



Research & Vehicle Technology "Infotainment Systems Product Development"

Feature – Transport Protocol

APIM Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.7.1
UNCONTROLLED COPY IF PRINTED

Version Date: April 5, 2016

FORD CONFIDENTIAL



Revision History

Date	Version		Notes		
May 31, 2013	1.0		Initial Release		
	1			'	
October 17, 2013	1.1	Updated Release			
	TP-GFEA-295336-2-Transport Protocol			asimukhi: added new signal ID 0x8D RadioText_St to support 128 characters on DAB.	
	TP-PHY-GTF	PC-138122-	6-AUDIO - RDISP	asimukhi: added signals GetDABPresetInfo_Rsp;GetDABStationList_Rsp; EnsembleName2_St; RadioText2_St; GetDABEnsembleName_Rsp; to fulfill the DAB-improvements.	
	TP-PHY-GTF MediaPlayer		2-MediaPlayerServer -	asimukhi: added signal GetDABPresetInfo_Rsp to fulfill the DAB-improvements.	
	TP-LOG-GTI RadioText2_	PC-296321-	1-SID-8D-	asimukhi: added support for up to 128 characters	
December 4, 2013	1.2	- 11	pdated Release		
December 4, 2013			nal Utilization	sorris1: Added MobileCom_Service2 for Embedded Modem	
			3-TCU - APIM	sorris1: Added SID 90	
	TP-LOG-GTI			sorris1: New Requirement	
	EmergencyC				
11.40.0044	4.0		1		
July 18, 2014	1.3		pdated Release	10 HILL ADMA AURID LADIMA D. FED.	
	(TcSE ROIN	-295336-2)	-Transport Protocol	rpaquet2 added new channels for APIM to AHUD and APIM to Rear EFP, added new Tp signal UpcomingStreetName_St	
	TP-REQ-015128/A-Signal Utilization (TcSE ROIN-138092-7)			sorris1: Added MobileCom_Service2 for Embedded Modem	
	STR-070474/B-Signal/Channel Mapping Tables (TcSE ROIN-295338)			rpaquet2 - Added new channels from APIM to AHUD/Rear EFP	
	TP-PHY-TPF ROIN-22347	P-REQ-0231	32/A-TCU - APIM (TcSE	sorris1: Added SID 90	
	TP-PHY-TPF NavRepClier		84/A-NavRepServer -	new channel for APIM to AHUD	
		P-REQ-0922	85/A-NavRepClient2 -	New channel from AHUD to APIM	
	TP-PHY-TPF	P-REQ-0922	86/A- diaPlayerClient2	new channel for APIM to AHUD	
	TP-PHY-TPF MediaPlayer		287/A- diaPlayerServer	New channel for AHUD to APIM	
	TP-PHY-TPF	P-REQ-0922	88/A-PHONE - RDISP2	New channel for APIM to AHUD	
			89/A-RDISP2 - PHONE	new channel for AHUD to APIM	
		Server - Me	diaPlayerClient3	new channel for APIM to Rear EFP	
		Client3 - Me	diaPlayerServer	New channel for Rear EFP to APIM	
	295339)		escriptions (TcSE ROIN-	rpaquet2 - Added UpcomingStreetName_St	
	TP-LOG-TPL UpcomingStr		98/A-SID-91- St	New Requirement	
April 6, 2015	1.4	- 11	pdated Release		
April 0, 2013	TP-PHY-TPF	P-REQ-0231	16/B-AUDIO - RDISP	asimukhi: Message IDs 8A, 8B, 8C, 8E have been removed from the	
		P-REQ-0231	16/C-AUDIO - RDISP	channel due to no need to be implemented. sberg15: added 0x76 LBP1_ItemInfo_Rsp and 0x76 MediaInformation_St	
		P-REQ-0231	16/D-AUDIO - RDISP	to the channel AUDIO-RDISP sberg15: added DynamicLabelPlus_St and JournalineTxtMsg_St signals	
		P-REQ-0231	24/B-NavRepServer -	for DAB sberg15: added 0x76 LBP1_ItemInfo_Rsp to the channel NavRepserver-	
	NavRepClier TP-PHY-TPF		25/R-	NavRepClient asimukhi: Message ID 8A have been removed from the channel due to no	
		Server - Me	diaPlayerClient (TcSE	need to be implemented.	
			26/B-PHONE - MC	sberg15: added 0x76 LBP1_ItemInfo_Rsp to the channel Phone-MC.	
FILE:TRANSPORT P		1 SPSS		TOR COMPANY CONFIDENTIAL Page 2 of 122	
V1.7.1 APR	₹ 5, 2016.DOCX		The information contained i	in this document is Proprietary to Ford Motor Company.	



Subsystem Part Specific Specification Engineering Specification

l	(TcSE ROIN	V-160782-3)	I	
	,	P-REQ-023135/B-CD - RDISP (TcSE	sberg15: added 0x76 LBP1_ItemInfo_Rsp and 0	x79 MediaInformation St
	ROIN-2061	52-1)	to the channel CD-MC	_
		PL-REQ-023173/B-SID-77-	rpaquet2 - Added vector information back into th TP method.	e vector section of this
	Destination_	_Info_St (TcSE ROIN-160691-3)	TP method.	
October 7, 2015	1.5	Updated Release	I	
,		P-REQ-023117/B-SDARS - RDISP	rpaquet2 - Added 0x76 to the list.	
	(TcSE ROIN		ah arata addad airaal ID 0x00 TraffaCarrias Dan	udan Ct
		P-REQ-013860/B-TMCServer - (TcSE ROIN-159708-3)	sberg15: added signal ID 0x99 TrafficServicePro	ovider_St
		P-REQ-023128/B-TMCClient -	sberg15: added signal ID 0x9A TrafficeGetServio	ceProvider_Rq
	TP-PHY-TP	(TcSE ROIN-178758-2) P-REQ-023131/B-APIM - TCU (TcSE	rpaquet2 - Added 0x94.	
	ROIN-22347	72-2)		
	TP-PHY-TP ROIN-22347	P-REQ-023132/B-TCU - APIM (TcSE	rpaquet2 - Added 0x95 through 0x98 for Wifi Hot	tspot feature.
		5/C-Signal Descriptions (TcSE ROIN-	MBORREL4: Added Signal ID's 0x94-0x98	
	295339)+	F/D Circuit Descriptions /TaCE DOIN	about 15 added simply ID2 0200 and 0.00 for the	His samisas turas
	295339)	5/D-Signal Descriptions (TcSE ROIN-	sberg15: added signal IDs 0c99 and 0x9A for tra	imc services tuner.
	TP-LOG-TP	PL-REQ-023181/B-SID-82-	wstephe1: Additional instructional notes for Rsp	
		ileList_Rq (TcSE ROIN-223468-1) PL-REQ-166128/A-SID-94-	5: NumberOfItems and Byte 6: StartIndex for cla rpaquet2 - Added new for Wifi Hotspot feature.	arification
	WifiInfo_Rq			
	TP-LOG-TP WifiInfo_Rs	PL-REQ-166129/A-SID-95-	rpaquet2 - Added new for Wifi Hotspot feature.	
	TP-LOG-TP	L-REQ-166130/A-SID-96-	rpaquet2 - Added new for Wifi Hotspot feature.	
	CarrierInfo_		and a superior of the superior	
	DataUsage_	L-REQ-166131/A-SID-97- _Rsp+	rpaquet2 - Added new for Wifi Hotspot feature.	
	TP-LOG-TP	L-REQ-166131/B-SID-97-	MBORREL4: Updated description for DataUsed	
	DataUsage_	_Rsp	parameters TotalData, DataUsedPercent, and D where applicable to explain Data values are to b	
		PL-REQ-166132/A-SID-98-	rpaquet2 - Added new for Wifi Hotspot feature.	<u> </u>
	DeviceList_	Rsp+ PL-REQ-166132/B-SID-98-	MBORREL4: Updated to remove BlackList enco	ding
	DeviceList_		WISORREL4. Opulated to remove Blackelst efficu	uilig
December 18, 2015	1.6	Updated Release		
	TP-PHY-TP (TcSE ROIN	P-REQ-023118/B-RDISP - SDARS	rpaquet2 - Added 0x6C to this channel as APIM SDARS is available.	will send when X40
		P-REQ-023125/C-	rpaquet2 - Added 0x67, 0x68, 0x6C and 0x6F fo	r X40 SDARS data
		rServer - MediaPlayerClient (TcSE	coming from APIM now.	
	ROIN-16078	:P-REQ-023132/C-TCU - APIM (TcSE	Added signalID (0xCF/FF) to channel TCU-API	M.
	ROIN-22347	73-3)	, , ,	
		P-REQ-092286/B- rServer - MediaPlayerClient2	rpaquet2 - Added 0x67, 0x6C and 0x6F for new coming from the APIM	X40 SDARS data now
	TP-PHY-TP	P-REQ-092294/B-	rpaquet2 - Added 0x67, 0x68, 0x6C and 0x6F to	this channel for X40
		rServer - MediaPlayerClient3 5/E-Signal Descriptions (TcSE ROIN-	signals sent from APIM. Added logical signal (0xCF/FF) for megaTP (TP-	on-TP) handling
	295339)	. ,	/ Added logical Signal (OXOL/LL) IOI IIIEgaTF (TF-	on it / handling
		PL-REQ-023169/B-SID-76-	sberg15: Updated utilization byte to show the util	
		nfo_Rsp (TcSE ROIN-159709-6) PL-REQ-023181/B-SID-82-	features like Phone, Media Player, navigation etc wstephe1: Additional instructional notes for Rsp	
	ChargeProfi	ileList_Rq (TcSE ROIN-223468-1)	5: NumberOfItems and Byte 6: StartIndex for cla	arification
	TP-LOG-TP CarrierInfo_	L-REQ-166130/B-SID-96- Rsp+	MBORREL4: Removed MSISDN and updated si numbers (Ford & Lincoln). Updated data size as	
	TP-LOG-TP	L-REQ-166130/C-SID-96-	MBORREL4: Updated to include Ford and Linco	
	CarrierInfo_	Rsp PL-REQ-166131/B-SID-97-	MBORREL4: Updated all parameters to now incl	ludo
	DataUsage_		CounterHour/Minute/Second, PlanType, ExpiryR	
			Date/Month/Day/Year/Hour/Minute/Second, Data	aUsed & TotalData (to 2
			decimal places), OverageFlag, DataPlanStatus. DataUsedUnits, TotalDataUnits, and OverageFlag	Added Invalid values to
		PL-REQ-201616/A-SID-CF-	, sale and and avoidge it	· •
		onsecutivePackage PL-REQ-201617/A-SID-FF-		
FILE:TRANSPORT P			DTOR COMPANY CONFIDENTIAL	Page 3 of 122



	megaTP_FirstPackage			
March 18, 2016	1.7		Updated Release	
	TP-REQ-015 ROIN-13809		ignal Utilization (TcSE	kfent1: utilization 73 changed from TMC to Traffic Data
	TP-REQ-015 ROIN-13809		haracter Coding Flag (Tcs	SE tklein26: Renamed / refined "Coding Table III". Existing description unclear. Extended description with RawData. Added examples for RawData like TPEG traffic.
	TP-PHY-TPI (TcSE ROIN		23117/C-SDARS - RDISP 4)	rpaquet2 - Added A2 to this channel for X40
	TP-PHY-TPI (TcSE ROIN	P-REQ-0	23118/C-RDISP - SDARS	rpaquet2 - Added 0xA1 for SDARS X40.
			23124/C-NavRepServer - ROIN-160780-1)	rpaquet2 - Removed 0x76 LBP1_ItemInfo_Rsp from channel.
		P-REQ-0	23126/C-PHONE - MC	rpaquet2 - Removed 0x76 LBP1_ItemInfo_Rsp from this channel.
		P-REQ-0	23131/C-APIM - TCU (Tc	SE tklein26: Navigation interfaces added to support online traffic feature
	TP-PHY-TPI ROIN-22347		23132/D-TCU - APIM (Tc	SE kfent1: moved Signals CF/FF to dedicated Physical Channel MBORREL4: Added TP for 9B - WifiHotspotMAC_Rsp
	TP-PHY-TPI	P-RÉQ-2	07117/A-TRAFFIC - RDIS	
	TP-PHY-TPI	P-REQ-2	07118/A-RDISP - TRAFFI	IC tklein26: Initial Revision
	TP-PHY-TPI	P-REQ-2	07115/A-OPTIN - RDISP	tklein26: Initial Revision. Channel for opt-in interfaces e. g. from TCU to APIM/CHR
	TP-PHY-TPI	P-REQ-2	07116/A-RDISP - OPTIN	tklein26: Initial Revision. Channel for opt-in interfaces e. g. from APIM/CHR to TCU
	STR-070475 295339)	5/F-Signa	Descriptions (TcSE ROII	N- rpaquet2 - Added A1 and A2 for SDARS x40. MBORREL4: Added REQ-195173
	TP-LOG-TPI WifiInfo_Rsp		66129/B-SID-95-	MBORREL4: Updated Byte 5 range
		L-REQ-1	66130/C-SID-96-	MBORREL4: Updated to include Ford and Lincoln Landing URLs. Updated Byte 4 range
	DataUsage_	Rsp	66131/C-SID-97-	MBORREL4: Updated Data Size. Added UserID.
	TP-LOG-TPI DeviceList_F		66132/C-SID-98-	MBORREL4: Updated to reflect DeviceName change from 17 to 19 characters. Updated ListSize from 20 to 31. Updated Byte 7 range
	CCOISynchr	onization		tklein26: Initial revision
	CCOISynchr	onization	07067/A-SID-9D- Settings_Rsp	tklein26: Initial revision
	CCOISynchr	onization	07068/A-SID-9E- AuthorizedUsers_Rsp	tklein26: Initial revision
	CCOISynchr	onization	07069/A-SID-9F- SummaryReport	tklein26: Initial revision
	CCOISetting	sUpdate		tklein26: Initial revision
	SDARS_Cha	annelList		rpaquet2 - New Tp method for SDARS x40.
	TP-LOG-TPL-REQ-208270/A-SID-A2- SDARS_ChannelList_Rq TP-LOG-TPL-REQ-211456/A-SID-A5- CCOIUserPrompt_Rq			rpaquet2 - New Tp method for SDARS x40.
				tklein26: Initial revision
	TP-LOG-TPI CCOIUserPr		11457/A-SID-A6- p	tklein26: Initial revision
April 5, 2016	1.7.1		Updated Release	
	TP-LOG-TPL DataUsage_F		6131/B-SID-97-	MBORREL4: Revert back to RevB for Bundle2 (UserID not yet added)

April 5, 2016	1.7.1	Updated Release	
	TP-LOG-TPL-REQ-160	6131/B-SID-97-	MBORREL4: Revert back to RevB for Bundle2 (UserID not yet added)
	DataUsage_Rsp		
	TP-LOG-TPL-REQ-166	6132/B-SID-98-	MBORREL4: Revert back to RevB for Bundle2 (DeviceName and ListSize not
	DeviceList_Rsp		yet increased)



Table of Contents

R	EVISION F	HISTORY	2
1		RAL REQUIREMENTS	
•		Overview	
		Transport Channels	
	1.2.1	Logical Channel Layout	
	1.2.2	TP-REQ-015127/A-Signal Indentifier (TcSE ROIN-138089-1)	8
	1.2.3	TP-REQ-015128/B-Signal Utilization (TcSE ROIN-138092-7)	
	1.2.4	TP-REQ-015129/B-Character Coding Flag (TcSE ROIN-138093-3)	
	1.2.5	TP-REQ-015130/A-RDS Latin Code Page (TcSE ROIN-169144-2)	11
	1.2.6	TP-REQ-015131/A-Setting Character Coding Flag (TcSE ROIN-146167-1)	
	1.2.7	TP-REQ-015132/A-End of string definition (TcSE ROIN-146168-1)	
	1.2.8	Dynamic Signal Length	11
	1.2.9	Command Execution Status	12
	1.3	Channel Management	19
	1.3.1	TP-REQ-015140/A-Concurrent Data Transmission (TcSE ROIN-145774-1)	
	1.3.2	TP-REQ-015141/A-Multi-Channel Management (TcSE ROIN-199074-1)	
	1.3.3	Signal Heartbeat	20
	1.4	Signal and Channel Catalog	21
	1.4.1	Signal/Channel Mapping Tables	
	1.4.2	Signal Descriptions	
2	Appe	NDIX: REFERENCE DOCUMENTS	400
_	APPER	NUIA. DEFERENCE LIUCUNENIS	



1 General Requirements

1.1 Overview

A standard CAN message can only transport 8 bytes of information from transmitter to receiver. For an application that needs to transmit a packet of information which is greater then 8 bytes requires the use of a network level service. This service manages the segmentation of the information packet into separate CAN frames and transports each frame over the network in sequential order to the receiver. The service on the receiver will then reassemble the original information packet from the frames and provide it to the receiving application.

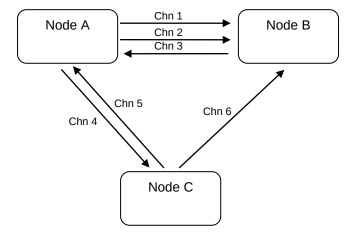
The network level service used by Ford Motor Company Infotainment Systems is based upon the ISO 15765-2 Network Layers Services specification. Specifically, Ford Motor Company has directed the use of Vector CANtech Multi-channel Transport Protocol. Therefore, through out this document, the term "transport layer/transport protocol" has been used synonymously with "network layer".

The responsibility of the following sections is to add a higher level protocol on top of this layer which will be responsible for managing physical & logical channels, channel utilization, channel status, fault handling, and data encapsulation.

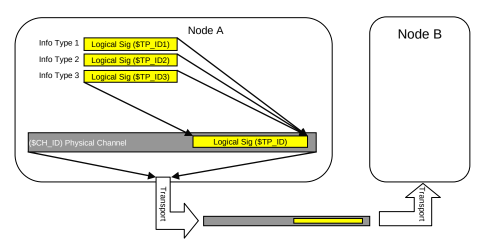
1.2 Transport Channels

The network/transport layer services specified earlier establishes a communication link between two separate nodes. The link can be classified as a "physical channel" with a fixed assignment between two nodes to exchange data.

In other words, when two nodes wish to share data which requires the use of the "transport" protocol, the nodes must utilize the physical channels that have been assigned to them. The physical channel assignments are a requirement of the transport protocol and nodes can have multiple physical channels with other nodes.

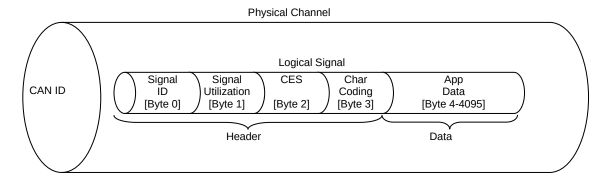


In an effort to maximize the use of the physical channels between two nodes, the concept of logical signals within a fixed physical channel is introduced. The use of logical signals aids in assigning different types of information to be transported between nodes over the same assigned physical channel. For example, Node A has one physical channel (ID=CH_ID) with Node B and can use the channel to send multiple types of information (Types 1, 2, 3). In the following example, each info type has been linked to a logical signal. The logical signals have then been linked to a physical channel.



1.2.1 Logical Channel Layout

As explained earlier, within a physical channel a logical signal is utilized to transport application level data from one node to another. The logical signal itself is represented as an information packet which has a header and associated data. The header contains information about the logical signal and the data in the logical signal. The App data portion of the packet is the logical signal specific data used by the application. A logical signal packet is structured with the following layout:



Field	Description
Signal ID	The Signal Identifier is used to determine between the different logical signals.
Signal	The Signal Utilization is used to link the information in the signal to the service.
Utilization	
CES	The CES is to use to reflect the status of a response to a request.
Char Coding	The Character coding flag indicates the selected coding table for the App data.
App Data	Application specific data

The logical signal header information is not listed explicitly in corresponding sequence diagrams and associated method tables of the SPSS.

Note: The logical signal packet structure defined above may not apply to all signals listed in the specification as some legacy signals may still be utilized. The legacy logical signals shall define their own signal packet structure within there respective sections.

1.2.1.1 <u>TP-REQ-015124/A-Byte Definition (TcSE ROIN-138090-1)</u>

All information within the channel is segmented in words, bytes and bits. The transmission shall begin with BYTE 0 and BYTE 0 shall always contain the Signal Identifier. The parsing of information shall begin at BYTE 0 and end with BYTE xyz.

1.2.1.2 TP-REQ-015125/A-Bit Definition (TcSE ROIN-138091-1)

Bit definition defines the bit position within the bytes.

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 7 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 1 11 1==



1.2.1.3 TP-REQ-015126/A-Bit, Byte Ordering (TcSE ROIN-149367-3)

This section defines the order and significance of bits within bytes. Within a byte, the most significant bit, msb, is that which is transmitted first and the least significant bit, lsb, is that which is transmitted last, as illustrated below. The significance of the interior bits uniformly decreases in progression from msb to lsb. Therefore, Bit 0 is the msb and Bit 7 is the lsb. This representation follows "Motorola Sequential" format.

msb							Isb
Bit							
0	1	2	3	4	5	6	7
			Ву	te			

The format above shall be applied to ordering segmented bit-fields (each less than 8 bits) within a byte.

For example:

Byte 3: Character Coding

Bit 0-5: reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

If Coding Table II is selected, the byte/bit ordering would indicate: [00000001]

1.2.2 TP-REQ-015127/A-Signal Indentifier (TcSE ROIN-138089-1)

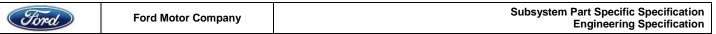
The Signal Identifier is used to determine between the different logical transport channels within a connection. Upon reception of a channel packet, the signal ID shall be inspected by the receiver to determine the type of information contained in the channel data portion of the packet.

1.2.3 TP-REQ-015128/B-Signal Utilization (TcSE ROIN-138092-7)

Since some logical signals can be reused for transporting similar type of information from different services (e.g. Folder_Name from CD, Folder_Name from USB), the Signal Utilization is used to link the information in the signal to the service.

Utilization assignments shall be done on an as needed basis.

