Specification for

**PowerLine Intelligent Metering Evolution**

Prepared by the PRIME Alliance Technical Working Group

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**Abstract:**

This is a complete specification for a new OFDM-based power line communication system for the provision of all kinds of Smart Grid services over electricity distribution networks. Both PHY and MAC layers according to IEEE conventions, plus a Convergence layer, are described in the Specification.
## Content Table

**Content Table** .................................................................................................................................................... 2

**List of Figures** .................................................................................................................................................... 9

**List of Tables** .................................................................................................................................................... 16

1 Introduction ........................................................................................................................................................................ 23

   1.1 Scope ........................................................................................................................................................................ 23

   1.2 Overview ...................................................................................................................................................................... 23

   1.3 Normative references .................................................................................................................................................. 23

   1.4 Document conventions ................................................................................................................................................ 26

   1.5 Definitions .................................................................................................................................................................... 27

   1.6 Abbreviations and Acronyms ..................................................................................................................................... 28

2 General Description .......................................................................................................................................................... 34

   2.1 Introduction ................................................................................................................................................................... 34

   2.2 General description of the architecture .......................................................................................................................... 34

3 Physical layer .................................................................................................................................................................... 35

   3.1 Introduction ................................................................................................................................................................... 35

   3.2 Overview ....................................................................................................................................................................... 35

      3.2.1 General ............................................................................................................................................................... 35

      3.2.2 Note about backwards compatibility with PRIME v1.3.6 ...................................................................................... 37

   3.3 PHY parameters ............................................................................................................................................................. 37

   3.4 Preamble, header and payload structure .......................................................................................................................... 39

      3.4.1 Preamble .............................................................................................................................................................. 39

      3.4.2 Pilot structure .......................................................................................................................................................... 42

      3.4.3 Header and Payload ................................................................................................................................................. 45

   3.5 Convolutional encoder ...................................................................................................................................................... 50

   3.6 Scrambler ....................................................................................................................................................................... 50
4.3.7 Packet aggregation

4.3.8 Security

4.4 MAC PDU format

4.4.1 General

4.4.2 Generic MAC PDU

4.4.3 Promotion Needed PDU

4.4.4 Beacon PDU

4.5 MAC Service Access Point

4.5.1 General

4.5.2 Service Node and Base Node signalling primitives

4.5.3 Base Node signalling primitives

4.5.4 Service and Base Nodes data primitives

4.5.5 MAC Layer Management Entity SAPs

4.6 MAC procedures

4.6.1 Registration process

4.6.2 Unregistration process

4.6.3 Promotion process

4.6.4 Demotion process

4.6.5 Keep-Alive process

4.6.6 Connection establishment

4.6.7 Multicast group management

4.6.8 Robustness Management

4.6.9 Channel allocation

4.7 Automatic Repeat Request (ARQ)

4.7.1 General

4.7.2 Initial negotiation
4.7.3 ARQ mechanism .......................................................................................................................... 197
4.7.4 ARQ packets switching .................................................................................................................. 201
4.8 Time Reference ................................................................................................................................. 201
4.9 Backward Compatibility with PRIME 1.3.6 ...................................................................................... 202
  4.9.1 Frame Structure and Channel Access ......................................................................................... 203
  4.9.2 Switching ...................................................................................................................................... 204
  4.9.3 PDU Frame Formats .................................................................................................................... 204
5 Convergence layer ............................................................................................................................... 206
  5.1 Overview .......................................................................................................................................... 206
  5.2 Common Part Convergence Sublayer (CPCS) ................................................................................... 206
    5.2.1 General ......................................................................................................................................... 206
    5.2.2 Segmentation and Reassembly (SAR) ....................................................................................... 206
  5.3 NULL Service-Specific Convergence Sublayer (NULL SSCS) ............................................................ 209
    5.3.1 Overview .................................................................................................................................. 209
    5.3.2 Primitives .................................................................................................................................... 209
  5.4 IPv4 Service-Specific Convergence Sublayer (IPv4 SSCS) ............................................................... 210
    5.4.1 Overview .................................................................................................................................... 210
    5.4.2 Address resolution ...................................................................................................................... 211
    5.4.3 IPv4 packet transfer .................................................................................................................... 213
    5.4.4 Segmentation and reassembly .................................................................................................... 214
    5.4.5 Header compression .................................................................................................................... 214
    5.4.6 Quality of Service mapping ....................................................................................................... 215
    5.4.7 Packet formats and connection data ........................................................................................... 215
    5.4.8 Service Access Point ................................................................................................................ 222
  5.5 IEC 61334-4-32 Service-Specific Convergence Sublayer (IEC 61334-4-32 SSCS) ............................ 228
    5.5.1 General ...................................................................................................................................... 228
5.5.2 Overview ........................................................................................................................................... 228
5.5.3 Address allocation and connection establishment ............................................................................... 228
5.5.4 Connection establishment data format ............................................................................................... 230
5.5.5 Packet format ..................................................................................................................................... 231
5.5.6 Service Access Point ............................................................................................................................ 231
5.6 IPv6 Service-Specific Convergence Sublayer (IPv6 SSCS) ............................................................... 233
  5.6.1 Overview ........................................................................................................................................... 233
  5.6.2 IPv6 Convergence layer ...................................................................................................................... 234
  5.6.3 IPv6 Address Configuration ............................................................................................................... 235
  5.6.4 IPv6 Packet Transfer .......................................................................................................................... 237
  5.6.5 Segmentation and reassembly ........................................................................................................... 240
  5.6.6 Compression ...................................................................................................................................... 240
  5.6.7 Quality of Service Mapping .............................................................................................................. 241
  5.6.8 Packet formats and connection data .................................................................................................. 242
  5.6.9 Service access point ............................................................................................................................ 248
6 Management plane .................................................................................................................................... 254
  6.1 Introduction ........................................................................................................................................... 254
  6.2 Node management .................................................................................................................................. 255
    6.2.1 General ............................................................................................................................................ 255
    6.2.2 PHY PIB attributes ......................................................................................................................... 255
    6.2.3 MAC PIB attributes ......................................................................................................................... 258
    6.2.4 Application PIB attributes .............................................................................................................. 281
  6.3 Firmware upgrade .................................................................................................................................. 283
    6.3.1 General ............................................................................................................................................ 283
    6.3.2 Requirements and features ............................................................................................................... 283
    6.3.3 General Description ........................................................................................................................ 283
6.3.4 Firmware upgrade PIB attributes ................................................................. 286
6.3.5 State machine ................................................................................................. 286
6.3.6 Examples ........................................................................................................... 304
6.4 Management interface description ..................................................................... 306
   6.4.1 General ........................................................................................................... 306
   6.4.2 Payload format of management information .................................................. 308
   6.4.3 NULL SSCS communication profile ............................................................... 313
   6.4.4 Serial communication profile ..................................................................... 313
   6.4.5 TCP communication profile ....................................................................... 314
6.5 List of mandatory PIB attributes ................................................................. 314
   6.5.1 General ........................................................................................................... 314
   6.5.2 Mandatory PIB attributes common to all device types ................................ 314
   6.5.3 Mandatory Base Node attributes ............................................................... 316
   6.5.4 Mandatory Service Node attributes .......................................................... 316
Annex A (informative) Examples of CRC .............................................................. 319
Annex B (normative) EVM calculation .................................................................... 320
Annex C (informative) Interleaving matrixes ($N_{CH} = 1$) .................................. 321
Annex D (normative) MAC layer constants ............................................................ 324
Annex E (normative) Convergence layer constants ............................................. 326
Annex F (normative) Profiles ............................................................................... 328
   F.1 Smart Metering Profile ............................................................................... 328
Annex G (informative) List of frequencies used .................................................... 330
Annex H (informative) Informative ....................................................................... 343
   H.1 Data exchange between to IP communication peers ..................................... 343
   H.2 Joining a multicast group .............................................................................. 345
Annex I (informative) ARQ algorithm ................................................................. 347
Annex J (normative) PHY backwards compatibility mechanism with PRIME v1.3.6 ........................................ 348

Annex K (normative) MAC Backward Compatibility PDUs and Procedures ................................................. 352

K.1 MAC PDU format ................................................................................................................................. 352

K.1.1 Generic MAC PDU ............................................................................................................................. 352

K.1.2 Compatibility Beacon PDU (CBCN) ................................................................................................. 365

K.2 MAC procedures ................................................................................................................................. 368

K.2.1 Registration process .......................................................................................................................... 368

K.2.2 Unregistering process ......................................................................................................................... 369

K.2.3 Promotion process ............................................................................................................................. 369

K.2.4 Demotion process ............................................................................................................................. 372

K.2.5 Keep-Alive process ........................................................................................................................... 373

K.2.6 Connection management .................................................................................................................. 374

K.2.7 Multicast group management ........................................................................................................... 374

K.2.8 Robustness Management .................................................................................................................. 374

K.2.9 Channel allocation and deallocation ................................................................................................. 374

Annex L (Informative) Type A, Type B PHY frames and Robust modes ......................................................... 375

List of authors (by alphabetical order) ........................................................................................................ 376
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reference model of protocol layers used in the PRIME specification</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>Overview of PPDU processing</td>
<td>36</td>
</tr>
<tr>
<td>3</td>
<td>PHY frame of Type A format</td>
<td>36</td>
</tr>
<tr>
<td>4</td>
<td>PHY frame of Type B format</td>
<td>36</td>
</tr>
<tr>
<td>5</td>
<td>Example of the preamble structure when three channels are used</td>
<td>41</td>
</tr>
<tr>
<td>6</td>
<td>Preamble Type B structure</td>
<td>41</td>
</tr>
<tr>
<td>7</td>
<td>Example of each of the preamble symbol structure when three channels are used</td>
<td>42</td>
</tr>
<tr>
<td>8</td>
<td>Pilot and data subcarrier frequency allocation inside the header (eight active channels case)</td>
<td>43</td>
</tr>
<tr>
<td>9</td>
<td>LFSR for use in Pilot sequence generation</td>
<td>43</td>
</tr>
<tr>
<td>10</td>
<td>PHY frame of Type A, pilot and data subcarrier allocation (eight active channels case)</td>
<td>44</td>
</tr>
<tr>
<td>11</td>
<td>PHY frame of Type B, pilot and data subcarrier allocation (eight active channels case)</td>
<td>45</td>
</tr>
<tr>
<td>12</td>
<td>PRIME PPDU of Type A: header and payload (bits transmitted before encoding)</td>
<td>46</td>
</tr>
<tr>
<td>13</td>
<td>PRIME PPDU of Type B: header and payload (bits transmitted before encoding)</td>
<td>48</td>
</tr>
<tr>
<td>14</td>
<td>Convolutional encoder</td>
<td>50</td>
</tr>
<tr>
<td>15</td>
<td>LFSR for use in the scrambler block</td>
<td>51</td>
</tr>
<tr>
<td>16</td>
<td>Example of repeater block using a shift value = 2</td>
<td>51</td>
</tr>
<tr>
<td>17</td>
<td>DBPSK, DQPSK and D8PSK mapping</td>
<td>53</td>
</tr>
<tr>
<td>18</td>
<td>Subcarrier Mapping</td>
<td>54</td>
</tr>
<tr>
<td>19</td>
<td>Measurement set up (single-phase)</td>
<td>55</td>
</tr>
<tr>
<td>20</td>
<td>Measurement set up (three-phase)</td>
<td>55</td>
</tr>
<tr>
<td>21</td>
<td>Artificial mains network</td>
<td>56</td>
</tr>
<tr>
<td>22</td>
<td>EVM meter (block diagram)</td>
<td>57</td>
</tr>
<tr>
<td>23</td>
<td>Overview of PHY primitives</td>
<td>58</td>
</tr>
<tr>
<td>24</td>
<td>Overview of PHY Control Plane Primitives</td>
<td>62</td>
</tr>
<tr>
<td>25</td>
<td>Service Node states</td>
<td>75</td>
</tr>
</tbody>
</table>
Specification for PowerLine Intelligent Metering Evolution

R1.4 page 10 PRIME Alliance TWG

Figure 26 - Addressing Structure ................................................................. 77
Figure 27 - Example of address resolution: phase 1 .................................. 78
Figure 28 - Example of address resolution: phase 2 .................................. 78
Figure 29 - Example of address resolution: phase 3 .................................. 78
Figure 30 - Example of address resolution: phase 4 .................................. 79
Figure 31 - Structure of a MAC Frame ........................................................ 82
Figure 32 - Flow chart for CSMA-CA algorithm ........................................ 86
Figure 33 - Switching tables examples ...................................................... 88
Figure 34 - Filling example for the switching table for Switch of Level 0 ....... 89
Figure 35 - Directed Connection to an unknown Service Node ................. 93
Figure 36 - Example of direct connection: connection establishment to a known Service Node .......... 95
Figure 37 - Release of a direct connection .................................................. 96
Figure 38 - Nonce structure .................................................................... 101
Figure 39 - Counter handling in ALV and request/response messages ....... 103
Figure 40 - Counter handling in direct connections and request messages 104
Figure 41 - REG Nonce structure ............................................................... 105
Figure 42 - Key derivation hierarchy .......................................................... 105
Figure 43 - Security profile 1 and 2 encryption algorithm (authentication only) .... 109
Figure 44 - Security profile 1 and 2 encryption algorithm (authentication and encryption) .... 110
Figure 45 - Generic MAC PDU format ....................................................... 111
Figure 46 - Generic MAC header .............................................................. 111
Figure 47 - Packet structure .................................................................... 112
Figure 48 - Packet Header ....................................................................... 112
Figure 49 - PKT.CID structure ................................................................. 113
Figure 50 - Security subheader ............................................................... 115
Figure 51 - Two transactions without requiring retransmits .................... 118
Figure 52 - Transaction with packet loss requiring retransmits ................................................................. 119
Figure 53 - Duplicate packet detection and elimination ............................................................................. 119
Figure 54 - REG control packet structure ................................................................................................. 125
Figure 55 - CON control packet structure ................................................................................................. 127
Figure 56 - PRO_REQ_S control packet structure .................................................................................... 130
Figure 57 - PRO control packet structure .................................................................................................. 130
Figure 58 - FRA control packet structure ................................................................................................ 134
Figure 59 - CFP control packet structure .................................................................................................. 134
Figure 60 - ALV_RSP_S / ALV_REQ_B Control packet structure .............................................................. 136
Figure 61 - ALV_ACK_B/ALV_ACK_S control packet structure ................................................................ 136
Figure 62 - ALV_RSP_ACK Control packet structure ................................................................................ 136
Figure 63 - MUL control packet structure ................................................................................................ 139
Figure 64 - SEC control packet structure ................................................................................................ 142
Figure 65 - Promotion Need MAC PDU .................................................................................................... 143
Figure 66 - Beacon PDU structure ........................................................................................................... 145
Figure 67 - Establishment of a Connection ............................................................................................... 149
Figure 68 - Failed establishment of a Connection ..................................................................................... 149
Figure 69 - Release of a Connection ......................................................................................................... 149
Figure 70 - Transfer of Data ....................................................................................................................... 149
Figure 71 - Registration process accepted ................................................................................................. 172
Figure 72 - Registration process rejected ................................................................................................ 172
Figure 73 - Unregistration process initiated by a Terminal Node ............................................................... 174
Figure 74 - Unregistration process initiated by the Base Node ................................................................. 174
Figure 75 - Promotion process initiated by a Service Node ....................................................................... 175
Figure 76 - Promotion process rejected by the Base Node ...................................................................... 175
Figure 77 - Promotion process initiated by the Base Node ....................................................................... 175
Figure 78 - Promotion process rejected by a Service Node ........................................................................... 176
Figure 79 - BCN modulation change request initiated by the Switch. .......................................................... 176
Figure 80 - BCN modulation change request initiated by the Switch and rejected by the Base Node........ 177
Figure 81 - BCN modulation change request initiated by the Base Node .................................................... 177
Figure 82 - BCN modulation change request initiated by the Base Node and rejected by the Switch....... 177
Figure 83 - Demotion process initiated by a Service Node ........................................................................... 179
Figure 84 - Demotion process initiated by the Base Node ............................................................................. 179
Figure 85 - Successful ALV procedure ......................................................................................................... 180
Figure 86 - Failed ALV procedure ................................................................................................................ 181
Figure 87 - Failed ALV procedure (uplink) ................................................................................................. 181
Figure 88 - ALV.REP_U Example (ALV.MIN_LEVEL = 2) ............................................................................ 182
Figure 89 - ALV.REP_D Example (ALV.MIN_LEVEL = 2) .......................................................................... 183
Figure 90 - Connection establishment initiated by a Service Node .............................................................. 184
Figure 91 - Connection establishment rejected by the Base Node .............................................................. 184
Figure 92 - Connection establishment initiated by the Base Node .............................................................. 185
Figure 93 - Connection establishment rejected by a Service Node .............................................................. 185
Figure 94 - Disconnection initiated by a Service Node ................................................................................ 186
Figure 95 - Disconnection initiated by the Base Node ................................................................................ 186
Figure 96 - Successful group join initiated by Base Node ............................................................................ 187
Figure 97 - Failed group join initiated by Base Node ................................................................................... 188
Figure 98 - Successful group join initiated by Service Node ..................................................................... 189
Figure 99 - Failed group join initiated by Service Node .............................................................................. 190
Figure 100 - Leave initiated by the Base Node ............................................................................................ 191
Figure 101 - Leave initiated by the Service Node ........................................................................................ 191
Figure 102 - Multicast Switching Tracking for Group Join ......................................................................... 192
Figure 103 - Multicast Switching Tracking for Group Leave ..................................................................... 193
Figure 104 - Successful allocation of CFP period................................................................. 196
Figure 105 - Successful channel de-allocation sequence ....................................................... 196
Figure 106 - Deallocation of channel to one device results in the change of CFP allocated to another ...... 197
Figure 107 - ARQ subheader only with the packet id................................................................. 198
Figure 108 - ARQ subheader with ARQ.INFO ........................................................................ 198
Figure 109 - ARQ.ACK byte fields ......................................................................................... 198
Figure 110 - ARQ.WIN byte fields ......................................................................................... 198
Figure 111 - ARQ.NACK byte fields ..................................................................................... 198
Figure 112 - Example of an ARQ subheader with all the fields present ................................. 199
Figure 113 - Stop and wait ARQ subheader with only packet ID .............................................. 200
Figure 114 - Stop and wait ARQ subheader with an ACK ...................................................... 201
Figure 115 - Stop and wait ARQ subheader without data and with an ACK ........................... 201
Figure 116 - CBCN Frame format for backwards compatibility mode ....................................... 203
Figure 117 - Robust beacon allocation in 1.4 BC .................................................................. 203
Figure 118 - Structure of the Convergence layer ..................................................................... 206
Figure 119 - Segmentation and Reassembly Headers ............................................................... 207
Figure 120 - IPv4 SSCS connection example ......................................................................... 211
Figure 121 - IPv6 SSCS connection example ......................................................................... 234
Figure 122 - Management plane. Introduction. ........................................................................ 254
Figure 123 - Restarting de nodes and running the new firmware .............................................. 285
Figure 124 - Signed firmware diagram .................................................................................. 285
Figure 125 - Firmware Upgrade mechanism, state diagram ...................................................... 290
Figure 126 - Init Service Node and complete FW image .......................................................... 305
Figure 127 - Execute upgrade and confirm/reject new FW version ........................................ 306
Figure 128 - Management data frame .................................................................................... 307
Figure 129 - Get PIB Attribute query. Payload ...................................................................... 308
Figure 130 - Get PIB Attribute response. Payload................................................................................................................. 309
Figure 131 - Set PIB attribute. Aggregated payload ............................................................................................................. 310
Figure 132 - Set PIB Attribute. ACTION PIB attributes ........................................................................................................ 310
Figure 133 - Enhanced PIB query format................................................................................................................................. 311
Figure 134 - Iterator short format .................................................................................................................................................. 311
Figure 135 - Iterator long format................................................................................................................................................... 311
Figure 136 - Enhanced PIB response format ............................................................................................................................... 312
Figure 137 - Data encapsulations for management messages.................................................................................................. 313
Figure 138 - Backwards Compatible PHY frame ......................................................................................................................... 348
Figure 139 - BC frame predefined content ................................................................................................................................. 349
Figure 140 - PHY BC frame detected by v1.3.6 devices.................................................................................................................. 350
Figure 141 - BC PHY frame detected by v1.4 devices .................................................................................................................. 350
Figure 142 - v1.3.6 frame received by a v1.4 node .......................................................................................................................... 351
Figure 143 - BC PHY frame in noisy environment...................................................................................................................... 351
Figure 144 - Compatibility Packet Header ................................................................................................................................. 352
Figure 145 - CREG control packet structure ............................................................................................................................... 354
Figure 146 - CPRO_REQ_S control packet structure .................................................................................................................. 359
Figure 147 - CPRO control packet structure ................................................................................................................................. 359
Figure 148 - CBSI control packet structure ................................................................................................................................. 362
Figure 149 - CFRA control packet structure ................................................................................................................................. 363
Figure 150 - CALV Control packet structure ................................................................................................................................. 364
Figure 151 - Beacon PDU structure ................................................................................................................................................. 365
Figure 152 - Registration process accepted ................................................................................................................................. 368
Figure 153 - Registration process rejected.................................................................................................................................. 369
Figure 154 - Promotion process initiated by a Service Node ...................................................................................................... 370
Figure 155 - Promotion process rejected by the Base Node.......................................................................................................... 371
List of Tables

Table 1 - Frequency and Timing Parameters of the PRIME PHY ................................................................. 37
Table 2 - PHY Payload Parameters ............................................................................................................. 38
Table 3 - PHY Header Parameters ............................................................................................................. 39
Table 4 - Roll-off region length for all $N_{CH}$ values ............................................................................. 40
Table 5 - Roll-off region length for all $N_{CH}$ values ............................................................................. 42
Table 6 - Length in bits of MPDU1 and PAD_H fields in the PHY frame header of Type A for all possible values of $N_{CH}$ .......................................................................................................... 47
Table 7 - Length in bits of MPDU1 and PAD_H fields in the PHY frame header of Type B for all possible values of $N_{CH}$ ........................................................................................................... 49
Table 8 - Shift values for the Robust modes ............................................................................................... 52
Table 9 - Fields associated with PHY Control Plane Primitives .............................................................. 62
Table 10 - Values of the status parameter in PLME_GET.confirm primitive ........................................ 74
Table 11 - Broadcast and multicast address .............................................................................................. 79
Table 12 - Direct connection example: Node B's Direct switching table ...................................................... 94
Table 13 - Values of $MACUpdateKeysTime$ for different number of channels ........................................ 100
Table 14 - Nonce SID/LNID Derivation ...................................................................................................... 101
Table 15 - Encryption/Authentication by PDU Types .............................................................................. 106
Table 16 - Generic MAC header fields ..................................................................................................... 111
Table 17 - Packet header fields ............................................................................................................... 113
Table 18 - Security subheader fields ......................................................................................................... 115
Table 19 - MAC control packet types ....................................................................................................... 116
Table 20 - REG control packet fields ....................................................................................................... 120
Table 21 - REG control packet types ....................................................................................................... 126
Table 22 - CON control packet fields ....................................................................................................... 127
Table 23 - CON control packet types ....................................................................................................... 129
Table 50 - Values of the Result parameter in MLME_PROMOTE.confirm primitive .............................................. 166
Table 51 - Values of the Result parameter in MLME_DEMOTE.confirm primitive ............................................. 167
Table 52 - Values of the Result parameter in MLME_RESET.confirm primitive ................................................ 168
Table 53 - Values of the status parameter in MLME_GET.confirm primitive .................................................. 169
Table 54 - Values of the status parameter in MLME_LIST_GET.confirm primitive ....................................... 169
Table 55 - Values of the Result parameter in MLME_SET.confirm primitive ................................................ 170
Table 56 - ARQ fields ....................................................................................................................................... 199
Table 57 - Time Reference subheader fields ................................................................................................. 202
Table 58 - SAR header fields ........................................................................................................................ 207
Table 59 - SAR.CRC ....................................................................................................................................... 208
Table 60 - SAR Constants .............................................................................................................................. 208
Table 61 - Primitive mapping between the Null SSCS primitives and the MAC layer primitives .................. 209
Table 62 - IPV4 SSCS Table Entry ................................................................................................................ 213
Table 63 - Mapping IPv4 Precedence to PRIME MAC priority ..................................................................... 215
Table 64 - AR_REGISTER_S message format ................................................................................................. 216
Table 65 - AR_REGISTER_B message format ................................................................................................. 216
Table 66 - AR_UNREGISTER_S message format .......................................................................................... 217
Table 67 - AR_UNREGISTER_B message format .......................................................................................... 217
Table 68 - AR_LOOKUP_S message format .................................................................................................... 218
Table 69 - AR_LOOKUP_B message format .................................................................................................... 218
Table 70 - AR_MCAST_REG_S message format ............................................................................................. 219
Table 71 - AR_MCAST_REG_B message format ............................................................................................. 219
Table 72 - AR_MCAST_UNREG_S message format ....................................................................................... 219
Table 73 - AR_MCAST_UNREG_B message format ....................................................................................... 220
Table 74 - IPv4 Packet format without negotiated header compression ..................................................... 220
Table 75 - IPv4 Packet format with VJ header compression negotiated ..................................................... 221
Table 76 - Connection data sent by the initiator ................................................................. 221
Table 77 - Connection data sent by the responder ............................................................ 222
Table 78 - Connection Data sent by the Service Node ...................................................... 230
Table 79 - Connection Data sent by the Base Node .......................................................... 230
Table 80 - Node addresses table entry .............................................................................. 238
Table 81 - IPv6 convergence layer table entry ................................................................. 238
Table 82 - IPv6 convergence layer multicast table entry ................................................... 240
Table 83 - Mapping Ipv6 precedence to PRIME MAC priority ........................................ 241
Table 84 - AR_REGISTERv6_S message format ................................................................. 242
Table 85 - AR_REGISTERv6_B message format ................................................................. 243
Table 86 - AR_UNREGISTERv6_S message format ............................................................. 243
Table 87 - AR_UNREGISTERv6_B message format ............................................................. 244
Table 88 - AR_LOOKUPv6_S message format ..................................................................... 244
Table 89 - AR_LOOKUPv6_B message format ..................................................................... 244
Table 90 - IPv6 Packet format without header compression ............................................ 245
Table 91 - UDP/IPv6 Packet format with LOWPAN_IPHC1 header compression and LOWPAN_NHC ........................................................................ 246
Table 92 - IPv6 Packet format with LOWPAN_IPHC negotiated header compression .......... 246
Table 93 - IPv6 Unicast connection data sent by the initiator ............................................. 247
Table 94 - IPv6 Multicast connection data sent by the initiator ........................................ 247
Table 95 - PHY read-only variables that provide statistical information .......................... 255
Table 96 - PHY read-only parameters, providing information on specific implementation .... 257
Table 97 - Table of MAC read-write variables ................................................................. 258
Table 98 - Table of MAC read-only variables ................................................................. 262
Table 99 - Table of MAC read-only variables that provide functional information .......... 264
Table 100 - Table of MAC read-only variables that provide statistical information .......... 268
Table 101 - Table of read-only lists made available by MAC layer through management interface .... 268
Table 102 - MAC security attributes .............................................................................................................. 275
Table 103 - Action PIB attributes ................................................................................................................... 276
Table 104 - Applications PIB attributes ......................................................................................................... 281
Table 105 - FU PIB attributes ......................................................................................................................... 286
Table 106 - FU State Machine ....................................................................................................................... 286
Table 107 - Fields of FU_INIT_REQ ................................................................................................................. 292
Table 108 - Fields of FU_EXEC_REQ .............................................................................................................. 294
Table 109 - Fields of FU_CONFIRM_REQ ....................................................................................................... 294
Table 110 - Fields of FU_STATE_REQ ............................................................................................................. 295
Table 111 - Fields of FU_KILL_REQ ................................................................................................................ 295
Table 112 - Fields of FU_STATE_RSP ............................................................................................................. 296
Table 113 - Fields of Exception code ............................................................................................................. 297
Table 114 - Fields of FU_DATA ...................................................................................................................... 298
Table 115 - Fields of FU_MISS_REQ ............................................................................................................. 299
Table 116 - Fields of FU_MISS_BITMAP ...................................................................................................... 299
Table 117 - Fields of FU_MISS_LIST ............................................................................................................. 300
Table 118 - Fields of FU_INFO_REQ ............................................................................................................. 301
Table 119 - InfoId possible values .................................................................................................................. 302
Table 120 - Fields of FU_INFO_RSP ............................................................................................................. 302
Table 121 - Fields of each entry of InfoData in FU_INFO_RSP ................................................................. 303
Table 122 - Management data frame fields ................................................................................................. 307
Table 123 - GET PIB Atribubute request fields .............................................................................................. 308
Table 124 - GET PIB Attribute response fields ............................................................................................ 309
Table 125 - PIB List query format .................................................................................................................. 311
Table 126 - PIB list response format .............................................................................................................. 312
Table 127 - PHY PIB common mandatory attributes ..................................................................................... 315
Table 128 - MAC PIB common mandatory attributes ................................................................. 315
Table 129 - Applications PIB common mandatory attributes .................................................. 316
Table 130 - MAC PIB Base Node mandatory attributes ............................................................ 316
Table 131 - MAC PIB Service Node mandatory attributes ....................................................... 317
Table 132 - APP PIB Service Node mandatory attributes ......................................................... 318
Table 133 - Examples of CRC-8 calculated for various ASCII strings ....................................... 319
Table 134 - Example of CRC-32 ............................................................................................... 319
Table 135 - Header interleaving matrix ..................................................................................... 321
Table 136 - DBPSK (FEC ON) interleaving matrix ................................................................ 321
Table 137 - DQPSK (FEC ON) interleaving matrix ................................................................. 321
Table 138 - D8PSK (FEC ON) interleaving matrix ................................................................. 322
Table 139 - Table of MAC constants ...................................................................................... 324
Table 140 - TYPE value assignments ..................................................................................... 326
Table 141 - LCID value assignments ....................................................................................... 326
Table 142 - Result values for Convergence layer primitives ................................................... 326
Table 143 - Channel 1: List of frequencies used ................................................................. 330
Table 144 - Channel 2: List of frequencies used ................................................................. 331
Table 145 - Channel 3: List of frequencies used ................................................................. 333
Table 146 - Channel 4: List of frequencies used ................................................................. 334
Table 147 - Channel 5: List of frequencies used ................................................................. 336
Table 148 - Channel 6: List of frequencies used ................................................................. 338
Table 149 - Channel 7: List of frequencies used ................................................................. 339
Table 150 - Channel 8: List of frequencies used ................................................................. 341
Table 151 - Compatibility packet header fields .................................................................. 352
Table 152 - CREG control packet fields .............................................................................. 355
Table 153 - CREG control packet types .............................................................................. 357
Table 154 - CPRO control packet fields ................................................................. 359
Table 155 - CPRO control packet types ............................................................... 361
Table 156 - CBSI control packet fields ............................................................... 362
Table 157 - CBSI control message types ........................................................... 363
Table 158 - CFRA control packet fields ............................................................... 363
Table 159 - CFRA control packet types ............................................................... 364
Table 160 - CALV control message fields ......................................................... 364
Table 161 - Keep-Alive control packet types ..................................................... 364
Table 162 - Beacon PDU fields .......................................................................... 365
Table 163 - PHY frame types and Payload transmission schemes ................. 375
1 Introduction

This document is the technical specification for the PRIME technology.

1.1 Scope

This document specifies a PHY layer, a MAC layer and a Convergence layer for complexity-effective, narrowband data transmission over electrical power lines that could be part of a Smart Grid system.

1.2 Overview

The purpose of this document is to specify a narrowband data transmission system based on OFDM modulations scheme for providing mainly core utility services.

The specification currently describes the following:

- A PHY layer capable of achieving rates of uncoded 1Mbps (see chapter 3).
- A MAC layer for the power line environment (see chapter 4).
- A Convergence layer for adapting several specific services (see chapter 5).
- A Management Plane (see chapter 6)

The specification is written from the transmitter perspective to ensure interoperability between devices and allow different implementations.

1.3 Normative references

The following publications contain provisions which, through reference in this text, constitute provisions of this specification. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this Specification are encouraged to investigate the possibility of applying the most recent editions of the following standards:

<table>
<thead>
<tr>
<th>#</th>
<th>Ref.</th>
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<tr>
<td>3</td>
<td>IEC 61334-4-1 Ed.1996</td>
<td>Distribution automation using distribution line carrier systems – Part 4: Data communication protocols – Section 1: Reference model of the communication system.</td>
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<tr>
<td>4</td>
<td>IEC 61334-4-32 Ed.1996</td>
<td>Distribution automation using distribution line carrier systems - Part 4: Data communication protocols - Section 32: Data link layer - Logical link control (LLC).</td>
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<td>6</td>
<td>IEC 61334-4-512, Ed. 1.0:2001</td>
<td>Distribution automation using distribution line carrier systems – Part 4-512: Data communication protocols – System management using profile 61334-5-1 – Management.</td>
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<td>7</td>
<td>prEN/TS 52056-8-4</td>
<td>Electricity metering data exchange - The DLMS/COSEM suite - Part 8-4: The PLC Orthogonal Frequency Division Multiplexing (OFDM) Type 1 profile.</td>
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### # Ref. Title

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<tr>
<td>26</td>
<td>NIST SP 800-38 F</td>
<td>Recommendation for Block Cipher Modes of Operation: Methods for Key Wrapping. Available from <a href="http://dx.doi.org/10.6028/NIST.SP.800-38F">http://dx.doi.org/10.6028/NIST.SP.800-38F</a></td>
</tr>
</tbody>
</table>

### 1.4 Document conventions

This document is divided into chapters and annexes. The document body (all chapters) is normative (except for italics). The annexes may be normative or Informative as indicated for each annex.

Binary numbers are indicated by the prefix ‘0b’ followed by the binary digits, e.g. ‘0b0101’. Hexadecimal numbers are indicated by the prefix ‘0x’.

Mandatory requirements are indicated with ‘shall’ in the main body of this document.

Optional requirements are indicated with ‘may’ in the main body of this document. If an option is incorporated in an implementation, it shall be applied as specified in this document.

roof (.) denotes rounding to the closest higher or equal integer.

floor (.) denotes rounding to the closest lower or equal integer.

A mod B denotes the remainder (from 0, 1, ..., B-1) obtained when an integer A is divided by an integer B.
1.5 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Band</td>
<td>Set of channels that may or may not be adjacent but defined for concurrent use according to channel access rules laid down in this specification.</td>
</tr>
<tr>
<td>Band Plan</td>
<td>Set of bands that a device is configured to operate on.</td>
</tr>
<tr>
<td>Base Node</td>
<td>Master Node which controls and manages the resources of a Subnetwork.</td>
</tr>
<tr>
<td>Beacon Slot</td>
<td>Location of the beacon PDU within a frame.</td>
</tr>
<tr>
<td>Channel</td>
<td>46.875KHz spectrum that may either correspond to PRIME version 1.3.6 spectrum location or any of the new extension bands defined in this version of specification.</td>
</tr>
<tr>
<td>Compliance Mode</td>
<td>A working mode of MAC protocol that supports existence of legacy 1.3.6 devices in a Subnetwork together with devices implementing this version of specification.</td>
</tr>
<tr>
<td>Destination Node</td>
<td>A Node that receives a frame.</td>
</tr>
<tr>
<td>Downlink</td>
<td>Data travelling in direction from Base Node towards Service Nodes</td>
</tr>
<tr>
<td>Hearing Domain</td>
<td>Area in which transmit signal from a device is received with some fidelity, without the need of intermediate amplification/repeating devices.</td>
</tr>
<tr>
<td>Level (PHY layer)</td>
<td>When used in physical layer (PHY) context, it implies the transmit power level.</td>
</tr>
<tr>
<td>Level (MAC layer)</td>
<td>When used in medium access control (MAC) context, it implies the position of the reference device in Switching hierarchy.</td>
</tr>
<tr>
<td>MAC frame</td>
<td>Composite unit of abstraction of time for channel usage. A MAC frame is comprised of one or more Beacons, one SCP and zero or one CFP. The transmission of the Beacon by the Base Node acts as delimiter for the MAC frame.</td>
</tr>
<tr>
<td>Neighbour Node</td>
<td>Node A is Neighbour Node of Node B if A can directly transmit to and receive from B.</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Node</td>
<td>Any one element of a Subnetwork which is able to transmit to and receive from other Subnetwork elements.</td>
</tr>
<tr>
<td>PHY frame</td>
<td>The set of OFDM symbols and Preamble which constitute a single PPDU</td>
</tr>
<tr>
<td>Peer</td>
<td>Two devices within the hearing domain of each other and having possibility or maintaining data-connectivity with each other without need of intermediate repeater / switch devices.</td>
</tr>
<tr>
<td>Preamble</td>
<td>The initial part of a PHY frame, used for synchronizations purposes</td>
</tr>
<tr>
<td>Registration</td>
<td>Process by which a Service Node is accepted as member of Subnetwork and allocated a LNID.</td>
</tr>
<tr>
<td>Service Node</td>
<td>Any one Node of a Subnetwork which is not a Base Node.</td>
</tr>
<tr>
<td>Source Node</td>
<td>A Node that sends a frame.</td>
</tr>
<tr>
<td>Subnetwork</td>
<td>A set of elements that can communicate by complying with this specification and share a single Base Node.</td>
</tr>
<tr>
<td>Subnetwork address</td>
<td>Property that universally identifies a Subnetwork. It is its Base Node EUI-48 address.</td>
</tr>
<tr>
<td>Switching</td>
<td>Providing connectivity between Nodes that are not Neighbour Nodes.</td>
</tr>
<tr>
<td>Unregistration</td>
<td>Process by which a Service Node leaves a Subnetwork.</td>
</tr>
<tr>
<td>Uplink</td>
<td>Data travelling in direction from Service Node towards Base Node</td>
</tr>
</tbody>
</table>

### 1.6 Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>AES</td>
<td>Advanced Encryption Standard</td>
</tr>
<tr>
<td>AMM</td>
<td>Advanced Meter Management</td>
</tr>
<tr>
<td>ARQ</td>
<td>Automatic Repeat Request</td>
</tr>
<tr>
<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
</tr>
<tr>
<td>BER</td>
<td>Bit Error Rate</td>
</tr>
<tr>
<td>BPDU</td>
<td>Beacon PDU</td>
</tr>
<tr>
<td>BPSK</td>
<td>Binary Phase Shift Keying</td>
</tr>
<tr>
<td>CENELEC</td>
<td>European Committee for Electrotechnical Standardization</td>
</tr>
<tr>
<td>CFP</td>
<td>Contention Free Period</td>
</tr>
<tr>
<td>CID</td>
<td>Connection Identifier</td>
</tr>
<tr>
<td>CL</td>
<td>Convergence layer</td>
</tr>
<tr>
<td>CPCS</td>
<td>Common Part Convergence Sublayer</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic Redundancy Check</td>
</tr>
<tr>
<td>CSMA-CA</td>
<td>Carrier Sense Multiple Access-Collision Avoidance</td>
</tr>
<tr>
<td>D8PSK</td>
<td>Differential Eight-Phase Shift Keying</td>
</tr>
<tr>
<td>DBPSK</td>
<td>Differential Binary Phase Shift Keying</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DPSK</td>
<td>Differential Phase Shift Keying (general)</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>DQPSK</td>
<td>Differential Quaternary Phase Shift Keying</td>
</tr>
<tr>
<td>DSK</td>
<td>Device Secret Key</td>
</tr>
<tr>
<td>ECB</td>
<td>Electronic Code Book</td>
</tr>
<tr>
<td>EMA</td>
<td>Exponential moving average</td>
</tr>
<tr>
<td>ENOB</td>
<td>Effective Number Of Bits</td>
</tr>
<tr>
<td>EUI-48</td>
<td>48-bit Extended Unique Identifier</td>
</tr>
<tr>
<td>EVM</td>
<td>Error Vector Magnitude</td>
</tr>
<tr>
<td>FCS</td>
<td>Frame Check Sequence</td>
</tr>
<tr>
<td>FEC</td>
<td>Forward Error Correction</td>
</tr>
<tr>
<td>FFT</td>
<td>Fast Fourier Transform</td>
</tr>
<tr>
<td>GK</td>
<td>Generation Key</td>
</tr>
<tr>
<td>GPDU</td>
<td>Generic MAC PDU</td>
</tr>
<tr>
<td>HCS</td>
<td>Header Check Sum</td>
</tr>
<tr>
<td>IEC</td>
<td>International Electrotechnical Committee</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
</tr>
<tr>
<td>IFFT</td>
<td>Inverse Fast Fourier Transform</td>
</tr>
<tr>
<td>IGMP</td>
<td>Internet Group Management Protocol</td>
</tr>
<tr>
<td>IPv4</td>
<td>Internet Protocol, Version 4</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
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</tr>
<tr>
<td>kbps</td>
<td>kilobit per second</td>
</tr>
<tr>
<td>KDIV</td>
<td>Key Diversifier</td>
</tr>
<tr>
<td>LCID</td>
<td>Local Connection Identifier</td>
</tr>
<tr>
<td>LFSR</td>
<td>Linear Feedback Shift Register</td>
</tr>
<tr>
<td>LLC</td>
<td>Logical Link Control</td>
</tr>
<tr>
<td>LNID</td>
<td>Local Node Identifier</td>
</tr>
<tr>
<td>LSID</td>
<td>Local Switch Identifier</td>
</tr>
<tr>
<td>LV</td>
<td>Low Voltage</td>
</tr>
<tr>
<td>LWK</td>
<td>Local Working Key</td>
</tr>
<tr>
<td>MAC</td>
<td>Medium Access Control</td>
</tr>
<tr>
<td>MK</td>
<td>Master Key</td>
</tr>
<tr>
<td>MLME</td>
<td>MAC Layer Management Entity</td>
</tr>
<tr>
<td>MPDU</td>
<td>MAC Protocol Data Unit</td>
</tr>
<tr>
<td>msb</td>
<td>Most significant bit</td>
</tr>
<tr>
<td>lsb</td>
<td>Least significant bit</td>
</tr>
<tr>
<td>MSPS</td>
<td>Million Samples Per Second</td>
</tr>
<tr>
<td>MTU</td>
<td>Maximum Transmission Unit</td>
</tr>
<tr>
<td>NAT</td>
<td>Network Address Translation</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>NID</td>
<td>Node Identifier</td>
</tr>
<tr>
<td>NSK</td>
<td>Network Secret Key</td>
</tr>
<tr>
<td>OFDM</td>
<td>Orthogonal Frequency Division Multiplexing</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PHY</td>
<td>Physical Layer</td>
</tr>
<tr>
<td>PIB</td>
<td>PLC Information Base</td>
</tr>
<tr>
<td>PLC</td>
<td>Powerline Communications</td>
</tr>
<tr>
<td>PLME</td>
<td>PHY Layer Management Entity</td>
</tr>
<tr>
<td>PNPDU</td>
<td>Promotion Needed PDU</td>
</tr>
<tr>
<td>PPDU</td>
<td>PHY Protocol Data Unit</td>
</tr>
<tr>
<td>ppm</td>
<td>Parts per million</td>
</tr>
<tr>
<td>PSD</td>
<td>Power Spectral Density</td>
</tr>
<tr>
<td>PSDU</td>
<td>PHY Service Data Unit</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>SAP</td>
<td>Service Access Point</td>
</tr>
<tr>
<td>SAR</td>
<td>Segmentation and Reassembly</td>
</tr>
<tr>
<td>SCP</td>
<td>Shared Contention Period</td>
</tr>
<tr>
<td>SCRC</td>
<td>Secure CRC</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>SDU</td>
<td>Service Data Unit</td>
</tr>
<tr>
<td>SEC</td>
<td>Security</td>
</tr>
<tr>
<td>SID</td>
<td>Switch Identifier</td>
</tr>
<tr>
<td>SNA</td>
<td>Subnetwork Address</td>
</tr>
<tr>
<td>SNK</td>
<td>Subnetwork Key (corresponds to either REG.SNK or SEC.SNK)</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal to Noise Ratio</td>
</tr>
<tr>
<td>SP</td>
<td>Security Profile</td>
</tr>
<tr>
<td>SSCS</td>
<td>Service Specific Convergence Sublayer</td>
</tr>
<tr>
<td>SWK</td>
<td>Subnetwork Working Key</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TOS</td>
<td>Type Of Service</td>
</tr>
<tr>
<td>UI</td>
<td>Unique Identifier</td>
</tr>
<tr>
<td>USK</td>
<td>Unique Secret Key</td>
</tr>
<tr>
<td>VJ</td>
<td>Van Jacobson</td>
</tr>
<tr>
<td>WK</td>
<td>Working Key</td>
</tr>
</tbody>
</table>
2 General Description

2.1 Introduction

This document is the Specification for a solution for PLC in the CENELEC A-Band using orthogonal frequency division multiplexing (OFDM) modulation scheme.

2.2 General description of the architecture

Figure 1 below depicts the communication layers and the scope of this specification. This specification focuses mainly on the data, control and management plane.

Figure 1 - Reference model of protocol layers used in the PRIME specification

The CL classifies traffic associating it with its proper MAC connection; this layer performs the mapping of any kind of traffic to be properly included in MPDUs. It may also include header compression functions. Several SSCSs are defined to accommodate different kinds of traffic into MPDUs.

The MAC layer provides core MAC functionalities of system access, bandwidth allocation, connection establishment/maintenance and topology resolution.

The PHY layer transmits and receives MPDUs between Neighbor Nodes using OFDM. OFDM is chosen as the modulation technique because of:

- its inherent adaptability in the presence of frequency selective channels (which are common but unpredictable, due to narrowband interference or unintentional jamming);
- its robustness to impulsive noise, resulting from the extended symbol duration and use of FEC;
- its capacity for achieving high spectral efficiencies with simple transceiver implementations.

The PHY specification, described in Chapter 3, also employs a flexible coding scheme. The PHY data rates can be adapted to channel and noise conditions by the MAC.
### 3 Physical layer

#### 3.1 Introduction

This chapter specifies the PHY Entity for an OFDM modulation scheme for Power Line Communication. The PHY entity uses frequencies in the band 3 kHz up to 500 kHz. The use of these frequencies is subject to applicable local regulations, e.g. EN 50065 1:2001+A1:2010 in Europe or FCC part 15 in the US.

It is well known that frequencies below 40 kHz show several problems in typical LV power lines. For example:

- load impedance magnitude seen by transmitters is sometimes below 1Ω, especially for Base Nodes located at transformers;
- colored background noise, which is always present in power lines and caused by the summation of numerous noise sources with relatively low power, exponentially increases its amplitude towards lower frequencies;
- meter rooms pose an additional problem, as consumer behaviors are known to have a deeper impact on channel properties at low frequencies, i.e. operation of all kind of household appliances leads to significant and unpredictable time-variance of both the transfer function characteristics and the noise scenario.

Consequently, the PRIME PHY specification uses the frequency band from 41.992 kHz to 471.6796875 kHz. This range is divided into eight channels, which may be used either as single independent channels or “NCH” of them concurrently as a unique transmission / reception band. OFDM modulation is specified in each channel, with signal loaded on 97 equally spaced subcarriers, transmitted in symbols of 2240 microseconds, of which 192 microseconds are comprised of a short cyclic prefix. Adjacent channels are always separated by guard intervals of fifteen subcarriers (7.3 kHz). More details are provided in Annex G.

Differential modulations are used, with one of three possible constellations: DBPSK, DQPSK or D8PSK.

An additive scrambler is used to avoid the occurrence of long sequences of identical bits.

Finally, ½ rate convolutional coding and repetition code will be used along with bit interleaving. The convolutional coding, the bit interleaving and/or the repetition code can be disabled by higher layers if the channel is good enough and higher throughputs are needed.

#### 3.2 Overview

##### 3.2.1 General

On the transmitter side, the PHY Layer receives a MPDU from the MAC layer and generates a PHY frame.

The processing of the header and the PPDU is shown in Figure 2, and consists of the following steps.

A CRC is appended to the PHY header (CRC for the payload is appended by the MAC layer, so no additional CRC is inserted by the PHY). Next, CC is performed, if the optional FEC is enabled. The next step is scrambling, which is done for both PHY header and the PPDU, irrespective of whether CC is enabled. When CC is enabled,
additional repetition code can be selected and, in this case, the scrambler output is repeated by a factor of four. This transmitter configuration is defined as robust mode. If CC is enabled, the scrambler output (or the repeater output in case of robust modes) is also interleaved.

The scrambled (and interleaved) bits are differentially modulated using a DBPSK, DQPSK or D8PSK scheme. The next step is OFDM, which comprises the IFFT block and the cyclic prefix generator. When header and data bits are input to the chain shown in Figure 2, the output of the cyclic prefix generation is a concatenation of OFDM symbols constituting the header and payload portions of the PPDU respectively. The header portion contains two or four OFDM symbols, while the payload portion contains M OFDM symbols. The value of M is signaled in the PHY header, as described in Section 3.4.3

Figure 2 - Overview of PPDU processing

Two different PHY frame formats are specified, named frame of Type A and Type B. The structure of the PRIME PHY frame of Type A is shown in Figure 3. Each PHY frame of Type A starts with a preamble lasting 2.048 ms, followed by a number of OFDM symbols, each lasting 2.24 ms. The first two OFDM symbols carry the PHY frame header also referred to as the header in this specification. The header is also generated from using a process similar to the payload generation, as described in Section 3.4.3.1. The remaining M OFDM symbols carry payload, generated as described in Section 3.4.3.1. The value of M is signaled in the header and is at most equal to 63.

Figure 3 - PHY frame of Type A format

The structure of the PHY frame of Type B is shown in Figure 4. Each PHY frame of Type B starts with a preamble lasting 8.192 ms, followed by a number of OFDM symbols, each lasting 2.24 ms. The first four OFDM symbols carry the PHY frame header. The header is also generated from using a process similar to the payload generation, as described in Section 3.4.3.2. The remaining M OFDM symbols carry payload, generated as described in Section 3.4.3.2. The value of M is signaled in the header, and is at most equal to 252.

Figure 4 - PHY frame of Type B format
3.2.2 Note about backwards compatibility with PRIME v1.3.6

The current version of the PRIME specification includes new features and several modifications at PHY level. In order to ensure backwards compatibility with deployed PRIME devices, which shall be compliant with previous PRIME specification version 1.3.6, a “PHY backwards compatibility” mechanism is described in Annex J.

3.3 PHY parameters

Table 1 lists the frequency and timing parameters used in the PRIME PHY. These parameters are common for all constellation/coding combinations.

Note: Note that throughout this document, a sampling rate of 1 MHz and 2048-point FFT sizes are defined for specification convenience of the OFDM signals and are not intended to indicate a requirement on the implementation.

Table 1 - Frequency and Timing Parameters of the PRIME PHY

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Band clock (Hz)</td>
<td>1000000</td>
</tr>
<tr>
<td>Subcarrier spacing (Hz)</td>
<td>488.28125</td>
</tr>
<tr>
<td>Number of data subcarriers</td>
<td>(N_{CH}\times 84) (header)</td>
</tr>
<tr>
<td>Number of pilot subcarriers</td>
<td>(N_{CH}\times 13) (header)</td>
</tr>
<tr>
<td>FFT interval (samples)</td>
<td>2048</td>
</tr>
<tr>
<td>FFT interval (µs)</td>
<td>2048</td>
</tr>
<tr>
<td>Cyclic Prefix (samples)</td>
<td>192</td>
</tr>
<tr>
<td>Cyclic Prefix (µs)</td>
<td>192</td>
</tr>
<tr>
<td>Symbol interval (samples)</td>
<td>2240</td>
</tr>
<tr>
<td>Symbol interval (µs)</td>
<td>2240</td>
</tr>
</tbody>
</table>
Parameter | Values
---|---
Preamble period (µs) | 2048 (Type A) 8192 (Type B)

**Note:** \( 1 \leq N_{CH} \leq 8 \), where “\( N_{CH} \)” is the number of channels as defined in Section 3.1.

Table 2 below shows the PHY data rate during payload transmission, and maximum MSDU length for various modulation and coding combinations. The robust modes, which include CC and repetition coding, only allow for DBPSK and DQPSK modulations. The effect of using more than one channel, as defined in Section 3.1, is represented by “\( N_{CH} \)” \( (1 \leq N_{CH} \leq 8) \).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>DBPSK</th>
<th>DQPSK</th>
<th>DBPSK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convolutional Code (1/2)</td>
<td>On</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>Repetition code</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>Information bits per subcarrier ( N_{BPSC} )</td>
<td>0.5</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>Information bits per OFDM symbol ( N_{BPS} )</td>
<td>( N_{CH} \times 48 )</td>
<td>( N_{CH} \times 48 )</td>
<td>( N_{CH} \times 96 )</td>
</tr>
<tr>
<td>Raw data rate (kbps approx)</td>
<td>( N_{CH} \times 5.4 )</td>
<td>( N_{CH} \times 21.4 )</td>
<td>( N_{CH} \times 42.9 )</td>
</tr>
<tr>
<td>Maximum number of payload symbols</td>
<td>252</td>
<td>63</td>
<td>63</td>
</tr>
<tr>
<td>Maximum MPDU length with the maximum number of payload symbols (in bits)</td>
<td>( N_{CH} \times 3016 )</td>
<td>( N_{CH} \times 3016 )</td>
<td>( N_{CH} \times 6048 )</td>
</tr>
</tbody>
</table>
Table 3 shows the modulation and coding scheme and the size of the header portion of the PHY frame (see Section 3.4.3).

**Note:** The whole MPDU includes MPDU1 and MPDU2. The length of MPDU1 is defined in Section 3.4.3.1 for the Type A frames and Section 3.4.3.2 for Type B frames.

<table>
<thead>
<tr>
<th>Max. MPDU2 length with the maximum number of payload symbols (in bytes)</th>
<th>DBPSK</th>
<th>DQPSK</th>
<th>D8PSK</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_{C1}$</td>
<td>$N_{C1} \times 377$</td>
<td>$N_{C1} \times 756$</td>
<td>$N_{C1} \times 755$</td>
</tr>
</tbody>
</table>

It is strongly recommended that all frequencies used to generate the OFDM transmit signal come from one single frequency reference. The system clock shall have a maximum tolerance of ±50 ppm, including ageing.

### 3.4 Preamble, header and payload structure

#### 3.4.1 Preamble

##### 3.4.1.1 PRIME preamble Type A

The preamble is used at the beginning of every PPDU for synchronization purposes. In order to provide a maximum of energy, a constant envelope signal is used instead of OFDM symbols. There is also a need for the preamble to have frequency agility that will allow synchronization in the presence of frequency selective attenuation and, of course, excellent aperiodic autocorrelation properties are mandatory. A linear chirp sequence meets all the above requirements.

The preamble of Type A, named $S(t)$, is composed by $N_{Ch}$ sub-symbols where $N_{Ch}$ is the number of channels concurrently used. The set of the active channels indices is defined $\Omega$ and its $i^{th}$ element is $\omega_i$.

$$\Omega = \{\omega \in [1,2,\ldots,N_{Ch}]: \omega \text{ is an active channel} \} = \{\omega_1, \omega_2, \ldots, \omega_{N_{Ch}}\}$$
The preamble sub-symbol $S_{SS}^{c}(t)$ contains a chirp signal ranging on the frequencies of channel $c$ as defined in Annex G:

$$S_{SS}^{c}(t) = B \cdot \text{window}(t/T') \cdot \cos \left[ 2\pi \left( f_{0}^{c} t + \frac{1}{2} \mu, T'^{2} \right) \right] \quad 0 \leq t < T'$$

where $T'$ is the duration of the chirp, $\mu = (f_{f}^{c} - f_{0}^{c})/T'$, $f_{0}^{c}$ and $f_{f}^{c}$ are the start and final frequencies of the channel $c$, respectively. The function $\text{window}(t/T')$ is a shaping window of length $T'$ composed by a raising roll-off region with length $ro$ μs a flat region (of unitary amplitude) and a decreasing roll-off region with length $ro$ μs. The definition of the roll-off region shape is left to individual implementations and should aim at reducing the out-of-band spectral emissions.

The choice of the parameter $B$ determines the average preamble power that must be 4 dB higher than the average power of the header and payload OFDM symbols.

The duration $T'$ of the sub-symbols, in μs, is defined as follows:

$$T' = \frac{2048 - ro}{N_{CH}} + ro$$

The preamble $S(t)$ is the concatenation of the sub-symbols $S_{SS}^{c}(t)$ with their head and tail roll-off regions overlapped:

$$S(t) = \sum_{i=0}^{N_{CH}-1} S_{SS}^{c}(t - i \cdot (T' - ro)) \quad 0 \leq t < (T' - ro) \cdot N_{CH} + ro$$

To avoid rounding issues in the definition of $T'$, the length of the roll-off region depends on the number of active channels $N_{CH}$ and its values are listed in Table 4.

<table>
<thead>
<tr>
<th>$N_{CH}$</th>
<th>ro [μs]</th>
<th>$N_{CH}$</th>
<th>ro [μs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>5</td>
<td>63</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>6</td>
<td>62</td>
</tr>
<tr>
<td>3</td>
<td>62</td>
<td>7</td>
<td>67</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>8</td>
<td>64</td>
</tr>
</tbody>
</table>

Note that when a single channel is used the roll-off regions are not present, $T' = 2048$ μs and $S(t) \equiv S_{SS}^{c}(t)$.

Figure 5 is an example of the structure of the preamble $S(t)$ when three channels are used (channel 1, channel 3 and channel 6). In this case, $N_{CH} = 3$, $ro = 62$ μs and $T' = 724$ μs.
3.4.1.2 PRIME preamble Type B

The preamble of Type B, named $S(t)$, is the concatenation of three preamble symbols $S_{PS}(t)$ and one preamble symbol with inverted sign $-S_{PS}(t)$ as shown in Figure 6.

$$S(t) = \begin{array}{c} S_{PS}(t) \mid S_{PS}(t) \mid S_{PS}(t) \mid -S_{PS}(t) \end{array}$$

![Figure 6 - Preamble Type B structure](image)

Each preamble symbol $S_{PS}(t)$ is composed by $N_{CH}$ sub-symbols $S_{SS}(t)$ where $N_{CH}$ is the number of channels concurrently used. The set of the active channels indices is defined $\Omega$ and its $i^{th}$ element is $\omega_i$.

$\Omega = \{\omega \in [1,2,\ldots,8]: \omega \text{ is an active channel}\} = \{\omega_1, \omega_2, \ldots, \omega_{N_{CH}}\}$

The sub-symbol $S_{SS}^c(t)$ contains a chirp signal ranging on the frequencies of channel $c$ as defined in Annex G:

$$S_{SS}^c(t) = B \cdot \text{window}(t/T') \cdot \cos\left[2\pi\left(f_0^c t + 1/2 \mu_c t^2\right)\right] \quad 0 \leq t < T'$$

where $T'$ is the duration of the chirp, $\mu_c = (f_f^c - f_0^c) / T'$, $f_0^c$ and $f_f^c$ are the final and start frequencies of the channel $c$, respectively. The function $\text{window}(t/T')$ is a shaping window of length $T'$ composed by a raising roll-off region with length $ro \mu$s a flat region (of unitary amplitude) and a decreasing roll-off region with length $ro \mu$s. The definition of the roll-off region shape is left to individual implementations and should aim at reducing the out-of-band spectral emissions.

