Sheet1

## This spreadsheet is obsolete. Please see the one in http://openlcb.org/trunk/specs instead

NodeID part	suffix	Meaning
OpenLCB vnode*	0xFFFF	Emergency stop of all operations
OpenLCB vnode	0xFE00	Ident button combination pressed
OpenLCB vnode	0xFDnn 0xFD01	Indicate capabilities (nn is the capability) Node uses Display Protocol to make one or more displays available
OpenLCB vnode	0x0201	Duplicate Source ID detected
CBUS vnode*	(any)	CBUS short-ID equivalent events
xxxxxx means any node ID		
xxxxxx	0xFFF8	Node recorded a new log entry (see Logging protocol doc)

<sup>\* - &</sup>quot;OpenLCB vnode" refers to a virtual node ID assigned for global fixed events, see NidAllocations spreadsheet

<sup>\* - &</sup>quot;CBUS vnode" refers to a virtual node ID assigned for CBUS-style "short events", see NidAllocations spreadsheet