This is for	reference only, and the definit	ive d <u>efi</u>	nitio	ons	are ir														03/05/2014 20
	03/05/14 08:41 PM		1	2	2 4	Full MTI For 5 6 7 8 9 10			12 14	15	_ ,	20 27	26 25 24	1 22 22 24	20 40 49 47 46 45 44 42 4	CAN 			
						10 9 8 7 6 5										16 17 18 19 20 21 22 23 24 25 26 27 28			
		1.0											2 0 1		0 0 10 11 12 10 11 10				
					Datagram		<u>8</u>	ent	= =										
							rotocol	present	Event# present Modifier within	e		e							
		ved	ved	=	ב ב	Type within	e P	SS	e p	Fu		<u>ج</u> ج	CAN		CAN-MTI or Destination-alias				
		Ser	ser	Special	Stream Priority	priority	ld m	dre	/ent		TI	Priority Frame-type	Frame	1	("Variable Part")		CAN He		
	Number of hite in		2	- 1	ග් යි 1 2		i <u>v</u>	ă	近 Ѯ 1 1 2	ት (He		<u>ቴ</u> 1 1	Type 3		(hex)	Source-alias	(hex 29	•	{ } = optional
	Number of bits in												3		12	12			64
	Initialization Complete		0	_		8 4		0		010		1 1 1 1	1		100	SSS	[191009		Full Source Node ID
	Verify Node ID Number Addressed Verify Node ID Number Global		0	_		4		0		049		1 1	1		488 490	SSS	[194888		fddd
Basic	Verified Node ID Number		0	-				0		01		1 1	1		170	SSS	[19170		{Full Source Node ID}
	Optional Interaction Rejected		0	-		_	_	1		000		1 1	1		068	sss	[19068	sss]	fddd, error, optional info
	Terminate Due to Error		0	_			$\overline{}$	1	_	00/		1 1	1		0A8	SSS	[190A8		fddd, error, optional info
Protocol Support	Protocol Support Inquiry Protocol Support Reply		0	_		1 19		1	_	082	——∥ ⊩	1 1	1		828 668	SSS	[19828		fddd fddd, Protocol flags
	Identify Consumer		0	\rightarrow	_		_	0	_	081		1 1	1		8F4	sss	[198F4s		EventID
	Consumer Range Identified	0	0	0	0 1	5		0	1	04/	A4	1 1	1		4A4	sss	[194A4s	sss]	EventID with mask
	Consumer Identified w validity unkno		0	-		6	_	0	1 3			1 1	1		4C7	SSS	[194C7:		EventID
	Consumer Identified as currently valid Consumer Identified as currently inva		0	-	_	6		0	1 0 1 1	040		1 1	1		4C4 4C5	SSS	[194C4:		EventID EventID
	Consumer Identified (reserved)		0	-	_	6	_	0	1 2			1 1	1		4C6	SSS	[194C6:		EventID
	Identify Producer		0	-		8	1	0	1	09		1 1	1		914	sss	[19914		EventID
Event	Producer Range Identified		0	-		9		0	1	052		1 1	1		524	SSS	[19524		EventID with mask
Exchange	Producer Identified w validity unknow Producer Identified as currently valid		0	-	_	10	_	0	1 3			1 1	1		547 544	SSS	[195479		EventID EventID
	Producer Identified as currently invalid		0	-		10		0	1 1	054		1 1	1		545	SSS	[19545		EventID
	Producer Identified (reserved)		0	-		10	_	-	1 2			1 1	1		546	SSS	[19546		EventID
	Identify Events Addressed		0	-			_	1		096		1 1	1		968	SSS	[19968		fddd
	Identify Events Global		0	-			_	0		09		1 1	1		970	SSS	[19970s		F. contil D
	Learn Event Producer/Consumer Event Report		0	-		12	_	0		059 058		1 1	1		594 5B4	SSS	[19594s		EventID EventID
	Traction Control Command				0 1	15	_	1	_			1 1	1		5EA	sss			fddd, data bytes
Traction	Traction Proxy Command		0	_	_	15	_		0 2			1 1	1		1EA	sss	[191EA		fddd, data bytes