UTILIZATION						
DEVICE GROUP	SERVICE NUMBER	PARAMETER NAME	PARAMET	ER DESCRIPTION		
HIGH NIBBLE	LOW NIBBLE					
0	0	Service_Not_Present	No service of o	ategory "Radio"		
0	1	Radio_Service1	AmFm Radio ((AM, FM, AST)			
0	2	Radio_Service2	SDARS			
0	3	Radio_Service3	DAB			
0	4	Radio_Service4	Dynamic Station List			
0	5	Radio_Service5	Radio Tagging			
0	6	Radio_Sevice6	HD Radio			
0	7-E	Radio_Service{Reserved}	Radio Service (Reserved)			
FILE-TRANSPORT PROTOCOL APIM SPSS		EODD MOTOR COMPANY CONFIDEN.	TIAI	Dog 0 of 100		



		1 - " - " "	
0	F	Radio_ServiceInvalid	Service(s) invalid; inhibited
1	0	Service_Not_Present	No service of category
			"MediaPlayer" present
1	1	MP_Media1	CD
1	2	MP_Media2	BT Audio Streaming
1	3	MP_Media3	USB
1	4	MP_Media4	iPod
1	5	MP_Media5	SD
1	6	MP_Media6	DVD
1	7	MP_Media7	Generic Metadata
1	8-E	MP_Media{Reserved}	Media Player {Reserved}
1	F	MP_ServiceInvalid	Service(s) invalid; inhibited
2	0	Service_Not_Present	No service of category "Navigation" present
2	1	Nav_Service1	Mobile navigation
2	2	Nav Service2	Navigation
2	3-E	Nav_Service{Reserved}	Navigation Service {Reserved}
2	F	Nav_ServiceInvalid	Service(s) invalid; inhibited
3	0	Service_Not_Present	No service of category
	0	Oct vice_rvot_i resent	"MobileCommunication" present
3	1	MobileCom_Service1	Mobile Phone
3	2	MobileCom Service2	Embedded Modem
3	2 <u>3</u> -E	MobileCom_Service{Reserved}	Mobile communication Service
	<u>=0</u> -L	WobileCom_Service(ixeserved)	{Reserved}
3	F	MobileCom_ServiceInvalid	Service(s) invalid; inhibited
4	0	Service_Not_Present	No service of category "Voice"
7		Gervice_rvot_r resent	present
4	1	Voice_Service1	Voice Recognition
4	2	Voice_Service2	VR with text capturing
4	3-E	Voice_Service{Reserved}	Voice Recognition Service
	<u> </u>	10.00_00.1100(1.000.100)	{Reserved}
4	F	Voice_ServiceInvalid	Service(s) invalid; inhibited
5	0	Service_Not_Present	No service of category "Video"
			present
5	1-E	Video_Service{Reserved}	Video Service {Reserved}
5	F	Video_ServiceInvalid	Service(s) invalid; inhibited
6	0	Service_Not_Present	No service of category "Office"
			present
6	1-E	Office_Service{Reserved}	Office Service (Reserved)
6	F	Office_ServiceInvalid	Service(s) invalid; inhibited
7	0	Service_Not_Present	No service of category "Data"
7	4	Data Carrigad	present SSP Data Services
	1	Data_Service1	
7	2	Data_Service2	Component Diagnostic Data
7	3	Data_Service3	Traffic Data
7	4	Data_Service4	List Browser Data
7	5	Data_Service5	Data Service (Becoming)
7	6-E	Data_Service{Reserved}	Data Service (Reserved)
7	F	Data_ServiceInvalid	Service(s) invalid; inhibited
8	0	Service_Not_Present	No service of category "ChargeProgramming" present
8	1	Charge_Programming_Service1	Charge Programming
8	2-E	Charge_Programming_Service{Reserved}	Charge Programming {Reserved}
8	F	Charge_Programming_ServiceInvalid	Service(s) invalid; inhibited
F	F	Invalid	General invalid
L	i .	1	

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 9 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 age 5 61 122



1.2.4 TP-REQ-015129/B-Character Coding Flag (TcSE ROIN-138093-3)

The Character coding field is used to represent the selected coding table for the trained data stream (for text based information) in the TP message.

Byte 1: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

If the character coding is set to "**Coding Table I**; *Unicode UTF-16*" than the 16-bit based ISO/IEC 10646 (Unicode); with the Unicode encoding form UTF-16BE (Big Endian) is to use.

If the character coding is set to "Coding Table II; Latin-9" then the single byte encoding form ISO-8859-15 (Latin-9) is to use.

If the character coding is set to state encoded values between 0x3 – 0x7 Reserved, than the 16-bit based ISO/IEC 10646 (Unicode); with the Unicode encoding form UTF-16BE (Big Endian) is to be used. See Coding Table I.

For all signals (e.g. GetPresetInfo2) with text content from RDS source (Radio Data System) the coding shall be fixed to RDS code-Table EBU Table1 specified within EN 50067. The Coding Table indicated in "Byte 1: Character Coding" shall be 0x1: Coding Table II.

For all signals with number content only (e.g. telephone numbers) the coding is fixed to Coding Table II if possible.

A coding table is not is applied to the embedded data in the TP signal if the character coding table is set to "Coding Table III; RawData".

If it is required to detail also the format of the data then additional information (byte / word / dword / ... or / coding / compression / ...) is added to this parameter or to a feature specific documentation external to this document.

Example: (Format: word)

0x2: Coding Table III

0x0000-0xFFFF Hexidecimal Notation

Or (format: byte)

0x2: Coding Table III

0x00-0xFF Hexidecimal Notation

To allow a "late binding" and ensure upgradability it is allowed to remove the format/attribute information from the character coding and define this in an external feature specific document.

Example: ("late binding")

0x2: Coding Table III

This results in the fact that this information is external / not visible to the TP layer and this section. These information is detailed in the feature specific documentation. This concept allows a modification of the data content later on without impacting the TP layer and this specification.

This is required for e. g. TPEG traffic data raw data stream, "file transfer" or customer opt-in data.

Also BCD coded data will use this coding table flag.

Example: (BCD)

0x2: Coding Table III



0x0-0xF Hexidecimal Notation

1.2.5 <u>TP-REQ-015130/A-RDS Latin Code Page</u> (TcSE ROIN-169144-2)

Please refer to the RDS specification:

"IEC62106 Edition 2 see Annex E basic and extended RDS character sets"

1.2.6 TP-REQ-015131/A-Setting Character Coding Flag (TcSE ROIN-146167-1)

Since many media interfaces can provide textual information in many different formats, the transmitting node shall be responsible for determining which coding table shall be utilized for the most accurate representation of the text based information. The character coding evaluation must be done for each text based message transfer.

Character Code Determination for Coding Table I - Unicode Data

The transmitter node must evaluate if at least one character of the pending data transfer (for text based information) could not be represented with the Coding table II. If at least one character of the pending data transfer (for text based information) cannot be represented with Coding Table II, the Character Coding Flag shall be set to Coding Table I. All text based information for the pending data transfer shall be encoded according to Coding table I.

Character Code Determination for Coding Table II - Latin-9 Data

The transmitter node must evaluate if all characters of the pending data transfer (for text based information) can be represented with Coding table II. If all characters of the pending data transfer (for text based information) can be represented with Coding Table II, the Character Coding Flag shall be set to Coding Table II. All text based information for the pending data transfer shall be encoded according to Coding table II.

1.2.7 TP-REQ-015132/A-End of string definition (TcSE ROIN-146168-1)

For Coding Table I, the End Of String character (EOS), 0x0000 UTF-16BE, shall be used to terminate every string. If an empty string has to be transmitted, the End Of String character must be sent.

For Coding Table II, the End Of String character (EOS)is 0x00. If an empty string has to be transmitted, the End Of String character must be sent.

1.2.8 Dynamic Signal Length

1.2.8.1 TP-REQ-015133/A-Dynamic Signal Definition (TcSE ROIN-146172-1)

All logical signal shall be classified as dynamic signals with a variable physical length, but limited to a maximum value. Within each signal description the size of data in the signal will be specified but the physical signal length can vary. A dynamic signal must end with an EOS if it is requested in the signal description.

Dynamic signal indication

In this specification dynamic signals with a variable physical length are defined with the words "Byte 1 up to xx".

Example (Coding: Table I)

Specification entry:

Byte 1 up to 50: DYNAMIC SIGNAL name

Max. 25 characters. 24 letters plus 1 end of string character.

Physical signal layout of dynamic signal:

21 00 30 00 32 00 32 00

22 31 00 39 00 30 00 00 **EOS**

Example (Coding: Table II)

Specification entry:

Byte 1 up to 30: DYNAMIC SIGNAL name

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 11 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



Max. 30 characters. 29 letters plus 1 end of string character. Physical signal layout of dynamic signal:

21 20 30 20 32 20 32 20 22 31 20 39 20 30 20 00 **EOS**

1.2.9 Command Execution Status

The Command Execution Status (CES) codes are used to indicate the status of a response to a request. The usage of each specific CES code shall be defined within each respective channel description. CES codes are separated into four main groups:

CES Range	CES Group
0x01 – 0x0F	Final Result – Success
0x10 - 0x1F	Final Result – Failure
0x20 - 0x2F	Final Result – Information
0x30 - 0x3F	Intermediate Result – Wait

1.2.9.1 <u>TP-REQ-015134/A-CES Table (TcSE ROIN-138094-3)</u>

The following table provides a listing of all available CES codes.

CES		PARAMETER NAME	PARAMETER DESCRIPTION
High	Low		
nibble	nibble		
0	0	INVALID/INACTIVE	Used in request signals with CES field.
0	1	Final Result – Success / update available	General value for this group - Final result Success.
			Command processing completed. Final result available. General success for command execution without detailed information. No error occurred.
			Example: Requester is requesting list from source. List is present, full and accessible. The information is collected in the source, setup and transmitted within the defined time frame.
0	2-F	Reserved	Reserved
1	0	Final Result – Failure	General value for this group - Final result Failure.
			Command processing completed. Final result available. General failure for command execution without detailed information. All other failures not specifically listed in this section (CES, High nibble: 1) shall be mapped to this value.
1	1	Final Result – Failure, item missing	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The requested item is not or no longer available.
			Example: The requester is requesting a list from the source. The source is responding with the requested, valid list. After the list is showing at the requester unit, the user deletes a list entry locally at the source. Than the user is requesting a list item

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 12 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



			that was deleted within the time, but was still visible in the requester list. In this cases the CES parameter: Failure, item missing is to set.
			Example: The track is changed and all track information need to be transmitted, but an ID3 tag (e.g. artist, genre) information is missing. The CES value of not available information is set to this value.
1	2	Final Result – Failure, request released	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The requested command is not or no longer stored in application. The request is released. The requester could re-init the command execution.
			Example: The command execution is stopped from the receiver unit. No result is presented from the receiver.
1	3	Final Result – Failure, request invalid	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The requested command (Signal ID) is known, but invalid for the receiver. Parameter combination not possible or unknown.
			Example: The requester is transmitting a request to the source. The defined maximum number of characters for a string variable number is 25 characters. The requester is requesting 35 characters from the source. This means the following parameter was not populated with the right values. This parameter combination is invalid.
1	4	Final Result – Failure, requested index out of range	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The requested index in the received command is out of range.
			Example: The protocol allows a maximum of 20 items (0-20). Five bits are reserved for this parameter in the data stream. A range from 0 to 31 is possible. The requester is asking for 22 items from a list, although 0-20 is only possible.
1	5	Final Result – Failure, connected environment (or device) not reacting	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The connected environment is not or no longer responding. The command could not be executed.



			Example: The requester is asking for a telephone service, but the telephone network from the chosen provider is not available. Example: The BT connection to the mobile is lost.
1	6	Final Result – Failure, device busy, request released	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The device or connected device is still busy. Requested application will not attempt to gather the information. The request is released from the application.
			Example: The connected device is busy or crashed. Media could not be accessed.
1	7	Reserved	Reserved
1	8	Final Result – Failure, connected device not or no longer readable	Command processing completed. Final result available. Failure for command execution with detailed information.
			Fault Information: The connected device is not or no longer readable. The command could not be executed.
			Example: The request is transmitted and received. The device reaches a point on the media where it is not readable. A meaningful response could not be given.
1	9-F	Reserved	Reserved
2	0	Final Result – Boarder of list reached	Command processing completed. Final result and information related to the command execution is available.
			Information: The end or the beginning of the available list is reached.
			Example: A list with no wrap around is delivered. If the user tries to brows up although the upper boarder is already reached, the source is
2	1	Final Result – List / Folder /	responding with this parameter. Command processing completed. Final result and
	'	Playlist / Selection empty	information related to the command execution is available.
			Information: The requested list is empty.
			Example: The call stack feature is available and supported from the mobile phone. The call stacks from the telephone are requested. The call stacks are empty and have to be reported as empty.
2	2	Final Result – Device empty	Command processing completed. Final result and information related to the command execution is available.
			Information: The connected device is empty.
			Example: A blank media (USB-MSD, BT-MP,) is connected. If access and browsing are possible,



		T	Ta.
		<u> </u>	this response is given.
2	3	Final Result – Feature not supported from node	Command processing completed. Final result and information related to the command execution is available.
			Information: The feature connected to the request is not supported by this node or this version of the node.
			Example: The BVC is connected to the system. The current software flashed onto the BVC does not support the browsing feature for connected BT media players. If a request arrives to get the BT media player list, this response is given.
2	4	Final Result – Requested command not supported	Command processing completed. Final result and information related to the command execution is available.
			Information: The command signal ID is unknown to the receiver.
			Example: A request command is received. The TP signal ID is unknown to the receiver.
2	5	Final Result – Status changing	Command processing or status signal update completed. Final result and information related to the command execution is available.
			Information: The previous transferred information with this signal ID is invalidated. New information is not yet available. If the new information becomes available, a new signal is transmitted. Within the new signal the CES parameter is set to "Final Result – Success/ Update Available"
			Example: The status signal for ActiveFolderName related to the currently played track on the active CD is transmitted. The user request afterwards to change to another CD than the active one. The CD mechanism starts to move. Before the chosen track onto this CD is reached, the ActiveFolderName needs to be invalidated for the system, because during the described changing process, no folder path is available.
2	6	Final Result – Connected environment (or device) not or no longer present	Command processing or status signal update completed. Final result and information related to the command execution is available.
			Information: The connected environment is not or no longer present. The command could not be executed.
			Example: The request is transmitted and received. The device is un-plugged during command execution.
			Example: The requester tries to get information from the phone book what is delivered on the fly from the device. The request is received.



			Intermediate result is given. Before the final result is reached and all information is collected and transferred, the BT connection is lost or the BT link is switched off. This final result is to transfer.
2	7	Final Result – Feature not supported by connected environment (or device)	Command processing completed. Final result and information related to the command execution is available.
			Information: The feature connected to the request is not supported by this device or by this version of the device.
			Example: The connected BT phone only supports a blind redial of the last outgoing number without transferring the phone number to the BVC. In this case, if the last outgoing number is requested, this final result is to transfer.
2	8	Final Result – List full; not empty place left in list	Command processing completed. Final result and information related to the command execution is available.
			Information: List is full.
			Example: User tries to connect a BT device to the system. No empty slot for a BT device is free. This response / status information is given.
2	9	Final Result – No valid Data to proceed	Command processing completed. Final result and information related to the command execution is available.
			Information: No valid Data to proceed
			Example: The TMC Tuner has lost the TMC Station tuning information. The TMC server shall provide the needed information again. This response / status information is given.
2	A-F	Reserved	Reserved
3	0	Intermediate Result – Wait	General value for this section - Intermediate result. Command execution in progress. Final result not yet available. Intermediate result and information related to the command execution is available.
			Information: Wait, previous request is executing. The command is known and could be executed. The unit is processing, which means that the application is waiting for unit internal results or is waiting for the connected environment. Intermediate result transferred according to heartbeat strategy.
			Example: When scrolling through the Phonebook items, the user may push the Scroll-button faster than the items can be received and displayed. The next Phonebook item is requested not before the previous item is received. This way every single item is displayed to the user. When the user stops pushing the Scroll-button, scrolling stops immediately and no more Phonebook items are displayed.

Ford Motor Company

3	1	Intermediate Result – Wait; device busy, previous received request released; new received request	Command execution in progress. Final result not yet available. Intermediate result and information related to the command execution is available.
		executed.	Information: Wait, new request is executing. The command is known and could be executed. The unit is processing, which means that the application is waiting for unit internal results or is waiting for the connected environment. This response code indicates that the last received command is executed. All previous commands (with this signal ID) will not be executed. Intermediate result transferred according to heartbeat strategy.
			Example: First the user requests to list Phonebook items starting with character 'a', but changes the requested character to 's' before the items are received. Then the request for character 'a' is released and a new request for character 's' is sent.
3	2-F	Reserved	Reserved
4-F	0-F	Reserved	Reserved

1.2.9.2 TP-REQ-015135/A-CES Reserved Values (TcSE ROIN-138095-1)

If a "Reserved" CES value is received, this value shall be mapped to the "general" value of the related group as defined below:

"Reserved" CES values with a zero in the high nibble are mapped to "Final Result – Success / update available" (CES = 0x01).

"Reserved" CES values with a one in the high nibble are mapped to "Final Result – Failure" (CES = 0x10).

"Reserved" CES values with a two in the high nibble are mapped to "Final Result – Requested Command Not Supported" (CES = 0x24).

"Reserved" CES values with a three in the high nibble are mapped to "Intermediate Result – Wait" (CES = 0x30).

"Reserved" CES values in the 0x40 – 0xFF are mapped to "Invalid" (CES = 0x00).

1.2.9.3 TP-REQ-015136/A-CES Support (TcSE ROIN-138096-1)

All nodes assigned to receiving logical channels containing CES shall implement all values assigned to each channel. An appropriate reaction like re-transmission, show failure, show wait screen or show additional information shall be carried out as defined by CES description and HMI specification.

1.2.9.4 <u>TP-REQ-015137/A-CES Reporting - Final Result – (CES = 0x01-0x2F) (TcSE ROIN-146451-2)</u>

Responder

Success

If a request can be answered successfully, the high nibble of the parameter "Command execution status" is equal to '0'.

Failure

If a request has to be answered as failure, the high nibble of parameter "Command execution status" is equal to '1'.

Information

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 17 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 1.9 1 1 0. 1.=



If a request cannot be answered, but additional information to this request is available, the high nibble of parameter "Command execution status" is equal to '2'.

No Previous Intermediate Response

When a request is received, and the responder can provide a final result within T_isoTPrsp, no intermediate result shall be given. No heartbeat function of this signal shall be activated.

Intermediate Response Finished

When the final result for a previous sequence of intermediate result ends the heartbeat shall be stopped.

Signal information

When the CES parameter is equal to Final Result – Failure (0x10-0x1F) or Final Result - Information (0x20-0x2F) all fields after the CES field will not be transmitted in the response signal. Attached arrays are not filled with information, the array and all attached records are not present, no EOS characters are filled in. Only if the CES parameter is equal to Final Result – Success (0x01), requested data is transmitted.

1.2.9.5 TP-REQ-015138/A-CES Reporting - Intermediate Result (CES = 0x30 - 0x3F) (TcSE ROIN-145779-1)

Responder

When a request is received, the responder shall determine if a final result can be provided within T_isoTPrsp. If a final result can not be provided within this time period then an "Intermediate Result" shall be provided. Once the "Intermediate Result" response sequence is started, the heartbeat function of this signal shall be activated. The heartbeat function is described in the section "Heartbeat".

Signal Information

When the CES parameter is equal to Intermediate Result all fields after the CES field shall not be transmitted in the response signal. Attached arrays are not filled with information, the array and all attached records are not present, no EOS characters are filled in, etc.

Requester

The requester unit is transmitting a request to the source. The source is answering with an intermediate result. There are two intermediate result responses available and each may have an impact on functions and HMI. Therefore, the following scenarios for the HMI have been defined and the implementation of these scenarios will be addressed at the HMI level. Responses will not swap during runtime, but are fixed to the scenario.

Response "Intermediate Result - Wait"

<u>Scenario 1</u>: The requester unit buffers the user input locally and waits for the Response "Final Result" before it sends a new request.

Implementation example: DTMF-Tones are entered in various order by the user, but processing speed is limited by the GSM-network. Then the DTMF-Tones need to be buffered and sent after the Response "Final Result".

<u>Scenario 2</u>: The requester unit increases or decreases the parameter internally until user input for this action ends.

Implementation example: To skip several Tracks, the user rapidly pushes the Skip-button. The number of Tracks to skip is increased in the requester unit until user ends pushing the Skip-button. Then the request is sent out with the actual value of Tracks to skip in total.

<u>Scenario 3</u>: The requester unit does not buffer the user input and waits for the Response "Final Result" before it sends a new request.

Implementation example: When scrolling through the Phonebook items, the user may push the Scroll-button faster than the items can be received and displayed. The next Phonebook item is requested not before the previous item is received. This way every single item is displayed to the user. When the user stops pushing the Scroll-button, scrolling stops immediately and no more Phonebook items are displayed.



Response "Intermediate Result – Wait; device busy, previous received request released; new received request executed "

<u>Scenario</u>: The requester unit may send out user input directly with a new request. The requester does not wait for each response to a request. If during the heartbeat period a new request is received, parameters related to the new request shall be updated in the responder. The "Intermediate Result – Wait; device busy, previous received request released; new received request executed" shall be transmitted again to give the requester feedback. The requester shall delete currently received information related to a superseded request, as soon as a new request is placed.

Implementation example 1: The user requests to list Phonebook items starting with character 'a', but changes the requested character to 's' before the items are received. The request for character 'a' is released and a new request for character 's' is sent.

Implementation example 2: The user requests to list Phonebook items starting with character 'a', but changes the requested character to 's' just as the items for 'a' have been received. The request for character 'a' is released and the 'a' information is deleted as soon as the new request for 's' is placed.

End of Intermediate Result

The intermediate result sequence is ended if a final result is reached.

1.2.9.6 TP-TMR-REQ-015139/A-T isoTPrsp (TcSE ROIN-146458-1)

Name	Description	Units	Range	Resolution	Default
T_isoTPrsp	Maximum time period allowed for responder to determine if a Final-Result can be provided one a request is received.	msec	0-100	5	20

1.3 Channel Management

1.3.1 TP-REQ-015140/A-Concurrent Data Transmission (TcSE ROIN-145774-1)

During an ongoing signal transmission the need for an concurrent data transmission within the same channel could occur. For example, if the user is browsing continuously in a device which is currently playing the channel will be busy transporting the browse data. If, during browsing, the active track is ended and the next track is activated all track information like genre, artist and track name need to be transferred, but the channel is still busy transporting the browse data. The responder shall not interrupt the ongoing data transfer. The responder shall store the pending data until the channel is free. When the channel is free, the pending data shall be transferred in regards to priority and topicality. E.g. if several tracks have been played during browsing, only the track information of the currently active track shall be transferred.

1.3.2 TP-REQ-015141/A-Multi-Channel Management (TcSE ROIN-199074-1)

A transmitting node may be assigned several physical channels with each connected to different receiving nodes. Also, these physical channels may have the capability to transport the same Logical Signal information to different subscribing nodes (e.g. ArtistName_St, GetTUPresetInfo_Rsp). The Logical Signal information is supplied from a server either upon request from a client application (e.g. GetTUPresetInfo.Rq) or upon change of status (i.e. "Pushed") within a server application (CurrentStationName.St).

For information sent ("Pushed") upon status change, the server shall send the data to all subscribing clients. Subscribing clients can be identified through the Signal and Channel Catalog. Within the Catalog, logical signals are assigned to physical channels and physical channels are assigned to transmitting and receiving nodes. Where a logical signal is assigned to more then one physical ID indicates that there are multiple subscribers of this information.

For information sent upon request, the server shall only respond to the specific requesting client and not to all clients capable of issuing the same request.



1.3.3 Signal Heartbeat

Due to the possibility that it may take an unspecified amount of time for a responder to provide information back to the requester, the "Intermediate Result – Wait" CES code is provided in the response message. To ensure that a requester does not wait forever for a response, a "heartbeat" strategy is employed for all logical signals in the "Wait" state.

1.3.3.1 TP-REQ-015142/A-Signal Heartbeat - Responder (TcSE ROIN-145775-1)

Responder

The heartbeat signaling function shall be activated, within the responder, immediately after the first transmission of a signal with an "Intermediate Result" (i.e. CES = 0x30 or 0x31). Once activated, the responder shall, on a periodic basis, re-transmit the "Wait" state signal with an "Intermediate Result". The periodic transmission rate shall be equal to THB_IntermediateRsp.

If multiple signals are in a "Wait" state, then each signal shall require its own heartbeat signaling function.

When the CES parameter is changed the signal shall be updated and the signal transmitted immediately.

When the CES parameter is equal to "Final Result" either success or failure, the heartbeat signaling function shall be canceled.

