	03/06/14 04:50 AM	definitions are in the Standards Full MTI Format									0.5			CAN		
							8 9 10 11 12 13 14 15 7 6 5 4 3 2 1 0					26 25 24 2	23 22 21 20 19 18 17 16 15 14 13 12	11 10 9 8 7 6 5 4 3 2 1 0		
		15 1	14 13			9 8 7 6 5	4 3	2 1	0		0 1	2 3 4	5 6 7 8 9 10 11 12 13 14 15 16	17 18 19 20 21 22 23 24 25 26 27 28		
	Number of bits in field:	1 Reserved	1 Reserved	Stream or Datagram		Type within priority (decimal) 5	Simple Protocol Address present	1 Event# present Modifier within		Full MTI (Hex)	1 Priority 1 Frame-type	CAN Frame Type	CAN-MTI or Destination-alias ("Variable Part") (hex) 12	Source-alias 12	CAN Header (hex) 29	Data-Part {}= optional 64
	Initialization Complete	0	0 0	0 0	0	8	0 0	0		0100	1 1	1	100	SSS	[19100sss]	Full Source Node ID
	Verify Node ID Number Addressed	-	_	0 0		4	0 1	_	-	0488	1 1	1	488	sss	[19488sss]	fddd
Basic	Verify Node ID Number Global	-	_	0 0		4	1 0			0490	1 1	1	490	SSS	[19490sss]	
	Verified Node ID Number	-	_	0 0		11	1 0			0170	1 1	1	170	SSS	[19170sss]	{Full Source Node ID}
	Optional Interaction Rejected Terminate Due to Error	-	_	0 0		3 	0 1			0068 00A8	1 1	1	068 0A8	SSS SSS	[19068sss]	fddd, error, optional info fddd, error, optional info
rotocol	Protocol Support Inquiry	-	_	0 0		<u></u>	0 1	_		0828	1 1	1	828	SSS	[19828sss]	fddd
Support	Protocol Support Reply	-		0 0		19	0 1		-	0668	1 1	1	668	SSS	[19668sss]	fddd, Protocol flags
	Identify Consumer	0	0 0	0	2	7	1 0	1		08F4	1 1	1	8F4	sss	[198F4sss]	EventID
	Consumer Range Identified	-	_	0		5	0 0		-	04A4	1 1	1	4A4	sss	[194A4sss]	EventID with mask
	Consumer Identified w validity unknown	-	_	0 0		6	0 0	_	-	04C7	1 1	1	4C7	SSS	[194C7sss]	EventID
	Consumer Identified as currently valid	1		0 0		6	0 0		-	04C4	1 1	1	4C4	SSS	[194C4sss]	EventID
	Consumer Identified as currently invalid Consumer Identified (reserved)	-	_	0 0	1	6	0 0		-	04C5 04C6	1 1	1	4C5 4C6	SSS SSS	[194C5sss] [194C6sss]	EventID EventID
	Identify Producer	-		0 0		8	1 0			0914	1 1	1	914	SSS	[194C6sss]	EventID
Event	Producer Range Identified	-		0 0	1	9	0 0			0524	1 1	1	524	SSS	[19524sss]	EventID with mask
xchange	Producer Identified w validity unknown	0	0 0	0 0	1	10	0 0	1 3		0547	1 1	1	547	sss	[19547sss]	EventID
	Producer Identified as currently valid	-	_	0 0		10	0 0	_	-	0544	1 1	1	544	sss	[19544sss]	EventID
	Producer Identified as currently invalid	+	_	0 0		10	0 0	_	-	0545	1 1	1	545	sss	[19545sss]	EventID
	Producer Identified (reserved)	+	_	0 0		10	0 0	_	-	0546	1 1	1	546	SSS	[19546sss]	EventID
	Identify Events Addressed Identify Events Global	+	_	0 0		11 11	0 1	_	-	0968 0970	1 1	1	968 970	SSS	[19968sss]	fddd
	Learn Event	+	_	0 0		12	1 0	_	-	0594	1 1	1	594	SSS SSS	[19970sss] [19594sss]	EventID
	Producer/Consumer Event Report	-	_	0 0		13	1 0			05B4	1 1	1	5B4	sss	[195B4sss]	
	Traction Control Command				1	15	0 1				1 1	1	5EA	SSS		fddd, data bytes
raction	Traction Proxy Command	0	0 0	0 (0	15	0 1	0 2	-	01EA	1 1	1	1EA	sss	[191EAsss]	fddd, data bytes
Control	Traction Control Reply	_	_	0 0		15	0 1	_	-	05E8	1 1	1	5E8	sss	[195E8sss]	fddd, data bytes
0.11	Traction Proxy Reply		_	0 0		15	0 1	_	\rightarrow	01E8	1 1	1	1E8	SSS	[191E8sss]	fddd, data bytes
	Xpressnet Rutten Request	-	_	0 0	_	1 10	0 0	_		0820	1 1	1 1	820	SSS	[19820sss]	Xpressnet packet