The choice of the parameter $B$ determines the average preamble power that must be 4 dB higher than the average power of the header and payload OFDM symbols.

The duration $T'$ of the sub-symbols, in $\mu$s, is defined as follows:

$$T' = \frac{2048 - ro}{N_{CH}} + ro$$
The preamble symbol $S_{PS}(t)$ is the concatenation of the sub-symbols $S_{SS}^i(t)$ with their head and tail roll-off regions overlapped:

$$S_{PS}(t) = \sum_{i=0}^{N_{ch}-1} S_{SS}^i(t-i \cdot (T'-ro)) \quad 0 \leq t < (T'-ro) \cdot N_{ch} + ro$$

To avoid rounding issues in the definition of $T'$, the length of the roll-off region depends on the number of active channels $N_{ch}$ and its values are listed in Table 5.

<table>
<thead>
<tr>
<th>$N_{ch}$</th>
<th>$ro$ [μs]</th>
<th>$N_{ch}$</th>
<th>$ro$ [μs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>5</td>
<td>63</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>6</td>
<td>62</td>
</tr>
<tr>
<td>3</td>
<td>62</td>
<td>7</td>
<td>67</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>8</td>
<td>64</td>
</tr>
</tbody>
</table>

Note that when a single channel is used the roll-off regions are not present, $T' = 2048 \mu s$ and $S_{PS}(t) \equiv S_{SS}^i(t)$.

Figure 7 is an example of the structure of the preamble symbol $S_{PS}(t)$ when three channels are used (channel 1, channel 3 and channel 6). In this case, $N_{ch} = 3$, $ro = 62 \mu s$ and $T' = 724 \mu s$.

Figure 7 - Example of each of the preamble symbol structure when three channels are used

### 3.4.2 Pilot structure

The preamble is always followed by some OFDM symbols comprising the header. Each header symbol contains $13 \times N_{ch}$ pilot subcarriers, starting from the first subcarrier of each active channel and separated by 7 data subcarriers. The pilots could be used to estimate the sampling start error and the sampling frequency offset.

For subsequent OFDM symbols, one pilot subcarrier is used on the first subcarrier of each active channel to provide a phase reference for frequency domain DPSK demodulation.

In Figure 8 pilot subcarrier allocation is shown for the eight active channels case where a 2048-point FFT is used. $P_i^c$ is the $i^{th}$ pilot subcarrier on the $c^{th}$ channel and $D_i^c$ is the $i^{th}$ data subcarrier on the $c^{th}$ channel.
Pilot subcarriers are BPSK modulated by a pseudo-random binary sequence (the pseudo-randomness avoids generation of spectral lines). The phase of the pilot subcarriers is controlled by the sequence $p_n$, which is a cyclic extension of the 127-bit sequence given by:

$$
\text{Pref}_{0.126} = \{0,0,0,0,1,1,0,1,0,1,0,0,1,0,0,1,0,1,0,0,1,0,1,1,0,1,0,1,1,0,1,0,1,0,0,1,0,1,1,0,1,0,1,0,1,1,0,1,0,1,0,1,0,1,0,0,1,0,1,0,1,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,1
3.4.2.2 Pilot structure for PHY frames of Type B

In the case of PHY frame of Type B, the header is composed by four OFDM symbols. The pilot and the data subcarriers allocation for the eight active channels case is shown in Figure 11.
3.4.3 Header and Payload

3.4.3.1 Header and payload for PHY frames of Type A

The header of Type A is composed of two OFDM symbols, which are always sent using DBPSK modulation and CC “On” (note that the repetition coding is not available for PRIME v1.3.6 devices). The payload is DBPSK, DQPSK or D8PSK modulated, depending on the configuration chosen by the MAC layer. The MAC layer may select the best modulation scheme using information from errors in previous transmissions to the same receiver(s), or by using the SNR feedback. Thus, the system will then configure itself dynamically to provide
the best compromise between throughput and efficiency in the communication. This includes deciding whether or not CC is used.

Note: The optimization metric and the target error rate for the selection of modulation and FEC scheme is left to individual implementations.

The first two OFDM symbols in the PPDU (corresponding to the header) are composed of 84×N<sub>CH</sub> data subcarriers and 13×N<sub>CH</sub> pilot subcarriers. After the header, each OFDM symbol in the payload carries 96×N<sub>CH</sub> data subcarriers and one pilot subcarrier. Each data subcarrier carries 1, 2 or 3 bits.

The bit stream from each field must be sent msb first.

![Figure 12 - PRIME PPDU of Type A: header and payload (bits transmitted before encoding)](image)

- HEADER: The header for PRIME PPDUs of Type A comprises two OFDM symbols, containing both PHY and MAC header information. To avoid ambiguity, the MAC header is always referred to as such. The PHY header may also be referred to as just “header”. It is composed of the following fields:
  - PROTOCOL: contains the transmission scheme of the payload. Added by the PHY layer.
  - LEN: defines the length of the payload (after coding) in OFDM symbols. Added by the PHY layer.
  - PAD_LEN: defines the length of the PAD field (before coding) in bytes. The length in bits of this field depends on the number of active channels: 6 for N<sub>CH</sub> = 1 and 9 for N<sub>CH</sub> ≥ 2. Added by the PHY layer.
  - RESERVED: contains the reserved bits for future use. The length in bits of this field depends on the number of active channels: 0 for N<sub>CH</sub> = 1 and 5 for N<sub>CH</sub> ≥ 2.
  - MPDU1: First part of the MPDU. The length in bits of this field (MPDU1Len) depends on the number of active channels:

\[
MPDU1Len = \left\lceil \frac{(N_{CH} \cdot 84 - 30) + 2}{8} \right\rceil \cdot 8 - 2
\]

The result of the above formula is reduced by 8 (1 Byte) for N<sub>CH</sub> ≥ 2.

- CRC_Ctrl: the CRC_Ctrl(m), m = 0..7, contains the CRC checksum over PROTOCOL, LEN, PAD_LEN, RESERVED and MPDU1 field (PD_Ctrl). The polynomial form of PD_Ctrl is expressed as follows:

\[
\sum_{m=0}^{69} PD_{Ctrl}(m)x^m
\]
The checksum is calculated as follows: the remainder of the division of PD_Ctrl by the polynomial
\(x^8 + x^2 + x + 1\) forms CRC_Ctrl(m), where CRC_Ctrl(0) is the lsb. The generator polynomial is the
well-known CRC-8-ATM. Some examples are shown in Annex A. Added by the PHY layer.

- **FLUSHING_H**: flushing bits needed for convolutional decoding. All bits in this field are set to zero
to reset the convolutional encoder. Added by the PHY layer.

- **PAD_H**: Padding field. In order to ensure that the number of (coded) bits generated in the header
fills an integer number of OFDM symbols, pad bits may be added to the header before encoding.
All pad bits shall be set to zero. The length in bits of the PAD_H field depends on the number of
active channels.

Table 6 resumes the length in bits of MPDU1 and PAD_H fields for different numbers of active
channels.

<table>
<thead>
<tr>
<th>(N_{CH})</th>
<th>MPDU1</th>
<th>PAD_H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>54</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>126</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>214</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>294</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>382</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>462</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>550</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>630</td>
<td>4</td>
</tr>
</tbody>
</table>

- **PAYLOAD**: 
  - **MPDU2**: Second part of the MPDU.
  - **FLUSHING_P**: flushing bits needed for convolutional decoding. All bits in this field are set to zero
to reset the convolutional encoder. This field only exists when CC is “On”.
  - **PAD**: Padding field. In order to ensure that the number of (coded) bits generated in the payload
fills an integer number of OFDM symbols, pad bits may be added to the payload before encoding.
All pad bits shall be set to zero.

The MPDU is included in the MPDU1 and MPDU2 fields using the following logic. The first 2 bits of the MPDU
are discarded for alignment purposes. The next 54 bits of the MPDU are included in the MPDU1 field. The
remaining bits of the MPDU are included in the MPDU2 field. It is a work of higher layers not to use the first
two bits of the MPDU as they will not be transmitted or received by the PHY layer. In reception these first
non-transmitted bits will be considered as 0.
3.4.3.2 Header and payload for PHY frames of Type B

The header is composed of four OFDM symbols, which are always sent using DBPSK modulation, CC “On” and repetition coding “On”. However the payload is DBPSK, DQPSK or D8PSK modulated, depending on the configuration by the MAC layer. The MAC layer may select the best modulation scheme using information from errors in previous transmissions to the same receiver(s), or by using the SNR feedback. Thus, the system will then configure itself dynamically to provide the best compromise between throughput and efficiency in the communication. This includes deciding whether or not CC and repetition coding are used.

**Note:** The optimization metric and the target error rate for the selection of modulation and FEC scheme is left to individual implementations.

The first four OFDM symbols in the PPDU (corresponding to the header) are composed of $84 \times N_{ch}$ data subcarriers and $13 \times N_{ch}$ pilot subcarriers. After the header, each OFDM symbol in the payload carries $96 \times N_{ch}$ data subcarriers and $N_{ch}$ pilot subcarriers. Each data subcarrier carries 1, 2 or 3 bits.

The bit stream from each field must be sent msb first.

![Figure 13 - PRIME PPDU of Type B: header and payload (bits transmitted before encoding)](image)

- **HEADER:** The PHY header is composed of the following fields:
  - **PROTOCOL:** contains the transmission scheme of the payload. Added by the PHY layer.
  - **LEN:** defines the length of the payload (after coding) in OFDM symbols. Added by the PHY layer.
  - **PAD_LEN:** defines the length of the PAD field (before coding) in bytes. If LEN is equal to 0 the PAYLOAD symbols are not present, in this case PAD_LEN refers to the padding bytes appended to MPDU bytes to fill the MPDU1 field. Added by the PHY layer.
  - **RESERVED:** contains the reserved bits for future use.
  - **CRC_Ctrl:** the CRC_Ctrl(m), m = 0..11, contains the CRC checksum over PROTOCOL, LEN, PAD_LEN and RESERVED field (PD_Ctrl). The polynomial form of PD_Ctrl is expressed as follows:

\[
\sum_{m=0}^{21} PD_{ctrl}(m)x^m
\]

The checksum is calculated as follows: the remainder of the division of PD_Ctrl by the polynomial \(x^{12} + x^{11} + x^3 + x^2 + x + 1\) forms CRC_Ctrl(m), where CRC_Ctrl(0) is the lsb. Some examples are shown in Annex A. Added by the PHY layer.

- **MPDU1:** First part of the MPDU. The length in bits of this field (MPDU1Len) is a multiple of 8 and it depends on the number of active channels:
\[
MPDU1\text{ Len} = \left\lfloor \frac{(N_{CH} - 1) \cdot 84 \cdot \frac{1}{2}}{8} \right\rfloor \cdot 8
\]

where \( \lfloor x \rfloor \) denotes the nearest integer towards minus infinity of \( x \).

- **FLUSHING_H**: flushing bits needed for convolutional decoding. All bits in this field are set to zero to reset the convolutional encoder. Added by the PHY layer.
- **PAD_H**: Padding field. In order to ensure that the number of (coded) bits generated in the header fills an integer number of OFDM symbols, pad bits may be added to the header before encoding. All pad bits shall be set to zero. The length in bits of PAD_H field (\( \text{PAD}_H\text{Len} \)) depends on the number of active channels:

\[
\text{PAD}_H\text{Len} = (N_{CH} - 1) \cdot 84 \cdot \frac{1}{2} - MPDU1\text{ Len}
\]

Table 7 resumes the length of MPDU1 and PAD_H fields for different numbers of active channels.

<table>
<thead>
<tr>
<th>( N_{CH} )</th>
<th>MPDU1</th>
<th>PAD_H</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>80</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>168</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>208</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>248</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>288</td>
<td>6</td>
</tr>
</tbody>
</table>

Note that on reception of a PPDU with a correct CRC_Ctrl but with PROTOCOL with reserved values, or any of the reserved bits being “1”, the receiver should consider that the payload contains LEN symbols, and should be able to discard the PDU considering the channel busy.

- **PAYLOAD**:
  - **MPDU2**: Second part of the MPDU.
  - **FLUSHING_P**: flushing bits needed for convolutional decoding. All bits in this field are set to zero to reset the convolutional encoder. This field only exists when CC is “On”.
  - **PAD**: Padding field. In order to ensure that the number of (coded) bits generated in the payload fills an integer number of OFDM symbols, pad bits may be added to the payload before encoding. All pad bits shall be set to zero.
3.5 Convolutional encoder

The uncoded bit stream may go through convolutional coding to form the coded bit stream. The convolutional encoder is ½ rate with constraint length $K = 7$ and code generator polynomials $1111001$ and $1011011$. At the start of every PPDU transmission, the encoder state is set to zero. As seen in Figure 12 and Figure 13, six zeros are inserted at the end of the header information bits to flush the encoder and return the state to zero. Similarly, if convolutional encoding is used for the payload, eight zeros bits are again inserted at the end of the input bit stream to ensure the encoder state returns to zero at the end of the payload. The block diagram of the encoder is shown in Figure 14.

![Convolutional encoder diagram](image)

3.6 Scrambler

The scrambler block randomizes the bit stream, so it reduces the crest factor at the output of the IFFT when a long stream of zeros or ones occurs in the header or payload bits after coding (if any). Scrambling is always performed regardless of the modulation and coding configuration.

The scrambler block performs a xor of the input bit stream by a pseudo noise sequence $p_n$, obtained by cyclic extension of the 127-element sequence given by:

$$\text{Pref}_{0..126} = \{0,0,0,0,1,1,1,1,0,1,1,1,0,0,1,0,1,1,0,0,0,0,0,1,0,1,0,1,0,0,1,1,1,0,1,0,1,1,0,1,0,0,1,0,1,0,1,0,1,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0,1,0,0,1,0
Loading of the sequence \( p_n \) shall be initiated at the start of every PPDU, just after the Preamble.

### 3.7 Repeater

The repeater block introduces both time diversity and frequency diversity to the transmitted bits repeating a bit sequence four times with the aim of increasing the communication robustness. The repeater is enabled only when robust modes are used. Figure 16 shows the behavior of the repeater.

The transmitted bit sequence \( b_i, b_{i+1}, ... \) is divided into blocks of length \( L \) corresponding to the number of bits transmitted into one OFDM symbol according to the used transmission mode. \( L \) is equal to \( 84 \times N_{\text{Ch}} \) for the header, \( 96 \times N_{\text{Ch}} \) for the payload using robust DBPSK and \( 192 \times N_{\text{Ch}} \) for the payload using robust DQPSK, where \( N_{\text{Ch}} \) is the number of channels concurrently used. Each block of \( L \) bits is repeated four times at the repeater output. Furthermore, the bits of each replicated block are obtained introducing a cyclic shift of \( N_{\text{shift}} \) to the bits of the previous block (the first output block always corresponds to the input block). \( N_{\text{shift}} \) depends on the transmission mode and its values are listed in Table 8.
Table 8 - Shift values for the Robust modes

<table>
<thead>
<tr>
<th>Transmission mode</th>
<th>N_{shift}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robust DBPSK (header)</td>
<td>2</td>
</tr>
<tr>
<td>Robust DBPSK (payload)</td>
<td>2</td>
</tr>
<tr>
<td>Robust DQPSK (payload)</td>
<td>4</td>
</tr>
</tbody>
</table>

### 3.8 Interleaver

Because of the frequency fading (narrowband interference) of typical power line channels, OFDM subcarriers are generally received at different amplitudes. Deep fades in the spectrum may cause groups of subcarriers to be less reliable than others, thereby causing bit errors to occur in bursts rather than be randomly scattered. If (and only if) coding is used as described in 3.4.3, interleaving is applied to randomize the occurrence of bit errors prior to decoding. At the transmitter, the coded bits are permuted in a certain way, which makes sure that adjacent bits are separated by several bits after interleaving.

Let N_{CBPS} = 2\times N_{BPS} be the number of coded bits per OFDM symbol in the cases convolutional coding is used. All coded bits must be interleaved by a block interleaver with a block size corresponding to N_{CBPS}. The interleaver ensures that adjacent coded bits are mapped onto non-adjacent data subcarriers. Let v(k), with k = 0,1,..., N_{CBPS} –1, be the coded bits vector at the interleaver input. v(k) is transformed into an interleaved vector w(i), with i = 0,1,..., N_{CBPS} –1, by the block interleaver as follows:

\[
    w\left( \left( N_{CBPS}/s \right) \times (k \bmod s) + \text{floor}(k/s) \right) = v(k) \quad k = 0,1,..., N_{CBPS} –1
\]

The value of s is determined by the number of coded bits per subcarrier, N_{CBPS} = 2\times N_{BPS}. N_{CBPS} is related to N_{CBPS} such that N_{CBPS} = 96 \times N_{CBPS} \times N_{CH} (payload) and N_{CBPS} = 84 \times N_{CBPS} \times N_{CH} (header), where N_{CH} is the number of channels concurrently used.

- s = 8 \times (1+ \text{floor}(N_{CBPS}/2)) for the payload and
- s = 7 for the header.

At the receiver, the de-interleaver performs the inverse operation. Hence, if w′(i), with i = 0,1,..., N_{CBPS} –1, is the de-interleaver vector input, the vector w′(i) is transformed into a de-interleaved vector v′(k), with k = 0,1,..., N_{CBPS} –1, by the block de-interleaver as follows:

\[
    v'\left( s \times i - \left( N_{CBPS}-1 \right) \times \text{floor}(s \times i/N_{CBPS}) \right) = w'(i) \quad i = 0,1,..., N_{CBPS} –1
\]

Descriptive tables showing index permutations can be found in Annex C for reference.

Note that the interleaver parameters k and N_{CBPS} do not depend on the presence of the repetition encoding and their values remain the same for coded DBPSK (or coded DQPSK) and robust DBPSK (or robust DQPSK).
3.9 Modulation

The PPDU payload is modulated as a multicarrier differential phase shift keying signal with one pilot subcarrier and $96 \times N_{\text{CH}}$ data subcarriers that comprise $96 \times N_{\text{CH}}$, $192 \times N_{\text{CH}}$ or $288 \times N_{\text{CH}}$ bits per symbol. The header is modulated DBPSK with $13 \times N_{\text{CH}}$ pilot subcarriers and $84 \times N_{\text{CH}}$ data subcarriers that comprise $84 \times N_{\text{CH}}$ bits per symbol.

The bit stream coming from the interleaver is divided into groups of $B$ bits where the first bit of the group of $B$ is the most significant bit (msb).

First of all, frequency domain differential modulation is performed. Figure 17 shows the DBPSK, DQPSK and D8PSK mapping:

![Figure 17 - DBPSK, DQPSK and D8PSK mapping](image)

The next equation defines the $P$-ary DPSK constellation of $P$ phases:

$$s_k = A e^{j \theta_k}$$

Where:

- $k$ is the frequency index representing the $k^{\text{th}}$ subcarrier in an OFDM symbol. $k = 1$ corresponds to the phase reference pilot subcarrier.
- $s_k$ is the modulator output (a complex number) for the $k^{\text{th}}$ given subcarrier.
- $\theta_k$ stands for the absolute phase of the modulated signal, and is obtained as follows:
- $\theta_k = (\theta_{k-1} + (2\pi / P) \Delta b_k) \mod 2\pi$
- This equation applies for $k > 1$ in the payload, the $k = 1$ subcarrier being the phase reference pilot. When the header is transmitted, the pilot allocated in the $k^{\text{th}}$ subcarrier is used as a phase reference for the data allocated in the $(k+1)^{\text{th}}$ subcarrier.
- $\Delta b_k \in \{0,1,\ldots, P-1\}$ represents the information coded in the phase increment, as supplied by the constellation encoder.
- $P = 2$, 4, or 8 in the case of DBPSK, DQPSK or D8PSK, respectively.
• $A$ is a shaping parameter and represents the ring radius from the center of the constellation. The value of $A$ determines the power in each subcarrier and hence the average power transmitted in the header and payload symbols.

If a complex 2048-point IFFT is used, the $96\times N_{CH}$ subcarriers shall be mapped as shown in Figure 18. The symbol $*$ represents complex conjugate.

---

**Figure 18 - Subcarrier Mapping**
After the IFFT, the symbol is cyclically extended by 48 samples to create the cyclic prefix \(N_{CP}\).

### 3.10 Electrical specification of the transmitter

#### 3.10.1 General

The following requirements establish the minimum technical transmitter requirements for interoperability, and adequate transmitter performance.

#### 3.10.2 Transmit PSD

Transmitter specifications will be measured according to the following conditions and set-up.

For single-phase devices, the measurement shall be taken on either the phase or neutral connection according to Figure 19.

![Figure 19 - Measurement set up (single-phase)](image)

For three-phase devices which transmit on all three phases simultaneously, measurements shall be taken in all three phases as per Figure 20. No measurement is required on the neutral conductor.

![Figure 20 - Measurement set up (three-phase)](image)
The artificial mains network in Figure 19 and Figure 20 is shown in Figure 21. It is based on EN 50065-1:2001. The 33μF capacitor and 1Ω resistor have been introduced so that the network has an impedance of 2Ω in the frequency band of interest.

![Figure 21 - Artificial mains network](image)

All transmitter output voltages are specified as the voltage measured at the line Terminal with respect to the neutral Terminal. Accordingly, values obtained from the measuring device must be increased by 6 dB (voltage divider of ratio ½).

All devices will be tested to comply with PSD requirements over the full temperature range, which depends on the type of Node:

- Base Nodes in the range -40°C to +70°C
- Service Nodes in the range -25°C to +55°C

All tests shall be carried out under normal traffic load conditions.

In all cases, the PSD must be compliant with the regulations in force in the country where the system is used.

When driving only one phase, the power amplifier shall be capable of injecting a final signal level in the transmission Node (S1 parameter) of 120dBμVrms (1 Vrms). This could be in one of two scenarios: either the DUT is connected to a single phase as shown in Figure 19; or the DUT is connected to three phases as shown in Figure 20, but drives only one phase at a time. In both cases, connection is through the AMN of Figure 21.

For three-phase devices injecting simultaneously into all three phases, the final signal level shall be 114dBμVrms (0.5Vrms).

**Note 1:** In all the above cases, note the measurement equipment has some insertion loss. Specifically, in the single-phase configuration, the measured voltage is 6 dB below the injected signal level, and will equal 114 dBuV when the injected signal level is 120 dBuV. Similarly, when connected to three phases, the measured signal level will be 12 dB below the injected signal level. Thus, a 114 dBuV signal injected into three phases being driven simultaneously, will be measured as 102 dBuV on any of the three meters of Figure 20.

**Note 2:** Regional restrictions may apply, ex., on the reactive power drawn from a meter including a PRIME modem. These regulations could affect the powerline interface, and should be accounted for.
3.10.3 Error Vector Magnitude (EVM)

The quality of the injected signal with regard to the artificial mains network impedance must be measured in order to validate the transmitter device. Accordingly, a vector analyzer that provides EVM measurements (EVM meter) shall be used, see Annex B for EVM definition. The test set-up described in Figure 19 and Figure 20 shall be used in the case of single-phase devices and three-phase devices transmitting simultaneously on all phases, respectively.

The EVM meter must include a Band Pass Filter with an attenuation of 40 dB at 50 Hz that ensures anti-aliasing for the ADC. The minimum performance of the ADC is 1MSPS, 14-bit ENOB. The ripple and the group delay of the band pass filter must be accounted for in EVM calculations.

3.10.4 Conducted disturbance limits

Regional regulations may apply. For instance, in Europe, transmitters shall comply with the maximum emission levels and spurious emissions defined in EN50065-1:2001 for conducted emissions in AC mains in the bands 3 kHz to 9 kHz and 95 kHz to 30 MHz. European regulations also require that transmitters and receivers shall comply with impedance limits defined in EN50065-7:2001 in the range 3 kHz to 148.5 kHz.

3.11 PHY service specification

3.11.1 General

PHY shall have a single 20-bit free-running clock incremented in steps of 10 μs. The clock counts from 0 to 1048575 then overflows back to 0. As a result the period of this clock is 10.48576 seconds. The clock is never stopped nor restarted. Time measured by this clock is the one to be used in some PHY primitives to indicate a specific instant in time.
3.11.2 PHY Data plane primitives

3.11.2.1 General

The request primitive is passed from MAC to PHY to request the initiation of a service.

The indication and confirm primitives are passed from PHY to MAC to indicate an internal PHY event that is significant to MAC. This event may be logically related to a remote service request or may be caused by an event internal to PHY.

3.11.2.2 PHY_DATA.request

3.11.2.2.1 Function

The PHY_DATA.request primitive is passed to the PHY layer entity to request the sending of a PPDU to one or more remote PHY entities using the PHY transmission procedures. It also allows setting the time at which the transmission must be started.

3.11.2.2.2 Structure

The semantics of this primitive are as follows:

\[
\text{PHY\_DATA.request}\{\text{MPDU}, \text{Length}, \text{Level}, \text{Type}, \text{Scheme}, \text{Scheduled}, \text{Time}\}.
\]

The MPDU parameter specifies the MAC protocol data unit to be transmitted by the PHY layer entity. It is mandatory for implementations to byte-align the MPDU across the PHY-SAP. This implies 2 extra bits (due to the non-byte-aligned nature of the MAC layer Header) to be located at the beginning of the header (Type A).

The Length parameter specifies the length of MPDU in bytes. Length is 2 bytes long.

The Level parameter specifies the output signal level according to which the PHY layer transmits MPDU. It may take one of eight values:

- 0: Maximal output level (MOL)
- 1: MOL -3 dB
The Type parameter specifies the PHY frame type which should be used for the transmission: 0: PHY frame Type A 1: PHY frame Type B.

The Scheme parameter specifies the transmission scheme to be used for MPDU. It can have any of the following values:

- 0: DBPSK
- 1: DQPSK
- 2: D8PSK
- 3: Not used
- 4: DBPSK + Convolutional Code
- 5: DQPSK + Convolutional Code
- 6: D8PSK + Convolutional Code
- 7-11: Not used
- 12: Robust DBPSK
- 13: Robust DQPSK
- 14-15: Not used

If Scheduled is false, the transmissions shall start as soon as possible. If Scheduled is true, the Time parameter is taken into account. The Time parameter specifies the instant in time in which the MPDU has to be transmitted. It is expressed in 10s of µs and may take values from 0 to $2^{20}$.1.

Note that the Time parameter should be calculated by the MAC, taking into account the current PHY time which may be obtained by PHY_timer.get primitive. The MAC should account for the fact that no part of the PPDU can be transmitted during beacon slots and CFP periods granted to other devices in the network. If the time parameter is set such that these rules are violated, the PHY will return a fail in PHY_Data.confirm.

3.11.2.2.3 Use

The primitive is generated by the MAC layer entity whenever data is to be transmitted to a peer MAC entity or entities.

The reception of this primitive will cause the PHY entity to perform all the PHY-specific actions and pass the properly formed PPDU to the powerline coupling unit for transfer to the peer PHY layer entity or entities. The next transmission shall start when Time = Timer.
3.11.2.3 PHY_DATA.confirm

3.11.2.3.1 Function

The PHY_DATA.confirm primitive has only local significance and provides an appropriate response to a PHY_DATA.request primitive. The PHY_DATA.confirm primitive tells the MAC layer entity whether or not the MPDU of the previous PHY_DATA.request has been successfully transmitted.

3.11.2.3.2 Structure

The semantics of this primitive are as follows:

```
PHY_DATA.confirm{Result}.
```

The `Result` parameter is used to pass status information back to the local requesting entity. It is used to indicate the success or failure of the previous associated PHY_DATA.request. Some results will be standard for all implementations:

- 0: Success.
- 1: Too late. Time for transmission is past.
- 2: Invalid Length.
- 3: Invalid Scheme.
- 4: Invalid Level.
- 5: Buffer overrun.
- 6: Busy channel.
- 7-255: Proprietary.

3.11.2.3.3 Use

The primitive is generated in response to a PHY_DATA.request. It is assumed that the MAC layer has sufficient information to associate the confirm primitive with the corresponding request primitive.

3.11.2.4 PHY_DATA.indication

3.11.2.4.1 Function

This primitive defines the transfer of data from the PHY layer entity to the MAC layer entity.

3.11.2.4.2 Structure

The semantics of this primitive are as follows:

```
PHY_DATA.indication{PSDU, Length, Level, Type, Scheme, Time}.
```
The **PSDU** parameter specifies the PHY service data unit as received by the local PHY layer entity. It is mandatory for implementations to byte-align MPDU across the PHY-SAP. For Type A frames, this implies 2 extra bits (due to the non-byte-aligned nature of the MAC layer Header) to be located at the beginning of the header.

The **Length** parameter specifies the length of received PSDU in bytes. Length is 2 bytes long.

The **Level** parameter specifies the signal level on which the PHY layer received the PSDU. It may take one of sixteen values:

- 0: \( \leq 70 \text{ dBuV} \)
- 1: \( \leq 72 \text{ dBuV} \)
- 2: \( \leq 74 \text{ dBuV} \)
- ...
- 15: \( > 98 \text{ dBuV} \)

The **Type** parameter specifies the PHY frame type with which PSDU is received: 0: PHY frame Type A 1: PHY frame Type B.

The **Scheme** parameter specifies the scheme with which PSDU is received. It can have any of the following values:

- 0: DBPSK
- 1: DQPSK
- 2: D8PSK
- 3: Not used
- 4: DBPSK + Convolutional Code
- 5: DQPSK + Convolutional Code
- 6: D8PSK + Convolutional Code
- 7-11: Not used
- 12: Robust DBPSK
- 13: Robust DQPSK
- 14-15: Not used

The **Time** parameter is the time of receipt of the Preamble associated with the PSDU.
### 3.11.2.4.3 Use

The PHY\_DATA.indication is passed from the PHY layer entity to the MAC layer entity to indicate the arrival of a valid PPDU.

### 3.11.3 PHY Control plane primitives

#### 3.11.3.1 General

Figure 24 shows the generate structure of PHY control plane primitives. Each primitive may have “set”, “get” and “confirm” fields. Table 4 below lists the control plane primitives and the fields associated with each of them. Each row is a control plane primitive. An “X” in a column indicates that the associated field is used in the primitive described in that row.

![Figure 24 - Overview of PHY Control Plane Primitives](image)

**Table 9 - Fields associated with PHY Control Plane Primitives**

<table>
<thead>
<tr>
<th>Field</th>
<th>set</th>
<th>get</th>
<th>confirm</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY_AGC</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PHY_Timer</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PHY_CD</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PHY_NL</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PHY_SNR</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PHY_ZCT</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

#### 3.11.3.2 PHY\_AGC.set

##### 3.11.3.2.1 Function

The PHY\_AGC.set primitive is passed to the PHY layer entity by the MAC layer entity to set the Automatic Gain Mode of the PHY layer.
3.11.3.2 Structure

The semantics of this primitive are as follows:

\[
\text{PHY\_AGC.set \{Mode, Gain\}}.
\]

The Mode parameter specifies whether or not the PHY layer operates in automatic gain mode. It may take one of two values:

0: Auto;
1: Manual.

The Gain parameter specifies the initial receiving gain in auto mode. It may take one of N values:

0: \textit{min\_gain} dB;
1: \textit{min\_gain} + \textit{step} dB;
2: \textit{min\_gain} + 2*\textit{step} dB;
...
N-1: \textit{min\_gain} + (N-1)*\textit{step} dB.

where \textit{min\_gain} and N depend on the specific implementation. \textit{step} is also an implementation issue but it shall not be more than 6 dB. The maximum Gain value \textit{min\_gain} + (N-1)*\textit{step} shall be at least 21 dB.

3.11.3.2.3 Use

The primitive is generated by the MAC layer when the receiving gain mode has to be changed.

3.11.3.3 PHY\_AGC.get

3.11.3.3.1 Function

The PHY\_AGC.get primitive is passed to the PHY layer entity by the MAC layer entity to get the Automatic Gain Mode of the PHY layer.

3.11.3.3.2 Structure

The semantics of this primitive are as follows:

\[
\text{PHY\_AGC.get{}}.
\]

3.11.3.3.3 Use

The primitive is generated by the MAC layer when it needs to know the receiving gain mode that has been configured.
3.11.3.4 PHY_AG_C.confirm

3.11.3.4.1 Function

The PHY_AG_C.confirm primitive is passed by the PHY layer entity to the MAC layer entity in response to a
PHY_AG_C.set or PHY_AG_C.get command.

3.11.3.4.2 Structure

The semantics of this primitive are as follows:

\[
\text{PHY_AG_C.confirm} \{ \text{Mode}, \text{Gain} \}.
\]

The \textit{Mode} parameter specifies whether or not the PHY layer is configured to operate in automatic gain mode.
It may take one of two values:

0: Auto;  
1: Manual.

The \textit{Gain} parameter specifies the current receiving gain. It may take one of \(N\) values:

0: \textit{min\_gain} dB;  
1: \(\text{min\_gain} + \text{step}\) dB;  
2: \(\text{min\_gain} + 2\times\text{step}\) dB;  
\ldots  
N-1: \(\text{min\_gain} + (N-1)\times\text{step}\) dB.

where \(\text{min\_gain}\) and \(N\) depend on the specific implementation. \textit{step} is also an implementation issue but it
shall not be more than 6 dB. The maximum \textit{Gain} value \(\text{min\_gain} + (N-1)\times\text{step}\) shall be at least 21 dB.

3.11.3.5 PHY_Timer.get

3.11.3.5.1 Function

The PHY_Timer.get primitive is passed to the PHY layer entity by the MAC layer entity to get the current PHY
time.

3.11.3.5.2 Structure

The semantics of this primitive are as follows:

\[
\text{PHY_Timer.get} ()
\]

3.11.3.5.3 Use

The primitive is generated by the MAC layer to know the current PHY time.
3.11.3.6 PHY_Timer.confirm

3.11.3.6.1 Function
The PHY_Timer.confirm primitive is passed to the MAC layer by the PHY layer entity in response to a
PHY_Timer.get command.

3.11.3.6.2 Structure
The semantics of this primitive are as follows:

    PHY_Timer.confirm {Time}.

The Time parameter is specified in 10s of microseconds. It may take values of between 0 and $2^{20}$-1.

3.11.3.7 PHY_CD.get

3.11.3.7.1 Function
The PHY_CD.get primitive is passed to the PHY layer entity by the MAC layer entity to look for the carrier
detect signal. The carrier detection algorithm shall be based on preamble detection and header recognition
(see Section 3.4).

3.11.3.7.2 Structure
The semantics of this primitive are as follows:

    PHY_CD.get {}.

3.11.3.7.3 Use
The primitive is generated by the MAC layer when it needs to know whether or not the physical medium is
free.

3.11.3.8 PHY_CD.confirm

3.11.3.8.1 Function
The PHY_CD.confirm primitive is passed to the MAC layer entity by the PHY layer entity in response to a
PHY_CD.get command.

3.11.3.8.2 Structure
The semantics of this primitive are as follows:

    PHY_CD.confirm {cd, rssi, Time, header}.

The cd parameter may take one of two values:

    0: no carrier detected;
    1: carrier detected.
The rssi parameter is the Received Signal Strength Indication, not including the noise power. One of the RSSI estimator examples is shown in Annex B, but it is implementation specific. It is only relevant when cd equals 1. It may take one of sixteen values:

0: ≤ 70 dBuV;
1: ≤ 72 dBuV;
2: ≤ 74 dBuV;
...
15: > 98 dBuV.

The Time parameter indicates the instant at which the present PPDU will finish. It is only relevant when cd equals 1. When cd equals 0, Time parameter will take a value of 0. If cd equals 1 but the duration of the whole PPDU is still not known (i.e. the header has not yet been processed), header parameter will take a value of 1 and time parameter will indicate the instant at which the header will finish, specified in 10s of microseconds. In any other case the value of Time parameter is the instant at which the present PPDU will finish, and it is specified in 10s of microseconds. Time parameter refers to an absolute point in time so it is referred to the system clock.

The header parameter may take one of two values:

1: if a preamble has been detected but the duration of the whole PPDU is not yet known from decoding the header;
0: in any other case.

3.11.3.9 PHY_NL.get

3.11.3.9.1 Function

The PHY_NL.get primitive is passed to the PHY layer entity by the MAC layer to get the noise floor level value. One of the noise estimator examples is shown in Annex B, but it is implementation specific.

3.11.3.9.2 Structure

The semantics of this primitive are as follows:

PHY_NL.get {}.

3.11.3.9.3 Use

The primitive is generated by the MAC layer when it needs to know the noise level present in the powerline.
3.11.3.10 PHY_NL.confirm

3.11.3.10.1 Function
The PHY_NL.confirm primitive is passed to the MAC layer entity by the PHY layer entity in response to a PHY_NL.get command.

3.11.3.10.2 Structure
The semantics of this primitive are as follows:

    PHY_NL.confirm {noise}.

The noise parameter may take one of sixteen values:

0: ≤ 50 dBuV;
1: ≤ 53 dBuV;
2: ≤ 56 dBuV;
...
15: > 92 dBuV.

3.11.3.11 PHY_SNR.get

3.11.3.11.1 Function
The PHY_SNR.get primitive is passed to the PHY layer entity by the MAC layer entity to get the value of the Signal to Noise Ratio, defined as the ratio of measured received signal level to noise level of last received PPDU. The calculation of the SNR is described in Annex B.

3.11.3.11.2 Structure
The semantics of this primitive are as follows:

    PHY_SNR.get {}.

3.11.3.11.3 Use
The primitive is generated by the MAC layer when it needs to know the SNR in order to analyze channel characteristics and invoke robustness management procedures, if required.

3.11.3.12 PHY_SNR.confirm

3.11.3.12.1 Function
The PHY_SNR.confirm primitive is passed to the MAC layer entity by the PHY layer entity in response to a PHY_SNR.get command.
3.11.3.12.2 Structure

The semantics of this primitive are as follows:

\[ \text{PHY\_SNR.confirm}(\text{SNR}) \]

The \text{SNR} parameter refers to the Signal to Noise Ratio, defined as the ratio of measured received signal level to noise level of last received PPDU. It may take one of eight values. The mapping of the 3-bit index to the actual SNR value, as calculated in Annex B, is given below:

\[
\begin{align*}
0: & \leq 0 \text{ dB}; \\
1: & \leq 3 \text{ dB}; \\
2: & \leq 6 \text{ dB}; \\
\ldots & \\
7: & > 18 \text{ dB}.
\end{align*}
\]

3.11.3.13 \text{PHY\_ZCT.get}

3.11.3.13.1 Function

The \text{PHY\_ZCT.get} primitive is passed to the PHY layer entity by the MAC layer entity to get the zero cross time of the mains and the time between the last transmission or reception and the zero cross of the mains.

3.11.3.13.2 Structure

The semantics of this primitive are as follows:

\[ \text{PHY\_ZCT.get}() \]

3.11.3.13.3 Use

The primitive is generated by the MAC layer when it needs to know the zero cross time of the mains, e.g. in order to calculate the phase to which the Node is connected.

3.11.3.14 \text{PHY\_ZCT.confirm}

3.11.3.14.1 Function

The \text{PHY\_ZCT.confirm} primitive is passed to the MAC layer entity by the PHY layer entity in response to a \text{PHY\_ZCT.get} command.

3.11.3.14.2 Structure

The semantics of this primitive are as follows:

\[ \text{PHY\_ZCT.confirm}(\text{Time}) \]

The \text{Time} parameter is the instant in time at which the last zero-cross event took place.
3.11.4 PHY Management primitives

3.11.4.1 General
PHY layer management primitives enable the conceptual PHY layer management entity to interface to upper layer management entities. Implementation of these primitives is optional. Please refer to Figure 24 to see the general structure of the PHY layer management primitives.

3.11.4.2 PLME_RESET.request

3.11.4.2.1 Function
The PLME_RESET.request primitive is invoked to request the PHY layer to reset its present functional state. As a result of this primitive, the PHY should reset all internal states and flush all buffers to clear any queued receive or transmit data. All the SET primitives are invoked by the PLME, and addressed to the PHY to set parameters in the PHY. The GET primitive is also sourced by the PLME, but is used only to read PHY parameters.

3.11.4.2.2 Structure
The semantics of this primitive are as follows:

\[ \text{PLME\_RESET\.request{}}. \]

3.11.4.2.3 Use
The upper layer management entities will invoke this primitive to tackle any system level anomalies that require aborting any queued transmissions and restart all operations from initialization state.

3.11.4.3 PLME_RESET.confirm

3.11.4.3.1 Function
The PLME_RESET.confirm is generated in response to a corresponding PLME_RESET.request primitive. It provides indication if the requested reset was performed successfully or not.

3.11.4.3.2 Structure
The semantics of this primitive are as follows:

\[ \text{PLME\_RESET\.confirm\{\text{Result}\}.} \]

The Result parameter shall have one of the following values:

0: Success;
1: Failure. The requested reset failed due to internal implementation issues.

3.11.4.3.3 Use
The primitive is generated in response to a PLME_RESET.request.
3.11.4.4 PLME_SLEEP.request

3.11.4.4.1 Function
The PLME_SLEEP.request primitive is invoked to request the PHY layer to suspend its present activities including all reception functions. The PHY layer should complete any pending transmission before entering into a sleep state.

3.11.4.4.2 Structure
The semantics of this primitive are as follows:

```
PLME_SLEEP.request{}.
```

3.11.4.4.3 Use
Although this specification pertains to communication over power lines, it may still be objective of some applications to optimize their power consumption. This primitive is designed to help those applications achieve this objective.

3.11.4.5 PLME_SLEEP.confirm

3.11.4.5.1 Function
The PLME_SLEEP.confirm is generated in response to a corresponding PLME_SLEEP.request primitive and provides information if the requested sleep state has been entered successfully or not.

3.11.4.5.2 Structure
The semantics of this primitive are as follows:

```
PLME_SLEEP.confirm{Result}.
```

The Result parameter shall have one of the following values:

```
0: Success;
1: Failure. The requested sleep failed due to internal implementation issues;
2: PHY layer is already in sleep state.
```

3.11.4.5.3 Use
The primitive is generated in response to a PLME_SLEEP.request

3.11.4.6 PLME_RESUME.request

3.11.4.6.1 Function
The PLME_RESUME.request primitive is invoked to request the PHY layer to resume its suspended activities. As a result of this primitive, the PHY layer shall start its normal transmission and reception functions.
3.11.4.6.2 Structure

The semantics of this primitive are as follows:

PLME_RESUME.request().

3.11.4.6.3 Use

This primitive is invoked by upper layer management entities to resume normal PHY layer operations, assuming that the PHY layer is presently in a suspended state as a result of previous PLME_SLEEP.request primitive.

3.11.4.7 PLME_RESUME.confirm

3.11.4.7.1 Function

The PLME_RESUME.confirm is generated in response to a corresponding PLME_RESUME.request primitive and provides information about the requested resumption status.

3.11.4.7.2 Structure

The semantics of this primitive are as follows:

PLME_RESUME.confirm(Result).

The Result parameter shall have one of the following values:

0: Success;

1: Failure. The requested resume failed due to internal implementation issues;

2: PHY layer is already in fully functional state.

3.11.4.7.3 Use

The primitive is generated in response to a PLME_RESUME.request

3.11.4.8 PLME_TESTMODE.request

3.11.4.8.1 Function

The PLME_TESTMODE.request primitive is invoked to enter the PHY layer to a test mode (specified by the mode parameter). A valid packet is transmitted and the PSDU will contain a defined reference: dummy 54-bit MAC header, message “PRIME IS A WONDERFUL TECHNOLOGY” (note the blank spaces so it represents 240 uncoded bits in ASCII format) concatenated as many times as needed to make it 256bytes. The last eight bits will be substituted for eight flushing bits set to zero. Following receipt of this primitive, the PHY layer should complete any pending transmissions in its buffer before entering the requested Test mode.

3.11.4.8.2 Structure

The semantics of this primitive are as follows:
The `enable` parameter starts or stops the Test mode and may take one of two values:

- 0: stop test mode and return to normal functional state;
- 1: transit from present functional state to Test mode.

The `mode` parameter enumerates specific functional behavior to be exhibited while the PHY is in Test mode. It may have either of the two values:

- 0: continuous transmit;
- 1: transmit with 50% duty cycle.

The `modulation` parameter specifies which modulation scheme is used during transmissions. It may take any of the following 8 values:

- 0: DBPSK;
- 1: DQPSK;
- 2: D8PSK;
- 3: Not used;
- 4: DBPSK + Convolutional Code;
- 5: DQPSK + Convolutional Code;
- 6: D8PSK + Convolutional Code;
- 7: Not used.

The `pwr_level` parameter specifies the relative level at which the test signal is transmitted. It may take either of the following values:

- 0: Maximal output level (MOL);
- 1: MOL -3 dB;
- 2: MOL -6 dB;
- ...
- 7: MOL -21 dB;

### 3.11.4.8.3 Use

This primitive is invoked by management entity when specific tests are required to be performed.
3.11.4.9 PLME_TESTMODE.confirm

3.11.4.9.1 Function
The PLME_TESTMODE.confirm is generated in response to a corresponding PLME_TESTMODE.request primitive to indicate if transition to Testmode was successful or not.

3.11.4.9.2 Structure
The semantics of this primitive are as follows:

\[
\text{PLME_TESTMODE.confirm}\{\text{Result}\}.
\]

The Result parameter shall have one of the following values:

- 0: Success;
- 1: Failure. Transition to Testmode failed due to internal implementation issues;
- 2: PHY layer is already in Testmode.

3.11.4.9.3 Use
The primitive is generated in response to a PLME_TESTMODE.request

3.11.4.10 PLME_GET.request

3.11.4.10.1 Function
The PLME_GET.request queries information about a given PIB attribute.

3.11.4.10.2 Structure
The semantics of this primitive is as follows:

\[
\text{PLME_GET.request}\{\text{PIBAttribute}\}
\]

The PIBAttribute parameter identifies specific attribute as enumerated in \textit{Id} fields of tables that enumerate PIB attributes (Section 6.2.2).

3.11.4.10.3 Use
This primitive is invoked by the management entity to query one of the available PIB attributes.

3.11.4.11 PLME_GET.confirm

3.11.4.11.1 Function
The PLME_GET.confirm primitive is generated in response to the corresponding PLME_GET.request primitive.
3.11.4.11.2 Structure

The semantics of this primitive is as follows:

\[ \text{PLME\_GET\_confirm}\{\text{status, PIBAttribute, PIBAttributeValue}\} \]

The `status` parameter reports the result of requested information and may have one of the values shown in Table 10.

**Table 10 - Values of the status parameter in PLME\_GET\_confirm primitive**

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Done = 0</code></td>
<td>Parameter read successfully</td>
</tr>
<tr>
<td><code>Failed = 1</code></td>
<td>Parameter read failed due to internal implementation reasons.</td>
</tr>
<tr>
<td><code>BadAttr=2</code></td>
<td>Specified PIBAttribute is not supported</td>
</tr>
</tbody>
</table>

The `PIBAttribute` parameter identifies specific attribute as enumerated in `Id` fields of tables that enumerate PIB attributes (Section 6.2.2).

The `PIBAttributeValue` parameter specifies the value associated with given `PIBAttribute`.

3.11.4.11.3 Use

This primitive is generated by PHY layer in response to a PLME\_GET\_request primitive.
4 MAC layer

4.1 Overview

A Subnetwork can be logically seen as a tree structure with two types of Nodes: the Base Node and Service Nodes.

- **Base Node**: It is at the root of the tree structure and it acts as a master Node that provides all Subnetwork elements with connectivity. It manages the Subnetwork resources and connections. There is only one Base Node in a Subnetwork. The Base Node is initially the Subnetwork itself, and any other Node should follow a Registration process to enroll itself on the Subnetwork.

- **Service Node**: They are either leaves or branch points of the tree structure. They are initially in a Disconnected functional state and follow the Registration process in 4.6.1 to become part of the Subnetwork. Service Nodes have two functions in the Subnetwork: keeping connectivity to the Subnetwork for their Application layers, and switching other Nodes’ data to propagate connectivity. Devices elements that exhibit Base Node functionality continue to do so as long as they are not explicitly reconfigured by mechanisms that are beyond the scope of this specification. Service Nodes, on the other hand, change their behavior dynamically from “Terminal” functions to “Switch” functions and vice-versa. The changing of functional states occurs in response to certain pre-defined events on the network. Figure 25 shows the functional state transition diagram of a Service Node.

The three functional states of a Service Node are **Disconnected**, **Terminal** and **Switch**:

- **Disconnected**: This is the initial functional state for all Service Nodes. When Disconnected, a Service Node is not able to communicate data or switch other Nodes’ data; its main function is to search for a Subnetwork within its reach and try to register on it.

- **Terminal**: When in this functional state a Service Node is able to establish connections and communicate data, but it is not able to switch other Nodes’ data.

- **Switch**: When in this functional state a Service Node is able to perform all Terminal functions. Additionally, it is able to forward data to and from other Nodes in the same Subnetwork. It is a branch point on the tree structure.

![Figure 25 - Service Node states](image_url)
The events and associated processes that trigger changes from one functional state to another are:

- **Registration**: the process by which a Service Node includes itself in the Base Node’s list of registered Nodes. Its successful completion means that the Service Node is part of a Subnetwork. Thus, it represents the transition between Disconnected and Terminal.

- **Unregistration**: the process by which a Service Node removes itself from the Base Node’s list of registered Nodes. Unregistration may be initiated by either of Service Node or Base Node. A Service Node may unregister itself to find a better point of attachment i.e. change Switch Node through which it is attached to the network. A Base Node may unregister a registered Service Node as a result of failure of any of the MAC procedures. Its successful completion means that the Service Node is Disconnected and no longer part of a Subnetwork;

- **Promotion**: the process by which a Service Node is qualified to switch (repeat, forward) data traffic from other Nodes and act as a branch point on the Subnetwork tree structure. A successful promotion represents the transition between Terminal and Switch. When a Service Node is Disconnected it cannot directly transition to Switch;

- **Demotion**: the process by which a Service Node ceases to be a branch point on the Subnetwork tree structure. A successful demotion represents the transition between Switch and Terminal.

### 4.2 Addressing

#### 4.2.1 General

Each Node has a 48-bit universal MAC address, defined in IEEE Std 802-2001 and called EUI-48. Every EUI-48 is assigned during the manufacturing process and it is used to uniquely identify a Node during the Registration process.

The EUI-48 of the Base Node uniquely identifies its Subnetwork. This EUI-48 is called the Subnetwork Address (SNA).

The Switch Identifier (LSID) is a unique 8-bit identifier for each Switch Node inside a Subnetwork. The Subnetwork Base Node assigns an LSID during the promotion process. A Switch Node is universally identified by the SNA and LSID. LSID = 0x00 is reserved for the Base Node. LSID = 0xFF is reserved to mean “unassigned” or “invalid” in certain specific fields (see Table 25).

This special use of the 0xFF value is always made explicit when describing those fields and it shall not be used in any other field.

During its Registration process, every Service Node receives a 14-bit Local Node Identifier (LNID). The LNID identifies a single Service Node among all Service Nodes that directly depend on a given Switch. The combination of a Service Node’s LNID and SID (its immediate Switch’s LSID) forms a 22-bit Node Identifier (NID). The NID identifies a single Service Node in a given Subnetwork. LNID = 0x0000 cannot be assigned to a Terminal, as it refers to its immediate Switch. LNID = 0x3FFF is reserved for broadcast and multicast traffic (see section 4.2.3 for more information). In certain specific fields, the LNID = 0x3FFF may also be used as “unassigned” or “invalid” (see Table 11 and Table 21).
This special use of the 0x3FFF value is always made explicit when describing the said fields and it shall not be used in this way in any other field.

During connection establishment a 9-bit Local Connection Identifier (LCID) is reserved. The LCID identifies a single connection in a Node. The combination of NID and LCID forms a 31-bit Connection Identifier (CID). The CID identifies a single connection in a given Subnetwork. Any connection is universally identified by the SNA and CID. LCID values are allocated with the following rules:

- LCID=0x000 to 0x0FF, for connections requested by the Base Node. The allocation shall be made by the Base Node.
- LCID=0x100 to 0x1FF, for connections requested by a Service Node. The allocation shall be made by a Service Node.

The full addressing structure and field lengths are shown in Figure 26.

![Addressing Structure](#)

When a Service Node in *Terminal* state starts promotion process, the Base Node allocates a unique switch identifier which is used by this device after transition to switch state as SID of this switch. The promoted Service Node continues to use the same NID that it used before promotion i.e. it maintains SID of its next level switch for addressing all traffic generated/destined to its local application processes. To maintain distinction between the two switch identifiers, the switch identifier allocated to a Service Node during its promotion is referred to as Local Switch Identifier (LSID). Note that the LSID of a switch device will be SID of devices that connects to the Subnetwork through it.

Each Service Node has a level in the topology tree structure. Service Nodes which are directly connected to the Base Node have level 0. The level of any Service Node not directly connected to the Base Node is the level of its immediate Switch plus one.

**4.2.2 Example of address resolution**

Figure 27 shows an example where Disconnected Service Nodes are trying to register on the Base Node. In this example, addressing will have the following nomenclature: (SID, LNID). Initially, the only Node with an address is Base Node A, which has an NID=(0, 0).
Every other Node of the Subnetwork will try to register on the Base Node. Only B, C, D and E Nodes are able to register on this Subnetwork and get their NIDs. Figure 28 shows the status of Nodes after the Registration process. Since they have registered on the Base Node, they get the SID of the Base Node and a unique LNID. The level of newly registered Nodes is 0 because they are connected directly to the Base Node.

Nodes F, G and H cannot connect directly to the Base Node, which is currently the only Switch in the Subnetwork. F, G and H will send PNPDU broadcast requests, which will result in Nodes B and D requesting promotion for themselves in order to extend the Subnetwork range. During promotion, they will both be assigned unique SIDs. Figure 29 shows the new status of the network after the promotion of Nodes B and D. Each Switch Node will still use the NID that was assigned to it during the Registration process for its own communication as a Terminal Node. The new SID shall be used for all switching functions.

On completion of the B and D promotion process, Nodes F, G and H shall start their Registration process and have a unique LNID assigned. Every Node on the Subnetwork will then have a unique NID to communicate like a Terminal, and Switch Nodes will have unique SIDs for switching purposes. The level of newly registered
Nodes is 1 because they register with level 0 Nodes. On the completion of topology resolution and address allocation, the example Subnetwork would be as shown in Figure 30.

![Figure 30 - Example of address resolution: phase 4](image)

### 4.2.3 Broadcast and multicast addressing

Multicast and broadcast addresses are used for communicating data to multiple Nodes. There are several broadcast and multicast address types, depending on the context associated with the traffic flow. Table 11 describes different broadcast and multicast addressing types and the SID and LNID fields associated with each one.

<table>
<thead>
<tr>
<th>Type</th>
<th>LNID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast</td>
<td>0x3FFF</td>
<td>Using this address as a destination, the packets should reach every Node of the Subnetwork.</td>
</tr>
<tr>
<td>Multicast</td>
<td>0x3FFE</td>
<td>This type of address refers to multicast groups. The multicast group is defined by the LCID.</td>
</tr>
<tr>
<td>Unicast</td>
<td>not 0x3FFF not 0x3FFE</td>
<td>The address of this type refers to the only Node of the Subnetwork whose SID and LNID match the address fields.</td>
</tr>
</tbody>
</table>

### 4.3 MAC functional description

#### 4.3.1 Service Node start-up

At functional level, Service Node starts in Disconnected state. The only functions that may be performed in a *Disconnected* functional state are: reception of any beacons on the channel and transmission of PNPDUs.

Each Service Node shall maintain a Switch table that is updated with the reception of a beacon from any new Switch Node. Based on local implementation policies, a Service Node may select any Switch Node from the Switch table and proceed with the Registration process with that Switch Node. The criterion for selecting a Switch Node from the Switch table is beyond the scope of this specification.

Upon start, a Service Node shall operate in one of the bands in its band-plan and scan the band for at least `macMinBandSearchTime` duration of time. On completion of this duration, the Service Node may move to
next band in its band-plan or choose to continue to operate in same band for longer time. Such decisions are left to implementations.

While scanning a band for available connection options, a Service Node shall listen on the band for at least `macMinSwitchSearchTime` before deciding that no beacon is being received. It may optionally add some random variation to `macMinSwitchSearchTime`, but this variation cannot be more than 10% of `macMinSwitchSearchTime`. If no beacons are received in this time, the Service Node shall broadcast a PNPDU.

PNPDUs are transmitted when a Service Node is not time synchronized to an existing Subnetwork, therefore there are chances that they may collide with contention-free transmissions in a nearby Subnetwork. A Service Node shall therefore necessarily transmit PNPDUs in DBPSK_CC modulation scheme before deciding to transmit them in one of the ROBUST modulation schemes (using PHY BC frame format), if such a modulation scheme is implemented in the device. The decision making’s algorithm on transitioning from one modulation scheme to other when transmitting PNPDUs and scanning for Subnetworks are left to individual implementations. So as not to flood the network with PNPDUs, especially in cases where several devices are powered up at the same time, the Disconnected Nodes shall reduce the PNPU transmission rate when they receive PNPDUs from other sources. Disconnected Nodes shall not transmit less than one PNPDU per `macPromotionMaxTxPeriod` units of time and no more than one PNPDU per `macPromotionMinTxPeriod` units of time. The algorithm used to decide the PNPDUs transmission rate is left to the implementer.

On the selection of a specific Switch Node, a Service Node shall start a Registration process by transmitting the REG control packet (4.4.2.6.3) to the Base Node. The Switch Node through which the Service Node intends to carry out its communication is indicated in the REG control packet.

### 4.3.2 Starting and maintaining Subnetworks

Base Nodes are primarily responsible for setting up and maintaining a Subnetwork. They would operate in a band comprising of one or more channels. Implementations claiming compliance with this specification shall support at least the mandatory bands required in the respective conformance specification. Base Nodes perform the following functions in order to setup and maintain a Subnetwork:

- **Beacon transmission.** The Base Node and all Switch Nodes in the Subnetwork shall broadcast beacons at fixed intervals of time. The Base Node shall always transmit at least one beacon per super-frame. Switch Nodes shall transmit beacons with a frequency prescribed by the Base Node at the time of their promotion, which would also be at-least one beacon per super-frame.

- **Promotion and demotion of Terminals and switches.** All promotion requests generated by Terminal Nodes upon reception of PNPDUs are directed to the Base Node. The Base Node maintains a table of all the Switch Nodes on the Subnetwork and allocates a unique SID to new incoming requests. Upon reception of multiple promotion requests, the Base Node can, at its own discretion, reject some of the requests. Likewise, the Base Node is responsible for demoting registered Switch Nodes. The demotion may either be initiated by the Base Node (based on an implementation-dependent decision process) or be requested by the Switch Node itself.

- **Registration management.** The Base Node receives Registration requests from all new Nodes trying to be part of the Subnetwork it manages. The Base Node shall process each Registration request it receives and respond with an accept or a reject message. When the Base Node accepts the registration of a Service Node, it shall allocate an unique NID to it to be used for all subsequent
communication on the Subnetwork. Likewise, the Base Node is responsible for deregistering any registered Service Node. The unregistration may be initiated by the Base Node (based on an implementation-dependent decision process) or requested by the Service Node itself.

- **Connection setup and management**: The MAC layer specified in this document is connection-oriented, implying that data exchange is necessarily preceded by connection establishment. The Base Node is always required for all connections on the Subnetwork, either as an end point of the connection or as a facilitator (direct connections; Section 4.3.6) of the connection.

