

| NetID (hex) | NwkID (bits) | Operator/Network name | DevAddr Subnet | End NetID (hex) | End NwkID (bits) |
|-------------|------------------|---|----------------|-----------------|------------------|
| 0x000000 | 6b'000000 | Private/experimental nodes | 00000000/7 | | |
| 0x000001 | 6b'000001 | Private/experimental nodes | 02000000/7 | | |
| 0x000002 | 6b'000010 | Activity | 04000000/7 | | |
| 0x000003 | 6b'000011 | Proximus | 06000000/7 | | |
| 0x000004 | 6b'000100 | Swisscom | 08000000/7 | | |
| 0x000005 | 6b'000101 | <unassigned> | 0A000000/7 | | |
| 0x000006 | 6b'000110 | <unassigned> | 0C000000/7 | | |
| 0x000007 | 6b'000111 | Bouygues Telecom | 0E000000/7 | | |
| 0x000008 | 6b'001000 | Orbiwise | 10000000/7 | | |
| 0x000009 | 6b'001001 | SENET | 12000000/7 | | |
| 0x00000A | 6b'001010 | KPN | 14000000/7 | | |
| 0x00000B | 6b'001011 | EveryNet | 16000000/7 | | |
| 0x00000C | 6b'001100 | <unassigned> | 18000000/7 | | |
| 0x00000D | 6b'001101 | SK Telecom | 1A000000/7 | | |
| 0x00000E | 6b'001110 | SagemCom | 1C000000/7 | | |
| 0x00000F | 6b'001111 | Orange | 1E000000/7 | | |
| 0x000010 | 6b'010000 | AZA Smart City | 20000000/7 | | |
| 0x000011 | 6b'010001 | <unassigned> | 22000000/7 | | |
| 0x000012 | 6b'010010 | Kerlink | 24000000/7 | | |
| 0x000013 | 6b'010011 | The Things Network | 26000000/7 | | |
| 0x000014 | 6b'010100 | <unassigned> | 28000000/7 | | |
| 0x000015 | 6b'010101 | Cisco Systems | 2A000000/7 | | |
| 0x000016 | 6b'010110 | <unassigned> | 2C000000/7 | | |
| 0x000017 | 6b'010111 | MultiTech Systems | 2E000000/7 | | |
| 0x000018 | 6b'011000 | Loriot | 30000000/7 | | |
| 0x000019 | 6b'011001 | <unassigned> | 32000000/7 | | |
| 0x00001A | 6b'011010 | <unassigned> | 34000000/7 | | |
| 0x00001B | 6b'011011 | <unassigned> | 36000000/7 | | |
| 0x00001C | 6b'011100 | <unassigned> | 38000000/7 | | |
| 0x00001D | 6b'011101 | <unassigned> | 3A000000/7 | | |
| 0x00001E | 6b'011110 | <unassigned> | 3C000000/7 | | |
| 0x00001F | 6b'011111 | Axatel | 3E000000/7 | | |
| 0x000020 | 6b'100000 | <unassigned> | 40000000/7 | | |
| 0x000021 | 6b'100001 | <unassigned> | 42000000/7 | | |
| 0x000022 | 6b'100010 | Comcast | 44000000/7 | | |
| 0x000023 | 6b'100011 | Ventia | 46000000/7 | | |
| 0x000024 | 6b'100100 | <unassigned> | 48000000/7 | | |
| 0x000025 | 6b'100101 | <unassigned> | 4A000000/7 | | |
| 0x000026 | 6b'100110 | <unassigned> | 4C000000/7 | | |
| 0x000027 | 6b'100111 | <unassigned> | 4E000000/7 | | |
| 0x000028 | 6b'101000 | <unassigned> | 50000000/7 | | |
| 0x000029 | 6b'101001 | <unassigned> | 52000000/7 | | |
| 0x00002A | 6b'101010 | <unassigned> | 54000000/7 | | |
| 0x00002B | 6b'101011 | <unassigned> | 56000000/7 | | |
| 0x00002C | 6b'101100 | <unassigned> | 58000000/7 | | |
| 0x00002D | 6b'101101 | <unassigned> | 5A000000/7 | | |