Remote Button	Remote Button Request Remote Button Reply	-	_	0 0		10 10	0 1	_	$\overline{}$	0948 0949	1 1	1	948 949	SSS SSS	[19948sss] [19949sss]	fddd, data bytes fddd, data bytes
Traction	Simple Train Node Ident Info Request	-	_	0 0		13	0 1	_		0DA8	1 1	1	DA8	SSS	[19DA8sss]	fddd
Ident	Simple Train Node Ident Info Reply	-	_	0 0		14	0 1	_	$\overline{}$	09C8	1 1	1	9C8	SSS	[199C8sss]	fddd, data bytes
ode Ident	Simple Node Ident Info Request	0	0 0	0 (3	15	0 1	0		0DE8	1 1	1	DE8	SSS	[19DE8sss]	fddd
	Simple Node Ident Info Reply			0		16	0 1			80A0	1 1	1	A08	SSS	[19A08sss]	fddd, data bytes
	Datagram	0	0 0) 1	3	2	0 1	0		1C48					T	T
	CAN Datagram Content (one frame)										1 1 1 1	3	ddd	SSS	[1Adddsss]	Data (0-8 bytes)
atagram	CAN-Datagram Content (first frame) CAN-Datagram Content (middle frame					"					1 1	4	ddd ddd	SSS	[1Bdddsss] [1Cdddsss]	Data (0-8 bytes) Data (0-8 bytes)
utug.u	CAN-Datagram Content (Initiale Trame)					66					1 1	5	ddd	SSS	[1Ddddsss]	Data (0-8 bytes)
	□ tagram Received OK	0	0 0	0 0	2	17	0 1	0		0A28	1 1	1	A28	SSS	[19A28sss]	fddd
	□ tagram Rejected	0	0 0	0 0	2	18	0 1	0		0A48	1 1	1	A48	sss	[19A48sss]	fddd, error code
	Stream Initiate Request	-	_	0 0		6	0 1	_	-	0CC8	1 1	1	CC8	SSS	[19CC8sss]	fddd, buffer size, srcSID
O4 :	Stream Initiate Reply	-	-	0		3	0 1		-	0868	1 1	1 -	868	SSS	[19868sss]	fddd, buffer size, srcSID
Stream	Stream Data Brossed	-	_) 1		28	0 1		-	1F88	1 1	7	ddd	SSS	[1Fdddsss]	Data (0-8 bytes)
	Stream Data Proceed Stream Data Complete	-		0 0		<u>4</u> 5	0 1		-	0888 08A8	1 1	1	888 8A8	SSS SSS	[19888sss] [198A8sss]	fddd, srcSID, dstSID fddd, srcSID, dstSID, { le
Extra	Node number Allocate	~	_	1 0		0	0 0			2000	1 1	4	000	\$55 \$ \$\$	[190A0SSS]	not carried on CAN
	No Filtering			1 0		1	0 0		-	2020	1 1	4	020	SSS		(Still under discussion)
	Reserved for MTI Expansion				0	0										,
	Reserved for MTI Expansion	Ш			1	0										
	Reserved for MTI Expansion				2	0										
	Reserved for MTI Expansion				3	0										
	agrams need to be fragmented and dinto multiple CAN frames.					•								f = Flags r r 0 0	Frame Only	
	Priority Classes Description Priority												mns means that it is , and should be checked.	r r 0 1 r r 1 0 r r 1 1	First Last Middle	-
	Initialization; Error handling			1-11	0				L		1			r = Send 0,		
	Event transfer; Operation responses			\top	1		(CAN	viess	age Iy	ypes				<u> </u>	<u> </u>
	Operation requests; Bulk data transfer res	pons	es		2	\int	E-	Title				Туре	Variable Part (binary)	Source-alias (hex)		
	Bulk data transfer requests				3		⊩	Reserv			1 1	0	Obxxxx xxxx xxxx	SSS		
								Global			1 1	1	0bmmmm mmmm 0 mmm	SSS		
Descrip	otions							Addres			1 1	1 1	0bmmmm mmmm 1mmm	SSS		
	D							Linton	am C	ınlv	1 1	2	Obdddd dddd dddd			
II-MTI bit	Description Reserved							Datagr Datagr			1 1	3	Obdddd dddd dddd	SSS SSS		

OpenLCB MTI Definitions This is for reference only, and the definitive definition

03/06/2014 04:51:48

This is for	his is for reference only, and the definitive definitions are in the Standards								
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 Last	1	1	5	Obdddd dddd dddd	sss
Reserved	1	1	6	0bxxxx 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
03/06/14 04:50 AM

Number of bits infletic Number Addressed 048 Destination, Source Initialization Complete 19100ss) Full Source Node ID		Ger	neral		CAN			
Initialization Complete 0100 Source Initialization Complete (1910sss) Full Source Node ID			MTI	Data				