1.3.3.2 TP-REQ-015143/A-Signal Heartbeat - Requester (TcSE ROIN-146620-1)

Requester

When a requester receives a response with an "Intermediate Result", the requester shall activate a signal heartbeat monitoring session in which the Requester starts a received signal timer. Subsequent receptions of the same Signal ID with an "Intermediate Result" shall reset the respective received signal timer.

If multiple signals are in a "Wait" state, then each signal shall require its own heartbeat monitoring session.

The heartbeat monitoring session shall be canceled when a "Final Result" is received regardless of success or failure.

A signal shall be classified as "missing" if a respective signal is not received after 3 x THB_INTERMEDIATERSP. Once a signal is determined to be "missing", the heartbeat monitoring session shall be canceled and the original information request released without any retry.

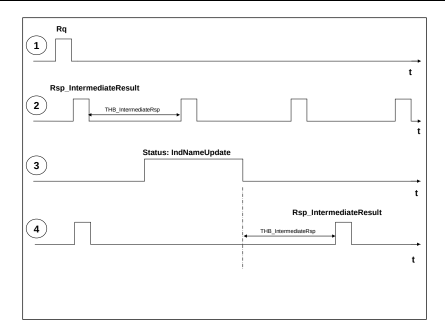
1.3.3.3 TP-REQ-015144/A-Concurrent Data Transmission During Heartbeat Session (TcSE ROIN-146621-1)

During an ongoing heartbeat session other logical signals on the same channel from the responder node to the requester node shall be allowed to occur. The periodic task for the heartbeat message transmission may occur while another signal is currently being transmitted. Since this other signal is originating from the same node, the node can be considered as "Node Fully Operable". Therefore, the reception of another signal allocated to the same channel as the current "wait" state signal shall cause the received signal timer(s) for any signals on the same channel in a monitoring session to be reset.

After the transmission of the other signal, the heartbeat signaling function shall be restarted. If during the transmission of the other signal a final result is reached on the "wait" state signal, the final result shall be transmitted as soon as the bus is free.

The following figure will elaborate on the items previously mentioned.





- (1) The request is placed from the requester node onto the bus system. This could be a CAN frame or a ISO-TP message
- (2) The responder is answering with CES = Intermediate Result. After the first transmission the heartbeat function is activated. The timer is reloaded with THB INTERMEDIATERSP. When the timer expires the next transmission with CES = Intermediate Result is performed. No other TP traffic occurs during the heartbeat transmission.
- (3) & (4) After the responder is answering with CES = Intermediate Result other TP traffic occurs on the channel. Due to this other traffic, the heartbeat message transmission must be gueued until the channel is free. After the completion of the other TP traffic, the heartbeat signaling function shall be restarted.

1.3.3.4 TP-TMR-REQ-015145/A-THB_IntermediateRsp (TcSE ROIN-146545-1)

Name	Description	Units	Range	Resolution	Default
THB_IntermediateRsp	Periodic transmit rate of the heartbeat message for signals	msec	0-1000	100	1000
	in the "wait" state.				

Signal and Channel Catalog

1.4.1 Signal/Channel Mapping Tables

The following section shall provide the signal to channel mapping tables. The mapping tables provide a reference as to which logical signals will be contained in which physical channel. Please note that some logical signals can be contained in several physical channels. Consult the Signal Descriptions section for exact details of each signal.

TP-PHY-TPP-REQ-023116/D-AUDIO - RDISP (TcSE ROIN-138122-6) 1.4.1.1

The AUDIO – RDISP channel represent the signals connecting "AUDIO" features and "RDISP" display features. "AUDIO" represents a Radio and / or CD unit. The "AUDIO" device could be a headunit like IAM/AHU/ACM/ACU. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

	Channel			
CAN ID	Msg Name	TP Index	Transmitter: Audio	
0x2B4	AUDIO_RDISP_WORD_Tx	15	Receiver: RDISP	
			Logical Signals	

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 21 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	, ago 21 o. 122



Signal ID	Signal Name	Utilization	
0x3B	RadioText_St	AMFM, DAB	
0x60	GetStationList_Rsp	Dynamic Station List	
0x63	GetTAGInfo_Rsp	AMFM	
0x52	GetFolderName_Rsp	CD	
0x3D	GetMPInfo_Rsp	CD	
0x3E	ActiveFolderInfo_St	CD	
0x3F	AlbumName_St	CD	
0x42	ArtistName_St	CD	
0x43	FileName_St	CD	
0x44	FolderName_St	CD	
0x45	GenreName_St	CD	
0x46	TrackName_St	CD	
0x64	GetCDTOCData_Rsp	CD	
0x6A	EnsembleName_St	AMFM, DAB	
0x6B	CurrentStationName_St	AMFM, DAB	
0x5F	GetTUPresetInfo_Rsp	AMFM, SDARS, DAB	
0x70	AHU_Bezel_Diag_Data	Data Service2	
0x3C	GetPresetInfo2_Rsp	AMFM, SDARS, DAB	
0x76	LBP1_ItemInfo_Rsp	nfo_Rsp AMFM, SDARS, DAB	
0x8D	RadioText2_St	DAB	
0x79	MediaInformation_St	AMFM, SDARS, DAB	
0x92	DynamicLabelPlus_St	DAB	
0x93	JournalineTxtMsg_St	DAB	

1.4.1.2 TP-PHY-TPP-REQ-023117/C-SDARS - RDISP (TcSE ROIN-147073-4)

The SDARS – RDISP channel represent the signals connecting "SDARS" features and "RDISP" display features. "SDARS" represents the satellite radio unit. The "SDARS" unit could be integrated into a headunit like IAM/AHU/ACM/ACU. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

	Channel						
CAN ID 0x2C1	Msg Name SDARS_RDISP_WORD_Tx	TP Index		Transmitter: SDARS Receiver: RDISP			
				Logical Signals			
			Signal ID	Signal Name	Utilization		
			0x66	SDARS_Alert_St	SDARS		
			0x67	DispInfo_ArtistName_St	SDARS, HD Radio		
			0x68	SDARS_CatName_St	SDARS		
			0x69	SDARS_ChannelInfo_Rsp	SDARS		
			0x6C	SDARS_ChannelName_St	SDARS		
			0x6D	SDARS_CurrentCatList_Rsp	SDARS		
			0x6E	SDARS_SetAlert_Rsp	SDARS		
			0x6F	DispInfo_SongTitle_St	SDARS, HD Radio		
			0x73	SDARS_ESN_St	SDARS		
			0x7D	SDARS_PID_St	SDARS		
			0x76	LBP1_ItemInfo_Rsp	SDARS		
			0xA2	SDARS_ChannelList_Rq	SDARS		

FILE: TRANSPORT PROTOCOL APIM SPSS	
V1.7.1 APR 5, 2016.DOCX	



1.4.1.3 TP-PHY-TPP-REQ-023118/C-RDISP - SDARS (TcSE ROIN-147074-2)

The SDARS – RDISP channel represent the signals connecting "SDARS" features and "RDISP" display features. "SDARS" represents the satellite radio unit. The "SDARS" unit could be integrated into a headunit like IAM/AHU/ACM/ACU. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

Channel							
CAN ID	Msg Name	TP Index		Transmitter: RDISP			
0x2C9	SDARS_RDISP_WORD_Rx	27		Receiver: SDARS			
			Logical Signals				
			Signal ID	Signal Name	Utilization		
			0x65	SDARS_SetAlert_Rq	SDARS		
			0x80	ChannelInfo_Rq	SDARS		
			0x6C	SDARS_ChannelName_St	SDARS		
			0xA1	SDARS_ChannelList_Rsp	SDARS		

1.4.1.4 TP-PHY-TPP-REQ-023119/A-SSPServer - SSPClient (TcSE ROIN-147240-1)

The SSPServer - SSPClient channel represent the signals connecting "Sirius Data Services" client and the server. This channel is used by the server to transport data to the client. The SSPClient may exist in a display module (e.g. MFD) and the SSPServer may exist in the AHU/ACM.

	Channel						
CAN ID	Msg Name	TP Index	Transmitter: AHU				
0x2C3	SSPCInt_SSPSrv_WORD_Tx	23	Receiver: APIM				
	Logical Signals						
			Signal ID	Signal Name	Utilization		
			0x62	SSP_Rsp	SDARS		

1.4.1.5 TP-PHY-TPP-REQ-023120/A-SSPClient - SSPServer (TcSE ROIN-147262-1)

The SSPClient – SSPServer channel represent the signals connecting "Sirius Data Services" client and the server. This channel is used by the client to transport data to the server. The SSPClient may exist in a display module (e.g. MFD) and the SSPServer may exist in the AHU/ACM.

	Channel						
CAN ID							
0x2CB	B SSPCInt_SSPSrv_WORD_Rx 23 Receiver: AHU						
	Logical Signals						
			Signal ID Signal Name Utilization				
0x61 SSP_Rq					SDARS		

1.4.1.6 TP-PHY-TPP-REQ-023121/A-Bezel - RDISP (TcSE ROIN-147429-1)

The Bezel – RDISP channel represent the signals connecting Bezel features and "RDISP" display features. Bezel represents a button input panel. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

	Channel					
CAN ID	Msg Name	TP Index	Transmitter: FCIM			
	-					

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 23 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 490 = 0 0 1 = =

Ford	Ford Motor Company	Subsystem Part Specific Specification Engineering Specification
0x2C6 Bezel I	RDISP WORD TX 26	Province MED

0x2C6	Bezel_RDISP_WORD_TX	26		Receiver: MFD	
				Logical Signals	
			Signal ID	Signal Name	Utilization
			0x71	EFP_Bezel_Diag_Data	Data_Services2

1.4.1.7 TP-PHY-TPP-REQ-015146/A-DSPAMP - RDISP (TcSE ROIN-147559-1)

The DSPAMP – RDISP channel represent the signals connecting DSPAMP features and "RDISP" display features. DSPAMP represents a remote audio amplifier. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

	Channel						
CAN ID	Msg Name	TP Index		Transmitter: DSP			
0x2C5	DSPAMP_RDISP_WORD_TX	25	25 Receiver: MFD				
				Logical Signals			
	Signal ID Signal Name Utilization				Utilization		
			0x72	DSP_Bezel_Diag_Data	Data_Services2		

1.4.1.8 TP-PHY-TPP-REQ-023122/A-RDISP - AUDIO (TcSE ROIN-147574-1)

The RDISP – AUDIO channel is representing the channel connecting "RDISP" features and "AUDIO" features. The "RDISP" represents the multimedia display unit. The RDISP device could be a MFD or a headunit. "AUDIO" represents a Radio and / or CD unit. The "AUDIO" device could be a headunit like IAM/AHU/ACM/ACU.

This channel is used for Flow Control only. Requests from RDISP to Audio are transferred in Single-CAN-Frames.

	Channel							
CAN ID	Msg Name	TP Index		Transmitter: MFD				
0x2BC	AUDIO_RDISP_WORD_RX	15		Receiver: AUDIO				
				Logical Signals				
			Signal ID	Signal Name	Utilization			

1.4.1.9 TP-PHY-TPP-REQ-013860/B-TMCServer - TMCClient (TcSE ROIN-159708-3)

The TMCServer – TMCClient channel is representing the channel connecting "TMCServer" features and "TMCClient" features. The "TMCClient" represents the multimedia display unit. The TMCClient device could be a MFD or a headunit. "TMCServer" represents a TMC Tuner unit. The "TMCServer" device could be a headunit like IAM/AHU/ACM/ACU.

Channel							
CAN ID	Msg Name	TP Index		Transmitter: AHU			
0x2C4	TMCServer_TMCClient_WORD_Tx	33		Receiver: MFD			
			Logical Signals				
			Signal ID	Signal Name	Utilization		
			0x74	TMCData_St	TMC Data		
			0x7A	TMCServiceProvider_St	TMC Data		
			0x99	TrafficServicProvider_St	TMC Data		

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 24 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



1.4.1.10 TP-PHY-TPP-REQ-023123/A-LBP1Server - LBPClient (DELETED) (TcSE ROIN-159926-2)

1.4.1.11 TP-PHY-TPP-REQ-023124/C-NavRepServer - NavRepClient (TcSE ROIN-160780-1)

The NavRepServer – NavRepClient channel is representing the channel connecting "Navigation Repeater Server" features and "Navigation Repeater Client" features. The "Navigation Repeater Server" represents a navigation unit. "Navigation Repeater Client" represents a display module.

Channel							
CAN ID 0x2C0	Msg Name NAV_MC_WORD_Tx	TP Index	Transmitter: See CAN database Receiver: See CAN database				
				Logical Signals			
			Signal ID	Signal Name	Utilization		
			0x77	Destination_Info_St	Navigation		
			0x78	CurrentStreetName_St	Navigation		
			0x22	NavigationSymbolInfo_St	Navigation		
			0x20	StreetName_St	Navigation		

1.4.1.12 TP-PHY-TPP-REQ-023125/C-MediaPlayerServer - MediaPlayerClient (TcSE ROIN-160781-2)

The MediaPlayerServer – MediaPlayerClient channel is representing the channel connecting "Media Player Server" features and "Media Player Client" features. The "Media Player Server" represents a media playback unit. "Media Player Client" represents an instrument cluster.

			Chann	el	
CAN ID 0x2B7	Msg Name CONMP_MC_WORD_Tx	TP Index		Transmitter: See CAN databa	se
				Logical Signa	als
			Signal ID	Signal Name	Utilization
			0x79	MediaInformation_St	Generic Metadata
			0x76	LBP1_ItemInfo_Rsp	List Browser Data
			0x5F	GetTUPresetInfo_Rsp	AMFM, SDARS, DAB
			0x67	DispInfo_ArtistName_St	SDARS
			0x68	SDARS_CatName_St	SDARS
			0x6C	SDARS_ChannelName_St	SDARS
			0x6F	DispInfo_SongTitle_St	SDARS

1.4.1.13 TP-PHY-TPP-REQ-023126/C-PHONE - MC (TcSE ROIN-160782-3)

The PHONE – MC channel is representing the channel connecting "PHONE" features and "MC" features. The "MC" represents a multimedia display unit. "PHONE" represents a phone interface module.

CAN ID Msg Name TP Index 0x2B6 PHONE_MC_WORD_Tx 17 Transmitter: See CAN database Receiver: See CAN database	Channel							
receiver. See CAN database			CAN database	Transmitter: See		TP Index		D
			N database	Receiver: See C		17	PHONE_MC_WORD_Tx	0x2B6
Logical Signals			ogical Signals					
Signal ID Signal Name Utilization		Utilization	·	Signal Name	Signal ID			

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 25 of 122
v1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9

Ford	Ford Motor Company			Subsystem Part Specific Specification Engineering Specification
İ			1	
		0x50	BTCallerIdentification_St	Phone
		0x4F	InitiateBTCall_Rsp	Phone

1.4.1.14 TP-PHY-TPP-REQ-023127/A-MC - PHONE (TcSE ROIN-160783-2)

The MC – PHONE channel is representing the channel connecting "MC" features and "PHONE" features. The "MC" represents a multimedia display unit. "PHONE" represents a phone interface module.

Channel						
CAN ID	Msg Name	TP Index		Transmitter: IPC		
0x2BE	PHONE_MC_WORD_Rx	17		Receiver: MFD		
				ignals		
			Signal ID	Signal Name	Utilization	
			0x0D	InitiateBTCall_Rq	Phone	

1.4.1.15 TP-PHY-TPP-REQ-023128/B-TMCClient - TMCServer (TcSE ROIN-178758-2)

The TMCClient – TMCServer channel is representing the channel connecting "TMCClient" features and "TMCServer" features. The "TMCClient" represents the multimedia display unit. The TMCClient device could be a MFD or a headunit. "TMCServer" represents a TMC Tuner unit. The "TMCServer" device could be a headunit like IAM/AHU/ACM/ACU.

Channel							
CAN ID	Msg Name	TP Index			Transmitter: MFD		
0x2CC	TMCServer_TMCClient_WORD_Rx	33			Receiver: AHU		
					Logical Signals		
				Signal ID	Signal Name	Utilization	
				0x7B	TMCGetServiceProvider_Rq	TMC Data	
				0x9A	TrafficeGetServiceProvider_Rq	TMC Data	

1.4.1.16 TP-PHY-TPP-REQ-023129/A-EnvStatReportServer - EnvStatReportClient (TcSE ROIN-201966-1)

The EnvStatReportServer – EnvStatReportClient channel represent the signals connecting "EnvStatReportServer " features and "EnvStatReportClient " features. "EnvStatReportServer " represents a Data Report unit. The "EnvStatReportServer " Could be a part of the IPC. "EnvStatReportClient" could be a display unit.

Channel							
CAN ID 0x2C7	Msg Name RepSrv_RepClient_WORD_Tx	TP Index		Transmitter: see CAN database Receiver: see CAN database			
	1		Logical Signals				
			Data Field ID	Signal Name	Utilization		
			0x7C	MyKeyReportCardOutput_Rsp	DataReport		
		- 1					

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 26 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	7 ago 20 01 122



1.4.1.17 TP-PHY-TPP-REQ-023130/A-EnvStatReportClient - EnvStatReportServer (TcSE ROIN-201967-1)

The EnvStatReportClient - EnvStatReportServer channel represent the signals connecting "EnvStatReportServer " features and "EnvStatReportClient " features. "EnvStatReportServer " represents a Data Report unit. The "EnvStatReportServer " Could be a part of the IPC. "EnvStatReportClient" could be a display unit.

This channel is for Flow Control only.

Channel								
CAN ID	Msg Name	TP Index		Transmitter: see CAN database				
0x2CF	RepSrv_RepClient_WORD_Rx	24		Receiver: see CAN database				
				Logical Signals	ignals			
			Data Field ID	Signal Name	Utilization			

1.4.1.18 TP-PHY-TPP-REQ-023131/C-APIM - TCU (TcSE ROIN-223472-2)

The APIM – TCU channel is representing the channel connecting "TCU" features and "APIM" features.

	Channel							
CAN ID 0x4A8	Msg Name APIM_TCU_Word_Tx	TP Index		Transmitter: APIM Receiver: TCU				
				Logical Signa	ls			
			Signal ID	Signal Name	Utilization			
			0x82	ChargeProfileList_Rq	Charge Programming			
			0x84	ChargeSchedule_Rq	Charge Programming			
			0x86	SyncSoftwareVersion_Rsp	Charge Programming			
			0x94	WifiInfo_Rq	Embedded Modem			
			0xA3	MapVersionNumber_St	Nav_Service2 - Navigation			

1.4.1.19 TP-PHY-TPP-REQ-023132/D-TCU - APIM (TcSE ROIN-223473-3)

The TCU – APIM channel is representing the channel connecting "TCU" features and "APIM" features.

	Channel							
CAN ID	Msg Name	TP Index		Transmitter: TCU				
0x4A0	APIM_TCU_Word _Rx	20		Receiver: APIM				
1				Logical Signals				
			Signal ID	Signal Name	Utilization			
			0x81	CabinComfortPreferenceList_Rsp	Charge Programming			
			0x83	ChargeProfileList_Rsp	Charge Programming			
			0x85	ChargeSchedule_Rsp	Charge Programming			
			0x87	TelServESN_St	Charge Programming			
			0x88	TelServUserID_St	Charge Programming			
			0x90	EmergencyCallText_St	Embedded Modem			
			0x95	WifiInfo_Rsp	Embedded Modem			

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 27 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	. a.g. = = =

Ford	Ford Motor Company			Subsystem Part Specific Specification Engineering Specification
		0x96	CarrierInfo Rsp	Embedded Modem
		0x97	DataUsage_Rsp	Embedded Modem
		0x98	DeviceList_Rsp	Embedded Modem
		0x9B	WifiHotspotMAC_Rsp	Embedded Modem

1.4.1.20 TP-PHY-TPP-REQ-023133/A-MC - RDISP (TcSE ROIN-205503-2)

The MC – RDISP channel represent the signals connecting "RDISP" features and "MC" display features. "RDISP" represents a display unit. The "RDISP" device could be a MFD or a headunit. MC represents the Message Center unit. The MC device could be part of the instrument cluster.

	Channel							
CAN ID	Msg Name	TP Index		Transmitter: see CAN database				
0x2A4	MC_RDISP_WORD_Tx	29		Receiver: see CAN database				
				Logical Signals				
			Signal ID	Signal Name	Utilization			
			0x7E	MCEventUpdate_St				
			0x7F	MCGetData_Rsp				
			0x89	ConsHistGraph_St	Electrification Information			

1.4.1.21 TP-PHY-TPP-REQ-023134/A-RDISP - MC (TcSE ROIN-205504-1)

The RDISP – MC channel is representing the channel connecting "RDISP" features and "MC" features. The "RDISP" represents the multimedia display unit. The RDISP device could be a MFD or a headunit. MC represents the Message Center unit. The MC device could be part of the instrument cluster.

This channel is used for Flow Control only. Requests from RDISP to MC are transferred in Single-CAN-Frames.

	Channel							
CAN ID	Msg Name	TP Index		Transmitter: see CAN database				
0x2AC	MC_RDISP_WORD_Rx	29		Receiver: see CAN database				
			Logical Signals					
			Signal ID	Signal Name	Utilization			

1.4.1.22 TP-PHY-TPP-REQ-023135/B-CD - RDISP (TcSE ROIN-206152-1)

The CD – RDISP channel represent the signals connecting "AUDIO" features and "RDISP" display features. "CD" represents the Remote CD unit. RDISP represents the multimedia display unit. The RDISP device could be an MFD.

	Channel								
CAN ID	Msg Name	TP Index		Transmitter: CD					
0x2A6	CD_RDISP_WORD_Tx	34	Receiver: RDISP						
				Logical Signals					
			Signal ID	Signal Name	Utiliz	ation			
			0x52	GetFolderName_Rsp		CD			
			0x3D	GetMPInfo_Rsp		CD			
				R COMPANY CONFIDENTIAL s document is Proprietary to Ford Motor C	Company.	Page 28 of 1:			

Ford	Ford Motor Company	Subsystem Part Specific Spe Engineering Spe				
		0x3E	ActiveFolderInfo_St	CD		
		0x3F	AlbumName_St	CD		
		0x42	ArtistName_St	CD		
		0x43	FileName_St	CD		
		0x44	FolderName_St	CD		
		0x45	GenreName_St	CD		
		0x46	TrackName_St	CD		
		0x64	GetCDTOCData_Rsp	CD		
		0x76	LBP1_ItemInfo_Rsp	CD		
		0x79	MediaInformation_St	CD		

1.4.1.23 TP-PHY-TPP-REQ-023136/A-RDISP - CD (TcSE ROIN-206153-1)

The CD – RDISP channel is representing the channel connecting "RDISP" features and "CD" features. The "RDISP" represents the multimedia display unit. The RDISP device could be a MFD or a headunit. "CD" represents the Remote CD unit.

This channel is used for Flow Control only. Requests from RDISP to CD are transferred in Single-CAN-Frames.

	Channel								
CAN ID	Msg Name	TP Index		Transmitter: MFD					
0x2AE	CD_RDISP_WORD_RX	34	Receiver: CD						
				Logical Signals					
			Signal ID	Signal Name	Utilization				

1.4.1.24 TP-PHY-TPP-REQ-092284/A-NavRepServer - NavRepClient2

The NavRepServer – NavRepClient2 channel is representing the channel connecting "Navigation Repeater Server" features and "Navigation Repeater Client2" features. The "Navigation Repeater Server" represents a navigation unit. "Navigation Repeater Client2" represents a display module.

