Number of bits in field alization Complete ify Node ID Number Addressed ify Node ID Number Global ified Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global Irn Event	15	14	13 12	2 11 1 1 1 2 2 11 1 2 2 1 2 1 2 1 2 1 2	5 8 4 4 11 3 5	5 4   0 0 1 1	3 Address present 0 0 0	Event# present  Modflier within  Priority/Type	Full MTI (Hex) 16 0100 0488	1 Priority	1 2 2 Frame-type 1		23 22 21 20 19 18 17 16 15 14 13 12 1 5 6 7 8 9 10 11 12 13 14 15 16 1  CAN-MTI or Destination-alias ("Variable Part") (hex)		CAN Header (hex)	
alization Complete ify Node ID Number Addressed ify Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently invalid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event	Seserted	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Steam or Datagram	Stream or Datagram or Data	Type within priority (decimal)  5  8 4 4 11 3 5 1	0 0 1 1 Simple Protocol	0 1 0 0	0 0 0 0 Modifier within Priority/Type	MTI (Hex) 16 0100 0488	1 Priority	1 Frame-type	CAN rame ormat	CAN-MTI or Destination-alias ("Variable Part") (hex)	Source-alias	(hex)	
alization Complete ify Node ID Number Addressed ify Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently invalid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event	: 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Special   Spec	Name	5 8 4 4 11 3 5	0 0 1 1 1 0	1	1 2 0 0 0 0	MTI (Hex) 16 0100 0488	1 Priority	Erame 1	rame ormat	Destination-alias ("Variable Part") (hex)		(hex)	
alization Complete ify Node ID Number Addressed ify Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently invalid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 2 0 1 0 2	8 4 4 11 3 5	0 0 1 1 0	0 1 0 0	0 0	0100 0488		1	3	12	12		{ } = optional
ify Node ID Number Addressed ify Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 0 0 0 0 0 0 0 0 2 0 1	4 4 11 3 5	0 1 1 0	1 0 0	0	0488		1			12	29	64
ify Node ID Number Global ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently invalid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global urn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 2 0 1	4 11 3 5	1 1 0	0	0				1	100	SSS	[19100sss]	Full Source Node ID
ified Node ID Number ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global Irn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 2 0 1 0 2	11 3 5 1	1 0	0			1	1	1	488	sss	[19488sss]	fddd
ional Interaction Rejected minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently invalid ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 2 0 1 0 2	3 5 1	0	-	0	0490	-		1	490 170	SSS	[19490sss]	{Full Source Node ID}
minate Due to Error tocol Support Inquiry tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 0 1 0 2	5 1			0	0068		1	1	068	SSS	[19170sss]	fddd, error, optional inf
tocol Support Reply ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global Irn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 1					00A8	1		1	0A8	sss	[190A8sss]	fddd, error, optional info
ntify Consumer nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global irn Event	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 2	40	0	1	0	0828	1	1	1	828	SSS	[19828sss]	fddd
nsumer Range Identified nsumer Identified w validity unknown nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global urn Event	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0		19		_		0668	1	_	1	668	SSS	[19668sss]	fddd, Protocol flags
nsumer Identified w validity unknown insumer Identified as currently valid insumer Identified as currently invalid insumer Identified (reserved) intify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) intify Events Addressed intify Events Global irrn Event	0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0	) 1			0		08F4	1		1	8F4	SSS	[198F4sss]	EventID
nsumer Identified as currently valid nsumer Identified as currently invalid nsumer Identified (reserved) ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global urn Event	0 0 0 0 0 0 0 0	0 0 0 0	0 0		5 6		0		04A4 04C7	1		1	4A4 4C7	SSS SSS	[194A4sss] [194C7sss]	EventID with mask EventID
