

OpenLCB Standard		
OpenLCB Event Identifiers		
Jan 19, 2013	Preliminary	

1 Introduction (Informative)

This specification describes the format and allocation of OpenLCB event identifiers (event IDs). It is not specific to any wire protocol.

2 References and Context (Informative)

- 5 This specification is in the context of the OpenLCB-CAN ... Specification, which specifies ...
 - For more information on format and presentation, see:
 - OpenLCB Common Information Technical Note

3 Format

An OpenLCB event identifier (node ID) shall be eight bytes of eight bits each.

The order of bytes in an OpenLCB event ID 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.

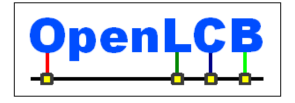
OpenLCB event IDs shall include one or more 1 bits.

4 Allocation

15

The automatically-routed range

The well-known range, which includes the automatically-routed range as a subset.



OpenLCB Standard		
OpenLCB Event Identifiers		
Jan 19, 2013	Preliminary	

Below this is just a collection of pieces from other docs right now.

Table of Contents

Title	
Section Title	2
Section Title	

