Unique ID part name	Value	Suffix	Meaning
Well-known Event Reserved UID*	01.01.00.00.00.00	0xFFFF	Emergency stop of all operations
Well-known Event Reserved UID*	01.01.00.00.00.00	0xFFF8	Node recorded a new log entry (see Logging protocol doc)
Well-known Event Reserved UID*	01.01.00.00.00.00	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* Well-known Event Reserved UID*	01.01.00.00.00.00 01.01.00.00.00.00	0x0301 0x0302	(Reserved) (Reserved)
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0302	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 dedicated to any physical street in the control of the contro
Well-known Event Reserved UID*	01.01.00.00.00.00	0x0305	This node is an in-use DCC-capable Train Proxy (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
CBUS Mapped Event reserved UID*	01.01.01.00.00.00	(any)	CBUS short-ID equivalent events
Events below here are well-knonw in the sense that they have a specific definition, but are note part of the well-known block that is handled autom			
DCC Node ID	06.01.00.00.*.*	0x0303	Train Proxy (DCC) identifies the DCC (NMRA) address in use

- * "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 a unique ID assigned range for CBUS-style "short events", 01.01.01.00, see Unique Identifiers sta

sical train)

from proxies

atically

andard