| 0x00002E | 6b'101110 | <unassigned> | 5C000000/7 | | |
| 0x00002F | 6b'101111 | <unassigned> | 5E000000/7 | | |
| 0x000030 | 6b'110000 | SoftBank | 60000000/7 | | |
| 0x000031 | 6b'110001 | <unassigned> | 62000000/7 | | |
| 0x000032 | 6b'110010 | <unassigned> | 64000000/7 | | |
| 0x000033 | 6b'110011 | <unassigned> | 66000000/7 | | |
| 0x000034 | 6b'110100 | <unassigned> | 68000000/7 | | |
| 0x000035 | 6b'110101 | Shenzhen Tencent Computer Systems Company Limited | 6A000000/7 | | |
| 0x000036 | 6b'110110 | Netze BW GmbH | 6C000000/7 | | |
| 0x000037 | 6b'110111 | Tektelic | 6E000000/7 | | |
| 0x000038 | 6b'111000 | Charter Communicaton | 70000000/7 | | |
| 0x000039 | 6b'111001 | Amazon | 72000000/7 | | |
| 0x00003A | 6b'111010 | Minol ZENNER Connect GmbH | 74000000/7 | | |
| 0x00003B | 6b'111011 | Semtech | 76000000/7 | | |
| 0x00003C | 6b'111100 | The Helium Foundation | 78000000/7 | | |
| 0x600000 | 11b'000000000000 | RESERVED | E0000000/15 | | |
| 0x600001 | 11b'000000000001 | Digita | E0020000/15 | | |
| 0x600002 | 11b'000000000010 | Netmore | E0040000/15 | | |
| 0x600003 | 11b'000000000011 | QuaeNet Inc. | E0060000/15 | | |
| 0x600004 | 11b'000000000100 | elevan-x | E0080000/15 | | |
| 0x600005 | 11b'000000000101 | IoT Network AS | E00A0000/15 | | |
| 0x600006 | 11b'000000000110 | <unassigned> | E00C0000/15 | | |
| 0x600007 | 11b'000000000111 | EDF | E00E0000/15 | | |
| 0x600008 | 11b'000000010000 | Unidata | E0100000/15 | | |
| 0x600009 | 11b'000000010001 | <unassigned> | E0120000/15 | | |
| 0x60000A | 11b'000000010010 | Öresundskraft | E0140000/15 | | |
| 0x60000B | 11b'000000010011 | <unassigned> | E0160000/15 | | |
| 0x60000C | 11b'000000010100 | <unassigned> | E0180000/15 | | |
| 0x60000D | 11b'000000010101 | <unassigned> | E01A0000/15 | | |
| 0x60000E | 11b'000000010110 | Spark | E01C0000/15 | | |
| 0x60000F | 11b'000000010111 | <unassigned> | E01E0000/15 | | |
| 0x600010 | 11b'000000100000 | Senet | E0200000/15 | | |
| 0x600011 | 11b'000000100001 | <unassigned> | E0220000/15 | | |

| | | | |
|----------|------------------------|---|-------------|
| 0x600012 | 11b'00000010010 | <unassigned> | E0240000/15 |
| 0x600013 | 11b'00000010011 | Actility | E0260000/15 |
| 0x600014 | 11b'00000010100 | Kerlink | E0280000/15 |
| 0x600015 | 11b'00000010101 | <unassigned> | E02A0000/15 |
| 0x600016 | 11b'00000010110 | Cisco | E02C0000/15 |
| 0x600017 | 11b'00000010111 | Schneider Electric | E02E0000/15 |
| 0x600018 | 11b'00000011000 | Minol ZENNER Connect GmbH | E0300000/15 |
| 0x600019 | 11b'00000011001 | <unassigned> | E0320000/15 |
| 0x60001A | 11b'00000011010 | <unassigned> | E0340000/15 |
| 0x60001B | 11b'00000011011 | Shenzhen Tencent Computer Systems Company Limited | E0360000/15 |
| 0x60001C | 11b'00000011100 | MachineQ/Comcast | E0380000/15 |
| 0x60001D | 11b'00000011101 | NTT (Nippon Telephone and Telegraph) | E03A0000/15 |