- **Channel access arbitration**: The usage of the channel by devices conforming to this specification may be controlled and contention-free at certain times and open and contention-based at others. The Base Node prescribes which usage mechanism shall be in force at what time and for how long. Furthermore, the Base Node shall be responsible for assigning the channel to specific devices during contention-free access periods.

- **Distribution of random sequence for deriving encryption keys**: When using Security Profile 1 (see 4.3.8.1), all control messages in this MAC specification shall be encrypted before transmission. Besides control messages, data transfers may be optionally encrypted as well. The encryption key is derived from a 128-bit random sequence. The Base Node shall periodically generate a new random sequence and distribute it to the entire Subnetwork, thus helping to maintain the Subnetwork security infrastructure.

- **Multicast group management**: The Base Node shall maintain all multicast groups on the Subnetwork. This shall require the processing of all join and leave requests from any of the Service Nodes and the creation of unsolicited join and leave messages from Base Node application requests.

### 4.3.3 Channel Access

#### 4.3.3.1 MAC Frames

Time is divided into composite units of abstraction for channel usage, called MAC Frames. Composition of a MAC frame is shown in Figure 31. A frame broadly comprises of two parts:

- **Contention Free Part (CFP)**: This is the first part of a frame. Only devices that are explicitly granted permission by Base Node are allowed to transmit in CFP. Devices allocated CFP time are also given start and end time between which they need to complete their transmission and they are not allowed to use the channel for rest of the CFP duration.

- **Shared Contention Period (SCP)**: This is the second half of a frame following the CFP where devices are free to access the channel, provided they:
  - Comply with CSMA CA algorithm enumerated in section 4.3.3.3.2 before transmitting their data
  - Respect SCP boundaries within a MAC Frame, together with the corresponding guard-times.

A guard-time of `macGuardTime` needs to be respected at both, beginning and end of CFP. Note that the length of CFP communicated in a beacon is inclusive of its respective guard-times.

In order to facilitate changes to SCP and CFP times in large networks where beacons may not be transmit in every frame, a notion of super-frame is defined. A super-frame is comprised of `MACSuperFrameLength` number of frames. Each frame is numbered in modulo- `MACSuperFrameLength` manner so as to propagate information of super-frame boundary to every device in the subnetwork.
The length of a frame, \textit{macFrameLength}, together with those of SCP and of CFP are all variable and are defined by Base Node depending on factors such as channel conditions, network size etc. The following mandatory guidelines shall be followed by Base Node implementations while defining the duration of these parameters:

- Frame length can only be one of the four values specified for PIB attribute \textit{macFrameLength}.
- CFP duration within a frame shall at all times be at least \((\text{MACBeaconLength}1 + 2 \times \text{macGuardTime})\)
- SCP duration within a frame shall at no point in time be less than \textit{MACMinSCPLength}.

Service Nodes may continue to access the channel based on frame organization communicated by Base Node in last received BPDU. Such use of channel also applies to frames when no BPDU is received by the Service Node. Non-reception of BPDU can happen either in normal course when the corresponding Switch Node does not transmit BPDU in every frame or transient channel disturbance resulting in erroneous BPDU reception.

### 4.3.3.2 Contention-Free Period

Each MAC frame shall have a contention-free period whose duration, in the least, allows transmission of one BPDU.

CFP durations are allocated to Service Nodes in either of the two scenarios:

- As part of promotion procedure carried out for a Terminal node. In all such cases, the CFP allocation will be for usage as beacon-slot by the Service Node being promoted.
- As part of CFP allocation process that could be initiated either from Base Node or Service Node, for use to transport application data.

Service Nodes make channel allocation request in a CFP MAC control packet. The Base Node acts on this request and responds with a request acceptance or denial. In the case of request acceptance, the Base Node shall respond with the location of allocation time within MAC frame, the length of allocation time and number of future MAC frames from which the allocation pattern will take effect. The allocation pattern remains effective unless there is an unsolicited location change of the allocation period from the Base Node (as a result of channel allocation pattern reorganization) or the requesting Service Node sends an explicit de-allocation request using a CFP MAC control packet.
Changes resulting from action taken on a CFP MAC control message that impact overall MAC frame structure are broadcast to all devices using an FRA MAC control message.

All CFP_ALC_REQ_S requests coming from Terminal or Switch Nodes are addressed to the Base Node. Intermediate Switch Nodes along the transmission path merely act on the allocation decision by the Base Node.

Base Nodes may allocate overlapping times to multiple requesting Service Nodes. Such allocations may lead to potential interference. Thus, a Base Node should make such allocations only when devices that are allocated channel access for concurrent usage are sufficiently separated. In a multi-level Subnetwork, when a Service Node that is not directly connected to the Base Node makes a request for CFP, the Base Node shall allocate CFPs to all intermediate Switch Nodes such that the entire transit path from the source Service Node to Base Node has contention-free time-slots reserved. The Base Node shall transmit multiple CFP control packets. The first of these CFP_ALC_IND will be for the requesting Service Node. Each of the rest will be addressed to an intermediate Switch Node.

4.3.3.2.1 Beacons

4.3.3.2.1.1 General

Base Node and every other Switch Node in a Subnetwork transmit a Beacon PDU (BPDU) at least once per super-frame. A BPDU contains administrative and operational information of its respective Subnetwork. Its contents are enumerated in 4.4.4. Every Service Node in a Subnetwork is required to track beacons as explained in 4.3.4.1. In addition to using the administrative and operational information, Service Nodes also synchronize their notion of time based on time of reception of BPDUs.

Since BPDUs are important to keep a Subnetwork running, Base Node and every Switch Node transmitting a BPDU shall do so using a robust modulation scheme, which is either DBPSK_CC, DBPSK_R or DQPSK_R. Beacons in DBPSK_CC are transmitted using PHY Frame Type A. Beacons in DBPSK_R and DQPSK_R are transmitted in PHY Frame Type B. Note that the chosen modulation scheme shall be compliant with the definition of macRobustnessManagement. Every device, including the Base Node shall transmit BPDU with maximum output power.

4.3.3.2.1.2 Beacon-slots

Unit of time dedicated for transmission of a BPDU is called a beacon-slot. Depending on the corresponding modulation it has a length of either \((\text{MACBeaconLength1} + \text{macGuardTime})\), \((\text{MACBeaconLength2} + \text{macGuardTime})\) or \((\text{MACBeaconLength3} + \text{macGuardTime})\). Note that it includes not only the time required to transmit the BPDU but also the \text{macGuardTime} that is required to ensure minimal separation between successive transmissions.

Note that a Base Node:

- May decide to not use its beacon-slot in every frame implying that it transmits BPDU at less than once per frame frequency
- Will necessarily use its beacon-slot at least once per \text{MACSuperFrameLength}
May allocate its beacon-slot location to other switches in its network for frames where it decides to not transmit its BPDU.

Every Switch Node in the Subnetwork needs to have a beacon-slot allocated in order for it to transmit its BPDU. Switch Nodes are allocated a beacon-slot at time of their promotion by the Base Node.

- Beacon-slot allocations shall necessarily be contained within the CFP duration of a frame.
- Base Node may time-multiplex beacon-slots i.e. allocate same duration of time to different switches in different frames.
- A Switch Node may request to change the duration of its beacon-slot when it decides to change the modulation scheme of its BPDU.

With the Registration of each new Switch on the Subnetwork, the Base Node may change the modulation, beacon-slot or BPDU transmission frequency (or both) of already registered Switch devices. When such a change occurs, the Base Node transmits an unsolicited PRO_REQ to each individual Switch device that is affected. The Switch device addressed in the PRO_REQ shall transmit an acknowledgement, PRO_ACK, back to the Base Node. During the reorganization of beacon-slots, if there is a change in CFP duration, the Base Node shall transmit an FRA control packet to the entire Subnetwork. The BN also sends a FRA control packet in advance of a change in length of a frame.

Switch devices that receive an FRA control packet shall relay it to their entire control domain because FRA packets are broadcast information about changes to frame structures.

This is required for the entire Subnetwork to have a common understanding of frame structure, especially in regions where the controlling Switch devices transmit BPDUs at frequencies below once per frame.

### 4.3.3.3 Shared-contention period

#### 4.3.3.3.1 General

Shared-contention period (SCP) is the time when any device in Subnetwork can transmit data. SCP follows the CFP duration within a frame and its duration is defined by Base Node. Collisions resulting from simultaneous attempt to access the channel are avoided by the CSMA-CA mechanism specified in this section.

SCP durations are highlighted by the following key specifications:

- SCP duration within a frame shall at no point in time be less than $MACMinSCPLength$.
- Maximum possible duration of SCP shall be $(macFrameLength - (MACBeaconLength1 + 2 \times macGuardTime))$. This is the case of a subnetwork that does not have dedicated CFP requests from any Service Node.

#### 4.3.3.2 CSMA-CA algorithm

The CSMA-CA algorithm implemented in devices works as shown in Figure 32.

Implementations start with a random backoff time ($macSCPRBO$) based on the priority of data queued for transmission. $MACPriorityLevels$ levels of priority need to be defined in each implementation, with a lower value indicating higher priority. In the case of data aggregation, the priority of aggregate bulk is governed by the highest priority data it contains. The $macSCPRBO$ for a transmission attempt is give as below:
\[
\text{macSCPRBO} = \text{random}(0, \text{MIN}((2^{(\text{Priority+txAttempts+macCSMAR1})} + \text{macCSMAR2}), (\text{macSCPLength}/2)))
\]

or when Robust Modes are supported:

\[
\text{macSCPRBO} = \text{random}(0, \text{MIN}((2^{(\text{Priority+txAttempts+macCSMAR1Robust})} + \text{macCSMAR2Robust}), (\text{macSCPLength}/2)))
\]

\text{macCSMAR1}/\text{macCSMAR1Robust} and \text{macCSMAR2}/\text{macCSMAR2Robust} control the initial contention window size. \text{macCSMAR1}/\text{macCSMAR1Robust} helps to increase the contention window size exponentially while \text{macCSMAR2}/\text{macCSMAR2Robust} helps to increase the contention window linearly. A higher value of \text{macCSMAR1}/\text{macCSMAR1Robust} and/or \text{macCSMAR2}/\text{macCSMAR2Robust} is recommended for large networks. It is recommended to not decrease the default values.

Before a backoff period starts, a device should ensure that the remaining SCP time is long enough to accommodate the backoff, the number of iterations for channel-sensing (based on data priority) and the subsequent data transmission. If this is not the case, backoff should be aborted till the SCP starts in the next frame. Aborted backoffs that start in a subsequent frame should not carry \text{macSCPRBO} values of earlier attempts. \text{macSCPRBO} values should be regenerated on the resumption of the transmission attempt in the SCP time of the next frame.
On the completion of $macSCPRBO$ symbol time, implementations perform channel-sensing. Channel sensing shall be performed one or more times depending on priority of data to be transmitted. The number of times for which an implementation has to perform channel-sensing ($macSCPChSenseCount$) is defined by the priority of the data to be transmitted with the following relation:

$$macSCPChSenseCount = \text{Priority} + 1$$
and each channel sense should be separated by a \textit{macCSMADelay} ms delay.

\textbf{Note:} \textit{macSCPRBO} and \textit{macCSMADelay} follow a different range and different default value depending on the modulation scheme that is intended to be used for a transmission burst. If a device intends to use robust mode for some bursts, the values are conservative to account for extended PHY Frame (Type B) timings. The applicable values are listed in 6.2.3.2. Implementations shall conform to listed range and default value corresponding to the modulation scheme used.

When a channel is sensed to be idle on all \textit{macSCPChSenseCount} occasions, an implementation may conclude that the channel status is idle and carry out its transmission immediately.

During any of the \textit{macSCPChSenseCount} channel-sensing iterations, if the channel is sensed to be occupied, implementations should reset all working variables. The local counter tracking the number of times a channel is found to be busy should be incremented by one and the CSMA-CA process should restart by generating a new \textit{macSCPRBO}. The remaining steps, starting with the backoff, should follow as above.

If the CSMA-CA algorithm restarts \textit{macSCPMaxTxAttempts} number of times due to ongoing transmissions from other devices on the channel, the transmission shall abort by informing the upper layers of CSMA-CA failure.

4.3.3.3.3 MAC control packet transmission

MAC control packets (0) shall follow the following channel access rules:

- Always transmit in SCP.
- Use priority level of \textit{MACCtrlPktPriority}.
- The MAC Control Packets shall be transmitted in a modulation scheme robust enough to reach the receiving peer but no less robust than DBPSK_CC.
- Transmitted with PHY Frame Type B for DBPSK_R and DQPSK_R. For all other modulation schemes, control packets are transmitted using PHY Frame Type A.

4.3.4 Tracking switches and peers

4.3.4.1 Tracking switches

Service Nodes shall keep track of all neighboring Switch Nodes by maintaining a list of beacons received. Such tracking shall keep a Service Node updated on reception signal quality from Switch Nodes other than the one to which it is connected, thus making it possible to change connection points (Switch Node) to the Subnetwork if link quality to the existing point of connectivity degrades beyond an acceptable level.

Note that such a change of point of connectivity may be complex for Switch Nodes because of devices connected through them. However, at certain times, network dynamics may justify a complex reorganization rather than continue with existing limiting conditions.
4.3.4.2 Tracking disconnected Nodes

Terminals shall process all received PNPDUs. When a Service Node is Disconnected, it doesn’t have information on current MAC frame structure so the PNPDUs may not necessarily arrive during the SCP. Thus, Terminals shall also keep track of PNPDUs during the CFP or beacon-slots.

On processing a received PNPDU, a Terminal Node may decide to ignore it and not generate any corresponding promotion request (PRO_REQ_S). Receiving multiple PNPDUs can indicate that there is no other device in the vicinity of Disconnected Nodes, implying that there will be no possibility of new devices for connecting to the Subnetwork if the Terminal Node does not request promotion itself. A Terminal Node shall ignore no more than $\text{MACMaxPRNIgnore}$ PNPDUs. After this maximum number of ignored PNPDUs the Terminal Node shall start a Promotion procedure as described in 4.6.3. The time in which the procedure will start shall be randomly selected in the range of $[0,\text{MACMaxPRNIgnore} \times \text{macPromotionMinTxPeriod}]$ seconds.

4.3.4.3 Tracking switches under one node

Service Nodes in Switch functional state shall keep track of the Switches under their tree by maintaining the $\text{macListSwitchTable}$. Maintaining this information is sufficient for switching because traffic to/from Terminal Nodes will also contain the identity of their respective Switch Nodes (PKT.SID). Thus, the switching function is simplified in that maintaining an exhaustive listing of all Terminal Nodes connected through it is not necessary. After promotion Switch Nodes start with no entries in their switching table.

One Switch Node shall include in the switching list the SID of every promoted Terminal node which is directly connected to it or to one Switch already included in the macListSwitchTable. In this case the Node shall create an entry with the stblEntryLSID value equals to the NSID field of the PRO_ACK packet, the stblEntrySID value
equal to PKT.SID of the PRO.ACK Packet Header and stblEntryLNID equal to PKT.LNID of the PRO.ACK Packet Header.

Similarly the Switch Node shall mark the entry to be removed from the list the SID when a node is removed or unregistered. This is be done by listening the PRO_DEM_B, PRO_DEM_S, REG_UNR_B or REG_UNR_S packets.

Each entry of the macListSwitchTable also contains the information related to the Alive time related to the Switch node. The stblEntryALVTime is updated with the TIME field received during the promotion, beacon robustness change or the keep alive procedures. The Switch Node shall also maintain the $T_{keep-alive}$ timer for
every Switch under its tree. The Switch Node shall refresh the timers as specified in section 4.6.5. If the $T_{keepAlive}$ timer expires the entry in the $macListSwitchTable$ shall be marked to be removed.

Every time an entry is marked to be removed, the Switch Node shall check if the $stblEntrySID$ of other entries is equal to the $stblEntryLSID$. In these cases all the entries shall be marked to be removed, meaning that one entire branch has left the network.

When one entry is marked to be removed the Switch Node shall wait $(macCtrlMsgFailTime + macMinCtlReTxTimer)$ seconds. This time ensures that all retransmit packets which use the SID have left the Subnetwork. When the timer expires the table entry shall be removed.

### 4.3.5 Switching

#### 4.3.5.1 General

On a Subnetwork, the Base Node cannot communicate with every Node directly. Switch Nodes relay traffic to/from the Base Node so that every Node on the Subnetwork is effectively able to communicate with the Base Node. Switch Nodes selectively forward traffic that originates from or is destined to one of the Service Nodes in its control hierarchy. All other traffic is discarded by Switches, thus optimizing traffic flow on the network.

Different names of MAC header and packets are used in this section. Please refer to the section 4.4.2 to find their complete specification.

#### 4.3.5.2 Switching process

Switch Nodes forward traffic to their control domain in a selective manner. The received data shall fulfill the conditions listed below for it to be switched. If the conditions are not met, the data shall be silently discarded.

Downlink packets (HDR.DO=1) shall meet any of the following conditions in order to be switched:

- Destination Node of the packet is connected to the Subnetwork through this Switch Node, i.e. PKT.SID is equal to this Switch Node’s SID or its switching table contains an entry for PKT.SID.
- The packet has broadcast destination (PKT.LNID = 0x3FFF) and was sent by the Switch this Node is registered through (PKT.SID=SID of this Switch Node).
- The packet has a multicast destination (PKT.LNID=0x3FFE), it was sent by the Switch this Node is registered through (PKT.SID=SID of this Switch Node) and at least one of the Service Nodes connected to the Subnetwork through this Switch Node is a member of the said multicast group, i.e. LCID specifies a group that is requested by any downstream Node in its hierarchy.

Uplink packets (HDR.DO=0) shall meet either of the following conditions in order to be switched:

- The packet source Node is connected to the Subnetwork through this Switch Node, i.e. PKT.SID is equal to this Switch Node’s SID or its switching table contains an entry for PKT.SID.
- The packet has a broadcast or multicast destination (PKT.LNID = 0x3FFF or 0x3FFE) and was transmitted by a Node connected to the Subnetwork through this Switch Node i.e. PKT.SID is equal to this Switch Node’s SID or its switching table contains an entry for PKT.SID.
If a packet meets previous conditions, it shall be switched. For unicast packets, the only operation to be performed during switching is to queue it to be resent in a MAC PDU with the same HDR.DO.

In case of broadcast or multicast packets, the PKT.SID must be replaced with the Switch Node’s LSID for Downlink packets. Uplink packets shall be resent unchanged.

### 4.3.5.3 Switching of broadcast packets

The switching of broadcast MAC frames operates in a different manner to the switching of unicast MAC frames. Broadcast MAC frames are identified by PKT.LNID=0x3FFF.

When HDR.DO=0, i.e. the packet is an uplink packet, it is unicast to the Base Node. A Switch which receives such a packet shall apply the scope rules to ensure that it comes from a lower level and, if so, Switch it upwards towards the base. The rules given in section 4.3.5.2 must be applied. The same modulation scheme and output power level as used for unicast uplink switching shall be used.

When HDR.DO=1, i.e. the packet is a Downlink packet, it is broadcast to the next level. A Switch which receives such a packet shall apply the scope rules to ensure that it comes from the higher level and, if so, switch it further to its Subnetwork. The same modulation scheme as used for beacon transmission at the maximum output power level implemented in the device shall be used so that all the devices directly connected to the Switch Node can receive the packet. The rules given in section 4.3.5.2 must be applied. The Service Node shall also pass the packet up to its MAC SAP to applications which have registered to receive broadcast packets using the MAC_JOIN service.

When the Base Node receives a broadcast packet with HDR.DO=0, it shall pass the packet up its MAC SAP to applications which have registered to receive broadcast packets. The Base Node shall also transmit the packet as a Downlink packet, i.e. HDR.DO=1, using the same modulation scheme as used for beacon transmission at the maximum output power level and following the rules given in section 4.3.5.2.

### 4.3.5.4 Switching of multicast packets

Switch Nodes shall maintain a multicast switching table. This table contains a list of multicast group LCIDs that have members connected to the Subnetwork through the Switch Node. The LCID of multicast traffic in both Downlink and uplink directions is checked for a matching entry in the multicast switching table. Multicast traffic is only switched if an entry corresponding to the LCID is available in the table; otherwise, the traffic is silently discarded.

A multicast switching table is established and managed by examining the multicast join messages (MUL control packet) which pass through the Switch. On a successful group join from a Service Node in its control hierarchy, a Switch Node adds a new multicast Switch entry for the group LCID, where necessary. An entry from the multicast switching table can be removed by the Base Node using the multicast leave procedure (see section 4.6.7.4.2). All entries from the multicast switching table shall be removed when a switch is demoted or unregistered. The multicast packet switching process depends on the packet direction.

When HDR.DO=0 and PKT.LNID=0x3FFE, i.e. the packet is an uplink multicast packet, it is unicast towards the Base Node. A Switch Node that receives such a packet shall apply the scope rules to ensure it comes from a lower hierarchical level and, if so, switch it upwards towards the Base Node. No LCID-based filtering is
performed. All multicast packets are switched, regardless of any multicast Switch entries for the LCID. The rules given in section 4.3.5.2 must be applied. The same modulation scheme and output power level as used for unicast uplink switching shall be used.

When HDR.DO=1 and PKT.LNID=0x3FFE, i.e. the packet is a Downlink multicast packet, the multicast switching table is used. If there is an entry with the LCID corresponding to PKT.LCID in the packet, the packet is switched downwards to the part of Subnetwork controlled by this switch. The multicast traffic shall be relayed using a modulation scheme which is robust enough to ensure that all direct children which are part of the multicast group or which need to switch the multicast traffic can receive the packet. As a guideline, the same modulation scheme as used for beacon transmission at the maximum output power level can be used. The rules given in section 4.3.5.2 shall be applied. If the Service Node is also a member of the multicast group, it shall also pass the packet up its MAC SAP to applications which have registered to receive the multicast packets for that group.

When the Base Node receives a multicast packet with HDR.DO=0 and it is a member of the multicast group, it shall pass the packet up its MAC SAP to applications which have registered to receive multicast packets for that group. The Base Node shall switch the multicast packet if there is an appropriate entry in its multicast switching table for the LCID, transmitting the packet as a Downlink packet, i.e. HDR.DO=1. To transmit a downlink multicast packet by the Base Node the same rules apply as for transmitting a downlink multicast packet by a switch.

4.3.6 Direct connections

4.3.6.1 Direct connection establishment

The direct connection establishment is a little different from a normal connection although the same packets and processes are used. It is different because the initial connection request may not be acknowledged until it is already acknowledged by the target Node. It is also different because the CON_REQ_B packets shall carry information for the “direct Switch” to update the “direct switching table”.

A direct switch is not different than a general switch. It is only a logical distinction of identifying the first common switch between two service-nodes that need to communicate with each other. Note that in absence of such a common switch, the Base Node would be the direct switch.

There are two different scenarios for using directed connections. These scenarios use the network shown in Figure 35.

The first is when the source Node does not know the destination Service Node’s EUI-48 address. The Service Node initiates a connection to the Base Node and the Base Node Convergence layer redirects the connection to the correct Service Node.
The steps to establish a direct connection, as shown in Figure 35, shall be:

- When Node I tries to establish connection with Node F, it shall send a normal connection request (CON_REQ_S).
- Then, due to the fact that the Base Node knows that F is the target Service Node, it should send a connection request to F (CON_REQ_B). This packet will carry information for direct Switch B to include the connection in its direct switching table.
- F may accept the connection. (CON_REQ_S).
- Now that the connection with F is fully established, the Base Node will accept the connection with I (CON_REQ_B). This packet will carry information for the direct Switch B to include in its direct switching table.
After finishing this connection-establishment process, the direct Switch (Node B) should contain a direct switching table with the entries shown in Table 12.

**Table 12 - Direct connection example: Node B’s Direct switching table**

<table>
<thead>
<tr>
<th>Uplink</th>
<th>Downlink</th>
</tr>
</thead>
<tbody>
<tr>
<td>SID</td>
<td>DSID</td>
</tr>
<tr>
<td>LNID</td>
<td>DLNID</td>
</tr>
<tr>
<td>LCID</td>
<td>DLCID</td>
</tr>
<tr>
<td>NAD</td>
<td></td>
</tr>
</tbody>
</table>

| 1  | 1  | N  | 3  | 1  | M  | 0  |
| 3  | 1  | M  | 1  | 1  | N  | 1  |

The direct switching table should be updated every time a Switch receives a control packet that meets the following requirements.

- It is CON_REQ_B packet: HDR.DO=1, CON.TYPE=1 and CON.N=0;
- It contains “direct” information: CON.D=1;
- The direct information is for itself: CON.DSSID is the SID of the Switch itself.

Then, the direct switching table is updated with the information:

- Uplink (SID, LNID, LCID) = (PKT.SID, PKT.LNID, CON.LCID);
- Downlink (SID, LNID, LCID, NAD) = (CON.DCSID, CON.DCLNID, CON.DCLCID, CON.DCNAD).

The connection closing packets should be used to remove the entries.

The second scenario for using directed connections is when the initiating Service Node already knows the destination Service Node’s EUI-48 address. In this case, rather than using the Base Node’s address, it uses the Service Node’s address. In this case, the Base Node Convergence layer is not involved. The Base Node MAC layer connects Service Node I directly to Service Node F. The resulting Switch table entries are identical to the previous example. The exchange of signals is shown in Figure 36.
4.3.6.2 Direct connection release

The release of a direct connection is shown in Figure 37. The signaling is very similar to connection establishment for a direct connection. The D fields are used to tell the direct Switch which entries it should remove. The direct switching table should be updated every time a Switch receives a control packet that meets the following requirements.

- It is CON_CLOSE_B packet: HDR.DO=1, CON.TYPE=1 and CON.N=1;
- It contains “direct” information: CON.D=1;
• The direct information is for itself: CON.DSSID is the SID of the Switch itself.
Then, the direct switching table entry with the following information is removed:

- Uplink (SID, LNID, LCID) = (PKT.SID, PKT.LNID, CON.LCID);
- Downlink (SID, LNID, LCID, NAD) = (CON.DCSID, CON.DCLNID, CON.DCLCID, CON.DCNAD).

**Figure 37 - Release of a direct connection**

### 4.3.6.3 Direct connection switching

As explained in section 4.3.5.2, the normal switching mechanism is intended to be used for forwarding communication data between the Base Node and each Service Node. The “direct switching” is a mechanism to let two Nodes communicate with each other, switching the packets in a local way, i.e. without passing through the Base Node. It is not a different form of packet-switching, but rather an additional feature of the general switching process.

The first shared Switch in the paths that go from two Service Nodes to the Base Node will be called the “direct Switch” for the connections between the said Nodes. This is the Switch that will have the possibility of performing the direct switching to make the two Nodes communicate efficiently. As a special case, every Switch is the “direct Switch” between itself and any Node that is lower down in the hierarchy.

The “direct switching table” is a table every Switch should contain in order to perform the direct switching. Each entry on this table is a direct connection that must be switched directly. It is represented by the origin...
CID and the destination CID of the direct connection. It is not a record of every connection identifier lower
down in its hierarchy, but contains only those that should be directly switched by it. The Destination Node’s
ability to receive aggregated packets shall also be included in the “direct switching table” in order to fill the
PKT.NAD field.

### 4.3.6.4 Direct switching operation

If a Switch receives an uplink (HDR.DO=0) MAC frame that is to be switched (see section 4.3.5.2 for the
requirements) and its address is in the direct switching table, then the procedure is as follows:

- Change the (SID, LNID, LCID, NAD) by the Downlink part of the entry in the direct switching table.
- Queue the packet to be transmitted as a Downlink packet (HDR.DO=1).

### 4.3.7 Packet aggregation

#### 4.3.7.1 General

The GPDU may contain one or more packets. The functionality of including multiple packets in a GPDU is
called packet aggregation. Packet aggregation is an optional part of this specification and devices do not need
to implement it for compliance with this specification. It is however suggested that devices should implement
packet aggregation in order to improve MAC efficiency.

To maintain compatibility between devices that implement packet aggregation and ones that do not, there
must be a guarantee that no aggregation takes place for packets whose data transit path from/to the Base
Node crosses (an) intermediate Service Node(s) that do(es) not implement this function. Information about
the aggregation capability of the data transit path is exchanged during the Registration process (4.6.1). A
registering Service Node notifies this capability to the Base Node in the REG.CAP_PA field (1 bit, see Table
20) of its REG_REQ message. It gets feedback from the Base Node on the aggregation capability of the whole
Downlink transit path in the REG.CAP_PA field of the REG_RSP message.

Based on initial information exchanged on Registration, each subsequent data packet in either direction
contains aggregation information in the PKT.NAD field. In the Downlink direction, the Base Node will be
responsible for filling PKT.NAD based on the value it communicated to the destination Service Node in the
REG.CAP_PA field of the REG_RSP message. Likewise, for uplink data, the source Service Node will fill
PKT.NAD based on the REG.CAP_PA field received in the initial REG_RSP from the Base Node. The last Switch
shall use the PKT.NAD field to avoid packet aggregation when forwarding the packet to destination Service
Nodes without packet aggregation capability. Intermediate Switch Nodes should have information about the
aggregation capability in their switching table and shall not aggregate packets when it is known that next
level Switch Node does not support this feature.

Devices that implement packet aggregation shall ensure that the size of the MSDU comprising the aggregates
does not exceed the maximum capacity of the most robust transmission scheme of a PHY burst. The most
robust transmission scheme refers to the most robust combination of modulation scheme, convolutional
coding and repetition coding.
4.3.7.2 Packet aggregation when switching

Switch Nodes maintain information on the packet aggregation capability of all entries in their switching table, i.e. of all switches that are connected to the Subnetwork through them. This capability information is then used during traffic switching to/from the connected Switch Nodes.

The packet aggregation capability of a connecting Switch Node is registered at each transit Switch Node at the time of its promotion by sniffing relevant information in the PRO_ACK message.

- If the PKT.SID in a PRO_ACK message is the same as the switching Node, the Node being promoted is connected directly to the said Switch Node. The aggregation capability of this new Switch Node is registered as the same as indicated in PKT.NAD of the PRO_ACK packet.
- If the PKT.SID in a PRO_ACK message is different from the SID of the switching Node, it implies that the Node being promoted is indirectly connected to this Switch. The aggregation capability for this new Switch Node will thus be the same as the aggregation capability registered for its immediate Switch, i.e. PKT.SID.

Aggregation while switching packets in uplink direction is performed if the Node performing the Switch knows that its uplink path is capable of handling aggregated packets, based on capability information exchanged during Registration (REG.CAP_PA field in REG_RSP message).

Downlink packets are aggregated by analyzing the following:

- If the PKT.SID is the same as the switching Node, then it is the last switching level and the packet will arrive at its destination. In this case, the packet may be aggregated if PKT.NAD=0.
- If the PKT.SID is different, this is not the last level and another Switch will receive the packet. The information of whether or not the packet could be aggregated should be extracted from the switching table.

4.3.8 Security

4.3.8.1 General

The security functionality provides the MAC layer with confidentiality, authentication, integrity and protection against reply attacks through a secure connection method and a key management policy. All packets must use the negotiated security profile.

4.3.8.2 Security Profiles

Several security profiles are provided for managing different security needs, which can arise in different network environments. This version of the specification lists three security profiles and leaves scope for adding another security profile in future versions.

4.3.8.2.1 Security Profile 0

Communications having Security Profile 0 are based on the transmission of MAC SDUs without encryption. This profile may be used in application scenarios where either sufficient security is provided by upper communication layers or where security is not a major requirement for application use-case.
4.3.8.2.2 Security Profile 1 and 2

4.3.8.2.2.1 General

Security Profile 1 and 2 are based on several cryptographic primitives, all based upon AES-128, which provides secure functionalities for key derivation, key wrapping/unwrapping and authenticated encryption of packets. These profiles are specified with the aim of fulfilling all security requirements:

- Confidentiality, authenticity and integrity of packets are guaranteed by the use of an authenticated encryption algorithm.
- Authentication is guaranteed by the fact that each Node has its own unique key known only by the Node itself and the Base Node.
- Replay Attacks are prevented through the use of a message counter of 4 bytes.

**Note:**

The scope of the Security Profile does not address any implementation specific security requirements such as protection against side channel attacks (timing attacks, power attacks, electromagnetic attacks, fault attacks, etc...). The implementer of the security profile needs to assure the cryptographic functionality is adequately protected.

- The implementer might consider counter measures depending on the environment PRIME is used. This could include the implementation of an AES algorithm with mitigation for non-invasive attacks (e.g. power analysis or electromagnetic side channel attacks). Additional tamper protection and hardening mechanisms are specified in FIPS 140-3 levels 3 and 4.

4.3.8.2.2.2 Authenticated Encryption

The cryptographic algorithms used in this specification are all based on AES, as specified in [16]. The specification describes the algorithm with three possible key sizes. PRIME uses a key length of 128 bit. A key length of 128 bit represents a good level of security for preserving privacy up to 2030 and beyond, as specified in SP800-57 [17], page 66, table 4.

AES is used in CCM mode, as specified in [25]. It is a dual-pass authenticated encryption mode. In the context of this security profile it is used accordingly to the following settings (using the same notations of [25]):

- \( n \): the octet length of the nonce is set to 13. This allows for a maximum message size of 65535 bytes.
- \( q \): the octet length of the binary representation of the octet length of the payload is set to 2.
- \( t \): the octet length of the MAC is set to 6. Therefore \( Tlen \), the MAC bit size, is set to 48.

4.3.8.2.2.2.1 Key update frequency

Security profiles set the value of the AES-CCM authentication tag (\( Tlen \)) to 48 bits. The maximum time limit between two re-keying events for WK and SWK is the value contained in the PIB \( MACUpdateKeysTime \). This PIB’s maximum allowed value shall be the one defined in Table 13 according to the available number of channels.
Table 13 - Values of MACUpdateKeysTime for different number of channels

<table>
<thead>
<tr>
<th>Available number of channels</th>
<th>Life time in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 64Kb/s channel</td>
<td>49 days</td>
</tr>
<tr>
<td>2 x 64Kb/s channel</td>
<td>24 days</td>
</tr>
<tr>
<td>3 x 64Kb/s channel</td>
<td>16 days</td>
</tr>
<tr>
<td>4 x 64Kb/s channel</td>
<td>12 days</td>
</tr>
<tr>
<td>5 x 64Kb/s channel</td>
<td>10 days</td>
</tr>
<tr>
<td>6 x 64Kb/s channel</td>
<td>8 days</td>
</tr>
<tr>
<td>7 x 64Kb/s channel</td>
<td>7 days</td>
</tr>
<tr>
<td>8 x 64Kb/s channel</td>
<td>6 days</td>
</tr>
</tbody>
</table>

4.3.8.2.2.2 Nonce creation

The nonce is a value used by AES-128-CCM and is required to be unique for each different message that is processed under the same key. In order to maintain this property and to have protections against replay attacks, each Service Node needs to have a 32-bit message counter.

The 13-byte nonce, for each message, is shown in Figure 38 and is composed by the concatenation of the following entities:

- 48-bit Subnetwork Address (found in BCN.SNA)
- 8-bit SID address, identifying the Switch Node of the Service Node which generated the packet
- 2-bit set to 0 for this version of the specification. Reserved for future use.
- 14-bit LNID address, identifying the Service Node that generated the packet. The pair SID and LNID should provide a unique address within the subnetwork.
- 32-bit Message Counter, number of messages sent by the Service Node which originated the message
The nonce SID and LNID entities are derived from the senders SID and LNID as shown in Table 14.

<table>
<thead>
<tr>
<th>Packet Type / Affected Keys</th>
<th>Packet Direction</th>
<th>Nonce Entity</th>
<th>Nonce Entity Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unicast</td>
<td>Downlink</td>
<td>SID</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LNID</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Uplink</td>
<td>SID</td>
<td>PKT.SID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LNID</td>
<td>PKT.LNID</td>
</tr>
<tr>
<td>Switch Re-encoded</td>
<td>Downlink/</td>
<td>SID</td>
<td>Switch SSID</td>
</tr>
<tr>
<td>Key: SWK *</td>
<td>Uplink</td>
<td>LNID</td>
<td>0</td>
</tr>
<tr>
<td>Broadcast/Multicast</td>
<td>Downlink</td>
<td>SID</td>
<td>PKT.SID</td>
</tr>
<tr>
<td>Key: SWK</td>
<td></td>
<td>LNID</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Uplink</td>
<td>SID</td>
<td>PKT.SID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LNID</td>
<td>PSH.LNID</td>
</tr>
</tbody>
</table>

* Switch re-encoded packets are all ALV messages sent by switches as well as all dowlink messages encrypted with SWK. A switch shall know the immediate switch for each SID below it to be able to derive the nonce.

**4.3.8.2.2.2.1 Message counter (PSH: CNT)**

In order to avoid repetition attacks, in case the message counter of a message is not correctly validated according to this chapter, the message shall be discarded.

In the case of messages protected with WK, each node has a message counter starting from zero, incrementing after each protected message sent. This counter shall be reset after updating to a newer key.
In the case of messages protected with SWK, the counter used for nonce creation shall act following a 1658 distributed algorithm. This counter shall also be reset after updating to a newer key.

Upon reception of downlink message, every node shall validate that the counter is bigger than the last downlink message received. If the node is an intermediate Switch Node, once validated, the message shall be re-encoded before switching it down.

Upon reception of uplink message, a Switch Node shall not perform a validation of the CNT except for the cases when the message is processed by them. These are the use cases when it shall validate the message:

- ALV messages
- Data uplink messages switched down by a Direct Switch (does not apply to the intermediate Switch Nodes, only the Direct Switch itself)

A node shall maintain a transmission counter with the next value to be used in CNT field. This value shall be used when the node encodes and re-encodes a message. After using it, the node shall increase its value by 1.

When the node receives a counter bigger than the one stored for transmission, the transmission counter shall be updated with the received counter value + 1. This applies to both downlink and uplink messages. As a guideline, note that this forces any response message to have a counter bigger than the related request message, easing validation requirement and corner cases.

In security profile 1, direct switches are allowed to ignore validation of the first uplink data message from each peer, after that first message, the switch shall perform a validation of all uplink messages. This is to simplify implementation of direct switches on both memory usage and complexity.

Base Node shall validate all the uplink counters, considering all the rules described previously. In order to perform this, it shall keep track of individual counters for each node. The algorithm to do so is left up to the manufacturer of the Base Node.
Figure 39 - Counter handling in ALV and request/response messages
4.3.8.2.2.3 Creation of Challenge nonce for REG PDU-s

Each REG message relies on a 64 bit random number and the Subnetwork Address as a challenge. This challenge shall be used as the nonce for the authentication of the REG_REQ, REG_RSP and REG_REJ messages. The usage sequence is described in detail in 4.6.1.2.

The nonce, for each message, is shown in Figure 41, and is composed by the concatenation of the following entities:

- 40 least significant bits of the Subnetwork Address (found in BCN.SNA).
- For REG_REQ, Service Node shall generate a 64-bit random number and shall encode that value in the PSH.CNT and REG.CNT fields.
- For REG_RSP and REG_REJ, REG.CNT shall be the copy of the same field coming from REG_REQ and PSH.CNT shall be PSH.CNT coming from REG_REQ incremented by 1, overflowing if necessary.
4.3.8.2.2.3 Key Derivation Algorithm

The method for key derivation is KDF in counter mode as specified in [23] using AES-CMAC [24] with key size of 128 as underlying PRF. This KDF requires 5 values as input:

- $K$, which is the master key used to derive the output key $K_0$
- $Label$ which is a string, fixed for the purpose of this security profile at “PRIME_MAC”
- $Context$, which is a string assuming different values accordingly to the purpose of the output key, which will be described in section 4.3.8.3.2
- $L$ which is the size of the output key, which for the purpose of this security profile is fixed to 128.
- $r$ which is an integer indicating the lengths of the binary representation of the counter and of $L$, which is fixed in this security profile to 32

4.3.8.2.2.4 Key Derivation Hierarchy

Figure 42 outlines the Key Derivation hierarchy and the process to derive the Key Wrapping Key (KWK) and the Registration Key (REGK).

The KWK is used to wrap the individual Working Key (WK) and the Subnetwork Working Key (SWK) when sent down from the Base Node to the Terminal Node, while the REGK is used for authentication in the registration process to authenticate both, BN and TN.

The random number generator used for WK and SWK should be compliant with [27].

**Figure 41 - REG Nonce structure**

**Figure 42 - Key derivation hierarchy**
4.3.8.2.5 Key Wrapping Algorithm

The method for wrapping and unwrapping keys is referred to AES-128-KW, it is described as KW in [26], and uses AES-128 as underlying cipher. It is used to transmit keys in an encrypted form. In this security profile all keys are of 128 bit, which means that wrapped keys are 192 bits.

4.3.8.2.3 Encryption/Authentication by PDU Types

The following table shows which PDU-s are authenticated (A) and/or encrypted (E) on each of the security profiles. This table shows packet types with their names as presented in section 4.3.8.6. The packet nomination follows the following rules: if the packet is a generic name (e.g. REG), the profile will apply for all the subpacket types not listed in the table (e.g. REG_ACK).

<table>
<thead>
<tr>
<th>PDU Type</th>
<th>Profile 1</th>
<th>Profile 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_REQ, REG_RSP</td>
<td>REGK (A)</td>
<td>REGK (A)</td>
</tr>
<tr>
<td>REG_REJ</td>
<td>Plain</td>
<td>REGK (A)</td>
</tr>
<tr>
<td>Unicast DATA</td>
<td>WK (AE)*</td>
<td>WK (AE)*</td>
</tr>
<tr>
<td>SEC</td>
<td>WK(AE)</td>
<td>WK(AE)</td>
</tr>
<tr>
<td>Multicast DATA, Broadcast DATA, Direct connection DATA</td>
<td>SWK (AE)*</td>
<td>SWK (AE)*</td>
</tr>
<tr>
<td>PRO, MUL, CFP, CON, FRA, ALV, PRO_ACK, MUL_JOIN_B, MUL_LEAVE_S, PRO_DEM_S, PRO_DEM_B, REG_UNR_B, REG_UNR_S</td>
<td>Plain</td>
<td>SWK (AE)</td>
</tr>
<tr>
<td>REG_ACK</td>
<td>Plain</td>
<td>WK(A)</td>
</tr>
</tbody>
</table>

The rows highlighted with an asterisk (*) can be optionally sent not encrypted as described in section 4.3.8.6.

4.3.8.3 Negotiation of the Security Profile

4.3.8.3.1 General

All MAC data, including signaling PDUs (all MAC control packets defined in section 0) use the same security profile. This profile is negotiated during the device Registration. In the REG_REQ message the Terminal indicates a security profile it is able to support in the field REG.SPC. The Base Node may accept this security profile and so accept the Registration, sending back a REG_RSP with the same REG.SPC value. The Base Node may also accept the Registration, however it sets REG.SPC to 0, 1 or 2 indicating that security profile 0, 1 or 2 is to be used. Alternatively, the Base Node may reject the Registration if the Terminal does not provide an acceptable security profile.

It is recommended that the Terminal first attempts to register using the highest security profile it supports. In case the Base Node replies with a different value for REG.SPC, corresponding to a profile with lower security, the Terminal could refuse the registration by not sending the REG_ACK. The policy used by the
Terminal to refuse a registration with a lower than expected security profile is out of the scope of this specification.

### 4.3.8.3.2 Key Types and Key Hierarchy

The key hierarchy of Security Profile 1 and 2 is based on three assumptions:

1. There is a 128 bit unique key on each service node called Device Unique Key (DUK). How this key is generated, provided to service nodes, is out of the scope of this specification. The DUK is managed by macSecDUK (refer to section 6.2.3.6.)
2. The Base Node must have knowledge of a Service Node’s DUK by only knowing its EUI-48.
3. As specified by [REF TO NIST SP800-57Part1] “In general, a single key should be used for only one purpose”.

The keys and their respective usage are:

- **Device Unique Key (DUK):** DUK is used only for key derivation purposes, using the KDF described in section 4.3.8.2.2.3. It has the requirement to be unique for each device. It is used to generate KWK and REGK.

- **Key Wrapping Key (KWK):** This key is derived from DUK using the concatenation of the Subnetwork Address (SNA) and the string “KWK” as Context. It is used to unwrap the keys received from the Base Node.

- **REG Key (REGK):** This key is derived from DUK using the concatenation of the Subnetwork Address (SNA) and the string “REGK” as Context. It is used to protect, through AES-128-CCM, some of the REG control messages, specifically it is used for: REG_REQ, REG_RSP, REG_REJ only when REG.R=0. The reason is that there hasn’t been any communication with the Base Node yet, so no other shared keys have been established.

- **Working Key (WK):** This key is used to encrypt all the unicast data that is transmitted from the Base Node to a Service Node and vice versa. Each registered Service Node would have a unique WK that is known only to the Base Node and itself. The WK is randomly generated by the Base Node, wrapped through AES-128-KW and transmitted by the Base Node in REG_RSP and SEC messages.

- **Subnetwork Working Key (SWK):** The SWK is shared by the entire Subnetwork. The SWK is randomly generated by the Base Node, wrapped through AES-128-KW and transmitted by the Base Node in REG_RSP and SEC messages.

The WK and the SWK have a limited validity time related to the random sequence generation period. The random sequence is regenerated and distributed by the Base Node at least every $MACUpdateKeysTime$ seconds through the SEC control packet. If a device does not receive a new SEC message within $MACUpdateKeysTime$ it shall move back from its present functional state to a Disconnected functional state.

The key hierarchy has been designed to ensure security of the required MAC keys, to follow NIST specifications and to be as simple as possible.

### 4.3.8.4 Key Distribution and Management

The Security Profile for data traffic is negotiated when a device is registered. The REG control packet contains specific fields to indicate the Security Profile for respective devices. All connections to/from the device would
be required to follow the Security Profile negotiated at the time of Registration. There cannot be a difference
in Security Profile across multiple connections involving the same device. The only exception to this would
be the Base Node.

All keys are never transmitted in non-encrypted form over the physical channel. The SEC unicast messages
transmitted by the Base Node at regular intervals contain random keys for both unicast and non-unicast
traffic.

When a device initially registers on a Subnetwork, the REG response from the Base Node contains the
wrapped SWK and WK. If the SN cannot unwrap the keys successfully, it shall discard the REG response and
continue trying to register.

The process of updating WK is as follows:

- The SN shall start using the new WK immediately for transmission.
- The BN shall use the old WK for transmission until receiving the SEC response.
- The SN and BN shall be able to receive messages encrypted with both new and old WK until SEC
  exchange completes or Control packet retransmission (see 4.4.2.6.2) completes.
- If the SN cannot unwrap the new WK successfully, it shall indicate that it could not update WK and
  shall continue using the old WK. In such case, the BN shall retransmit the SEC message.

Upon reception of a new SWK that is successfully unwrapped, the node shall maintain the old SWK and use
it to decrypt and encrypt the appropriate messages until:

- a message is received encrypted with the new SWK.
- the expiration of a 3-hour timer.

The timer provides a method for ensuring the old SWK will not be used indefinitely.

If the SN cannot unwrap the new SWK successfully, it shall indicate that it could not update SWK and shall
continue using the old SWK. In such case, the BN shall retransmit the SEC message.

It is recommended that a Base Node register a Terminal Node with the old SWK and immediately perform a
SEC procedure, with the registering Terminal Node, if the Terminal Node registers during an in progress SWK
SEC procedure.

The Base Node shall maintain the old SWK for duration not to exceed 3-hours from the beginning of the SWK
SEC procedure. This limit constrains the SWK SEC procedure duration to 3-hours. The Base Node can stop
accepting the old SWK from any node before that duration, e.g. if it is certain that a Service Node has received
a packet with the new SWK.

### 4.3.8.5 Encryption and Authentication

#### 4.3.8.5.1 Security Profile 0

Not Applicable.
4.3.8.5.2 Security Profile 1 and 2

Security Profiles 1 and 2 make use of AES-CCM for packet protection but there are three different cases, accordingly to section 4.3.8.2.3:

- Plain: in the case the packet is not processed by AES-CCM and there is no Tag
- Authentication Only: in this case the packet header where the PKT.RM is masked with 0, PSH, TREF (if exists) where the values are masked with 0, ARQ (if exists) and the payload should be processed by AES-CCM as associated data. This situation is depicted in Figure 43.
- Authentication and Encryption: in this case the packet header where the PKT.RM is masked with 0, PSH, TREF (if exists) where the values are masked with 0 and ARQ (if exists) should be processed as associated data, thus only being authenticated, while the payload should be processed as payload, thus authenticated and encrypted. This situation is depicted in Figure 44.

![Figure 43 - Security profile 1 and 2 encryption algorithm (authentication only)](image-url)
4.3.8.6 Unicast and Multicast connection security negotiation

There are some use cases in which it is not desirable to authenticate and encrypt data packets. One use case of this is the firmware upgrade for images that are already signed and potentially encrypted.

For such cases both the unicast and multicast connection establishment procedures have a feature that allows a negotiation for enabling or disabling the security on DATA packets. This procedure only applies to profiles 1 and 2, because profile 0 does not allow encryption.

Each side shall indicate in the CON_REQ and MUL_JOIN packets if the DATA packets for that connection shall be authenticated and encrypted or not.

- In case both sides indicate that the DATA packets shall not be securitized, then the packets shall be sent without being authenticated or encrypted.
- If at least one of the sides indicates that the packets shall be securitized, then the packets shall be authenticated and encrypted.

Regarding broadcast connections, no negotiation takes place. Broadcast connections shall always be authenticated and encrypted.

4.3.8.7 Unicast and Multicast connection security negotiation

After initial negotiation, any multicast connection sending plain data can be upgraded to be authenticated and encrypted at any point. The usual use case is that a new node has joined the multicast group negotiating the connection to be authenticated and encrypted.

The upgrade mechanism is to start sending multicast data authenticated and encrypted, without any additional control message. Any node receiving multicast data that is authenticated and
encrypted shall assume the connection has been upgraded to be authenticated and encrypted from the reception of that data.

There is no procedure for a multicast connection to be downgraded to send plain data.

4.4 MAC PDU format

4.4.1 General

There are different types of MAC PDUs for different purposes.

4.4.2 Generic MAC PDU

4.4.2.1 General

Most Subnetwork traffic comprises Generic MAC PDUs (GPDU). GPDUs are used for all data traffic and most control traffic. All MAC control packets are transmitted as GPDUs.

GPDU composition is shown in Figure 45. It is composed of a Generic MAC Header followed by one or more MAC packets and 32 bit CRC appended at the end.

4.4.2.2 Generic MAC Header

The Generic MAC Header format is represented in Figure 46 and Table 16. The size of the Generic MAC Header is 3 bytes. Table 16 enumerates each field of a Generic MAC Header.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>2 bits</td>
<td>Unused bits those are always 0; included for alignment with MAC_H field in PPDU header (Section 3.4.3).</td>
</tr>
<tr>
<td>HDR-HT</td>
<td>2 bits</td>
<td>Header Type. HDR-HT = 0 for GPDU</td>
</tr>
</tbody>
</table>
### Reserved

**Name**: Reserved  
**Length**: 5 bits  
**Description**: Always 0 for this version of the specification. Reserved for future use.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDR.DO</td>
<td>1 bit</td>
<td>Downlink/Uplink.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• HDR.DO=1 if the MAC PDU is Downlink.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• HDR.DO=0 if the MAC PDU is uplink.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDR.LEVEL</td>
<td>6 bits</td>
<td>Level of the PDU in switching hierarchy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The packets between the level 0 and the Base Node are of HDR.LEVEL=0. The packets between levels k and k-1 are of HDR.LEVEL=k.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=0, HDR.LEVEL represents the level of the transmitter of this packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=1, HDR.LEVEL represents the level of the receiver of this packet.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDR.HCS</td>
<td>8 bits</td>
<td>Header Check Sequence.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A field for detecting errors in the header and checking that this MAC PDU is from this Subnetwork. The transmitter shall calculate the CRC of the SNA concatenated with the first 2 bytes of the header and insert the result into the HDR.HCS field (the last byte of the header). The CRC shall be calculated as the remainder of the division (Modulo 2) of the polynomial M(x)·x^8 by the generator polynomial g(x)=x^8+x^2+x+1. M(x) is the input polynomial, which is formed by the bit sequence of the concatenation of the SNA and the header excluding the HDR.HCS field, and the msb of the bit sequence is the coefficient of the highest order of M(x).</td>
</tr>
</tbody>
</table>

#### 4.4.2.3 Packet structure

A packet is comprised of a Packet Header and Packet Payload. Figure 36 shows the structure.

![Packet structure](image)

Packet header is 7 bytes in length and its composition is shown in Figure 48. Table 17 enumerates the description of each field.

![Packet Header](image)
To simplify, the text contains references to the PKT.NID fields as the composition of the PKT.SID and PKT.LNID. The field PKT.CID is also described as the composition of the PKT.NID and the PKT.LCID. The composition of these fields is described in Figure 49.

**Table 17 - Packet header fields**

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKT.RM</td>
<td>4 bits</td>
<td>Weakest modulation this node can decode from the receiving peer:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2 – D8PSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4 – DBPSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 5 – DQPSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 6 – D8PSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 7-11 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 12 – Robust DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 13 – Robust DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 14 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 15 – Outdated information</td>
</tr>
<tr>
<td>PKT.PRIOR</td>
<td>2 bits</td>
<td>Indicates packet priority between 0 and 3.</td>
</tr>
<tr>
<td>PKT.C</td>
<td>1 bits</td>
<td>Control:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.C=0 it is a data packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.C=1 it is a control packet.</td>
</tr>
<tr>
<td>PKT.LCID / PKT.CTYPE</td>
<td>9 bits</td>
<td>Local Connection Identifier or Control Type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.C=0, PKT.LCID represents the Local Connection Identifier of data packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.C=1, PKT.CTYPE represents the type of the control packet.</td>
</tr>
<tr>
<td>PKT.SID</td>
<td>8 bits</td>
<td>Switch identifier:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=0, PKT.SID represents the SID of the packet source.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=1, PKT.SID represents the SID of the packet destination.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PKT.RM</td>
<td>4 bits</td>
<td>Weakest modulation this node can decode from the receiving peer:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2 – D8PSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4 – DBPSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 5 – DQPSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 6 – D8PSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 7-11 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 12 – Robust DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 13 – Robust DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 14 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 15 – Outdated information</td>
</tr>
<tr>
<td>PKT.LNID</td>
<td>14 bits</td>
<td>Local Node identifier:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=0, PKT.LNID represents the LNID of the packet source</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If HDR.DO=1, PKT.LNID represents the LNID of the packet destination.</td>
</tr>
<tr>
<td>Reserved</td>
<td>1 bit</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>PKT.LEN</td>
<td>9 bits</td>
<td>Length of the packet excluding the packet header and the authentication tag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(if present). It is the sum of the lengths of the payload and the subheaders</td>
</tr>
<tr>
<td>PKT.NAD</td>
<td>1 bit</td>
<td>No Aggregation at Destination:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.NAD=0 the packet may be aggregated with other packets at destination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.NAD=1 the packet may not be aggregated with other packets at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>destination.</td>
</tr>
<tr>
<td>PKT.TREF</td>
<td>1 bit</td>
<td>TREF subheader presence:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.TREF=0 the packet doesn’t include a TREF subheader.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.TREF=1 the packet includes a TREF subheader.</td>
</tr>
<tr>
<td>PKT.AMQ</td>
<td>1 bit</td>
<td>ARQ subheader presence:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.AMQ=0 the packet doesn’t include an ARQ subheader.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.AMQ=1 the packet includes an ARQ subheader.</td>
</tr>
<tr>
<td>PKT.PSH</td>
<td>1 bit</td>
<td>Packet security subheader presence:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.PSH=0 the packet doesn’t include a security subheader.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If PKT.PSH=1 the packet includes a security subheader.</td>
</tr>
<tr>
<td>Reserved</td>
<td>4 bits</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
</tbody>
</table>

The “ARQ subheader”, “TREF subheader” and “security subheader” are optional. Their presence depends on the PKT.AMQ, PKT.TREF and PKT.PSH flags. The description of the ARQ subheader will be done in the section.
4.7.3.2 and the description of the TREF subheader will be done in section 4.8. MAC Control packets shall not include a TREF or ARQ subheader.

### 4.4.2.4 CRC

The CRC is the last field of the GPDU. It is 32 bits long. It is used to detect transmission errors. The CRC shall cover the concatenation of the SNA with the GPDU except for the CRC field itself.

The input polynomial M(x) is formed as a polynomial whose coefficients are bits of the data being checked (the first bit to check is the highest order coefficient and the last bit to check is the coefficient of order zero). The Generator polynomial for the CRC is \( G(x) = x^{32} + x^{26} + x^{23} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^3 + x + 1 \). The remainder \( R(x) \) is calculated as the remainder from the division of \( M(x) \cdot x^{12} \) by \( G(x) \). The coefficients of the remainder shall then be the resulting CRC.

### 4.4.2.5 Security header

For the security profiles 1 and 2, the security subheader contains the needed information to authenticate and/or encrypt the packet.

![Figure 50 - Security subheader](image)

The description of the fields is described in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSH.ENC</td>
<td>1 bit</td>
<td>Flag to determine if the packet is encrypted:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – The packet is Authenticated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – The packet is Authenticated and Encrypted</td>
</tr>
<tr>
<td>PSH.KEY</td>
<td>3 bits</td>
<td>Key used for the encoding of this packet:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – WK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – SWK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – REG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-8 – Reserved for future used.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| PSH.LNID_P   | 1 bit  | Flag to determine if the PSH.LNID is present (counting the reserved bits leading it).  
|              |        | 0 – If PSH.LNID is not present  
|              |        | 1 – If PSH.LNID is present  |
| Reserved     | 3 bits | Always 0 for this version of the specification. Reserved for future use.  |
| PSH.CNT      | 32 bits| Counter to be used in the nonce composition.  
|              |        | * For replay protection, receiving node needs to discard packets that do not follow the rules described in 0.  |
| PSH.LNID_PA  | 2 bits | Always 0 for this version of the specification. Reserved for future use. Only present if PSH.LNID_P field set to one.  |
| PSH.LNID     | 14 bits| Transmitter LNID field to create the nonce when it cannot be derived from the packet. The exception being REG packets.  
|              |        | Only present if PSH.LNID_P field set to one.  |

When the security header is present, a 48-bit authentication tag is appended to the packet. The authentication tag is the output of the AES-CCM operation (see Figure 44).

4.4.2.6 MAC control packets

4.4.2.6.1 General

MAC control packets enable a Service Node to communicate control information with their Switch Node, Base Node and vice versa. A control packet is transmitted as a GPDU and is identified with PKT.C bit set to 1 (see section 4.4.2 for more information about the fields of the packets).

There are several types of control messages. Each control message type is identified by the field PKT.CTYPE. Table 19 lists the types of control messages. The packet payload (see section 4.4.2.3) shall contain the information carried by the control packets. This information differs depending on the packet type.