Verify Node ID Number Addressed		Number of bits in field:	16	many		29	64	
Verify Node ID Number Addressed		Initialization Complete	0100	Course	Initialization Complete	[10100000]	Full Course Made ID	
Verific Node ID Number Global 0490 Source Verify Node ID Number Global 119400ss]		' ·			'			
Verified Node ID Number				,	· ·		lada	
Optional Interaction Rejected 1,1908&ss ddd, error, optional Interaction Rejected 1,1908&ss ddd, error, optional Informate Due to Error 0,0048 Destination, Source, error, optional Terminate Due to Error 1,1908&ss ddd, error, optional information 1,1904&ss ddd, error, optional informat	Basic	-				• •	(Full Course Made ID)	
Terminate Due to Error						• •	,	
Protocol Support Inquiry						• •		
Protocol Support Reply Consumer Consum								
Identify Consumer 0.0F4 EventID, Source Identify Cansumer [196F4sss] EventID with mask Consumer Identified w validity unknown 0.4C2 EventID, Source Consumer Identified as currently valid 0.4C4 EventID, Source Consumer Identified as currently valid 0.4C5 EventID, Source Consumer Identified as currently valid 0.4C6 EventID, Source Consumer Identified (reserved) 1.94C5sss] EventID EventID EventID, Source Consumer Identified (reserved) 1.94C6sss] EventID EventID EventID, Source EventID, Source EventID, Source Producer Identified as currently valid 0.945 EventID, Source Producer Identified as currently valid 0.944 EventID, Source Producer Identified as currently valid 1.9547sss] EventID EventID, Source Producer Identified as currently valid 1.9547sss] EventID EventID, Source Producer Identified as currently valid 1.9547sss] EventID EventID, Source Producer Identified as currently valid 1.9547sss] EventID EventID, Source Producer Identified as currently valid 1.9547sss] EventID EventID, Source Event		11 1		·				
Consumer Identify Range	Gupport				., ,			
Consumer Identified w validity unknown Consumer Identified as currently valid Consumer Identified (reserved) Identify Producer Identified (reserved) Identify Producer Identified w validity unknown Producer Identified w validity unknown Producer Identified w validity unknown Producer Identified as currently valid Producer Identified (reserved) Identify Events Consumer Identified as currently valid Producer Identified (reserved) Identify Events Identified (reserved) Identify Events Identified as currently valid Identify Events Identified (reserved) Identify Events Identified (reserved				,				
Consumer Identified as currently valid 04C4 EventID, Source Consumer Identified as currently invalid (194C4sss) EventID		, ,		,	, ,			
Consumer Identified as currently invalid Consumer Identified (reserved) 04C6 EventID, Source Consumer Identified (reserved) 194C6sss] EventID Consumer Identified as currently related to EventID Cource Producer Identified walidity unknown 194C7 EventID Cource Producer Identified as currently valid 194C6sss] EventID Cource Identified as currently valid 194C6sss] EventID Cource Identified as currently valid 194C6sss] EventID Cource Identified (reserved) 194C6ss] EventID Cource Identified (reserved) 194C6s		· · · · · · · · · · · · · · · · · · ·			,			
Consumer Identified (reserved)		,			,			