| 0x60001E | 11b'00000011110 | <unassigned> | E03C0000/15 |
| 0x60001F | 11b'00000011111 | KPN | E03E0000/15 |
| 0x600020 | 11b'00000100000 | Spectrum | E0400000/15 |
| 0x600021 | 11b'00000100001 | Microshare Inc. | E0420000/15 |
| 0x600022 | 11b'00000100010 | <unassigned> | E0440000/15 |
| 0x600023 | 11b'00000100011 | <unassigned> | E0460000/15 |
| 0x600024 | 11b'00000100100 | Netze BW GmbH | E0480000/15 |
| 0x600025 | 11b'00000100101 | Tektelic | E04A0000/15 |
| 0x600026 | 11b'00000100110 | <unassigned> | E04C0000/15 |
| 0x600027 | 11b'00000100111 | Birdz | E04E0000/15 |
| 0x600028 | 11b'00000101000 | Charter Communication | E0500000/15 |
| 0x600029 | 11b'00000101001 | Machines Talk | E0520000/15 |
| 0x60002A | 11b'00000101010 | Neptune Technology Group | E0540000/15 |
| 0x60002B | 11b'00000101011 | Amazon | E0560000/15 |
| 0x60002C | 11b'00000101100 | myDevices | E0580000/15 |
| 0x60002D | 11b'00000101101 | Decentralized Wireless Foundation Inc | E05A0000/15 |
| 0x60002E | 11b'00000101110 | Eutelsat S.A. | E05C0000/15 |
| 0x60002F | 11b'00000101111 | Meshify, Inc. | E05E0000/15 |
| 0x600030 | 11b'00000110000 | EchoStar Mobile Ltd | E0600000/15 |
| 0x600031 | 11b'00000110001 | Stratis IoT | E0620000/15 |
| 0x600032 | 11b'00000110010 | Orange | E0640000/15 |
| 0x600033 | 11b'00000110011 | UPLINK Network GmbH | E0660000/15 |
| 0x600034 | 11b'00000110100 | Semtech | E0680000/15 |
| 0x600035 | 11b'00000110101 | Wyld Networks | E06A0000/15 |
| 0xC00000 | 15b'000000000000000 | RESERVED | FC000000/22 |
| 0xC00001 | 15b'0000000000000001 | <unassigned> | FC000400/22 |
| 0xC00002 | 15b'0000000000000010 | ResIoT | FC000800/22 |
| 0xC00003 | 15b'0000000000000011 | SYSDEV | FC000C00/22 |
| 0xC00004 | 15b'0000000000000100 | <unassigned> | FC001000/22 |
| 0xC00005 | 15b'0000000000000101 | Macnica | FC001400/22 |
| 0xC00006 | 15b'0000000000000110 | <unassigned> | FC001800/22 |
| 0xC00007 | 15b'0000000000000111 | <unassigned> | FC001C00/22 |
| 0xC00008 | 15b'0000000000001000 | Definium Technologies | FC002000/22 |
| 0xC00009 | 15b'0000000000001001 | <unassigned> | FC002400/22 |
| 0xC0000A | 15b'0000000000001010 | | FC002800/22 |
| 0xC0000B | 15b'0000000000001011 | 3S | FC002C00/22 |
| 0xC0000C | 15b'0000000000001100 | <unassigned> | FC003000/22 |
| 0xC0000D | 15b'0000000000001101 | Packetworx | FC003400/22 |
| 0xC0000E | 15b'0000000000001110 | <unassigned> | FC003800/22 |
| 0xC0000F | 15b'0000000000001111 | Antenna Hungaria Co | FC003C00/22 |
| 0xC00010 | 15b'00000000000010000 | <unassigned> | FC004000/22 |
| 0xC00011 | 15b'00000000000010001 | <unassigned> | FC004400/22 |
| 0xC00012 | 15b'00000000000010010 | Netmore | FC004800/22 |
| 0xC00013 | 15b'00000000000010011 | Lyse AS | FC004C00/22 |
| 0xC00014 | 15b'00000000000010100 | VTC Digicom | FC005000/22 |