nsumer Identified as currently invalid insumer Identified (reserved) Intify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) Intify Events Addressed Intify Events Global International Event	0 0 0 0 0 0 0	0 0 0			6				04C4	1 1		1	4C4	SSS	[194C4sss]	EventID
ntify Producer ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global urn Event	0 0 0 0 0 0	0	0 0		6			1 1	04C5	1	1	1	4C5	SSS	[194C5sss]	EventID
ducer Range Identified ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed httify Events Global rrn Event	0 0 0 0 0	0	0 0	) 1	6	0	0	1 2	04C6	1	1	1	4C6	SSS	[194C6sss]	EventID
ducer Identified w validity unknown ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global rrn Event	0 0 0 0			_			-	1	0914	1		1	914	SSS	[19914sss]	EventID
ducer Identified as currently valid ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global rn Event	0 0 0 0	0			9		0		0524	1		1	524	SSS	[19524sss]	EventID with mask
ducer Identified as currently invalid ducer Identified (reserved) ntify Events Addressed ntify Events Global	0 0 0	0			10		0		0547 0544	1		1	547 544	SSS SSS	[19547sss]	EventID EventID
ducer Identified (reserved) ntify Events Addressed ntify Events Global nrn Event	0		0 0		10			1 1	0545	1		1	545	SSS	[19545sss]	EventID
ntify Events Global rn Event		+ +	0 0		10		0	1 2	0546	1	1	1	546	SSS	[19546sss]	EventID
rn Event	0	0		0 2	11		1		0968	1	1	1	968	SSS	[19968sss]	fddd
		0					0		0970	1		1	970	SSS	[19970sss]	
Lineau Joseff Consumer Front Denor		0			12	1	0		0594 05B4	1		1	594 594	SSS	[19594sss]	
ER - Producer/Consumer Event Repor CAN-PCER with data, first frame	τυ	0	0   0	)   1	13	1	0	1 0	0004	1	1	1	5B4 5B7	SSS	[195B4sss]	EventID EventID
CAN-PCER with data, middle frame					"					1	1	1	586	SSS	[195B6sss]	Data (8 bytes)
CAN-PCER with data, last frame					и					1	1	1	5B5	SSS	[195B5sss]	Data (1-8 bytes)
ction Control Command		0			15		1		05E8	1	1	1	5E8	sss	[195E8sss]	fddd, data bytes
ction Control Reply		0	_	_		0	-	0	01E8	1	1	1	1E8	SSS	[191E8sss]	fddd, data bytes
ction Proxy Command (obsolete)		0			15 15	0	-	0 1	09E9 05E9	1	1	1	9E9 5E9	SSS	[199E9sss]	fddd, data bytes
ction Proxy Reply (obsolete) essnet	_	0					0		0820	1	1	1	820	SSS SSS	[195E9sss] [19820sss]	fddd, data bytes  Xpressnet packet
note Button Request	==	0					-	0 0	0948	1	1	1	948	sss	[19948sss]	fddd, data bytes
note Button Reply	0	0	0 0	0 1	10	0	1	0 1	0549	1	1	1	549	SSS	[19549sss]	fddd, data bytes
ple Train Node Ident Info Request	_	0		0 3					0DA8	1		1	DA8	sss	[19DA8sss]	fddd
ple Train Node Ident Info Reply	==	0		_		_	-		09C8	1	1	1	9C8	sss	[199C8sss]	fddd, data bytes
ple Node Ident Info Request uple Node Ident Info Reply		0					-		0DE8 0A08	1	1	1	DE8 A08	SSS	[19DE8sss]	fddd fddd, data bytes
agram				1 3			1		1C48				Auo	SSS	[19/400555]	luuu, uala byles
CAN-Datagram Content (one frame)		•							10.0	1	1	2	ddd	sss	[1Adddsss]	Data (0-8 bytes)
CAN-Datagram Content (first frame)					ш					1	1	3	ddd	sss	[1Bdddsss]	Data (0-8 bytes)
CAN-Datagram Content (middle frame	9)				"					1	1	4	ddd	sss	[1Cdddsss]	Data (0-8 bytes)
CAN-Datagram Content (last frame)			0 (		"			0	0.4.00	1	1	5	ddd	SSS	[1Ddddsss]	Data (0-8 bytes)
agram Received OK agram Rejected	_	0					1		0A28 0A48	1		1	A28 A48	SSS SSS	[19A28sss] [19A48sss]	fddd fddd, error code
eam Initiate Request	$\dashv =$	0				_	$\overline{}$		0CC8	1	1	1	CC8	SSS	[19CC8sss]	fddd, buffer size, srcSIE
eam Initiate Reply	-	0	_	_	_	0		0	0868	1	1	1_	868	SSS	[19868sss]	fddd, buffer size, srcSID
eam Data Send	-	0	_	1 3	28	0	1	0	1F88	1	1	7	ddd	SSS	[1Fdddsss]	Data (0-8 bytes)
eam Data Proceed	-	0	_			0	-	0	0888	1	1	1	888	SSS	[19888sss]	fddd, srcSID, dstSID
eam Data Complete		0				0	-		08A8	1	1	1	8A8	SSS	[198A8sss]	fddd, srcSID, dstSID, {
de number Allocate / Filtering		-	1 0						2000			4	000	999 999	[19000sss]	not carried on CAN (Still under discussion)
served for MTI Expansion	0		. 0	0					2020				<u> </u>	333	[10020333]	Can and discassion