	Channel								
CAN									
ID	Msg Name	TP Index		Transmitter: See CAN database	•				
0x241	NAV_RDISP2_WORD_Tx	42		Receiver: See CAN database					
				Logical Signals	1				
			Signal ID	Signal Name	Utilization				
			0x77	Destination_Info_St	Navigation				
			0x78	CurrentStreetName_St	Navigation				
			0x22	NavigationSymbolInfo_St	Navigation				
			0x20	StreetName_St	Navigation				
			0x91	UpcomingStreetName_St	Electronic Horizon				



1.4.1.25 TP-PHY-TPP-REQ-092285/A-NavRepClient2 - NavRepServer

The NavRepClient2 - NavRepServer channel is representing the channel connecting "Navigation Repeater Server" features and "Navigation Repeater Client2" features. The "Navigation Repeater Server" represents a navigation unit. "Navigation Repeater Client2" represents a display module.

This channel is used for Flow control only

Channel								
CAN ID	Msg Name	TP Index		Transmitter: See CAN database				
0x249	NAV_RDISP2_WORD_Rx	42		Receiver: See CAN database				
					Logical Signals			
				Signal ID	Signal Name	Utilization		

1.4.1.26 TP-PHY-TPP-REQ-092286/B-MediaPlayerServer - MediaPlayerClient2

The MediaPlayerServer – MediaPlayerClient2 channel is representing the channel connecting "Media Player Server" features and "Media Player Client2" features. The "Media Player Server" represents a media playback unit. "Media Player Client2" represents a Heads Up Display.

Channel					
CAN ID	Msg Name	TP Index		Transmitter: See CAN databas	se
0x242	CONMP_RDISP2_WORD_Tx	43		Receiver: See CAN database	
		Logical Signals			
			Signal ID	Signal Name	Utilization
			0x79	MediaInformation_St	Generic Metadata
			0x67	DispInfo_ArtistName_St	SDARS
			0x6C	SDARS_ChannelName_St	SDARS
			0x6F	DispInfo_SongTitle_St	SDARS

1.4.1.27 TP-PHY-TPP-REQ-092287/A-MediaPlayerClient2 - MediaPlayerServer

The MediaPlayerClient2 - MediaPlayerServer channel is representing the channel connecting "Media Player Server" features and "Media Player Client2" features. The "Media Player Server" represents a media playback unit. "Media Player Client2" represents a Heads Up Display.

This channel is used for Flow control only

Channel					
CAN ID	Msg Name	TP Index		Transmitter: See CAN database	
0x24A	CONMP_RDISP2_WORD_Rx	43		Receiver: See CAN database	
	Logical Signals				
			Signal ID	Signal Name	Utilization

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 30 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



1.4.1.28 TP-PHY-TPP-REQ-092288/A-PHONE - RDISP2

The PHONE – RDISP2 channel is representing the channel connecting "PHONE" features and "RDISP2" features. The "RDISP2" represents a Heads Up display unit. "PHONE" represents a phone interface module.

Channel					
CAN		TP	Transmitter: See CAN		
ID	Msg Name	Index		database	
0x243	PHONE_RDISP2_WORD_Tx	44		Receiver: See CAN database	
	Logical Signals				
			Signal		
			ID	Signal Name	Utilization
			0x50	BTCallerIdentification_St	Phone

1.4.1.29 TP-PHY-TPP-REQ-092289/A-RDISP2 - PHONE

The RDISP2 – PHONE channel is representing the channel connecting "RDISP2" features and "PHONE" features. The "RDISP2" represents a Heads Up display unit. "PHONE" represents a phone interface module.

This channel is used for Flow control only

Channel						
CAN ID	Msg Name	TP Index			Transmitter: AHUD	
0x24B	PHONE_RDISP2_WORD_Rx	44			Receiver: APIM	
		Logical Signals				
				Signal ID	Signal Name	Utilization

1.4.1.30 TP-PHY-TPP-REQ-092294/B-MediaPlayerServer - MediaPlayerClient3

The MediaPlayerServer – MediaPlayerClient3 channel is representing the channel connecting "Media Player Server" features and "Media Player Client3" features. The "Media Player Server" represents a media playback unit. "Media Player Client3" represents a Rear display unit.

Channel					
CAN ID	Msg Name	TP Index		Transmitter: See CAN database	
0x256	CONMP_RSE_WORD_Tx	47		Receiver: See CAN database	
				Logical Signals	
			Signal ID	Signal Name	Utilization
			0x79	MediaInformation_St	Generic Metadata
			0x67	DispInfo_ArtistName_St	SDARS
			0x68	SDARS_CatName_St	SDARS
			0x6C	SDARS_ChannelName_St	SDARS
			0x6F	DispInfo_SongTitle_St	SDARS

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 31 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	g



1.4.1.31 TP-PHY-TPP-REQ-092295/A-MediaPlayerClient3 - MediaPlayerServer

The MediaPlayerClient3 - MediaPlayerServer channel is representing the channel connecting "Media Player Server" features and "Media Player Client3" features. The "Media Player Server" represents a media playback unit. "Media Player Client3" represents a Rear display unit.

This channel is used for Flow control only

Channel					
CAN ID	Msg Name	TP Index		Transmitter: See CAN database	
0x25E	CONMP_RSE_WORD_Rx	47		Receiver: See CAN database	
	Logical Signals				
		Signal ID	Signal Name	Utilization	

1.4.1.32 TP-PHY-TPP-REQ-207117/A-TRAFFIC - RDISP

The TRAFFIC – RDISP channel represent the signals connecting "TRAFFIC" features and "RDISP" display features.
"TRAFFIC" represents the traffic logic typical deployed to an embedded modem like the TCU. The "RDISP" device could be a center stack unit (with navigation) like APIM

		Channel			
Msg Name		Transmitter: TRAFFIC			
TRAFFIC_RDISP_WORD_Tx	Receiver: RDISP				
		Logical Sigr	nals		
	Signal ID	Signal Name	Utilization		
	0xCF	megaTP_ConsecutivePackage	MobileCom_Service2 - Embedded Modem		
	0xFF	megaTP_FirstPackage	MobileCom_Service2 - Embedded Modem		
	-				

1.4.1.33 TP-PHY-TPP-REQ-207118/A-RDISP - TRAFFIC

The TRAFFIC – RDISP channel represent the signals connecting "TRAFFIC" features and "RDISP" display features.
"TRAFFIC" represents the traffic logic typical deployed to an embedded modem like the TCU. The "RDISP" device could be a center stack unit (with navigation) like APIM

This channel is used for Flow control only

Channel							
Msg Name		Transmitter: RDISP					
TRAFFIC_RDISP_WORD_Rx		Receiver: Traffic					
		Logical Signals					
	Signal ID	Signal Name	Utilization				

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 32 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9

Ford	Ford Motor Com	npany	Subsystem Part Specific Specification Engineering Specification

1.4.1.34 TP-PHY-TPP-REQ-207115/A-OPTIN - RDISP

The OPTIN – RDISP channel represent the signals connecting "OPTIN" features and "RDISP" display features. "OPTIN" represents the customer opt-in logic typical deployed to an embedded modern like the TCU. The "RDISP" device could be a center stack unit like APIM or CHR.

This channel is used for Flow control

Channel						
Msg Name		Transmitter: Customer OPT-IN (OPTIN)				
OPTIN_RDISP_WORD_Tx		Receiver: RDISP				
		Logical Signals				
	Signal ID	Signal Name	Utilization			
	0x9D	CCOISynchronizationSettings_Rsp	MobileCom_Service2 - Embedded Modem			
	0x9E	CCOISynchronizationAuthorizedUsers_Rsp	MobileCom_Service2 - Embedded Modem			
	0xA5	CCOIUserPrompt_Rq	MobileCom_Service2 - Embedded Modem			
	0xCF	megaTP_ConsecutivePackage	MobileCom_Service2 - Embedded Modem			
	0xFF	megaTP_FirstPackage	MobileCom_Service2 - Embedded Modem			

1.4.1.35 TP-PHY-TPP-REQ-207116/A-RDISP - OPTIN

The OPTIN – RDISP channel represent the signals connecting "OPTIN" features and "RDISP" display features. "OPTIN" represents the customer opt-in logic typical deployed to an embedded modern like the TCU. The "RDISP" device could be a center stack unit like APIM or CHR.

This channel is used for Flow control

Channel					
Msg Name		Transmitter: RDISP			
OPTIN_RDISP_WORD_Rx		Receiver: Customer OPT-IN (OPTIN)			
		Logical Signals			
	Signal ID	Signal Name	Utilization		
	0x9C	CCOIOnBoardSynchronizationSession_Rq	MobileCom_Service2 - Embedded Modem		
	0x9F	CCOISynchronizationSummaryReport	MobileCom_Service2 - Embedded Modem		
	0xA0	CCOISettingsUpdate_Rq	MobileCom_Service2 - Embedded Modem		
	0xA6	CCOIUserPrompt_Rsp	MobileCom_Service2 - Embedded Modem		

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 33 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	, ago so si 122

1.4.2 Signal Descriptions

1.4.2.1 TP-LOG-TPL-REQ-023137/A-SID-3D-GetMPInfo_Rsp (TcSE ROIN-138040-2)

Data size: up to 949/549 (Coding Table I / Coding Table II) bytes.

Byte 0: Signal identifier

0x3D: GetMPListItemInformation_Rsp

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP_Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4-5: FolderNumber

0x0000 - Root

0x0001 - Folder number 1

0x0002 - Folder number 2

. . .

0xFFFF - Folder number 65535

Byte 6-7: HeaderInfo_ItemsInFolder

Bit 0-15: ItemsInFolder

Value: 0..65535

Byte 8: HeaderInfo_NumberOfItems

Bit 0-2: reserved

Bit 3-7: NumberOfItems

Value: 0..20



Byte 9 up to 948/548 (Coding Table I / Coding Table II): Item Info

Array(1.. NumberOfItems) of record (ItemIndex, ItemName, ItemSort, ItemNumber)

NOTE:

Transfer starts at ItemIndex sent in the request.

NumberOfltems value is connected to the value stated in the request.

If fewer items are available then requested, the NumberOfItems parameter in the response is set to the number of items which are available.

Record definition (47/27 (Coding Table I / Coding Table II) bytes):

```
Bit 0-15: ItemIndex
```

Value: 0..65535

Bit 16 up to 335/175: ItemName

Max. 20 characters, 19 letters plus 1 end of string character.

Bit 32/24..336/176 up to 39/31..343/183: ItemSort

0x0 - Folder

0x1 - File

0x2 - Playlist

0x3 - Videofile

0x4 - Imagefile

0x5 - reserved

. . .

0x7 - reserved

Bit 40/32..344/184 up to 71/63..375/215: ItemNumber

FolderNumber

0x0000 - Root

0x0001 - Folder number 1

0x0002 - Folder number 2

. . .

0xFFFF - Folder number 65535

TrackNumber

NOTE:

If ItemNumber is equal to Folder or Playlist the parameter TrackNumber is set to 0x0000. If ItemNumber is fordna3

equal to File, the parameter TrackNumber reflects the track number of the selected folder.

0x0001 - Track 1

0x0002 - Track 2

. . .

0xFFFF - Track 65535



1.4.2.2 TP-LOG-TPL-REQ-023138/A-SID-6A-EnsembleName_St (TcSE ROIN-147415-3)

Data size: up to 38/21 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x6A: EnsembleName_St

Byte 1: Utilization

0x01: Radio Service1 - AmFm Radio General

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4 up to 37/20 (Coding Table I / Coding Table II): Active Ensemble Name

Max. 17 characters, 16 characters plus 1 end of string character.

1.4.2.3 TP-LOG-TPL-REQ-023139/A-SID-6B-CurrentStationName_St (TcSE ROIN-147417-4)

Data size: up to 38/21 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x6B: CurrentStationName St

Byte 1: Utilization

0x01: Radio_Service1 – AmFm Radio General

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4 up to 37/20 (Coding Table I / Coding Table II): current station name

Max. 17 characters, 16 characters plus 1 end of string character.



1.4.2.4 TP-LOG-TPL-REQ-023140/A-SID-42-ArtistName_St (TcSE ROIN-138041-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x42: NameOfArtist_St

Byte 1: Utilization

0x11: MP Media1 - CD

0x12: MP_Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x14: MP_Media4
 iPod

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 43/23 (Coding Table I / Coding Table II): Active artist name

Max. 20 characters, 19 characters plus 1 end of string character.

1.4.2.5 TP-LOG-TPL-REQ-023141/A-SID-43-FileName_St (TcSE ROIN-146556-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x43: NameOfFile_St

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)



Byte 4 up to 43/23 (Coding Table I / Coding Table II): Current file name

Max. 20 characters, 19 characters plus 1 end of string character.

1.4.2.6 TP-LOG-TPL-REQ-023142/A-SID-3F-AlbumName_St (TcSE ROIN-146555-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x3F: NameOfAlbum_St

Byte 1: Utilization

0x11: MP Media1 - CD

0x12: MP_Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x14: MP_Media4
 iPod

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 43/23 (Coding Table I / Coding Table II): Current album name

Max. 20 characters, 19 characters plus 1 end of string character.

1.4.2.7 TP-LOG-TPL-REQ-023143/A-SID-3E-ActiveFolderInfo_St (TcSE ROIN-138042-2)

Data size: up to 44 bytes.

Byte 0: Signal identifier

0x3E: ActiveFolderInfo_St

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP_Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3-11: Item Info

Array(NbrOfTypes) of record (Type, NbrOfItems)

Bit 0-4: reserved

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 38 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 2 2 3 1 1 ==



0xFFFF - Item 65535

Byte 12 up to 43: Folder Path (depending onto Folder depth)

```
Array(ActiveFolder, Root, ... way to ActiveFolder) of record (FolderNumber, ItemIndex)

Bit 0-15: FolderNumber

0x0000 – Root

0x0001 – Folder number 1

0x0002 – Folder number 2

...

0xFFFF – Folder number 65535

Bit 16-31: ItemIndex

0x0000 – Item position 0 in folder

0x0001 – Item position 1 in folder

0x0002 – Item position 2 in folder

...

0xFFFF – Item position 65535 in folder
```

1.4.2.8 TP-LOG-TPL-REQ-023144/A-SID-5F-GetTUPresetInfo_Rsp (TcSE ROIN-146501-5)

Data size: up to 1116/606 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x5F: GetTUPresetInfo Rsp

Byte 1: Utilization

0x01: Radio_Service1 - AmFm Radio General 0x02: Radio_Service2 - SDARS 0x03: Radio Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4-5: Header info

Bit 0-7: ListSize

0x00 - Invalid



```
0x01 – List Size 1
0x02 – List Size 2
...
0x1E – List Size 30
0xFF – No entry
```

NOTE: ListSize maximum is currently limited to 30 items.

```
Bit 8-11: reserved
```

```
Bit 812-1115: Preset bank
     0x00 - Not Valid
     0x01 - Preset Bank I
                                       FM1
     0x02 - Preset Bank II
                                       FM2
     0x03 - Preset Bank III
                                       FM3
     0x04 – Preset Bank IV
                                       FM AST
     0x05 - Preset Bank V
                                       AM
     0x06 - Preset Bank VI
                                       AM AST
     0x07 Reserved
                                       Reserved
     0x07 - Preset Bank XII
                                       DAB3
     0x08 - Preset Bank VII
                                       DAB1
     0x09 – Preset Bank VIII
                                       DAB<sub>2</sub>
     0x0A – Preset Bank IX
                                       SAT1
     0x0B - Preset Bank X
                                       SAT2
     0x0C - Preset Bank XI
                                       SAT3
```

Bit 12-15: reserved

Byte 6 up to 1115/605 (Coding Table I / Coding Table II): Preset Info

```
NOTE: Transfer starts at Preset number sent in the request N is also stated in the request. If N is greater than ListSize, the complete list will be transferred.
```

```
Array (1...N) of record (PresetNumber, Frequency, Station Name,)
Record definition (37/20 (Coding Table I / Coding Table II) bytes):

Byte 0: PresetNumber

0x00 - Reserved
0x01 - Preset 1
0x02 - Preset 2
...

0x1E - Preset 30
0xFF - No valid preset

Byte 1-2: Frequency
0x0000 - 0
0x0001 - 1
...

0x0615 - 1557
0x0616 - Reserved
...

0xFFFF - Reserved
```

```
AM: Freq = 153+ Offset kHz. Offset 0..1557
FM: Freq = 76+ Offset*0.05 MHz. Offset 0..640
Selected tuned band determine frequency (kHz or MHz).
SDARS: ChanNum = xxx (range = 000 - 223)
DAB: frequency/BlockNumber = Bitfield:
Bit 0 .. 4:
L-Band Canada: Numeric value(1 .. 23);
```



L-Band Europe: Numeric value(A=1 .. W=23); Band III: Numeric value(A=1 .. W=23); hex coded

Bit 5 .. 8:

Band III: Numeric value (not used for L-Band; default value: 0h), hex coded

Bit 9:

0: Band III, 1: L-Band

Byte 3 up to 36/19 (Coding Table II / Coding Table I): Station Name Up to 17 characters 16 letters plus 1 End Of String character

NOTE: If the Station Name is shorter than 16 characters, it must be terminated with an End Of String. PSName = 8 Characters Max

DAB Service Name = 16 Characters Max

HD Station Name = 16 Characters Max HD Station Name = (SSN) -HD(n) SSN = 4 Characters Max

n = Multicast channel number

SDARS Channel name = Short name Short Name = 8 Characters Max

1.4.2.9 TP-LOG-TPL-REQ-023145/A-SID-60-GetStationList_Rsp (TcSE ROIN-146502-6)

Data size: up to 1178/668 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x60: GetStationList_Rsp

Byte 1: Utilization

0x04: Radio_Service4 - Dynamic Station List

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4-7: Header info

Bit 0: Refresh flag \$0: False \$1: True

NOTE: Refresh Flag shall always be set to 0x1 for Single Tuners.

Bit 1-4: reserved

Bit 5 - 7: StationList

0x0 - Invalid



```
0x1 – Analog AM List
0x2 – Analog FM List
0x3 – FM HD List
0x4 – Analog and HD FM List
0x5 – Analog FM PTY List
0x6 – DAB Ensemble Service List
0x7 – DAB Service List

Bit 8-15: ListSize
0x00 – Invalid
0x01 – Item 1
0x02 – Item 2
...

0xFD – Item 253
0xFE – Not Used
```

NOTE: The parameter List Size defines how many list items are transmitted in the response. ListSize maximum is currently limited to 30 items.

```
Bit 16-23: TotalNumOfStatAval
```

0xFF – No entry

0x00 - Invalid

0x01 – Item 1

0x02 - Item 2

...

0xFD - Item 253

0xFE -Not Used

0xFF - No entry

Bit 24 – 25: reserved

Bit 26 - 31: Requested PTY

0x00 - Invalid

0x01 - PTY Code

0x02 - PTY Code

. . .

0x1F - PTY Code

NOTE: If parameter StationList = 0x5-0x7 or 0x1 then Requested PTY = 0x0, else PTY = 0x00 ... 0x1F. For parameter StationList = 0x2 with FM RDS the Requested PTY = 0x0.

Byte 8 up to 1177/667 (Coding Table I / Coding Table II): ItemVector

NOTE: Transfer starts at Index Number sent in the request.

N is also stated in the request. If **N** is greater than ListSize, the complete list will be transferred.

Array (1...N) of record (IndexNumber, Frequency, HDMulticast, TP Status, TMC Status, Program Type, Station Name)

Record definition (39/22 (Coding Table I / Coding Table II) bytes):

Bit 0-7: IndexNumber

0x00 - Reserved

0x01 - Index 1

0x02 - Index 2

0xFE - Ensemble Name

0xFF - Invalid

Bit 8-23: Frequency

 $0 \times 000 - 0$

0x001 - 1



```
...
0x615 – 1557
0x616 – reserved
...
0xFFFF – reserved
```

```
AM: Freq = 153+ Offset kHz. Offset 0..1557
FM: Freq = 76+ Offset*0.05 MHz. Offset 0..640
Selected tuned band determine frequency (kHz or MHz).
DAB: frequency/BlockNumber = Bitfield:
Bit 0 .. 4:
L-Band Canada: Numeric value (1 .. 23);
L-Band Europe: Numeric value (A=1 .. W=23);
Band III: Numeric value (A=1 .. W=23); hex coded
Bit 5 .. 8:
Band III: Numeric value (not used for L-Band; default value: 0h), hex coded
Bit 9:
0: Band III, 1: L-Band
```

NOTE: If Station List is 0x5 the parameter Frequency will contain the total number of stations available in a particular PTY.

```
0x00 - Not Applicable
      0x01 - MC 1
      0x02 - MC 2
      0x03 - MC 3
      0x04 - MC4
      0x05 - MC 5
      0x06 - MC6
      0x07 - MC7
      0x08 - PTY List
      0x09 - reserved
      0x3F reserved
Bit 30: TPStatus:
      0x0: not available
      0x1: available
Bit 31: TMCStatus:
      0x0: not available
      0x1: available
Bit 32-33: reserved
Bit 34 - 39: Program Type:
      0x00 - Invalid
      0x01 - PTY1
      0x02 - PTY 2
      0x1F - PTY31
```

Bit 24-29: HDMulticast

Bit 40 up to 312/176 (Coding Table II / Coding Table I): Station Name Up to 17 characters 16 letters plus 1 End Of String character

NOTE: If the Station Name is shorter than 16 characters, it must be terminated with an End Of String character.

PSName = 8 Characters Max

FILE:TRANSPORT PROTOCOL APIM SPSS



DAB Service Name = 16 Characters Max

DAB Ensemble Name = 16 Characters Max

HD Station Name = (SSN) SSN = 4 Characters Max

SDARS Channel name = Short name Short Name = 8 Characters Max

1.4.2.10 TP-LOG-TPL-REQ-023146/A-SID-44-FolderName_St (TcSE ROIN-146557-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x44: NameOfFolder_St

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 43/23 (Coding Table I / Coding Table II): Current folder name

Max. 20 characters, 19 characters plus 1 end of string character.



1.4.2.11 TP-LOG-TPL-REQ-023147/A-SID-45-GenreName_St (TcSE ROIN-146558-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x45: NameOfGenre_St

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP_Media2 - BT Audio Streaming

 0x13: MP_Media3
 USB

 0x14: MP_Media4
 iPod

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 43/23 (Coding Table I / Coding Table II): Active genre name

Max. 20 characters, 19 characters plus 1 end of string character.

1.4.2.12 TP-LOG-TPL-REQ-023148/A-SID-46-TrackName_St (TcSE ROIN-146559-2)

Data size: up to 44/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x46: NameOfTrack_St

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP_Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x14: MP_Media4
 iPod

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 45 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 43/23 (Coding Table I / Coding Table II): Current track name

Max. 20 characters, 19 characters plus 1 end of string character.

1.4.2.13 TP-LOG-TPL-REQ-023149/A-SID-3B-RadioText_St (TcSE ROIN-138038-3)

Data size: up to 134/69 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x3B: RadioText St

Byte 1: Utilization

0x01: Radio_Service1 - AmFm Radio General

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4 up to 133/68: (Coding Table I / Coding Table II): ItemName

Max. 65 characters, 64 characters plus 1 end of string character.

1.4.2.14 TP-LOG-TPL-REQ-023150/A-SID-52-GetFolderName_Rsp (TcSE ROIN-138039-2)

Data size: up to 46/26 (Coding Table I / Coding Table II) bytes.

Byte 0: Signal identifier

0x52: GetMPFolderName_Rsp

Byte 1: Utilization

0x11: MP_Media1 - CD

0x12: MP Media2 – BT Audio Streaming

 0x13: MP_Media3
 USB

 0x15: MP_Media5
 SD

 0x16: MP_Media6
 DVD

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)



0x1: Coding Table II 0x00-0xFF Latin-9 (1 byte per char)

Byte 4-5: FolderNumber

0x0000 - Root

0x0001 – Folder number 1 0x0002 – Folder number 2

. . .