| 0xC00015 | 15b'00000000000010101 | Machines Talk | FC005400/22 |
| 0xC00016 | 15b'00000000000010110 | Schneider Electric | FC005800/22 |
| 0xC00017 | 15b'00000000000010111 | Connexin | FC005C00/22 |
| 0xC00018 | 15b'00000000000011000 | Minol ZENNER Connect GmbH | FC006000/22 |
| 0xC00019 | 15b'00000000000011001 | Telekom Srbija | FC006400/22 |
| 0xC0001A | 15b'00000000000011010 | REQEA | FC006800/22 |
| 0xC0001B | 15b'00000000000011011 | Sensor Network Services | FC006C00/22 |
| 0xC0001C | 15b'00000000000011100 | <unassigned> | FC007000/22 |
| 0xC0001D | 15b'00000000000011101 | Boston Networks Limited | FC007400/22 |
| 0xC0001E | 15b'00000000000011110 | <unassigned> | FC007800/22 |
| 0xC0001F | 15b'00000000000011111 | mcf88 SRL | FC007C00/22 |
| 0xC00020 | 15b'000000000000100000 | NEC Corporation | FC008000/22 |
| 0xC00021 | 15b'000000000000100001 | Hiber | FC008400/22 |
| 0xC00022 | 15b'000000000000100010 | <unassigned> | FC008800/22 |
| 0xC00023 | 15b'000000000000100011 | <unassigned> | FC008C00/22 |
| 0xC00024 | 15b'000000000000100100 | NTT (Nippon Telephone and Telegraph) | FC009000/22 |
| 0xC00025 | 15b'000000000000100101 | <unassigned> | FC009400/22 |
| 0xC00026 | 15b'000000000000100110 | | FC009800/22 |
| 0xC00027 | 15b'000000000000100111 | <unassigned> | FC009C00/22 |
| 0xC00028 | 15b'000000000000101000 | Lacuna Space | FC00A000/22 |
| 0xC00029 | 15b'000000000000101001 | Andorra Telecom | FC00A400/22 |
| 0xC0002A | 15b'000000000000101010 | Xiamen Milesight IoT Co., Ltd. | FC00A800/22 |
| 0xC0002B | 15b'000000000000101011 | Grenoble Alps University | FC00AC00/22 |

| | | | | | |
|----------|-----------------------|--|-------------|----------|-----------------------|
| 0xC0002C | 15b'00000000101100 | <unassigned> | FC00B000/22 | | |
| 0xC0002D | 15b'00000000101101 | <unassigned> | FC00B400/22 | | |
| 0xC0002E | 15b'00000000101110 | Spectrum | FC00B800/22 | | |
| 0xC0002F | 15b'00000000101111 | Afnic | FC00BC00/22 | | |
| 0xC00030 | 15b'00000000110000 | <unassigned> | FC00C000/22 | | |
| 0xC00031 | 15b'00000000110001 | <unassigned> | FC00C400/22 | | |
| 0xC00032 | 15b'00000000110010 | Microshare Inc. | FC00C800/22 | | |
| 0xC00033 | 15b'00000000110011 | HEIG-VD | FC00CC00/22 | | |
| 0xC00034 | 15b'00000000110100 | <unassigned> | FC00D000/22 | | |
| 0xC00035 | 15b'00000000110101 | <unassigned> | FC00D400/22 | | |
| 0xC00036 | 15b'00000000110110 | <unassigned> | FC00D800/22 | | |
| 0xC00037 | 15b'00000000110111 | Alperia Fiber | FC00DC00/22 | | |
| 0xC00038 | 15b'00000000111000 | First Snow Co., Ltd | FC00E000/22 | | |
| 0xC00039 | 15b'00000000111001 | Acklio | FC00E400/22 | | |
| 0xC0003A | 15b'00000000111010 | Vutility | FC00E800/22 | | |
| 0xC0003B | 15b'00000000111011 | Meshed Pty Ltd | FC00EC00/22 | | |
| 0xC0003C | 15b'00000000111100 | Birdz | FC00F000/22 | | |