Control	Traction Control Reply		0	-		15	_	-	0 0		-	1 1	1		5E8	SSS	[195E8		fddd, data bytes
Other	Traction Proxy Reply Xpressnet		0	$\overline{}$	_		_	0	_	018		1 1	1		1E8 820	SSS	[191E8s		fddd, data bytes Xpressnet packet
Remote	Remote Button Request		0	\rightarrow	_		$\overline{}$	1	_			1 1	1		948	sss	[19948		fddd, data bytes
Button	Remote Button Reply		0	\rightarrow	_	10	_	1		094		1 1	1		949	sss	[19949	sss]	fddd, data bytes
Traction Ident	Simple Train Node Ident Info Reques		0			13	_	1		0D/		1 1	1		DA8	SSS	[19DA8		fddd
	Simple Train Node Ident Info Reply Simple Node Ident Info Request		0	-			_	1	_	090 0DI		1 1	1		9C8 DE8	SSS	[199C8		fddd, data bytes fddd
Node Ident	Simple Node Ident Info Reply		0	_				1		0A		1 1	1		A08	SSS	[19A08		fddd, data bytes
	Datagram		0	0	1 3	2	0	1	0	1C	48								
	CAN Datagram Content (one fram										-11	1 1	2		ddd	SSS	[1Addds		Data (0-8 bytes)
Datagram	CAN-Datagram Content (first fran CAN-Datagram Content (middle f					ш					╢	1 1	3		ddd ddd	SSS	[1Bddd:		Data (0-8 bytes) Data (0-8 bytes)
	CAN-Datagram Content (last fram					"						1 1	5		ddd	SSS	[1Dddd:		Data (0-8 bytes)
	□ tagram Received OK		_	_	0 2			1		0A:	——∥ ⊩	1 1	1		A28	SSS	[19A28		fddd
	Characteristics Request		0				_	1	_	0A		1 1	1		A48	SSS	[19A48		fddd, error code
	Stream Initiate Request Stream Initiate Reply		0	-	_		_	1		0C0		1 1	1	+	CC8 868	SSS	[19CC8		fddd, buffer size, srcSID fddd, buffer size, srcSID
Stream	Stream Data Send		0	-	1 3		-	_	0	1F8		1 1	7		ddd	SSS	[1Fddds		Data (0-8 bytes)
	Stream Data Proceed	-	0	-		_	_	1	_	088	——∥ ⊩	1 1	1		888	SSS	[19888	sss]	fddd, srcSID, dstSID
Evtes	Stream Data Complete		0	=			$\overline{}$	1	_	08/		1 1 1 1	1		8A8	SSS	[198A8		fddd, srcSID, dstSID, { len }
	Node number Allocate No Filtering		0	_				0		200		1 1 1 1	1		000	SSS SSS	[19000s		not carried on CAN (Still under discussion)
	Reserved for MTI Expansion			-	0	0											1.00200		
	Reserved for MTI Expansion				1	0													
	Reserved for MTI Expansion				2		+				_#							_/	
	Reserved for MTI Expansion				3	0												\neq	
																		+	٦
	agrams need to be fragmented and d into multiple CAN frames.															f = Flags r r 0 0	Fram Only	-	
<u> </u>														lumns mear		r r 0 1			
	Priority Classes				_					ider	ntidal	to and	other valu	e, and shou	uld be checked.	r r 1 0	Last		
	Description			l	Prior y	<u> </u>										r r 1 1	Middl		_
	Initialization; Error handling Event transfer; Operation responses				0	 			CANI	lessag	ρ Tv	206			\	r = Send 0,	on't check.	•	
	Operation requests; Bulk data transf		nses		2			le le	Title	icasay			Туре	Va	ariable Part (binary)	Source-alias (hex)			
	Bulk data transfer requests				3				Reserv			1 1	0		Obxxxx xxxx xxxx	sss			
Die D	-4i							II-	Global		-	1 1	1		mmmm mmmm 0mmm	SSS			
Bit Descrip	Description					+		ล ⊪	Addres	sed am Only	-	1 1	2		mmmm mmmm 1mmm Obdddd dddd	SSS			
	Reserved							(I I I I I I I I I I I I I I I I I I I		am First		1 1	3		Obdddd dddd dddd	SSS			