0xFFFF - Folder number 65535

Byte 6 up to 45/25 (Coding Table I / Coding Table II): ItemName

Max. 20 characters, 19 characters plus 1 end of string character.

NOTE:

In case of Root, EOS is sent as ItemName, display units to show the HMI defined equivalent of 'Root'.

1.4.2.15 TP-LOG-TPL-REQ-023151/A-SID-63-GetTagInfo_Rsp (TcSE ROIN-146549-2)

Data size: up to 1178/668 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x63: GetTagInfo_Rsp

Byte 1: Utilization

0x05: Radio_Service5 - Radio Tagging

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 1101/556 (Coding Table I / Coding Table II): Tag Info

Time Stamp

Fix 4 byte

Format is binary - ALFN(Time Stamp)

Time Lock Status

Fix 1 byte

0x0 - Time Lock not Set

0x1 - Time Lock Set

0xFF - (ALFN invalid)

Program Number

Fix 1 byte

0x1 - Multicast 1

0x2 - Multicast 2

0x3 - Multicast 3

0x4 - Multicast 4

0x5 - Multicast 5

0x6 - Multicast 6 0x7 - Multicast 7

0xFF - Invalid or Empty

Ambiguous Data Flag

Fix 1 byte

0x00 - Not Ambiguous

0x01 - Ambiguous

0xFF - Invalid or Empty

Button Press Flag

Fix 1 byte

0x00 - No

0x01 - Yes

0xFF - Invalid or Empty

Note: The following fields shall support Coding Table I & II

Title

Max. 65 Characters, 64 letters plus 1 EOS If Invalid or Empty set to 0x00

Artist

Max. 65 Characters, 64 letters plus 1 EOS If Invalid or Empty set to 0x00

Album

Max. 65 Characters, 64 letters plus 1 EOS If Invalid or Empty set to 0x00

UFID Owner Identifier

Max. 129 Characters, 128 letters plus 1 EOS If Invalid or Empty set to 0x00

UFID Identifier

Max. 65 Characters, 64 letters plus 1 EOS If Invalid or Empty set to 0x00

Station Call Sign

Max. 17 Characters, 16 letters plus 1 EOS If Invalid or Empty set to 0x00

Station Frequency

Max. 10 Characters, 9 letters plus 1 EOS If Invalid or Empty set to 0x00

Genre

Max. 129 Characters, 128 letters plus 1 EOS If Invalid or Empty set to 0x00

1.4.2.16 TP-LOG-TPL-REQ-023152/A-SID-64-GetCDTOCData_Rsp (TcSE ROIN-146682-2)

Data size: up to 1024 (Coding Table II) bytes

Byte 0: Signal identifier

0x64: GetCDTOCData_Rsp

Byte 1: Utilization

0x11: MP_Media1 - CD



Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 1023 (Coding Table II Only): CD TOC Data

Array(1..MaxTOC) of record (ItemIndex, TOCItem)

Record definition (up to 1020 (Coding Table II) bytes):

Byte 0: ItemIndex 0x00..0xFF

Byte 1 – Byte 3: TOCItem 0x00..0xFFFFFF

1.4.2.17 TP-LOG-TPL-REQ-023153/A-SID-67-DispInfo_ArtistName_St (TcSE ROIN-146770-5)

Max Data size: up to 134/69 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x67: DispInfo_ArtistName_St

Byte 1: Utilization

0x02: Radio_Service2 - SDARS 0x06: Radio_Service6 - HD Radio

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

If Utilization = 0x02:

Byte 4 up to 93/48 (Coding Table I / Coding Table II):

AID

Fixed 8 bytescharacters

Artist Name

Max. 37 characters, 36 characters plus 1 end of string character.



If Utilization = 0x06:

Byte 4 up to 133/68 (Coding Table I / Coding Table II):

Artist Name

Max. 65 characters, 64 characters plus 1 end of string character.

1.4.2.18 TP-LOG-TPL-REQ-023154/A-SID-68-SDARS_CatName_St (TcSE ROIN-146772-3)

Data size: up to 56/30 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x68: SDARS_CatName_St

Byte 1: Utilization

0x02: Radio Service2 - SDARS

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 55/29 (Coding Table I / Coding Table II):

GCI Category Long Name

Max. 17 characters, 16 characters plus 1 end of string character.

GCI Category Short Name

Max. 9 characters, 8 characters plus 1 end of string character.

1.4.2.19 TP-LOG-TPL-REQ-023155/A-SID-6C-SDARS_ChannelName_St (TcSE ROIN-146811-3)

Data size: up to 64/34 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x6C: SDARS_ChannelName_St

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I



0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 63/33 (Coding Table I / Coding Table II):

GCI Channel Long Name

Max. 21 characters, 20 characters plus 1 end of string character.

GCI Channel Short Name

Max. 9 characters, 8 characters plus 1 end of string character.

1.4.2.20 TP-LOG-TPL-REQ-023156/A-SID-6F-DispInfo SongTitle St (TcSE ROIN-146818-5)

Max Data size: up to 134/69 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x6F: DispInfo_SongTitle_St

Byte 1: Utilization

0x02: Radio_Service2 - SDARS 0x06: Radio_Service6 - HD Radio

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

If Utilization = 0x02:

Byte 4 up to 93/48 (Coding Table I / Coding Table II):

PID

Fixed 8 bytescharacters

Song Title

Max. 37 characters, 36 characters plus 1 end of string character.

If Utilization = 0x06:

Byte 4 up to 133/68 (Coding Table I / Coding Table II):

Song Title

Max. 65 characters, 64 characters plus 1 end of string character.

1.4.2.21 TP-LOG-TPL-REQ-023157/A-SID-66-SDARS_Alert_St (TcSE ROIN-146819-3)

Data size: up to 95/50 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x66: SDARS_Alert_St

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 51 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	3.1



```
Byte 1: Utilization
```

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x3y: Intermediate Result-

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

Wait

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 94/49 (Coding Table I / Coding Table II):

Alert ID (PID or AID) Fixed 8 bytes

Channel Number

Fixed 1 Byte 0x00...0xFF

Alert Text (Song Title or Artist Name)

Max. 37 characters, 36 characters plus 1 end of string character.

1.4.2.22 TP-LOG-TPL-REQ-023158/A-SID-65-SDARS_SetAlert_Rq (TcSE ROIN-147030-3)

Data size: up to 1667/927 (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

0x65: SDARS_SetAlert_Rq

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x00: INVALID/INACTIVE

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: OpCode

Bit 0-7:OpCode

0x0: Reserved 0x1: Read 0x2: Add Song 0x3: Add Artist 0x4: Delete 0x5: Delete All

FILE:TRANSPORT PROTOCOL APIM SPSS V1.7.1 APR 5, 2016.DOCX



0x6..0xFF: Reserved

Byte 5: NumberOfItems

0x00: DELETE/DELETE ALL

0x01: 1 0x02: 2

. . . .

0xFE: 254 0xFF: No Entry

Byte 6: StartIndex

0x00: DELETE/DELETE ALL

0x01: 1 0x02: 2

....

0xFE: 254 0xFF: No Entry

Byte 7 up to 1666/926 (Coding Table I/Coding Table II): Alert Data

Array(1..NumberOfItems) of record (ItemIndex, ID, PDT_Text)

Record definition (up to 1660/920 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex 0x00..0xFF

Byte 1 to Byte 8: PID/AID Fixed 8 Bytes

PID/AID = Max. 8 characters

Byte 9 up to Byte 82/45: PDT_Text (Song Title/Song Artist)
Max. 36 characters plus 1 End Of String

Note: Maximum number of alerts that can be added is limited to 20.

Notes:

IF Opcode = READ, Then IndexNum = 0x00, ID = 0x00, Text = 0x00

IF Opcode = ADD SONG, Then IndexNum = StartIndex, ID = PID, Text = PDT Song Title

IF Opcode = ADD ARTIST, Then IndexNum = StartIndex, ID = AID, Text = PDT Artist Name

IF Opcode = DELETE,

Then IndexNum = 0x00, ID = PID/AID, Text = 0x0

IF Opcode = DELETE ALL, Then IndexNum = 0x0, ID = 0x0, Text = 0x0

1.4.2.23 TP-LOG-TPL-REQ-023159/A-SID-6D-SDARS_CurrentCatList_Rsp (TcSE ROIN-147071-3)

Data size: up to 3307/1747 (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

0x6D: SDARS_CurrentCatList_Rsp

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 53 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 490 00 01 1==



Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

....

0xFE: 254 0xFF: No Entry

Note: Max number of items returned is limited to 60.

Byte 5: StartIndex

0x00: Reserved

0x01: 1 0x02: 2

• • •

0xFE: 254 0xFF: No Entry

Byte 6: ItemsInList

0x00: Reserved

0x01: Items Available 1 0x02: Items Available 2

. . . .

0xFE: Items Available 254

0xFF: No Entry

Byte 7 up to 3306/1746 (Coding Table I/Coding Table II): Channel Info

Array(1...NumberOfItems) of record (ItemIndex, CategoryNumber, ChannelsInCategory, Short Category Name, Long Category Name)

Record definition (up to 55/29 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex 0x00..0xFF

Byte 1: CategoryNumber:

0x00: All

0x01: Category 1

. . .

0xF9: Category 249 0xFA...0xFE: Reserved

0xFF: Invalid

Byte 2: ChannelsInCategory:

0x00: Invalid



Ford Motor Company

Subsystem Part Specific Specification Engineering Specification

0x01: Channels Available 10x02: Channels Available 2

• • •

0xFE: Channels Available 254

0xFF: No Entry

Note:

<u>ChannelsInCategory = 0x00:Invalid when there are not channels available in a respective category.</u>

ChannelsInCategory = 0xFF:NoEntry for a category number that is out of range.

Byte 3 up to Byte 54/28 (Coding Table I/Coding Table II)

Short Category Name

Max. 8 characters plus 1 End Of String

Long Category Name

Max. 16 characters plus 1 End Of String

Note: Both Long and Short Category names will be sent. The HMI will decide which to display.

1.4.2.24 TP-LOG-TPL-REQ-023160/A-SID-6E-SDARS_SetAlert_Rsp (TcSE ROIN-147072-3)

Data size: up to 1668/928 (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

0x6E: SDARS_SetAlert_Rsp

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RspCode

0x0: Reserved 0x1: Already Saved 0x2: Memory Full 0x3: List Info 0x4: Added Song 0x5: Added Artist 0x6: Deleted

0x7: All Deleted

0x8..0xFF: Reserved

Byte 5: NumberOfItems

0x00: Reserved

0x01: 1

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 55 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9



0x02: 2

. . . .

0xFE: 254 0xFF: No Entry

Note: If RspCode = List Info, then Maximum number of alerts that can be returned is limited to 20.

Byte 6: StartIndex

0x00: Reserved

0x01: 1 0x02: 2

...

0xFE: 254 0xFF: No Entry

Byte 7: ItemsInList

0x00: Reserved

0x01: Items Available 1 0x02: Items Available 2

. . . .

0xFE: Items Available 254

0xFF: No Entry

Byte 8 up to 1667/927 (Coding Table I/Coding Table II): Channel Info

Array(1...NumberOfItems) of record (ItemIndex, ID, PDT Text)

Record definition (up to 1660/920 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex 0x00..0xFF

Byte 1 to Byte 8: PID/AID

Fixed 8 Bytes Max. 8 characters

Byte 9 up to Byte 82/45: PDT_Text (Song Title/Song Artist)

Max. 36 characters plus 1 End Of String

1.4.2.25 TP-LOG-TPL-REQ-023161/A-SID-62-SSP_Rsp (TcSE ROIN-147238-2)

Data size: up to 4096 (Coding Table II Only) bytes

Byte 0: Signal identifier

0x62: SSP_Rsp

Byte 1: Utilization

0x71: Data Service1 - SSP Data Service

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

FILE:TRANSPORT PROTOCOL APIM SPSS
V1.7.1 APR 5, 2016.Docx

FORD MOTOR COMPANY CONFIDENTIAL
Page 56 of 122
The information contained in this document is Proprietary to Ford Motor Company.



0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RspCode

0x0 - Invalid

0x1 - Data Channel Status

0x2 - decoder_path_id

0x3 - SSP Rsp Packet

0x4..0xFF: Reserved

Byte 5: ChannelStatus

When RspCode = 0, this parameter = 0x0

When RspCode = 1, this parameter contains the status of the data channel:

0x0 = Initializing channel

0x1 = Channel Closed

0x2 = Channel Open

When RspCode = 2 or 3, this parameter = 0x2.

Byte 6: decoder_path_id

When RspCode = 0 or 1, this parameter is NULL (0x00)

When RspCode = 0x2 or 0x3, this parameter contains the decoder_path_id.

Byte 7 up to Byte 4095: SSP_Packet (Coding Table II Only)

When RspCode = 0 or 1 or 2, this parameter is NULL (0x00)

When RspCode = 0x3, this parameter contains the SSP response packet.

Note: SSP packet definitions are defined in the SSP specifications

1.4.2.26 TP-LOG-TPL-REQ-023162/A-SID-61-SSP_Rq (TcSE ROIN-147239-3)

Data size: up to 4096 (Coding Table II Only) bytes

Byte 0: Signal identifier

0x61: SSP_Rq

Byte 1: Utilization

0x71: Data_Service1 – SSP Data Service

Byte 2: Command Execution Status

0x00: Invalid/Inactive

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RqCode

0x0 - Invalid

0x1 - Query Data Channel Status

0x2 - Query decoder_path_id



0x3 - SSP Req Packet 0x4..0xFF: Reserved

Byte 5 up to Byte 4095: SSP_Packet (Coding Table II Only)

When RspCode < 3 this parameter is NULL (0x00)

When RspCode = 0x3, this parameter contains the SSP command packet.

Note: SSP packet definitions are defined in the SSP specifications

1.4.2.27 TP-LOG-TPL-REQ-023163/A-SID-80-ChannelInfo_Rq (TcSE ROIN-167434-2)

Data size: up to 516 (Coding Table III) bytes

Byte 0: Signal identifier

0x80: ChannelInfo_Rq

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x00: INVALID/INACTIVE

Byte 3: Character Coding

Bit 0-5: reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF Hexadecimal Notation

Byte 4: OpCode

Bit 0-7:OpCode

0x0: Reserved 0x1: Read

0x2: Lock

0x3: Unlock

0x4: Skip

0x5: Clear Skip

0x6: Skip List

0x7: PID Request

...

0x8..0xFF: Reserved

Byte 5: Category

0x00: All

0x01: Category1

0x02: Category2

0x03: Category3

. . .

0xF9: Category249

0xFA: Sirius 1

0xFB: Sirius 2

0xFC: Sirius 3

0xFD: Reserved

0xFE: Reserved 0xFF: Invalid

Note: If Opcode = Lock/Unlock/Skip/Skip Clear/Skip List, then Category = FF

If Opcode = PID Request, then Category = All



Byte 6: StartIndex

0x00: Invalid 0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Note: If Opcode = LOCK/UNLOCK/SKIP/SKIP CLEAR/SKIP LIST/PID REQUEST, Then StartIndex = 00

Byte 7: NumberOfItems

0x00: Invalid 0x01: 1 0x02: 2

0xFE: 254

0xFF: No Entry

Note: If NumberOfItems exceeds amount of items available, the maximum number of items available will be returned

Byte 8 up to 515 (Coding Table III): Alert Data

Array(1..NumberOfItems) of record (Channel Number, Lock Status, Skip Status)

Record definition (up to 254 (Coding Table III) bytes):

Byte 0: Channel Number 0x00..0xFF

Byte 1/Bit 0-3: Lock Status

0x00: Invalid 0x01: Locked 0x02: Unlocked

Byte 1/Bits 4-7: Skip Status

0x00: Invalid 0x01: Skipped 0x02: Cleared Skip

Notes:

If Opcode = READ,

Then Channel Number = 0x00, Lock Status = 0x00, Skip Status = 0x00

If Opcode = LOCK,

Then Channel Number = Channel Number, Lock Status = 0x01, Skip Status = 0x00

If Opcode = UNLOCK,

Then Channel Number = Channel Number, Lock Status = 0x02, Skip Status = 0x00

If Opcode = SKIP,

Then Channel Number = Channel Number, Lock Status = 0x00, Skip Status = 0x01

If Opcode = SKIP CLEAR,

Then Channel Number = Channel Number, Lock Status = 0x00, Skip Status = 0x02



```
If Opcode = SKIP LIST,
```

Then Channel Number = 0x00, Lock Status = 0x00, Skip Status = 0x00

If Opcode = PID REQUEST,

Then Channel Number = 0x00, Lock Status = 0x00, Skip Status = 0x00

1.4.2.28 TP-LOG-TPL-REQ-023164/A-SID-69-SDARS ChannelInfo Rsp (TcSE ROIN-147031-3)

Data size: up to 3369 (Coding Table II) bytes

Byte 0: Signal identifier

0x69: SDARS ChannelInfo Rsp

Byte 1: Utilization

0x02: Radio_Service2 **SDARS**

Byte 2: Command Execution Status

0x0y: Final Result Success 0x1y: Final Result Fail 0x2y: Final Result Information 0x3y: Intermediate Result-Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RspCode

Bit 0-7:RspCode

0x0: Reserved 0x1: List Info 0x2: Locked 0x3: Unlocked 0x4: Skipped 0x5: Skip Cleared 0x6: Skip List 0x7: PID Request

0x8..0xFF: Reserved

Byte 5: Category

0x00: All

0x01: Category 1 0x02: Category 2

0xF9: Category 249

0xFA: Sirius 1 0xFB: Sirius 2 0xFC: Sirius 3

0xFD...0xFF: Reserved

Note:

If RspCode = Locked/Unlocked/Skipped/Skip Cleared/Skip List, Then Category = FF

If RspCode = PID REQUEST, then Category = All

FILE:TRANSPORT PROTOCOL APIM SPSS
V1.7.1 APR 5, 2016, DOCX



Byte 6: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Note: If RspCode = List Info, Then the max number of items returned is limited to 18.

Note: If NumberOfItems exceeds amount of items available, the maximum number of items available will be returned.

Byte 7: StartIndex

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Byte 8: ItemsInCategory

0x00: Reserved

0x01: Items Available 1 0x02: Items Available 2

0xFE: Items Available 254

0xFF: No Entry

Note: If RspCode = Locked/Unlocked/Skipped/Skip Cleared/Skip List, Then ItemsInCategory = FF

Byte 9 up to 3368 (Coding Table II): Channel Info

Note: If RspCode = List Info, Then the max number of items returned is limited to 18.

Array(1..NumberOfltems) of record (ItemIndex, Channel Number, Lock Status, Skip Status, PID, Short Channel Name, Long Channel Name, Song Artist, Song Title)

Record definition (up to 115 (Coding Table II) bytes):

Byte 0: ItemIndex 0x00..0xFF

Byte 1: Channel Number:

0x000xFF

Byte 2/Bits 0-3: Lock Status:

0x00: Invalid 0x01: Locked 0x02: Unlocked

Byte 2/Bits 4-7: Skip Status:

0x00: Invalid 0x01: Skipped 0x02: Cleared skip

Byte 3 to Byte 10: PID

Fixed 8 bytes 8 Characters

Byte 11 up to 114 (Coding Table II)



Short Channel Name

Max. 8 characters plus 1 End Of String

Long Channel Name

Max. 20 characters plus 1 End Of String

Note: Both Long and Short channel names will be sent. The HMI will decide which to display.

Song Artist:

Max. 36 characters plus 1 End Of String

Song Title:

Max. 36 characters plus 1 End Of String

Notes:

If RspCode = List Info, Then
Channel Number - Chan No.

Channel Number = Chan. Num.

Channel Name = Chan. Name

Song Artist = Song Artist Song Title = Song Title

Lock Status = Lock Status

Skip Status = Skip Status

PID = PID

If RspCode = Locked, Then

Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = 0x01

Skip Status = 0x00

PID = 0x00

If RspCode = Unlocked, Then

Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = 0x02

Skip Status = 0x00

PID = 0x00

If RspCode = Skipped, Then

Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = 0x00

Skip Status = 0x01

PID = 0x00

If Opcode = Skip Cleared, Then

Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = 0x00

Skip Status = 0x02



PID = 0x00

If Opcode = Skip List, Then Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = 0x00

Skip Status = Skip Status

PID = 0x00

If Opcode = PID REQUEST, Then

Channel Number = Chan. Num.