<table>
<thead>
<tr>
<th>Type (PKT.CTYPE)</th>
<th>Packet name</th>
<th>Packet description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>REG</td>
<td>Registration management</td>
</tr>
<tr>
<td>2</td>
<td>CON</td>
<td>Connection management</td>
</tr>
<tr>
<td>3</td>
<td>PRO</td>
<td>Promotion management</td>
</tr>
<tr>
<td>5</td>
<td>FRA</td>
<td>Frame structure change</td>
</tr>
<tr>
<td>6</td>
<td>CFP</td>
<td>Contention-Free Period request</td>
</tr>
<tr>
<td>7</td>
<td>ALV</td>
<td>Keep-Alive</td>
</tr>
</tbody>
</table>

Table 19 - MAC control packet types
4.4.2.6.2 Control packet retransmission

For recovery from lost control messages, a retransmit scheme is defined. MAC control transactions comprising of exchange of more than one control packet may follow the retransmission mechanism described in this section.

The retransmission scheme shall be applied to the following packets when they require a response:

- CON_REQ_S, CON_REQ_B;
- CON_CLS_S, CON_CLS_B;
- REG_RSP;
- PRO_REQ_B;
- MUL_JOIN_S, MUL_JOIN_B;
- MUL_LEAVE_S, MUL_LEAVE_B;
- MUL_SW_LEAVE_B;
- SEC_REQ

Devices involved in a MAC control transaction using retransmission mechanism shall maintain a retransmit timer and a message fail timer.

At the requester of a control message transaction:

- When the one of the above messages in a transaction is transmitted, the retransmit timer is started with value greater or equal to macMinCtlReTxTimer and the control message fail timer is started with value macCtrlMsgFailTime.

If a response message is received the retransmit timer and control message fail timer are stopped and the transaction is considered complete. Note that it is possible to receive further response messages. These would be messages that encountered network delays.

- If the retransmit timer expires the control message is retransmitted and the retransmit timer is re-started with value greater or equal to macMinCtlReTxTimer (value can be different from the previous one).
- If the control message fail timer expires, failure result corresponding to respective MAC-SAP should be returned to the calling entity. Implementations may also choose to inform their local management entity of such failure. If the retransmission is done by the Service Node, the device shall return to the Disconnected functional state.

At the responder of a control message transaction:

- The receiver of a message must determine itself if this message is a retransmit. If so, no local action is needed other than sending a reply to the response.
If the received message is not a retransmit, the message shall be processed and a response returned to the sender.

- For transactions which use three messages in the transaction, e.g. promotion as shown in 4.6.3, the responder shall perform retransmits in exactly the same way as the requester. This ensures that if the third message in the transaction is lost, the message shall be retried and the transaction completed.

The following message sequence charts show some examples of retransmission. Figure 51 shows two successful transactions without requiring retransmits.

![Message Sequence Charts](image)

Figure 51 - Two transactions without requiring retransmits

Figure 52 shows a more complex example, where messages are lost in both directions causing multiple retransmits before the transaction completes.
Figure 52 - Transaction with packet loss requiring retransmits

Figure 53 shows the case of a delayed response causing duplication at the initiator of the control transaction.

4.4.2.6.3 REG control packet (PKT.CTYPE=1)

This control packet is used to negotiate the Registration process. The description of data fields of this control packet is described in Table 20 and Figure 54. The meaning of the packets differs depending on the direction.
of the packet. This packet interpretation is explained in Table 20. These packets are used during the registration and unregistration processes, as explained in 4.6.1 and 4.6.2.

Table 20 - REG control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG.N</td>
<td>1 bit</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.N=1 for the negative register;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.N=0 for the positive register.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(see Table 19)</td>
</tr>
<tr>
<td>REG.R</td>
<td>1 bit</td>
<td>Roaming</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.R=1 if Node already registered and wants to perform roaming to another Switch;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.R=0 if Node not yet registered and wants to perform a clear registration process.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>It shall be set by SN in REG_REQ.</td>
</tr>
<tr>
<td>REG.SPC</td>
<td>2 bits</td>
<td>Security Profile Capability for Data PDUs:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.SPC=0 No encryption capability;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.SPC=1 Security profile 1 capable device;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.SPC=2 Security profile 2 capable device;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>REG.SPC=3 Security profile 3 capable device (not yet specified).</strong></td>
</tr>
<tr>
<td>REG.CAP_R</td>
<td>1 bit</td>
<td>Robust mode Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1 if the device is able to transmit/receive robust mode frames;</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>0 if the device is not.</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>It shall be set by SN in REG_REQ.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>REG.CAP_BC</td>
<td>1 bit</td>
<td>Backwards Compatible with 1.3.6&lt;br&gt;1 if the device can operate in backwards compatible mode with 1.3.6 PRIME; 0 if the device is not.&lt;br&gt;It shall be set by SN in REG_REQ and by BN in REG_RSP.</td>
</tr>
<tr>
<td>REG.CAP_SW</td>
<td>1 bit</td>
<td>Switch Capable&lt;br&gt;1 if the device is able to behave as a Switch Node; 0 if the device is not.&lt;br&gt;It shall be set by SN in REG_REQ.</td>
</tr>
<tr>
<td>REG.CAP_PA</td>
<td>1 bit</td>
<td>Packet Aggregation Capability&lt;br&gt;1 if the SN device has packet aggregation capability; if the BN device has packet aggregation capability together with all the switches along the downlink path to the registration requesting SN and the requesting SN itself;&lt;br&gt;0 otherwise.&lt;br&gt;It shall be set by SN in REG_REQ and by BN in REG_RSP.</td>
</tr>
<tr>
<td>REG.CAP_CFP</td>
<td>1 bit</td>
<td>Contention Free Period Capability&lt;br&gt;1 if the device is able to perform the negotiation of the CFP;&lt;br&gt;0 if the device cannot use the Contention Free Period in a negotiated way.&lt;br&gt;It shall be set by SN in REG_REQ and by BN in REG_RSP.</td>
</tr>
<tr>
<td>REG.CAP_DC</td>
<td>1 bit</td>
<td>Direct Connection Capability&lt;br&gt;1 if the device is able to perform direct connections;&lt;br&gt;0 if the device is not able to perform direct connections.&lt;br&gt;It shall be set by SN in REG_REQ.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| REG.ALV_F       | 1 bit  | Bit to indicate which ALV mechanism is required to be used by the new Service Node while it is part of this Subnetwork.  
1 ALV procedure of v1.4 shall be used;  
0 ALV procedure of v1.3.6 (section K.2.5) shall be used.  
It shall be set by BN in REG_RSP.  
**Note:** Base Node shall not selectively use different values of this bit between different Service Nodes in its Subnetwork. In case ALV procedure of v1.3.6 is used, all Service Nodes shall be instructed with REG.ALV_F bit set to 0. |
| Reserved        | 1 bit  | Always 0 for this version of the specification. Reserved for future use.                                                                       |
| REG.CAP_ARQ     | 1 bit  | ARQ Capable  
1 if the device is able to establish ARQ connections;  
0 if the device is not able to establish ARQ connections.  
It shall be set by SN in REG_REQ and by BN in REG_RSP. |
| REG.TIME        | 3 bits | Time to wait for an ALV procedure before assuming the Service Node has been unregistered by the Base Node.  
ALV.TIME = 0 => 128 seconds ~ 2.1 minutes;  
ALV.TIME = 1 => 256 seconds ~ 4.2 minutes;  
ALV.TIME = 2 => 512 seconds ~ 8.5 minutes;  
ALV.TIME = 3 => 2048 seconds ~ 34.1 minutes;  
ALV.TIME = 4 => 4096 seconds ~ 68.3 minutes;  
ALV.TIME = 5 => 8192 seconds ~ 136.5 minutes;  
ALV.TIME = 6 => 16384 seconds ~ 273.1 minutes;  
ALV.TIME = 7 => 32768 seconds ~ 546.1 minutes;  
It shall be set by BN in REG_RSP. |
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG.EUI-48</td>
<td>48 bit</td>
<td>EUI-48 of the Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EUI-48 of the Node requesting the Registration.</td>
</tr>
<tr>
<td>REG.RM_F</td>
<td>2 bits</td>
<td>Forces an encoding for the given node disabling robustness-management for its transmission, it can be disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only used in REG_RSP. In all other message variants, this shall be 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - Disable, automatic robustness-management by the service nodes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 - DBPSK_CC, device shall transmit always in DBPSK_CC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 - DQPSK_R, device shall transmit always in DQPSK_R</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 - DBPSK_R, device shall transmit always in DBPSK_R</td>
</tr>
<tr>
<td>REG.SAR_SIZE</td>
<td>3 bits</td>
<td>Maximum SAR segment size the service node shall use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only used in REG_RSP. In all other message variants, this shall be 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Not mandated by BN (SAR operates normally)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: SAR = 16 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: SAR =32 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: SAR = 48 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: SAR =64 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: SAR =128 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: SAR =192 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7: SAR =255 bytes</td>
</tr>
<tr>
<td>Reserved</td>
<td>3 bits</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>REG.CNT</td>
<td>32 bits</td>
<td>A counter to be used as the nonce for the registration PDU-s authentication/encryption.</td>
</tr>
<tr>
<td>REG.SWK</td>
<td>192 bits</td>
<td>Subnetwork key wrapped with KWK that shall be used to derive the Subnetwork working key.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>REG.WK</td>
<td>192 bits</td>
<td>Encrypted authentication key wrapped with KWK. This is a random sequence meant to act as authentication mechanism.</td>
</tr>
</tbody>
</table>

The PKT.SID field is used in this control packet as the Switch where the Service Node is registering. The PKT.LNID field is used in this control packet as the Local Node Identifier being assigned to the Service Node during the registration process negotiation.

The REG.CAP_PA field is used to indicate the packet aggregation capability as discussed in Section 4.3.7. In the uplink direction, this field is an indication from the registering Terminal Node about its own capabilities. For the Downlink response, the Base Node evaluates whether or not all the devices in the cascaded chain from itself to this Terminal Node have packet-aggregation capability. If they do, the Base Node shall set REG.CAP_PA=1; otherwise REG.CAP_PA=0.
**Figure 54 - REG control packet structure**

<table>
<thead>
<tr>
<th>REGN</th>
<th>REGR</th>
<th>REG.SPC</th>
<th>REG.CAPictionary</th>
<th>REG.CAPW</th>
<th>REG.CAPPA</th>
<th>REG.CAPBIC</th>
<th>REG.CAPSW</th>
<th>REG.CAPDFF</th>
<th>REG.CAPDC</th>
<th>REG.CAPAV</th>
<th>SWK</th>
<th>REG.WK</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG.EU[48][0]</td>
<td>REG.EU[48][1]</td>
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<tr>
<td>REG.EU[48][2]</td>
<td>REG.EU[48][3]</td>
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<tr>
<td>REG.EU[48][4]</td>
<td>REG.EU[48][5]</td>
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<tr>
<td>REG.PRMIF</td>
<td>REG.SAP_SIZE</td>
<td>Reserved</td>
<td>REG.CNT[0]</td>
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<tr>
<td>REG.CNT[3]</td>
<td>REG.SWK[0]</td>
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<tr>
<td>REG.SWK[1..2]</td>
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<tr>
<td>REG.SWK[3..4]</td>
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<td>REG.SWK[5..6]</td>
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<td>REG.SWK[7..8]</td>
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<tr>
<td>REG.SWK[9..10]</td>
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<td>REG.SWK[11..12]</td>
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<td>REG.SWK[13..14]</td>
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<tr>
<td>REG.SWK[15..16]</td>
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<tr>
<td>REG.SWK[17..18]</td>
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<td>REG.SWK[19..20]</td>
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<tr>
<td>REG.SWK[21..22]</td>
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<td>REG.SWK[23]</td>
<td>REG.WK[0]</td>
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<td>REG.WK[1..2]</td>
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<td>REG.WK[3..4]</td>
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<td>REG.WK[5..6]</td>
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<td>REG.WK[7..8]</td>
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<td>REG.WK[9..10]</td>
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<td>REG.WK[13..14]</td>
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<td>REG.WK[15..16]</td>
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<td>REG.WK[17..18]</td>
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<td>REG.WK[19..20]</td>
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<td>REG.WK[21..22]</td>
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<td>REG.WK[23]</td>
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</tr>
</tbody>
</table>
### Table 21 - REG control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>PKT.LNID</th>
<th>REG.N</th>
<th>REG.R</th>
<th>Description</th>
</tr>
</thead>
</table>
| REG_REQ  | 0      | 0x3FFF   | 0     | R     | Registration request  
• If R=0 any previous connection from this Node shall be lost;  
• If R=1 any previous connection from this Node shall be maintained. |
| REG_RSP  | 1      | < 0x3FFF | 0     | R     | Registration response. This packet assigns the PCK.LNID to the Service Node. |
| REG_ACK  | 0      | < 0x3FFF | 0     | R     | Registration acknowledged by the Service Node.                             |
| REG_REJ  | 1      | 0x3FFF   | 1     | 0     | Registration rejected by the Base Node.                                    |
| REG_UNR_S| 0      | < 0x3FFF | 1     | 0     |  
• After a REG_UNR_B: Unregistration acknowledge;  
• Alone: Unregistration request initiated by the Node. |
| REG_UNR_B| 1      | < 0x3FFF | 1     | 0     |  
• After a REG_UNR_S: Unregistration acknowledge;  
• Alone: Unregistration request initiated by the Base Node. |

1973

Fields REG.SWK and REG.WK are of significance only for REG_RSP messages with Security Profiles 1 and 2 (REG.SCP=1 and REG.SCP=2). For all other message-exchange variants using the REG control packet, these fields shall not be present reducing the length of payload.

1974

In REG_RSP message, the REG.SWK and REG.WK shall always be inserted wrapped with KWK.

1977

Field REG.CNT is of significance only for REG_REQ, REG_RSP and REG_REJ messages with Security Profiles 1 and 2 (REG.SCP=1 and REG.SCP=2). For all other message-exchange variants using the REG control packet, these fields shall not be present reducing the length of payload.

1980

**4.4.2.6.4 CON control packet (PKT.CTYPE = 2)**

1981

This control packet is used for negotiating the connections. The description of the fields of this packet is given in Table 22 and Figure 55. The meaning of the packet differs depending on the direction of the packet and on the values of the different types. Table 23 shows the different interpretation of the packets. The packets are used during the connection establishment and closing.

1984
Note that Figure 55 shows the complete message with all optional parts. When \( \text{CON.D} = 0 \), \( \text{CON.DCNAD} \), \( \text{CON.DSSID} \), \( \text{CON.DCLNID} \), \( \text{CON.DCLCID} \), \( \text{CON.DCSID} \) and the reserved field between \( \text{CON.DCNAD} \) and \( \text{CON.DSSID} \) shall not be present in the message. Thus, the message shall be 6 octets smaller. Similarly, when \( \text{CON.E} \) is zero, the field \( \text{CON.EUI-48} \) shall not be present, making the message 6 octets smaller.

**Table 22 - CON control packet fields**

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON.N</td>
<td>1 bit</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.N} = 1 ) for the negative connection;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.N} = 0 ) for the positive connection.</td>
</tr>
<tr>
<td>CON.D</td>
<td>1 bit</td>
<td>Direct connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.D} = 1 ) if information about direct connection is carried by this packet;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.D} = 0 ) if information about direct connection is not carried by this packet.</td>
</tr>
<tr>
<td>CON.ARG</td>
<td>1 bit</td>
<td>ARQ mechanism enable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.ARG} = 1 ) if ARQ mechanism is enabled for this connection;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.ARG} = 0 ) if ARQ mechanism is not enabled for this connection.</td>
</tr>
<tr>
<td>CON.E</td>
<td>1 bit</td>
<td>EUI-48 presence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( \text{CON.E} = 1 ) to have a ( \text{CON.EUI-48} );</td>
</tr>
</tbody>
</table>
|          |        | - \( \text{CON.E} = 0 \) to not have a \( \text{CON.EUI-48} \) so that this connection establishment is for reaching the Base Node CL.
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON.AE</td>
<td>1 bit</td>
<td>Use authentication and encryption on the data sent using this connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CON.AE = 1 to encrypt and authenticate the data packets.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CON.AE = 0 to send the plain data without any authentication and encryption.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This flag is valid in both directions; each side shall set it to the desired</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value. The highest security will be applied in case the values do not match.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>So if any side sets this flag to 1 the data shall be authenticated and en-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>encrypted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NOTE:</strong> This flag only can be 1 on security profiles 1 and 2.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>Reserved for future version of the protocol.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This shall be 0 for this version of the protocol.</td>
</tr>
<tr>
<td>CON.LCID</td>
<td>9 bits</td>
<td>Local Connection Identifier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The LCID is reserved in the connection request. LCIDs from 0 to 255</td>
</tr>
<tr>
<td></td>
<td></td>
<td>are assigned by the connection requests initiated by the Base Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LCIDs from 256 to 511 are assigned by the connection requests</td>
</tr>
<tr>
<td></td>
<td></td>
<td>initiated by the local Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the identifier of the connection being managed with this packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is not the same as the PKT.LCID of the generic header,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>which does not exist for control packets.</td>
</tr>
<tr>
<td>CON.EUI-48</td>
<td>48 bits</td>
<td>EUI-48 of destination/source Service Node/Base Node for connection request.</td>
</tr>
<tr>
<td></td>
<td>(Present if CON.E=1)</td>
<td>When not performing a directed connection, this field shall not be</td>
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<tr>
<td></td>
<td></td>
<td>included. When performing a directed connection, it may contain the SNA,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>indicating that the Base Node Convergence layer shall determine the EUI-48.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CON.D = 0, Destination EUI-48;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CON.D = 1, Source EUI-48.</td>
</tr>
<tr>
<td>Reserved</td>
<td>7 bits</td>
<td>Reserved for future version of the protocol.</td>
</tr>
<tr>
<td></td>
<td>(Present if CON.D=1)</td>
<td>This shall be 0 for this version of the protocol.</td>
</tr>
<tr>
<td>CON.DCLCID</td>
<td>9 bits</td>
<td>Direct Connection LCID</td>
</tr>
<tr>
<td></td>
<td>(Present if CON.D=1)</td>
<td>This field represents the LCID of the connection identifier to which</td>
</tr>
<tr>
<td></td>
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<td>the one being established shall be directly switched.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CON.DCNAD</td>
<td>1 bit</td>
<td>Reserved for future version of the protocol. Direct Connection Not Aggregated at Destination. This field represents the content of the PKT.NAD field after a direct connection Switch operation.</td>
</tr>
<tr>
<td>Reserved</td>
<td>1 bits</td>
<td>Reserved for future version of the protocol. This shall be 0 for this version of the protocol.</td>
</tr>
<tr>
<td>CON.DCLNID</td>
<td>14 bits</td>
<td>Direct Connection LNID. This field represents the LNID part of the connection identifier to which the one being established shall be directly switched.</td>
</tr>
<tr>
<td>CON.DSSID</td>
<td>8 bits</td>
<td>Direct Switch SID. This field represents the SID of the Switch that shall learn this direct connection and perform direct switching.</td>
</tr>
<tr>
<td>CON.DCSID</td>
<td>8 bits</td>
<td>Direct Connection SID. This field represents the SID part of the connection identifier to which the one being established shall be directly switched.</td>
</tr>
<tr>
<td>CON.TYPE</td>
<td>8 bits</td>
<td>Connection type. The connection type (see Annex E) specifies the Convergence layer to be used for this connection. They are treated transparently through the MAC common part sublayer, and are used only to identify which Convergence layer may be used.</td>
</tr>
<tr>
<td>CON.DLEN</td>
<td>8 bits</td>
<td>Length of CON.DATA field in bytes</td>
</tr>
<tr>
<td>CON.DATA</td>
<td>(variable)</td>
<td>Connection specific parameters. These connections specific parameters are Convergence layer specific. They shall be defined in each Convergence layer to define the parameters that are specific to the connection. These parameters are handled in a transparent way by the common part sublayer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>CON.N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON_REQ_S</td>
<td>0</td>
<td>0</td>
<td>Connection establishment request initiated by the Service Node.</td>
</tr>
</tbody>
</table>
The Base Node shall consider that the connection is established with the identifier CON.LCID.

- After a CON_REQ_S: Connection accepted;
- Alone: Connection establishment request.

The Service Node considers this connection closed:

- After a CON_REQ_B: Connection rejected by the Node;
- After a CON_CLS_B: Connection closing acknowledge;
- Alone: Connection closing request.

The Base Node shall consider that the connection is no longer established.

- After a CON_REQ_S: Connection establishment rejected by the Base Node;
- After a CON_CLS_S: Connection closing acknowledge;
- Alone: Connection closing request.

4.4.2.6.5 PRO control packet (PKT.CTYPE = 3)

This control packet is used to promote a Service Node from Terminal function to Switch function. This control packet is also used to exchange information that is further used by the Switch Node to transmit its beacon. The description of the fields of this packet is given in Table 24, and Figure 57. The meaning of the packet differs depending on the direction of the packet and on the values of the different types.

![Figure 56 - PRO_REQ_S control packet structure](image1)

![Figure 57 - PRO control packet structure](image2)
Note that Figure 56 includes all fields as used by a PRO_REQ_S message. All other messages are much smaller, containing only PRO.N, PRO.RC, PRO.TIME and PRO.NSID as shown in Figure 57.

Table 24 - PRO control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO.N</td>
<td>1 bit</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PRO.N=1 for the negative promotion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PRO.N=0 for the positive promotion</td>
</tr>
<tr>
<td>PRO.BCN_POS</td>
<td>7 bits</td>
<td>Position of this beacon in symbols from the beginning of the frame.</td>
</tr>
<tr>
<td>PRO.NSID</td>
<td>8 bits</td>
<td>New Switch Identifier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the assigned Switch identifier of the Node whose promotion is being managed with this packet. This is not the same as the PKT.SID of the packet header, which must be the SID of the Switch this Node is connected to, as a Terminal Node.</td>
</tr>
<tr>
<td>PRO.RQ</td>
<td>3 bits</td>
<td>Receive quality of the PNPDU message received from the Service Node requesting the Terminal to promote.</td>
</tr>
<tr>
<td>PRO.TIME</td>
<td>3 bits</td>
<td>The ALV.TIME that is being used by the terminal that shall become a switch. On a reception of this time in a PRO_REQ_B the Service Node shall reset the Keep-Alive timer in the same way as receiving an ALV_REQ_B.</td>
</tr>
<tr>
<td>PRO.SEQ</td>
<td>5 bits</td>
<td>The Beacon Sequence number when the specified change takes effect.</td>
</tr>
<tr>
<td>PRO.FRQ</td>
<td>3 bits</td>
<td>Transmission frequency of Beacon, encoded as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 0 =&gt; 1 beacon every frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 1 =&gt; 1 beacon every 2 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 2 =&gt; 1 beacon every 4 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 3 =&gt; 1 beacon every 8 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 4 =&gt; 1 beacon every 16 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 5 =&gt; 1 beacon every 32 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 6 =&gt; Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRQ = 7 =&gt; Reserved</td>
</tr>
<tr>
<td>Field</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PRO.MOD</td>
<td>2 bits</td>
<td>Modulation of the transmitted Beacons, encoded as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENC = 0 =&gt; DBPSK + Convolutional Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENC = 1 =&gt; Robust DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENC = 2 =&gt; Robust DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENC = 3 =&gt; Reserved</td>
</tr>
<tr>
<td>PRO.ACK</td>
<td>1 bit</td>
<td>Flag to differentiate the PRO_REQ_S from the PRO_ACK</td>
</tr>
<tr>
<td>PRO.DS</td>
<td>1 bit</td>
<td>Double switch flag. Used for switches that have to send a second beacon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This field is described in more detail in section 4.6.3.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>Reserved for future versions of the protocol. Shall be set to 0 for this version of the protocol.</td>
</tr>
<tr>
<td>PRO.PN_BC</td>
<td>1 bit</td>
<td>Backwards Compatibility mode of the node represented by PRO.PNA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is backwards compatible with 1.3.6 PRIME</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if it is not</td>
</tr>
<tr>
<td>PRO.PN_R</td>
<td>1 bit</td>
<td>Robust mode compatibility of the node represented by PRO.PNA.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device supports robust mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if it is not</td>
</tr>
<tr>
<td>PRO.SWC_DC</td>
<td>1 bit</td>
<td>Direct Connection Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to behave as Direct Switch in direct connections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 otherwise</td>
</tr>
<tr>
<td>PRO.SWC_ARQ</td>
<td>1 bit</td>
<td>ARQ Buffering Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform buffering for ARQ connections while switching.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to perform buffering for ARQ connections while switching.</td>
</tr>
<tr>
<td>PRO.PNA</td>
<td>0 or 48 bits</td>
<td>Promotion Need Address, contains the EUI-48 of the Terminal requesting the Service Node promotes to become a Switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This field is only included in the PRO_REQ_S message.</td>
</tr>
<tr>
<td>PRO.COST</td>
<td>0 or 8 bits</td>
<td>Total cost from the Terminal Node to the Base Node. This value is calculated in the same way a Switch Node calculates the value it places into its own Beacon PDU.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This field is only included in the PRO_REQ_S message.</td>
</tr>
</tbody>
</table>
Table 25 - PRO control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR DO</th>
<th>PRO N</th>
<th>PRO ACK</th>
<th>PRO NSID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO_REQ_S</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>Used by terminal nodes to request a promotion to switch nodes. This is not part of any procedure, just an information message, so there shall not be any PRO_ACK/PRO_NACK in response. Used by switch nodes to request a beacon modulation change. In this case it is a procedure, so the base node shall respond with a PRO_ACK/PRO_NACK.</td>
</tr>
<tr>
<td>PRO_REQ_B</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>&lt; 0xFF</td>
<td>The Base Node shall consider that the Service Node has promoted with the identifier PRO.NSID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• To a terminal node: Promotion acceptance with allocating LSID or Promotion request initiated by the Base Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• To a switch node: Beacon information change initiated by the Base Node.</td>
</tr>
<tr>
<td>PRO_ACK</td>
<td>-</td>
<td>0</td>
<td>1</td>
<td>&lt; 0xFF</td>
<td>Acknowledge. Used by both the Base Node and the Service Node to acknowledge with a positive answer the procedure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Procedures this message applies to are: PRO_REQ_S for beacon change modulation or PRO_REQ_B.</td>
</tr>
<tr>
<td>PRO_NACK</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>&lt; 0xFF</td>
<td>Negative Acknowledge. Used by both the Base Node and the Service Node to acknowledge with a negative answer the procedure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Procedures this message applies to be: beacon change modulation.</td>
</tr>
<tr>
<td>PRO_DEM_S</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>&lt; 0xFF</td>
<td>Used by Service Nodes to request a demotion, to reject a promotion or to positively acknowledge a demotion.</td>
</tr>
<tr>
<td>PRO_DEM_B</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td>Used by the Base Node to request a demotion, to reject a promotion or to positively acknowledge a demotion.</td>
</tr>
</tbody>
</table>

2006 Table 25 shows the different interpretation of the packets. The promotion process is explained in more detail in 4.6.3.

2009 4.4.2.6.6 FRA control packet (PKT.CTYPE = 5)

2010 This control packet is broadcast from the Base Node and relayed by all Switch Nodes to the entire Subnetwork. It is used to circulate information on the change of Frame structure at a specific time in future.

2012 The description of fields of this packet is given in
Table 26 and Figure 58.

Figure 58 - FRA control packet structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>Reserved bits. Shall be set to 0b10 for this version of this specification</td>
</tr>
<tr>
<td>FRA.LEN</td>
<td>2 bits</td>
<td>Length of the frame to be applied in the next superframe. This shall be the ( \text{macFrameLength} ), encoded with same semantics as the PIB attribute.</td>
</tr>
</tbody>
</table>
| FRA.PHYBC  | 1 bit  | The network is working on PHY backwards compatibility mode, all the nodes that need to send Type B PHY Frames shall use PHY backwards compatible frames.  
  - 0 if the subnet is not working in PHY backwards compatibility mode.  
  - 1 if the subnet is working in PHY backwards compatibility mode. |
| Reserved   | 1 bit  | Reserved for future version of this protocol. In this version, this field shall be initialized to 0. |
| FRA.CFP_LEN| 10 bits| Length of CFP.                                                               |
| FRA.SEQ    | 5 bits | The Beacon Sequence number when the specified change takes effect.           |
| Reserved   | 3 bits | Reserved for future version of this protocol. In this version this field shall be set to 0. |

4.4.2.6.7 CFP control packet (PKT.CTYPE = 6)

This control packet is used for dedicated contention-free channel access time allocation to individual Terminal or Switch Nodes. The description of the fields of this packet is given in Table 27 and Figure 59. The meaning of the packet differs depending on the direction of the packet and on the values of the different types. Table 28 represents the different interpretation of the packets.

Figure 59 - CFP control packet structure
Table 27 - CFP control message fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFP.N</td>
<td>1 bit</td>
<td>0: denial of allocation/deallocation request; 1: acceptance of allocation/deallocation request.</td>
</tr>
<tr>
<td>CFP.DIR</td>
<td>1 bit</td>
<td>Indicate direction of allocation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: allocation is applicable to uplink (towards Base Node) direction;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: allocation is applicable to Downlink (towards Service Node) direction.</td>
</tr>
<tr>
<td>CFP_SEQ</td>
<td>5 bits</td>
<td>The Beacon Sequence number when the specified change takes effect.</td>
</tr>
<tr>
<td>CFP.LCID</td>
<td>9 bits</td>
<td>LCID of requesting connection.</td>
</tr>
<tr>
<td>CFP.LEN</td>
<td>7 bits</td>
<td>Length (in symbols) of requested/allocated channel time per frame.</td>
</tr>
<tr>
<td>CFP.POS</td>
<td>9 bits</td>
<td>Offset (in symbols) of allocated time from beginning of frame.</td>
</tr>
<tr>
<td>CFP.TYPE</td>
<td>2 bits</td>
<td>0: Channel allocation packet;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Channel de-allocation packet;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Channel change packet.</td>
</tr>
<tr>
<td>CFP.LNID</td>
<td>14 bits</td>
<td>LNID of Service Node that is the intended user of the allocation.</td>
</tr>
</tbody>
</table>

Table 28 - CFP control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>CFP.TYP</th>
<th>HDR.DO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFP_ALC_REQ_S</td>
<td>0</td>
<td>0</td>
<td>Service Node makes channel allocation request</td>
</tr>
<tr>
<td>CFP_ALC_IND</td>
<td>0</td>
<td>1</td>
<td>• After a CFP_ALC_REQ_S: Requested channel is allocated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Alone: Unsolicited channel allocation by Base Node</td>
</tr>
<tr>
<td>CFP_ALC_REJ</td>
<td>0</td>
<td>1</td>
<td>Requested channel allocation is denied</td>
</tr>
<tr>
<td>CFP_DALC_REQ</td>
<td>1</td>
<td>0</td>
<td>Service Node makes channel de-allocation request</td>
</tr>
<tr>
<td>CFP_DALC_RSP</td>
<td>1</td>
<td>1</td>
<td>Base Node confirms de-allocation</td>
</tr>
<tr>
<td>CFP_CHG_IND</td>
<td>2</td>
<td>1</td>
<td>Change of location of allocated channel within the CFP.</td>
</tr>
</tbody>
</table>

4.4.2.6.8 ALV control packet (PKT.CTYPE = 7)

The ALV control message is used for Keep-Alive signaling between a Service Node, the Service Nodes above it and the Base Node. It is also used to test every hop in the path of that particular node performing robustness-management. Structures of these messages are shown in Figure 60, Figure 61 and Figure 62 and individual fields are enumerated in Table 29. The different Keep-Alive message types are shown in ppropriate ALV.VALU(*) to zero. Table 30. These messages are sent periodically, as described in section 4.6.5.
Figure 60 - ALV_RSP_S / ALV_REQ_B Control packet structure

Figure 61 - ALV_ACK_B/ALV_ACK_S control packet structure

Figure 62 - ALV_RSP_ACK Control packet structure

Table 29 - ALV control message fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALV.R</td>
<td>1 bit</td>
<td>Request/Response field.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 in the requests/response;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 in the acknowledges.</td>
</tr>
<tr>
<td>ALV.RTL</td>
<td>4 bits</td>
<td>Total number of repetitions left across the entire path.</td>
</tr>
<tr>
<td>ALV.TIME</td>
<td>3 bits</td>
<td>Time to wait for an ALV procedure before assuming the Service Node has been</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unregistered by the Base Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 0 =&gt; 128 seconds ~ 2.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 1 =&gt; 256 seconds ~ 4.2 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 2 =&gt; 512 seconds ~ 8.5 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 3 =&gt; 2048 seconds ~ 34.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 4 =&gt; 4096 seconds ~ 68.3 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 5 =&gt; 8192 seconds ~ 136.5 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 6 =&gt; 16384 seconds ~ 273.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ALV.TIME = 7 =&gt; 32768 seconds ~ 546.1 minutes.</td>
</tr>
<tr>
<td>Field</td>
<td>Bits</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ALV.MIN_LEVEL</td>
<td>6</td>
<td>Minimum level of the node to add independent records to the REP_D/REP_U table. For downlink case, if the switch’s level+1 is equal or lower than ALV.MIN_LEVEL it shall sum its repetitions to the first record (record number 0: ALV.REP_U(0)). For uplink case, if the switch’s (or terminal’s) level is equal or lower than ALV.MIN_LEVEL it shall sum its repetitions to the first record.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2</td>
<td>Reserved for future use. Shall be 0 for this version of the specification.</td>
</tr>
<tr>
<td>ALV.TX_SEQ</td>
<td>3</td>
<td>Sequence of number of transmissions, to keep track if the loss in the ALV process is due to the REQ/RSP process or the ACK. This is to avoid an incorrect evaluation of downlink/uplink because of ACK loses. All the ALV operations shall start with sequence number 0, every time a node starts a hop level operation it shall set this field to 0, and each repetition it shall increase it until ACK is received.</td>
</tr>
<tr>
<td>ALV.VALD(*)</td>
<td>1</td>
<td>Flag to indicate that the REP_D record contains valid information.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 information contained in REP_D records is valid;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 information in REP_D shall be discarded.</td>
</tr>
<tr>
<td>ALV.REP_D(*)</td>
<td>3</td>
<td>Number of repetitions for the given downlink hop. Valid values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0-5 : Number of repetitions;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 6 : 6 or more repetitions (for record as a sum of various levels);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 7 : All the retries finished for this hop.</td>
</tr>
<tr>
<td>ALV.VALU(*)</td>
<td>1</td>
<td>Flag to indicate that the REP_U record contains valid information.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 information contained in REP_D records is valid;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 information in REP_D shall be discarded.</td>
</tr>
<tr>
<td>ALV.REP_U(*)</td>
<td>3</td>
<td>Number of repetitions for the given uplink hop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the ALV_REQ_B the base node shall fill these fields with the repetitions of each hop for the last ALV procedure of that hop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the ALV_RSP_S the service node shall fill the field with the uplink repetitions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0-5 : Number of repetitions;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 6 : 6 or more repetitions (for record as a sum of various levels);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 7 : All the retries finished for this hop.</td>
</tr>
<tr>
<td>ALV.RX_SNR</td>
<td>4</td>
<td>Signal to Noise Ratio at which the ALV_REQ_B/ALV_RSP_S was received.</td>
</tr>
<tr>
<td>ALV.RX_POW</td>
<td>4</td>
<td>Power at which the ALV_REQ_B/ALV_RSP_S was received.</td>
</tr>
<tr>
<td>ALV.RX_ENC</td>
<td>4</td>
<td>Encoding at which the ALV_REQ_B/ALV_RSP_S was received.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – DBPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – DQPSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2 – D8PSK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 – Not used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4 – DBPSK + Convolutional Code</td>
</tr>
</tbody>
</table>
The * symbol means that there are a variable number of records for the same field, each record shall be fulfilled by a Service Node in the path to the Terminal Node that shall receive the ALV. Position N shall be the hop of the Service Node target of the ALV procedure, N-1 shall be the parent Switch Node of that node, and so on. For the switches with level below or equal than ALV.MIN_LEVEL shall add their repetitions information to the record ALV.REP_U(0)/ALV.REP_D(0). The Base Node shall make sure that the number of records is correct for the given ALV.MIN_LEVEL value.

The base node shall fill the ALV.REP_U(*) registries with the last ALV operation’s uplink retries for each hop, if it does not have that information it shall reset the appropriate ALV.VALU(*) to zero.

Table 30 - Keep-Alive control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>ALV.R</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALV_REQ_B</td>
<td>1</td>
<td>1</td>
<td>Keep-Alive request message.</td>
</tr>
<tr>
<td>ALV_ACK_B</td>
<td>1</td>
<td>0</td>
<td>Keep-Alive acknowledge to a response.</td>
</tr>
<tr>
<td>ALV_RSP_S</td>
<td>0</td>
<td>1</td>
<td>Keep-Alive response message in case the node is not the target node (PKT.SID != receiver SSID)</td>
</tr>
<tr>
<td>ALV_RSP_ACK</td>
<td>0</td>
<td>1</td>
<td>Keep-Alive response acknowledge message in case the node is the target node (PKT.SID == receiver SSID)</td>
</tr>
<tr>
<td>ALV_ACK_S</td>
<td>0</td>
<td>0</td>
<td>Keep-Alive acknowledge to a request.</td>
</tr>
</tbody>
</table>

4.4.2.6.9 MUL control packet (PKT.CTYPE = 8)

The MUL message is used to control multicast group membership. The structure of this message and the meanings of the fields are described in Table 31 and Figure 63. The message can be used in different ways as described in
Table 32.

Figure 63 - MUL control packet structure
### Table 31 - MUL control message fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL.N</td>
<td>1 bit</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MUL.N = 1 for the negative multicast connection, i.e. multicast group leave.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MUL.N = 0 for the positive multicast connection, i.e. multicast group join.</td>
</tr>
<tr>
<td>MUL.AE</td>
<td>1 bit</td>
<td>Use authentication and encryption on the data sent using this multicast connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MUL.AE = 1 to encrypt and authenticate the data packets.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MUL.AE = 0 to send the plain data without any authentication and encryption.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This flag is valid in both directions; each side shall set it to the desired value. The highest security will be applied in case the values do not match. So if any side sets this flag to 1 the data shall be authenticated and encrypted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>NOTE:</strong> This flag only can be 1 on security profiles 1 and 2.</td>
</tr>
<tr>
<td>Reserved</td>
<td>5 bits</td>
<td>Reserved for future version of the protocol. This shall be 0 for this version of the protocol.</td>
</tr>
<tr>
<td>MUL.LCID</td>
<td>9 bits</td>
<td>Local Connection Identifier. The LCID indicates which multicast distribution group is being managed with this message.</td>
</tr>
<tr>
<td>MUL.TYPE</td>
<td>8 bits</td>
<td>Connection type. The connection type specifies the Convergence layer to be used for this connection. They are treated transparently through the MAC common part sublayer, and are used only to identify which Convergence layer may be used. See Annex E.</td>
</tr>
<tr>
<td>MUL.DLEN</td>
<td>8 bits</td>
<td>Length of data in bytes in the MUL.DATA field</td>
</tr>
<tr>
<td>MUL.DATA</td>
<td>variable</td>
<td>Connection specific parameters. These connections specific parameters are Convergence layer specific. They shall be defined in each Convergence layer to define the parameters that are specific to the connection. These parameters are handled in a transparent way by the common part sublayer.</td>
</tr>
<tr>
<td>Name</td>
<td>HDR.DO</td>
<td>MUL.N</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td>MUL_JOIN_S</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
| MUL_JOIN_B      | 1      | 0     | >0       | The Base Node shall consider that the group has been joined with the identifier MUL.LCID.  
|                 |        |       |          | • After a MUL_JOIN_S: join accepted;                                         |
|                 |        |       |          | • Alone: group join request.                                                |
| MUL_LEAVE_S     | 0      | 1     | >0       | The Service Node leaves the multicast group:  
|                 |        |       |          | • After a MUL_JOIN_B: Join rejected by the Node;                           |
|                 |        |       |          | • After a MUL_LEAVE_B: group leave acknowledge;                            |
|                 |        |       |          | • Alone: group leave request.                                               |
| MUL_LEAVE_B     | 1      | 1     | >0       | The Base Node shall consider that the Service Node is no longer a member of the multicast group.  
|                 |        |       |          | • After a MUL_JOIN_S: Group join rejected by the Base Node;                 |
|                 |        |       |          | • After a MUL_LEAVE_S: Group leave acknowledge;                            |
|                 |        |       |          | • Alone: Group leave request.                                               |
| MUL_SW_LEAVE_B  | 1      | 1     | 0        | The switch node shall stop switching multicast data for the multicast group. 
|                 |        |       |          | This message is always initiated by the base node.                          
|                 |        |       |          | The addressing shall be with the switch’s SSID and LNID == 0 to distinguish this message from MUL_LEAVE_B. |
| MUL_SW_LEAVE_S  | 0      | 1     | 0        | The switch node is no longer switching multicast data for the multicast group.  
|                 |        |       |          | This message is sent as a response to MUL_SW_LEAVE_B.                      |
|                 |        |       |          | The addressing shall be with the switch’s SSID and LNID == 0 to distinguish this message from MUL_LEAVE_S. |
4.4.2.6.10 SEC control packet (PKT.CTYPE = 10)

The SEC control message is a unicast message transmitted authenticated and encrypted (WK) by the Base Node to every node in the Subnetwork to update the WK and SWK. The random sequence used by devices in a Subnetwork is dynamic and changes from time to time to ensure a robust security framework. The structure of this message is shown in Table 33 and Figure 64. Further details of security mechanisms are given in Section 4.3.8.

![Figure 64 - SEC control packet structure](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEC.KEY</td>
<td>2 bits</td>
<td>In the SEC_REQ it indicates which key is present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the SEC_RSP it indicates which key was to be updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 - reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – only SEC.WK is present / only SEC.WK to be updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – only SEC.SWK is present / only SEC.SWK to be updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 – SEC.WK and SEC.SWK are present / SEC.WK and SEC.SWK to be updated</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SEC.UPDATE</td>
<td>2 bits</td>
<td>In the SEC_RSP it indicates which key has been updated</td>
</tr>
<tr>
<td>TED_KEY</td>
<td></td>
<td>0 - reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – only SEC.WK was updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – only SEC.SWK was updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 – SEC.WK and SEC.SWK were updated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only used in SEC_RSP. In all other message variants, this shall be 0.</td>
</tr>
<tr>
<td>Reserved</td>
<td>4 bits</td>
<td>Shall always be encoded as 0 in this version of the specification.</td>
</tr>
<tr>
<td>SEC.WK</td>
<td>192 bits</td>
<td>(optional in SEC_REQ, not present in SEC_RSP) Working Key wrapped by KWK.</td>
</tr>
<tr>
<td>SEC.SWK</td>
<td>192 bits</td>
<td>(optional in SEC_REQ, not present in SEC_RSP) Subnetwork Working Key wrapped by KWK.</td>
</tr>
</tbody>
</table>

Table 34 - SEC control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEC_REQ</td>
<td>1</td>
<td>Security key update request message.</td>
</tr>
<tr>
<td>SEC_RSP</td>
<td>0</td>
<td>Security key update acknowledge to a request.</td>
</tr>
</tbody>
</table>

4.4.3 Promotion Needed PDU

If a Node is Disconnected and it does not have connectivity with any existing Switch Node, it shall send notifications to its neighbors to indicate the need for the promotion of any available Terminal Node.

Figure 39 represents the Promotion Needed MAC PDU (PNPDU) that must be sent on an irregular basis in this situation.

![Promotion Needed MAC PDU](image)
Table 35 shows the promotion need MAC PDU fields.

### Table 35 - Promotion Need MAC PDU fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>2 bits</td>
<td>Unused bits which are always 0; included for alignment with MAC_H field in PPDU header (Section 3.3.3).</td>
</tr>
<tr>
<td>HDR.HT</td>
<td>2 bits</td>
<td>Header Type&lt;br&gt;HDR.HT = 1 for the Promotion Need MAC PDU</td>
</tr>
<tr>
<td>PNH.VER</td>
<td>2 bits</td>
<td>Version of PRIME Specification:&lt;br&gt;• 0 – 1.3.6 PRIME&lt;br&gt;• 1 – 1.4 PRIME&lt;br&gt;• 2,3 – Reserved for future use</td>
</tr>
<tr>
<td>PNH.CAP_R</td>
<td>1 bit</td>
<td>Flag to define if the node supports Robust mode&lt;br&gt;• 0 – If the node does not support Robust mode&lt;br&gt;• 1 – If the node does support Robust mode</td>
</tr>
<tr>
<td>PNH.CAP_BC</td>
<td>1 bit</td>
<td>Flag to define if the node supports Backwards Compatibility with 1.3.6 version of the specification&lt;br&gt;• 0 – The node does not support Backwards Compatibility with 1.3.6&lt;br&gt;• 1 – The node supports Backwards Compatibility with 1.3.6</td>
</tr>
<tr>
<td>PNH.SNA</td>
<td>48 bits</td>
<td>Subnetwork Address.&lt;br&gt;The EUI-48 of the Base Node of the Subnetwork the Service Node is trying to connect to. FF:FF:FF:FF:FF:FF to ask for the promotion in any available Subnetwork.&lt;br&gt;SNA[0] is the most significant byte of the OUI/IAB and SNA[5] is the least significant byte of the extension identifier, as defined in:&lt;br&gt;<a href="http://standards.ieee.org/regauth/oui/tutorials/EUI-48.html">http://standards.ieee.org/regauth/oui/tutorials/EUI-48.html</a>.&lt;br&gt;The above notation is applicable to all EUI-48 fields in the specification.</td>
</tr>
<tr>
<td>PNH.PNA</td>
<td>48 bits</td>
<td>Promotion Need Address. The EUI-48 of the Node that needs the promotion. It is the EUI-48 of the transmitter.</td>
</tr>
<tr>
<td>PNH.HCS</td>
<td>8 bits</td>
<td>Header Check Sequence. A field for detecting errors in the header. The transmitter shall calculate the PNH.HCS of the first 13 bytes of the header and insert the result into the PNH.HCS field (the last byte of the header). It shall be calculated as the remainder of the division (Modulo 2) of the polynomial ( M(x) \cdot x^8 ) by the generator polynomial ( g(x)=x^8+x^2+x+1 ). ( M(x) ) is the input polynomial, which is formed by the bit sequence of the header excluding the PNH.HCS field, and the msb of the bit sequence is the coefficient of the highest order of ( M(x) ).</td>
</tr>
</tbody>
</table>
As it is always transmitted by unsynchronized Nodes and, therefore, prone to creating collisions, it is a special reduced size header.

### 4.4.4 Beacon PDU

Beacon PDU (BPDU) is transmitted by every Switch device on the Subnetwork, including the Base Node. The purpose of this PDU is to circulate information on MAC frame structure and therefore channel access to all devices that are part of this Subnetwork. The BPDU is transmitted at definite fixed intervals of time and is also used as a synchronization mechanism by Service Nodes. Figure 66 below shows contents of a beacon transmitted by the Base Node and each Switch Device.

**Figure 66 - Beacon PDU structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>2 bits</td>
<td>Unused bits which are always 0; included for alignment with MAC_H field in PPDU header (Fig 7, Section 3.3.3).</td>
</tr>
<tr>
<td>HDR-HT</td>
<td>2 bits</td>
<td>Header Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HDR-HT = 2 for Beacon PDU</td>
</tr>
</tbody>
</table>

Table 36 shows the beacon PDU fields.
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCN.QLTY</td>
<td>4 bits</td>
<td>Quality of round-trip connectivity from this Switch Node to the Base Node, with the following meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 0 if 1/2 &lt; rtdp &lt;= 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 1 if 3/8 &lt; rtdp &lt;= 1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 2 if 1/4 &lt; rtdp &lt;= 3/8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 3 if 3/16 &lt; rtdp &lt;= 1/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 4 if 1/8 &lt; rtdp &lt;= 3/16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 5 if 3/32 &lt; rtdp &lt;= 1/8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 6 if 1/16 &lt; rtdp &lt;= 3/32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 7 if 3/64 &lt; rtdp &lt;= 1/16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 8 if 1/32 &lt; rtdp &lt;= 3/64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 9 if 3/128 &lt; rtdp &lt;= 1/32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 10 if 1/64 &lt; rtdp &lt;= 3/128</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 11 if 3/256 &lt; rtdp &lt;= 1/64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 12 if 1/128 &lt; rtdp &lt;= 3/256</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 13 if 3/512 &lt; rtdp &lt;= 1/128</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 14 if 1/256 &lt; rtdp &lt;= 3/512</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BCN.QLTY = 15 if rtdp &lt;= 1/256</td>
</tr>
<tr>
<td></td>
<td></td>
<td>where: rtdp = Rount Trip Drop Probability. Probability for a packet to be dropped when it is supposed to go downlink and be answered uplink (or the other way around) between the Base Node and the Switch Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is up to the manufacturer how to detect it, and it doesn't have to be very accurate, just an estimation. As a guideline, ALV packets can be used to calculate this field.</td>
</tr>
<tr>
<td>BCN.SID</td>
<td>8 bits</td>
<td>Switch identifier of transmitting Switch</td>
</tr>
<tr>
<td>BCN.LEVEL</td>
<td>6 bits</td>
<td>Hierarchy of transmitting Switch in Subnetwork</td>
</tr>
<tr>
<td>BCN.CFP</td>
<td>10 bits</td>
<td>CFP length in symbols.</td>
</tr>
<tr>
<td>BCN.CSMA</td>
<td>1 bit</td>
<td>CSMA/CA Algorithm used in the Subnetwork.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – CSMA/CA Algorithm 1 (i.e. v1.4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – CSMA/CA Algorithm 2 (i.e. v1.3.6, as in backward compatibility mode)</td>
</tr>
</tbody>
</table>

rtdp = Rount Trip Drop Probability. Probability for a packet to be dropped when it is supposed to go downlink and be answered uplink (or the other way around) between the Base Node and the Switch Node.

It is up to the manufacturer how to detect it, and it doesn't have to be very accurate, just an estimation. As a guideline, ALV packets can be used to calculate this field.
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCN.POS</td>
<td>7 bits</td>
<td>Position of this beacon in symbols from the beginning of the frame.</td>
</tr>
<tr>
<td>BCN.FRA_LEN</td>
<td>2 bits</td>
<td>Length of the frame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 - 276 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 - 552 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2 - 828 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 - 1104 symbols</td>
</tr>
<tr>
<td>BCN.PHYBC</td>
<td>1 bit</td>
<td>PHY backwards compatibility mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – The network is working in normal mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 - The network is working on PHY backwards compatibility mode, all the nodes that need to send Type B PHY Frames shall use PHY backwards compatible frames.</td>
</tr>
<tr>
<td>BCN.MACBC</td>
<td>1 bit</td>
<td>MAC backward compatibility mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – The network is working in 1.4 mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – The network is working in MAC backward compatibility mode, see section 4.9 for details.</td>
</tr>
<tr>
<td>BCN.CAP_R</td>
<td>1 bit</td>
<td>Robust Mode Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – The device is able to transmit/receive robust mode frames.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – The device is not able to transmit/receive robust mode frames.</td>
</tr>
<tr>
<td>Reserved</td>
<td>3 bits</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>BCN.SEQ</td>
<td>5 bits</td>
<td>Sequence number of this BPDU in super frame. Incremented for every beacon the Base Node sends and is propagated by Switch through its BPDU such that entire Subnetwork has the same notion of sequence number at a given time.</td>
</tr>
<tr>
<td>BCN.FRQ</td>
<td>3 bits</td>
<td>Transmission frequency of this BPDU. Values are interpreted as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = 1 beacon every frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = 1 beacon every 2 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = 1 beacon every 4 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = 1 beacon every 8 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = 1 beacon every 16 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = 1 beacon every 32 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = Reserved</td>
</tr>
<tr>
<td>BCN.SNA</td>
<td>48 bits</td>
<td>Subnetwork identifier in which the Switch transmitting this BPDU is located.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BCN.COST</td>
<td>8 bits</td>
<td>Total cost from the transmitting Switch Node to the Base Node. The cost of a single hop is calculated based on modulation scheme used on that hop in both downlink and uplink direction. Values are derived as follows:  8PSK = 0  QPSK = 0  BPSK = 0  8PSK_F = 0  QPSK_F = 1  BPSK_F = 2  QPSK_R = 4  BPSK_R = 8  The Base Node shall transmit in its beacon a BCN.COST of 0. A Switch Node shall transmit in its beacon the value of BCN.COST received from its upstream Switch Node, plus the cost of the upstream hop to its upstream Switch, calculated as the addition of both uplink and downlink costs. When this value is larger than what can be held in BCN.UPCOST the maximum value of BCN.COST shall be used.</td>
</tr>
<tr>
<td>CRC</td>
<td>32 bits</td>
<td>The CRC shall be calculated with the same algorithm as the one defined for the CRC field of the MAC PDU (see section 0 for details). For CRC calculation the field CRC is set to the constant 0x00010400. The CRC shall be calculated over the whole BPDU, including constant CRC field</td>
</tr>
</tbody>
</table>

The BPDU is also used to detect when the uplink Switch is no longer available either by a change in the characteristics of the medium or because of failure etc. If a Service Node fails to receive all the expected beacons during Nmiss-beacon superframes it shall declare the link to its Switch as unusable. The Service Node shall stop sending beacons itself if it is acting as a Switch. It shall close all existing MAC connections. The Service Node then enters the initial Disconnected state and searches for a Subnetwork join. This mechanism complements the Keep-Alive mechanism which is used by a Base Node and its switches to determine when a Service Node is lost.

### 4.5 MAC Service Access Point

#### 4.5.1 General

The MAC service access point provides several primitives to allow the Convergence layer to interact with the MAC layer. This section aims to explain how the MAC may be used. An implementation of the MAC may not use all the primitives listed here; it may use other primitives; or it may have a function-call based interface rather than message-passing, etc. These are all implementation issues which are beyond the scope of this specification.
The .request primitives are passed from the CL to the MAC to request the initiation of a service. The .indication and .confirm primitives are passed from the MAC to the CL to indicate an internal MAC event that is significant to the CL. This event may be logically related to a remote service request or may be caused by an event internal to the local MAC. The .response primitive is passed from the CL to the MAC to provide a response to a .indication primitive. Thus, the four primitives are used in pairs, the pair .request and .confirm and the pair .indication and .response. This is shown in Figure 67, Figure 68, Figure 69 and Figure 70.

Table 33 represents the list of available primitives in the MAC-SAP:

<table>
<thead>
<tr>
<th>Service Node primitives</th>
<th>Base Node primitives</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC_ESTABLISH.request</td>
<td>MAC_ESTABLISH.request</td>
</tr>
<tr>
<td>MAC_ESTABLISH.indication</td>
<td>MAC_ESTABLISH.indication</td>
</tr>
<tr>
<td>MAC_ESTABLISH.response</td>
<td>MAC_ESTABLISH.response</td>
</tr>
<tr>
<td>MAC_ESTABLISH.confirm</td>
<td>MAC_ESTABLISH.confirm</td>
</tr>
<tr>
<td>MAC_RELEASE.request</td>
<td>MAC_RELEASE.request</td>
</tr>
<tr>
<td>MAC_RELEASE.indication</td>
<td>MAC_RELEASE.indication</td>
</tr>
<tr>
<td>MAC_RELEASE.response</td>
<td>MAC_RELEASE.response</td>
</tr>
</tbody>
</table>
### 4.5.2 Service Node and Base Node signalling primitives

#### 4.5.2.1 General

The following subsections describe primitives which are available in both the Service Node and Base Node MAC-SAP. These are signaling primitives only and used for establishing and releasing MAC connections.

#### 4.5.2.2 MAC_ESTABLISH

##### 4.5.2.2.1 General

The MAC_ESTABLISH primitives are used to manage a connection establishment.

##### 4.5.2.2.2 MAC_ESTABLISH.request

The MAC_ESTABLISH.request primitive is passed to the MAC layer entity to request the connection establishment.

The semantics of this primitive are as follows:

\[
\text{MAC_ESTABLISH.request}\{\text{EUI-48, Type, Data, DataLength, ARQ, CfBytes, AE}\}
\]

The \text{EUI-48} parameter of this primitive is used to specify the address of the Node to which this connection will be addressed. The MAC will internally transfer this to an address used by the MAC layer. When the CL of a Service Node wishes to connect to the Base Node, it uses the EUI-48 00:00:00:00:00:00. However, when the CL of a Service Node wishes to connect to another Service Node on the Subnetwork, it uses the EUI-48 of...
that Service Node. This will then trigger a direct connection establishment. However, whether a normal or a
directed connection is established is transparent to the Service Node MAC SAP. As the EUI-48 of the Base
Node is the SNA, the connection could also be requested from the Base Node using the SNA.

The Type parameter is an identifier used to define the type of the Convergence layer that should be used for
this connection (see Annex E). This parameter is 1 byte long and will be transmitted in the CON.TYPE field of
the connection request.

The Data parameter is a general purpose buffer to be interchanged for the negotiation between the local CL
and the remote CL. This parameter will be transmitted in the CON.DATA field of the connection request.

The DataLength parameter is the length of the Data parameter in bytes.

The ARQ parameter indicates whether or not the ARQ mechanism should be used for this connection. It is a
Boolean type with a value of true indicating that ARQ will be used.

The CfBytes parameter is used to indicate whether or not the connection should use the contention or
contention-free channel access scheme. When CfBytes is zero, contention-based access should be used.
When CfBytes is not zero, it indicates how many bytes per frame should be allocated to the connection using
CFP packets.

The AE parameter indicates whether or not the information transmitted in this connection is encrypted. It is
a Boolean type with a value of true indicating that encryption will be used.

4.5.2.2.3 MAC_ESTABLISH.indication

The MAC_ESTABLISH.indication is passed from the MAC layer to indicate that a connection establishment
was initiated by a remote Node.

The semantics of this primitive are as follows:

\[
\text{MAC_ESTABLISH.indication}(\text{ConHandle}, \text{EUI-48}, \text{Type}, \text{Data}, \text{DataLength}, \text{CfBytes}, \text{AE})
\]

The ConHandle is a unique identifier interchanged to uniquely identify the connection being indicated. It has
a valid meaning only in the MAC SAP, used to have a reference to this connection between different
primitives.

The EUI-48 parameter indicates which device on the Subnetwork wishes to establish a connection.

The Type parameter is an identifier used to define the type of the Convergence layer that should be used for
this connection. This parameter is 1 byte long and it is received in the CON.TYPE field of the connection
request.

The Data parameter is a general purpose buffer to be interchanged for the negotiation between the remote
CL and the local CL. This parameter is received in the CON.DATA field of the connection request.

The DataLength parameter is the length of the Data parameter in bytes.
The $CfBytes$ parameter is used to indicate if the connection should use the contention or contention-free channel access scheme. When $CfBytes$ is zero, contention-based access will be used. When $CfBytes$ is not zero, it indicates how many bytes per frame the connection would like to be allocated.

The $AE$ parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

### 4.5.2.2.4 MAC_ESTABLISH.response

The MAC_ESTABLISH.response is passed to the MAC layer to respond with a MAC_ESTABLISH.indication.

The semantics of this primitive are as follows:

$$MAC_{-}ESTABLISH_{-}response(ConHandle, Answer, Data, DataLength, AE)$$

The $ConHandle$ parameter is the same as the one that was received in the MAC_ESTABLISH.indication.

The $Answer$ parameter is used to notify the MAC of the action to be taken for this connection establishment. This parameter may have one of the values in Table 38.

The $Data$ parameter is a general purpose buffer to be interchanged for the negotiation between the remote CL and the local CL. This parameter is received in the CON.DATA field of the connection response.

