Sheet1
For background, see NidUniqueAssignment.html; X means any; - means sub-assigned discriminator value

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Owner/Use
0 0	X 0	X 0	X 0	X 0	X 0	Reserved; Leading 0 byte indicates uninitialized or non-standard Node ID Reserved; convenient value for "No node"
1 1 1 1	- 1 99 129 238	X 0 X Byte 1 X	X 0 X Byte 2 X	X 0 X Byte 3 X	X 0 X Byte 4 X	Reserved for well-known global identifiers Reserved for well-known EventIDs (see Eid Allocations page); this is referred to as "OpenLCB vnode" there XpressNet translation LocoNet packet transport DCC translation
2 2	- 1	- MFGID	Х	x	х	Manufacturer-specific assignments Manufacturer space bank 1 (by NMRA Mfg ID byte)
2 2 2 2 2 2 2	1 1 1 1 1	13 18 99 129 165 238	X X X X	X X X X X	X X X X X	DIY (shared unmanaged space, not recommended for individual use) JMRI (e.g. for use in software solutions) Lenz Digitrax MERG NMRA reserved
3 3 3 3 3	1 2 3 4		X Member# Member# ?? ??	X Member# Member# ?? ??	X X X X	Self-assigning groups space NMRA MERG Fremo Ntrak
4	IP	IP	IP	ΙP	Х	Self-assigned via globally visible Ipv4 host number
5	- 1	- 1 1	- 1 1	- 1 2	X X X	Specifically assigned ranges 8-bit assigned ranges David P Harris Alex Shepherd
	2	-	-	Х	Х	16-bit assigned ranges

Sheet1

	3	-	Х	X	Х	24-bit assigned ranges
6	0 1 2 3 4					Locomotive control systems DC system DCC operated TMCC operated Marklin/Motorola system MTH DCS
7	0	0	X	X	Х	(tentative) RFID messages as events, need 3 bytes in NID for 40 bit tag
0xFF	X	X	X	X	X	Reserved, indicates an error e.g. reset non-volative memory