	Base	Base Data for MTI							Full MTI (e.g. as used on Ethernet)	CAN MTI	CAN [Data
	Q		ssage	st)		/ Type		Expansion Nibble		s of CAN header, to destination	ata,	
	Has Destination ID	s Event ID	Simple node message	Priority (0 highest)	Type	Simple / Priority / Type	Extended flags	Flag & Expansic	ri + flags	Top 17 bits of C ddd refers to de address.	Goes at start of CAN d if present	
	표	Has	2	Ţ	₽	Ö	Щ	Ë	Ε	얼	9 ≔	
Bits	1	1	1	2	5	8 hex	2	4 hex	16 bits hex	17 bits hex	8 hex	
Base Messages												
Node number Allocate				0	0	00		7	0000			Not available on CAN
No Filtering				0	1	01		7	2017	18017		(Still under discussion)
Initialization Complete				0	8	80		7	2087	18087	0.4	Full Source Node ID
Verify Node ID Number Verify Node ID Number	Υ		Υ	0	10 10	0A 8A		7	30A0 28A7	1Eddd 188A7	0A	
Verified Node ID Number			Ϋ́	0	11	8B		7	28B7	188B7		Full Source Node ID
Optional Interaction Rejected	Υ			0	12	0C		•	30C0	1Eddd	0C	MTI, error, optional information
Terminate Due to Error	Υ			0	13	0D			30D0	1Eddd	0D	MTI, error, optional information
Protocol Support Messages												
Protocol Support Inquiry	Υ			1	14	2E			32E0	1Eddd	2E	
Protocol Support Reply	Υ			1	15	2F			32F0	1Eddd	2F	Protocol flags
Event Exchange Messages												
Identify Consumer		Υ	Υ	1	4	A4		F	2A4F	18A4F		EventID
Consumer Identify Range		Y		1	5	25		F	225F	1825F		EventID w mask
Consumer Identified w validity unknown Consumer Identified as currently valid		Y Y		1 1	6 6	26 26	3 0	B 8	226B 2268	1826B 18268		EventID EventID
Consumer Identified as currently valid		Ϋ́		1	6	26	1	9	2269	18269		EventID
Consumer Identified (reserved)		Ý		1	6	26	2	Ä	226A	1826A		EventID
Identify Producer		Υ	Υ	1	8	A8		F	2A8F	18A8F		EventID
Producer Identify Range		Υ		1	9	29		F	229F	1829F		EventID w mask
Producer Identified w validity unknown		Y		1	10	2A	3	В	22AB	182AB		EventID
Producer Identified as currently valid Producer Identified as currently invalid		Y Y		1 1	10 10	2A 2A	1	8 9	22A8 22A9	182A8 182A9		EventID EventID
Producer Identified (reserved)		Ý		1	10	2A	2	Ä	22AA	182AA		EventID
Identify Events	Υ			1	11	2B			32B0	1Eddd	2B	
Identify Events			Υ	1	11	AB		7	2AB7	18AB7		
Learn Event Producer/Consumer Event Report		Y Y	Y Y	1 1	12 13	AC AD		F F	2ACF 2ADF	18ACF 18ADF		EventID EventID
Froducer/Consumer Event Report		'	'	'	13	AD		'	ZADI	TOADI		Eventio
Other Messages				2	17	51		7	2517	18517		Variance posket
Xpressnet				2	17	31		'	2317	10317		Xpressnet packet
Simple Node Ident Info Request	Y			2	18	52			3520	1Eddd	52	
Simple Node Ident Info Reply	Υ			2	19	53			3530	1Eddd	53	data bytes
Datagram Protocol												
Datagram Content (one frame)	Υ			2	0	40			3400	1Addd		Datagram protocol id, data
Datagram Content (first frame)	Y			2	0	40			3400	1Bddd		Datagram protocol id, data
Datagram Content (middle frame) Datagram Content (last frame)	Y Y			2	0	40 40				1Cddd 1Dddd		Data (0-8 bytes) Data (0-8 bytes)
Datagram Received OK	Ϋ́			2	12	40 4C			34C0	1Eddd	4C	MTI byte
Datagram Rejected	Ý			2	13	4D			34D0	1Eddd	4D	MTI byte, error code
Stream Messages												
Stream Initiate Request	Υ			2	14	4E			34E0	1Eddd	4E	MTI byte, buffer size (2 bytes), Source Stream ID (1 byte),
Stream Initiate Reply	Υ			2	15	4F			34F0	1Eddd	4F	reserved byte, flags (tagged=0x80) MTI byte 0x4B,buffer size (2 bytes), Source Stream ID (1 byte),
Sucam miliate repry	'			_	13	71			J-1 U	ı Luuu	41	Dest Stream ID, flags (tagged=0x80; error info)
Stroam Data Sond	Υ			3	9	69			3690	1Fddd		(stream IDs inferred on CAN); 8 bytes data
Stream Data Send Stream Data Proceed	Ϋ́			3	10	6A			36A0	1Eddd	6A	MTI byte, Stream IDs (2 bytes)
Stream Data Complete	Ý			3	11	6B			36B0	1Eddd	6B	MTI byte, Stream IDs (2 bytes); optional length (4 bytes)
•												

Places these appear in code:

prototypes/C/libraries/OlcbTestCAN/obj/test prototypes/C/libraries/OlcbCommonCAN/OpenLcbCan.h prototypes/C/libraries/OpenLCB/OLCB_CAN_Buffer.cpp prototypes/Arduino/libraries/OpenLCB/OpenLcbCan.h prototypes/CBUS-PIC/canlib/frametypes.c prototypes/ObjectiveC/OpenLcbLib/OlcbMitDefinitions.h prototypes/ObjectiveC/OpenLcbLib/OlcbTestDefinitions.h prototypes/ObjectiveC/OpenLcbLib/NtiReformat.c prototypes/Java/src/org/openlcbLcan/MessageBuilder.java