| 0xC0003D | 15b'00000000111101 | Arthur D Riley & Co Ltd | FC00F400/22 | | |
| 0xC0003E | 15b'00000000111110 | Komro GmbH | FC00F800/22 | | |
| 0xC0003F | 15b'00000000111111 | RSAWEB | FC00FC00/22 | | |
| 0xC00040 | 15b'00000000100000 | Ceske Radiokomunikace | FC010000/22 | | |
| 0xC00041 | 15b'00000000100001 | CM Systems LLC | FC010400/22 | | |
| 0xC00042 | 15b'00000000100010 | MIOT Melita.io Technology GmbH | FC010800/22 | | |
| 0xC00043 | 15b'00000000100011 | PROESYS S.r.l. | FC010C00/22 | | |
| 0xC00044 | 15b'000000001000100 | MeWe, Inc | FC011000/22 | | |
| 0xC00045 | 15b'000000001000101 | Alpha-Omega Technology GmbH & Co. KG | FC011400/22 | | |
| 0xC00046 | 15b'000000001000110 | SSE Contracting Limited t/a Mayflower Smart Control | FC011800/22 | | |
| 0xC00047 | 15b'000000001000111 | VEGA Grieshaber KG | FC011C00/22 | | |
| 0xC00048 | 15b'000000001001000 | Afghan Wireless Communication Company | FC012000/22 | | |
| 0xC00049 | 15b'000000001001001 | API-K | FC012400/22 | | |
| 0xC0004A | 15b'000000001001010 | <unassigned> | FC012800/22 | | |
| 0xC0004B | 15b'000000001001011 | Nova Track Ltd | FC012C00/22 | | |
| 0xC0004C | 15b'000000001001100 | IMT Atlantique | FC013000/22 | | |
| 0xC0004D | 15b'000000001001101 | Machines Talk | FC013400/22 | | |
| 0xC0004E | 15b'000000001001110 | Yosensi Sp. z o.o. | FC013800/22 | | |
| 0xC0004F | 15b'000000001001111 | The Saira 2.0, LLC dba The IoT Solutions | FC013C00/22 | | |
| 0xC00050 | 15b'000000001010000 | Neptune Technology Group | FC014000/22 | | |
| 0xC00051 | 15b'000000001010001 | myDevices | FC014400/22 | | |
| 0xC00052 | 15b'000000001010010 | Savoie Mont Blanc University | FC014800/22 | | |
| 0xC00053 | 15b'000000001010011 | Decentralized Wireless Foundation Inc | FC014C00/22 | | |
| 0xC00054 | 15b'000000001010100 | X-Telia Group Inc | FC015000/22 | | |
| 0xC00055 | 15b'000000001010101 | Deviceroy | FC015400/22 | | |
| 0xC00056 | 15b'000000001010110 | Eutelsat S.A. | FC015800/22 | | |
| 0xC00057 | 15b'000000001010111 | Beijing Dingtek Technology Corp. Ltd | FC015C00/22 | | |
| 0xC00058 | 15b'000000001011000 | The Things Network Foundation | FC016000/22 | | |
| 0xC00059 | 15b'000000001011001 | Quantify AB | FC016400/22 | | |
| 0xC0005A | 15b'000000001011010 | Hutchison Drei Austria GmbH | FC016800/22 | | |
| 0xC0005B | 15b'000000001011011 | Agrology, PBC | FC016C00/22 | | |
| 0xC0005C | 15b'000000001011100 | mhascaro GmbH | FC017000/22 | | |
| 0xC0005D | 15b'000000001011101 | Log5 Data | FC017400/22 | | |
| 0xC0005E | 15b'000000001011110 | Citysens GmbH | FC017800/22 | | |
| 0xC0005F | 15b'000000001011111 | Wyld Networks | FC017C00/22 | | |
| 0xC00060 | 15b'000000001100000 | Meshify, Inc. | FC018000/22 | | |
| 0xC00061 | 15b'000000001100001 | EchoStar Mobile Ltd | FC018400/22 | | |