The $DataLength$ parameter is the length of the $Data$ parameter in bytes.

Data may be passed to the caller even when the connection is rejected, i.e. $Answer$ has the value 1. The data may then optionally contain more information as to why the connection was rejected.

The $AE$ parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

<table>
<thead>
<tr>
<th>$Answer$</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Accept$ = 0</td>
<td>The connection establishment is accepted.</td>
</tr>
<tr>
<td>$Reject$ = 1</td>
<td>The connection establishment is rejected.</td>
</tr>
</tbody>
</table>

### 4.5.2.2.5 MAC_ESTABLISH.confirm

The MAC_ESTABLISH.confirm is passed from the MAC layer as the remote answer to a MAC_ESTABLISH.request.

The semantics of this primitive are as follows:

$$MAC_{-}ESTABLISH_{-}confirm(ConHandle, Result, EUI-48, Type, Data, DataLength, AE)$$

The $ConHandle$ is a unique identifier to uniquely identify the connection being indicated. It has a valid meaning only in the MAC SAP, used to have a reference to this connection between different primitives. The value is only valid if the $Result$ parameter is 0.
The \textit{Result} parameter indicates the result of the connection establishment process. It may have one of the values in Table 35.

The \textit{EUI-48} parameter indicates which device on the Subnetwork accepted or refused to establish a connection.

The \textit{Type} parameter is an identifier used to define the type of the Convergence layer that should be used for this connection. This parameter is 1 byte long and it is received in the CON.TYPE field of the connection request.

The \textit{Data} parameter is a general purpose buffer to be interchanged for the negotiation between the remote CL and the local CL. This parameter is received in the CON.DATA field of the connection response.

The \textit{DataLength} parameter is the length of the Data parameter in bytes.

Data may be passed to the caller even when the connection is rejected, i.e. \textit{Result} has the value 1. The data may then optionally contain more information as to why the connection was rejected.

The \textit{AE} parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{Success} = 0</td>
<td>The connection establishment was successful.</td>
</tr>
<tr>
<td>\textit{Reject} = 1</td>
<td>The connection establishment failed because it was rejected by the remote Node.</td>
</tr>
<tr>
<td>\textit{Timeout} = 2</td>
<td>The connection establishment process timed out.</td>
</tr>
<tr>
<td>\textit{No bandwidth} = 3</td>
<td>There is insufficient available bandwidth to accept this contention-free connection.</td>
</tr>
<tr>
<td>\textit{No Such Device} = 4</td>
<td>A device with the destination address cannot be found.</td>
</tr>
<tr>
<td>\textit{Redirect failed} = 5</td>
<td>The Base Node attempted to perform a redirect which failed.</td>
</tr>
<tr>
<td>\textit{Not Registered} = 6</td>
<td>The Service Node is not registered.</td>
</tr>
<tr>
<td>\textit{No More LCIDs} = 7</td>
<td>All available LCIDs have been allocated.</td>
</tr>
<tr>
<td>\textit{Unsupported SP} = 14</td>
<td>Device doesn’t support SP &gt; 0 but asked for an encrypted connection establishment.</td>
</tr>
</tbody>
</table>

### 4.5.2.3 MAC RELEASE

#### 4.5.2.3.1 General

The MAC_RELEASE primitives are used to release a connection.

#### 4.5.2.3.2 MAC_RELEASE.request

The MAC_RELEASE.request is a primitive used to initiate the release process of a connection.
The semantics of this primitive are as follows:

\[ \text{MAC\_RELEASE.request}(\text{ConHandle}) \]

The \text{ConHandle} parameter specifies the connection to be released. This handle is the one that was obtained during the MAC\_ESTABLISH primitives.

4.5.2.3.3 MAC\_RELEASE.indication

The MAC\_RELEASE.indication is a primitive used to indicate that a connection is being released. It may be released because of a remote operation or because of a connectivity problem.

The semantics of this primitive are as follows:

\[ \text{MAC\_RELEASE.indication}(\text{ConHandle}, \text{Reason}) \]

The \text{ConHandle} parameter specifies the connection being released. This handle is the one that was obtained during the MAC\_ESTABLISH primitives.

The \text{Reason} parameter may have one of the values given in Table 36.

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success = 0</td>
<td>The connection release was initiated by a remote service.</td>
</tr>
<tr>
<td>Error = 1</td>
<td>The connection was released because of a connectivity problem.</td>
</tr>
</tbody>
</table>

4.5.2.3.4 MAC\_RELEASE.response

The MAC\_RELEASE.response is a primitive used to respond to a connection release process.

The semantics of this primitive are as follows:

\[ \text{MAC\_RELEASE.response}(\text{ConHandle}, \text{Answer}) \]

The \text{ConHandle} parameter specifies the connection being released. This handle is the one that was obtained during the MAC\_ESTABLISH primitives.

The \text{Answer} parameter may have one of the values given in Table 37 This parameter may not have the value “Reject = 1” because a connection release process cannot be rejected.

<table>
<thead>
<tr>
<th>Answer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept = 0</td>
<td>The connection release is accepted.</td>
</tr>
</tbody>
</table>

After sending the MAC\_RELEASE.response the ConHandle is no longer valid and should not be used.
4.5.2.3.5 MAC_RELEASE.confirm

The MAC_RELEASE.confirm primitive is used to confirm that the connection release process has finished.

The semantics of this primitive are as follows:

\[
\text{MACRELEASE.confirm}(\text{ConHandle}, \text{Result})
\]

The ConHandle parameter specifies the connection released. This handle is the one that was obtained during the MAC_ESTABLISH primitives.

The Result parameter may have one of the values given in Table 38

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success = 0</td>
<td>The connection release was successful.</td>
</tr>
<tr>
<td>Timeout = 2</td>
<td>The connection release process timed out.</td>
</tr>
<tr>
<td>Not Registered = 6</td>
<td>The Service Node is no longer registered.</td>
</tr>
</tbody>
</table>

After the reception of the MAC_RELEASE.confirm the ConHandle is no longer valid and should not be used.

4.5.2.4 MAC_JOIN

4.5.2.4.1 General

The MAC_JOIN primitives are used to join to a broadcast or multicast connection and allow the reception of such packets.

4.5.2.4.2 MAC_JOIN.request

The MAC_JOIN.request primitive is used:

- By all Nodes: to join broadcast traffic of a specific CL and start receiving these packets
- By Service Nodes: to join a particular multicast group
- By Base Node: to invite a Service Node to join a particular multicast group

Depending on which device makes the join-request, this SAP can have two different variants. First variant shall be used on Base Nodes and second on Service Nodes:

The semantics of this primitive are as follows:

\[
\text{MACJOIN.request}(\text{Broadcast}, \text{ConHandle}, \text{EUI-48}, \text{Type}, \text{Data}, \text{DataLength}, \text{AE})
\]

\[
\text{MACJOIN.request}(\text{Broadcast}, \text{Type}, \text{Data}, \text{DataLength}, \text{AE})
\]

The Broadcast parameter specifies whether the JOIN operation is being performed for a broadcast connection or for a multicast operation. It should be 1 for a broadcast operation and 0 for a multicast operation. In case of broadcast operation, EUI-48, Data, DataLength are not used.
ConHandle indicates the handle to be used with for this multicast join. In case of first join request for a new multicast group, ConHandle will be set to 0. For any subsequent EUI additions to an existing multicast group, ConHandle will serve as index to respective multicast group.

The EUI-48 parameter is used by the Base Node to specify the address of the Node to which this join request will be addressed. The MAC will internally transfer this to an address used by the MAC layer. When the CL of a Service Node initiates the request, it uses the EUI-48 00:00:00:00:00:00.

The Type parameter defines the type of the Convergence layer that will send/receive the data packets. This parameter is 1 byte long and will be transmitted in the MUL.TYPE field of the join request.

The Data parameter is a general purpose buffer to be interchanged for the negotiation between the remote CL and the local CL. This parameter is received in the MUL.DATA field of the connection request. In case the CL supports several multicast groups, this Data parameter will be used to uniquely identify the group.

The DataLength parameter is the length of the Data parameter in bytes.

If Broadcast is 1, the MAC will immediately issue a MAC_JOIN.confirm primitive since it does not need to perform any end-to-end operation. For a multicast operation the MAC_JOIN.confirm is only sent once signaling with the uplink Service Node/Base Node is complete.

The AE parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

### 4.5.2.4.3 MAC_JOIN.confirm

The MAC_JOIN.confirm primitive is received to confirm that the MAC_JOIN.request operation has finished.

The semantics of this primitive are as follows:

```
MAC_JOIN.confirm{ConHandle, Result, AE}
```

The \textit{ConHandle} is a unique identifier to uniquely identify the connection being indicated. It has a valid meaning only in the MAC SAP, used to have a reference to this connection between different primitives. The value is only valid if the \textit{Result} parameter is 0. When the MAC receives packets on this connection, they will be passed upwards using the MAC_DATA.indication primitive with this \textit{ConHandle}.

The Result parameter indicates the result of multicast group join process. It may have one of the values given in Table 39.

The \textit{AE} parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

#### Table 43 - Values of the \textit{Result} parameter in MAC_JOIN.confirm primitive

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success  = 0</td>
<td>The connection establishment was successful.</td>
</tr>
<tr>
<td>Result</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Reject = 1</td>
<td>The connection establishment failed because it was rejected by the upstream Service Node/Base Node.</td>
</tr>
<tr>
<td>Timeout = 2</td>
<td>The connection establishment process timed out.</td>
</tr>
<tr>
<td>Unsupported SP = 14</td>
<td>Device doesn’t support SP &gt;0 but asked to join a multicas group with an encrypted connection</td>
</tr>
</tbody>
</table>

4.5.2.4.4 MAC_JOIN.indication

On the Base Node, the MAC_JOIN.indication is passed from the MAC layer to indicate that a multicast group join was initiated by a Service Node. On a Service Node, it is used to indicate that the Base Node is inviting to join a multicast group.

Depending on device type, this primitive shall have two variants. The first variant below shall be used in Base Nodes and the second variant is for Service Nodes:

```
MAC_JOIN.indication(ConHandle, EUI-48, Type, Data, DataLength, AE)
```

- **ConHandle** is a unique identifier interchanged to uniquely identify the multicast group being indicated. It has a valid meaning only in the MAC SAP, used to have a reference to this connection between different primitives.
- **EUI-48** parameter indicates which device on the Subnetwork wishes to establish a connection.
- **Type** parameter is an identifier used to define the type of the Convergence layer that should be used for this request. This parameter is 1 byte long and it is received in the MUL.TYPE field of the connection request.
- **Data** parameter is a general purpose buffer to be interchanged for the negotiation between the remote CL and the local CL. This parameter is received in the MUL.DATA field of the connection request.
- **DataLength** parameter is the length of the Data parameter in bytes.
- **AE** parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

4.5.2.4.5 MAC_JOIN.response

The MAC_JOIN.response is passed to the MAC layer to respond with a MAC_JOIN.indication. Depending on device type, this primitive could have either of the two forms given below. The first one shall be used in Service Node and the second on in Base Node implementations.

The semantics of this primitive are as follows:

```
MAC_JOIN.response(ConHandle, Answer, AE)
```
The ConHandle parameter is the same as the one that was received in the MAC_JOIN.indication. $EUI$ is the EUI-48 of Service Node that requested the multicast group join. The Answer parameter is used to notify the MAC of the action to be taken for this join request. This parameter may have one of the values depicted below.

The $AE$ parameter indicates whether or not the information transmitted in this connection is encrypted. It is a Boolean type with a value of true indicating that encryption will be used.

<table>
<thead>
<tr>
<th>Answer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept  = 0</td>
<td>The multicast group join is accepted.</td>
</tr>
<tr>
<td>Reject  = 1</td>
<td>The multicast group join is rejected.</td>
</tr>
</tbody>
</table>

### 4.5.2.5 MAC_LEAVE

#### 4.5.2.5.1 General

The MAC_LEAVE primitives are used to leave a broadcast or multicast connection.

#### 4.5.2.5.2 MAC_LEAVE.request

The MAC_LEAVE.request primitive is used to leave a multicast or broadcast traffic. Depending on device type, this primitive could have either of the two forms given below. The first one shall be used in Service Node and the second on in Base Node implementations.

The semantics of this primitive are as follows:

- $MAC\_LEAVE.request(ConHandle)$
- $MAC\_LEAVE.request(ConHandle, EUI)$

The ConHandle parameter specifies the connection to be left. This handle is the one that was obtained during the MAC_JOIN primitives.

EUI is the EUI-48 of Service Node to remove from multicast group.

#### 4.5.2.5.3 MAC_LEAVE.confirm

The MAC_LEAVE.confirm primitive is received to confirm that the MAC_LEAVE.request operation has finished.
The semantics of this primitive are as follows:

$MAC\_LEAVE\_confirm\{ConHandle, Result\}$

The $ConHandle$ parameter specifies the connection released. This handle is the one that was obtained during the $MAC\_JOIN$ primitives.

The $Result$ parameter may have one of the values in Table 45.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success = 0</td>
<td>The connection leave was succesful.</td>
</tr>
<tr>
<td>Timeout = 2</td>
<td>The connection leave process timed out.</td>
</tr>
</tbody>
</table>

After the reception of the $MAC\_LEAVE\_confirm$, the $ConHandle$ is no longer valid and should not be used.

4.5.2.5.4 MAC\_LEAVE\_indication

The $MAC\_LEAVE\_indication$ primitive is used to leave a multicast or broadcast traffic. Depending on device type, this primitive could have either of the two forms given below. The first one shall be used in Service Node and the second one in Base Node implementations.

The semantics of this primitive are as follows:

$MAC\_LEAVE\_indication\{ConHandle\}$

$MAC\_LEAVE\_indication\{ConHandle, EUI\}$

The $ConHandle$ parameter is the same as that received in $MAC\_JOIN\_confirm$ or $MAC\_JOIN\_indication$. This handle is the one that was obtained during the $MAC\_JOIN$ primitives. 

$EUI$ is the EUI-48 of Service Node to remove from multicast group.

4.5.3 Base Node signalling primitives

4.5.3.1 General

This section specifies MAC-SAP primitives that are only available in the Base Node.

4.5.3.2 MAC\_REDIRECT\_response

The $MAC\_REDIRECT\_response$ primitive is used to answer to a $MAC\_ESTABLISH\_indication$ and redirects the connection from the Base Node to another Service Node on the Subnetwork.

The semantics of this primitive are as follows:

$MAC\_REDIRECT\_response\{ConHandle, EUI-48, Data, DataLength\}$
The `ConHandle` is the one passed in the MAC_ESTABLISH.indication primitive to which it is replying.

`EUI-48` indicates the Service Node to which this connection establishment should be forwarded. The Base Node should perform a direct connection setup between the source of the connection establishment and the Service Node indicated by `EUI-48`.

The `Data` parameter is a general purpose buffer to be interchanged for the negotiation between the remote CL and the Base Node CL. This parameter is received in the CON.DATA field of the connection request.

The `DataLength` parameter is the length of the `Data` parameter in bytes.

Once this primitive has been used, the `ConHandle` is no longer valid.

### 4.5.4 Service and Base Nodes data primitives

#### 4.5.4.1 General

The following subsections describe how a Service Node or Base Node passes data between the Convergence layer and the MAC layer.

#### 4.5.4.2 MAC_DATA.request

The `MAC_DATA.request` primitive is used to initiate the transmission process of data over a connection.

The semantics of the primitive are as follows:

\[ MAC\_DATA\_request\{ConHandle, Data, DataLength, Priority, TimeReference\} \]

The `ConHandle` parameter specifies the connection to be used for the data transmission. This handle is the one that was obtained during the connection establishment primitives.

The `Data` parameter is a buffer of octets that contains the CL data to be transmitted through this connection.

The `DataLength` parameter is the length of the `Data` parameter in octets.

`Priority` indicates the priority of the data to be sent when using the CSMA access scheme, i.e. the parameter only has meaning when the connection was established with CfBytes = 0.

The `TimeReference` parameter is the time reference to interchange with the data. This `TimeReference` parameter is optional; it is possible not sending any time reference. From the primitive point of view the act of not including a time reference will be considered a `NULL` time reference. The way to interchange this parameter in the primitive not loosing precision and its absolute meaning are specific to the implementation.

#### 4.5.4.3 MAC_DATA.confirm

The `MAC_DATA.confirm` primitive is used to confirm that the transmission process of the data has completed.

The semantics of the primitive are as follows:

\[ MAC\_DATA\_confirm\{ConHandle, Data, Result\} \]
The `ConHandle` parameter specifies the connection that was used for the data transmission. This handle is the one that was obtained during the connection establishment primitives.

The `Data` parameter is a buffer of octets that contains the CL data that where to be transmitted through this connection.

The Result parameter indicates the result of the transmission. This can take one of the values given in Table 42.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Success = 0</code></td>
<td>The send was successful.</td>
</tr>
<tr>
<td><code>Timeout = 2</code></td>
<td>The send process timed out.</td>
</tr>
</tbody>
</table>

### Table 46 - Values of the `Result` parameter in MAC_DATA.confirm primitive

4.5.4.4 MAC_DATA.indication

The MAC_DATA.indication primitive notifies the reception of data through a connection to the CL.

The semantics of the primitive are as follows:

```
MAC_DATA.indication{ConHandle, Data, DataLength,TimeReference}
```

The `ConHandle` parameter specifies the connection where the data was received. This handle is the one that was obtained during the connection establishment primitives.

The `Data` parameter is a buffer of octets that contains the CL data received through this connection.

The `DataLength` parameter is the length of the `Data` parameter in octets.

The `TimeReference` parameter is the time reference interchanged with the data. This `TimeReference` parameter is optional; it is possible not receiving any time reference. From the primitive point of view the act of not indicating a time reference will be considered a `NULL` time reference. The way to interchange this parameter in the primitive not loosing precision and its absolute meaning are specific to the implementation.

4.5.5 MAC Layer Management Entity SAPs

4.5.5.1 General

The following primitives are all optional.

The aim is to allow an external management entity to control Registration and Promotion of the Service Node, demotion and Unregistration of a Service Node. The MAC layer would normally perform this automatically; however, in some situations/applications it could be advantageous if this could be externally controlled. Indications are also defined so that an external entity can monitor the status of the MAC.
4.5.5.2 MLME_REGISTER

4.5.5.2.1 General

The MLMEREGISTER primitives are used to perform Registration and to indicate when Registration has been performed.

4.5.5.2.2 MLME_REGISTER.request

The MLME_REGISTER.request primitive is used to trigger the Registration process to a Subnetwork through a specific Switch Node. This primitive may be used for enforcing the selection of a specific Switch Node that may not necessarily be used if the selection is left automatic. The Base Node MLME function does not export this primitive.

The semantics of the primitive could be either of the following:

MLME_REGISTER.request{ }

Invoking this primitive without any parameter simply invokes the Registration process in MAC and leaves the selection of the Subnetwork and Switch Node to MAC algorithms. Using this primitive enables the MAC to perform fully automatic Registration if such a mode is implemented in the MAC.

MLME_REGISTER.request{SNA}

The SNA parameter specifies the Subnetwork to which Registration should be performed. Invoking the primitive in this format commands the MAC to register only to the specified Subnetwork.

MLME_REGISTER.request{SID}

The SID parameter is the SID (Switch Identifier) of the Switch Node through which Registration needs to be performed. Invoking the primitive in this format commands the MAC to register only to the specified Switch Node.

4.5.5.2.3 MLME_REGISTER.confirm

The MLME_REGISTER.confirm primitive is used to confirm the status of completion of the Registration process that was initiated by an earlier invocation of the corresponding request primitive. The Base Node MLME function does not export this primitive.

The semantics of the primitive are as follows:

MLME_REGISTER.confirm{Result, SNA, SID}

The Result parameter indicates the result of the Registration. This can take one of the values given in Table 43.
Table 47 - Values of the Result parameter in MLME_REGISTER.confirm primitive

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Registration to specified SNA through specified Switch is completed successfully.</td>
</tr>
<tr>
<td>Timeout =2</td>
<td>Registration request timed out .</td>
</tr>
<tr>
<td>Rejected=1</td>
<td>Registration request is rejected by Base Node of specified SNA.</td>
</tr>
<tr>
<td>NoSNA=8</td>
<td>Specified SNA is not within range.</td>
</tr>
<tr>
<td>NoSwitch=9</td>
<td>Switch Node with specified EUI-48 is not within range.</td>
</tr>
</tbody>
</table>

The SNA parameter specifies the Subnetwork to which Registration is performed. This parameter is of significance only if Result=0.

The SID parameter is the SID (Switch Identifier) of the Switch Node through which Registration is performed. This parameter is of significance only if Result=0.

4.5.5.2.4 MLME_REGISTER.indication

The MLME_REGISTER.indication primitive is used to indicate a status change in the MAC. The Service Node is now registered to a Subnetwork.

The semantics of the primitive are as follows:

\[ \text{MLME\_REGISTER\_indication}\{\text{SNA, SID}\} \]

The SNA parameter specifies the Subnetwork to which Registration is performed.

The SID parameter is the SID (Switch Identifier) of the Switch Node through which Registration is performed.

4.5.5.3 MLME_UNREGISTER

4.5.5.3.1 General

The MLME_UNREGISTER primitives are used to perform deregistration and to indicate when deregistration has been performed.

4.5.5.3.2 MLME_UNREGISTER.request

The MLME_UNREGISTER.request primitive is used to trigger the Unregistration process. This primitive may be used by management entities if they require the Node to unregister for some reason (e.g. register through another Switch Node or to another Subnetwork). The Base Node MLME function does not export this primitive.

The semantics of the primitive are as follows:

\[ \text{MLME\_UNREGISTER\_request}\{} \]
4.5.5.3.3 MLME_UNREGISTER.confirm

The MLME_UNREGISTER.confirm primitive is used to confirm the status of completion of the unregister process initiated by an earlier invocation of the corresponding request primitive. The Base Node MLME function does not export this primitive.

The semantics of the primitive are as follows:

\[ MLME\_UNREGISTER\_.confirm\{Result\} \]

The \emph{Result} parameter indicates the result of the Registration. This can take one of the values given in Table 44.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Unregister process completed successfully.</td>
</tr>
<tr>
<td>Timeout =2</td>
<td>Unregister process timed out.</td>
</tr>
<tr>
<td>Redundant=10</td>
<td>The Node is already in \textit{Disconnected} functional state and does not need to unregister.</td>
</tr>
</tbody>
</table>

On generation of MLME_UNREGISTER.confirm, the MAC layer shall not perform any automatic actions that may invoke the Registration process again. In such cases, it is up to the management entity to restart the MAC functionality with appropriate MLME_REGISTER primitives.

4.5.5.3.4 MLME_UNREGISTER.indication

The MLME_UNREGISTER.indication primitive is used to indicate a status change in the MAC. The Service Node is no longer registered to a Subnetwork.

The semantics of the primitive are as follows:

\[ MLME\_UNREGISTER\_.indication\{} \]

4.5.5.4 MLME_PROMOTE

4.5.5.4.1 General

The MLME_PROMOTE primitives are used to perform promotion and to indicate when promotion has been performed.

4.5.5.4.2 MLME_PROMOTE.request

The MLME_PROMOTE.request primitive is used to trigger the promotion process in a Service Node that is in a \emph{Terminal} functional state. Implementations may use such triggered promotions to optimize Subnetwork topology from time to time. The value of PRO.PNA in the promotion message sent to the Base Node is undefined and implementation-specific.
The MLME_PROMOTE.request primitive can also be used from a node that is already in a Switch state to ask the BN for a Beacon PDU modulation change.

Base Node can use this primitive to ask a node to change its state from Terminal to Switch or, if the node is already in the Switch state, to adopt a new Beacon PDU modulation scheme.

The semantics of the primitive can be either of the following:

\[ \text{MLME\_PROMOTE.request}\{\} \]

\[ \text{MLME\_PROMOTE.request}\{\text{BCN\_MODE}\} \]

\[ \text{MLME\_PROMOTE.request}\{\text{EUI-48, BCN\_MODE}\} \]

The EUI-48 parameter shall be used only by the Base Node to specify the address of the Node to which this promotion request shall be addressed. The MAC shall internally transfer this to an address used by the MAC layer.

The BCN_MODE parameter specifies the Beacon PDU modulation scheme. If the primitive is called by a node in Switch state, this parameter indicates the requested Beacon PDU modulation scheme from the Switch node to the Base Node. If the primitive is called by the Base Node, this parameter indicates the modulation scheme that shall be communicated to the node during the promotion process or during the Beacon PDU modulation change process.

Allowed values for BCN_MODE parameter are listed in Table 49.

<table>
<thead>
<tr>
<th>BCN_MODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPSK_F = 0</td>
<td>BCN will be sent using DBPSK modulation with convolutional encoding enabled and robust mode disabled.</td>
</tr>
<tr>
<td>R_DBPSK = 1</td>
<td>BCN will be sent using DBPSK modulation with robust mode enabled.</td>
</tr>
<tr>
<td>R_DQPSK = 2</td>
<td>BCN will be sent using DQPSK modulation with robust mode enabled.</td>
</tr>
</tbody>
</table>

4.5.5.4.3 MLME\_PROMOTE.confirm

The MLME\_PROMOTE.confirm primitive is used to confirm the status of completion of a promotion process that was initiated by an earlier invocation of the corresponding request primitive.

The semantics of the primitive are as follows:

\[ \text{MLME\_PROMOTE.confirm}\{\text{Result}\} \]
The Result parameter indicates the result of the Registration. This can take one of the values given in Table 45.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Node is promoted to Switch function successfully.</td>
</tr>
<tr>
<td>Timeout =1</td>
<td>Promotion process timed out.</td>
</tr>
<tr>
<td>Rejected=2</td>
<td>The Base Node rejected promotion request.</td>
</tr>
<tr>
<td>No Such Device = 4</td>
<td>A device with the destination address cannot be found.</td>
</tr>
<tr>
<td>Redundant=10</td>
<td>This device is already functioning as Switch Node.</td>
</tr>
<tr>
<td>OutofRange=12</td>
<td>Specified BCN_MODE is out of acceptable range.</td>
</tr>
</tbody>
</table>

Table 50 - Values of the Result parameter in MLME_PROMOTE.confirm primitive

In case an already promoted switch, which is requesting a Beacon PDU modulation change, receives an MLME_PROMOTE.confirm{} rejecting the request, only the change request is supposed to be rejected, so the node shall continue sending the Beacon PDU as previously.

4.5.5.4.4 MLME_PROMOTE.indication

The MLME_PROMOTE.indication primitive is used to indicate a status change in the MAC. The Service Node is now operating as a Switch. This primitive is not generated if a Beacon PDU modulation change occurs.

The semantics of the primitive are as follows:

\[ MLME\_PROMOTE\_indication() \]

4.5.5.5 MLME_DEMOTE

4.5.5.5.1 General

The MLME_DEMOTE primitives are used to perform demotion and to indicate when demotion has been performed.

4.5.5.5.2 MLME_DEMOTE.request

The MLME_DEMOTE.request primitive is used to trigger a demotion process in a Service Node that is in a Switch functional state. This primitive may be used by management entities to enforce demotion in cases where the Node’s default functionality does not automatically perform the process.

The semantics of the primitive are as follows:

\[ MLME\_DEMOTE\_request() \]
The MLME_DEMOTE.confirm primitive is used to confirm the status of completion of a demotion process that was initiated by an earlier invocation of the corresponding request primitive.

The semantics of the primitive are as follows:

\[ \text{MLME\_DEMOTE\_confirm}\{\text{Result}\} \]

The \textit{Result} parameter indicates the result of the demotion. This can take one of the values given in Table 46.

<table>
<thead>
<tr>
<th>\textbf{Result}</th>
<th>\textbf{Description}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Node is demoted to Terminal function successfully.</td>
</tr>
<tr>
<td>Timeout = 1</td>
<td>Demotion process timed out.</td>
</tr>
<tr>
<td>Redundant = 10</td>
<td>This device is already functioning as Terminal Node.</td>
</tr>
</tbody>
</table>

When a demotion has been triggered using the MLME\_DEMOTE.request, the Terminal will remain demoted.

The MLME\_DEMOTE.indication primitive is used to indicate a status change in the MAC. The Service Node is now operating as a Terminal.

The semantics of the primitive are as follows:

\[ \text{MLME\_DEMOTE\_indication}\{} \]

The MLME\_RESET primitives are used to reset the MAC into a known good status.

The MLME\_RESET.request primitive results in the flushing of all transmit and receive buffers and the resetting of all state variables. As a result of invoking this primitive, a Service Node will transit from its present functional state to the \textit{Disconnected} functional state.
4.5.5.6.3 MLME_RESET.confirm

The MLME_RESET.confirm primitive is used to confirm the status of completion of a reset process that was initiated by an earlier invocation of the corresponding request primitive. On the successful completion of the reset process, the MAC entity shall restart all functions starting from the search for a Subnetwork (4.3.1).

The semantics of the primitive are as follows:

\[ MLME\_RESET\_confirm\{Result\} \]

The Result parameter indicates the result of the reset. This can take one of the values given below.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>MAC reset completed successfully.</td>
</tr>
<tr>
<td>Failed = 1</td>
<td>MAC reset failed due to internal implementation reasons.</td>
</tr>
</tbody>
</table>

4.5.5.7 MLME_GET

4.5.5.7.1 General

The MLME_GET primitives are used to retrieve individual values from the MAC, such as statistics.

4.5.5.7.2 MLME_GET.request

The MLME_GET.request queries information about a given PIB attribute.

The semantics of the primitive are as follows:

\[ MLME\_GET\_request\{PIBAttribute\} \]

The PIBAttribute parameter identifies specific attributes as listed in the Id fields of tables that list PIB attributes (Section 6.2.3).

4.5.5.7.3 MLME_GET.confirm

The MLME_GET.confirm primitive is generated in response to the corresponding MLME_GET.request primitive.

The semantics of this primitive are as follows:

\[ MLME\_GET\_confirm\{status, PIBAttribute, PIBAttributeValue\} \]

The status parameter reports the result of requested information and can have one of the values given in Table 48.
Table 53 - Values of the status parameter in MLME_GET.confirm primitive

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Parameter read successfully.</td>
</tr>
<tr>
<td>Failed = 1</td>
<td>Parameter read failed due to internal implementation reasons.</td>
</tr>
<tr>
<td>BadAttr=11</td>
<td>Specified PIBAttribute is not supported.</td>
</tr>
</tbody>
</table>

The PIBAttribute parameter identifies specific attributes as listed in Id fields of tables that list PIB attributes (Section 6.2.3.5).

The PIBAttributeValue parameter specifies the value associated with a given PIBAttribute.

4.5.5.8 MLME_LIST_GET

4.5.5.8.1 General

The MLME_LIST_GET primitives are used to retrieve a list of values from the MAC.

4.5.5.8.2 MLME_LIST_GET.request

The MLME_LIST_GET.request queries for a list of values pertaining to a specific class. These special classes of PIB attributes are listed in Table 100.

The semantics of the primitive are as follows:

\[ \text{MLME\_LIST\_GET.request} \{ \text{PIBListAttribute} \} \]

The PIBListAttribute parameter identifies a specific list that is requested by the management entity. The possible values of PIBListAttribute are listed in 6.2.3.5.

4.5.5.8.3 MLME_LIST_GET.confirm

The MLME_LIST_GET.confirm primitive is generated in response to the corresponding MLME_LIST_GET.request primitive.

The semantics of this primitive are as follows:

\[ \text{MLME\_LIST\_GET.confirm} \{ \text{status, PIBListAttribute, PIBListAttributeValue} \} \]

The status parameter reports the result of requested information and can have one of the values given in Table 49.

Table 54 - Values of the status parameter in MLME_LIST_GET.confirm primitive

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Parameter read successfully.</td>
</tr>
<tr>
<td>Failed = 1</td>
<td>Parameter read failed due to internal implementation reasons.</td>
</tr>
</tbody>
</table>
The `PIBListAttribute` parameter identifies a specific list as listed in the `Id` field of Table 100.

The `PIBListAttributeValue` parameter contains the actual listing associated with a given `PIBListAttribute`.

### 4.5.5.9 MLME_SET

#### 4.5.5.9.1 General

The MLME_SET primitives are used to set configuration values in the MAC.

#### 4.5.5.9.2 MLME_SET.request

The MLME_SET requests information about a given PIB attribute.

The semantics of the primitive are as follows:

\[
\text{MLME\_SET.request}\{\text{PIBAttribute}, \text{PIBAttributeValue}\}
\]

The `PIBAttribute` parameter identifies a specific attribute as listed in the `Id` fields of tables that list PIB attributes (Section 6.2.3).

The `PIBAttributeValue` parameter specifies the value associated with given `PIBAttribute`.

#### 4.5.5.9.3 MLME_SET.confirm

The MLME_SET.confirm primitive is generated in response to the corresponding MLME_SET.request primitive.

The semantics of this primitive are as follows:

\[
\text{MLME\_SET.confirm}\{\text{result}\}
\]

The `result` parameter reports the result of requested information and can have one of the values given in Table 50.

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done = 0</td>
<td>Given value successfully set for specified attribute.</td>
</tr>
<tr>
<td>Failed = 1</td>
<td>Failed to set the given value for specified attribute.</td>
</tr>
<tr>
<td>BadAttr=11</td>
<td>Specified <code>PIBAttribute</code> is not supported.</td>
</tr>
<tr>
<td>OutofRange=12</td>
<td>Specified <code>PIBAttributeValue</code> is out of acceptable range.</td>
</tr>
<tr>
<td>ReadOnly=13</td>
<td>Specified <code>PIBAttributeValue</code> is read only.</td>
</tr>
</tbody>
</table>

---

**Table 55 - Values of the Result parameter in MLME_SET.confirm primitive**
The PIBAttribute parameter identifies a specific attribute as listed in the Id fields of tables that list PIB attributes (Section 6.2.3).

The PIBAttributeValue parameter specifies the value associated with a given PIBAttribute.

4.6 MAC procedures

4.6.1 Registration process

4.6.1.1 General

The initial Service Node start-up (4.3.1) is followed by a Registration process. A Service Node in a Disconnected functional state shall transmit a REG control packet to the Base Node in order to get itself included in the Subnetwork. Since no LNID or SID is allocated to a Service Node at this stage, the PKT.LNID field shall be set to all 1s and the PKT.SID field shall contain the SID of the Switch Node through which it seeks attachment to the Subnetwork.

Base Nodes may use a Registration request as an authentication mechanism. However this specification does not recommend or forbid any specific authentication mechanism and leaves this choice to implementations.

For all successfully accepted Registration requests, the Base Node shall allocate an LNID that is unique within the domain of the Switch Node through which the attachment is realized. This LNID shall be indicated in the PKT.LNID field of response (REG_RSP). The assigned LNID, in combination with the SID of the Switch Node through which the Service Node is registered, would form the NID of the registering Node.

Registration is a three-way process. The Base Node answers to the REG_REQ - registration request - sent by a Service Node by means of a REG_RSP message, which shall be acknowledged by the Service Node with a REG_ACK message.

Service Nodes report their capabilities to the Base Node during registration (REG_REQ), as specified in 4.4.2.6.3. On top of that, a Base Node is able to configure some parameters in Service Nodes when answering (REG_RSP) to a registration request.

- Dynamic robustness-management is enabled by default. Nonetheless, the Base Node may disable dynamic robustness-management and fix a specific modulation scheme, thus not allowing Service Node(s) to dynamically switch to a different modulation scheme.

The configured value is stored by the Service Node as “macRobustnessManagement”.

- Segmentation And Reassembly (SAR) packet size: The packet size used by Convergence Layer’s SAR Service is not configured by the Base Node by default. Nonetheless, a Base Node may fix a specific SAR packet size if required. For more information about Convergence Layer’s SAR Service, please refer to section 5.6.2.1.3

The configured value is stored by the Service Node as “macSARsize”.

• Dynamic robustness-management is enabled by default. Nonetheless, the Base Node may disable dynamic robustness-management and fix a specific modulation scheme, thus not allowing Service Node(s) to dynamically switch to a different modulation scheme.

The configured value is stored by the Service Node as “macRobustnessManagement”.

• Segmentation And Reassembly (SAR) packet size: The packet size used by Convergence Layer’s SAR Service is not configured by the Base Node by default. Nonetheless, a Base Node may fix a specific SAR packet size if required. For more information about Convergence Layer’s SAR Service, please refer to section 5.6.2.1.3

The configured value is stored by the Service Node as “macSARsize”.
Configuration of the two parameters mentioned above during registration provides a static network configuration. This configuration can be changed by the Base Node, either starting a new registration process or setting the corresponding Service Node’s PIB variables remotely.

Figure 71 represents a successful Registration process and Figure 72 shows a Registration request that is rejected by the Base Node. Details on specific fields that distinguish one Registration message from the other are given in Table 20. Figure 71 also denotes the security-related steps that pertain to the registration process. The registration process security-related steps are explained in Section 4.6.1.2.

The REG control packet, in all its usage variants, is transmitted unencrypted, but specified fields (REG.SWK and REG.WK) are encrypted with context-specific encryption keys as explained in Section 4.4.2.6.3. The encryption of REG.WK in REG_RSP, its decryption at the receiving end and subsequent encrypted retransmission using a different encryption key authenticates that the REG_ACK is from the intended destination.

When assigning an LNID, the Base Node shall not reuse an LNID released by an unregister process before $(\text{macCtrlMsgFailTime} + \text{macMinCtlReTxTimer})$ seconds, to ensure that all retransmitted packets have left the Subnetwork. Similarly, the Base Node shall not reuse an LNID released by the Keep-Alive process before...
$T_{\text{keep alive}}$ seconds, using the last known acknowledged $T_{\text{keep alive}}$ value, or if larger, the last unacknowledged $T_{\text{keep alive}}$ for the Service Node using the LNID. When security is being used in the network, the Base Node shall not reuse a LNID without first changing the Subnetwork Working Key.

During network startup where the whole network is powered on at once, there will be considerable contention for the medium. It is recommended to add randomness to the first REG_REQ transmission, as well as to all subsequent retransmissions. It is recommended to wait a random delay before the first REG_REQ message. This delay should be in range from 0 to at least 10% of $macCtrlMsgFailTime$. Similarly a random delay may be added to each retransmission.

### 4.6.1.2 Security registration process

Figure 71 represents the registration process. When security profile 1 or 2 is utilized, additional action is required by the Base and Terminal Nodes to ensure successful registration.

1. The Terminal Node generates a challenge (see Section 0)
2. The challenge is included in the REG_REQ and the REG_REQ is authenticated with REGK.
3. The Base Node validates that REG_REQ is properly authenticated.
4. The SWK and WK are key wrapped with KWK. The REG_RSP is authenticated with REGK and the Terminal Node challenge is concatenated.
5. The Terminal Node validates that REG_RSP is properly authenticated, including the concatenated challenge.
6. The Terminal Node updates WK and SWK.
7. The REG_ACK is authenticated with WK. The first Nonce is required for AES-CCM (Set to 0, then counted up for every packet.)
8. The Base Node validates REG_ACK. The registration is invalidated on error

### 4.6.2 Unregistration process

At any point in time, either the Base Node or the Service Node may decide to close an existing registration. This version of the specification does not provide provision for rejecting an unregistration request. The Service Node or Base Node that receives an unregistration request shall acknowledge its receipt and take appropriate actions.

Following a successful unregistration, a Service Node shall move back from its present functional state to a *Disconnected* functional state and the Base Node may re-use any resources that were reserved for the unregistered Node.

Figure 73 shows a successful unregistration process initiated by a Service Node and Figure 74 shows an unregistration process initiated by the Base Node. Details on specific fields that identify unregistration requests in REG control packets are given in Table 21.
4.6.3 Promotion process

A Service Node that does not receive any BPDUs may transmit PNPDUs. Any Terminal Node receiving PNPDUs may generate a promotion request towards Base Node, which upon acceptance from Base Node, will result in transition of the requesting Terminal Node to Switch and therefore scale the Subnetwork to facilitate PNPDU transmitting Service Node to join.

Note: A Subnetwork that operates in backward compatibility-mode as enumerated in 4.8, shall silently discard PNPDUs that indicate lack of support for backward compatibility-mode i.e. PNH.VER = 1 and PNH.CAP_BC = 0.

The Base Node examines promotion requests during a period of time. It may use the address of the new Terminal, provided in the promotion-request packet, to decide whether or not to accept the promotion. It decides which Service Node shall be promoted, if any, sending a promotion response. The other Nodes do not receive any response to their promotion request to avoid Subnetwork saturation. Eventually, the Base Node may send a rejection if any special situation occurs. If the Subnetwork is specially preconfigured, the Base Node may send Terminal Node promotion requests directly to a Terminal Node.

When a Terminal Node requests promotion, the PRO.NSID field in the PRO_REQ_S message shall be set to all 1s. The PRO.NSID field shall contain an LSID allocated to the promoted Node in the PRO_REQ_B message. The acknowledging Switch Node shall set the PRO.NSID field in its PRO_ACK to the newly allocated LSID. This final PRO_ACK shall be used by intermediate Switch Nodes to update their switching tables.
When reusing LSIDs that have been released by a demotion process, the Base Node shall not allocate the
LSID until after \((\text{macCtrlMsgFailTime} + \text{macMinCtlReTxTimer})\) seconds to ensure all retransmit packets that
might use that LSID have left the Subnetwork.

Figure 75 - Promotion process initiated by a Service Node

Figure 76 - Promotion process rejected by the Base Node

Figure 77 - Promotion process initiated by the Base Node
4.6.3.1 BPDU modulation change

It is possible, for the Switch Node, to change modulation scheme used to send BPDUs. In order to do so a new PRO_REQ_S message is sent with an indication of the new desired modulation scheme to be used in PRO.MOD field. On reception of this PRO_REQ_S the Base Node shall send a PRO_ACK packet to accept the change request, or send a PRO_NACK packet to reject the change request. The Base Node can not indicate a new BPDU modulation scheme in the PRO.MOD field that is different from the requested one. In such a case the Base Node can accept the requested modulation and initiate another beacon modulation change by itself. The Switch would then either acknowledge the reception by sending a PRO_ACK (accept the new modulation) or a PRO_NACK packet (reject the new modulation). In case an explicit denial is issued by the Base Node, the Switch shall keep on sending the Beacon PDUs without changing to the new modulation scheme. Switch Node shall not sent PRO_ACK packet in case of explicit reject.

The Beacon PDU modulation change process can also be initialized by the Base Node. In this case the Switch Node shall send a PRO_ACK packet if it can perform the Beacon PDU modulation change otherwise it shall send a PRO_NACK.
Figure 80 - BCN modulation change request initiated by the Switch and rejected by the Base Node.

Figure 81 - BCN modulation change request initiated by the Base Node.

Figure 82 - BCN modulation change request initiated by the Base Node and rejected by the Switch.
During a Promotion procedure the Base Node assigns resources to new Switch Node in order to transmit its BPDU. These changes shall take effect only on a super-frame boundary. In case these changes require a change in frame structure, the Base Node shall send a FRA packet to inform the entire network.

### 4.6.3.2 Double switching procedure

Certain Subnetworks may have a mix of device-types between ones that can support Type A PHY frames only and ones that support both Type A and Type B PHY frames. In such cases, a Switch Node that acts as switching point for both kinds of devices, may need to transmit BPDUs using both types of PHY frames.

In order to be able to transmit BPDUs using both types of PHY frames, a Switch Node needs to undergo a second promotion procedure. The first promotion is carried out in the usual manner as enumerated 4.6.3.

When a Switch Node identifies need to transmit its BPDU in additional modulation scheme, it starts a second promotion procedure. The Switch Node uses PRO packets with the PRO.DS bit set to one. Additionally, the PRO_REQ_S packet shall fill LSID of the requesting Switch Node in PRO.SID field.

When a Switch Node has two BPDUs to send it may ask to change modulation scheme only for the robust beacon, passing from the DBPSK_R to DQPSK_R or vice versa following procedure enumerated in 4.6.3.1.

To stop sending one type of BPDU, the demotion procedure is used. In this case the PRO.MOD field indicates which beacon shall not be transmit and the PRO.DS field set to 1 idicates that the node is asking to stop sending one type of beacon. If the PRO.DS field is set to 0 the node is asking for a full demotion, stop sending both BPDUs and transit back to Terminal functional state.

By having possibility to provide connectivity for Type A only devices and for devices that require Type B frames, the Switch Node shall guarantee delivery of multicast and broadcast packets. In simplified implementations, the Switch Node can transmit these types of packets twice, one with the Type A frame and one with the Type B. Multicast data shall be switched in conformance to procedures enumerated in 4.6.7.4.3.

For broadcast data, the Switch Node shall start to send packets twice after it successfully performs the double beacon slot allocation, and it shall stop sending one of the two type of packets when the demotion procedure is completed for that specific type of frame.

Devices that are able to understand both frames, Type A or Type B may receive same data twice, at each modulation scheme. Such devices shall be intelligent enough to discard the duplicate receipt of data.

### 4.6.4 Demotion process

The Base Node or a Switch Node may decide to discontinue a switching function at anytime. The demotion process provides for such a mechanism. The PRO control packet is used for all demotion transactions.

The PRO.NSID field shall contain the SID of the Switch Node that is being demoted as part of the demotion transaction. The PRO.PNA field is not used in any demotion process transaction and its contents are not interpreted at either end. PRO.MOD field is not used, it shall be set to zero and not interpreted at either end.

Following successful completion of a demotion process, a Switch Node shall immediately stop the transmission of beacons and change from a Switch functional state to a Terminal functional state.
The present version of this specification does not specify any explicit message to reject a demotion requested by a peer at the other end.

Figure 83 - Demotion process initiated by a Service Node

Figure 84 - Demotion process initiated by the Base Node

4.6.5 Keep-Alive process

4.6.5.1 General

The Keep-Alive process is used to perform two operations:

- To detect when a Service Node has left the Subnetwork because of changes to the network configuration or because of fatal errors it cannot recover from.
- To perform robustness management on each hop in the path to the Service Node.

Service Node shall use one timer, $T_{\text{keep-alive}}$, to detect if it is no longer part of the Subnetwork. If $T_{\text{keep-alive}}$ expires, the Service Node assumes it has been unregistered by the Base Node and shall enter in the Disconnected functional state. The timer is started when the Service Node receives the REG_RSP packet with value encoded in the REG.TIME field.

The timer is refreshed when any of the following packets has been received with the TIME information provided in those packets:

- REG_RSP packet (repetition).
- ALV_REQ_B packet.
- PRO_REQ packet.
The timer is also restarted with the last time received in one of the above packets according to the following rules:

- For nodes in Terminal state, the timer is restarted on reception of
  - data on an ARQ connection, which fulfills the following conditions: is originated from the Base Node, is addressed to the node itself and has not yet been acknowledged. Repetitions of the same packet shall not update the timer.
  - a CON_REQ_B, CON_CLS_B, MUL_JOIN_B, MUL_LEAVE_B or SEC_REQ control packet which is addressed to the node itself.

Intermediate Switch nodes restart their timer when transmitting an ALV_RSP_S from an ALV procedure of a node below them. The timer is restarted with the last time information received in a REG_RSP, ALV_REQ_B or PRO_REQ packet addressed to the switch node itself.

Each switch along the path to a node keeps track of the switches that are being promoted below it as described in section 4.3.4.3

The keep alive process has a link level acknowledge, each switch in the path to the target Service Node is responsible for the retransmissions with the next node, up to $macALVHopRepetitions$ retransmissions ($macALVHopRepetitions + 1$ packets sent). Each retransmission shall be performed in a time equal to a frame time. On a reception of an ALV_REQ_B/ALV_RSP_S the receiving node shall respond with an ALV_ACK_S/ALV_ACK_B as soon as possible and with a priority of 0. These retransmissions shall be used to perform robustness management according to section 4.3.4.3

If the Service Node identifies that the received ALV_REQ_B/ALV_RSP_S is a retransmit of an already received packet, the node shall send the related ACK but shall not switch the Alive to the next hop (since it already did it). The algorithm to detect this situation is up to the manufacturer, as a guideline, it could store the last ALV operation’s data and check if it matches.

Figure 85 - Successful ALV procedure
If the retransmissions reach the maximum during ALV_REQ_B process, the switch node shall start the ALV_RSP_S procedure.

Figure 86 - Failed ALV procedure

Figure 87 - Failed ALV procedure (uplink)
Every time a switch performs a retransmission, it shall decrease the ALV.RTL field before sending the packet, and fill the record of local retransmissions accordingly. When ALV.RTL reaches 0 and the switch has to perform a retransmission, it shall discard the packet.

Every switch shall add the information of the retransmissions needed to reach the node in the ALV.REP_D and ALV.REP_U fields, filling the array with the retransmissions needed for each link, both downlink and uplink. The Base Node shall form the ALV message with all the registries and the Service Nodes shall fill it with the values. The rule to know in which record a switch shall add its repetitions is the following.

- Uplink
  - Base node always uses the first record (record number 0: ALV.REP_D(0)).
  - If the switch’s level+1 is equal or lower than ALV.MIN_LEVEL it shall sum its repetitions to the first record (record number 0: ALV.REP_D(0)/ALV.REP_U(0)).
  - If the switch’s level+1 is greater than ALV.MIN_LEVEL it shall use the records sequentially from the beginning. A formula to compute which record shall be used: subtract ALV.MIN_LEVEL from its own level+1. E.g.: If ALV.MIN_LEVEL = 2 and the switch is at level 3 it shall use the record ALV.REP_D(2).

- Downlink
  - If the switch’s (or terminal’s) level is equal or lower than ALV.MIN_LEVEL it shall sum its repetitions to the first record.
  - If the switch’s (or terminal’s) level is greater than ALV.MIN_LEVEL it shall use the records sequentially from the beginning. A formula to compute which record shall be used: subtract ALV.MIN_LEVEL from its own level. E.g.: If ALV.MIN_LEVEL = 2 and the switch is at level 3 it shall use the record ALV.REP_U(1).

![Figure 88 - ALV.REP_U Example (ALV.MIN_LEVEL = 2)](image-url)
The Base Node shall provide the uplink information whenever available in the ALV.REP_U(*) fields using the ALV.REQ_B message, this provides connection quality information to the service node. If the retransmission at any hop is not available at the time the ALV.REQ_B is sent, the Base Node shall set the ALV.VALU(*) value to 0 for that hop, and the Service Node shall ignore this record. The first ALV procedure for a hop after registration of a Service Node shall be marked as invalid.

At the end of the process the Base Node receives the ALV_RSP_S of the last switch with information of the connectivity of the node and all the hops in its path. This operation is more robust than round-trip control packet transaction (CON, REG), so the base node can decide that the node does not have enough connectivity and start an unregistration process with it.

The algorithm used by the Base Node to determine when to send ALV.REQ_B messages to registered Service Nodes and how to determine the value ALV.TIME, PRO.TIME and REG.TIME is left to implementers.

A Switch Node is required to be able to queue $MACConcurrentAliveProcedure$ of each ALV.REQ_B and ALV_RSP_S messages at a time. The base node is shall space the ALV.REQ_B queries appropriately.

**4.6.5.2 Use of legacy PRIME 1.3.6 keep-alive mechanism**

In some particular network configurations the use of legacy PRIME 1.3.6 Keep-Alive process instead of the PRIME 1.4 Keep-Alive process can be required. For this reason, all PRIME 1.4 implementations must be able to implement support for REG.ALV_F field (Section 4.4.2.6.3) in REG control packet. This implies that the Base Node shall have the ability to move the entire Subnetwork to ALV procedure listed in Section K.2.5. The Subnetwork Keep-Alive process in use can be determined by reading the Base Node PIB attribute $macAliveTimeMode$. The configuration of the Keep-Alive process is left to Base Node implementations.
4.6.6 Connection establishment

Connection establishment works end-to-end, connecting the application layers of communicating peers. Owing to the tree topology, most connections in a Subnetwork will involve the Base Node at one end and a Service Node at the other. However, there may be cases when two Service Nodes within a Subnetwork need to establish connections. Such connections are called direct connections and are described in section 4.3.6.

All connection establishment messages use the CON control packet. The various control packets types and specific fields that unambiguously identify them are given in Table 22.

Each successful connection established on the Subnetwork is allocated an LCID. The Base Node shall allocate an LCID that is unique for a given LNID.

**Note.** Either of the negotiating ends may decide to reject a connection establishment request. The receipt of a connection rejection does not amount to any restrictions on making future connection requests; it may however be advisable.

![Figure 90 - Connection establishment initiated by a Service Node](image)

![Figure 91 - Connection establishment rejected by the Base Node](image)
Either peer at both ends of a connection may decide to close the connection at anytime. The CON control packet is used for all messages exchanged in the process of closing a connection. The relevant CON control packet fields in closing an active connection are CON.N, CON.LCID and CON.TYPE. All other fields shall be set to 0x0.

A connection closure request from one end is acknowledged by the other end before the connection is considered closed. The present version of this specification does not have any explicit message for rejecting a connection termination requested by a peer at the other end.

Figure 94 and Figure 95 show message exchange sequences in a connection closing process.
4.6.7 Multicast group management

4.6.7.1 General

The joining and leaving of a multicast group can be initiated by the Base Node or the Service Node. The MUL control packet is used for all messages associated with multicast and the usual retransmit mechanism for control packets is used. These control messages are unicast between the Base Node and the Service Node.

4.6.7.2 Group Join

Multicast group join maybe initiated from either the Base Node or Service Node. A device shall not start a new join procedure before an existing join procedure started by itself is completed.

Certain applications may require the Base Node to selectively invite certain Service Nodes to join a specific multicast group. In such cases, the Base Node starts a new group and invites Service Nodes as required by application.
Successful and failed group joins initiated from Base Node are shown in Figure 96 and Figure 97.

![Diagram of successful group join initiated by Base Node]

Figure 96 - Successful group join initiated by Base Node
If Handle_CL==0, allocate LCID (=LCID_B) and create handle (=H_B)

Create Handle (=H_S)

Interpret “Data”. If existing handle found or admin reason reject join.

Destroy Handle (=H_S)

If Handle_CL==0, Destroy Handle (=H_B), Deallocate LCID_B

Successful and failed group joins initiated from Service Node are shown in Figure 98 and Figure 99
Figure 98 - Successful group join initiated by Service Node
4.6.7.3 Group Leave

Leaving a multicast group operates in the same way as connection removal. Either the Base Node or Service Node may decide to leave the group. A notable difference in the group leave process as compared to a group join is that there is no message sequence for rejecting a group leave request.
4.6.7.4 Multicast Switching Tracking

Switch Nodes need to be aware of the multicast groups under their switching domain. Instead of having to store all the tracking information on the switches themselves, they just need to have a simple multicast table which is managed by both the Switch Node and the Base Node.

Switch Nodes should just monitor multicast join operations through MUL_JOIN messages in order to start switching multicast traffic, and monitor MUL_SW_LEAVE messages in order to stop switching multicast traffic.

4.6.7.4.1 Multicast Switching Tracking for Group Join

The following rules apply for switching of traffic on a multicast group join:

- On a successful group join from a Service Node in its control hierarchy, a Switch Node adds a new multicast Switch entry for the group LCID, where necessary. For this purpose, MUL_JOIN messages are used.
- From that moment on, the Switch Node will switch multicast traffic for that LCID, and stops keeping track of any control message related to that group.
The Base Node shall track all the Switch Nodes that switch multicast traffic for every multicast group. Figure 102 exemplifies the process and interactions, for the both cases of the group join initiated by the Base Node and by the Service Node and complements the processes illustrated in the figures of section 4.6.7.2.

Figure 102 - Multicast Switching Tracking for Group Join.

4.6.7.4.2 Multicast Switching Tracking for Group Leave

For switching of traffic on a multicast group leave, the Base Node shall monitor when all nodes depending on a Switch Node leave a given multicast group, and start a MUL_SW_LEAVE procedure to remove that multicast entry for that Switch Node and group.
Figure 103 exemplifies the process and interactions; when they are executed, they take place after the processes illustrated in the figures of section 4.6.7.3.

![Diagram of multicast switching](image)

**4.6.7.3 Multicast Switching with double switching**

A Switch Node that is transmitting BPDUs on both Type A and Type B PHY frames can switch all data arriving on a multicast connection using both types of PHY frames. This implies replicating data while transmitting twice but this will enable coverage across its entire control domain. Future versions of this specification can further optimize on this to avoid some unwanted traffic that maybe generated by taking this generic approach. This version leaves it open for implementations to either optimize their decision process or replicate data using both modulation schemes.

No matter the policy implemented by the double switch, the device that receives the same broadcast or multicast packet with both modulations shall be able to discard one replica (see section 4.6.3.2).

On receipt of a MUL_SW_LEAVE message, the Switch Node shall stop further switching of multicast data for the corresponding connection, on both PHY frame types.

**4.6.8 Robustness Management**

**4.6.8.1 General**

The Robustness-management (RM) mechanism is designed to select the most suitable transmission scheme from the eight available ones (Robust DBPSK, Robust DQPSK, DBPSK_CC, DBPSK, DQPSK_CC, DQPSK,
D8PSK_CC and D8PSK). Depending on the transmission channel conditions, the nodes shall decide either to increase the robustness or to select faster transmission modes.

Note that the mechanism described here shall be used to decrease and increase the robustness of Generic DATA packets. MAC control packets shall be transmitted in conformance with specification in Section 4.3.3.3.

By default, decision about applicable transmission mode is taken locally. That is, dynamic adaptation of the transmission mode is performed taking into account link level channel information, which is exchanged between any pair of nodes in direct vision (parent and child). As an exception to this rule, a Base Node may decide to disable dynamic robustness-management and force a specific transmission mode in the Service Node(s). This static configuration shall be fixed during registration, as explained in 4.6.1.

The robustness-management mechanism comprises two main features:

- Link quality information embedded in the packet header of any Generic packets
- Link level ACK-ed ALIVE mechanism, as explained in 4.6.5 and 4.6.6.

### 4.6.8.2 Link quality information embedded in the packet header

All Generic packets shall convey link quality related information. Four bits in the packet header - “PKT.RM”, see 4.4.2.3 – are used by the transmitting device to notify the other peer of the weakest modulation scheme that the transmitter considers it could receive. The transmitting device calculates this value processing the received packets sent by the other peer. The calculation of PKT.RM value is implementation dependent.

Whenever a node receives a Generic packet from a peer, it shall update the peer related info contained in macListPhyComm PIB as follows:

- Store “PKT.RM” from the received packet in macListPhyComm. phyCommTxModulation
- Reset macListPhyComm.phyCommRxAge (time [seconds] since the last update of phyCommTxModulation).

Whenever a node wants to transmit DATA to an existing peer, it shall check validity of the robustness-management information it stores related to that peer. The maximum amount of time that robustness-management information is considered to be valid without any further update is specified in PIB macUpdatedRMTimeout. Consequently, the node shall compare phyCommRxAge (time since the last update) with macUpdatedRMTimeout:

- **macListPhyComm.phyCommRxAge ≥ macUpdatedRMTimeout**: The node shall transmit using the most robust modulation scheme available for the PHY frame type in use. **Note**: the first time a node sends DATA to one peer, RM information is automatically considered to be “out of date” and consequently the most robust modulation scheme available shall be used.
- **macListPhyComm.phyCommRxAge < macUpdatedRMTimeout**: The node shall check the value stored in the phyCommTxModulation field:
  - Different from 0xF: The modulation to be used shall be the same as specified in phyCommTxModulation.
  - Equal to 0xF: The node shall transmit using the most robust modulation scheme available for the PHY frame type in use.
4.6.8.3 Link level ACK-ed ALIVE mechanism

Alive procedure defines repetitions that are performed in every hop as described in 4.6.5. An ALV_REQ_B/ALV_RSP_S transmitting device shall use this fact to assume a delivery failure if it does not receive the corresponding ACK packet. In this case the transmitting device shall re-transmit the packet: the first repetition shall be performed with the same robustness, which will be successively increased after every link level repetition. Once the maximum number of repetitions is reached, the most robust modulation in which the node can transmit shall be stored for that link, even if the repetitions were due to the ACK packets.