OpenLCB MTI Definitions
This is for reference only, and the definitive definitions are in the Standards 03/05/2014 20:41:29

11110 10 101	reference only, and the definitive definitions are in the etandards
13	Special – Operationally special
12	Stream or Datagram – used by Gateways as indication to fragment.
10-11	Priority – indicates gross priority of message.
5-9	Type within priority
4	Simple protocol – (unaddressed) messages to be received by 'simple' nodes.
3	Address present – this message has an address.
2	Event present – this message has an event#.
0-1	Modifier within modifier type – message specific extra information

Datagram Middle	1	1	4	Obdddd dddd dddd	sss
Datagram Last	1	1	5	Obdddd dddd dddd	sss
Reserved	1	1	6	Obxxxx xxxx xxxx	sss
Stream	1	1	7	Obdddd dddd dddd	SSS

	KEY	r, R – reserved									
		s, sss, ssss ssss – source alias									
		d, ddd, dddd dddd – destination alias									
		x, xxx, xxxx xxxx xxxx – undefinied field									

OpenLCB MTI Definitions
This is for reference only, and the definitive definitions are in the Standards
03/05/14 08:41 PM

	Ger	neral		CAN				
		Full MTI (Hex)	Data		CAN Header (hex)	Data-Part { } = optional		
	Number of bits in field:	16	many		29	64		
	Initialization Complete	0100	Source	Initialization Complete	[19100sss]	Full Source Node ID		
	Verify Node ID Number Addressed	0488	Destination, Source	Verify Node ID Number Addressed	[19488sss]	fddd		
Dania	Verify Node ID Number Global	0490	Source	Verify Node ID Number Global	[19490sss]			
Basic	Verified Node ID Number	0170	Source	Verified Node ID Number	[19170sss]	{Full Source Node ID}		
	Optional Interaction Rejected	0068	Destination, Source, error, optional	Optional Interaction Rejected	[19068sss]	fddd, error, optional info		
	Terminate Due to Error	00A8	Destination, Source, error, optional	Terminate Due to Error	[190A8sss]	fddd, error, optional info		
Protocol	Protocol Support Inquiry	0828	Destination, Source	Protocol Support Inquiry	[19828sss]	fddd		
Support	Protocol Support Reply	0668	Destination, Source, Protocol flags	Protocol Support Reply	[19668sss]	fddd, Protocol flags		
	Identify Consumer	08F4	EventID, Source	Identify Consumer	[198F4sss]	EventID		
	Consumer Identify Range	04A4	EventID with Mask, Source	Consumer Identify Range	[194A4sss]	EventID with mask		
	Consumer Identified w validity unknown	04C7	EventID, Source	Consumer Identified w validity unknown	[194C7sss]	EventID		
	Consumer Identified as currently valid		EventID, Source	Consumer Identified as currently valid	[194C4sss]	EventID		
	Consumer Identified as currently invalid	04C5	EventID, Source	Consumer Identified as currently invalid	[194C5sss]	EventID		
	Consumer Identified (reserved)	04C6	EventID, Source	Consumer Identified (reserved)	[194C6sss]	EventID		
	Identify Producer	0914	EventID, Source	Identify Producer	[19914sss]	EventID		
Event	Producer Identify Range		EventID with Mask, Source	Producer Identify Range	[19524sss]	EventID with mask		
Exchange	Producer Identified w validity unknown		EventID, Source	Producer Identified w validity unknown	[19547sss]	EventID		
	Producer Identified as currently valid	0544	EventID, Source	Producer Identified as currently valid	[19544sss]	EventID		
	Producer Identified as currently invalid	0545	EventID, Source	Producer Identified as currently invalid	[19545sss]	EventID		
	Producer Identified (reserved)	0546	EventID, Source	Producer Identified (reserved)	[19546sss]	EventID		
	Identify Events Addressed	0968	Destination, Source	Identify Events Addressed	[19968sss]	fddd		
	Identify Events Global	0970	Source	Identify Events Global	[19970sss]			
	Learn Event	0594	EventID, Source	Learn Event	[19594sss]	EventID		
	Producer/Consumer Event Report	05B4	EventID, Source	Producer/Consumer Event Report	[195B4sss]	EventID		
Other	Xpressnet	0820	Source, Xpressnet packet	Xpressnet	[19820sss]	Xpressnet packet		
ldont	Simple Node Ident Info Request	0DE8	Destination, Source	Simple Node Ident Info Request	[19DE8sss]	fddd		
ldent	Simple Node Ident Info Reply	0A08	Destination, Source, Data bytes	Simple Node Ident Info Reply	[19A08sss]	fddd, data bytes		
			Destination Course Data butes	CAN-Datagram Content (one frame)	[1Adddsss]	Data (0-8 bytes)		
	Datagram Content	1040		CAN-Datagram Content (first frame)	[1Bdddsss]	Data (0-8 bytes)		
	Datagram Content	1046	Destination, Source, Data bytes	CAN-Datagram Content (middle frame	[1Cdddsss]	Data (0-8 bytes)		
Datagram				CAN-Datagram Content (last frame)	[1Ddddsss]	Data (0-8 bytes)		
	Datagram Received OK	0A28	Destination, Source	Datagram Received OK	[19A28sss]	fddd		
	Datagram Rejected	0A48	Destination, Source, Error code	Datagram Rejected	[19A48sss]	fddd, error code		
	Stream Initiate Request	0CC8	Destination, Source, Buffer size	Stream Initiate Request	[19CC8sss]	fddd, buffer size, srcSID		
	Stream Initiate Reply	0868	Destination, Source, Buffer size	Stream Initiate Reply	[19868sss]	fddd, buffer size, srcSID		
Stream	Stream Data Send	1F88	Destination, Source, Data bytes	Stream Data Send	[1Fdddsss]	Data (0-8 bytes)		
	Stream Data Proceed	0888	Destination, Source, ID	Stream Data Proceed	[19888sss]	fddd, srcSID, dstSID		
	Stream Data Complete		Destination, Source, ID, {len}	Stream Data Complete	[198A8sss]	fddd, srcSID, dstSID, { len		
Ev.t	Node number Allocate	2000	Source		-			
Extra	No Filtering		Source					