EventID definitions

Unique ID part name	Value	Suffix	Meaning
Automatically-Routed Event Reserved UID*	01.00.00.00.00.00	0xFFFF	Emergency stop of all operations
Automatically-Routed Event Reserved UID*	01.00.00.00.00.00	0xFFF8	Node recorded a new log entry (see Logging protocol doc)
Automatically-Routed Event Reserved UID*	01.00.00.00.00.00	0xFE00	Ident button combination pressed
Automatically-Routed Event Reserved UID*	01.00.00.00.00.00	0xFD01	Link error code 1 – the specific meaning is link wire protocol-specific
Automatically-Routed Event Reserved UID* Automatically-Routed Event Reserved UID*	01.00.00.00.00.00 01.00.00.00.00.00	0xFD02 0xFD03	Link error code 2 Link error code 3
Automatically-Routed Event Reserved UID*	01.00.00.00.00.00	0xFD03	Link error code 4
,			
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0201	Duplicate Node ID Detected
Well-Kilowii Everit Reserved OID	01.01.00.00.00.00	000201	Duplicate Node ID Detected
Well-known Event Reserved UID*	01.01.00.00.00.00	0x03**	Reserved for train control protocol well-known events
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0301	(Reserved)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0302	(Reserved)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0303	This node is a Train (or Train Proxy)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0304	This node is a DCC-capable Train Proxy and has gone idle (not dedicated to a train)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0305	This node is a DCC-capable Train Proxy and has gone in-use (dedicated to a train)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0401	This node is a DCC Command Station
Well-known Event Reserved UID*	01.01.00.00.00.00	0x04**	Reserved for train control back-end protocols, e.g. to command stations
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0501	Delivers Clock Protocol
Events below here are well-known in the sense that they have a specific definition, but aren't part of the well-known block handled automatically			
Public clock generator UID	01.01.00.00.01.00	(any)	See Time Broadcast Protocol
Public clock generator UID	01.01.00.00.01.01	(any)	
Public clock generator UID	01.01.00.00.01.02	(any)	
Public clock generator UID	01.01.00.00.01.03	(any)	
CBUS Mapped Event reserved UID*	01.01.01.00.00.00	(any)	CBUS short-ID equivalent events
DCC Node ID	06.01.00.00.*.*	0x0303	Train Proxy (DCC) identifies the DCC (NMRA) address in use

^{* - &}quot;Automatically-Routed Event Reserved UID*" refers to a unique ID assigned for global fixed events, 01.01.00.00.00.00 * - "Well-known Event Reserved UID*" refers to a unique ID assigned for global fixed events, 01.01.00.00.00.00

EventID definitions

* - "CBUS Mapped Event reserved UID" refers to an assigned UID range for CBUS-style "short events", 01.01.01.00, see UID Standard