Identify Producer 19914sss EventID Source Identify Producer 19914sss EventID Source Producer Identify Range 19524sss EventID with Mask Producer Identified wealidity unknown 19547sss EventID Source Producer Identified wealidity unknown 19547sss EventID Source Producer Identified as currently valid 19544sss EventID Source Producer Identified as currently valid 19544sss EventID Source Producer Identified as currently valid 19544sss EventID Source Producer Identified as currently invalid 19545sss EventID Producer Identified (reserved) 19546sss EventID Producer Identified (reserved) 19546ss EventID					,			
Producer Identify Range Producer Identified w validity unknown Producer Identified as currently valid Producer Identified (reserved) Identify Events Addressed Identify Events		` ′			,			
Fixe and per Producer Identified w validity unknown Producer Identified as currently valid DS44 EventID, Source Producer Identified as currently valid Producer Identified as currently valid Producer Identified (reserved) DS45 EventID, Source Producer Identified (reserved) [19545sss] EventID Producer Identified (reserved) DS46 EventID, Source Producer Identified (reserved) [19545sss] EventID Producer Identified (reserved) [19545ss] Identified (reserved) [195545ss]			0914		,	[19914sss]		
Producer Identified as currently valid Producer Identified (as currently valid Producer Identified (reserved) 0.545 EventID, Source Producer Identified (reserved) 1.19546sss] EventID Producer Identified (reserved) 0.546 EventID, Source Producer Identified (reserved) 1.19546sss] EventID Identify Events Addressed 0.968 Destination, Source Identify Events Addressed 1.19968sss] Iddd Identify Events Global 0.970 Source Identify Events Global 1.19970sss] Identify Events Global 0.970 Source Identify Events Global 1.19970sss] Identify Events G		, ,	0524	· ·	, ,			
Producer Identified as currently invalid Producer Identified (reserved) 0546 EventID, Source Producer Identified (reserved) [19546sss] EventID [19546sss] Identify Events Addressed 0968 Destination, Source Identify Events Addressed [19968sss] foldd [19970sss] Identify Events Addressed 0970 Source Identify Events Global [19970sss] Identify Events Global [19970sss] [19970sss] Identify Events Report 0594 EventID, Source Identify Events Global [19970sss] [19970ss	Exchange	Producer Identified w validity unknown	0547		Producer Identified w validity unknown	[19547sss]	EventID	
Producer Identified (reserved) 0546 EventID, Source Producer Identified (reserved) (19546sss) EventID (Identify Events Addressed 0968 Destination, Source Identify Events Addressed (19968sss) (1ddd (Identify Events Global 0970 Source Identify Events Global (19970sss) Identify Events Global (19970sss) Identify Events Global (19970sss) Identify Events Global (19970sss) Identify Event Global (19970sss) Identify Events Global (19970sss) Identify Event Global (19970ss) Identify Event Global (19970sss) Identify Event Global		Producer Identified as currently valid	0544	EventID, Source	Producer Identified as currently valid	[19544sss]	EventID	
Identify Events Addressed 0968 Destination, Source Identify Events Addressed [19968sss] fddd		Producer Identified as currently invalid	0545	EventID, Source	Producer Identified as currently invalid	[19545sss]	EventID	
Identify Events Global 0970 Source Identify Events Global (19970sss)		Producer Identified (reserved)	0546	EventID, Source	Producer Identified (reserved)	[19546sss]	EventID	
