Base Data for MTI								Ethernet MTI	CAN MTI	CAN Data	
	Destination ID	Event ID	CAN flags in header?	Simple node message	Priority Group	Туре	Priority/Type		Top 17 bits of CAN header, ddd refers to destination address.	Goes at start of CAN data, if present	
Bits	1	1	1	1	2	5	8 hex	16 bits hex	17 bits hex	8 hex	
Base Messages Node number Allocate No Filtering Initialization Complete Verify Node ID Number Verify Node ID Number Verifiged Node ID Number Optional Interaction Rejected Terminate Due to Error  Protocol Support Messages Protocol Support Inquiry Protocol Support Reply  Event Exchange Messages Identify Consumer Consumer Identified Identify Producer	Y Y Y	Y Y Y	Y	Y Y Y	0 0 0 0 0 0 0 0	0 1 8 10 10 11 12 13 14 15	00 01 08 0A 0A 0B 0C 0D	3000 3010 3080 10A4 10A0 10B0 10C4 10D4 12E4 12F4	19017 19087 1Eddd 180A7 180B7 1Eddd 1Eddd 1Eddd	0A 0C 0D 2E 2F	Not available on CAN (Still under discussion) Full Source Node ID  Full Source Node ID  MTI, error, optional information MTI, error, optional information  Protocol flags  EventID (no room for DestID!) EventID w mask (no room for DestID!) EventID (no room for DestID!) EventID (no room for DestID!) EventID (no room for DestID!)
Producer Identify Range Producer Identified Identify Events Identify Events Learn Event Producer/Consumer Event Report	Y	Y Y Y	Y	Y Y Y	1 1 1 1 1	9 10 11 11 12 13	29 2A 2B 2B 2C 2D	3292 32A3 12B4 12B0 12C2 12D2	1929F 192AB 1Eddd 182B7 182CF 182DF	2B	EventID w mask (no room for DestID!) EventID (no room for DestID!)  EventID EventID EventID
Other Messages Xpressnet					2	17	51	3510	19517		Xpressnet packet
Simple Node Ident Info Request Simple Node Ident Info Reply	Y Y				2 2	18 19	52 53	1524 1534	1Eddd 1Eddd	52 53	
Datagram Messages Datagram (General) Datagram Received OK Datagram Rejected	Y Y Y				2 2 2	0 12 13	40 4C 4D	1404 14C4 14D4	1 C/D ddd 1Eddd 1Eddd	4C 4D	Data (0-8 bytes) (1D in MTI is end of datagram) MTI byte MTI byte, error code
Stream Messages Stream Initiate Request	Υ				2	14	4E	14E4	1Eddd	4E	MTI byte, buffer size (2 bytes), Source Stream ID (1 byte),
Stream Initiate Reply	Υ				2	15	4F	14F4	1Eddd	4F	reserved byte, flags (tagged=0x80) MTI byte 0x4B,buffer size (2 bytes), Source Stream ID (1 byte), Dest Stream ID, flags (tagged=0x80; error info)
Stream Data Send Stream Data Proceed Stream Data Complete	Y Y Y				3 3 3	9 10 11	69 6A 6B	1694 16A4 16B4	1Fddd 1Eddd 1Eddd	6A 6B	(stream IDs inferred on CAN); 8 bytes data MTI byte, Stream IDs (2 bytes) MTI byte, Stream IDs (2 bytes); optional length (4 bytes)
			Y mean carries flags in AN head		0 gets more priority						

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

 $prototypes/ObjectiveC/OpenLcbLib/OlcbMtiDefinitions.h\\ prototypes/ObjectiveC/OpenLcbLib/OlcbTestDefinitions.h\\ prototypes/ObjectiveC/OpenLcbLib/MtiReformat.c\\$ 

prototypes/java/src/org/openlcb/can/MessageBuilder.java

prototypes/Arduino/libraries/OpenLCB/OpenLcbCan.h prototypes/CBUS-PIC/canlib/frametypes.c