

# 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                           |
| Well-known Event Reserved UID*  | 01.01.00.00.00.00 | 0x0201 | 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 an idle DCC-capable Train Proxy (not dedica   |
| Well-known Event Reserved UID*  | 01.01.00.00.00.00 | 0x0305 | This node is an in-use DCC-capable Train Proxy (dedicate   |
| 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 com |
| 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 automatical |                   |        |  |
| 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     |

\* - "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

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

## EventID definitions

)

ted to a train)  
ed to a train)

mand stations

lly

use