served for MTI Expansion				1	0											
served for MTI Expansion				2	0											
served for MTI Expansion		Ш	_	3	0										<u> </u>	
				-	·				T				~		F	
and the second second second second second				<b>V</b>					II .				\	r r 0 0 r r 0 1	Only First	
ms need to be fragmented and o multiple CAN frames.		ises	Pı	Priority 0 1 2			Γ	Title		ypes	s R 1	Гуре	Variable Part (binary)	r r 1 1	Middle	
o multiple CAN frames.  ority Classes scription ialization; Error handling ent transfer; Operation responses	Spon		土	3	<b></b>		Ī	Reserved		1	1	0	Obxxxx xxxx xxxx	SSS		
o multiple CAN frames.  ority Classes scription ialization; Error handling ent transfer; Operation responses	spon						ļ.	Addresse				1	0bmmmm mmmm 1mmm	SSS		
o multiple CAN frames.  ority Classes scription ialization; Error handling ent transfer; Operation responses eration requests; Bulk data transfer re lk data transfer requests	spon						{ F	Datagram Datagram	n Only n First	1	1	2	Obdddd dddd dddd Obdddd dddd dddd	SSS SSS		
o multiple CAN frames.  ority Classes scription ialization; Error handling ent transfer; Operation responses eration requests; Bulk data transfer re	Spon		ation	to free	ment		1	Datagram	n Middle	1	1	4	Obdddd dddd dddd	SSS		
o multiple CAN frames.  ority Classes scription ialization; Error handling ent transfer; Operation responses eration requests; Bulk data transfer re lk data transfer requests  ns scription served icial – Operationally special		ndica	4011	nayl	mont.		1	Reserved		1	1	_				
ority Classes scription ialization; Error handling ent transfer; Operation responses eration requests; Bulk data transfer re lk data transfer requests  ns scription served eam or Datagram – used by Gateways ority – indicates gross priority of messa	as ir	ndica					a 11.7			1:1	<u> </u>	<u> </u>		ll l		
ority Classes scription ialization; Error handling ent transfer; Operation responses eration requests; Bulk data transfer re lk data transfer requests  ns scription served exial – Operationally special eam or Datagram – used by Gateways	as ir	be re	eceiv	red by	'simple' nodes.			Stream		1 r, R	1 R – res	7 erved	Obdddd dddd dddd s ssss – source alias	SSS		
Filte serve serve serve	ring ed for MTI Expansion ed f	ring 0  ed for MTI Expansion e	ring 0 0 0  ed for MTI Expansion  reced to be fragmented and ultiple CAN frames.  y Classes ption ation; Error handling ransfer; Operation responses ion requests; Bulk data transfer responses inta transfer requests  ption ed — Operationally special or Datagram — used by Gateways as indica	ring 0 0 1 0  ed for MTI Expansion  ped for MTI Expansion ed for MTI Expansion  ped for MTI Expansion  pe	ring 0 0 1 0 0  ed for MTI Expansion 0  ed for MTI Expansion 1  ed for MTI Expansion 2  ed for MTI Expansion 3  meed to be fragmented and altiple CAN frames.  y Classes  ption 2  ation; Error handling 3  for requests; Bulk data transfer responses 1  for requests; Bulk data transfer responses 2  ata transfer requests 3  ption 3  ption 3  ption 3  ption 3  ption 4  ption 4  ption 5  ption 6  ption 6  ption 6  ption 7  ption 7  ption 8  ption 8  ption 8  ption 8  ption 9  ption	ring 0 0 1 0 0 1  ed for MTI Expansion 0 0 0  ed for MTI Expansion 1 0  ed for MTI Expansion 2 0  ed for MTI Expansion 3 0  ed for MTI Expansion 1 0	ring 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 0 2020  ed for MTI Expansion 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 0 2020 4 ed for MTI Expansion 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 0 2020 4 4 ded for MTI Expansion 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 1 0 0 1 0 0 1 0 0 0 2020 4 4 4 4 4 ed for MTI Expansion 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ring 0 0 0 1 0 0 1 0 0 0 2020 4 4 4 4 6920  ad for MTI Expansion 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A Red value in these columns means that it is   A Red value in these columns	Title