Learn Event Producer/Consumer Event Report 0584 EventID, Source Producer/Consumer Event Report 0584 EventID, Source Producer/Consumer Event Report 19584ss] EventID Other Apressnet 0820 Source, Xpressnet packet Xpressnet 19820sss] Xpressnet packet Simple Node Ident Info Request 19620sss] Xpressnet packet Simple Node Ident Info Request 19620sss] Kpressnet packet Npressnet Npressnet packet Npressnet		Identify Events Addressed	0968	Destination, Source	Identify Events Addressed	[19968sss]	fddd	
Producer/Consumer Event Report		Identify Events Global	0970	Source	Identify Events Global	[19970sss]		
Variable		Learn Event	0594	EventID, Source	Learn Event	[19594sss]	EventID	
Simple Node Ident Info Request Simple Node Ident Info Reply Datagram Content 1C48 Destination, Source, Data bytes Datagram Received OK Datagram Rejected Datagram Rejected Datagram Rejected Stream Initiate Request Stream Data Send Stream Data Send Stream Data Complete Simple Node Ident Info Request Scan-Datagram Content (inidle frame [10ddsss] Data (0-8 bytes) Da		Producer/Consumer Event Report	05B4	EventID, Source	Producer/Consumer Event Report	[195B4sss]	EventID	
Simple Node Ident Info Reply Datagram Content Datagram Received OK Datagram Rejected Datagram Rejected Stream Initiate Request Stream Data Send Stream Data Proceed Stream Data Complete Simple Node Ident Info Reply Simple Node Ident Info Reply Simple Node Ident Info Reply (AN-Datagram Content (none frame) (AN-Datagram Content (none frame) (AN-Datagram Content (niddle frame) (AN-Datagram Content (niddle frame) (AN-Datagram Received OK (none frame) (AN-Datagram Content (niddle frame) (AN-Datagram Received OK (none frame) (AN-Datagram Content (niddle frame) (AN-Datagram Received OK (niddle frame) (AN-Datagram Content (niddle frame) (IDdddsss) (Data (0-8 bytes) (niddle frame) (niddle frame) (IDdddsss) (niddle frame) (IDdddsss) (niddle frame) (niddle frame (notent (niddle frame) (IDdddsss) (nidle frame) (niddle frame) (IDdddsss) (nidle f	Other	Xpressnet	0820	Source, Xpressnet packet	Xpressnet	[19820sss]	Xpressnet packet	
Simple Node Ident Info Reply Datagram Content 1C48 Destination, Source, Data bytes CAN-Datagram Content (first frame) CAN-Datagram Content (middle frame)	Idont	Simple Node Ident Info Request	0DE8	Destination, Source	Simple Node Ident Info Request	[19DE8sss]	fddd	
Datagram Content Datagram Content	ident	Simple Node Ident Info Reply	0A08	Destination, Source, Data bytes	Simple Node Ident Info Reply	[19A08sss]	fddd, data bytes	
Datagram Content Datagram Content 1C48 Destination, Source, Data bytes CAN-Datagram Content (middle frame [1Cdddsss] Data (0-8 bytes)					CAN-Datagram Content (one frame)	[1Adddsss]	Data (0-8 bytes)	
Datagram Received OK Datagram Rejected Datagram Rejected Datagram Request Stream Initiate Reply Stream Data Send Stream Data Send Stream Data Proceed Stream Data Complete Node number Allocate Datagram Received OK DA28 Destination, Source Datagram Received OK Datagram Received OK Datagram Received OK Datagram Received OK Datagram Rejected Datagram Rejected Datagram Rejected Datagram Rejected Datagram Rejected Stream Initiate Request Stream Initiate Request Stream Initiate Reply Stream Data Send Data (0-8 bytes) Data (0-8 bytes) Stream Data Gontent (middle frame [1Cdddsss]] Data (0-8 bytes) Data (0-8 bytes) Stream Initiate Rejected Datagram Rejected Stream Initiate Request Stream Initiate Request Stream Initiate Reply Stream Data Send Stream Data Send Stream Data Send Stream Data Proceed Stream Data Complete Node number Allocate Data (0-8 bytes) Stream Initiate Reply Stream Data Send Stream Data Complete				Destination Course Data butes	CAN-Datagram Content (first frame)	[1Bdddsss]	Data (0-8 bytes)	