The device receiving the ALV_REQ_B/ALV_RSP_S, on reception of a packet being sent more than twice (ALV.TX_SEQ > 1), shall send the ACK packet with at least the same robustness as the received packet.

The ALV packets shall be transmitted in one of the following encodings: DBPSK_CC, Robust DQPSK and Robust DBPSK. The robustness increase should be performed in that order.

In the Terminal Node a three way handshake is performed, once the ALV_REQ_B has arrived the Service Node shall start a regular ALV_RSP_S send transaction following the same rules.

In every case the ALV.RX_SNR, ALV.RX_POW and ALV.RX_ENC shall send those PHY parameters of the last received ALV_REQ_B/ALV_RSP_S packet, and in the PKT.RM they shall send the least robust modulation in which it should be able to receive.

4.6.8.4 PHY robustness changing

From the PHY point of view there are several parameters that may be adjusted and which affect the transmission robustness: the transmission power and modulation parameters (convolutional encoding and constellation). As a general rule the following rules should be followed:

- **Increase robustness:** increase the power and, if it is not possible, improve the modulation scheme robustness (reducing throughput).
- **Reduce robustness:** reduce the modulation scheme robustness (increasing throughput) and, if it is not possible, reduce the transmission power.

4.6.9 Channel allocation

Allocation of specific channel resources is possible in the CFP. Each MAC frame shall include a contention free period with a minimum duration of \((MAC\text{BeaconLength1} + 2 \times macGuardTime)\), which may be used for beacon transmission and/or allocation of specific application data transmissions. Any kind of CFP usage, either beacon transmission or allocation of channel resources for data, shall be always granted by the Base Node.

4.6.9.1 Beacon channel allocation

As part of a promotion procedure, a Terminal node may be promoted to Switch status and gain the ability to transmit its own beacons. These beacons shall be allocated in the CFP as explained in 4.6.3.
### 4.6.9.2 Data channel allocation

A CFP allocation / de-allocation request to transport application data may be initiated either by the Base Node or the Service Node. The CFP MAC control packet described in 4.4.2.6.7 shall be used for that purpose.

Figure 104 below shows a successful channel allocation sequence. All channel allocation requests initiated by Service Node are forwarded to the Base Node. Note that in order to assure a contention-free channel allocation along the entire path, the Base Node allocates non-overlapping times to intermediate Switch Nodes. In a multi-level Subnetwork, the Base Node may also reuse the allocated time at different levels.

While reusing the said time, the Base Node needs to ensure that the levels that use the same time slots have sufficient separation so that there is no possible interference.

![Figure 104 - Successful allocation of CFP period](image)

Figure 105 below shows a channel de-allocation request from a Terminal device and the resulting confirmation from the Base Node.

![Figure 105 - Successful channel de-allocation sequence](image)

Figure 106 below shows a sequence of events that may lead to a Base Node re-allocation contention-free slot to a Terminal device that already has slots allocated to it. In this example, a de-allocation request from Terminal-2 resulted in two changes: firstly, in global frame structure, this change is conveyed to the
Subnetwork in the FRA_CFP_IND (a standard FRA packet intended to change CFP duration only) packet; secondly, it is specific to the time slot allocated to Terminal-1 within the CFP.

**Figure 106 - Deallocation of channel to one device results in the change of CFP allocated to another**

### 4.7 Automatic Repeat Request (ARQ)

#### 4.7.1 General

Devices complying with this specification may either implement an ARQ scheme as described in this section or no ARQ at all. This specification provides for low-cost Switch and Terminal devices that choose not to implement any ARQ mechanism at all.

#### 4.7.2 Initial negotiation

ARQ is a connection property. During the initial connection negotiation, the originating device indicates its preference for ARQ or non-ARQ in CON.ARQ field. The responding device at the other end can indicate its acceptance or rejection of the ARQ in its response. If both devices agree to use ARQ for the connection, all traffic in the connection will use ARQ for acknowledgements, as described in Section 4.7.3. If the responding device rejects the ARQ in its response, the data flowing through this connection will not use ARQ.

#### 4.7.3 ARQ mechanism

##### 4.7.3.1 General

The ARQ mechanism works between directly connected peers (original source and final destination), as long as both of them support ARQ implementation. This implies that even for a connection between the Base Node and a Terminal (connected via one or more intermediate Switch devices), ARQ works on an end-to-end basis. The behavior of Switch Nodes in an ARQ-enabled connection is described in Section 4.7.4. When using ARQ, a unique packet identifier is associated with each packet, to aid in acknowledgement. The packet identifier is 6 bits long and can therefore denote 64 distinct packets. ARQ windowing is supported, with a maximum window size of 32 (5 bits), as described in Section 4.7.3.3.
4.7.3.2 ARQ PDU

4.7.3.2.1 General

The ARQ subheader contains a set of bytes, each byte containing different subfields. The most significant bit of each byte, the M bit, indicates if there are more bytes in the ARQ subheader.

<table>
<thead>
<tr>
<th>ARQ. M</th>
<th>ARQ. FLUSH</th>
<th>ARQ.PKTID</th>
<th>ARQ.INFO (variable amount of bytes)</th>
</tr>
</thead>
</table>

Figure 107 - ARQ subheader only with the packet id

Figure 107 shows an ARQ subheader with the first M bit of 0 and so the subheader is a single byte and contains only the packet ID for the transmitted packet.

<table>
<thead>
<tr>
<th>ARQ. M</th>
<th>ARQ. FLUSH</th>
<th>ARQ.PKTID</th>
<th>ARQ.INFO (variable amount of bytes)</th>
</tr>
</thead>
</table>

Figure 108 - ARQ subheader with ARQ.INFO

Figure 108 has the M bit in the first byte of the ARQ subheader set, and so the subheader contains multiple bytes. The first byte contains the packet ID of the transmitted packet and then follows the ARQ.INFO which is a list of one or more bytes, where each byte could have one of the following meanings:

<table>
<thead>
<tr>
<th>ARQ. M</th>
<th>0</th>
<th>ARQ.ACKID</th>
</tr>
</thead>
</table>

Figure 109 - ARQ.ACK byte fields

<table>
<thead>
<tr>
<th>ARQ. M</th>
<th>0</th>
<th>Res.</th>
<th>ARQ.WINSIZE</th>
</tr>
</thead>
</table>

Figure 110 - ARQ.WIN byte fields

<table>
<thead>
<tr>
<th>ARQ. M</th>
<th>1</th>
<th>ARQ.NACKID</th>
</tr>
</thead>
</table>

Figure 111 - ARQ.NACK byte fields

If there are multiple packets lost, an ARQ.NACK is sent for each of them, from the first packet lost to the last packet lost. When there are several ARQ.NACK they implicitly acknowledge the packets before the first ARQ.NACK, and the packets in between the ARQ.NACKs. If an ARQ.ACK is present, it shall be placed at the end of the ARQ subheader, and shall reference to an ARQ.ACKID that is later than any other ARQ.NACKID, if present. If there is at least an ARQ.NACK and an ARQ.ACK they also implicitly acknowledge any packet in the middle between the last ARQ.NACKID and the ARQ.ACK.

For interoperability, a device shall be able to receive any well-formed ARQ subheader and shall process at least the first ARQ.ACK or ARQ.NACK field.
The subfields have the following meanings as described in Table 56:

### Table 56 - ARQ fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARQ.FLUSH</td>
<td>ARQ.FLUSH = 1 If an ACK must be sent immediately. ARQ.FLUSH = 0 If an ACK is not needed.</td>
</tr>
<tr>
<td>ARQ.PKTID</td>
<td>The id of the current packet, if the packet is empty (with no data) this is the id of the packet that will be sent next.</td>
</tr>
<tr>
<td>ARQ.ACKID</td>
<td>The identifier with the next packet expected to be received.</td>
</tr>
<tr>
<td>ARQ.WINSIZE</td>
<td>The window size available from the last acknowledged packet. After a connection is established its window is 1.</td>
</tr>
<tr>
<td>ARQ.NACKID</td>
<td>Ids of the packets that need to be retransmitted.</td>
</tr>
</tbody>
</table>

#### 4.7.3.2.2 ARQ subheader example

![Figure 112 - Example of an ARQ subheader with all the fields present](image)

In this example all the ARQ subheader fields are present. To make it understandable, since both Nodes are both transmitters and receivers, the side receiving this header will be called A and the other side transmitting B. The message has the packet ID of 23 if it contains data; otherwise the next data packet to be sent has the packet ID of 23. Since the flush bit is set it needs to be ACKed/NACKed.

B requests the retransmission of packets 45, 47, 48, 52, 55, 56 and 57. ACK = 60, so it has received packets <45, 46, 49, 50, 51, 53, 54, 58 and 59.

The window is 16 and it has received and processed up to packet 44 (first NACK = 45), so A can send all packets <= 60; that is, as well as sending the requested retransmits, it can also send packet ID = 60.
4.7.3.3 Windowing

A new connection between two peer devices starts with an implicit initial receiver window size of 1 and a packet identifier 0. This window size is a limiting case and the transaction (to start with) shall behave like a “Stop and Wait” ARQ mechanism.

On receipt of an ARQ.Win, the sender would adapt its window size to ARQ.WINSIZE. This buffer size is counted from the first packet completely ACK-ed, so if there is a NACK list and then an ACK the window size defines the number of packets from the first NACK-ed packet that could be sent. If there is just an ACK in the packet (without any NACK) the window size determines the number of packets that can be sent from that ACK.

An ARQ.WINSIZE value of 0 may be transmitted back by the receiver to indicate congestion at its end. In such cases, the transmitting end should wait for at least ARQCongClrTime before re-transmitting its data.

4.7.3.4 Flow control

The transmitter must manage the ACK sending algorithm by the flush bit; it is up to it having a proper ARQ communication. The receiver is only forced to send ACKs when the transmitter has sent a packet with the flush bit set, although the receiver could send more ACKs even if not forced to do it, because the flow control is only a responsibility of the transmitter. The transmitter shall close the connection latest if the Packet acknowledgement is missing after ARQMaxTxCount Packet retransmissions. The transmitter may choose to use lower maximum retransmit value than ARQMaxTxCount and it may also close the connection any time earlier if it determines proper data exchange cannot be restored.

These are the requisites to be interoperable, but the algorithm is up to the manufacturer. It is strongly recommended to piggyback data-ACK information in outgoing packets, to avoid the transmission of unnecessary packets just for ACK-ing. In particular in order to allow consolidated ACKs or piggybacking, the maximum time for each implementation before sending an ACK is ARQMaxAckHoldTime.

4.7.3.5 Algorithm recommendation

No normative algorithm is specified, for a recommendation see Annex I.

4.7.3.6 Usage of ARQ in resource limited devices

Resource limited devices may have a low memory and simple implementation of ARQ. They may want to use a window of 1 packet. They work as a “Stop and Wait” mechanism.

The ARQ subheader to be generated shall be one of the followings:

If there is nothing to acknowledge:

MSB | ARQ.M = 0 | ARQ.FLUSH=1 | ARQ.PKTID | LSB

Figure 113 - Stop and wait ARQ subheader with only packet ID
If there is something to acknowledge carrying data:

![ARQ subheader with an ACK](image)

**Figure 114 - Stop and wait ARQ subheader with an ACK**

If there is something to acknowledge but without any data in the packet:

![ARQ subheader without data and with an ACK](image)

**Figure 115 - Stop and wait ARQ subheader without data and with an ACK**

The ARQ.WINSIZE is not generally transmitted because the window size is already 1 by default, it only may be transmitted to handle congestion and to resume the transmission again.

### 4.7.4 ARQ packets switching

All Switch Nodes shall support transparent bridging of ARQ traffic, whether or not they support ARQ for their own transmission and reception. In this mode, Switch Nodes are not required to buffer the packets of the ARQ connections for retransmission.

Some Switch Nodes may buffer the packets of the ARQ connections, and perform retransmission in response to NACKs for these packets if the subnetwork is working with security profile 0. If the subnetwork is working with security profile 1 or 2, the switch node shall not perform retransmission in response to NACKs for these packets. The following general principles shall be followed.

- The acknowledged packet identifiers shall have end-to-end coherency.
- The buffering of packets in Switch Nodes and their retransmissions shall be transparent to the source and Destination Nodes, i.e., a Source or Destination Node shall not be required to know whether or not an intermediate Switch has buffered packets for switched data.

### 4.8 Time Reference

Packets in PRIME may interchange time references by providing a TREF subheader. Due to the frame and superframe structure of the MAC layer, when a node is registered to a PRIME subnetwork it is already synchronized. The TREF subheader includes a time reference that is relative to the beginning of a frame in order to make reference to a specific moment in time.
Table 57 - Time Reference subheader fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREF.SEQ</td>
<td>5 bits</td>
<td>Sequence number of the MAC Frame that is used as reference time of the event to notify.</td>
</tr>
<tr>
<td>Reserved</td>
<td>3 bits</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>TREF.TIME</td>
<td>32 bits</td>
<td>Signed number in 10s of microseconds between the moment of the event, and the beginning of the frame. Positive for events after the beginning of the MAC frame, and negative for events before the beginning of the MAC frame. 0x80000000 is a special value that means that it is an invalid time reference.</td>
</tr>
</tbody>
</table>

During the transmission of a new packet, the transmitter of a TREF subheader should always keep the TREF.SEQ as updated as possible.

During the switching of a packet with a TREF subheader, the Switch Node may update the TREF.TIME and TREF.SEQ to change the MAC frame this reference is based on, as long as it makes reference to the same instant in time. A switch shall update the fields if (RX_SEQ – TREF.SEQ) & 31 > (TX_SEQ – TREF.SEQ) & 31, where RX_SEQ is the frame sequence number when the packet is received by the switch and TX_SEQ is the sequence number when a packet is transmitted by the switch. In this case, this field may be easily updated by subtracting the length of a superframe to the TREF.TIME field, leaving the same TREF.SEQ. This mechanism is in order to avoid a superframe overlapping.

If the time reference cannot be represented in the TREF.TIME field, then the field TREF.TIME should have the value 0x80000000 that means that it is an invalid reference.

4.9 Backward Compatibility with PRIME 1.3.6

In order to interoperate with Service Nodes conforming to v1.3.6 of specifications, v1.4 conformant devices can implement a backward-compatibility mode. Since PRIME v1.3.6 Service Nodes will not understand v1.4 message formats, v1.4 compliant devices implementing backward-compatibility mode shall support additional messaging capabilities that enable them to communicate with PRIME v1.3.6 devices. Any Subnetwork that allows registration of one or more PRIME v1.3.6 device/s shall be termed to be running in "backward-compatibility" mode and will operate with the following characteristics:

- Base Node shall always be a v1.4 compliant implementation i.e. a PRIME v1.3.6 Base Node is incapable of managing a Subnetwork in backward-compatibility mode.
- All robust mode PDUs shall be transmitted using PHY BC Frames as defined in Annex K.
- To accommodate for size restrictions in PHY BC Frames, the Base Node shall limit the maximum SAR segment size to be less or equal than 64 bytes for all service nodes located, directly or indirectly, behind a robust link.
4.9.1 Frame Structure and Channel Access

A Subnetwork in “backward-compatibility” mode shall abide by principles laid down in points below:

- Fixed frame length of 276 symbols shall be used. The frames include up to five consecutive non-robust beacon slots, each of them having a length of 11.008ms.
- Transition to longer frames is prohibited. The base node transmits a beacon using DBPSK_CC modulation in every frame in beacon slot 0. The frame format is shown in Figure 116.

![Figure 116 - CBCN Frame format for backwards compatibility mode](image)

- PRIME v1.4 compatibility mode allows the Base Node to place up to two robust mode beacons per frame at the end of the CBCN Frame. They are located at the end of CFP, respecting the guard times (macGuardTime) before each one and at the end of the frame, as shown in the Figure 117.
- Robust beacon allocation policy is up to the manufacturer, it could be 0 to 2 robust beacons and can be allocated from the beginning or on demand.
- The robust beacons shall be sent in DBPSK_R encoding with the PHY frame type BC.

![Figure 117 - Robust beacon allocation in 1.4 BC](image)

- The Base Node shall set the CFP duration to a value which guarantees that the robust mode beacons are fully located within CBCN.CFP.
- For a Switch Node using DBPSK_CC for beacon transmission, the Base Node allocates space from the non-robust beacon slots (slot 0 to 4). Beacon slot allocation rules according to PRIME v1.3.6 shall apply for allocation of non-robust beacon slots.
- For allocation of robust beacons the Base Node should not update the beacon slot count, as the robust beacons shall be placed in the CFP.
- The Base Node can also transmit robust beacons but it is not mandated to do so.
- If a switch or Base Node transmits robust beacons, it shall transmit at least once every 32 sub-frames.
- Frame format shall respect the same restrictions on SCP and CFP durations defined in PRIME v1.3.6.
- CSMA/CA algorithm defined in 1.3.6 shall be used.
4.9.2 Switching

In a network running in PRIME v1.4 compatibility mode, uplink (HDR.DO=0) Multicast and Broadcast packets shall follow the same rules as the ones described in PRIME version 1.3.6:

- The node shall only switch the packet that has a broadcast or multicast destination (PKT.LNID = 0x3FFF or 0x3FFE) and that was transmitted by a Node registered through this Switch Node (PKT.SID=LSID of this Switch Node).
- In case a broadcast or multicast packet is switched up, the Switch Node shall replace the PKT.SID with Switch Node’s SID.

For the rest of the packet types the Switch Node shall follow the rules and actions described in chapter 4.3.5.

4.9.3 PDU Frame Formats

4.9.3.1 General Format

In a network running in PRIME v1.4 compatibility mode, all nodes shall use the standard Generic Mac Header (see Section 4.4.2.4) and the Compatibility Packet Header (CPKT, see Annex K). The CRC calculation follows the standard procedure described in Section 4.4.2. These headers and CRC calculation follow the PRIME v1.3.6 specification.

In a compatibility mode network, some control messages need a different format from the standard PRIME v1.4 format. This is for example the case for messages which are sniffed by PRIME v1.3.6 devices. These special messages are listed in the following sub-sections. On the other hand, the standard PRIME v1.4 payload format is used for the CON, CFP, MUL and SEC control packets.

4.9.3.2 Registration and Unregistration control messages

A mixture of compatibility mode registration messages (CREG, Annex K.1.1.1.1), which follow the following PRIME v1.3.6 message format, and PRIME v1.4 format REG control messages shall be used. For a detailed description of the registration procedure in a compatibility mode network see Annex K.2.1.

The messages used during unregistration shall follow the CREG frame format specified in Annex K.1.1.1.1.

4.9.3.3 Promotion and Beacon Slot Indication control messages

For all promotion messages the compatibility mode format CPRO (see Annex K.1.1.1.2) shall be used. The CREG messages resemble PRIME v1.3.6 messages. This is important as switches on the branch need to sniff these packets in order to refresh their switch tables. The compatibility mode promotion procedure, which is described in Annex K.2.3, requires also compatibility BSI packets (CBSI). The BSI packets are no longer used in PRIME v1.4. A compatibility mode network does not support a modulation change of a switch.

The messages used during demotion shall follow the CPRO frame format specified in Annex K.1.1.1.2.
4.9.3.4 Keep-Alive control messages

PRIME v1.3.6 service nodes do not know about the new link level keep-alive process. Therefore, for networks operating in backward compatibility mode, the keep-alive process shall remain the same as in PRIME v1.3.6. The process is described in Annex K.2.5. In addition, the CALV control messages are also enumerated in K.1.1.1.5.
5 Convergence layer

5.1 Overview

Figure 118 shows the overall structure of the Convergence layer.

![Structure of the Convergence layer](image)

The Convergence layer is separated into two sublayers. The Common Part Convergence Sublayer (CPCS) provides a set of generic services. The Service Specific Convergence Sublayer (SSCS) contains services that are specific to one communication profile. There are several SSCSs, typically one per communication profile, but only one CPCS. The use of CPCS services is optional in that a certain SSCS will use the services it needs from the CPCS, and omit services which are not needed.

5.2 Common Part Convergence Sublayer (CPCS)

5.2.1 General

This specification defines only one CPCS service: Segmentation and Reassembly (SAR).

5.2.2 Segmentation and Reassembly (SAR)

5.2.2.1 General

CPCS SDUs which are larger than ‘macSARSize-1’ bytes are segmented at the CPCS. CPCS SDUs which are equal or smaller than ‘macSARSize -1’ bytes may also optionally be segmented. Segmentation means breaking up a CPCS SDU into smaller parts to be transferred by the MAC layer. At the peer CPCS, the smaller parts (segments) are put back together (i.e. reassembled) to form the complete CPCS SDU. All segments except the last segment of a segmented SDU must be the same size and at most macSARSize bytes in length.
Segments may be decided to be smaller than ‘macSARSize -1’ bytes e.g. when the channel is poor. The last segment may of course be smaller than ‘macSARSize -1’ bytes.

In order to keep SAR functionality simple, the macSARSize is a constant value for all possible modulation/coding combinations at PHY layer. The value of macSARSize is such that with any modulation/coding combination, it is always possible to transmit a single segment in one PPDU. Therefore, there is no need for discovering a specific MTU between peer CPCs or modifying the SAR configuration for every change in the modulation/coding combination. In order to increase efficiency, a Service Node which supports packet aggregation may combine multiple segments into one PPDU when communicating with its peer.

Segmentation always adds a 1-byte header to each segment. The first 2 bits of SAR header identify the type of segment. The semantics of the rest of the header information then depend on the type of segment. The structure of different header types is shown in Figure 119 and individual fields are explained in Table 52. Not all fields are present in each SAR header. Either SAR.NSEGS or SAR.SEQ is present, but not both.

Figure 119 - Segmentation and Reassembly Headers

<table>
<thead>
<tr>
<th>Table 58 - SAR header fields</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>SAR.TYPE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>SAR.NSEGS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>SAR.SEQ</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Every segment (except for the first one) includes a sequence number so that the loss of a segment could be detected in reassembly. The sequence numbering shall start from zero with every new CPCS SDU. The first segment which contains a SAR.SEQ field must have SAR.SEQ = 0. All subsequent segments from the same CPCS SDU shall increase this sequence number such that the SAR.SEQ field adds one with every transmission.

The value SAR.NSEGS indicates the total number of segments, minus one. So when SAR.NSEGS = 0, the CPCS SDU is sent in one segment. SAR.NSEGS = 63 indicates there will be 64 segments to form the full CPCS SDU.

When SAR.NSEGS = 0, it indicates that this first segment is also the last segment. No further segment with SAR.TYPE = 0b01 or 0b10 is to be expected for this one-segment CPCS SDU.

Using segments with SAR.TYPE=0b11 instead of SAR.TYPE=0b10 will be recommended for the last segments of connections without ARQ, multicast and broadcast. Connections with ARQ may use SAR.TYPE=0b10 safely (this reduces overhead and guarantees backward compatibility). The 32 bits CRC is computed using the polynomial generator in the and appended at the end of the last segment.

### Table 59 - SAR.CRC

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAR.CRC</td>
<td>32 bits</td>
<td>CRC32 of the SAR CPCS PDU.</td>
</tr>
</tbody>
</table>

This field is only present in segments with SAR.TYPE=0b11.

The input polynomial $M(x)$ is formed as a polynomial whose coefficients are bits of the data being checked (the first bit to check is the highest order coefficient and the last bit to check is the coefficient of order zero). The Generator polynomial for the CRC is $G(x)=x^{32}+x^{26}+x^{23}+x^{16}+x^{12}+x^{11}+x^8+x^7+x^5+x^4+x^2+x+1$. The remainder $R(x)$ is calculated as the remainder from the division of $M(x)x^{32}$ by $G(x)$. The coefficients of the remainder will then be the resulting CRC.

SAR at the receiving end shall buffer all segments and deliver only fully reassembled CPCS SDUs to the SSCS above. Should reassembly fail due to a segment not being received or too many segments being ...received etc., SAR shall not deliver any incomplete CPCS SDU to the SSCS above.

### 5.2.2.2 SAR constants

Table 53 shows the constants for the SAR service.

### Table 60 - SAR Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClMaxAppPktSize</td>
<td>Max Value (SAR.NSEGS) x macSARSSize.</td>
</tr>
</tbody>
</table>
5.3 NULL Service-Specific Convergence Sublayer (NULL SSCS)

5.3.1 Overview

NULL SSCS provides the MAC layer with a transparent path to upper layers, being as simple as possible and minimizing overhead. It is intended for applications that do not need any special convergence capability.

The unicast and multicast connections of this SSCS shall use the SAR service, as defined in 5.2.2. If they do not need the SAR service they shall still include the SAR header (notifying just one segment).

The CON.TYPE and MUL.TYPE (see Annex E) for unicast connections and multicast groups shall use the same type that has been already defined for the application that makes use of this Null SSCS.

5.3.2 Primitives

 NULL SSCS primitives are just a direct mapping of the MAC primitives. A full description of every primitive is avoided, because the mapping is direct and they will work as the ones of the MAC layer.

The directly mapped primitives have exactly the same parameters as the ones in the MAC layer and perform the same functionality. The set of primitives that are directly mapped are shown below.

<table>
<thead>
<tr>
<th>Null SSCS mapped to …</th>
<th>… a MAC primitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_NULL_ESTABLISH.request</td>
<td>MAC_ESTABLISH.request</td>
</tr>
<tr>
<td>CL_NULL_ESTABLISH.indication</td>
<td>MAC_ESTABLISH.indication</td>
</tr>
<tr>
<td>CL_NULL_ESTABLISH.response</td>
<td>MAC_ESTABLISH.response</td>
</tr>
<tr>
<td>CL_NULL_ESTABLISH.confirm</td>
<td>MAC_ESTABLISH.confirm</td>
</tr>
<tr>
<td>CL_NULL_RELEASE.request</td>
<td>MAC_RELEASE.request</td>
</tr>
<tr>
<td>CL_NULL_RELEASE.indication</td>
<td>MACRELEASE.indication</td>
</tr>
<tr>
<td>CL_NULL_RELEASE.response</td>
<td>MAC_RELEASE.response</td>
</tr>
<tr>
<td>CL_NULL_RELEASE.confirm</td>
<td>MAC_RELEASE.confirm</td>
</tr>
<tr>
<td>CL_NULL_JOIN.request</td>
<td>MAC_JOIN.request</td>
</tr>
<tr>
<td>CL_NULL_JOIN.indication</td>
<td>MAC_JOIN.indication</td>
</tr>
<tr>
<td>CL_NULL_JOIN.response</td>
<td>MAC_JOIN.response</td>
</tr>
<tr>
<td>CL_NULL_JOIN.confirm</td>
<td>MAC_JOIN.confirm</td>
</tr>
</tbody>
</table>
5.4 IPv4 Service-Specific Convergence Sublayer (IPv4 SSCS)

5.4.1 Overview

The IPv4 SSCS provides an efficient method for transferring IPv4 packets over the PRIME Subnetworks. Several conventions do apply:

- A Service Node can send IPv4 packets to the Base Node or to other Service Nodes.
- It is assumed that the Base Node acts as a router between the PRIME Subnetwork and any other network. The Base Node could also act as a NAT. How the Base Node connects to the other networks is beyond the scope of this specification.
- In order to keep implementations simple, only one single route is supported per local IPv4 address.
- Service Nodes may use statically configured IPv4 addresses or DHCP to obtain IPv4 addresses.
- The Base Node performs IPv4 to EUI-48 address resolution. Each Service Node registers its IPv4 address and EUI-48 address with the Base Node (see section 5.4.2). Other Service Nodes can then query the Base Node to resolve an IPv4 address into a EUI-48 address. This requires the establishment of a dedicated connection with the Base Node for address resolution.
- The IPv4 SSCS performs the routing of IPv4 packets. In other words, the IPv4 SSCS will decide whether the packet should be sent directly to another Service Node or forwarded to the configured gateway.
- Although IPv4 is a connectionless protocol, the IPv4 SSCS is connection-oriented. Once address resolution has been performed, a connection is established between the source and destination Service Node for the transfer of IPv4 packets. This connection is maintained while traffic is being transferred and may be closed after a period of inactivity.
- The CPCS (see section 5.2) SAR sublayer shall always be present with the IPv4 Convergence layer. Generated MSDUs are at most ‘macSARSize’ bytes long and upper layer PDU messages are not expected must not to be longer than ClMaxAppPktSize.
Optionally TCP/IPv4 headers may be compressed. Compression is negotiated as part of the connection establishment phase.

The broadcasting of IPv4 packets is supported using the MAC broadcast mechanism.

The multicasting of IPv4 packets is supported using the MAC multicast mechanism.

The IPv4 SSCS has a number of connection types. For address resolution there is a connection to the Base Node. For IPv4 data transfer there is one connection per Destination Node: with the Base Node that acts as the IPv4 gateway to other networks or to/with any other Node in the same Subnetwork. This is shown in Figure 120.

Here, Nodes B, E and F have address resolution connections to the Base Node. Node E has a data connection to the Base Node and Node F. Node F is also has a data connection to Node B. The figure does not show broadcast and multicast connections.

### 5.4.2 Address resolution

#### 5.4.2.1 General

The IPv4 layer will present the IPv4 SSCS with an IPv4 packet to be transferred. The IPv4 SSCS is responsible for determining which Service Node the packet should be delivered to using the IPv4 addresses in the packet. The IPv4 SSCS must then establish a connection to the destination if one does not already exist so that the packet can be transferred. Three classes of IPv4 addresses can be used and the following subsections describe how these addresses are resolved into EUI-48 addresses.

#### 5.4.2.2 Unicast addresses

#### 5.4.2.2.1 General

IPv4 unicast addresses must be resolved into unicast EUI-48 addresses. The Base Node maintains a database of IPv4 addresses and EUI-48 addresses. Address resolution then operates by querying this database. A Service Node must establish a connection to the address resolution service running on the Base Node, using the connection type value TYPE (see Annex E) TYPE_CL_IPv4_AR. No data should be passed in the connection.
5.4.2.2 Address registration and unregistration

A Service Node uses the AR_REGISTER_S message to register an IPv4 address and the corresponding EUI-48 address meaning request from the base node to record inside its registration table, the IPv4 address and its corresponding service node EUI-48. The Base Node will acknowledge an AR_REGISTER_B message. The Service Node may register multiple IPv4 addresses for the same EUI-48 address.

A Service Node uses the AR_DEREGISTER_S message to unregister an IPv4 address and the corresponding EUI-48 address meaning requests from the base node to delete inside its registration table, the entry corresponding to the concerned IPv4 address. The Base Node will acknowledge it with an AR_DEREGISTER_B message.

When the IPv4 address resolution connection between the Service Node and the Base Node is closed, the Base Node should remove all addresses associated to that connection.

5.4.2.3 Address lookup

A Service Node uses the AR_LOOKUP_S message to perform a lookup. The message contains the IPv4 address to be resolved. The Base Node will respond with an AR_LOOKUP_B message that contains an error code and, if there is no error, the EUI-48 address associated with the IPv4 address. If the Base Node has multiple entries in its database for the same IPv4 address, the possible returned EUI-48 address is undefined.

5.4.2.4 Broadcast Address

IPv4 broadcast address 255.255.255.255 maps to a MAC broadcast connection with LCID equal to LCI_CL_IPv4_BROADCAST. All IPv4 broadcast packets will be sent to this connection. When an IPv4 broadcast packet is received on this connection, the IPv4 address should be examined to determine if it is a broadcast packet for the Subnetwork in which the Node has an IPv4 address. Only broadcast packets from member subnets should be passed up the IPv4 protocol stack.

5.4.2.4 Multicast Addresses

Multicast IPv4 addresses are mapped to a PRIME MAC multicast connection by the Base Node using an address resolution protocol.

To join a multicast group, AR_MCAST_REG_S is sent from the Service Node to the Base Node with the IPv4 multicast address. The Base Node will reply with an AR_MCAST_REG_B that contains the LCID value assigned to the said multicast address. However, the Base Node may also allocate other LCIDs which are not in use if it so wishes. The Service Node can then join a multicast group (see 4.6.7.2) for the given LCID to receive IPv4 multicast packets. These LCID values can be reused so that multiple IPv4 destination multicast addresses can be seen on the same LCID. To leave the multicast group, AR_MCAST_UNREG_S is sent from the Service Node to the Base Node with the IPv4 multicast address. The Base Node will acknowledge it with an AR_MCAST_UNREG_B message.
When a Service Node wants to send an IPv4 multicast datagram, it just uses the appropriate LCID. If the Service Node has not joined the multicast group, it needs first to learn the LCID to be used. The process with AR_MCAST_REG_{S|B} messages as described above can be used. While IPv4 multicast packets are still being sent, the Service Node remains registered to the multicast group. \(T_{mcast\_reg}\) after the last IPv4 multicast datagram was sent, the Service Node should unregister from the multicast group, by means of AR_MCAST_UNREG_{S|B} messages. The nominal value of \(T_{mcast\_reg}\) is 10 minutes; however, other values may be used.

### 5.4.2.5 Retransmission of address resolution packets

The connection between the Service Node and the Base Node for address resolution is not reliable if the MAC ARQ is not used. The Service Node is responsible for making retransmissions if the Base Node does not respond in one second. It is not considered an error when the Base Node receives the same registration requests multiple times or is asked to remove a registration that does not exist. These conditions can be the result of retransmissions.

### 5.4.3 IPv4 packet transfer

For packets to be transferred, a connection needs to be established between source and Destination Nodes. The IPv4 SSCS will examine each IPv4 packet to determine the destination EUI-48 address. If a data connection to the destination already exists, the packet is sent. To establish this, IPv4 SSCS keeps a table for each connection, with information shown in Table 55 (see RFC 1144). To use this table, it is first necessary to determine if the IPv4 destination address is in the local Subnetwork or if a gateway has to be used. The netmask associated with the local IPv4 address is used to determine this. If the IPv4 destination address is not in the local Subnetwork, the address of the default gateway is used instead of the destination address when the table is searched.

#### Table 62 - IPV4 SSCS Table Entry

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_IPv4_Con.Remote_IP</td>
<td>Remote IPv4 address of this connection.</td>
</tr>
<tr>
<td>CL_IPv4_Con.ConHandle</td>
<td>MAC Connection handle for the connection.</td>
</tr>
<tr>
<td>CL_IPv4_Con.LastUsed</td>
<td>Timestamp of last packet received/transmitted.</td>
</tr>
<tr>
<td>CL_IPv4_Con.HC</td>
<td>Header Compression scheme being used.</td>
</tr>
<tr>
<td>CL_IPv4_CON.RxSeq</td>
<td>Next expected Receive sequence number.</td>
</tr>
<tr>
<td>CL_IPv4_CON.TxSeq</td>
<td>Sequence number for next transmission.</td>
</tr>
</tbody>
</table>
The IPV4 SSCS may close a connection when it has not been used for an implementation-defined time period. When the connection is closed the entry for the connection is removed at both ends of the connection.

When a connection to the destination does not exist, more work is necessary. The address resolution service is used to determine the EUI-48 address of the remote IPv4 address if it is local or the gateway associated with the local address if the destination address is in another Subnetwork. When the Base Node replies with the EUI-48 address of the destination Service Node, a MAC connection is established to the remote device. The TYPE value of this connection is TYPE_CL_IPv4_UNICAST. The data passed in the request message is defined in section 5.4.7.4. The local IPv4 address is provided so that the remote device can add the new connection to its cache of connections for sending data in the opposite direction. The use of Van Jacobson Header Compression is also negotiated as part of the connection establishment. Once the connection has been established, the IPv4 packet can be sent.

When the packet is addressed to the IPv4 broadcast address, the packet has to be sent using the MAC broadcast service. When the IPV4 SSCS is opened, a broadcast connection is established for transferring all broadcast packets. The broadcast IPv4 packet is simply sent to this connection. Any packet received on this broadcast connection is passed to the IPv4 protocol stack.

5.4.4 Segmentation and reassembly

The IPV4 SSCS should support IPv4 packets with an MTU of 1500 bytes. This requires the use of SAR (see 5.2.2).

5.4.5 Header compression

Van Jacobson TCP/IP Header Compression is an optional feature in the IPv4 SSCS. The use of VJ compression is negotiated as part of the connection establishment phase of the connection between two Service Nodes.

VJ compression is designed for use over a point-to-point link layer that can inform the decompressor when packets have been corrupted or lost. When there are errors or lost packets, the decompressor can then resynchronize with the compressor. Without this resynchronization process, erroneous packets will be produced and passed up the IPv4 stack.

The MAC layer does not provide the facility of detecting lost packets or reporting corrupt packets. Thus, it is necessary to add this functionality in the IPV4 SSCS. The IPV4 SSCS maintains two sequence numbers when VJ compression is enabled for a connection. These sequence numbers are 8 bits in size. When transmitting an IPv4 packet, the CL_IPv4_CON.TxSeq sequence number is placed in the packet header, as shown in Section 5.4.3. The sequence number is then incremented. Upon reception of a packet, the sequence number in the received packet is compared against CL_IPv4_CON.RxSeq. If they differ, TYPE_ERROR, as defined in RFC1144, is passed to the decompressor. The CL_IPv4_CON.RxSeq value is always updated to the value received in the packet header.

Header compression should never be negotiated for broadcast or multicast packets.
5.4.6 Quality of Service mapping

The PRIME MAC specifies that the contention-based access mechanism supports 4 priority levels (1-4). Level 1 is used for MAC control messages, but not exclusively so.

IPv4 packets include a TOS field in the header to indicate the QoS the packet would like to receive. Three bits of the TOS indicate the IP Precedence. The following table specifies how the IP Precedence is mapped into the PRIME MAC priority.

<table>
<thead>
<tr>
<th>IP Precedence</th>
<th>MAC Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 – Routine</td>
<td>3</td>
</tr>
<tr>
<td>001 – Priority</td>
<td>3</td>
</tr>
<tr>
<td>010 – Immediate</td>
<td>2</td>
</tr>
<tr>
<td>011 – Flash</td>
<td>2</td>
</tr>
<tr>
<td>100 – Flash Override</td>
<td>1</td>
</tr>
<tr>
<td>101 – Critical</td>
<td>1</td>
</tr>
<tr>
<td>110 – Internetwork Control</td>
<td>0</td>
</tr>
<tr>
<td>111 – Network Control</td>
<td>0</td>
</tr>
</tbody>
</table>

5.4.7 Packet formats and connection data

5.4.7.1 General

This section defines the format of IPv4 SSCS PDUs.
5.4.7.2 Address resolution PDUs

5.4.7.2.1 General

The following PDUs are transferred over the address resolution connection between the Service Node and the Base Node. The following sections define AR.MSG values in the range of 0 to 11. All higher values are reserved for later versions of this specification.

5.4.7.2.2 AR_REGISTER_S

Table 64 shows the address resolution register message sent from the Service Node to the Base Node.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_REGISTER_S = 0.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 address to be registered.</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 to be registered.</td>
</tr>
</tbody>
</table>

5.4.7.2.3 AR_REGISTER_B

Table 65 shows the address resolution register acknowledgment message sent from the Base Node to the Service Node.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_REGISTER_B = 1.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>Registered IPv4 address.</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 registered.</td>
</tr>
</tbody>
</table>
The AR.IPv4 and AR.EUI-48 fields are included in the AR_REGISTER_B message so that the Service Node can perform multiple overlapping registrations.

5.4.7.2.4 AR_UNREGISTER_S

Table 66 shows the address resolution unregister message sent from the Service Node to the Base Node.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_UNREGISTER_S = 2.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 address to be unregistered.</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 to be unregistered.</td>
</tr>
</tbody>
</table>

5.4.7.2.5 AR_UNREGISTER_B

Table 67 shows the address resolution unregister acknowledgment message sent from the Base Node to the Service Node.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_UNREGISTER_B = 3.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>Unregistered IPv4 address .</td>
</tr>
</tbody>
</table>

The AR.IPv4 and AR.EUI-48 fields are included in the AR_UNREGISTER_B message so that the Service Node can perform multiple overlapping Unregistrations.

5.4.7.2.6 AR_LOOKUP_S

Table 68 shows the address resolution lookup message sent from the Service Node to the Base Node.
Table 68 - AR_LOOKUP_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_LOOKUP_S = 4.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 address to lookup.</td>
</tr>
</tbody>
</table>

5.4.7.2.7 AR_LOOKUP_B

Table 69 shows the address resolution lookup response message sent from the Base Node to the Service Node.

Table 69 - AR_LOOKUP_B message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_LOOKUP_B = 5.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 address looked up.</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 for IPv4 address.</td>
</tr>
<tr>
<td>AR.Status</td>
<td>8-bits</td>
<td>Lookup status, indicating if the address was found or an error occurred.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 = found, AR.EUI-48 valid;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 = unknown, AR.EUI-48 undefined.</td>
</tr>
</tbody>
</table>

The lookup may fail if the requested address has not been registered. In that case, AR.Status will have a value other than zero and the contents of AR.EUI-48 will be undefined. The lookup is only successful when AR.Status is zero. In that case, the EUI-48 field contains the resolved address.

5.4.7.2.8 AR_MCAST_REG_S

Table 70 shows the multicast address resolution register message sent from the Service Node to the Base Node.
Table 70 - AR_MCAST_REG_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_MCAST_REG_S = 8.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 multicast address to be registered.</td>
</tr>
</tbody>
</table>

5.4.7.2.9 AR_MCAST_REG_B

Table 71 shows the multicast address resolution register acknowledgment message sent from the Base Node to the Service Node.

Table 71 - AR_MCAST_REG_B message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_MCAST_REG_B = 9.</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 multicast address registered.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2-bits</td>
<td>Reserved. Should be encoded as 0.</td>
</tr>
<tr>
<td>AR.LCID</td>
<td>6-bits</td>
<td>LCID assigned to this IPv4 multicast address.</td>
</tr>
</tbody>
</table>

The AR.IPv4 field is included in the AR_MCAST_REG_B message so that the Service Node can perform multiple overlapping registrations.

5.4.7.2.10 AR_MCAST_UNREG_S

Table 72 shows the multicast address resolution unregister message sent from the Service Node to the Base Node.

Table 72 - AR_MCAST_UNREG_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
</table>
AR.MSG  8-bits  Address Resolution Message Type.
  •  For AR_MCAST_UNREG_S = 10.

AR.IPv4  32-bits  IPv4 multicast address to be unregistered.

### 5.4.7.11 AR_MCAST_UNREG_B

Table 73 shows the multicast address resolution unregister acknowledgment message sent from the Base Node to the Service Node.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_MCAST_UNREG_B = 11;</td>
</tr>
<tr>
<td>AR.IPv4</td>
<td>32-bits</td>
<td>IPv4 multicast address unregistered.</td>
</tr>
</tbody>
</table>

The AR.IPv4 field is included in the AR_MCAST_UNREG_B message so that the Service Node can perform multiple overlapping Unregistrations.

### 5.4.7.3 IPv4 packet format

#### 5.4.7.3.1 General

The following PDU formats are used for transferring IPv4 packets between Service Nodes. Two formats are defined. The first format is for when header compression is not used. The second format is for Van Jacobson Header Compression.

#### 5.4.7.3.2 IPv4 Packet Format, No Negotiated Header Compression

When no header compression has been negotiated, the IPv4 packet is simply sent as is, without any header.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4.PKT</td>
<td>n-octets</td>
<td>The IPv4 Packet.</td>
</tr>
</tbody>
</table>
5.4.7.3 IPv4 Packet Format with VJ Header Compression

With Van Jacobsen header compression, a one-octet header is needed before the IPv4 packet.

Table 75 - IPv4 Packet format with VJ header compression negotiated

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4.Type</td>
<td>2-bits</td>
<td>Type of compressed packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IPv4.Type = 0 – TYPE_IP;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IPv4.Type = 1 – UNCOMPRESSED_TCP;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IPv4.Type = 2 – COMPRESSED_TCP;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IPv4.Type = 3 – TYPE_ERROR.</td>
</tr>
<tr>
<td>IPv4.Seq</td>
<td>6-bits</td>
<td>Packet sequence number.</td>
</tr>
<tr>
<td>IPv4.PKT</td>
<td>n-octets</td>
<td>The IPv4 Packet.</td>
</tr>
</tbody>
</table>

The IPv4.Type value TYPE_ERROR is never sent. It is a pseudo packet type used to tell the decompressor that a packet has been lost.

5.4.7.4 Connection Data

5.4.7.4.1 General

When a connection is established between Service Nodes for the transfer of IPv4 packets, data is also transferred in the connection request packets. This data allows the negotiation of compression and notification of the IPv4 address.

5.4.7.4.2 Connection Data from the Initiator

Table 76 shows the connection data sent by the initiator.

Table 76 - Connection data sent by the initiator

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>6-bits</td>
<td>Should be encoded as 0 in this version of the IPV4 SSCS protocol.</td>
</tr>
<tr>
<td>Data.HC</td>
<td>2-bit</td>
<td>Header Compression .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data.HC = 0 – No compression requested;</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
</tbody>
</table>
| Data.HC  | 2-bit  | • Data.HC = 0 – No compression permitted;  
|          |        | • Data.HC = 1 – VJ Compression negotiated;  
|          |        | • Data.HC = 2, 3 – Reserved for future versions of the specification. |

Data.IPv4  32-bits  IPv4 address of the initiator

If the device accepts the connection, it should copy the Data.IPv4 address into a new table entry along with the negotiated Data.HC value.

### 5.4.7.4.3 Connection Data from the Responder

Table 77 shows the connection data sent in response to the connection request.

#### Table 77 - Connection data sent by the responder

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>6-bits</td>
<td>Should be encoded as zero in this version of the IPV4 SSCS protocol.</td>
</tr>
</tbody>
</table>
| Data.HC  | 2-bit  | Header Compression negotiated.  
|          |        | • Data.HC = 0 – No compression permitted;  
|          |        | • Data.HC = 1 – VJ Compression negotiated;  
|          |        | • Data.HC = 2,3 – Reserved. |

A header compression scheme can only be used when it is supported by both Service Nodes. The responder may only set Data.HC to 0 or the same value as that received from the initiator. When the same value is used, it indicates that the requested compression scheme has been negotiated and will be used for the connection. Setting Data.HC to 0 allows the responder to deny the request for that header compression scheme or force the use of no header compression.

### 5.4.8 Service Access Point

#### 5.4.8.1 General

This section defines the service access point used by the IPv4 layer to communicate with the IPV4 SSCS.
5.4.8.2 Opening and closing the IPv4 SSCS

5.4.8.2.1 General

The following primitives are used to open and close the IPv4 SSCS. The IPv4 SSCS may be opened once only. The IPv4 layer may close the IPv4 SSCS when the IPv4 interface is brought down. The IPv4 SSCS will also close the IPv4 SSCS when the underlying MAC connection to the Base Node has been lost.

5.4.8.2.2 CL_IPv4_ESTABLISH.request

The CL_IPv4_ESTABLISH.request primitive is passed from the IPv4 layer to the IPV4 SSCS. It is used when the IPv4 layer brings the interface up.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_ESTABLISH}\_request(AE) \]

The AE parameter indicates whether the interface will be authenticated and encrypted or not.

On receiving this primitive, the IPV4 SSCS will form the address resolution connection to the Base Node and join the broadcast group used for receiving/transmitting broadcast packets.

5.4.8.2.3 CL_IPv4_ESTABLISH.confirm

The CL_IPv4_ESTABLISH.confirm primitive is passed from the IPV4 SSCS to the IPv4 layer. It is used to indicate that the IPv4 SSCS is ready to access IPv4 packets to be sent to peers.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_ESTABLISH}\_confirm(AE) \]

The AE parameter indicates whether the interface will be authenticated and encrypted or not.

Once the IPV4 SSCS has established all the necessary connections and is ready to transmit and receive IPv4 packets, this primitive is passed to the IPv4 layer. If the IPV4 SSCS encounters an error while opening, it responds with a CL_IPv4_RELEASE.confirm primitive, rather than a CL_IPv4_ESTABLISH.confirm.

5.4.8.2.4 CL_IPv4_RELEASE.request

The CL_IPv4_RELEASE.request primitive is used by the IPv4 layer when the interface is put down. The IPV4 SSCS closes all connections so that no more IPv4 packets are received and all resources are released.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_RELEASE}\_request() \]

Once the IPV4 SSCS has released all its connections and resources it returns a CL_IPv4_RELEASE.confirm.
5.4.8.2.5 CL_IPv4_RELEASE.confirm

The CL_IPv4_RELEASE.confirm primitive is used by the IPv4 SSCS to indicate to the IPv4 layer that the IPv4 SSCS has been closed. This can be as a result of a CL_IPv4_RELEASE.request primitive, a CL_IPv4_ESTABLISH.request primitive, or because the MAC layer indicates the address resolution connection has been lost, or the Service Node itself is no longer registered.

The semantics of this primitive are as follows:

\[
\text{CL_IPv4_RELEASE.confirm}\{\text{result}\}
\]

The result parameter has the meanings defined in Table 142.

5.4.8.3 Unicast address management

5.4.8.3.1 General

The primitives defined here are used for address management, i.e. the registration and Unregistration of IPv4 addresses associated with this IPv4 SSCS.

When there are no IPv4 addresses associated with the IPv4 SSCS, the IPv4 SSCS will only send and receive broadcast and multicast packets; unicast packets may not be sent. However, this is sufficient for BOOTP/DHCP operation to allow the device to gain an IPv4 address. Once an IPv4 address has been registered, the IPv4 layer can transmit unicast packets that have a source address equal to one of its registered addresses.

5.4.8.3.2 CL_IPv4_REGISTER.request

This primitive is passed from the IPv4 layer to the IPv4 SSCS to register an IPv4 address.

The semantics of this primitive are as follows:

\[
\text{CL_IPv4_REGISTER.request}\{\text{IPv4, netmask, gateway}\}
\]

The IPv4 address is the address to be registered.

The netmask is the network mask, used to mask the network number from the address. The netmask is used by the IPv4 SSCS to determine whether the packet should be delivered directly or the gateway should be used.

The gateway is an IPv4 address of the gateway to be used for packets with the IPv4 local address but the destination address is not in the same Subnetwork as the local address.

Once the IPv4 address has been registered to the Base Node, a CL_IPv4_REGISTER.confirm primitive is used. If the registration fails, the CL_IPv4_RELEASE.confirm primitive will be used.
5.4.8.3.3 CL_IPv4_REGISTER.confirm

This primitive is passed from the IPv4 SSCS to the IPv4 layer to indicate that a registration has been successful.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_REGISTER}.confirm(IPv4) \]

The IPv4 address is the address that was registered.

Once registration has been completed, the IPv4 layer may send IPv4 packets using this source address.

5.4.8.3.4 CL_IPv4_UNREGISTER.request

This primitive is passed from the IPv4 layer to the IPv4 SSCS to unregister an IPv4 address.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_UNREGISTER}.request(IPv4) \]

The IPv4 address is the address to be unregistered.

Once the IPv4 address has been unregistered to the Base Node, a CL_IPv4_UNREGISTER.confirm primitive is used. If the unregistration fails, the CL_IPv4_RELEASE.confirm primitive will be used.

5.4.8.3.5 CL_IPv4_UNREGISTER.confirm

This primitive is passed from the IPv4 SSCS to the IPv4 layer to indicate that an Unregistration has been successful.

The semantics of this primitive are as follows:

\[ CL_{IPv4\_UNREGISTER}.confirm(IPv4) \]

The IPv4 address is the address that was unregistered.

Once Unregistration has been completed, the IPv4 layer may not send IPv4 packets using this source address.

5.4.8.4 Multicast group management

5.4.8.4.1 General

This section describes the primitives used to manage multicast groups.

5.4.8.4.2 CL_IPv4_IGMP_JOIN.request

This primitive is passed from the IPv4 layer to the IPv4 SSCS. It contains an IPv4 multicast address that is to be joined.

The semantics of this primitive are as follows:
The IPv4 address is the IPv4 multicast group that is to be joined.

The AE parameter indicates whether messages in this group will be authenticated and encrypted or not.

When the IPv4 SSCS receives this primitive, it will arrange for IPv4 packets sent to this group to be multicast in the PRIME network and receive packets using this address to be passed to the IPv4 stack. If the IPv4 SSCS cannot join the group, it uses the CL_IPv4_IGMP_LEAVE.confirm primitive. Otherwise the CL_IPv4_IGMP_JOIN.confirm primitive is used to indicate success.

This primitive is passed from the IPv4 SSCS to the IPv4. It contains a result status and an IPv4 multicast address that was joined.

The semantics of this primitive are as follows:

The IPv4 address is the IPv4 multicast group that was joined. The IPv4 SSCS will start forwarding IPv4 multicast packets for the given multicast group.

The AE parameter indicates whether the messages in this group will be authenticated and encrypted or not.

This primitive is passed from the IPv4 layer to the IPv4 SSCS. It contains an IPv4 multicast address to be left.

The semantics of this primitive are as follows:

The IPv4 address is the IPv4 multicast group to be left. The IPv4 SSCS will stop forwarding IPv4 multicast packets for this group and may leave the PRIME MAC multicast group.

This primitive is passed from the IPv4 SSCS to the IPv4. It contains a result status and an IPv4 multicast address that was left.

The semantics of this primitive are as follows:

The IPv4 address is the IPv4 multicast group that was left. The IPv4 SSCS will stop forwarding IPv4 multicast packets for the given multicast group.

The Result takes a value from Table 142.
This primitive can be used by the IPv4 SSCS as a result of a CL_IPv4_IGMP_JOIN.request, CL_IPv4_IGMP_LEAVE.request or because of an error condition resulting in the loss of the PRIME MAC multicast connection.

5.4.8.5 Data transfer

5.4.8.5.1 General

The following primitives are used to send and receive IPv4 packets.

5.4.8.5.2 CL_IPv4_DATA.request

This primitive is passed from the IPv4 layer to the IPv4 SSCS. It contains one IPv4 packet to be sent.

The semantics of this primitive are as follows:

\[ CL_{IPv4}\_DATA.request\{IPv4\_PDU\} \]

The IPv4_PDU is the IPv4 packet to be sent.

5.4.8.5.3 CL_IPv4_DATA.confirm

This primitive is passed from the IPv4 SSCS to the IPv4 layer. It contains a status indication and an IPv4 packet that has just been sent.

The semantics of this primitive are as follows:

\[ CL_{IPv4}\_DATA.confirm\{IPv4\_PDU, Result\} \]

The IPv4_PDU is the IPv4 packet that was to be sent.

The Result value indicates whether the packet was sent or an error occurred. It takes a value from Table 142.

5.4.8.5.4 CL_IPv4_DATA.indicate

This primitive is passed from the IPv4 SSCS to the IPv4 layer. It contains an IPv4 packet that has just been received.

The semantics of this primitive are as follows:

\[ CL_{IPv4}\_DATA.indicate\{IPv4\_PDU\} \]

The IPv4_PDU is the IPv4 packet that was received.
5.5 IEC 61334-4-32 Service-Specific Convergence Sublayer (IEC 61334-4-32 SSCS)

5.5.1 General

For all the service required, the IEC 61334-4-32 SSCS supports the DL_DATA primitives as defined in the IEC 61334-4-32 standard. IEC 61334-4-32 should be read at the same time as this section, which is not standalone text.

5.5.2 Overview

The IEC 61334-4-32 SSCS provides convergence functions for applications that use IEC 61334-4-32 services. Implementations conforming to this SSCS shall offer all LLC basic and management services as specified in IEC 61334-4-32 (1996-09 Edition), subsections 2.2.1 and 2.2.3. Additionally, the IEC 61334-4-32 SSCS specified in this section provides extra services that help mapping this connection-less IEC 61334-4-32 LLC protocol to the connection-oriented nature of MAC.

- A Service Node can only exchange data with the Base Node and not with other Service Nodes. This meets all the requirements of IEC 61334-4-32, which has similar restrictions.
- Each IEC 61334-4-32 SSCS session establishes a dedicated PRIME MAC connection for exchanging unicast data with the Base Node.
- The Service Node SSCS session is responsible for initiating this connection to the Base Node. The Base Node SSCS cannot initiate a connection to a Service Node.
- Each IEC 61334-4-32 SSCS listens to a PRIME broadcast MAC connection dedicated to the transfer of IEC 61334-4-32 broadcast data from the Base Node to the Service Nodes. This broadcast connection is used when applications in the Base Node using IEC 61334-4-32 services make a transmission request with the Destination_address used for broadcast or the broadcast SAP functions are used. When there are multiple SSCS sessions within a Service Node, one PRIME broadcast MAC connection is shared by all the SSCS sessions.
- A CPCS session is always present with a IEC 61334-4-32 SSCS session. The SPCS sublayer functionality is as specified in Section 5.2.2. Thus, the MSDUs generated by IEC 61334-4-32 SSCS are always less than $macSARSize$ bytes and application messages shall not be longer than $ClMaxAppPktSize$.

5.5.3 Address allocation and connection establishment

Each 4-32 connection will be identified with the "Application unique identifier" that will be communicating through this 4-32 connection. It is the scope of the communication profile based on these lower layers to define the nature and rules for, this unique identifier. Please refer to the future prTS/EN52056-8-4 for the DLMS/COSEM profile unique identifier. As long as the specification of the 4-32 Convergence layer concerns this identifier will be called the "Device Identifier".
The protocol stack as defined in IEC 61334 defines a Destination address to identify each device in the network. This Destination address is specified beyond the scope of the IEC 61334-4-32 document. However, it is used by the document. So that PRIME devices can make use of the 4-32 layer, this Destination address is also required and is specified here. For more information about this Destination address, please see IEC 61334-4-1 section 4.3, MAC Addresses.

The Destination address has a scope of one PRIME Subnetwork. The Base Node 4-32 SSCP layer is responsible for allocating these addresses dynamically and associating the Device Identifier of the Service Nodes SSCP session device with the allocated Destination address, according to the IEC-61334-4-1 standard. The procedure is as follows:

When the Service Node IEC 61334-4-32 SSCS session is opened by the application layer, it passes the Device Identifier of the device. The IEC 61334-4-32 SSCS session then establishes its unicast connection to the Base Node. This unicast connection uses the PRIME MAC TYPE value TYPE_CL_432, as defined in Table 140. The connection request packet sent from the Service Node to the Base Node contains a data parameter. This data parameter contains the Device Identifier. The format of this data is specified in section 5.5.4.2.

On receiving this connection request at the Base Node, the Base Node allocates a unique Subnetwork Destination address to the Service Nodes SSCS session. The Base Node sends back a PRIME MAC connection response packet that contains a data parameter. This data parameter contains the allocated Destination address and the address being used by the Base Node itself. The format of this data parameter is defined in section 5.5.4.2. A 4-32 CL SAP primitive is used in the Base Node to indicate this new Service Node SSCS session mapping of Device Identifier and Destination_address to the 4-32 application running in the Base Node.

