

OpenLCB Standard							
Event Identifiers							
Jul 22, 2020	Draft						

1 Introduction (Informative)

This standard describes the format and allocation of OpenLCB Event Identifiers (Event IDs). It is not specific to any wire protocol.

2 Intended use (Informative)

5 This standard defines the format and allocation of Event Identifiers. Event Identifiers are typically used with the Event Transport protocol and are globally unique.

3 References and Context (Normative)

This Standard is in the context of the following OpenLCB Standards:

- " The CAN Physical Layer Standard, which specifies the physical layer for transporting OpenLCB-CAN frames
 - " The Message Network Standard, which defines the basic messages and how they interact. Higher-level protocols are based on this message network, but are defined elsewhere.
 - " The Event Transport Standard, which defines the protocol for transporting events.
 - " The Unique Identifiers Standard which defines the format and allocation of unique 48-bit identifiers.

4 Format (Normative)

An OpenLCB event identifier shall be eight bytes of eight bits each. Except as specifically noted within this document, the upper 6-bytes are represented by a uniquely assigned Node ID.

The order of bytes in an OpenLCB Event Identifier shall be considered significant. The most-significant byte shall be transmitted first during communication operations. The most-significant byte shall be written first (left-most in Western format) in any human-readable representation. Within the tables below, byte 1 is considered the most-significant byte, while byte 8 is considered the least significant byte.

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5 Allocation (Normative)

5.1 Node ID Based

Value	Suffix		Description
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6	Byte 7	Byte 8	
6-byte Uniquely Assigned Node ID	*	*	Assigned Node ID event

5.2 Well-Known Automatically-Routed

The following Event Identifiers are automatically routed between OpenLCB segments through gateways.

		Va	lue			Suffix		Description
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	
01	00	*	*	*	*	*	*	Well-Known Automatically-Routed Event Identifiers
		00	00	00	00	FF	FF	Emergency off (de-energize)
						FF	FE	Clear emergency off (energize)
						FF	FD	Emergency stop of all operations
						FF	FC	Clear emergency stop of all operations
						FF	F8	Node recorded a new log entry
						FF	<u>F1</u>	Power supply brownout detected below minimum required by node
						FF	<u>F0</u>	Power supply brownout detected below minimum required by standard
						FE	00	Ident button combination pressed
						FD	01	Link error code 1 – the specific meaning is link wire protocol specific
						FD	02	Link error code 2

Value						Suffix		Description
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	
01	00	*	*	*	*	*	*	Well-Known Automatically-Routed Event Identifiers
						FD	03	Link error code 3
						FD	04	Link error code 4

5.3 Well-Known

The following Event Identifiers are not automatically routed.

		Va	lue			Suf	ffix	Description
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	
01	01	*	*	*	*	*	*	Well-Known Event Identifiers
		00	00	00	00	02	01	Duplicate Node ID Detected
						03	*	Reserved for Traction Protocol
						03	01	Reserved
						03	02	Reserved
						03	03	This node is a Train
						03	04	This node is a Traction Proxy
						06	*	Reserved for Firmware Upgrade Protocol
						06	01	Firmware Corrupted
						06	02	Firmware Upgrade Request by Hardware Switch
				01	00	*	*	Default Fast Clock

		Va	lue			Su	ffix	Description
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	
01	01	*	*	*	*	*	*	Well-Known Event Identifiers
		00	00	01	01	,	*	Default Real-Time Clock
					02	,	*	Alternate Clock 1
					03	03 *		Alternate Clock 2
		01	00	CB Nod	US e ID	ll ll		Subset of the assigned Node ID space for CBUS mapped nodes. Node ID is 00.00 for short events. This range is an ON request.
		01	01	CB Nod	US e ID	l II		Subset of the assigned Node ID space for CBUS mapped nodes. Node ID is 00.00 for short events. This range is an OFF request.
		<u>02</u>	00	00	FF	Ba Acce	t DCC sic ssory lress	Activate basic DCC accessory decoder address. Bytes 7 and 8 are the DCC accessory decoder address (0 – 4087) ¹ . 4088 – 4095 are utilized in the DCC standard as broadcast addresses. All other values for bytes 7 and 8 are reserved for future uses.
					FE	Ba Acce	t DCC sic ssory lress	Deactivate basic DCC accessory decoder address. Bytes 7 and 8 are the DCC accessory decoder address (0 – 4087)¹. 4088 – 4095 are utilized in the DCC standard as broadcast addresses. All other values for bytes 7 and 8 are reserved for future uses.

¹For information on the different methods of how these 2 x 4088 addresses map to the commonly used turnout addresses of 1..2040, please see the OpenLCB Event Identifiers Technical Note.

	Value						ffix	Description
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	
01	01	*	*	*	*	*	*	Well-Known Event Identifiers
					<u>00 - 1F</u>	Exte Acce	<u>nded</u> ssory	Send aspect to extended DCC accessory decoder address. Byte 6 is the aspect, only values between 0 and 31 are allowed. Bytes 7 and 8 are the DCC accessory decoder address (0 – 2046). 2047 is utilized in the DCC standard as the broadcast addresses. All other values for bytes 7 and 8 are reserved for future uses.

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