Channel Name = 0x00

Song Artist = 0x00

Song Title = 0x00

Lock Status = Lock Status

Skip Status = Skip Status

PID = PID

1.4.2.29 TP-LOG-TPL-REQ-023165/A-SID-70-AHU_Bezel_Diag_Data (TcSE ROIN-147284-2)

Data size: up to 73 (Coding Table II Only) bytes

Byte 0: Signal identifier

0x70: AHU_Bezel_Diag_Data

Byte 1: Utilization

0x72: Data_Service2 – Component Diagnostic Data

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Bezel_Diag_Operation

0x0 Inactive

0x1 Get All Background Request

0x2 Software Part Number

0x3 Hardware Part Number

0x4 Calibration Part Number

0x5 Speaker Walk-Around

0x6 SDARS ESN Number

0x7 Signal Strength

0x8..0xFF: Reserved

Byte 5 up to Byte 72: Bezel Diagnostic Data (Coding Table II Only)

Max 16 characters + 1 EOS for any Bezel Diagnostic Operation

Note: When Bezel_Diag_Operation = 0x2 then the data will be for the Software Part Number



When Bezel_Diag_Operation = 0x3 then the data will be for the Hardware Part Number

When Bezel_Diag_Operation = 0x4 then the data will be for the Calibration Part Number

When Bezel Diag Operation = 0x5 then the data will be for the Speaker Walk-Around test

When Bezel_Diag_Operation = 0x6 then the data will be for the SDARS ESN Number

When Bezel_Diag_Operation = 0x7 then the data will be for the radio signal strength test

Note: If Bezel_Diag_Operation = 0x1 Get All Background Request then the following diagnostic operation data will be sent in this order:

Software Part Number

Max 16 characters + 1 EOS

Hardware Part Number

Max 16 characters + 1 EOS

Calibration Part Number

Max 16 characters + 1 EOS

SDARS ESN Number

Max 16 characters + 1 EOS

1.4.2.30 TP-LOG-TPL-REQ-023166/A-SID-71-EFP_Bezel_Diag_Data (TcSE ROIN-147292-2)

Data size: up to 56 (Coding Table II Only) bytes

Byte 0: Signal identifier

0x71: EFP_Bezel_Diag_Data

Byte 1: Utilization

0x72: Data_Service2 – Component Diagnostic Data

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Bezel_Diag_Operation

0x0 Inactive

0x1 Get All Background Request

0x2 Software Part Number

0x3 Hardware Part Number

0x4 Calibration Part Number

0x5..0xFF: Reserved

Byte 5 up to Byte 55: Bezel Diagnostic Data (Coding Table II Only)

Max 16 characters + 1 EOS for any Bezel Diagnostic Operation



Note: When Bezel_Diag_Operation = 0x2 then the data will be for the Software Part Number

When Bezel_Diag_Operation = 0x3 then the data will be for the Hardware Part Number

When Bezel_Diag_Operation = 0x4 then the data will be for the Calibration Part Number

Note: If Bezel_Diag_Operation = 0x1 Get All Background Request then the following diagnostic operation data will be sent in this order:

Software Part Number

Max 16 characters + 1 EOS

Hardware Part Number

Max 16 characters + 1 EOS

Calibration Part Number

Max 16 characters + 1 EOS

1.4.2.31 TP-LOG-TPL-REQ-015147/A-SID-72-DSP Bezel Diag Data (TcSE ROIN-147293-2)

Data size: up to 56 (Coding Table II Only) bytes

Byte 0: Signal identifier

0x72: DSPAMP Bezel Diag Data

Byte 1: Utilization

0x72: Data_Service2 – Component Diagnostic Data

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Bezel_Diag_Operation

0x0 Inactive

0x1 Get All Background Request

0x2 Software Part Number

0x3 Hardware Part Number

0x4 Calibration Part Number

0x5 Speaker Walk-Around

0x6..0xFF: Reserved

Byte 5 up to Byte 55: Bezel Diagnostic Data (Coding Table II Only)

Max 16 characters + 1 EOS for any Bezel Diagnostic Operation

Note: When Bezel_Diag_Operation = 0x2 then the data will be for the Software Part Number

of 122



When Bezel_Diag_Operation = 0x3 then the data will be for the Hardware Part Number

When Bezel_Diag_Operation = 0x4 then the data will be for the Calibration Part Number

When Bezel_Diag_Operation = 0x5 then the data will be for the Speaker Walk-Around test

Note: If Bezel_Diag_Operation = 0x1 Get All Background Request then the following diagnostic operation data will be sent in this order:

Software Part Number

Max 16 characters + 1 EOS

Hardware Part Number

Max 16 characters + 1 EOS

Calibration Part Number

Max 16 characters + 1 EOS

1.4.2.32 TP-LOG-TPL-REQ-023167/A-SID-73-SDARS_ESN_St (TcSE ROIN-159079-2)

Data size: up to 28/16 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x73: SDARS_ESN_St

Byte 1: Utilization

0x02: Radio_Service2 - SDARS

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 27/15 (Coding Table I / Coding Table II):

ESN

Fixed 12 bytes

1.4.2.33 TP-LOG-TPL-REQ-023168/A-SID-74-TMCData_St (TcSE ROIN-159081-4)

Data size: up to 26 byte

Byte 0: Signal identifier

0x74: TMCData_St

Byte 1: Utilization

0x73: Data_Service3 - TMC Data

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 66 d
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: NbrOfGroups

Bit 0-4: Reserved Bit 5-7: NbrOfGroups 0x0: not used

> 0x1 – 0x5: NbrOfGroups 0x6 – 0x7: Reserved

Byte 5: Dynamization Information

Bit 0-2: Duration Persistence

0x0 - 0x7: Numeric Duration Code

Bit 3: Diversion Advice

0x0: no diversion recommended 0x1: diversion recommended

Bit 4: Direction 0x0: positive 0x1: negative Bit 5-7: Extent

0x0 - 0x7: Numeric Extent Code

Byte 6-7: Event

Bit 0-4: Reserved Bit 5-15: Event Code

0x000 - 0x7FF: Numeric Event Code

Byte 8-9: Location

0x0000 - 0xFFFF: Numeric Location Code

Byte 10 up to 25: OptMsgContent

Array (2.. NbrOfGroups) of Record (Y-FreeFormat, Z-FreeFormat)

Record definition (4 byte)

Byte 0-1: Y-FreeFormat:

Bit 0-3: Reserved

Bit 4-15: Y11 up to Y0 Free Format

Byte 2-3: Z-FreeFormat:

Bit 0-15: Z15 up to Z0 Free Format

Free Format:

The Free Format used within the OptMsgContent Array must be filled with data as described in the ISO-14819-1 TMC specification.

1.4.2.34 TP-LOG-TPL-REQ-023169/B-SID-76-LBP1_ItemInfo_Rsp (TcSE ROIN-159709-6)

Data size: up to Variable (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 67 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9



0x76: LBP1_ItemInfo_Rsp

Byte 1: Utilization

0x01 Radio_Service1 – AmFm Radio General (AM, FM, AST)

0x02 Radio_Service2-SDARS0x03 Radio_Service3-DAB

0x11 MP_Media1 - CD

0x12 MP_Media2 – BT Audio Streaming

0x13 MP_Media3 - USB 0x14 MP_Media4 - iPod

0x17 MP_Media7 – Generic Metadata

0x22 Nav_Service2 – Navigation

0x31 MobileCom_Service1 – Mobile Phone

0x74: DataService4 – List Browser Data

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information
0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: OpCodeRsp:

Bit 0-5: reserved

Bit 6 - 7: OpCodeRsp

0x0: Inactive

0x1: GetItemInfoRsp 0x2: SetItemInfoRsp

0x3: Reserved

Byte 5: RspListServ:

0x00: Inactive 0x01: ServerID_1

..

0xFF: Reserved

Byte 6-7: ActiveListID

0x0000: Root 0x0001: ListID_1 0x0002: ListID_2

• • • •

0xFFFE:

0xFFFF: Reserved

Byte 8-9: ParentListID

0x0000: Root 0x0001: ListID_1 0x0002: ListID_2

....



0xFFFE:

0xFFFF: Reserved

Byte 10: NbrOfltemsRtn

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: Reserved

Byte 11-12: NbrOfltemsInSelection

0x0000: Reserved

0x0001: 0x0002:

0xFFFE: 0xFFFF:

Byte 13 up to Variable (Coding Table I/Coding Table II): Channel Info

Array(1...NumberOfItemsRtn) of record (ItemIndex, DataType, ObjectType, ObjectState, ActivationEvent, ItemDescriptor)

Record definition (up to Variable (Coding Table I/Coding Table II) bytes):

Byte 0-1: ItemIndex

0x0000: List Label

0x0001

0xFFFF

Byte 2: DataType

0x00

0x01

0xFF

Byte 3:

Bit 0 - 1: Reserved

Bit 2 - 3: ObjectType

0x0: List Label 0x1: Entry List

0x2: ListEntry

Bit 4 - 5: ObjectState

0x0: Inactive

0x1: Active

Bit 6 - 7: ActivationEvent

0x0: Not Supported

0x1: Supported

Byte 4 up to Byte Variable: ItemDescriptor

{Descriptor Tag} – Refer to descriptor table and DataType.



1.4.2.35 TP-LOG-TPL-REQ-023170/A-SID-20-StreetName_St (TcSE ROIN-138045-3)

Data size: up to 45/24 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x20: StreetName_St

Byte 1: Attribute

Bit 0-5: reserved

Bit 6 - 7: Text alignment

0x0 - centered

0x1 - left aligned

0x2 - right aligned

NOTE:

The text alignment bit can only be used for Gen2 systems

Byte 2: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 3 up to 44/23 (Coding Table I / Coding Table II): StreetName

Max. 21 characters, 20 characters plus 1 end of string character

1.4.2.36 TP-LOG-TPL-REQ-023171/A-SID-0D-Initiate_BTCall_Rq (TcSE ROIN-138053-3)

Data size: up to 27 byte.

Byte 0: Signal identifier

0x0D: InitiateBTCall_Rq

Byte 1: Call Info

Bit 0-4: Reserved

Bit 5 - 7: TypeOfCall

0x1 - Telephony Call

0x2 - Last Incoming Call

0x3 - Last Outgoing Call

0x4 - Last Missed Call

0x5 - RedialByte 2 up to 26: TelephoneNumber Coding Table II fixed

Only sent if TypeOfCall = Telephony Call

Max. 25 characters, 24 characters plus 1 end of string.

1.4.2.37 TP-LOG-TPL-REQ-023172/A-SID-78-CurrentStreetName_St (TcSE ROIN-160690-3)

Data size: up to 46/26 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x78: CurrentStreetName_St

Byte 1: Utilization

0x22: Nav Service2 - Navigation

Byte 2: Command Execution Status



```
0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait
```

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 45/25 (Coding Table I / Coding Table II):

Byte 1:

Bits 0-3: Reserved

Bits 4 - 7: DataUpdate

0x0 Inactive

0x1 Set Operation

0x2 Data refresh

Byte 2: SpeedLimit

0x00 Invalid

0x01 1

...

0xFF 255

Byte 3: CurentStreetName

19 characters max plus 1 end of string character

1.4.2.38 TP-LOG-TPL-REQ-023173/B-SID-77-Destination_Info_St (TcSE ROIN-160691-3)

Data size: up to 49/29 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x77: Destination_Info_St

Byte 1: Utilization

0x22: Nav_Service2 - Navigation

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 48/28 (Coding Table I / Coding Table II):

Byte 1:



```
Bits 0-3: Reserved
Bits 4-7: DistUnits
   0x0 Miles
    0x1 Kilometres
```

Bytes 2-3: TotalDistTraveled

0x0

0xFFFF

Bytes 4-5: TotalTime: units=minutes

0x0 0 min

0xFFFF 65535 min

Byte 6: Destination

19 Characters Max plus 1 end of string character.

1.4.2.39 TP-LOG-TPL-REQ-023174/A-SID-79-MediaInformation St (TcSE ROIN-160692-2)

Data size: up to 127/67 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x79: MediaInformation_St

Byte 1: Utilization

0x17: MP Media7 Generic Metadata

Byte 2: Command Execution Status

0x0y: Final Result Success 0x1y: Final Result Fail

0x2y: Final Result Information

0x3y: Intermediate Result-Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 126/66 (Coding Table I / Coding Table II):

Byte 1:

Bits 0-2: Reserved

Bits 3 - 5: DataUpdate

0x0 Inactive

0x1 Set Operation

0x2 Data refresh

Bits 6 - 7: NonMetadataSrc

0x0 No

0x1 Yes

Byte 2: Metadatalcon 1

0x00 Invalid

0x01.. 0x18 IconID's



```
0x19 - 0xFF Reserved
```

Byte 3: Metadatalcon_2 0x00 Invalid

0x01.. 0x18 IconID's 0x19 - 0xFF Reserved

Byte 4:

Metatdata1

Metadata1

19 Characters Max plus 1 end of string character

Metadata2

Metadata2

19 Characters Max plus 1 end of string character

SourceInformation

SourceInformation

19 Characters Max plus 1 end of string character

1.4.2.40 TP-LOG-TPL-REQ-023175/A-SID-50-BTCallerIdentification_St (TcSE ROIN-160784-3)

Data size: up to 66/48 (Coding Table I / Coding Table II) bytes.

Byte 0: Signal identifier

0x50 : BTCallerIdentification

Byte 1: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail

0x2y: Final Result – Information

0x3y: Intermediate Result- Wait

Byte 2: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 3: BTDeviceIndex

Bit 0-3: Reserved

Bit 4 - 7: BTDevice Index

0x0 - Reserved

0x1 - BT device index 1

•••

0xF - BT device index 15

Byte 4: Status

Bit 0-1: Reserved

Bit 2-4: Phone Type

0x0 - No category

0x1 - Home

0x2 - Office

0x3 - Mobile

0x4 - Other

0x5 – Unknown



0x6 - Fax

Bit 5-7: Validity

0x0 - CLID Incoming call available

0x1 - CLID Second incoming call available

0x2 - CLID Outgoing call

0x3 - CLID Incoming SMS Available

0x4 - CLID Incoming Not available

0x5 - CLID Incoming SMS Not available

Byte 5 up to 65/47 (Coding Table I / Coding Table II):

CallID number Coding Table II fixed

Max. 25 characters, 24 characters plus 1 end of string character.

CallID Name

Max. 18 characters, 17 characters plus 1 end of string character.

1.4.2.41 TP-LOG-TPL-REQ-023176/A-SID-7A-TMCServiceProvider_St (TcSE ROIN-178778-3)

Data size: 9 byte

Byte 0: Signal identifier

0x7A: TMCServiceProvider_St

Byte 1: Utilization

0x73: Data_Service3 - TMC Data

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Country Code

Bit 0-3: Reserved

Bit 4-7: CC

0x00 - 0x0F: Country Code

Byte 5: Service Identifier

Bit 0-1: Reserved

Bit 2-7: SID

0x00 - 0x3F: Service Identifier

Byte 6: Location Table Number

Bit 0-1: Reserved

Bit 2-7: LTN

0x00 - 0x3F: Location Table Number



Byte 7: Encryption Information

Bit 0: Reserved Bit 1-2: Test mode

0x0: Location code not encrypted 0x1: Location code encrypted

0x2: Reserved 0x3: Full encryption

Bit 3-7: ENCID

0x00 – 0x1F: Encryption Identifier

Byte 8: Location Table Number (before encryption)

Bit 0-1: Reserved Bit 2-7: LTNBE

0x00 – 0x3F: Location Table Number before encryption

Test mode:

If Test mode is set to "0x00: Location code not encrypted" the terminal shall ignore the ENCID and instead use encryption parameters with values 0,0,0.

If Test mode is set to "0x01: Location code encrypted" the terminal shall ignore ENCID and instead use encryption parameters pre-advised by the service provider (Which of course must be 'pre-stored' within the terminal).

1.4.2.42 TP-LOG-TPL-REQ-023177/A-SID-7B-TMCGetServiceProvider_Rq (TcSE ROIN-180163-4)

Data size: 20 byte

Byte 0: Signal identifier

0x7B: TMCGetServiceProvider_Rq

Byte 1: Utilization

0x73: Data_Service3 - TMC Data

Byte 2: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 3: CC

Bit 0-3: Reserved

Bit 4-7: CC

0x00 - 0x0F: Country Code

Byte 4-11: Preferred Service Provider

Byte 4:

Bit 7:

0x0 = SID 0x00 is not preferred



```
0x1 = SID 0x00 is preferred

Byte 4:

Bit 6:

0x0 = SID 0x01 is not preferred

0x1 = SID 0x01 is preferred

...

Byte 11:

Bit 0:

0x0 = SID 0x3F is not preferred

0x1 = SID 0x3F is preferred
```

Byte 12-19: Supported Location Table Number

```
Byte 12:
    Bit 7:
    0x0 = LTN \ 0x00 is not supported 0x1 = LTN \ 0x00 is supported

Byte 12:
    Bit 6:
    0x0 = LTN \ 0x01 is not supported 0x1 = LTN \ 0x01 is supported

...

Byte 19:
    Bit 0:
    0x0 = LTN \ 0x3F is not supported 0x1 = LTN \ 0x3F is supported
```

1.4.2.43 TP-LOG-TPL-REQ-023178/A-SID-4F-Initiate_BTCall_Rsp (TcSE ROIN-162221-2)

Data size: 2 byte

Byte 0: Signal identifier

0x4F: InitiateBTCall_Rsp

Byte 1: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Special response codes:

No Service -> CES 0x24 Final Result – Requested command not supported
Network Error -> CES 0x26 Final Result – Connected Device not present

Number invalid -> CES 0x27 Final Result - Feature not supported

Number busy -> CES 0x28 Final Result – List full

1.4.2.44 TP-LOG-TPL-REQ-023179/A-SID-7C-MyKeyReportCardOutput_Rsp (TcSE ROIN-201379-1)

Data size: up to 43 bytes

Byte 0: Signal identifier

0x7C: MyKeyReportCardOutput_Rsp

Byte 1: Utilization

0x75: Data_Service5 - DataReport

FILE: TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 76 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	. ago . o o



Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char

Byte 4: ReportInfo

Bit 0-3: reserved

Bit 4-7: ReportRequested

0x0 - Inactive

0x1 - January

0x2 – February

0x3 - March

0x4 – April

0x5 – May

0x6 – June

0x7 - July

0x8 – August

0x9 - September

0xA - October

0xB - November

0xC - December

0xD - Day

0xE - NotUsed

0xF - NotUsed

Byte 5: MaximumSpeed

0x00 - 0xFF (0-255)

Bytes 6-7: FuelEconomy

0x0000 - 0x03E7 (0-999)

Note: Resolution of this signal is 0.1.

Examples: 0x000E = 1.4, 0x00FF = 25.5

Byte 8-9: DriveTime

0x0000 - 0xAE60 (0-44640 minutes)



Byte 10 up to 23: BuckledPercentage

Array(1 - 7) of record (MonitoredSeat, BuckledPercentage)

Record definition (2 bytes):

Byte 0: MonitoredSeat

0x00 - DriverSeat

0x01 - PassengerSeat

0x02 - 0x06 reserved

Byte 1 : Buckledpercentage

0x00 - 0x64: Percentage

Byte 24 up to 27: SyncUsage

Array(1 - 2) of record (SyncFeature, UsagePercentage)

Record definition (2 bytes):

Byte 0 : SyncFeature

0x00 - PhoneConnectedNotActive

0x01 - PhoneConnectedActive

Byte 1: UsagePercentage

0x00 - 0x64: Percentage

Byte 28: NbrOfSpeedIntervals

Value: 1 up to 7

Byte 29 up to 42: SpeedInterval

Array(1 – NbrOfSpeedIntervals) of record (SpeedInterval, SpeedIntervalPercentage)

Record definition (2 bytes):

Byte 0 : SpeedInterval

Value: 0x00 - 0xFF

Byte 1: SpeedIntervalPercentage

0x00 – 0x64: Percentage

1.4.2.45 TP-LOG-TPL-REQ-023180/A-SID-81-CabinComfortPreferenceList_Rsp (TcSE ROIN-223467-1)

Data size: up to 447/237 (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

0x81: CabinComfortPreferenceList Rsp

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 - Charge Programming

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

0x3y: Intermediate Result – Wait

Byte 3: Character Coding

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 78 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 1 2 11 1==



Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: NumberOfItems

0x00: Reserved

0x01: 0x02: 2

. . . .

0xFE: 254 0xFF: No Entry

Note: The maximum number of cabin comfort preferences that can be returned is limited to 10.

Byte 5: StartIndex

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Byte 6: ItemsInList

0x00: Reserved

0x01: Items Available 1 0x02: Items Available 2

0xFE: Items Available 254

0xFF: No Entry

Byte 7 up to 446/236 (Coding Table I/Coding Table II): List Info

Array(1..NumberOfItems) of record (ItemIndex, CabinComfortPrefIDNumber, CabinComfortPreferenceName)

Record definition (up to 440/230 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex

0x00: Reserved Index1 0x01:

0xFF: Index255

Byte 1: CabinComfortPrefIDNumber:

0x00: Null

0x01: Cabin Comfort ID1 0x02: Cabin Comfort ID2

0x0A: Cabin Comfort ID10

0x0B: Reserved

0xFF: Reserved

Byte 2 up to Byte 43/22 (Coding Table I/Coding Table II)

CabinComfortPreferenceName



Max. 20 characters plus 1 End Of String

1.4.2.46 TP-LOG-TPL-REQ-023181/B-SID-82-ChargeProfileList_Rq (TcSE ROIN-223468-1)

Data size: up to 37 (Coding Table III) bytes

Byte 0: Signal identifier

0x82: ChargeProfileList_Rq

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 - Charge Programming

Byte 2: Command Execution Status

0x00: INVALID/INACTIVE

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF Hexadecimal Notation

Byte 4: OpCode

0x00: Reserved 0x01: Read 0x02: Modify 0x03: Reserved

. . .

0xFE: Reserved 0xFF: No Entry

Byte 5: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Note: The Maximum number of charge locations that can be returned is limited to 10.

If RspCode = MODIFY, then NumberOfItems = 0x01

Byte 6: StartIndex

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Note: If RspCode = MODIFY, then StartIndex = 0x01

Byte 7 up to 36 (Coding Table III): List Info

Array(1..NumberOfltems) of record (ItemIndex, ChargeLocationIDNumber, ChargeLocationName)

Record definition (up to 30 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 80 of 122
v1.7.1 Apr 5, 2016.docx	The information contained in this document is Proprietary to Ford Motor Company.	9

Ford Motor Company

0x00: Reserved 0x01: Index1

0xFF: Index255

Byte 1: ChargeProfileIDNumber:

0x00: Unknown/Any Location

0x01: Location 1 0x02: Location 2

. . .

0x09: Location 9 0x0A: Reserved

.._

0xFF: Reserved

Byte 2: ChargeProfileChargePreference

0x00: Null

0x01: ChargeNow 0x02: ValueCharge 0x03: Reserved

... ^...

0xFF: Reserved

Notes:

If OpCode = READ, Then

Byte 7 = 0x00

If OpCode = MODIFY, Then

ItemIndex = ItemIndex

ChargeProfileIDNumber = ChargeProfileIDNumber

Charge Profile Charge Preference = Charge Profile Charge Preference

1.4.2.47 TP-LOG-TPL-REQ-023182/A-SID-83-ChargeProfileList_Rsp (TcSE ROIN-223469-2)

Data size: up to 458/248 (Coding Table I/Coding Table II) bytes

Byte 0: Signal identifier

0x83: ChargeProfileList_Rsp

Byte 1: Utilization

0x81: Charge Programming Sevice1 - Charge Programming

Byte 2: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RspCode

0x00: Reserved

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 81 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9



0x01: List Info 0x02: Modified 0x03: Reserved

0xFE: Reserved 0xFF: No Entry

Byte 5: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

0xFE: 254 0xFF: No Entry

Note: The Maximum number of charge locations that can be returned is limited to 10

If RspCode = Modified, then NumberOfItems = 0xFF

Byte 6: StartIndex

0x00: Reserved

0x01: 1 2 0x02:

0xFE: 254 0xFF: No Entry

Note: If RspCode = Modified, then StartIndex = 0xFF

Byte 7: ItemsInList

0x00: Reserved

Items Available 1 0x01: Items Available 2 0x02:

Items Available 254 0xFE:

0xFF: No Entry

Note: If RspCode = Modified, then itemsInList = 0xFF

Byte 8 up to 457/247 (Coding Table I/Coding Table II): List Info

Array(1..NumberOfltems) of record (ItemIndex, ChargeLocationIDNumber, ChargeLocationName)

Record definition (up to 450/240 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex

0x00: Reserved 0x01: Index1

0xFF: Index255

Byte 1: ChargeProfileIDNumber:

0x00: Unknown/Any Location

0x01: Location 1 0x02: Location 2

Location 9 0x09: 0x0A: Reserved

FILE: TRANSPORT PROTOCOL APIM SPSS V1.7.1 APR 5, 2016.DOCX



0xFF: Reserved

Byte 2: ChargeProfileChargePreference

0x00: Null

0x01: ChargeNow 0x02: ValueCharge 0x03: Reserved

0xFF: Reserved

Byte 3 up to Byte 44/23 (Coding Table I/Coding Table II)

ChargeLocationName

Max. 20 characters plus 1 End Of String

Notes:

If RspCode = List Info, Then

ItemIndex = ItemIndex

ChargeProfileIDNumber = ChargeProfileIDNumber

ChargeProfileChargePreference = ChargeProfileChargePreference

If RspCode = Modified, Then

Byte 8 = 0x00

1.4.2.48 TP-LOG-TPL-REQ-023183/A-SID-84-ChargeSchedule Rg (TcSE ROIN-223470-2)

Data size: up to 56 (Coding Table III) bytes

Byte 0: Signal identifier

0x84: ChargeSchedule_Rq

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 Charge Programming

Byte 2: Command Execution Status

0x00: INVALID/INACTIVE

Byte 3: Character Coding

Bit 0-5: reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF Hexadecimal Notation

Byte 4: OpCode

0x00: Reserved 0x01: Read 0x02: Modify 0x03: Reserved

0xFE: Reserved 0xFF: No Entry

Byte 5: ScheduleType

0x00:Weekly 0x01: Daily

0x02: Weekday/Weekend

0x03: Reserved

FILE:TRANSPORT PROTOCOL APIM SPSS
V1.7.1 APR 5, 2016.DOCX



0xFF: Reserved

Byte 6: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

...