On receiving the connection establishment and the Destination_address passed in the PRIME MAC connection establishment packet, the 4-32 SSCS session confirms to the application that the Convergence layer session has been opened and indicates the Destination_address allocated to the Service Node SSCS session and the address of the Base Node. The Service Node also opens a PRIME MAC broadcast connection with LCID equal to LCI_CL_432_BROADCAST, as defined in Table 141, if no other SSCS session has already opened such a broadcast connection. This connection is used to receive broadcast packets sent by the Base Node 4-32 Convergence layer to all Service Node 4-32 Convergence layer sessions.

If the Base Node has allocated all its available Destination_addresses, due to the exhaustion of the address space or implementation limits, it should simply reject the connection request from the Service Node. The Service Node may try to establish the connection again. However, to avoid overloading the PRIME Subnetwork with such requests, it should limit such connection establishments to one attempt per minute when the Base Node rejects a connection establishment.

When the unicast connection between a Service Node and the Base Node is closed (e.g. because the Convergence layer on the Service Node is closed or the PRIME MAC level connection between the Service Node and the Base Node is lost), the Base Node will deallocate the Destination_address allocated to the Service Node SSCS session. The Base Node will use a 4-32 CL SAP (CL_432_Leave.indication) primitive to indicate the deallocation of the Destination_address to the 4-32 application running on the Base Node.
5.5.4 Connection establishment data format

5.5.4.1 General

As described in section 5.5.3, the MAC PRIME connection data is used to transfer the Device Identifier to the Base Node and the allocated Destination_address to the Service Node SSCS session. This section describes the format used for this data.

5.5.4.2 Service Node to Base Node

The Service Node session passes the Device Identifier to the Base Node as part of the connection establishment request. The format of this message is shown in Table 78.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.SN</td>
<td>n-Octets</td>
<td>&quot;COSEM logical device name&quot; of the &quot;Management logical device&quot; of the DLMS/COSEM device as specified in the DLMS/COSEM, which will be communicating through this 4-32 connection.</td>
</tr>
</tbody>
</table>

5.5.4.3 Base Node to Service Node

The Base Node passes the allocated Destination_address to the Service Node session as part of the connection establishment request. It also gives its own address to the Service Node. The format of this message is shown in Table 79.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>4-bits</td>
<td>Reserved. Should be encoded as zero in this version of the specification.</td>
</tr>
<tr>
<td>Data.DA</td>
<td>12-bits</td>
<td>Destination_address allocated to the Service Node.</td>
</tr>
<tr>
<td>Reserved</td>
<td>4-bits</td>
<td>Reserved. Should be encoded as zero in this version of the specification.</td>
</tr>
<tr>
<td>Data.BA</td>
<td>12-bits</td>
<td>Base_address used by the Base Node.</td>
</tr>
</tbody>
</table>
5.5.5 Packet format

The packet formats are used as defined in IEC 61334-4-32, Clause 4, LLC Protocol Data Unit Structure (LLC_PDU).

5.5.6 Service Access Point

5.5.6.1 Opening and closing the Convergence layer at the Service Node

5.5.6.1.1 CL_432_ESTABLISH.request

This primitive is passed from the application to the 4-32 Convergence layer. It is used to open a Convergence layer session and initiate the process of registering the Device Identifier with the Base Node and the Base Node allocating a Destination_address to the Service Node session.

The semantics of this primitive are as follows:

\[ \text{CL}_432\_\text{ESTABLISH}.\text{request}\{ \text{DeviceIdentifier}, \text{AE} \} \]

The Device Identifier is that of the device to be registered with the Base Node.

The AE parameter indicates whether the session will be authenticated and encrypted or not.

If the Device Identifier is registered and the Convergence layer session is successfully opened, the primitive CL_432_ESTABLISH.confirm is used. If an error occurs the primitive CL_432_RELEASE.confirm is used.

5.5.6.1.2 CL_432_ESTABLISH.confirm

This primitive is passed from the 4-32 Convergence layer to the application. It is used to confirm the successful opening of the Convergence layer session and that data may now be passed over the Convergence layer.

The semantics of this primitive are as follows:

\[ \text{CL}_432\_\text{ESTABLISH}.\text{confirm}\{ \text{DeviceIdentifier}, \text{Destination_address}, \text{Base_address}, \text{AE} \} \]

The Device Identifier is used to identify which CL_432_ESTABLISH.request this CL_432_ESTABLISH.confirm is for.

The Destination_address is the address allocated to the Service Node 4-32 session by the Base Node.

The Base_address is the address being used by the Base Node.

The AE parameter indicates whether the session will be authenticated and encrypted or not.

5.5.6.1.3 CL_432_RELEASE.request

This primitive is passed from the application to the 4-32 Convergence layer. It is used to close the Convergence layer and release any resources it may be holding.
The semantics of this primitive are as follows:

\[
CL_{432\_RELEASE}.request\{\text{Destination\_address}\}
\]

The Destination\_address is the address allocated to the Service Node 4-32 session which is to be closed.

The Convergence layer will use the primitive \(CL_{432\_RELEASE}.confirm\) when the Convergence layer session has been closed.

5.5.6.1.4 \(CL_{432\_RELEASE}.confirm\)

This primitive is passed from the 4-32 Convergence layer to the application. The primitive tells the application that the Convergence layer session has been closed. This could be because of a \(CL_{432\_RELEASE}.request\) or because an error has occurred, forcing the closure of the Convergence layer session.

The semantics of this primitive are as follows:

\[
CL_{432\_RELEASE}.confirm\{\text{Destination\_address, result}\}
\]

The Handle identifies the session which has been closed.

The result parameter has the meanings defined in Table 142.

5.5.6.2 Opening and closing the Convergence layer at the Base Node

No service access point primitives are defined at the Base Node for opening or closing the Convergence layer. None are required since the 4-32 application in the Base Node does not need to pass any information to the 4-32 Convergence layer in the Base Node.

5.5.6.3 Base Node indications

5.5.6.3.1 General

The following primitives are used in the Base Node 4-32 Convergence layer to indicate events to the 4-32 application in the Base Node. They indicate when a Service Node session has joined or left the network.

5.5.6.3.2 \(CL_{432\_JOIN}.indicate\)

\[
CL_{432\_JOIN}.indicate\{\text{Device Identifier, Destination\_address, AE}\}
\]

The Device Identifier is that of the device connected to the Service Node that has just joined the network.

The Destination\_address is the address allocated to the Service Node by the Base Node.

The AE parameter indicates whether messages in this session will be authenticated and encrypted or not.

5.5.6.3.3 \(CL_{432\_LEAVE}.indicate\)

\[
CL_{432\_LEAVE}.indicate\{\text{Destination\_address}\}
\]
The Destination_address is the address of the Service Node session that just left the network.

5.5.6.4 Data Transfer Primitives

The data transfer primitives are used as defined in IEC 61334-4-32, sections 2.2, 2.3, 2.4 and 2.11, LLC Service Specification. As stated earlier, PRIME 432 SSCS make the use of IEC61334-4-32 DL_Data service (.req, .conf, .ind) for carrying out all the data involved during data transfer. Only DL_DATA service is mandatory.

5.6 IPv6 Service-Specific Convergence Sublayer (IPv6 SSCS)

5.6.1 Overview

5.6.1.1 General

The IPv6 convergence layer provides an efficient method for transferring IPv6 packets over the PRIME network.

A Service Node can pass IPv6 packets to the Base Node or directly to other Service Nodes.

By default, the Base Node acts as a router between the PRIME subnet and the backbone network. All the Base Nodes must have at least this connectivity capability. Any other node inside the Subnetwork can also act as a gateway. The Base Node could also act as a NAT router. However given the abundance of IPv6 addresses this is not expected. How the Base Node connects to the backbone is beyond the scope of this standard.

5.6.1.2 IPv6 unicast addressing assignment

- IPv6 Service Nodes (and Base Nodes) shall support the standard IPv6 protocol, as described in RFC 2460.
- IPv6 Service Nodes (and Base Nodes) shall support the standard IPv6 addressing architecture, as described in RFC 4291.
- IPv6 Service Nodes (and Base Nodes) shall support global unicast IPv6 addresses, link-local IPv6 addresses and multicast IPv6 addresses, as described in RFC 4291.
- IPv6 Service Nodes (and Base Nodes) shall support automatic address configuration using stateless address configuration [RFC 2462]. They may also support automatic address configuration using stateful address configuration [RFC 3315] and they may support manual configuration of IPv6 addresses. The decision of which address configuration scheme to use is deployment specific.
- Service Node shall support DHCPv6 client, when Base Nodes have to support DHCPv6 server as described in RFC 3315 for stateless address configuration.

5.6.1.3 Address management in PRIME Subnetwork

Packets are routed in PRIME Subnetwork according to the node identifier NID. Node identifier is a combination of Service Node’s LNID and SID (see section 4.2). The Base Node is responsible of assigning LNID.
5.6.1.4 Role of the Base Node

At the convergence sublayer level, the Base Node maintains a table containing all the IPv6 unicast addresses and the EUI-48 related to them. One of the roles of the Base Node is to perform IPv6 to EUI-48 address resolution. Each Service Node belonging to the Subnetwork managed by the Base Node, registers its IPv6 address and EUI-48 address with the Base Node. Other Service Nodes can then query the Base Node to resolve an IPv6 address into a EUI-48 address. This requires the establishment of a dedicated connection to the Base Node for address resolution, which is shared by both IPv4 and IPv6 address resolution.

Optionally UDP/IPv6 headers may be compressed. Currently one header compression technique is described in the present specification that used for transmission of IPv6 packets over IEEE 802.15.4 networks, as defined in RFC6282. This is also known as LOWPAN_IPHC1.

The multicasting of IPv6 packets is supported using the MAC multicast mechanism.

5.6.2 IPv6 Convergence layer

5.6.2.1 Overview

5.6.2.1.1 General

The convergence layer has a number of connection types. For address resolution there is a connection to the Base Node. For IPv6 data transfer there are one up to many connections per destination node, depending on how many source’s and destination’s IPv6 addresses are in use. This is shown in Figure 121.

![IPv6 SSCS connection example](image-url)
Here, nodes B, E and F have address resolution connections to the Base Node. Node E has a data connection to the Base Node and node F. Node F is also has a data connection to node B. The figure does not show broadcast-traffic and multicast-traffic connections.

### 5.6.2.1.2 Routing in the Subnetwork

Routing IPv6 packets is the scope of the Convergence layer. In other words, the convergence layer will decide whether the packet should be sent directly to another Service Node or forwarded to the configured gateway depending on the IPv6 destination address.

Although IPv6 is a connectionless protocol, the IPv6 convergence layer is connection-oriented. Once address resolution has been performed, a connection is established between the source and destination Service Nodes for the transfer of IP packets. This connection is maintained all the time the traffic is being transferred and may be removed after a period of inactivity.

### 5.6.2.1.3 SAR

The CPCS sublayer shall always be present with the IPv6 convergence layer allowing segmentation and reassembly facilities. The SAR sublayer functionality is given in Section 5.2. Thus, the MSDUs generated by the IPv6 convergence layer are always less than macSARSizes bytes and application messages are expected to be no longer than CMaxAppPktSize.

### 5.6.3 IPv6 Address Configuration

#### 5.6.3.1 Overview

The Service Nodes may use statically configured IPv6 addresses, link local addresses, stateless or stateful auto-configuration according to RFC 2462, or DHCPv6 to obtain IPv6 addresses. All the Nodes shall support the unicast link local address, in addition with at least one other address from those described below, and multicast addresses, if ever the node belong to multicast groups.

#### 5.6.3.2 Interface identifier

In order to make use of stateless address auto configuration and link local addresses it is necessary to define how the Interface identifier, as defined in RFC4291, is derived. Each PRIME node has a unique EUI-48. This EUI-48 is converted into a EUI-64 in the same way as for Ethernet networks as defined in RFC2464. This EUI-64 is then used as the Interface Identifier.

#### 5.6.3.3 IPv6 Link local address configuration

The IPv6 Link local address of a PRIME interface is formed by appending the Interface Identifier as defined above to the Prefix FE80::/64.
5.6.3.4 Stateless address configuration

An IPv6 address prefix used for stateless auto configuration, as defined in RFC4862, of a PRIME interface shall have a length of 64 bits. The IPv6 prefix is obtained by the Service Nodes from the Base Node via Router Advertisement messages (RFC 4861), which are send periodically or on request by the Base Node.

5.6.3.5 Stateful address configuration

An IPv6 address can be alternatively configured using DHCPv6, as described in RFC 3315. DHCPv6 can provide a device with addresses assigned by a DHCPv6 server and other configuration information, which are carried in options.

5.6.3.6 Multicast address

IPv6 Service Nodes (and Base Nodes) shall support the multicast IPv6 addressing, as described in RFC 4291 section 2.7.

5.6.3.7 Address resolution

5.6.3.7.1 Overview

The IPv6 layer will present the convergence layer with an IPv6 packet to be transferred. The convergence layer is responsible for determining which Service Node the packet should be delivered to, using the IPv6 addresses in the packet. The convergence layer shall then establish a connection to the destination if one does not already exist so that the packet can be transferred. Two classes of IPv6 addresses can be used and the following section describes how these addresses are resolved into PRIME EUI-48 addresses. It should be noted that IPv6 does not have a broadcast address. However broadcasting is possible using multicast all nodes addresses.

5.6.3.7.2 Unicast address

5.6.3.7.2.1 General

IPv6 unicast addresses shall be resolved into PRIME unicast EUI-48 addresses. The Base Node maintains a central database Node of IPv6 addresses and EUI-48 addresses. Address resolution functions are performed by querying this database. The Service Node shall establish a connection to the address resolution service running on the Base Node, using the TYPE value TYPE_CL_IPv6_AR. No data should be passed in the connection establishment. Using this connection, the Service Node can use two mechanisms as defined in the present specification.

5.6.3.7.2.2 Address registration and deregistration

A Service Node uses the AR_REGISTERv6_S message to register an IPv6 address and the corresponding EUI-48 address. The Base Node will acknowledge an AR_REGISTERv6_B message. The Service Node may register multiple IPv6 addresses for the same EUI-48.
A Service Node uses the AR_UNREGISTERv6_S message to unregister an IPv6 address and the corresponding EUI-48 address. The Base Node will acknowledge with an AR_UNREGISTERv6_B message.

When the address resolution connection between the Service Node and the Base Node is closed, the Base Node should remove all addresses associated with that connection.

5.6.3.7.2.3 Address lookup

A Service Node uses the AR_LOOKUPv6_S message to perform a lookup. The message contains the IPv6 address to be resolved. The Base Node will respond with an AR_LOOKUPv6_B message that contains an error code and, if there is no error, the EUI-48 associated with the IPv6 address. If the Base Node has multiple entries in its database Node for the same IPv6 address, the possible EUI-48 returned is undefined.

It should be noted that, for the link local addresses, due to the fact that the EUI-48 can be obtained from the IPv6 address, the lookup can simply return this value by extracting it from the IPv6 address.

5.6.3.7.3 Multicast address

Multicast IPv6 addresses are mapped to connection handles (ConnHandle) by the Convergence Layer (see Table 81).

5.6.3.7.4 Retransmission of address resolution packets

The connection between the Service Node and the Base Node for address resolution is not reliable. The MAC ARQ is not used. The Service Node is responsible for making retransmissions if the Base Node does not respond in one second. It is not considered an error when the Base Node receives the same registration requests multiple times or is asked to remove a registration that does not exist. These conditions can be the result of retransmissions.

5.6.4 IPv6 Packet Transfer

5.6.4.1 Unicast transfer

5.6.4.1.1 Gateway info

The two endpoints exchanging unicast IPv6 datagrams may both be placed within a PRIME network, or one of them can be outside. In the latter case a PRIME node shall act as gateway to route the IPv6 traffic in and out the PRIME network. It shall take 6LoWPAN encoded outgoing datagrams and reconstruct the full IPv6 counterparts before sending them to the outside; and, viceversa, it shall take incoming IPv6 datagrams and 6LoWPAN encoding them before injecting them into the PRIME network.

The IPv6 layer registers its addresses using the primitive CL_IPv6_Register.request (5.6.9.3.2). For each one, the subnet mask and the gateway IPv6 address are provided. As soon as the address registration (5.6.4.1.2) to the BN is successful, the SSCS must store these info in an internal table like the one in Table 80.
### Table 80 - Node addresses table entry

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_IPv6_Addr.Local_IP</td>
<td>Node’s registered IPv6 address.</td>
</tr>
<tr>
<td>CL_IPv6_Addr.Subnet_Mask</td>
<td>Subnet mask of the IPv6 subnetwork the node IPv6 address belongs to.</td>
</tr>
<tr>
<td>CL_IPv6_Addr.Gateway_IP</td>
<td>IPv6 address of the subnet’s gateway.</td>
</tr>
</tbody>
</table>

#### 5.6.4.1.2 Both endpoints in the same PRIME network

For packets to be transferred, a connection needs to be established between the source and destination nodes. Considering that any node may be given with one to many IPv6 addresses, a different connection shall be established between two IPv6-communicating PRIME nodes for each pair of their IPv6 addresses exchanging datagrams. The IPv6 convergence layer will examine each IP packet to determine the pair of source and destination IPv6 addresses. By matching the destination IPv6 address against the subnet mask stored in Table 80 for the datagram’s source IPv6 address, the SSCS determines that both endpoints are two PRIME nodes in the same PRIME network:

\[
\text{source IPv6 addr} \& \text{CL_IPv6_Addr.Subnet_Mask} = \text{destination IPv6 addr} \& \text{CL_IPv6_Addr.Subnet_Mask}
\]

If a connection between PRIME nodes owning these addresses has already been established by the SSCS, the packet is simply sent over that connection. To verify this, the convergence layer keeps a table for each connection it has with information shown in Table 81.

### Table 81 - IPv6 convergence layer table entry

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_IPv6_Con.Local_IP</td>
<td>Local IP address of this connection</td>
</tr>
<tr>
<td>CL_IPv6_Con.Remote_IP</td>
<td>Remote IP address of this connection</td>
</tr>
<tr>
<td>CL_IPv6_Con.ConHandle</td>
<td>MAC Connection handle for the connection</td>
</tr>
<tr>
<td>CL_IPv6_Con.LastUsed</td>
<td>Timestamp of last packet received/transmitted</td>
</tr>
</tbody>
</table>
The convergence layer may close a connection when it has not been used for an implementation-defined time period. When the connection is closed the entry for the connection is removed at both ends of the connection.

When a connection to the destination does not exist, more work is necessary. The address resolution service is used to determine the EUI-48 address of the remote IP address. When the Base Node replies with the EUI-48 address of the destination Service Node, a MAC connection is established to the remote device. The TYPE value of this connection is TYPE_CL_IPv6_DATA. The data passed in the request message is defined in section 5.6.8.3. Both the local source IP address and the destination remote IPv6 address are provided so that the remote device can properly set up its own IPv6 convergence layer table entry, thus adding the new connection to its cache of connections for sending data in the opposite direction. Once the connection has been established, the IP packet can be sent.

5.6.4.1.3 One endpoint outside the PRIME network

If the communication involves an endpoint external to the PRIME network, datagrams shall pass through a border PRIME node acting as the gateway. In this scenario a PRIME connection shall be established between the gateway and the PRIME node, and 6LoWPAN compressed datagrams shall be transmitted over it.

Following subsections cover the connection establishment and usage in the two possible scenarios, depending on which endpoint sends the first datagram.

5.6.4.1.3.1 Connection initiated by the PRIME endpoint

As for the PRIME internal data exchange (5.6.4.1.2), SSCS discovers whether the destination is outside the PRIME network by matching the destination IPv6 address against the netmask associated with the source IPv6 address in Table 80:


Once the gateway IPv6 address is retrieved from the Table 80’s row of the source IPv6 address, SSCS looks up the addresses couple (source IPv6 address, gateway IPv6 address) in the Table 81 to get the connection ID with the gateway – if a connection has not been established yet, same procedures (address resolution, connection establishment and entry addition in Table 81) as with PRIME network internal communication (5.6.4.1.2) shall be undergone, using the gateway IPv6 address as the remote endpoint address. Once the connection ID is retrieved, the 6LoWPAN encoded version of the datagram shall be sent over it.

5.6.4.1.3.2 Connection initiated by the external endpoint

The SSCS discovers that the datagram is coming from the outside by failing at looking up the source IPv6 address in Table 80.
By scanning rows in Table 80, the SSCS finds the gateway IPv6 address the PRIME node owning the destination IPv6 address refers to. It is the IPv6 address stored in the table’s entry for which the following relationship holds:

\[
\text{CL_IPv6_Addr. Gateway_IP \& CL_IPv6_Addr.Subnet_Mask == destination IPv6 addr \& CL_IPv6_Addr.Subnet_Mask}
\]

Once the gateway IPv6 address is retrieved, SSCS looks up the addresses couple (gateway IPv6 address, destination IPv6 address) in the Table 81 to get the connection ID with the destination PRIME node – if a connection has not been established yet, same procedures (address resolution, connection establishment and entry addition in Table 81) as with PRIME network internal communication (5.6.4.1.2) shall be undergone, using the gateway IPv6 address as the local endpoint address. Once the connection ID is retrieved, the 6LoWPAN encoded version of the datagram shall be sent over it.

5.6.4.2 Multicast transfer

To join a multicast group, CL uses the MAC_JOIN.request primitive with the IPv6 address specified in the data field. A corresponding MAC_JOIN.Confirm primitive will be generated by the MAC after completion of the join process. The MAC_Join.Confirm primitive will contain the result (success/failure) and the corresponding ConnHandle to be used by the CL. The MAC layer will handle the transfer of data for this connection using the appropriate LCIDs. To leave the multicast group, the CL at the service node shall use the MAC-LEAVE.Request{ConnHandle} primitive.

To send an IPv6 multicast packet, the CL will simply send the packet to the group, using the allocated ConnHandle.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL_IPv6 Mul.Address</td>
<td>Multicast IPv6 address for this connection</td>
</tr>
<tr>
<td>CL_IPv6 Mul.ConHandle</td>
<td>MAC Connection handle for the connection</td>
</tr>
</tbody>
</table>

5.6.5 Segmentation and reassembly

The IPv6 convergence layer should support IPv6 packets with an MTU of at least 1500 bytes. This requires the use of the common part convergence sublayer segmentation and reassembly service.

5.6.6 Compression

Any PRIME device being compliant with this Service-Specific Convergence Sublayer shall be able to decode any valid 6LoWPAN encoded packet.
All the Service Nodes and the Base Node shall support IPv6 Header Compression using source and destination addresses stateless compression as defined in RFC 6282. Source and destination IPv6 addresses using stateful compression shall also be supported, but the way contexts are shared is outside the scope of this document. As far as the stateless compression of either source address or unicast destination address is concerned, the 6LoWPAN implementation in this Service-Specific Convergence Sublayer shall allow following modes only (refer to RFC 6282 for fields’ meaning):

- Full address is carried inline (e.g. no compression) (SAM=0b00 and/or DAM=0b00).
- Address is fully elided (SAM=0b11 and/or DAM=0b11).

Remaining two modes – address compressed down to 64 bits (SAM=0b01 and/or DAM=0b01) and down to 16 bits (SAM=0b10 and/or DAM=0b10) – are forbidden as PRIME own characteristics don’t allow for such kind of compression. The full address compression (SAM=0b11 and/or DAM=0b11) is enabled by the information added in the Table 82 once the connection between the two is established. Such a table enables a direct mapping between the connection handle and the IPv6 addresses. When a node receives a PRIME packet, it uses its connection handle as table’s lookup key: once found, it can retrieve both IPv6 source and destination addresses and hence restore them in the IPv6 datagram. If both IPv6 endpoints are in the same PRIME network, both their addresses may be fully compressed by the sender. When instead one node is outside the PRIME network, and hence the PRIME connection involves the gateway, the outer node’s IPv6 address cannot be compressed, because such an address is not the one of the PRIME node being involved in the connection; in such a situation, only the IPv6 address of the PRIME endpoint can be fully elided.

5.6.7 Quality of Service Mapping

The PRIME MAC specifies that the contention-based access mechanism supports 4 priority levels (1-4). Level 1 is used for MAC control messages, but not exclusively so.

IPv6 packets include a Traffic Class field in the header to indicate the QoS the packet would like to receive. This traffic class can be used in the same way that IPv4 TOS (see [7]). That is, three bits of the TOS indicate the IP Precedence. The following table specifies how the IP Precedence is mapped into the PRIME MAC priority.

<table>
<thead>
<tr>
<th>IP Precedence</th>
<th>MAC Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 – Routine</td>
<td>3</td>
</tr>
<tr>
<td>001 – Priority</td>
<td>3</td>
</tr>
<tr>
<td>010 – Immediate</td>
<td>2</td>
</tr>
</tbody>
</table>
5.6.8 Packet formats and connection data

5.6.8.1 Overview
This section defines the format of convergence layer PDUs.

5.6.8.2 Address resolution PDU

5.6.8.2.1 General
The following PDUs are transferred over the address resolution connection between the Service Node and the Base Node. The following sections define a number of AR.MSG values. All other values are reserved for later versions of this standard.

5.6.8.2.2 AR_REGISTERv6_S
Table 84 shows the address resolution register message sent from the Service Node to the Base Node.

Table 84 - AR_REGISTERv6_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_REGISTERv6_S = 16</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address to be registered</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 to be registered</td>
</tr>
</tbody>
</table>
5.6.8.2.3 AR_REGISTERv6_B

Table 85 shows the address resolution register acknowledgment message sent from the Base Node to the Service Node.

Table 85 - AR_REGISTERv6_B message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_REGISTERv6_B = 17</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address registered</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 registered</td>
</tr>
</tbody>
</table>

The AR.IPv6 and AR.EUI-48 fields are included in the AR_REGISTERv6_B message so that the Service Node can perform multiple overlapping registrations.

5.6.8.2.4 AR_UNREGISTERv6_S

Table 86 shows the address resolution unregister message sent from the Service Node to the Base Node.

Table 86 - AR_UNREGISTERv6_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_UNREGISTERv6_S = 18</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address to be unregistered</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 to be unregistered</td>
</tr>
</tbody>
</table>

5.6.8.2.5 AR_UNREGISTERv6_B

Table 87 shows the address resolution unregister acknowledgment message sent from the Base Node to the Service Node.
Table 87 - AR_UNREGISTERv6_B message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_UNREGISTERv6_B = 19</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address unregistered</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 unregistered</td>
</tr>
</tbody>
</table>

The AR.IPv6 and AR.EUI-48 fields are included in the AR_UNREGISTERv6_B message so that the Service Node can perform multiple overlapping unregistrations.

5.6.8.2.6 AR_LOOKUPv6_S

Table 888 shows the address resolution lookup message sent from the Service Node to the Base Node.

Table 888 - AR_LOOKUPv6_S message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_LOOKUPv6_S = 20</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address to lookup</td>
</tr>
</tbody>
</table>

5.6.8.2.7 AR_LOOKUPv6_B

Table 899 shows the address resolution lookup response message sent from the Base Node to the Service Node.

Table 899 - AR_LOOKUPv6_B message format

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR.MSG</td>
<td>8-bits</td>
<td>Address Resolution Message Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AR_LOOKUPv6_B = 21</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>AR.IPv6</td>
<td>128-bits</td>
<td>IPv6 address looked up</td>
</tr>
<tr>
<td>AR.EUI-48</td>
<td>48-bits</td>
<td>EUI-48 for IPv6 address</td>
</tr>
<tr>
<td>AR.Status</td>
<td>8-bits</td>
<td>Lookup status, indicating if the address was found or an error occurred.</td>
</tr>
</tbody>
</table>

- 0 = found, AR.EUI-48 valid.
- 1 = unknown, AR.EUI-48 undefined

The lookup may fail if the requested address has not been registered. In that case, AR.Status will have a value equal to 1, and the contents of AR.EUI-48 will be undefined. The lookup is only successful when AR.Status is zero. In that case, the EUI-48 field contains the resolved address.

5.6.8.3 IPv6 Packet format

5.6.8.3.1 General

The following PDU formats are used for transferring IPv6 packets between Service Nodes.

5.6.8.3.2 No header compression

When no header compression is used, the IP packet is simply sent as it is, without any header.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6.PKT</td>
<td>n-octets</td>
<td>The IPv6 Packet</td>
</tr>
</tbody>
</table>

5.6.8.3.3 Header compression

When LOWPAN_IPHC1 header compression is used, the UDP/IPv6 packet is sent as shown in Table 91.
## UDP/IPv6 Packet format with LOWPAN IPHC1 header compression and LOWPAN NHC

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6.IPHC</td>
<td>2-octet</td>
<td>Dispatch + LOWPAN IPHC encoding. With bit 5=1 indicating that the next is compressed, using LOWPAN NHC format</td>
</tr>
<tr>
<td>IPv6.ncIPv6</td>
<td>n.m-octets</td>
<td>Non-Compressed IPv6 fields (or elided)</td>
</tr>
<tr>
<td>IPv6.HC_UDP</td>
<td>1-octet</td>
<td>Next header encoding</td>
</tr>
<tr>
<td>IPv6.ncUDP</td>
<td>n.m-octets</td>
<td>Non-Compressed UDP fields</td>
</tr>
<tr>
<td>Padding</td>
<td>0.m-octets</td>
<td>Padding to byte boundary</td>
</tr>
<tr>
<td>IPv6.DATA</td>
<td>n-octets</td>
<td>UDP data</td>
</tr>
</tbody>
</table>

Note that these fields are not necessarily aligned to byte boundaries. For example the IPv6.ncIPv6 field can be any number of bits. The IPv6.IPHC_UDP field follows directly afterwards, without any padding. Padding is only applied at the end of the complete compressed UDP/IPv6 header such that the UDP data is byte aligned.

When the IPv6 packet contains data other than UDP the following packet format is used as shown in Table 92.

## IPv6 Packet format with LOWPAN IPHC negotiated header compression

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6.IPHC</td>
<td>2-octet</td>
<td>HC encoding. Bits 5 contain 0 indicating the next header byte is not compressed.</td>
</tr>
<tr>
<td>IPv6.ncIPv6</td>
<td>n.m-octets</td>
<td>Non-Compressed IPv6 fields</td>
</tr>
<tr>
<td>Padding</td>
<td>0.m-octets</td>
<td>Padding to byte boundary</td>
</tr>
<tr>
<td>IPv6.DATA</td>
<td>n-octets</td>
<td>IP Data</td>
</tr>
</tbody>
</table>
5.6.8.4 Connection data

5.6.8.4.1 Overview

When a connection is established between Service Nodes for the transfer of IP packets, data is also transferred in the connection request packets. This data allows the negotiation of compression and notification of the IP address.

5.6.8.4.2 Unicast connection data from the initiator

Table 93 shows the connection data sent by the initiator.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.localIPv6</td>
<td>128-bits</td>
<td>Local IPv6 address</td>
</tr>
<tr>
<td>Data.remoteIPv6</td>
<td>128-bits</td>
<td>Remote IPv6 address</td>
</tr>
</tbody>
</table>

If the device accepts the connection, it should copy both Data.localIPv6 and Data.remoteIPv6 addresses into a new table entry, respectively in CL_IPv6_Con.Remote_IP and CL_IPv6_Con.Local_IP.

5.6.8.4.3 Unicast connection data from the responder

No information is carried in the response’s CON.DATA field.

5.6.8.4.4 Multicast connection data from the initiator

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data.IPv6</td>
<td>128-bits</td>
<td>IPv6 multicast address</td>
</tr>
</tbody>
</table>

It includes only IPv6 multicast address.

5.6.8.4.5 Multicast connection data from the responder

No information is carried in the response’s CON.DATA field.
5.6.9 Service access point

5.6.9.1 Overview

This section defines the service access point used by the IPv6 layer to communicate with the IPv6 convergence layer.

5.6.9.2 Opening and closing the convergence layer

The following primitives are used to open and close the convergence layer. The convergence layer may be opened once only. The IPv6 layer may close the convergence layer when the IPv6 interface is brought down. The convergence layer will also close the convergence layer when the underlying MAC connection to the Base Node has been lost.

5.6.9.2.1 CL_IPv6_Establish.request

The CL_IPv6_ESTABLISH.request primitive is passed from the IPv6 layer to the IPv6 convergence layer. It is used when the IPv6 layer brings the interface up.

The semantics of this primitive are as follows:

\[ CL\_IPv6\_ESTABLISH.request\{AE\} \]

The \( AE \) parameter indicates whether the interface will be authenticated and encrypted or not.

On receiving this primitive, the convergence layer will form the address resolution connection to the Base Node.

5.6.9.2.2 CL_IPv6_Establish.confirm

The CL_IPv6_ESTABLISH.confirm primitive is passed from the IPv6 convergence layer to the IPv6 layer. It is used to indicate that the convergence layer is ready to access IPv6 packets to be sent to peers.

The semantics of this primitive are as follows:

\[ CL\_IPv6\_ESTABLISH.confirm\{AE\} \]

The \( AE \) parameter indicates whether the interface will be authenticated and encrypted or not.

Once the convergence layer has established all the necessary connections and is ready to transmit and receive IPv6 packets, this primitive is passed to the IPv6 layer. If the convergence layer encounters an error while opening, it responds with a CL_IPv6_RELEASE.confirm primitive, rather than a CL_IPv6_ESTABLISH.confirm.
5.6.9.2.3 CL_IPv6_Release.request

The CL_IPv6_RELEASE.request primitive is used by the IPv6 layer when the interface is put down. The convergence layer closes all connections so that no more IPv6 packets are received and all resources are released.

The semantics of this primitive are as follows:

\[ CL_{IPv6\_RELEASE}\text{.request}\{\} \]

Once the convergence layer has released all its connections and resources it returns a CL_IPv6_RELEASE.confirm.

5.6.9.2.4 CL_IPv6_Release.confirm

The CL_IPv6_RELEASE.confirm primitive is used by the IPv6 convergence layer to indicate to the IPv6 layer that the convergence layer has been closed. This can be as a result of a CL_IPv6_RELEASE.request primitive, a CL_IPv6_ESTABLISH.request primitive, or because the MAC layer indicates the address resolution connection has been lost, or the Service Node itself is no longer registered.

The semantics of this primitive are as follows:

\[ CL_{IPv6\_RELEASE}\text{.confirm}\{\text{result}\} \]

The result parameter has the meanings defined in Table 142.

5.6.9.3 Unicast address management

5.6.9.3.1 General

The primitives defined here are used for address management, i.e. the registration and unregistration of IPv6 addresses associated with this convergence layer.

When there are no IPv6 addresses associated with the convergence layer, the convergence layer will only send and receive multicast packets; unicast packets may not be sent. However, this is sufficient for various address discovery protocols to be used to gain an IPv6 address. Once an IPv6 address has been registered, the IPv6 layer can transmit unicast packets that have a source address equal to one of its registered addresses.

5.6.9.3.2 CL_IPv6_Register.request

This primitive is passed from the IPv6 layer to the IPv6 convergence layer to register an IPv6 address.

The semantics of this primitive are as follows:

\[ CL_{IPv6\_REGISTER}\text{.request}\{ipv6, netmask, gateway\} \]

The ipv6 address is the address to be registered.
The netmask is the network mask, used to mask the network number from the address. The netmask is used by the convergence layer to determine whether the packet should deliver directly or the gateway should be used.

The IPv6 address of the gateway, to which packets with destination address that are not in the same subnet as the local address are to be sent.

Once the IPv6 address has been registered to the Base Node, a CL_IPV6_REGISTER.confirm primitive is used. If the registration fails, the CL_IPV6_RELEASE.confirm primitive will be used.

5.6.9.3.3 CL_IPV6_Register.confirm

This primitive is passed from the IPv6 convergence layer to the IPv6 layer to indicate that a registration has been successful.

The semantics of this primitive are as follows:

\[
\text{CL_IPV6\_REGISTER\_confirm}(\text{ipv6})
\]

The ipv6 address is the address that was registered.

Once registration has been completed, the IPv6 layer may send IPv6 packets using this source address.

5.6.9.3.4 CL_IPV6_Unregister.request

This primitive is passed from the IPv6 layer to the IPv6 convergence layer to unregister an IPv6 address.

The semantics of this primitive are as follows:

\[
\text{CL_IPV6\_UNREGISTER\_request}(\text{ipv6})
\]

The ipv6 address is the address to be unregistered.

Once the IPv6 address has been unregistered to the Base Node, a CL_IPV6_UNREGISTER.confirm primitive is used. If the registration fails, the CL_IPV6_RELEASE.confirm primitive will be used.

5.6.9.3.5 CL_IPV6_Unregister.confirm

This primitive is passed from the IPv6 convergence layer to the IPv6 layer to indicate that an unregistration has been successful.

The semantics of this primitive are as follows:

\[
\text{CL_IPV6\_UNREGISTER\_confirm}(\text{ipv6})
\]

The IPv6 address is the address that was unregistered.

Once unregistration has been completed, the IPv6 layer may not send IPv6 packets using this source address.
**5.6.9.4 Multicast group management**

**5.6.9.4.1 General**

This section describes the primitives used to manage multicast groups.

**5.6.9.4.2 CL_IPv6_MUL_Join.request**

This primitive is passed from the IPv6 layer to the IPv6 convergence layer. It contains an IPv6 multicast address that is to be joined.

The semantics of this primitive are as follows:

\[ \text{CL\_IPv6\_MUL\_JOIN.request} \{ \text{IPv6, AE} \} \]

The IPv6 address is the IPv6 multicast group that is to be joined. The AE parameter indicates whether messages in this group will be authenticated and encrypted or not.

When the convergence layer receives this primitive, it will arrange for IP packets sent to this group to be multicast in the PRIME network and receive packets using this address to be passed to the IPv6 stack. If the convergence layer cannot join the group, it uses the CL_IPv6_MUL_LEAVE.confirm primitive. Otherwise the CL_IPv6_MUL_JOIN.confirm primitive is used to indicate success.

**5.6.9.4.3 CL_IPv6_MUL_Join.confirm**

This primitive is passed from the IPv6 convergence layer to the IPv6. It contains a result status and an IPv6 multicast address that was joined.

The semantics of this primitive are as follows:

\[ \text{CL\_IPv6\_MUL\_JOIN.confirm} \{ \text{IPv6, AE} \} \]

The IPv6 address is the IPv6 multicast group that was joined. The convergence layer will start forwarding IPv6 multicast packets for the given multicast group. The AE parameter indicates whether messages in this group will be authenticated and encrypted or not.

**5.6.9.4.4 CL_IPv6_MUL_Leave.request**

This primitive is passed from the IPv6 layer to the IPv6 convergence layer. It contains an IPv6 multicast address to be left.

The semantics of this primitive are as follows:

\[ \text{CL\_IPv6\_MUL\_LEAVE.request} \{ \text{IPv6} \} \]

The IPv6 address is the IPv6 multicast group to be left. The convergence layer will stop forwarding IPv6 multicast packets for this group and may leave the PRIME MAC multicast group.
5.6.9.4.5 CL_IPv6_MUL_Leave.confirm

This primitive is passed from the IPv6 convergence layer to the IPv6. It contains a result status and an IPv6 multicast address that was left.

The semantics of this primitive are as follows:

\[ \text{CL_IPv6_MUL_LEAVE.confirm} \{ \text{IPv6}, \text{Result} \} \]

The IPv6 address is the IPv6 multicast group that was left. The convergence layer will stop forwarding IPv6 multicast packets for the given multicast group.

The Result takes a value from Table 142.

This primitive can be used by the convergence layer as a result of a CL_IPv6_MUL_JOIN.request, CL_IPv6_MUL_LEAVE.request or because of an error condition resulting in the loss of the PRIME MAC multicast connection.

5.6.9.5 Data transfer

5.6.9.5.1 General

The following primitives are used to send and receive IPv6 packets.

5.6.9.5.2 CL_IPv6_DATA.request

This primitive is passed from the IPv6 layer to the IPv6 convergence layer. It contains one IPv6 packet to be sent.

The semantics of this primitive are as follows:

\[ \text{CL_IPv6_DATA.request} \{ \text{IPv6_PDU} \} \]

The IPv6_PDU is the IPv6 packet to be sent.

5.6.9.5.3 CL_IPv6_DATA.confirm

This primitive is passed from the IPv6 convergence layer to the IPv6 layer. It contains a status indication and an IPv6 packet that has just been sent.

The semantics of this primitive are as follows:

\[ \text{CL_IPv6_DATA.confirm} \{ \text{IPv6_PDU}, \text{Result} \} \]

The IPv6_PDU is the IPv6 packet that was to be sent.

The Result value indicates whether the packet was sent or an error occurred. It takes a value from Table 142.
5.6.9.5.4  CL_IPv6_DATA.indicate

This primitive is passed from the IPv6 convergence layer to the IPv6 layer. It contains an IPv6 packet that has just been received.

The semantics of this primitive are as follows:

\[ CL\_IPv6\_DATA.indicate\{IPv6\_PDU \}\]

The IPv6_PDU is the IPv6 packet that was received.
6 Management plane

6.1 Introduction

This chapter specifies the Management plane functionality. The picture below highlights the position of Management plane in overall protocol architecture.

![Management plane diagram]

All nodes shall implement the management plane functionality enumerated in this section. Management plane enables a local or remote control entity to perform actions on a Node.

Present version of this specification enumerates management plane functions for Node management and firmware upgrade. Future versions may include additional management functions.

- To enable access to management functions on a Service Node, Base Node shall open a management connection after successful completion of registration (refer to 6.4)
- The Base Node may open such a connection either immediately on successful registration or sometime later.
- Unicast management connection shall be identified with CON.TYPE = TYPE_CL_MGMT.
- Multicast management connections can also exist. At the time of writing of this document, multicast management connection shall only be used for firmware upgrade.
- There shall be no broadcast management connection.
- In case Service Node supports ARQ connections, the Base Node shall preferentially try to open an ARQ connection for management functions.
- Management plane functions shall use NULL SSCS as specified in section 0
6.2 Node management

6.2.1 General

Node management is accomplished through a set of attributes. Attributes are defined for both PHY and MAC layers. The set of these management attributes is called PLC Information Base (PIB). Some attributes are read-only while others are read-write.

PIB Attribute identifiers are 16 bit values. This allows for up to 65535 PIB Attributes to be specified.

- PIB Attribute identifier values from 0 to 32767 are open to be standardized. No proprietary attributes may have identifiers in this range.
- Values in the range 32768 to 65535 are open for vendor specific usage.

Note: PIB attribute tables below indicate type of each attribute. For integer types the size of the integer has been specified in bits. An implementation may use a larger integer for an attribute; however, it must not use a smaller size.

6.2.2 PHY PIB attributes

6.2.2.1 General

The PHY layer implementation in each device may optionally maintain a set of attributes which provide detailed information about its working. The PHY layer attributes are part of the PLC Information Base (PIB).

6.2.2.2 Statistical attributes

The PHY may provide statistical information for management purposes. Next table lists the statistics that PHY should make available to management entities across the PLME_GET primitive. The Id field in this table is the service parameter of the PLME_GET primitive specified in section 3.11.4.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Size (in bits)</th>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phyStatsCRCIncorrectCount</td>
<td>16</td>
<td>0x00A0</td>
<td>Number of bursts received on the PHY layer for which the CRC was incorrect.</td>
</tr>
<tr>
<td>phyStatsCRCFailCount</td>
<td>16</td>
<td>0x00A1</td>
<td>Number of bursts received on the PHY layer for which the CRC was correct, but the Protocol field of</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Size (in bits)</td>
<td>Id</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>phyStatsTxDropCount</td>
<td>16</td>
<td>0x00A2</td>
<td>Number of times when PHY layer received new data to transmit (PHY_DATA.request) and had to either overwrite on existing data in its transmit queue or drop the data in new request due to full queue.</td>
</tr>
<tr>
<td>phyStatsRxDropCount</td>
<td>16</td>
<td>0x00A3</td>
<td>Number of times when PHY layer received new data on the channel and had to either overwrite on existing data in its receive queue or drop the newly received data due to full queue.</td>
</tr>
<tr>
<td>phyStatsRxTotalCount</td>
<td>32</td>
<td>0x00A4</td>
<td>Total number of PPDU s correctly decoded. Useful for PHY layer test cases, to estimate the FER.</td>
</tr>
<tr>
<td>phyStatsBlkAvgEvm</td>
<td>16</td>
<td>0x00A5</td>
<td>Exponential moving average of the EVM over the past 16 PPDU s, as returned by the PHY_SNR primitive. Note that the PHY_SNR primitive returns a 3-bit number in dB scale. So first each 3-bit dB number is converted to linear scale (number k goes to (2^{(k/2)})), yielding a 7 bit number with 3 fractional bits. The result is just accumulated over 16 PPDU s and reported.</td>
</tr>
</tbody>
</table>
| phyEmaSmoothing     | 8             | 0x00A8   | Smoothing factor divider for values that are updated as exponential moving average (EMA). Next value is \(V_{next} = S \times \text{NewSample} + (1-S) \times V_{prev}\)  
Where \(S=1/(2^{\text{phyEMASmoothing}})\). |
### 6.2.2.3 Implementation attributes

It is possible to implement PHY functions conforming to this specification in multiple ways. The multiple implementation options provide some degree of unpredictability for MAC layers. PHY implementations may optionally provide specific information on parameters which are of interest to MAC across the PLME_GET primitive. A list of such parameters which may be queried across the PLME_GET primitives by MAC is provided in Table 96. All of the attributes listed in Table 96 are implementation constants and shall not be changed.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Size (in bits)</th>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phyTxQueueLen</td>
<td>10</td>
<td>0x00B0</td>
<td>Number of concurrent MPDUs that the PHY transmit buffers can hold.</td>
</tr>
<tr>
<td>phyRxQueueLen</td>
<td>10</td>
<td>0x00B1</td>
<td>Number of concurrent MPDUs that the PHY receive buffers can hold.</td>
</tr>
<tr>
<td>phyTxProcessingDelay</td>
<td>20</td>
<td>0x00B2</td>
<td>Time elapsed from the instance when data is received on MAC-PHY communication interface to the time when it is put on the physical channel. This shall not include communication delay over the MAC-PHY interface. Value of this attribute is in unit of microseconds.</td>
</tr>
<tr>
<td>phyRxProcessingDelay</td>
<td>20</td>
<td>0x00B3</td>
<td>Time elapsed from the instance when data is received on physical channel to the time when it is made available to MAC across the MAC-PHY communication interface. This shall not include communication delay over the MAC-PHY interface. Value of this attribute is in unit of microseconds.</td>
</tr>
<tr>
<td>phyAgcMinGain</td>
<td>8</td>
<td>0x00B4</td>
<td>Minimum gain for the AGC &lt;= 0dB.</td>
</tr>
<tr>
<td>phyAgcStepValue</td>
<td>3</td>
<td>0x00B5</td>
<td>Distance between steps in dB &lt;= 6dB.</td>
</tr>
<tr>
<td>phyAgcStepNumber</td>
<td>8</td>
<td>0x00B6</td>
<td>Number of steps so that phyAgcMinGain + (phyAgcStepNumber - 1) * phyAgcStepValue) &gt;= 21dB.</td>
</tr>
</tbody>
</table>
6.2.3 MAC PIB attributes

6.2.3.1 General

Note: Note that the “M” (Mandatory) column in the tables below specifies if the PIB attributes are mandatory for all devices (both Service Node and Base Node, specified as “All”), only for Service Nodes (“SN”), only for Base Nodes (“BN”) or not mandatory at all (“No”).

6.2.3.2 MAC variable attributes

MAC PIB variables include the set of PIB attributes that influence the functional behavior of an implementation. These attributes may be defined external to the MAC, typically by the management entity and implementations may allow changes to their values during normal running, i.e. even after the device start-up sequence has been executed.

An external management entity can have access to these attributes through the MLME_GET (4.5.5.7) and MLME_SET (4.5.5.9) set of primitives. The Id field in the following table would be the PIBAttribute that needs to be passed MLME SAP while working on these parameters.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>Type</th>
<th>M</th>
<th>Valid Range</th>
<th>Description</th>
<th>Def.</th>
</tr>
</thead>
<tbody>
<tr>
<td>macVersion</td>
<td>0x001</td>
<td>Integer8</td>
<td>All</td>
<td>0x01</td>
<td>The current MAC Version. This is a ‘read-only’ attribute</td>
<td>0x01</td>
</tr>
<tr>
<td>macMinSwitchSearchTime</td>
<td>0x0010</td>
<td>Integer8</td>
<td>No</td>
<td>16 – 32 seconds</td>
<td>Minimum time for which a Service Node in Disconnected status should scan the channel for Beacons before it can broadcast PNPDU. This attribute is not maintained in Base Nodes.</td>
<td>24</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>Type</td>
<td>M</td>
<td>Valid Range</td>
<td>Description</td>
<td>Def.</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------</td>
<td>-----------------</td>
<td>-----</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>macMaxPromotionPdu</td>
<td>0x0011</td>
<td>Integer8</td>
<td>No</td>
<td>1 – 4</td>
<td>Maximum number of PNPDUs that may be transmitted by a Service Node in a period of <code>macPromotionPduTxPeriod</code> seconds. This attribute is not maintained in Base Node.</td>
<td>2</td>
</tr>
<tr>
<td>macPromotionPduTxPeriod</td>
<td>0x0012</td>
<td>Integer8</td>
<td>No</td>
<td>2 – 8 seconds</td>
<td>Time quantum for limiting a number of PNPDUs transmitted from a Service Node. No more than <code>macMaxPromotionPdu</code> may be transmitted in a period of <code>macPromotionPduTxPeriod</code> seconds.</td>
<td>5</td>
</tr>
<tr>
<td>macSCPMaxTxAttempts</td>
<td>0x0014</td>
<td>Integer8</td>
<td>No</td>
<td>2 – 5</td>
<td>Number of times the CSMA algorithm would attempt to transmit requested data when a previous attempt was withheld due to PHY indicating channel busy.</td>
<td>5</td>
</tr>
<tr>
<td>macMinCtlReTxTimer</td>
<td>0x0015</td>
<td>Integer8</td>
<td>All</td>
<td>2 sec</td>
<td>Minimum number of seconds for which a MAC entity waits for acknowledgement of receipt of MAC Control Packet from its peer entity. On expiry of this time, the MAC entity may retransmit the MAC Control Packet.</td>
<td>2</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>Type</td>
<td>M</td>
<td>Valid Range</td>
<td>Description</td>
<td>Def.</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------</td>
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<td>----</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>macCtrlMsgFailTime</td>
<td>0x0018</td>
<td>Integer8</td>
<td>No</td>
<td>6 - 100</td>
<td>Number of seconds for which a MAC entity in Switch Nodes waits before declaring a children’s transaction procedures expired</td>
<td>45</td>
</tr>
<tr>
<td>macEMASmoothing</td>
<td>0x0019</td>
<td>Integer8</td>
<td>All</td>
<td>0 - 7</td>
<td>Smoothing factor divider for values that are updated as exponential moving average (EMA). Next value is $V_{next} = S \times \text{NewSample} + (1-S) \times V_{prev}$&lt;br&gt;Where $S = 1/(2^{\text{macEMASmoothing}})$.</td>
<td>3</td>
</tr>
<tr>
<td>macMinBandSearchTime</td>
<td>0x001A</td>
<td>Integer8</td>
<td>No</td>
<td>32 – 120</td>
<td>Period of time in seconds for which a disconnected Node listen on a specific band before moving to one other.</td>
<td>60</td>
</tr>
<tr>
<td>macPromotionMaxTxPeriod</td>
<td>0x001B</td>
<td>Integer8</td>
<td>SN</td>
<td>16-120</td>
<td>Period of time in seconds for which at least one PNPDU shall be sent&lt;br&gt;Note: This attribute is deprecated in v1.4 and only maintained by devices implementing v1.3.6</td>
<td>32</td>
</tr>
<tr>
<td>macPromotionMinTxPeriod</td>
<td>0x001C</td>
<td>Integer8</td>
<td>SN</td>
<td>2-16</td>
<td>Period of time in seconds for which at no more than one PNPDU shall be sent.</td>
<td>2</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>Type</td>
<td>M</td>
<td>Valid Range</td>
<td>Description</td>
<td>Def.</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------</td>
<td>-------------</td>
<td>---</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>macSARSize</td>
<td>0x001D</td>
<td>Integer8</td>
<td>All</td>
<td>0-7</td>
<td>Maximum Data packet size that can be accepted with the MCPS-DATA.Request</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0: Not mandated by BN (SAR operates normally)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1: SAR = 16 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2: SAR = 32 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3: SAR = 48 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4: SAR = 64 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5: SAR = 128 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6: SAR = 192 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7: SAR = 255 bytes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This attribute can be modified only in Base Node.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Read-only for Service Nodes</td>
<td></td>
</tr>
<tr>
<td>macRobustnessManagement</td>
<td>0x004A</td>
<td>Integer8</td>
<td>No</td>
<td>0-3</td>
<td>Force the network to operate only with one specific modulation</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0 – No forcing automatic robustness-management</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 – Use only DBPSK_CC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 - Use only DQPSK_R</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 - Use only DBPSK_R</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This attribute can be modified only in Base Node.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Read-only for Service Nodes</td>
<td></td>
</tr>
</tbody>
</table>
## Table 98 - Table of MAC read-only variables

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>Type</th>
<th>M</th>
<th>Valid Range</th>
<th>Description</th>
<th>Def.</th>
</tr>
</thead>
<tbody>
<tr>
<td>macUpdatedRMTtimeout</td>
<td>0x004B</td>
<td>Integer16</td>
<td>All</td>
<td>60-3600</td>
<td>Period of time in seconds for which an entry in the</td>
<td>240</td>
</tr>
<tr>
<td>macALVHopRepetitions</td>
<td>0x004C</td>
<td>Integer8</td>
<td>All</td>
<td>0-7</td>
<td>Number of repletion for the ALV packets</td>
<td>5</td>
</tr>
<tr>
<td>macSCPChSenseCount</td>
<td>0x0017</td>
<td>Integer8</td>
<td>No</td>
<td>2 – 5</td>
<td>Number of times for which an implementation has to perform channel-sensing. This is a ‘read-only’ attribute.</td>
<td>-</td>
</tr>
<tr>
<td>macEUI-48</td>
<td>0x001F</td>
<td>EUI-48</td>
<td>All</td>
<td></td>
<td>EUI-48 of the Node</td>
<td>-</td>
</tr>
<tr>
<td>macCSMAR1</td>
<td>0x0034</td>
<td>Integer8</td>
<td>All</td>
<td>0 - 4</td>
<td>Control how fast the CSMA contention window shall increase. Controls exponential increase of initial CSMA contention window size</td>
<td>3</td>
</tr>
<tr>
<td>macCSMAR2</td>
<td>0x0035</td>
<td>Integer8</td>
<td>All</td>
<td>1 - 4</td>
<td>Control initial CSMA contention window size. Controls linear increase of initial CSMA contention window size</td>
<td>1</td>
</tr>
<tr>
<td>macCSMADelay</td>
<td>0x0038</td>
<td>Integer8</td>
<td>All</td>
<td>3ms – 9ms</td>
<td>The delay between two consecutive CSMA channel senses.</td>
<td>3 ms</td>
</tr>
</tbody>
</table>
### 6.2.3.3 Functional attributes

Some PIB attributes belong to the functional behavior of MAC. They provide information on specific aspects. A management entity can only read their present value using the MLME_GET primitives. The value of these attributes cannot be changed by a management entity through the MLME_SET primitives.

The Id field in the table below would be the PIBAttribute that needs to be passed MLME_GET SAP for accessing the value of these attributes.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>Type</th>
<th>M</th>
<th>Valid Range</th>
<th>Description</th>
<th>Def.</th>
</tr>
</thead>
<tbody>
<tr>
<td>macCSMAR1Robust</td>
<td>0x003B</td>
<td>Integer8</td>
<td>All</td>
<td>0 - 5</td>
<td>Control how fast the CSMA contention window shall increase when node supports Robust Mode. Controls exponential increase of initial CSMA contention window size.</td>
<td>4</td>
</tr>
<tr>
<td>macCSMAR2Robust</td>
<td>0x003C</td>
<td>Integer8</td>
<td>All</td>
<td>1 - 8</td>
<td>Control initial CSMA contention window size when node supports Robust Mode. Controls linear increase of initial CSMA contention window size.</td>
<td>2</td>
</tr>
<tr>
<td>macCSMADelayRobust</td>
<td>0x003D</td>
<td>Integer8</td>
<td>All</td>
<td>3ms – 9ms</td>
<td>The delay between two consecutive CSMA channel senses when node supports Robust Mode.</td>
<td>6 ms</td>
</tr>
<tr>
<td>macAliveTimeMode</td>
<td>0x003E</td>
<td>Integer8</td>
<td>BN</td>
<td>0 - 1</td>
<td>Selects the MACAliveTime value mapping for network Alive time.</td>
<td>-</td>
</tr>
</tbody>
</table>
**Table 99 - Table of MAC read-only variables that provide functional information**

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>Type</th>
<th>M</th>
<th>Valid Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>macLNID</td>
<td>0x0020</td>
<td>Integer16</td>
<td>SN</td>
<td>0 – 16383</td>
<td>LNID allocated to this Node at time of its registration. (0x0000 is reserved for Base Node)</td>
</tr>
<tr>
<td>macLSID</td>
<td>0x0021</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 255</td>
<td>LSID allocated to this Node at time of its promotion. This attribute is not maintained if a Node is in a Terminal functional state. (0x00 is reserved for Base Node)</td>
</tr>
<tr>
<td>macSID</td>
<td>0x0022</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 255</td>
<td>SID of the Switch Node through which this Node is connected to the Subnetwork. This attribute is not maintained in a Base Node.</td>
</tr>
<tr>
<td>macSNA</td>
<td>0x0023</td>
<td>EUI-48</td>
<td>SN</td>
<td></td>
<td>Subnetwork address to which this Node is registered. The Base Node returns the SNA it is using.</td>
</tr>
<tr>
<td>macState</td>
<td>0x0024</td>
<td>Enumerate</td>
<td>SN</td>
<td></td>
<td>Present functional state of the Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>DISCONNECTED.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>TERMINAL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>SWITCH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>BASE.</td>
</tr>
<tr>
<td>macSCPLength</td>
<td>0x0025</td>
<td>Integer16</td>
<td>SN</td>
<td></td>
<td>The SCP length, in symbols, in present frame.</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>Type</td>
<td>M</td>
<td>Valid Range</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------</td>
<td>------------</td>
<td>---</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>macNodeHierarchyLevel</td>
<td>0x0026</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 63</td>
<td>Level of this Node in Subnetwork hierarchy.</td>
</tr>
<tr>
<td>macBeaconRxPos</td>
<td>0x0039</td>
<td>Integer16</td>
<td>SN</td>
<td>0 – 1104</td>
<td>Beacon Position on which this device’s Switch Node transmits its beacon. Position is expressed in terms of symbols from the start of the frame. This attribute is not maintained in a Base Node.</td>
</tr>
<tr>
<td>macBeaconTxPos</td>
<td>0x003A</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 1104</td>
<td>Beacon Position in which this device transmits its beacon. Position is expressed in terms of symbols from the start of the frame. This attribute is not maintained in Service Nodes that are in a Terminal functional state.</td>
</tr>
<tr>
<td>macBeaconRxFrequency</td>
<td>0x002A</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 5</td>
<td>Number of frames between receptions of two successive beacons. A value of 0x0 indicates beacons are received in every frame. This attribute is not maintained in Base Node. Use the same encoding of FRQ field in the packets</td>
</tr>
<tr>
<td>macBeaconTxFrequency</td>
<td>0x002B</td>
<td>Integer8</td>
<td>SN</td>
<td>0 – 5</td>
<td>Number of frames between transmissions of two successive beacons. A value of 0x0 indicates beacons are transmitted in every frame. This attribute is not maintained in Service Nodes that are in a Terminal functional state. Use the same encoding of FRQ field in the packets</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>Type</td>
<td>M</td>
<td>Valid Range</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
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<td>-------------</td>
<td>----</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>macCapabilities</td>
<td>0x002C</td>
<td>Integer16</td>
<td>All</td>
<td>Bitmap</td>
<td>Bitmap of MAC capabilities of a given device. This attribute shall be maintained on all devices. Bits in sequence of right-to-left shall have the following meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit0</strong>: Robust mode Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit1</strong>: Backward Compatible Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit2</strong>: Switch Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit3</strong>: Packet Aggregation Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit4</strong>: Connection Free Period Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit5</strong>: Direct Connection Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit6</strong>: ARQ Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit7</strong>: Reserved for future use;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit8</strong>: Direct Connection Switching;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit9</strong>: Multicast Switching Capability;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit10</strong>: Robust promotion device Capable;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bit11</strong>: ARQ Buffering Switching Capability;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Bits12 to 15</strong>: Reserved for future use.</td>
</tr>
</tbody>
</table>
### Attribute Name | Id     | Type            | M     | Valid Range | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>macFrameLength</td>
<td>0x002D</td>
<td>Integer16</td>
<td>All</td>
<td>0 – 3</td>
<td>Frame Length in the present super-frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0 - 276 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 - 552 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 - 828 symbols</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 - 1104 symbols</td>
</tr>
<tr>
<td>macCFPLength</td>
<td>0x002E</td>
<td>Integer16</td>
<td>All</td>
<td></td>
<td>The CFP length in symbols, in present frame</td>
</tr>
<tr>
<td>macGuardTime</td>
<td>0x002F</td>
<td>Integer16</td>
<td>All</td>
<td>1 symbol</td>
<td>The guard time between portion of the frame in symbols</td>
</tr>
<tr>
<td>macBCMode</td>
<td>0x0030</td>
<td>Integer16</td>
<td>All</td>
<td>0 or 1</td>
<td>MAC is operating in Backward Compatibility Mode</td>
</tr>
<tr>
<td>macBeaconRxQlty</td>
<td>0x0032</td>
<td>Integer16</td>
<td>All</td>
<td></td>
<td>The QLTY field this device’s Switch Node transmits its beacon.</td>
</tr>
<tr>
<td>macBeaconTxQlty</td>
<td>0x0033</td>
<td>Integer16</td>
<td>All</td>
<td></td>
<td>The QLTY field this device transmits its beacon.</td>
</tr>
</tbody>
</table>

#### 6.2.3.4 Statistical attributes

The MAC layer shall provide statistical information for management purposes. Table 100 lists the statistics MAC shall make available to management entities across the MLME_GET primitive.

