



OpenLCB Standard	
OpenLCB-TCP Segment Transfer	
10/08/10	Preliminary

## 1 Introduction (Informative)

This specification describes ...

## 2 Intended Use (Informative)

Reliable byte-stream link, e.g. a TCP/IP connection.

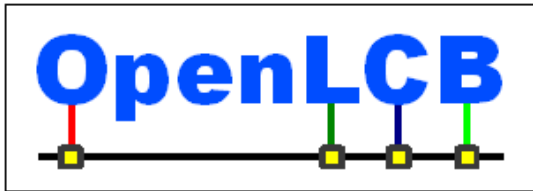
## 5 3 References and Context (Normative)

This specification is in the context of the OpenLCB-CAN ... Specification, which specifies ...

## 4 Message Form (Normative)

Individual messages are preceded by a preamble that contains:

- Flags - 16 bit quantity, the most-significant bits are reserved. The least significant bit indicates whether the remaining message is a common OpenLCB message or some other message. The 2<sup>nd</sup> bit is a chaining bit, indicating that another header is contained within this one.
- Originating gateway Node ID – the Node ID of the gateway that send/forwarded this message onto the point-to-point or multicast link. May or may not be the original source of the message.
- Message capture time at originating gateway - a 32-bit (64-bit?) number of monotonic milliseconds (microseconds?) since (before) the connection was created; no time synchronization with other nodes implied; could have been a sequence number
- Number of bytes in rest of message, a 16-bit quantity.



OpenLCB Standard	
OpenLCB-TCP Segment Transfer	
10/08/10	Preliminary

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

## Table of Contents

Title.....	1
Section Title.....	2
Section Title.....	2