Datagram Received OK Datagram Rejected Datagram	Dotogram			Destination, Source, Data bytes	CAN-Datagram Content (middle frame	[1Cdddsss]	Data (0-8 bytes)	
Datagram Rejected 0A48 Destination, Source, Error code Stream Initiate Request 0CC8 Destination, Source, Buffer size Stream Initiate Reply 0868 Destination, Source, Buffer size Stream Initiate Reply 19868sss] fddd, buffer size, srcSID Stream Data Send 1F88 Destination, Source, Data bytes Stream Data Proceed 0888 Destination, Source, ID Stream Data Complete 08A8 Destination, Source, ID, {len} Node number Allocate 2000 Source	Datagram				CAN-Datagram Content (last frame)	[1Ddddsss]	Data (0-8 bytes)	
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 Data Send 1F88 Destination, Source, Data bytes Stream Data Send [1Fdddsss] Data (0-8 bytes) Stream Data Proceed [19888sss] fddd, srcSID, dstSID Stream Data Complete 08A8 Destination, Source, ID, {len} Stream Data Complete 198A8sss] fddd, srcSID, dstSID, {len} Node number Allocate 2000 Source		Datagram Received OK	0A28	Destination, Source	Datagram Received OK	[19A28sss]	fddd	
Stream Initiate Reply Stream Data Send Stream Data Proceed Stream Data Complete Node number Allocate Stream Initiate Reply O868 Destination, Source, Buffer size Stream Stream Initiate Reply Stream Data Send [15dddsss] Data (0-8 bytes) Stream Data Proceed [19888sss] fddd, srcSID, dstSID Stream Data Complete [198A8sss] Stream Da		Datagram Rejected	0A48	Destination, Source, Error code	Datagram Rejected	[19A48sss]	fddd, error code	
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 08A8 Destination, Source, ID, {len} Node number Allocate 2000 Source		Stream Initiate Request	0CC8	Destination, Source, Buffer size	Stream Initiate Request	[19CC8sss]	fddd, buffer size, srcSID	
Stream Data Proceed 0888 Destination, Source, ID Stream Data Proceed [19888sss] fddd, srcSID, dstSID Stream Data Complete 08A8 Destination, Source, ID, {len} Stream Data Complete [198A8sss] fddd, srcSID, dstSID, {len} Node number Allocate 2000 Source		Stream Initiate Reply	0868	Destination, Source, Buffer size	Stream Initiate Reply	[19868sss]	fddd, buffer size, srcSID	
Stream Data Proceed 0888 Destination, Source, ID Stream Data Proceed [19888sss] fddd, srcSID, dstSID Stream Data Complete 08A8 Destination, Source, ID, {len} Stream Data Complete 198A8sss] Node number Allocate 2000 Source Stream Data Complete 198A8sss] fddd, srcSID, dstSID, {len} Stream Data Complete 198A8sss] fddd, srcSID, dstSID, {	Stream	Stream Data Send	1F88	Destination, Source, Data bytes	Stream Data Send	[1Fdddsss]	Data (0-8 bytes)	
Stream Data Complete 08A8 Destination, Source, ID, {len} Node number Allocate 2000 Source Stream Data Complete [198A8sss] fddd, srcSID, dstSID, {len}				·			· · · · · · · · · · · · · · · · · · ·	
Node number Allocate 2000 Source				·				
Extra		•					, , , , , , , , , , , , , , , , , , , ,	
	Extra							