| 0xC00062 | 15b'000000001100010 | Stratis IoT | FC018800/22 | | |
| 0xC00063 | 15b'000000001100011 | Hello Space Systems Technology A.S. | FC018C00/22 | | |
| 0xC00064 | 15b'000000001100100 | Wien Energie GmbH | FC019000/22 | | |
| 0xC00065 | 15b'000000001100101 | Penteon Corporation | FC019400/22 | | |
| 0xC00066 | 15b'000000001100110 | Stichting ThingsIX Foundation | FC019800/22 | | |
| 0xC00067 | 15b'000000001100111 | Senzary LLC | FC019C00/22 | | |
| 0xC00068 | 15b'000000001101000 | ElektronikSystem i Umea AB (ELSYS) | FC01A000/22 | | |
| 0xC00069 | 15b'000000001101001 | UPLINK Network GmbH | FC01A400/22 | | |
| 0xC0006A | 15b'000000001101010 | Nynet Ltd | FC01A800/22 | | |
| 0xC0006B | 15b'000000001101011 | ETA2U SRL | FC01AC00/22 | | |
| 0xC0006C | 15b'000000001101100 | Institute Digital Engineering at Technical University Wurzberg-Schweinfurt | FC01B000/22 | | |
| 0xE00000 | 17b'0000000000000000 | RESERVED | FE000000/21 | 0xE0000F | 17b'00000000000001111 |
| 0xE00010 | 17b'00000000000010000 | RESERVED | FE000800/21 | 0xE0001F | 17b'00000000000011111 |
| 0xE00020 | 17b'00000000000100000 | Techtenna b.v. | FE001000/21 | 0xE0002F | 17b'00000000000101111 |
| 0xE00030 | 17b'00000000000110000 | LNx Solutions | FE001800/21 | 0xE0003F | 17b'00000000000111111 |
| 0xE00040 | 17b'00000000000100000 | Cometa Sas | FE002000/21 | 0xE0004F | 17b'00000000000100111 |
| 0xE00050 | 17b'00000000000101000 | Senwize B.V. | FE002800/21 | 0xE0005F | 17b'00000000000101111 |
| 0xE00060 | 17b'00000000000110000 | Intersaar GmbH | FE003000/21 | 0xE0006F | 17b'00000000000101111 |
| 0xE00070 | 17b'00000000000111000 | Wyld Networks | FE003800/21 | 0xE0007F | 17b'00000000000111111 |
| 0xE00080 | 17b'00000000000100000 | HeNet B.V. | FE004000/21 | 0xE0008F | 17b'00000000000100111 |
| 0xE00090 | 17b'00000000010010000 | SkyNet IoT | FE004800/21 | 0xE0009F | 17b'00000000010011111 |
| 0xE000A0 | 17b'00000000010100000 | Kanton Zug | FE005000/21 | 0xE000AF | 17b'00000000010101111 |
| 0xE000B0 | 17b'00000000010110000 | Nebra Ltd | FE005800/21 | 0xE000BF | 17b'00000000010111111 |
| 0xE000C0 | 17b'00000000011000000 | PestSense Pty Ltd | FE006000/21 | 0xE000CF | 17b'00000000011001111 |
| 0xE000D0 | 17b'00000000011010000 | Borough Smart | FE006800/21 | 0xE000DF | 17b'00000000011011111 |
| 0xE000E0 | 17b'00000000011100000 | ISILINE s.r.l. | FE007000/21 | 0xE000EF | 17b'00000000011101111 |

| | | | | | |
|----------|-----------------------|----------------------------|-------------|----------|-----------------------|
| 0xE00F0 | 17b'0000000011110000 | Schippers Europe B.V. | FE007800/21 | 0xE00FF | 17b'0000000011111111 |
| 0xE00100 | 17b'0000000010000000 | Meshed Pty Ltd | FE008000/21 | 0xE0010F | 17b'00000000100001111 |
| 0xE00110 | 17b'00000000100010000 | RemEX Technologies Limited | FE008800/21 | 0xE0011F | 17b'00000000100011111 |