

Name	Full 16 Bit MTI calculation						Complete Value	CAN Calculation							CAN MTI	CAN Content
	DID?EID/CAN Y/N/CY/N/Flags?	'Simple Node Id' (2 bits)	Priority MsGroup (4 bits)	Type (3 bits)	DID/EID/Flags (16 bits hex)				Format (15 bits hex)	Type Byte (3 bits)	Byte (8 bits)	Flag bit A 0 default (1 bit)	Flag bit B 1 default (1 bit)	Flag bit C 0 default (1 bit)	Flag bit D 1 default (1 bit)	This goes in OpenLCB CAN frame Variable Field Logical OR this with 0x18000 to get top 17 bits of CAN header ddd refers to destination address
Base Messages																
Initialization Complete	N	N		0	8	0	3080		1	6	0x08					108F Full Source Node ID
Verify Node ID Number	Y	N	Y	0	10	4	30A4		6XXX	1	dest NIDA					6ddd MTI byte 0x0A
Verify Node ID Number	N	N	Y	0	10	0	30A0		1	0	0x0A					10AF
Verified Node ID Number	N	N		0	11	0	30B0			1	0x0B					10BF Full Source Node ID
Protocol Support Inquiry	Y	N	Y	1	14	4	32E4		6XXX	6	0x2E					6ddd MTI byte 0x2E
Protocol Support Reply	Y	N	Y	1	15	4	32F4		6XXX	6	0x2F					6ddd MTI byte 0x2F; protocol flags
Optional Interaction Rejected	Y	N		0	12	4	30C4		6XXX	6	dest NIDA					6ddd MTI byte 0xC, MTI, error, optional information
Terminate Due to Error	Y	N		0	13	4	30D4		6XXX	6	dest NIDA					6ddd MTI byte 0xD, MTI, error, optional information
Event Exchange Messages																
Identify Consumers	N	Y	Y	1	4	2	3242		1	0	0x24					124F EventID (no room for DestID!)
Consumer Identify Range	N	Y		1	5	2	3252		1	1	0x25					125F EventID w mask (no room for DestID!)
Consumer Identified	N	Y	Y	1	6	3	3263		0	1	0x26			valid	uncertain	126f EventID (no room for DestID!)
Identify Producers	N	Y	Y	1	8	2	3282		1	0	0x28					128F EventID (no room for DestID!)
Producer Identify Range	N	Y		1	9	2	3292		1	1	0x29					129F EventID w mask (no room for DestID!)
Producer Identified	N	Y	Y	1	10	3	32A3		0	1	0x2A			valid	uncertain	12Af EventID (no room for DestID!)
Identify Events	Y	N	Y	1	11	2	32B2		6	6	dest NIDA					6ddd MTI byte 0x2B
Identify Events	N	N	Y	1	11	0	32B0		1	0	0x2B					12BF
Learn Event	N	Y	Y	1	12	2	32C2		1	0	0x2C					12CF EventID
Producer/Consumer Event Report	N	Y	Y	1	13	2	32D2		1	0	0x2D					12DF EventID
Datagram Messages																
Datagram (General)	Y	N	Y	2	0	4	3404		4/5XXX	4,5	dest NIDA					4/5ddd Data (0-8 bytes)
Datagram Received OK	Y	N	Y	2	12	4	34C4		6XXX	6	dest NIDA					6ddd MTI byte
Datagram Rejected	Y	N	Y	2	13	4	34D4		6XXX	6	dest NIDA					6ddd MTI byte, error code
Stream Messages																
Stream Initiate Request	Y	N		2	14	4	34E4		6XXX	6	dest NIDA					6ddd MTI byte, buffer size (2 bytes), Source Stream ID (1 byte), reserved byte, flags (tagged=0x80)
Stream Initiate Reply	Y	N		2	15	4	34F4		6XXX	6	dest NIDA					6ddd MTI byte 0x4B,buffer size (2 bytes), Source Stream ID (1 byte), Dest Stream ID, flags (tagged=0x80; error info)
Stream Data Send	Y	N		3	9	4	3694		7XXX	7	dest NIDA					7ddd (stream IDs inferred on CAN); 8 bytes data
Stream Data Proceed	Y	N		3	10	4	36A4		7XXX	6	dest NIDA					7ddd MTI byte, Stream IDs (2 bytes)
Stream Data Complete	Y	N		3	11	4	36B4		7XXX	6	dest NIDA					7ddd MTI byte, Stream IDs (2 bytes); optional length (4 bytes)
			0 gets more priority		coding 1=carries EID 2=carries DID				0=simple MTI 1=complex MTI						d=dest NIDA f=flags	
					Full value must be checked!				4=DestID datagram 5=DestID datagram last segment 6=DestID non-stream 7=DestID stream data			If flags not specified, send and check 1 bits				
Places these appear in code:	prototypes/Arduino/libraries/OpenLCB/OpenLcbCan.h prototypes/CBUS-PIC/canlib/frametypes.c															