0xFE: 254 0xFF: No Entry

Note: The number of items requested is defined by the schedule type as follows:

ScheduleType = Weekly, NumberOfItems = 7

ScheduleType = Dailly, NumberOfItems = 1

ScheduleType = Weekday/Weekend, NumberOfltems = 2

Byte 7 up to 55 (Coding Table III): Charge Schedule Info

Array(1..NumberOfItems) of record (BinNumber, ReadyToGo1_TimeHr, ReadyToGo1_TimeMin, ReadyToGo1_CabinComfPrefID, ReadyToGo2_TimeHr, ReadyToGo2_TimeMin, ReadyToGo2_CabinComfPrefID)

Record definition (up to 49 (Coding Table III) bytes):

Byte 0: BinNumber:

0x00: Null 0x01: Bin 1 0x02: Bin 2

... Эм

0x0A: Bin 10 0x0B: Reserved

··· _-

0xFF: Reserved

Byte 1: ReadyToGo1_TimeHr:

0x00: Reserved 0

0x01: 1 0x02: 2

. . .

0x17: 24_23 0x18: Reserved

..._

0xFE: Reserved 0xFF: Invalid

Note: Times are always encoded in 24 hour notation.

Byte 2: ReadyToGo1_TimeMin:

0x00: Reserved 0

0x01: 1 0x02: 2

0x3B: 59

0x3C: Reserved

• • •

0xFE: Reserved 0xFF: Invalid

Byte 3: ReadyToGo1_CabinComfPrefID:

Ford Motor Company

0x00: Reserved

0x01: Cabin Comfort ID1 0x02: Cabin Comfort ID 2

0x0A: Cabin Comfort ID10

0x0B: Reserved

0xFE: Reserved 0xFF: Invalid

Byte 4: ReadyToGo2_TimeHr:

0x00: Reserved 0

0x01: 1 0x02: 2

0x17: 24 23 0x18: Reserved

0xFE: Reserved 0xFF: Invalid

Note: Times are always encoded in 24 hour notation

Byte 5: ReadyToGo2 TimeMin:

0x00: Reserved 0

0x01: 1 0x02: 2

0x3B: 59

Reserved 0x3C:

0xFE: Reserved

0xFF: Invalid

Byte 6: ReadyToGo2_CabinComfPrefID:

0x00: Reserved

0x01: Cabin Comfort ID1 0x02: Cabin Comfort ID 2

0x0A:

Cabin Comfort ID10

Reserved 0x0B:

0xFE: Reserved Invalid 0xFF:

Notes:

If OpCode = READ, Then

Byte 7 = 0x00

If OpCode = MODIFY, Then

ItemIndex = ItemIndex

BinNumber = BinNumber

ReadyToGo1_TimeHr = ReadyToGo1_TimeHr

ReadyToGo1 TimeMin = ReadyToGo1 TimeMin

ReadyToGo1 CabinComfPrefID = ReadyToGo1 CabinComfPrefID

ReadyToGo2_TimeHr = ReadyToGo2_TimeHr

ReadyToGo2 TimeMin = ReadyToGo2 TimeMin

ReadyToGo2 CabinComfPrefID = ReadyToGo2 CabinComfPrefID



1.4.2.49 TP-LOG-TPL-REQ-023184/A-SID-85-ChargeSchedule_Rsp (TcSE ROIN-223471-2)

Data size: up to 85 (Coding Table III) bytes

Byte 0: Signal identifier

0x85: ChargeSchedule_Rsp

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 – Charge Programming

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF Hexadecimal Notation

Byte 4: RspCode

0x00: Reserved 0x01: List Info 0x02: Modified 0x03: Reserved

0xFE: Reserved 0xFF: No Entry

Byte 5: ScheduleType

0x00: Weekly 0x01: Daily

0x02: Weekday/Weekend

0x03: Reserved

. . .

0xFF: Reserved

Byte 6: NumberOfItems

0x00: Reserved

0x01: 1 0x02: 2

....

0xFE: 254 0xFF: No Entry

Note: The number of items returned is defined by the schedule type as follows:

ScheduleType = Weekly, NumberOfItems = 7

ScheduleType = Dailly, NumberOfItems = 1

ScheduleType = Weekday/Weekend, NumberOfItems = 2

If RspCode = Modified, then NumberOfItems = 0xFF

Byte 7: ActiveBin

0x00: Null

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 86 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	1 3.9 2 2 3 1 1 ==



Subsystem Part Specific Specification Engineering Specification

Ford

0x01: Bin1 0x02: Bin2

....

0x0A: Bin10 0x0B: Reserved

. . .

0xFF: Reserved

Note: If ScheduleType = Daily or Weekday/Weekend, then ActiveBin = 0x00

Byte 8 up to 84 (Coding Table III): Charge Schedule Info

Array(1...NumberOfItems) of record (ItemIndex, BinNumber, DateDay, DateMonth, DateYear, DayOfWeek, ReadyToGo1_TimeHr, ReadyToGo1_TimeHin, ReadyToGo1_CabinComfPrefID, ReadyToGo2_TimeHr, ReadyToGo2_TimeMin, ReadyToGo2_CabinComfPrefID)

Record definition (up to 77 (Coding Table III) bytes):

Byte 0: BinNumber:

0x00: Null 0x01: Bin 1 0x02: Bin 2

... ∩∨∩∧.

0x0A: Bin 10 0x0B: Reserved

•••

0xFF: Reserved

Byte 1: DateDay:

0x00: Reserved

0x01: 1 0x02: 2

. . .

0x1F: 31

0x20: Reserved

٠..

0xFE: Reserved 0xFF: Invalid

Note: DateDay = FF when ScheduleType = Daily or Weekday/Weekend.

Byte 2: DateMonth

0x00: Reserved 0x01: January 0x02: February 0x03: March 0x04: April 0x05: May

0x06: June 0x07: July 0x08: August 0x09: September

0x0A: October 0x0B: November 0x0C: December 0x0D: Reserved

...

0xFE: Reserved 0xFF: Invalid



Note: DateMonth = FF when ScheduleType = Daily or Weekday/Weekend.

Byte 3: DateYear: 0x00: 2010

> 0x01: 2011 0x02: 2012

0x1E: 2040 0x1F: Invalid 0x20: Reserved

0xFF: Reserved

Note: Date Year = FF when ScheduleType = Daily or Weekday/Weekend.

Byte 4: DayOfWeek:

0x00: Reserved 0x01: Sunday 0x02: Monday 0x03: Tuesday 0x04: Wednesday 0x05: Thursday 0x06: Friday 0x07: Saturday 0x08: Reserved

0xFE: Reserved

0xFF: Invalid

Note: DayOfWeek = FF when ScheduleType = Daily or Weekday/Weekend.

Byte 5: ReadyToGo1_TimeHr:

0x00: Reserved 0

0x01: 1 0x02: 2

0x17: 24 23 0x18: Reserved

0xFE: Reserved 0xFF: Invalid

Note: Times are always encoded in 24 hour notation.

Byte 6: ReadyToGo1_TimeMin:

0x00: Reserved 0

0x01: 1 0x02: 2

0x3B: 59

0x3C: Reserved

0xFE: Reserved 0xFF: Invalid

Byte 7: ReadyToGo1_CabinComfPrefID:

0x00: Reserved

0x01: Cabin Comfort ID1

Ford Motor Company

0x02: Cabin Comfort ID 2

0x0A: Cabin Comfort ID10

0x0B: Reserved

. . .

0xFE: Reserved 0xFF: Invalid

Byte 8: ReadyToGo2 TimeHr:

0x00: Reserved 0

0x01: 1 0x02: 2

0x17: 24 23 0x18: Reserved

. . .

0xFE: Reserved 0xFF: Invalid

Note: Times are always encoded in 24 hour notation

Byte 9: ReadyToGo2_TimeMin:

0x00: Reserved 0

0x01: 1 0x02: 2

. . .

0x3B: 59

0x3C: Reserved

0xFE: Reserved 0xFF: Invalid

Byte A: ReadyToGo2 CabinComfPrefID::

0x00: Reserved

0x01: Cabin Comfort ID1 0x02: Cabin Comfort ID 2

. . .

0x0A: Cabin Comfort ID10

0x0B: Reserved

. . .

0xFE: Reserved 0xFF: Invalid

Notes:

If RspCode = List Info, Then

ItemIndex = ItemIndex

BinNumber = BinNumber

DateDay = DateDay

DateMonth = DateMonth

DateYear = DateYear

DayOfWeek = DayOfWeek

 $ReadyToGo1_TimeHr = ReadyToGo1_TimeHr$

ReadyToGo1_TimeMin = ReadyToGo1_TimeMin

ReadyToGo1_CabinComfPrefID = ReadyToGo1_CabinComfPrefID

ReadyToGo2_TimeHr = ReadyToGo2_TimeHr

ReadyToGo2_TimeMin = ReadyToGo2_TimeMin

ReadyToGo2_CabinComfPrefID = ReadyToGo2_CabinComfPrefID



If RspCode = Modified, Then Byte 8 = 0x00

1.4.2.50 TP-LOG-TPL-REQ-023185/A-SID-7D-SDARS_PID_St (TcSE ROIN-203200-1)

Data size: up to 14 (Coding Table II) bytes

Byte 0: Signal identifier

0x7D: SDARS_PID_St

Byte 1: Utilization

0x02: Radio_Service2 **SDARS**

Byte 2: Command Execution Status

0x0y: Final Result Success 0x1y: Final Result Fail Information

0x2y: Final Result

0x3y: Intermediate Result-Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Response Code

0x0: Reserved **New PID** 0x1: Clear PID 0x2: 0x3 - 0xFF: Reserved

Byte 5 up to 13 (Coding Table II):

PID

Fixed 8 characters

Channel Number

Fixed 1 Byte 0x00...0xFF

Note:

If RspCode = Clear PID, Then

PID = 0x00

Channel Number = Channel Number

1.4.2.51 TP-LOG-TPL-REQ-023186/A-SID-86-SyncSoftwareVersion_Rsp (TcSE ROIN-229666-1)

Data size: up to 46/25 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x86: SyncSoftwareVersion_Rsp

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 **Charge Programming**

Byte 2: Command Execution Status

0x0y: Final Result Success 0x1y: Final Result Fail 0x2y: Final Result Information 0x3y: Intermediate Result Wait

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 90 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 45/24 (Coding Table I / Coding Table II):

Software Version

Max. 21 characters, 20 characters plus 1 end of string character.

1.4.2.52 TP-LOG-TPL-REQ-023187/A-SID-87-TelServESN_St (TcSE ROIN-229665-1)

Data size: up to 30/17 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x87: TelServESN St

Byte 1: Utilization

0x81: Charge Programming Sevice1 - Charge Programming

Byte 2: Command Execution Status

0x0y: Final Result-Success0x1y: Final Result-Fail0x2y: Final Result-Information0x3y: Intermediate Result-Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 29/16 (Coding Table I / Coding Table II):

ESN

Max. 13 characters, 12 characters plus 1 end of string character.

1.4.2.53 TP-LOG-TPL-REQ-023188/A-SID-88-TelServUserID_St (TcSE ROIN-229667-1)

Data size: up to 130/67 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x88: TelServUserID St

Byte 1: Utilization

0x81: Charge_Programming_Sevice1 – Charge Programming

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2v: Final Result – Information

0x3y: Intermediate Result

Byte 3: Character Coding
Bit 0-5: Reserved

Wait



Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 129/66 (Coding Table I / Coding Table II):

Old User

Max. 21 characters, 20 characters plus 1 end of string character.

New User

Max. 21 characters, 20 characters plus 1 end of string character.

Current User

Max. 21 characters, 20 characters plus 1 end of string character.

1.4.2.54 TP-LOG-TPL-REQ-023189/A-SID-89-ConsHistGraph_St (TcSE ROIN-266595-1)

Data size: up to 35 bytes.

Byte 0: Signal identifier

0x89: ConsHistGraph_St

Byte 1: Utilization

0x82: Electrification Information

Byte 2: Command Execution Status

0x0y: Final Result - Success

0x1y: Final Result - Fail

0x2y: Final Result - Information

0x3y: Intermediate Result - Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF: Hexadecimal Notation

Byte 4: ConsHist1_Pc_Dsply

0x00: 0

0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 5: ConsHistThr1_Pc_Dsply

0x00: 0

0x01: 1

. . .



0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 6: ConsHistColor1_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 7: ConsHist2_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 8: ConsHistThr2_Pc_Dsply

0x00: 0 0x01: 1

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 9: ConsHistColor2_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 10: ConsHist3_Pc_Dsply

0x00: 0

0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 11: ConsHistThr3_Pc_Dsply

0x00: 0

0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 12: ConsHistColor3_D_Dsply



0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 13: ConsHist4_Pc_Dsply

0x00: 0 0x01: 1

•••

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 14: ConsHistThr4_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 15: ConsHistColor4_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 16: ConsHist5_Pc_Dsply

0x00: 0 0x01: 1

• • •

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 17: ConsHistThr5_Pc_Dsply

0x00: 0 0x01: 1

..

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 18: ConsHistColor5_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 19: ConsHist6_Pc_Dsply



0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 20: ConsHistThr6_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 21: ConsHistColor6_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 22: ConsHist7_Pc_Dsply

0x00: 0 0x01: 1

. .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 23: ConsHistThr7_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 24: ConsHistColor7_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 25: ConsHist8_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available



0x7F: Faulty

Byte 26: ConsHistThr8_Pc_Dsply

0x00: 0 0x01: 1

...

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 27: ConsHistColor8_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 28: ConsHist9_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 29: ConsHistThr9_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 30: ConsHistColor9_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 31: ConsHist10_Pc_Dsply

0x00: 0 0x01: 1

. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 32: ConsHistThr10_Pc_Dsply

0x00: 0 0x01: 1



. . .

0x7D: 125

0x7E: Data_Not_Available

0x7F: Faulty

Byte 33: ConsHistColor10_D_Dsply

0x0: Color1 0x1: Color2 0x2: Grayed_Out

Byte 34: ConsHistTIPC_D_Dsply

0x0: Invalid

0x1: Display_1_Minute_Increments0x2: Display_2_Minute_Increments0x3: Display_6_Minute_Increments

Byte 35: ConsUnitIPC_D_Dsply

0x0: Invalid

0x1: Miles_Gallon_US 0x2: Liters_100_km

0x3: km L

0x4: miles_gallon_UK

0x5: Whr_mi 0x6: Whr_km 0x7: Miles_Gallon

0x8: Liters_100_km_equivalent

0x9: km_L_equivalent

0xA: miles_gallon_UK_equivalent

0xB: Reserved_11 0xC: Reserved_12 0xD: Reserved_13 0xE: Reserved_14 0xF: Reserved_15



1.4.2.55 TP-LOGv2-TPL-REQ-013859/A-SID-22-NavigationSymbolInfo_St (TcSE ROIN-281274)

Data size up to 46 bytes

Byte 0: Signal identifier

0x22: NavigationSymbolInfo_St

Byte 1: HeaderInfo

Bit 0-4: reserved

Bit 5-6: UnitOfLength

0x0 - kilometres

0x1 - miles

0x2 - metres

0x3 - yards

Bit 7: PropertyOfDistance

0x0 - bargraph

0x1 - length

NOTE:

The values 0x2 and 0x3 of the UnitOfLength shall only be used for Gen3 systems

Byte 2 -3: DistanceToNextManeuver

Values: 0x0 up to 0xFFFF

NOTE:

If the "PropertyOfDistance" is set to "length" the "DistanceToNextManeuver" will be in steps 0.1 kilometres / miles.

If the "Property of distance" is set to "bargraph" the "DistanceToNextmaneuver" will be in steps 0.01 kilometres / miles.

If the "UnitOfLength" is set metres or yards the "DistanceToNextManeuver" will be in steps of 5.

Byte 4: BargraphSteps

Values: 0x00 up to 0xFF

NOTE:

The relative size of bargraph (0% - 100% = 0x00 - 0xFF). The BargraphSteps value decreases from 0xFF at start down to 0x00 when the decision point is reached.

Byte 5: NumberOfStreetSegments

Value: 0x1 up to 0x14

Byte 6 - 45: StreetSegments

Array(1.. NumberOfStreetSegments) of record (DirectionAndNumber, ManeuverElement)

Bit 0-7: DirectionAndNumber

0x00 - North

0x01 - 1

0x02 - 2

0x03 - 3

0x04 - 4

0x05 - 5

0x06 - 6

0x07 - 7

0x08 - 80x09 - 9

0x10 - North - North - West

0x20 - North - West

0x30 - West - North - West



- 0x40 West
- 0x50 West South West
- 0x60 South West
- 0x70 South South West
- 0x80 South
- 0x90 South South East
- 0xA0 South East
- 0xB0 East South East
- 0xC0 East
- 0xD0 East North East
- 0xE0 North East
- 0xF0 North North East
- 0xFF No direction

Bit 8-15: ManeuverElement

- 0x00 NoSymbol (NO_SYMBOL)
- 0x01 SideStreet ((SIDESTREET)
- 0x02 Silent (SILENT)
- 0x03 Turn (TURN)
- 0x04 UTurnTrafficRightSide (U_TURN_TRS_RIGHT)
- 0x05 UTurnTrafficLeftSide (U_TURN_TRS_LEFT)
- 0x06 ChangeLane (FILTER)
- 0x07 ServiceRoad (PARALLEL_CWY)
- 0x08 ServiceRoad (SERVICE ROAD)
- 0x09 Fork (ORIENTATE)
- 0x0A Exit (EXIT)
- 0x0B TurnOnMainroad (MAINROAD)
- 0x0C RoundaboutTrafficRightSide (ROUNDABOUT_TRS_RIGHT)
- 0x0D RoundaboutTrafficLeftSide (ROUNDABOUT_TRS_LEFT)
- 0x0E SquareTrafficRightSide (SQUARE_TRS_RIGHT)
- 0x0F SquareTrafficLeftSide (SQUARE_TRS_LEFT)
- 0x10 NoInfo (NO_INFO)
- 0x11 FollowStreet (FOLLOW_STREET)
- 0x12 ChangeLane (PREPARE TURN)
- 0x13 ArrivedAtDestination (DEST_REACHED)
- 0x14 ArrivedAtWaypoint
- 0x15 Approaching Destination
- 0x16 ApproachingWaypoint
- 0x17 EnterHighway
- 0x18 FerryAhead
- 0x19 Merge
- 0x20 OffRoad (OFF_ROAD)
- 0x21 OffMap (OFF_MAP)
- 0x22 NoRoute (NO_ROUTE)
- 0x23 CalcRoute (CALC_ROUTE)
- 0x24 ArrivedDestinationOffMap (DEST_AREA)
- 0x25 RecalcRoute (RECALC_ROUTE)
- 0x30 Number (NUMBER)



1.4.2.56 TP-LOG-TPL-REQ-023190/A-SID-22-NavigationSymbolInfo_St (TcSE ROIN-138046-7)

Data size up to 46 bytes

Byte 0: Signal identifier

0x22: NavigationSymbolInfo_St

Byte 1: HeaderInfo

Bit 0-4: reserved

Bit 5-6: UnitOfLength

0x0 - kilometres

0x1 - miles

0x2 - metres

0x3 - yards

Bit 7: PropertyOfDistance

0x0 - bargraph

0x1 - length

NOTE:

The values 0x2 and 0x3 of the UnitOfLength shall only be used for Gen3 systems

Byte 2 -3: DistanceToNextManeuver

Values: 0x0 up to 0xFFFF

NOTE:

If the "PropertyOfDistance" is set to "length" the "DistanceToNextManeuver" will be in steps 0.1 kilometres / miles.

If the "Property of distance" is set to "bargraph" the "DistanceToNextmaneuver" will be in steps 0.01 kilometres / miles.

If the "UnitOfLength" is set metres or yards the "DistanceToNextManeuver" will be in steps of 5.

<u>DistanceToNextManeuver shall be sent in INTEL format.</u> For example, if DistanceToNextManuever is 1.2 Miles and PropertyOfDistance = length, Byte 2 = 0C and byte 3 = 00

Byte 4: BargraphSteps

Values: 0x00 up to 0xFF

NOTE:

The relative size of bargraph (0% - 100% = 0x00 - 0xFF). The BargraphSteps value decreases from 0xFF at start down to 0x00 when the decision point is reached.

Byte 5: NumberOfStreetSegments

Value: 0x1 up to 0x14

Byte 6 - 45: StreetSegments

Array(1.. NumberOfStreetSegments) of record (DirectionAndNumber, ManeuverElement)

Bit 0-7: DirectionAndNumber

0x00 - North

0x01 - 1

0x02 - 2

0x03 - 3

0x04 - 4

0x05 - 5

0x06 - 6

0x07 - 70x08 - 8

0x09 - 9

0x10 - North - North - West



- 0x20 North West
- 0x30 West North West
- 0x40 West
- 0x50 West South West
- 0x60 South West
- 0x70 South South West
- 0x80 South
- 0x90 South South East
- 0xA0 South East
- 0xB0 East South East
- 0xC0 East
- 0xD0 East North East
- 0xE0 North East
- 0xF0 North North East
- 0xFF No direction

Bit 8-15: ManeuverElement

- 0x00 NoSymbol (NO_SYMBOL)
- 0x01 SideStreet ((SIDESTREET)
- 0x02 Silent (SILENT)
- 0x03 Turn (TURN)
- 0x04 UTurnTrafficRightSide (U_TURN_TRS_RIGHT)
- 0x05 UTurnTrafficLeftSide (U_TURN_TRS_LEFT)
- 0x06 ChangeLane (FILTER)
- 0x07 ServiceRoad (PARALLEL_CWY)
- 0x08 ServiceRoad (SERVICE ROAD)
- 0x09 Fork (ORIENTATE)
- 0x0A Exit (EXIT)
- 0x0B TurnOnMainroad (MAINROAD)
- 0x0C RoundaboutTrafficRightSide (ROUNDABOUT_TRS_RIGHT)
- 0x0D RoundaboutTrafficLeftSide (ROUNDABOUT_TRS_LEFT)
- 0x0E SquareTrafficRightSide (SQUARE_TRS_RIGHT)
- 0x0F SquareTrafficLeftSide (SQUARE_TRS_LEFT)
- 0x10 NoInfo (NO INFO)
- 0x11 FollowStreet (FOLLOW STREET)
- 0x12 ChangeLane (PREPARE_TURN)
- 0x13 ArrivedAtDestination (DEST_REACHED)
- 0x14 ArrivedAtWaypoint
- 0x15 Approaching Destination
- 0x16 ApproachingWaypoint
- 0x17 EnterHighway
- 0x18 FerryAhead
- 0x19 Merge
- 0x20 OffRoad (OFF_ROAD)
- 0x21 OffMap (OFF_MAP)
- 0x22 NoRoute (NO ROUTE)
- 0x23 CalcRoute (CALC_ROUTE)
- 0x24 ArrivedDestinationOffMap (DEST_AREA)
- 0x25 RecalcRoute (RECALC_ROUTE)
- 0x30 Number (NUMBER)



1.4.2.57 TP-LOG-TPL-REQ-023191/A-SID-8D-RadioText2_St (TcSE ROIN-296321-1)

Data size: up to 262/133 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x8D: RadioText2_St

Byte 1: Utilization

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success
0x1y: Final Result – Fail
0x2y: Final Result – Information

0x3y: Intermediate Result— Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) - RDS Latin shall be used.

Byte 4 up to 261 /132: (Coding Table I / Coding Table II): ItemName

Max. 129 characters, 128 characters plus 1 end of string character.

1.4.2.58 TP-LOG-TPL-REQ-048851/A-SID-90-EmergencyCallText_St (TcSE ROIN-305875-1)

Data size: up to 406/205 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x90: EmergencyCallText_St

Byte 1: Utilization

0x32: MobileCom_Service2 – Embedded Modem

Byte 2: Command Execution Status

 0x0y: Final Result
 Success

 0x1y: Final Result
 Fail

 0x0y: Final Result
 Fail

0x2y: Final Result – Information

0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 405/204 (Coding Table I / Coding Table II):

EraGText

Max. 201 characters, 200 characters plus 1 end of string character.

1.4.2.59 TP-LOG-TPL-REQ-092298/A-SID-91-UpcomingStreetName_St

Data size: up to 66/37 (Coding Table I / Coding Table II) bytes

Byte 0: Signal identifier

0x91: UpcomingStreetName St

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 102 of 122	l
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9	



Byte 1: Utilization

0x22: Nav_Service2 - Navigation

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding 0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: Path Index

Bit 0-1: Reserved Bit 2-7: Coding 0x0 - 7 = Reserved 0x8 - 63 = IndexOfPath

Byte 5: Stub Path Index

Bit 0-1: Reserved
Bit 2-7: Coding
0x0 = StubStartsFirstPathInTheHorizon
0x1 - 7 = Reserved
0x8 - 63 = SubIndexOfPath

Byte 6: Road Shield Icon:

Bit 0-7: Coding

Byte 7 up to 24/15 (Coding Table I / Coding Table II): Road Shield Text:

Byte 1 up to 18/9 (Coding Table I / Coding Table II): RoadShieldText 9 characters, 8 letters plus 1 end of string character

Byte 25/16 up to 65/36 (Coding Table I / Coding Table II): Upcoming Street Name:

Byte 1 up to 40/20 (Coding Table I / Coding Table II): UpcomingStreetName 20 characters, 19 letters plus 1 end of string character

1.4.2.60 TP-LOG-TPL-REQ-023249/B-SID-92-DynamicLabelPlus_St (TcSE ROIN-286211)

Data size: up to 520/391 (Coding Table I / Coding Table II) byte

Byte 0: Signal identifier

0x92: DynamicLabelPlus St

Byte 1: Utilization

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information

0x3y: Intermediate Result— Wait



Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) (RDS Latin used instead)

Byte 4: ItemInfo

Bit 0-5: Reserved

Bit 6-7: CommandTypeCode

0x0: New 0x1: Update 0x2: Delete 0x3: Reserved

Byte 5: NbrOfTypes

Bit 0: Reserved

Bit 1-7: NbrOfTypes

0x00: NoTagsAvailable

0x01 up to 0x40

Byte 6 up to 263/134 (Coding Table I / Coding Table II): RadioText

Max. 129 characters, 128 letters plus 1 end of string character

Byte 264/135 up to 519/390 (Coding Table I / Coding Table II): ItemVector

Array (1.. NbrOfTypes) of Record (ContentTypeID, ContentType, StartMarker, LengthMarker) Record definition (4 bytes):

Byte 1: ContentTypeID

0x01 up to 0x40

Byte 2: ContentType

0x01 up to 0x40

Byte 3: StartMarker

0x01 up to 0x80

Byte 4: LengthMarker

0x01 up to 0x80

1.4.2.61 TP-LOG-TPL-REQ-134551/A-SID-93-JournalineTxtMsg_St

Data size: up to 4095 (Fixed Coding Table II) byte

Byte 0: Signal identifier

0x93: JournalineTxtMsg_St

Byte 1: Utilization

0x03: Radio_Service3 - DAB

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 104 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	9



Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char) (RDS Latin used instead)

Byte 4 up to 4094 (Fixed Coding Table II): Text Message:

Max. 4091 characters, 4090 letters plus 1 end of string character

1.4.2.62 TP-LOG-TPL-REQ-166128/A-SID-94-Wifilnfo_Rq

Data Size: up to 201/103 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0x94: WifiInfo_Rq

Byte 1: Utilization

0x32: MobileCom Service2 - Embedded Modem

Byte 2: Command Execution Status

0x00: INVALID/INACTIVE

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: OpCode

0x00: Reserved 0x01: Read 0x02: WriteSSID 0x03: WritePassword 0x04 - 0xFF: Reserved

Byte 5 up to 201/103 (Coding Table I / Coding Table II):

Password

Max. 65 characters, 64 plus 1 end of string

SSID

Max. 33 characters, 32 plus 1 end of string

Note:

When OpCode = 0x01 Read, Password and SSID will be end of string (0x00)

When OpCode = 0x02 WriteSSID, Password will be end of string (0x00)

When OpCode = 0x03: WritePassword, SSID will be end of string (0x00)

1.4.2.63 TP-LOG-TPL-REQ-166129/B-SID-95-Wifilnfo_Rsp

Data Size: up to 201/103 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0x95: WifiInfo_Rsp

Byte 1: Utilization



0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: OpCode

0x00: Reserved 0x01: Data

0x02: SSIDWritten 0x03: PasswordWritten 0x04 - 0xFF: Reserved

Byte 5 up to 200/102 (Coding Table I / Coding Table II):

Password

Max. 65 characters, 64 plus 1 end of string

SSID

Max. 33 characters, 32 plus 1 end of string

Note:

When OpCode = 0x01 Data, Password and SSID will both be sent When OpCode = 0x02 SSIDWritten or 0x03 PasswordWritten, Password and SSID will both be end of string (0x00)

1.4.2.64 TP-LOG-TPL-REQ-166130/C-SID-96-CarrierInfo_Rsp

Data Size: up to 876/440 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0x96: CarrierInfo_Rsp

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 875/439 (Coding Table I / Coding Table II):



Ford Landing URL

Max. 193 characters, 192 plus 1 end of string

Lincoln Landing URL

Max. 193 characters, 192 plus 1 end of string

Ford Phone Number

Max. 25 characters, 24 plus 1 end of string

Lincoln Phone Number

Max. 25 characters, 24 plus 1 end of string

1.4.2.65 TP-LOG-TPL-REQ-166131/B-SID-97-DataUsage_Rsp

Data Size: up to 26 (Coding Table III) bytes

Byte 0: Signal Identifier

0x97: DataUsage_Rsp

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success

0x1y: Final Result - Fail

0x2y: Final Result – Information

0x3y: Intermediate Result- Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF Hexadecimal Notation

Byte 4: Counter Hour

0x00: Hour 0

. . .

0x17: Hour 24

0x18 - 0xFE: Reserved

0xFF: Invalid

Byte 5: Counter Minute

0x00: Minute 0

. . .

0x3B: Minute 59

0x3C - 0xFE: Reserved

0xFF: Invalid

Byte 6: Counter Second

0x00: Second 0

. . .

0x3B: Second 59

0x3C - 0xFE: Reserved

0xFF: Invalid

Byte 7: Plan Type

0x00: Invalid



0x01: Shared 0x02: Session

Byte 8: Expiry/Renewal Date

0x00: Invalid 0x01: Expiry Date 0x02: Renewal Date

Byte 9: Expiry/Renewal Month

0x00: Invalid
0x01: January
0x02: February
0x03: March
0x04: April
0x05: May
0x06: June
0x07: July
0x08: August
0x09: September
0x0A: October
0x0B: November
0x0C: December
0x0D - 0xFF: Reserved

Byte 10: Expiry/Renewal Day

0x00: Invalid 0x01: Day 1

٠..

0x1F: Day 31

0x0D - 0xFF: Reserved

Byte 11: Expiry/Renewal Year

0x00: Year 2000

. .

0xFE: Year 2254 0xFF: Invalid

Byte 12: Expiry/Renewal Hour

0x00: Hour 0

...

0x17: Hour 24

0x18 - 0xFE: Reserved

0xFF: Invalid

Byte 13: Expiry/Renewal Minute

0x00: Minute 0

. . .

0x3B: Minute 59

0x3C - 0xFE: Reserved

0xFF: Invalid

Byte 14: Expiry/Renewal Second

0x00: Second 0



. . .

0x3B: Second 59

0x3C - 0xFE: Reserved

0xFF: Invalid

Bytes 15-17: Data Used

0x000000: Data 0.00

. . .

0x01869F Data 999.99

0x0186A0 - 0xFFFFFE: Reserved

0xFFFFFF: Invalid

Note:

Data values are in steps of 0.01 decimal units (where the units used are outlined in Data Used Units) Ex. 0x008707 = 34567 = 345.67 Mb (or Kb or Gb)

Byte 18: Data Used Units

0x0: Invalid 0x1: Mb 0x2: Kb 0x3: Gb

Bytes 19-21: Total Data

0x00000: Data 0.00

. . .

0x01869F Data 999.99 0x0186A0: Unlimited

0x0186A1 - 0xFFFFFE: Reserved

0xFFFFFF: Invalid

Note:

Data values are in steps of 0.01 decimal units (where the units used are outlined in Total Data Units) Ex. 0x008707 = 34567 = 345.67 Mb (or Kb or Gb)

Byte 22: Total Data Units

0x0: Invalid 0x1: Mb 0x2: Kb 0x3: Gb

Note:

When Total Data Units = 0x0, no units shall be shown, no characters shall be displayed.

Byte 23: Data Used Percent

0x00: Data 0%

. . .

0x64: Data 100%

0x65 - 0xFE: Reserved

0xFF: Invalid

Byte 24: Overage Flag

0x0: Invalid 0x1: No

FILE:TRANSPORT PROTOCOL APIM SPSS
V1.7.1 APR 5, 2016 DOCX



0x2: Yes

Byte 25: Data Plan Status

0x00: Invalid

0x01: Free Trial Period Waiting 0x02: Free Trial Period Active 0x03: No Active Subscription 0x04: Active Subscription

1.4.2.66 TP-LOG-TPL-REQ-166132/B-SID-98-DeviceList_Rsp

Data Size: up to 1427/727 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0x98: DeviceList_Rsp

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: List Type

0x00: Reserved

0x01: Connected List 0x02: BlockedList

0x03: Reserved

...

0x06: Reserved 0x07: No Entry

Byte 5: List Size

0x00: Inactive 0x01: List Size 1

٠..

0x14: List Size 20 0xFF: No Entry

FILE: TRANSPORT PROTOCOL APIM SPSS
V1.7.1 APR 5, 2016 DOCX



Note:

List Size maximum is 20

Byte 6: Total Number Of Devices Available

0x00: Inactive

0x01: 1 Device Available

. . .

0xFE: 254 Devices Available

0xFF: No Entry

Byte 7 up to 1426/726 (Coding Table I/ Coding Table II): Vector

Array (1...N) of record (IndexNumber, DeviceName, MAC) with TotalNumberOfDevices defined in ListSize

Record definition (up to 1420/720 (Coding Table I/Coding Table II) bytes):

Byte 0: ItemIndex 0x00 Inactive

0x01 Index 1

. . .

0xFF Index 255

Byte 1 up to 70/35 (Coding Table I/Coding Table II):

MAC

Fixed 17 characters

Device Name

Max. 18 characters, 17 plus 1 end of string

Note:

If there are no devices in the list, List Size and Total Number Of Devices Available = 0xFF: No Entry The Vector Array shall not be transmitted

1.4.2.67 TP-LOG-TPL-REQ-194071/A-SID-99-TrafficServiceProvider_St

Data size: 8 byte

Byte 0: Signal identifier

0x99: TrafficServiceProvider_St

Byte 1: Utilization

0x73: Data_Service3 - TPEG Data

Byte 2: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)



Byte 3: Command Execution Status

0x0y: Final Result - Success
0x1y: Final Result - Fail
0x2y: Final Result - Information
0x3y: Intermediate Result - Wait

Byte 4-6: tuned SID

0x000000: No SID tuned 0x000001 – 0xFFFFFF: SID

Byte 7: Service Status

Bit 0-4: Reserved

Bit 5 PreferredSIDStatus:

0x0: Preferred SID not available 0x1: Preferred SID available

Bit 6 SupportedSIDStatus:

0x0: Supported SID not available 0x1: Supported SID available

Bit 7 SIDTable Empty
0x0 inactive
0x1 active

1.4.2.68 TP-LOG-TPL-REQ-194072/A-SID-9A-TrafficGetServiceProvider_Rq

Data size: up to 197 byte

Byte 0: Signal identifier

0x9A: TrafficGetServiceProvider_Rq

Byte 1: Utilization

0x73: Data_Service3 - TPEG Data

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 3: Command Execution Status

0x0y: Final Result - Success 0x1y: Final Result - Fail

0x2y: Final Result – Information 0x3y: Intermediate Result – Wait

Byte 4-6: preferred SIDs

preferredSID:

0x000000 - 0xFFFFF

Byte 7: NbrOfSupportedSIDs

Value: 1 up to 63

Byte 8 up to 196: ItemVector

FILE:TRANSPORT PROTOCOL APIM SPSS	FORD MOTOR COMPANY CONFIDENTIAL	Page 112 of 122
V1.7.1 APR 5, 2016.DOCX	The information contained in this document is Proprietary to Ford Motor Company.	



Array (1.. NbrOfSupported SIDs) of Record (SupportedSID) Record definition (up to 189 bytes):

Byte 0-2: SID

SID:

0x000000 - 0xFFFFF

1.4.2.69 TP-LOG-TPL-REQ-195173/A-SID-9B-WifiHotspotMAC_Rsp

Data Size: up to 40/22 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0x9B: WifiHotspotMAC_Rsp

Byte 1: Utilization

0x32: MobileCom Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success

0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 39/21 (Coding Table I / Coding Table II):

MAC

Max. 18 characters, 17 plus 1 end of string

1.4.2.70 TP-LOG-TPL-REQ-207066/A-SID-9C-CCOISynchronizationSession_Rq

Data Size: up to 82 bytes

Byte 0: Signal Identifier

0x9C: CCOISynchronizationSession_Rq

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success

0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 4-5: PolicyPlatformVersion



Byte 6-7: PolicyMajorVersion

Byte 8-9: PolicyMinorVersion

Byte 10-17: PolicyTableTimestamp

Byte 18-49: Hash Value of Policy Table Extension

32 Bytes: SHA-256 value of unencrypted, uncompressed PolicyTableExtensionRawData

Byte 50-81: Hash Value of User Friendly Messages

32 Bytes: SHA-256 value of unencrypted, uncompressed UserFriendlyMessagesRawData

1.4.2.71 TP-LOG-TPL-REQ-207067/A-SID-9D-CCOISynchronizationSettings_Rsp

Data Size: 17 up to 2061 bytes

Byte 0: Signal Identifier

0x9D: CCOISynchronizationSettings_Rsp

Byte 1: Utilization

0x32: MobileCom Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success

0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 4-5: PolicyPlatformVersion

Byte 6-7: PolicyMajorRevision

Byte 8-9: PolicyMinorRevision

Byte 10-17: PolicyTableTimestamp

Byte 18-19: Length of Array

0x0: Invalid

0x1: minimum length 0x3FF: maximum length

Byte 20-21, 22-23, ... Length of Array

Bits 0-2: EntityType

0x0: tMeta

0x1: tData

0x2: tFunction

0x3: tFeature

0x4: tReserved1

...

0x7: tReserved4

Bits 3-9: EntityID



0x0: minimum 0x7F: maximum

Bit 10: bUAllowOnOff Bit 11: bPAllowOnOff Bit 12: bFPAllowOnOff Bit 13: bSAllowOnOff

Bit 14: reserved Bit 15: reserved

1.4.2.72 TP-LOG-TPL-REQ-207068/A-SID-9E-CCOISynchronizationAuthorizedUsers_Rsp

Data Size: up to 4000 bytes

Byte 0: Signal Identifier

0x9E: CCOISynchronizationAuthorizedUsers_Rsp

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 4: Data Indication

Bit 0-5: Reserved

Bit 6: 0x1: SyncP Encrypted, 0x0: Unencrypted Bit 7: 0x1: GZIP Compressed, 0x0: Uncompressed

Byte 5 up to 4005:

Authorized Users Information

1.4.2.73 TP-LOG-TPL-REQ-207069/A-SID-9F-CCOISynchronizationSummaryReport

Data Size: 82 bytes

Byte 0: Signal Identifier

0x9F: CCOISynchronizationSummaryReport

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III



0x00-0xFF RawData (Hexadecimal Notation)

Byte 4-5: PolicyPlatformVersion

Byte 6-7: PolicyMajorVersion

Byte 8-9: PolicyMinorVersion

Byte 10-17: PolicyTableTimestamp

Byte 18-49: Hash Value of Policy Table Extension

32 Bytes: SHA-256 value of unencrypted, uncompressed PolicyTableExtensionRawData

Byte 50-81: Hash Value of User Friendly Messages

32 Bytes: SHA-256 value of unencrypted, uncompressed UserFriendlyMessagesRawData

1.4.2.74 TP-LOG-TPL-REQ-207070/A-SID-A0-CCOISettingsUpdate_Rq

Data Size: 17 up to 2061 bytes

Byte 0: Signal Identifier

0xA0: CCOISettingsUpdate_Rq

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 4-5: PolicyPlatformVersion

Byte 6-7: PolicyMajorRevision

Byte 8-9: PolicyMinorRevision

Byte 10-17: PolicyTableTimestamp

Byte 18-19: Length of Array

0x0: Invalid

0x1: minimum length 0x3FF: maximum length

Byte 20-21, 22-23, ... Length of Array

Bits 0-2: EntityType

0x0: tMeta 0x1: tData 0x2: tFunct

0x2: tFunction 0x3: tFeature 0x4: tReserved1



0x7: tReserved4

Bits 3-9: EntityID

0x0: minimum

0x7F: maximum

Bit 10: bUAllowOnOff

Bit 11: reserved

Bit 12: reserved

Bit 13: reserved

Bit 14: reserved

Bit 15: reserved

1.4.2.75 TP-LOG-TPL-REQ-207875/A-SID-A1-SDARS ChannelList Rsp

Data size: up to 1057 (Coding Table II) bytes

Byte 0: Signal identifier

0xA1: SDARS ChannelList Rsp

Byte 1: Utilization

0x02: Radio Service2 **SDARS**

Byte 2: Command Execution Status

0x0y: Final Result Success 0x1y: Final Result Fail

0x2y: Final Result Information 0x3y: Intermediate Result-Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4: RspCode

Bit 0-7:RspCode

0x0: Reserved 0x1: List Info

0x2..0xFF: Reserved

Byte 5 - 6: NumberOfItemsTransmitted

0x00: Invalid

0x01: 1

0x02: 2

0x1E: 30

0x1F - 0xFF: Reserved

Byte 7 up to 1056 (Coding Table II): Channel List

Array(1...NumberOfItems) of record (ItemIndex, Channel Number, SID, Short Channel Name, Long Channel Name)

Record definition (up to 35 (Coding Table II) bytes):

Byte 0: ItemIndex

0x00: Invalid 0x01: 1

0x02: 2



0x1E: 30

0x1F - 0xFF: Reserved

Byte 1-2: Channel Number

0x0000: 0 0x0001: 1

0x03E7: 999

0x3E8 - 0xFFFF: Reserved

Byte 3-4: SID

0x0000: 0 0x0001: 1

0x03E7: 999

0x3E8 - 0xFFFF: Reserved

Byte 5 up to 34 (Coding Table II)

Short Channel Name

Max. 8 characters plus 1 End Of String

Long Channel Name

Max. 20 characters plus 1 End Of String

Note: Both Long and Short channel names will be sent. The HMI will decide which to display.

1.4.2.76 TP-LOG-TPL-REQ-208270/A-SID-A2-SDARS_ChannelList_Rq

Data size: up to 96 (Coding Table III) bytes

Byte 0: Signal identifier

0xA2: SDARS ChannelList Rq

Byte 1: Utilization

0x02: Radio_Service2 **SDARS**

Byte 2: Command Execution Status

0x00: Invalid/Inactive

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x2: Coding Table III

0x0000-0xFFFF Hexidecimal Notation

Byte 4: OpCode

Bit 0-7:RspCode

0x0: Reserved 0x1: Read

0x2..0xFF: Reserved

Byte 5: NumberOfItemsRequested

0x00: Invalid 0x01: 1 0x02: 2

0x1E: 30



0x1F - 0xFF: Reserved

Byte 6 up to 95 (Coding Table III): Channel List Request

Array(1..NumberOfItems) of record (ItemIndex, SID)

Record definition (up to 3 (Coding Table III) bytes):

Byte 0: ItemIndex

0x00: Invalid

0x01: 1 0x02: 2

••••

0x1E: 30

0x1F - 0xFF: Reserved

Byte 1-2: SID

0x0000: 0 0x0001: 1

0x03E7: 999

0x3E8 - 0xFFFF: Reserved

1.4.2.77 TP-LOG-TPL-REQ-209648/A-SID-A3-MapVersionNumber St

Data Size: up to 68/36 (Coding Table I / Coding Table II) bytes

Byte 0: Signal Identifier

0xA3: MapVersionNumber_St

Byte 1: Utilization

0x22: Nav_Service2 - Navigation

Byte 2: Command Execution Status

0x0y: Final Result – Success

0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved

Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

0x1: Coding Table II

0x00-0xFF Latin-9 (1 byte per char)

Byte 4 up to 67/35 (Coding Table I / Coding Table II):

MapVersionNumber

Max. 32 characters, 31 plus 1 end of string

1.4.2.78 TP-LOG-TPL-REQ-211456/A-SID-A5-CCOIUserPrompt_Rq

Data Size: up to 525 bytes

Byte 0: Signal Identifier

0xA5: UserPrompt_Rq

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem



Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail

0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x0: Coding Table I

0x0000-0xFFFF UNICODE UTF-16 (2 byte per char)

Byte 4-7: User Prompt Request Token

32-Bit Integer ID

Byte 8: Prompt Type

0x0: INVALID

0x1-0x40: Prompt Index 0x40-0xFF: Reserved

Byte 9 up to 267: Variable Text1

Variable text to display up to 128 characters + 1 end of string

Byte 268 up to 524: Variable Text2

Variable text to display up to 128 characters + 1 end of string

1.4.2.79 TP-LOG-TPL-REQ-211457/A-SID-A6-CCOIUserPrompt_Rsp

Data Size: up to 9 bytes

Byte 0: Signal Identifier

0xA6: UserPrompt Rsp

Byte 1: Utilization

0x32: MobileCom_Service2 - Embedded Modem

Byte 2: Command Execution Status

0x0y: Final Result – Success 0x1y: Final Result – Fail 0x2y: Final Result – Information 0x3y: Intermediate Result– Wait

Byte 3: Character Coding

Bit 0-5: Reserved Bit 6-7: Coding

0x2: Coding Table III

0x00-0xFF RawData (Hexadecimal Notation)

Byte 4-7: User Prompt Request Token

32-Bit Identifier

Byte 8:

0x00: FAILED 0x01: TIMEOUT 0x02: SELECT_NO

0x03: SELECT_ASKMELATER



0x04: SELECT_YES

0x05: SELECT_YES_PLUS_OPTIONAL

0x06-0xFF: reserved

1.4.2.80 TP-LOG-TPL-REQ-201616/A-SID-CF-megaTP_ConsecutivePackage

Data size: up to 5-4096 byte

Byte 0: Signal identifier

0xCF: megaTP_ConsecutivePackageIndicator

Byte 1: TotCPSet

See megaTP specification

Byte 2-3: mDataLength

See megaTP specification

Byte 4: mSID

See megaTP specification

Byte 5-4095: Data

See megaTP specification

1.4.2.81 TP-LOG-TPL-REQ-201617/A-SID-FF-megaTP_FirstPackage

Data size: up to 5-4096 byte

Byte 0: Signal identifier

0xFF: megaTP_FirstPackageIndicator

Byte 1: TotCPSet

See megaTP specification

Byte 2-3: mDataLength

See megaTP specification

Byte 4: mSID

See megaTP specification

Byte 5-4095: Data

See megaTP specification



2 Appendix: Reference Documents

Reference	Document Title
#	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	