The Id field in table below would be the *PIBAttribute* that needs to be passed MLME_GET SAP for accessing the value of these attributes.
Table 100 - Table of MAC read-only variables that provide statistical information

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>macTxDataPktCount</td>
<td>0x0040</td>
<td>No</td>
<td>Integer32</td>
<td>Count of successfully transmitted MSDUs.</td>
</tr>
<tr>
<td>MacRxDataPktCount</td>
<td>0x0041</td>
<td>No</td>
<td>Integer32</td>
<td>Count of successfully received MSDUs whose destination address was this Node.</td>
</tr>
<tr>
<td>MacTxCtrlPktCount</td>
<td>0x0042</td>
<td>No</td>
<td>Integer32</td>
<td>Count of successfully transmitted MAC control packets.</td>
</tr>
<tr>
<td>MacRxCtrlPktCount</td>
<td>0x0043</td>
<td>No</td>
<td>Integer32</td>
<td>Count of successfully received MAC control packets whose destination address was this Node.</td>
</tr>
<tr>
<td>MacCSMAFailCount</td>
<td>0x0044</td>
<td>No</td>
<td>Integer32</td>
<td>Count of failed CSMA transmitted attempts.</td>
</tr>
<tr>
<td>MacCSMACHBusyCount</td>
<td>0x0045</td>
<td>No</td>
<td>Integer32</td>
<td>Count of number of times this Node had to back off SCP transmission due to channel busy state.</td>
</tr>
</tbody>
</table>

6.2.3.5 MAC list attributes

MAC layer shall make certain lists available to the management entity across the MLME_LIST_GET primitive. These lists are given in Table 101. Although a management entity can read each of these lists, it cannot change the contents of any of them.

The Id field in Table below would be the PIBListAttribute that needs to be passed MLME_LIST_GET primitive for accessing the value of these attributes.

Table 101 - Table of read-only lists made available by MAC layer through management interface

<table>
<thead>
<tr>
<th>List Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>macListRegDevices</td>
<td>0x0050</td>
<td>BN</td>
<td>List of registered devices. This list is maintained by the Base Node only. Each entry in this list shall comprise the following information.</td>
</tr>
<tr>
<td>Entry Element</td>
<td>Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>regEntryID</td>
<td>EUI-48</td>
<td>EUI-48 of the registered Node.</td>
<td></td>
</tr>
<tr>
<td>List Attribute Name</td>
<td>Id</td>
<td>M</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------</td>
<td>-----</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>regEntryLNID</td>
<td>Integer16</td>
<td>LNID allocated to this Node.</td>
<td></td>
</tr>
<tr>
<td>regEntryState</td>
<td>TERMINAL=1, SWITCH=2</td>
<td>Functional state of this Node.</td>
<td></td>
</tr>
<tr>
<td>regEntryLSID</td>
<td>Integer8</td>
<td>SID allocated to this Node.</td>
<td></td>
</tr>
<tr>
<td>regEntrySID</td>
<td>Integer8</td>
<td>SID of Switch through which this Node is connected.</td>
<td></td>
</tr>
<tr>
<td>regEntryLevel</td>
<td>Integer8</td>
<td>Hierarchy level of this Node.</td>
<td></td>
</tr>
<tr>
<td>regEntryTCap</td>
<td>Integer8</td>
<td>Bitmap of MAC Capabilities of Terminal functions in this device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bits in sequence of right-to-left shall have the following meaning:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit0</strong>: Robust mode Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit1</strong>: Backward Compatible Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit2</strong>: Switch Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit3</strong>: Packet Aggregation Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit4</strong>: Connection Free Period Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit5</strong>: Direct Connection Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit6</strong>: ARQ Capable;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit7</strong>: Reserved for future use.</td>
<td></td>
</tr>
<tr>
<td>List Attribute Name</td>
<td>Id</td>
<td>M</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------</td>
<td>----</td>
<td>-------------</td>
</tr>
<tr>
<td>regEntrySwCap</td>
<td>Integer8</td>
<td>Bitmap of MAC Switching capabilities of this device</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bits in sequence of right-to-left shall have the following meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit0: Direct Connection Switching;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit1: Reserved;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit2: Reserved;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit3: ARQ Buffering Switching Capability;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit4 to 7: Reserved for future use.</td>
</tr>
<tr>
<td>macListActiveConn</td>
<td>0x0051</td>
<td>BN</td>
<td>List of active non-direct connections. This list is maintained by the Base Node only.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Entry Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>connEntrySID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>connEntryLNID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>connEntryLCID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>connEntryID</td>
</tr>
<tr>
<td>macListMcastEntries</td>
<td>0x0052</td>
<td>No</td>
<td>List of entries in multicast switching table. This list is not maintained by Service Nodes in a <em>Terminal</em> functional state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Entry Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mcastEntryLCID</td>
</tr>
<tr>
<td>List Attribute Name</td>
<td>Id</td>
<td>M</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>---</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mcastEntryMembers</td>
<td></td>
<td></td>
<td>Number of child Nodes (including the Node itself) that are members of this group.</td>
</tr>
<tr>
<td>macListSwitchTable</td>
<td>0x005A</td>
<td>SN</td>
<td>List the Switch table. This list is not maintained by Service Nodes in a <em>Terminal</em> functional state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Entry Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>stblEntryLNID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>stblEntryLSID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>stbleEntrySID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>stblEntryALVTtime</td>
</tr>
<tr>
<td>macListDirectConn</td>
<td>0x0054</td>
<td>No</td>
<td>List of direct connections that are active. This list is maintained only in the Base Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Entry Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>dconnEntrySrcSID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>dconEntrySrcLNID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>dconnEntrySrcLCID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>dconnEntrySrcID</td>
</tr>
<tr>
<td>List Attribute Name</td>
<td>Id</td>
<td>M</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
<td>----</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dconnEntryDstSID</td>
<td>Integer8</td>
<td></td>
<td>SID of Switch through which the destination Service Node is connected.</td>
</tr>
<tr>
<td>dconnEntryDstLNID</td>
<td>Integer16</td>
<td></td>
<td>NID allocated to the destination Service Node.</td>
</tr>
<tr>
<td>dconnEntryDstLCID</td>
<td>Integer16</td>
<td></td>
<td>LCID allocated to this connection at the destination.</td>
</tr>
<tr>
<td>dconnEntryDstID</td>
<td>EUI-48</td>
<td></td>
<td>EUI-48 of destination Service Node.</td>
</tr>
<tr>
<td>dconnEntryDSID</td>
<td>Integer8</td>
<td></td>
<td>SID of Switch that is the direct Switch.</td>
</tr>
<tr>
<td>dconnEntryDID</td>
<td>EUI-48</td>
<td></td>
<td>EUI-48 of direct switch.</td>
</tr>
<tr>
<td>macListDirectTable</td>
<td>0x0055</td>
<td>No</td>
<td>List the direct Switch table</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dconnEntrySrcSID</td>
<td>Integer8</td>
<td>SID of Switch through which the source Service Node is connected.</td>
</tr>
<tr>
<td>dconnEntrySrcLNID</td>
<td>Integer16</td>
<td>NID allocated to the source Service Node.</td>
</tr>
<tr>
<td>dconnEntrySrcLCID</td>
<td>Integer16</td>
<td>LCID allocated to this connection at the source.</td>
</tr>
<tr>
<td>dconnEntryDstSID</td>
<td>Integer8</td>
<td>SID of Switch through which the destination Service Node is connected.</td>
</tr>
<tr>
<td>dconnEntryDstLNID</td>
<td>Integer16</td>
<td>NID allocated to the destination Service Node.</td>
</tr>
<tr>
<td>dconnEntryDstLCID</td>
<td>Integer16</td>
<td>LCID allocated to this connection at the destination.</td>
</tr>
</tbody>
</table>
### Specification for PowerLine Intelligent Metering Evolution

<table>
<thead>
<tr>
<th>List Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>macListAvailableSwitches</td>
<td>0x0056</td>
<td>SN</td>
<td>List of Switch Nodes whose beacons are received.</td>
</tr>
</tbody>
</table>

#### Entry Element | Type | Description
--- | --- | ---
| slistEntrySNA | EUI-48 | EUI-48 of the Subnetwork.
| slistEntryLSID | Integer8 | SID of this Switch.
| slistEntryLevel | Integer8 | Level of this Switch in Subnetwork hierarchy.
| slistEntryRxLvl | Integer8 EMA | Received signal level for this Switch.
| slistEntryRxSNR | Integer8 EMA | Signal to Noise Ratio for this Switch.

0x0057 | Deprecated since v1.3.6 of specs and reserved for future use

### macListActiveConnEX

<table>
<thead>
<tr>
<th>Id</th>
<th>M</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0058</td>
<td>All</td>
<td>List of active non-direct connections. This list is maintained by the Base Node only. Extended version.</td>
</tr>
</tbody>
</table>

#### Entry Element | Type | Description
--- | --- | ---
| connEntrySID | Integer16 | SID of Switch through which the Service Node is connected.
| connEntryLNID | Integer16 | NID allocated to Service Node.
| connEntryLCID | Integer16 | LCID allocated to this connection. |
### List Attribute Name | Id | M | Description
--- | --- | --- | ---
| connEntryID | EUI-48 | EUI-48 of Service Node.
| connType | Integer8 | Type of connection.
| macListPhyComm | 0x0059 | All | List of PHY communication parameters. This table is maintained in every Node. For Terminal Nodes it contains only one entry for the Switch the Node is connected through. For other Nodes it contains also entries for every directly connected child Node.

#### Entry Element | Type | Description
--- | --- | ---
| phyCommLNID | Integer16 | LNID of the peer device
| phyCommSID | Integer8 | SID of the peer device
| phyCommTxPwr | Integer8 | Tx power of GPDU packets send to the device.
| phyCommRxLvl | Integer8 EMA | Rx power level of GPDU packets received from the device.
| phyCommSNR | Integer8 EMA | SNR of GPDU packets received from the device.
| phyCommTxModulation | Integer8 | Modulation scheme to be used for communicating with this node.
| phyCommPhyTypeCapability | Integer8 | Capability of the node to receive only PHY Type A or PHY Type A+B frames
| 0: Type A only node
| 1: Type A+B capable node
### 6.2.3.6 MAC security attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
</table>
| macSecDUK        | 0x005B | 128 bits | Device Unique Key to use in initial key derivation functions. The key shall be updated immediately; it shall not require re-registering the node. As a guideline, the Base Node should store both the old and new keys until the node has complete a successful registration with the new one, in the reception of a REG_REQ the Base Node should authenticate with the new key and if failed try again with the old one. Access to this PIB shall have the following restrictions:  

- Is write only, shall not be read.  
- Shall only be available if the underlying connection is encrypted, authenticated and unicast. |
| MACUpdateKeysTime | 0x005C | 32 bits | Maximum time in seconds allowed using the same SWK or WK. After that time the keys shall no longer be considered valid. The maximum allowed value for this PIB is defined in Table 13, the value depends on the number of channels. |

### 6.2.3.7 Action PIB attributes

Some of the conformance tests require triggering certain actions on Service Nodes and Base Nodes. The following table lists the set of action attributes that need to be supported by all implementations.
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Size (bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACActionTxData</td>
<td>0x0060</td>
<td>SN</td>
<td>1</td>
<td>Total number of PPDUs correctly decoded. Useful for PHY layer to estimate FER.</td>
</tr>
<tr>
<td>MACActionConnClose</td>
<td>0x0061</td>
<td>SN</td>
<td>1</td>
<td>Trigger to close one of the open connections.</td>
</tr>
<tr>
<td>MACActionRegReject</td>
<td>0x0062</td>
<td>SN</td>
<td>1</td>
<td>Trigger to reject incoming registration request.</td>
</tr>
<tr>
<td>MACActionProReject</td>
<td>0x0063</td>
<td>SN</td>
<td>1</td>
<td>Trigger to reject incoming promotion request.</td>
</tr>
<tr>
<td>MACActionUnregister</td>
<td>0x0064</td>
<td>SN</td>
<td>1</td>
<td>Trigger to unregister from the Subnetwork.</td>
</tr>
<tr>
<td>MACActionPromote</td>
<td>0x0065</td>
<td>BN</td>
<td>6</td>
<td>Trigger to promote a given Service Node from the Subnetwork. PARAM: EUI-48 of the node being promoted.</td>
</tr>
<tr>
<td>MACActionDemote</td>
<td>0x0066</td>
<td>BN</td>
<td>6</td>
<td>Trigger to demote a given Service Node from the Subnetwork. PARAM: EUI-48 of the node being demoted.</td>
</tr>
<tr>
<td>MACActionReject</td>
<td>0x0067</td>
<td>BN</td>
<td></td>
<td>Rejects or stops (toggles) rejecting packets of a certain type</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>6</td>
<td>EUI 48 of the Node</td>
</tr>
<tr>
<td>Reject</td>
<td>1</td>
<td>1 – Reject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – Stop Rejecting</td>
</tr>
<tr>
<td>Type</td>
<td>1</td>
<td>0 – rejects PRO_REQ_S</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – rejects PRM</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>M</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MACAliveTime</td>
<td>0x0068</td>
<td>BN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x0069</td>
<td></td>
</tr>
<tr>
<td>MACActionBroadcastDataBurst</td>
<td>0x006A</td>
<td>BN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>M</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td>DataLength</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>DutyCycle</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>LCID</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Priority</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**MACActionMgmtCon** 0x006B BN
Forces establishment/close of the management connection

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>6</td>
<td>EUI-48 of the Service Node</td>
</tr>
<tr>
<td>Connect</td>
<td>1</td>
<td>0 – Close the management connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – Open the management connection</td>
</tr>
</tbody>
</table>

**MACActionMgmtMul** 0x006C BN
Forces establishment/close of the management multicast connection

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>6</td>
<td>EUI-48 of the Service Node</td>
</tr>
</tbody>
</table>
### Attribute Name | Id | M | Size (bytes) | Description
---|---|---|---|---
Join | 1 | | | 0 – Leave the management multicast connection
| | | | 1 – Join the management multicast connection

**MACActionUnregister BN**

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Size (bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACActionUnregister BN</td>
<td>0x006D</td>
<td>BN</td>
<td>6</td>
<td>Trigger to unregister a given Service Node from the Subnetwork. PARAM: EUI-48 of the node being unregistered.</td>
</tr>
</tbody>
</table>

**MACActionConnCloseBN**

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Size (bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACActionConnCloseBN</td>
<td>0x006E</td>
<td>BN</td>
<td></td>
<td>Trigger to close an open connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Entry element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>node</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LCID</td>
</tr>
</tbody>
</table>

**MACActionSegmented 4-32**

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
<th>M</th>
<th>Size (bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACActionSegmented 4-32</td>
<td>0x006F</td>
<td>BN</td>
<td></td>
<td>• Trigger data transfer whit segmentation mechanism working (Convergence Layer) • Transmit PPDUs over established CL 4-32 Connection (with segmentation) • Trigger at least 1 packet segmented in at least 3 frames</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Entry Element</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Length</td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Id</td>
<td>M</td>
<td>Size (bytes)</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------</td>
<td>-----</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MACActionAppemuDataBurst</td>
<td>0x0080</td>
<td>BN</td>
<td></td>
<td>Send a burst of data PDU-s with a test sequence using the Appemu connection to the node (if any). The data shall be transmitted with the flush bit set to zero (0) when possible.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>6</td>
<td>EUI-48 of the Service Node</td>
</tr>
<tr>
<td>Number</td>
<td>4</td>
<td>Number of PDU-s to be sent</td>
</tr>
<tr>
<td>DataLength</td>
<td>1</td>
<td>Size of the data packets to be sent</td>
</tr>
<tr>
<td>DutyCycle</td>
<td>1</td>
<td>Average duty cycle (percentage). It must be the average because of the randomness of the CSMA/CA</td>
</tr>
</tbody>
</table>

| MACActionMgmtData Burst | 0x0081 | M  |              | Send a burst of data PDU-s with a test sequence using the Management connection to the node (if any). The data shall be transmitted with the flush bit set to zero (0) when possible. |

<table>
<thead>
<tr>
<th>Entry Element</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node</td>
<td>6</td>
<td>EUI-48 of the Service Node, In service node this field will be ignored</td>
</tr>
<tr>
<td>Number</td>
<td>4</td>
<td>Number of PDU-s to be sent</td>
</tr>
</tbody>
</table>
6.2.4 Application PIB attributes

The following PIB attributes are used for general administration and maintenance of a OFDM PRIME compliant device. These attributes do not affect the communication functionality, but enable easier administration.

These attributes shall be supported by both Base Node and Service Node devices.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Size</th>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFwVersion</td>
<td>128</td>
<td>0x0075</td>
<td>Textual description of firmware version running on device.</td>
</tr>
<tr>
<td>AppVendorId</td>
<td>16</td>
<td>0x0076</td>
<td>PRIME Alliance assigned unique vendor identifier.</td>
</tr>
<tr>
<td>AppProductId</td>
<td>16</td>
<td>0x0077</td>
<td>Vendor assigned unique identifier for specific product.</td>
</tr>
</tbody>
</table>
### Attribute Name: AppListZCStatus
- **Size**: 0x0078 bits
- **Id**: 0x0078

Zero Cross Status list. This list contains entry for each available zero cross detection circuits available in the system. Each element is sent together with reference time of zero cross close to frame beginning. If multiple entries are requested at the same time only first will be replied.

<table>
<thead>
<tr>
<th>Entry element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCStatus</td>
<td>Byte</td>
<td>Bit 7 : reserved, always 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bits 5-6 : Terminal Block number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 : invalid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 : terminal block 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 : terminal block 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 : terminal block 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bits 3-4 : Direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 : unknown direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 : falling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 : raising</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 : reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bits 0-2: Status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 : available but unknown status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 : regular at 50Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 : regular at 60Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-5: reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: irregular intervals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7: not available</td>
</tr>
</tbody>
</table>
6.3 Firmware upgrade

6.3.1 General

The present section specifies firmware upgrade. Devices supporting PRIME may have several firmware inside them, at least one supporting the Application itself, and the one related to the PRIME protocol. Although it is possible that the application can perform the firmware upgrade of all the firmware images of the device, for instance DLMS/COSEM image transfer, using COSEM image transfer object, supporting PRIME firmware upgrade is mandatory in order to process to PRIME firmware upgrade independently of the application.

6.3.2 Requirements and features

This section specifies the firmware upgrade application, which is unique and mandatory for Base Nodes and Service Nodes.

The most important features of the Firmware Upgrade mechanism are listed below. See following chapters for more information. The FU mechanism:

- Shall be a part of management plane and therefore use the NULL SSCS, as specified in section 0
- Is able to work in unicast (default mode) and multicast (optional mode). The control messages are always sent using unicast connections, whereas data can be transmitted using both unicast and multicast. No broadcast should be used to transmit data.
- May change the data packet sizes according to the channel conditions. The packet size will not be changed during the download process.
- Is able to request basic information to the Service Nodes at anytime, such as device model, firmware version and FU protocol version.
- Shall be abortable at anytime.
- Shall check the integrity of the downloaded FW after completing the reception. In case of failure, the firmware upgrade application shall request a new retransmission.
- The new firmware shall be executed in the Service Nodes only if they are commanded to do so. The FU application shall have to be able to set the moment when the reset takes place.
- Must be able to reject the new firmware after a “test” period and switch to the old version. The duration of this test period has to be fixed by the FU mechanism.

6.3.3 General Description

6.3.3.1 General

The Firmware Upgrade mechanism is able to work in unicast and multicast modes. All control messages are sent using unicast connections, whereas the data can be sent via unicast (by default) or multicast (only if supported by the manufacturer). Note that in order to ensure correct reception of the FW when Service Nodes from different vendors are upgraded, data packets shall not be sent via broadcast. Only unicast and multicast are allowed. A Node will reply only to messages sent via unicast. See chapter 6.3.5 for a detailed description of the control and information messages used by the FU mechanism.
The unicast and multicast connections are set up by the Base Node. In case of supporting multicast, the Base Node shall request the Nodes from a specific vendor to join a specific multicast group, which is exclusively created to perform the firmware upgrade and is removed after finishing it.

As said before, it is up to the vendor to use unicast or multicast for transmitting the data. In case of unicast data transmission, please note that the use of ARQ is an optional feature. Some examples showing the traffic between the Base Node and the Service Nodes in unicast and multicast are provided in 6.3.5.4.

After completing the firmware download, each Service Node is committed by the Base Node to perform an integrity check on it. The firmware download will be restarted if the firmware image results to be corrupt. In other case, the Service Nodes will wait until they are commanded by the Base Node to execute the new firmware.

The FU mechanism can setup the instant when the recently downloaded firmware is executed on the Service Nodes. Thus, the Base Node can choose to restart all Nodes at the same time or in several steps. After restart, each Service Node runs the new firmware for a time period specified by the FU mechanism. If this period expires without receiving any confirmation from the Base Node, or the Base Node decides to abort the upgrade process, the Service Nodes will reject the new firmware and switch to the old version. In any other case (a confirmation message is received) the Service Nodes will consider the new firmware as the only valid version and delete the old one.

This is done in order to leave an “open back-door” in case that the new firmware is defect or corrupt. Please note that the Service Nodes are not allowed to discard any of the stored firmware versions until the final confirmation from the Base Node arrives or until the safety time period expires. The two last firmware upgrade steps explained above are shown in 6.3.5. See chapter 6.3.5.3 for a detailed description of the control messages.
6.3.3.2 Signed firmware

The "signed firmware" refers to the concatenation of the Firmware Image and the signature as shown in the Figure 124. For now on in the document will be referred as signed firmware.

4525

Figure 123 - Restarting de nodes and running the new firmware

4526

Note: In normal circumstances, both Service Nodes should either accept or reject the new firmware version. Both possibilities are shown above simultaneously for academic purposes.

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6.3.3.3 Segmentation

The signed image is the information to be transferred, in order to process a firmware upgrade. The size of the signed image will be called "ImageSize", and is measured in bytes. This image is divided in smaller elements called pages that are easier to be transferred in packets. The "PageSize" may be one of the following: 32 bytes, 64 bytes, 128 bytes or 192 bytes. This implies that the number of pages in a signed image is calculated by the following formula:
PageCount = \left\lceil \frac{ImageSize}{PageSize} \right\rceil + 1

Every page will have a size specified by \textit{PageSize}, except the last one that will contain the remaining bytes up to \textit{ImageSize}.

The \textit{PageSize} is configured by the Base Node and notified during the initialization of the Firmware Upgrade process, and imposes a condition in the size of the packets being transferred by the protocol.

### 6.3.4 Firmware upgrade PIB attributes

The following PIB attributes shall be supported by Service Nodes to support the firmware download application.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Size (in bits)</th>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFwdlRunning</td>
<td>16</td>
<td>0x0070</td>
<td>Indicate if a firmware download is in progress or not.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 = No firmware download;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Firmware download in progress.</td>
</tr>
<tr>
<td>AppFwdlRxPktCount</td>
<td>16</td>
<td>0x0071</td>
<td>Count of firmware download packets that have been received until the time of query.</td>
</tr>
</tbody>
</table>

### 6.3.5 State machine

#### 6.3.5.1 General

A Service Node using the Firmware Upgrade service will be in one of five possible states: \textit{Idle}, \textit{Receiving}, \textit{Complete}, \textit{Countdown} and \textit{Upgrade}. These states, the events triggering them and the resulting actions/output messages are detailed below.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
<th>Event</th>
<th>Output (or action to be performed)</th>
<th>Next state</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{Idle}</td>
<td>The FU application is doing nothing.</td>
<td>Receive FU_INFO_REQ</td>
<td>FU_INFO_RSP</td>
<td>\textit{Idle}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Receive FU_STATE_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>\textit{Idle}</td>
</tr>
<tr>
<td>Description</td>
<td>Event</td>
<td>Output (or action to be performed)</td>
<td>Next state</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>-----------------------------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>Receive FU_MISS_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FU_INIT_REQ</td>
<td>FU_STATE_RSP (.State = 1)</td>
<td>Receiving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FU_DATA</td>
<td>(ignore)</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FU_EXEC_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FU_CONFIRM_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Receive FU_KILL_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>Idle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any exception</td>
<td></td>
<td>Exception</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Receiving**

The FU application is receiving the Signed firmware.

<table>
<thead>
<tr>
<th>Event</th>
<th>Output (or action to be performed)</th>
<th>Next state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete FW received, CRC OK and Signature OK</td>
<td></td>
<td>Complete</td>
</tr>
<tr>
<td>Complete FW received and CRC not Ok or signature not OK</td>
<td></td>
<td>Exception</td>
</tr>
<tr>
<td>Receive FU_INFO_REQ</td>
<td>FU_INFO_RSP</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_STATE_REQ</td>
<td>FU_STATE_RSP (.State = 1)</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_MISS_REQ</td>
<td>FU_MISS_LIST or FU_MISS_BITMAP</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_INIT_REQ</td>
<td>FU_STATE_RSP (.State = 1)</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_DATA</td>
<td>(receiving data, normal behavior)</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_EXEC_REQ</td>
<td>FU_STATE_RSP (.State = 1)</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_CONFIRM_REQ</td>
<td>FU_STATE_RSP (.State = 1)</td>
<td>Receiving</td>
</tr>
<tr>
<td>Receive FU_KILL_REQ</td>
<td>FU_STATE_RSP (.State = 0); (switch to Idle)</td>
<td>Idle</td>
</tr>
<tr>
<td>Any exception</td>
<td></td>
<td>Exception</td>
</tr>
<tr>
<td>Description</td>
<td>Event</td>
<td>Output (or action to be performed)</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>Complete</strong></td>
<td>Upgrade completed, image integrity ok, the SN is waiting to reboot with the new FW version.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receive FU_INFO_REQ</td>
<td>FU_INFO_RSP</td>
</tr>
<tr>
<td></td>
<td>Receive FU_STATE_REQ</td>
<td>FU_STATE_RSP (.State = 2)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_MISS_REQ</td>
<td>FU_STATE_RSP (.State = 2)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_INIT_REQ</td>
<td>FU_STATE_RSP (.State = 2)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_DATA</td>
<td>(ignore)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_EXEC_REQ with RestartTimer != 0</td>
<td>FU_STATE_RSP (.State = 3)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_EXEC_REQ with RestartTimer = 0</td>
<td>FU_STATE_RSP (.State = 4)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_CONFIRM_REQ</td>
<td>FU_STATE_RSP (.State = 2)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_KILL_REQ</td>
<td>FU_STATE_RSP (.State = 0); (switch to idle)</td>
</tr>
<tr>
<td></td>
<td>Any exception</td>
<td></td>
</tr>
<tr>
<td><strong>Countdown</strong></td>
<td>Waiting until RestartTimer expires.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RestartTimer expires</td>
<td>(switch to Upgrade)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_INFO_REQ</td>
<td>FU_INFO_RSP</td>
</tr>
<tr>
<td></td>
<td>Receive FU_STATE_REQ</td>
<td>FU_STATE_RSP (.State = 3)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_MISS_REQ</td>
<td>FU_STATE_RSP (.State = 3)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_INIT_REQ</td>
<td>FU_STATE_RSP (.State = 3)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_DATA</td>
<td>(ignore)</td>
</tr>
<tr>
<td></td>
<td>Receive FU_EXEC_REQ with RestartTimer != 0</td>
<td>FU_STATE_RSP (.State = 3); (update RestartTimer and SafetyTimer)</td>
</tr>
</tbody>
</table>
## Description Event Output (or action to be performed) Next state

<table>
<thead>
<tr>
<th>Event</th>
<th>Output (or action to be performed)</th>
<th>Next state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive FU_EXEC_REQ with RestartTimer = 0</td>
<td>FU_STATE_RSP (.State = 4); (update RestartTimer and SafetyTimer)</td>
<td>Upgrade</td>
</tr>
<tr>
<td>Receive FU_CONFIRM_REQ</td>
<td>FU_STATE_RSP (.State = 3)</td>
<td>Countdown</td>
</tr>
<tr>
<td>Receive FU_KILL_REQ</td>
<td>FU_STATE_RSP (.State = 0); (switch to Idle)</td>
<td>Idle</td>
</tr>
<tr>
<td>Any exception</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Upgrade

The FU mechanism reboots using the new FW image and tests it for SafetyTimer seconds.

- **SafetyTimer expires**
  - FU_STATE_RSP (.State = 4); (switch to Exception, FW rejected)
  - Upgrade

- Receive FU_INFO_REQ
  - FU_INFO_RSP
  - Upgrade

- Receive FU_STATE_REQ
  - FU_STATE_RSP (.State = 4)
  - Upgrade

- Receive FU_MISS_REQ
  - FU_STATE_RSP (.State = 4)
  - Upgrade

- Receive FU_INIT_REQ
  - FU_STATE_RSP (.State = 4)
  - Upgrade

- Receive FU_DATA
  - (ignore)
  - Upgrade

- Receive FU_EXEC_REQ
  - FU_STATE_RSP (.State = 4)
  - Upgrade

- Receive FU_CONFIRM_REQ
  - FU_STATE_RSP (.State = 0); (switch to Idle, FW accepted)
  - Idle

- Receive FU_KILL_REQ
  - FU_STATE_RSP (.State = 0); (switch to Idle, FW rejected)
  - Idle

- Any exception
  - Exception

### Exception

Upon any exception on the firmware upgrade service node will go into this state.

- Receive FU_INFO_REQ
  - FU_INFO_RSP
  - Exception

- Receive FU_STATE_REQ
  - FU_STATE_RSP (.State = 5)
  - Exception

- Receive FU_MISS_REQ
  - FU_STATE_RSP (.State = 5)
  - Exception

- Receive FU_INIT_REQ
  - FU_STATE_RSP (.State = 5)
  - Exception
<table>
<thead>
<tr>
<th>Description</th>
<th>Event</th>
<th>Output (or action to be performed)</th>
<th>Next state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Receive FU_DATA</td>
<td>(ignore)</td>
<td>Exception</td>
</tr>
<tr>
<td></td>
<td>Receive FU_EXEC_REQ</td>
<td>FU_STATE_RSP (.State = 5)</td>
<td>Exception</td>
</tr>
<tr>
<td></td>
<td>Receive FU_CONFIRM_REQ</td>
<td>FU_STATE_RSP (.State = 5)</td>
<td>Exception</td>
</tr>
<tr>
<td></td>
<td>Receive FU_KILL_REQ</td>
<td>FU_STATE_RSP (.State = 0)</td>
<td>Idle</td>
</tr>
</tbody>
</table>

The state diagram is represented below. Please note that only the most relevant events are shown in the state transitions. See 6.3.5.3 for a detailed description of each state’s behavior and the events and actions related to them. A short description of each state is provided in 6.3.5.2.

![State Diagram](image-url)

Figure 125 - Firmware Upgrade mechanism, state diagram
6.3.5.2 State description

6.3.5.2.1 Idle

The Service Nodes are in “Idle” state when they are not performing a firmware upgrade. The reception of a FU_INIT_REQ message is the only event that forces the Service Node to switch to the next state (“Receiving”). FU_KILL_REQ aborts the upgrade process and forces the Service Nodes to switch from any state to “Idle”.

6.3.5.2.2 Receiving

The Service Nodes receive the signed firmware via FU_DATA messages. Service Nodes report complete reception of the image answering with either an empty FU_MISS_LIST or an empty FU_MISS_BITMAP to the FU_MISS_REQ requests sent by the BN.

If during the reception of the signed firmware the Service Node receives a block with a length that differs from the one configured in FU_INIT_REQ or a with an packet index out of bounds it should switch to “Exception” state with “Protocol” code.

Once the download is complete, a Service Node shall check the integrity of the signed firmware by CRC calculation. If the CRC is wrong, the SN shall drop the signed firmware and switch to “Exception” state with “CRC verification fail” exception code.

If the CRC results to be ok, the SN shall verify that the signed image is correctly signed with the manufacturer’s key. In case this verification fails, the SN shall drop the signed firmware and switch to “Exception” state with “Signature verification fail” exception code.

If the signature is verified successfully, the SN shall switch to “Complete” state.

The CRC check on the complete signed firmware and the later signature verification is mandatory, and is automatically started by the SNs. The service node shall not accept any image that is not properly signed.

Note that these checks at SN side are not immediate. There may be a not negligible time interval between the message sent by the SN reporting that the reception is complete and the transition to “Complete”.

6.3.5.2.3 Complete

A Service Node in “Complete” state waits until reception of a FU_EXEC_REQ message. The Service Node may switch either to “Countdown” or “Upgrade” depending on the field RestartTimer, which specifies in which instant the Service Node has to reboot using the new firmware. If RestartTimer = 0, the Service Node immediately switches to “Upgrade”; else, the Service Node switches to “Countdown”.

6.3.5.2.4 Countdown

A Service Node in “Countdown” state waits a period of time specified in the RestartTimer field of a previous FU_EXEC_REQ message. When this timer expires, it automatically switches to “Upgrade”.
FU_EXEC_REQ can be used in “Countdown” state to reset RestartTimer and SafetyTimer. In this case, both timers have to be specified in FU_EXEC_REQ because both will be overwritten. Note that it is possible to force the Node to immediately switch from “Countdown” to “Upgrade” state setting RestartTimer to zero.

6.3.5.2.5 Upgrade

A Service Node in “Upgrade” state shall run the new firmware during a time period specified in FU_EXEC_REQ.SafetyTimer.

If it does not receive any confirmation at all before this timer expires, the Service Node discards the new FW, reboots with the old version and switches to “Exception” state with “Safety time expired” code.

In case the SN receives a FU_KILL_REQ message it will discard the new FW, reboot with the old version and switch to “Idle” state.

6.3.5.2.6 Exception

A Service Node can enter in exception state from any other state upon an event related to the Firmware Upgrade that shall be notified to the Base Node as an exception.

In case the SN receives a FU_KILL_REQ in “Exception” state it shall discard any ongoing FW upgrade progress and switch to “idle” state. On any other event the SN will take no action and respond a FU_STATE_RSP to any request with the code describing the specific exception. Exception state has a code, that shall have information that can give more information on the exception happened. This code shall set the “temporary” flag in case restarting the same Firmware Upgrade process could turn in success.

There is a field up to the manufacturer of one byte for additional information about the exception, the format of this field is out of the scope of this specification.

6.3.5.3 Control packets

6.3.5.3.1 FU_INIT_REQ

The Base Node sends this packet in order to configure a Service Node for the Firmware Upgrade. If the Service Node is in “Idle” state, it will change its state from “Idle” to “Receiving” and will answer with FU_STATE_RSP.

In any other case it will just answer sending FU_STATE_RSP.

The content of FU_INIT_REQ is shown below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>0 = FU_INIT_REQ.</td>
</tr>
</tbody>
</table>
### Field Length Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>PageSize</td>
<td>2 bits</td>
<td>0 for a PageSize=32; 1 for a PageSize=64; 2 for a PageSize=128; 3 for a PageSize=192.</td>
</tr>
<tr>
<td>ImageSize</td>
<td>32 bits</td>
<td>Size of the signed firmware in bytes.</td>
</tr>
<tr>
<td>CRC</td>
<td>32 bits</td>
<td>CRC of the signed firmware.</td>
</tr>
<tr>
<td>Signature algorithm</td>
<td>4 bits</td>
<td>0 – no signature (not recommended to use in field, for testing purposes only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – RSA 3072 + SHA-256</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – ECDSA 256 + SHA-256</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3-15 – Reserved for future use</td>
</tr>
<tr>
<td>Reserved</td>
<td>4 bits</td>
<td>Shall be 0 for this version of the document.</td>
</tr>
<tr>
<td>Signature length</td>
<td>8 bits</td>
<td>Length of the signature part of the signed firmware in bytes.</td>
</tr>
</tbody>
</table>

**ImageSize**

The input polynomial \( M(x) \) is formed as a polynomial whose coefficients are bits of the data being checked (the first bit to check is the highest order coefficient and the last bit to check is the coefficient of order zero). The Generator polynomial for the CRC is \( G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{15} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1 \). The remainder \( R(x) \) is calculated as the remainder from the division of \( M(x) \cdot x^{32} \) by \( G(x) \). The coefficients of the remainder will then be the resulting CRC.

**Signature algorithm**

**Signature length**

**6.3.5.3.2 FU_EXEC_REQ**

This packet is used by the Base Node to command a Service Node in “Complete” state to restart using the new firmware, once the complete image has been received by the Service Node. **FU_EXEC_REQ** specifies...
when the Service Node has to restart and how long the “safety” period shall be, as explained in 6.3.5.2.5. Additionally, FU_EXEC_REQ can be used in “Countdown” state to reset the restart and the safety timers.

Depending on the value of RestartTimer, a Service Node in “Complete” state may change either to “Countdown” or to “Upgrade” state. In any case, the Service Node answers with FU_STATE_RSP.

In “Countdown” state, the Base Node can reset RestartTimer and SafetyTimer with a FU_EXEC_REQ message (both timers must be specified in the message because both will be overwritten).

The content of this packet is described below.

### Table 108 - Fields of FU_EXEC_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>1 = FU_EXEC_REQ.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>RestartTimer</td>
<td>16 bits</td>
<td>0..65536 seconds; time before restarting with new FW.</td>
</tr>
<tr>
<td>SafetyTimer</td>
<td>16 bits</td>
<td>0..65536 seconds; time to test the new FW. It starts when the “Upgrade” state is entered.</td>
</tr>
</tbody>
</table>

### 6.3.5.3.3 FU_CONFIRM_REQ

This packet is sent by the Base Node to a Service Node in “Upgrade” state to confirm the current FW. If the Service Node receives this message, it discards the old FW version and switches to “Idle” state. The Service Node answers with FU_STATE_RSP when receiving this message.

In any other state, the Service Node answers with FU_STATE_RSP without performing any additional actions.

This packet contains the fields described below.

### Table 109 - Fields of FU_CONFIRM_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>2 = FU_CONFIRM_REQ.</td>
</tr>
</tbody>
</table>
Table 110 - Fields of FU_STATE_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>

6.3.5.3.4 FU_STATE_REQ

This packet is sent by the Base Node in order to get the Firmware Upgrade state of a Service Node. The Service Node will answer with FU_STATE_RSP.

This packet contains the fields described below.

Table 111 - Fields of FU_STATE_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>3 = FU_STATE_REQ.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>

6.3.5.3.5 FU_KILL_REQ

The Base Node sends this message to terminate the Firmware Upgrade process. A Service Node receiving this message will automatically switch to “idle” state and optionally delete the downloaded data. The Service Node replies sending FU_STATE_RSP.

The content of this packet is described below.

Table 111 - Fields of FU_KILL_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>4 = FU_KILL_REQ.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
</tbody>
</table>
### Field Length Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>

### 6.3.5.3.6 FU_STATE_RSP

#### 6.3.5.3.6.1 General

This packet is sent by the Service Node as an answer to FU_STATE_REQ, FU_KILL_REQ, FU_EXEC_REQ, FU_CONFIRM_REQ or FU_INIT_REQ messages received through the unicast connection. It is used to notify the Firmware Upgrade state in a Service Node.

Additionally, FU_STATE_RSP is used as default response to all events that happen in states where they are not foreseen (e.g. FU_EXEC_REQ in “Receiving” state, FU_INIT_REQ in “Upgrade”...).

This packet contains the fields described below.

#### Table 112 - Fields of FU_STATE_RSP

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>5 = FU_STATE_RSP.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>State</td>
<td>4 bits</td>
<td>0 for Idle;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 for Receiving;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 for Complete;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 for Countdown;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 for Upgrade;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 for Exception</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 to 15 reserved for future use.</td>
</tr>
<tr>
<td>Reserved</td>
<td>4 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>
### Field Length Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRC</td>
<td>32 bits</td>
<td>CRC as the one received in the CRC field of FU_INIT_REQ.</td>
</tr>
<tr>
<td>Received</td>
<td>32 bits</td>
<td>Number of received pages (this field should only be present if State is Receiving).</td>
</tr>
<tr>
<td>Exception code</td>
<td>16 bits</td>
<td>Exception code describing the exception occurred (this field shall only be present if State is Exception)</td>
</tr>
</tbody>
</table>

This field is described with detail in section 6.3.5.3.6.2

#### 6.3.5.3.6.2 Exception code

The exception code has a number of fields that give more information to the Base Node about the exception that have happened during the Firmware Upgrade process.

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent</td>
<td>1 bit</td>
<td>Flag used to inform if a retry on the firmware upgrade will not success, because the exception being permanent.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the exception is temporary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the exception is permanent</td>
</tr>
<tr>
<td>Code</td>
<td>7 bits</td>
<td>Code describing the type of exception that happened</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>0 – General</strong>: for an exception that do not fit any of the other codes</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>1 – Protocol</strong>: Page number out of bounds, page length mismatch from FU_INIT_REQ...</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>2 – CRC verification fail</strong>: If the CRC verification failed</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>3 – Invalid image</strong>: If the image was not a firmware image or not for the device</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>4 – Signature verification fail</strong>: the signature verification failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>5 – Safety time expired</strong>: the safety time in “upgrade” state expires</td>
</tr>
</tbody>
</table>
6.3.5.3.7 FU_DATA

This packet is sent by the Base Node to transfer a page of the signed firmware to a Service Node. No answer is expected by the Base Node.

This packet contains the fields described below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer code</td>
<td>8 bits</td>
<td>Field that provides additional detail about the exception. This code is up to the manufacturer.</td>
</tr>
</tbody>
</table>

Table 114 - Fields of FU_DATA

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>6 = FU_DATA.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>PageIndex</td>
<td>32 bits</td>
<td>Index of the page being transmitted.</td>
</tr>
<tr>
<td>Reserved</td>
<td>8 bits</td>
<td>Padding byte for 16-bit devices. Set to 0 by default.</td>
</tr>
<tr>
<td>Data</td>
<td>Variable</td>
<td>Data of the page. The length of this data is PageSize (32, 64, 128 or 192) bytes for every page, except the last one that will have the remaining bytes of the image.</td>
</tr>
</tbody>
</table>

6.3.5.3.8 FU_MISS_REQ

This packet is sent by the Base Node to a Service Node to request information about the pages that are still to be received.

If the Service Node is in “Receiving” state it will answer with a FU_MSS_BMP or FU_MSS_LIST message.

If the Service Node is in any other state it will answer with a FU_STATE_RSP.

This packet contains the fields described below.
Table 115 - Fields of FU_MISS_REQ

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>7 = FU_MISS_REQ.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>PageIndex</td>
<td>32 bits</td>
<td>Starting point to gather information about missing pages.</td>
</tr>
</tbody>
</table>

6.3.5.3.9 FU_MISS_BITMAP

This packet is sent by the Service Node as an answer to a FU_MISS_REQ. It carries the information about the pages that are still to be received. This packet will contain the fields described below.

Table 116 - Fields of FU_MISS_BITMAP

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>8 = FU_MISS_BITMAP.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>Received</td>
<td>32 bits</td>
<td>Number of received pages.</td>
</tr>
<tr>
<td>PageIndex</td>
<td>32 bits</td>
<td>Page index of the page represented by the first bit of the bitmap. It should be the same as the PageIndex field in FU_MISS_REQ messages, or a posterior one. If it is posterior, it means that the pages in between are already received. In this case, if all pages after the PageIndex specified in FU_MISS_REQ have been received, the Service Node shall start looking from the beginning (PageIndex = 0).</td>
</tr>
</tbody>
</table>
**Field Length Description**

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitmap</td>
<td>Variable</td>
<td>This bitmap contains the information about the status of each page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The first bit (most significant bit of the first byte) represents the status of the page specified by PageInfo. The next bit represents the status of the PageInfo+1 and so on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A ‘1’ represents that a page is missing, a ‘0’ represents that the page is already received.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>After the bit that represents the last page in the image, it is allowed to overflow including bits that represent the missing status of the page with index zero.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The maximum length of this field is PageSize bytes.</td>
</tr>
</tbody>
</table>

It is up to the Service Node to decide to send this type of packet or a FU_MISS_LIST message. It is usually more efficient to transmit this kind of packets when the number of missing packets is not very low. But it is up to the implementation to transmit one type of packet or the other. The Base Node should understand both.

In case a Service Node receives a FU_MISS_REQ during CRC calculation, it shall respond either with an empty FU_MISS_BITMAP or an empty FU_MISS_LIST.

### 6.3.5.3.10 FU_MISS_LIST

This packet is sent by the Service Node as an answer to a FU_MISS_REQ. It carries the information about the pages that are still to be received.

This packet will contain the fields described below.

**Table 117 - Fields of FU_MISS_LIST**

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>9 = FU_MISS_LIST.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
<tr>
<td>Received</td>
<td>32 bits</td>
<td>Number of received pages.</td>
</tr>
</tbody>
</table>
Field Length Description

PageIndexList Variable List of pages that are still to be received. Each page is represented by its PageIndex, coded as a 32 bit integer.

These pages should be sorted in ascending order (low to high), being possible to overflow to the PageIndex equal to zero to continue from the beginning.

The first page index should be the same as the PageIndex field in FU_MISS_REQ, or a posterior one. If it is posterior, it means that the pages in between are already received (by posterior it is allowed to overflow to the page index zero, to continue from the beginning).

The maximum length of this field is PageSize bytes.

It is up to the Service Node to decide to transmit this packet type or a FU_MISS_BITMAP message. It is usually more efficient to transmit this kind of packets when the missing packets are very sparse, but it is implementation-dependent to transmit one type of packet or the other. The Base Node should understand both.

In case a Service Node receives a FU_MISS_REQ during CRC calculation, it shall respond either with an empty FU_MISS_BITMAP or an empty FU_MISS_LIST.

6.3.5.3.11 FU_INFO_REQ

This packet is sent by a Base Node to request information from a Service Node, such as manufacturer, device model, firmware version and other parameters specified by the manufacturer. The Service Node will answer with one or more FU_INFO_RSP packets.

This packet contains the fields described below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>10 = FU_INFO_REQ.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>
Field | Length | Description
--- | --- | ---
InfoldList | Variable | List of identifiers with the information to retrieve. Each identifier is 1 byte long. The maximum length of this field is 32 bytes.

The following identifiers are defined:

<table>
<thead>
<tr>
<th>Infold</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Manufacturer</td>
<td>Universal Identifier of the Manufacturer.</td>
</tr>
<tr>
<td>1</td>
<td>Model</td>
<td>Model of the product working as Service Node.</td>
</tr>
<tr>
<td>2</td>
<td>Firmware</td>
<td>Current firmware version being executed.</td>
</tr>
<tr>
<td>128-255</td>
<td>Manufacturer specific</td>
<td>Range of values that are manufacturer specific.</td>
</tr>
</tbody>
</table>

6.3.5.3.12 FU_INFO_RSP

This packet is sent by a Service Node as a response to a FU_INFO_REQ message from the Base Node. A Service Node may have to send more than one FU_INFO_RSP when replying to a information request by the Base Node.

This packet contains the fields described below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>4 bits</td>
<td>11 = FU_INFO_RSP.</td>
</tr>
<tr>
<td>Version</td>
<td>2 bits</td>
<td>0 for this version of the protocol.</td>
</tr>
<tr>
<td>Reserved</td>
<td>2 bits</td>
<td>0.</td>
</tr>
</tbody>
</table>
The InfoData field can contain several entries, the format of each entry is specified below.

### Table 121 - Fields of each entry of InfoData in FU_INFO_RSP

<table>
<thead>
<tr>
<th>Field</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InfoId</td>
<td>8 bits</td>
<td>Identifier of the information as specified in 6.3.5.3.11.</td>
</tr>
<tr>
<td>Reserved</td>
<td>3 bits</td>
<td>0.</td>
</tr>
<tr>
<td>Length</td>
<td>5 bits</td>
<td>Length of the Data field (If Length is 0 it means that the specified InfoId is not supported by the specified device).</td>
</tr>
<tr>
<td>Data</td>
<td>0 – 30 bytes</td>
<td>Data with the information provided by the Service Node. Its content may depend on the meaning of the InfoId field. No value may be longer than 30 bytes.</td>
</tr>
</tbody>
</table>

### 6.3.5.4 Firmware integrity and authentication

#### 6.3.5.4.1 General

The firmware integrity and authentication is ensured by two means: the firmware CRC and the firmware signature. Both CRC and signature verifications are performed in the state “Receiving”, on the complete image after the receiving completion.

#### 6.3.5.4.2 Image CRC

The role of the firmware upgrade CRC is to check the integrity of the image received from the Base Node, over the link Base Node – Service Node.

The Base node, before initiating the firmware upgrade process, calculates a 32 bits CRC on the complete image, using the Generator polynomial $G(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$, and appends the result at the end of the firmware upgrade payload.
After the receiving completion, the Service Node must verify the integrity of the whole image by the CRC recalculation. The firmware upgrade is deemed valid only when this CRC recalculation is successful.

### 6.3.4.3 Image signature

The role of the signature is to verify the integrity and the authenticity of the image as generated by the manufacturer. Indeed the firmware image, as generated by the image originator (the chip manufacturer) is provided to the Base Node via several different means. The firmware image signature provides evidence that the firmware image was not altered or substituted along all these transportation means and locations, and evidence that the concerned manufacturer is the originator.

The signature is generated by the originator of the firmware image, on the whole image using asymmetric key cryptography, and then included in the signed firmware to be delivered. The algorithm used for this purpose, how to equip the Service Nodes with the public key, and the infrastructure for certificate management are the scope of the firmware image generator. The algorithm used must comply with FIPS 186-4 standard, http://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.186-4.pdf, preferably ECDSA 256 bits or RSA 3072 bits as an alternate solution.

Firmware image originators are strongly recommended for equipping the entities having in charge the spreading of the firmware image with tools allowing them to process to the verification before the deployment.

After receiving the signed firmware the Service node must verify the firmware image signature. The image is deemed valid only when the verification is successful.

### 6.3.6 Examples

The figures below are an example of the traffic generated between the Base Node and the Service Node during the Firmware Upgrade process.
Figure 126 - Init Service Node and complete FW image

Figure 126 shows the initialization of the process, the FW download and the integrity check of the image. In the example above, the downloaded FW image is supposed to be complete before sending the last FU_MISS_REQ. The Base Node sends it to verify its bitmap. In this example, FU_MISS_LIST has an empty PageIndexList field, which means that the FW image is complete.
Above it is shown how to proceed after completing the FW download. The Base Node commands the Service Node to reboot either immediately ("Immediate Firmware Start", $RestartTimer = 0$) or after a defined period of time ("Delayed Firmware start", $RestartTimer \neq 0$). After reboot, the Base Node can either confirm the recently downloaded message sending a FU_CONFIRM_REQ or reject it (sending a FU_KILL_REQ or letting the safety period expire doing nothing).

### 6.4 Management interface description

#### 6.4.1 General

Management functions defined in earlier sections shall be available over an abstract management interface specified in this section. The management interface can be accessed over diverse media. Each physical media shall specify its own management plane communication profile over which management information is exchanged. It is mandatory for implementations to support PRIME management plane communication profile. All other “management plane communication profiles” are optional and maybe mandated by certain “application profiles” to use in specific cases.

The present version of specifications describes two communication profiles, one of which is over this specification NULL SSCS and other over serial link.

With these two communication profiles, it shall be possible to address the following use-cases:
Remote access of management interface over NULL SSCS. This shall enable Base Node's use as a supervisory gateway for all devices in a Subnetwork.

Local access of management interface (over peripherals like RS232, USBSerial etc) in a Service Node. Local access shall fulfill cases where a coprocessor exists for supervisory control of processor or when manual access is required over local physical interface for maintenance.

Management data comprises of a 2 bytes header followed by payload information corresponding to the type of information carried in message. The header comprises of a 10 bit length field and 6 bit message_id field.

```
   LEN   TYPE    Payload
```

**Figure 128 - Management data frame**

**Table 122 - Management data frame fields**

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT.LEN</td>
<td>10 bits</td>
<td>Length of payload data following the 2 byte header. LEN=0 implies there is no payload data following this header and the TYPE field contains all required information to perform appropriate action. NOTE: The length field maybe redundant in some communication profiles (e.g. When transmitted over PRIME), but is required in others. Therefore for the sake of uniformity, it is always included in management data.</td>
</tr>
<tr>
<td>MGMT.TYPE</td>
<td>6 bits</td>
<td>Type of management information carried in corresponding data. Some message_id have standard semantics which should be respected by all PRIME compliant devices while others are reserved for local use by vendors. 0x00 – Get PIB attribute query; 0x01 – Get PIB attribute response; 0x02 – Set PIB attribute command; 0x03 – Reset all PIB statistics attributes; 0x04 – Reboot destination device; 0x05 – Firmware upgrade protocol message; 0x06 – Enhanced PIB Query 0x07 – Enhances PIB Response 0x08 to 0x0F: Reserved for future use. Vendors should not use these values for local purpose; 0x10 – 0x3F : Reserved for vendor specific use.</td>
</tr>
</tbody>
</table>
6.4.2 Payload format of management information

6.4.2.1 Get PIB attribute query

This query is issued by a remote management entity that is interested in knowing values of PIB attributes maintained on a compliant device with this specification.

The payload may comprise of a query on either a single PIB attribute or multiple attributes. For reasons of efficiency queries on multiple PIB attributes maybe aggregated in one single command. Given that the length of a PIB attribute identifier is constant, the number of attributes requested in a single command is derived from the overall MGMT.LEN field in header.

The format of payload information is shown in the following figure.

<table>
<thead>
<tr>
<th>PIB attribute 1</th>
<th>index</th>
<th>PIB attribute 2</th>
<th>index</th>
<th>PIB attribute n</th>
<th>index</th>
</tr>
</thead>
</table>

Figure 129 - Get PIB Attribute query. Payload

Fields of a GET request are summarized in table below:

Table 123 - GET PIB Atributbe request fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIB Attribute id</td>
<td>2 bytes</td>
<td>16 bit PIB attribute identifier</td>
</tr>
<tr>
<td>Index</td>
<td>1 byte</td>
<td>Index of entry to be returned for corresponding PIB Attribute id. This field is only of relevance while returning PIB list attributes.</td>
</tr>
</tbody>
</table>

Index = 0; if PIB Attribute is not a list;
Index = 1 to 255; Return list record at given index.

6.4.2.2 Get PIB attribute response

This data is sent out from a compliant device of this specification in response to a query of one or more PIB attributes. If a certain queried PIB attribute is not maintained on the device, it shall still respond to the query with value field containing all ‘1s’ in the response.

The format of payload is shown in the following figure.
Fields of a GET request are summarized in table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIB Attribute id</td>
<td>2 bytes</td>
<td>16 bit PIB attribute identifier.</td>
</tr>
<tr>
<td>Index</td>
<td>1 byte</td>
<td>Index of entry returned for corresponding PIB Attribute id. This field is only of relevance while returning PIB list attributes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>index = 0; if PIB Attribute is not a list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>index = 1 to 255; Returned list record is at given index.</td>
</tr>
<tr>
<td>PIB Attribute value</td>
<td>’a’ bytes</td>
<td>Values of requested PIB attribute. In case of a list attribute, value shall comprise of entire record corresponding to given index of PIB attribute</td>
</tr>
<tr>
<td>Next</td>
<td>1 byte</td>
<td>Index of next entry returned for corresponding PIB Attribute id. This field is only of relevance while returning PIB list attributes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>next = 0; if PIB Attribute is not a list or if no records follow the one being returned for a list PIB attribute i.e. given record is last entry in list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>next = 1 to 255; index of next record in list maintained for given PIB attribute.</td>
</tr>
</tbody>
</table>

Response to PIB attribute query can span across several MAC GPDUs. This shall always be the case when an aggregated (comprising of several PIB attributes) PIB query’s response if longer than the maximum segment size allowed to be carried over the NULL SCSS.

### 6.4.2.3 Set PIB attribute

This management data shall be used to set specific PIB attributes. Such management payload comprises of a 2 byte PIB attribute identifier, followed by the relevant length of PIB attribute information corresponding to that identifier. For reasons of efficiency, it shall be possible to aggregate SET command on several PIB attributes in one GPDU. The format of such an aggregated payload is shown in figure below:
For cases where the corresponding PIB attribute is only a trigger (all ACTION PIB attributes), there shall be no associated value and the request data format shall be as shown below.

For cases when a remote management entity only intends to perform reset of selective PIB statistical attributes, the payload shall contain a list of attributes that need to be reset. The format shall be the same as shown in Section 6.4.2.1.

Since there is no confirmation message going back from the device complying with this specification, the management entity needs to send a follow-up PIB attribute query, in case it wants to confirm successful completion of appropriate action.

6.4.2.5 Reboot device

There is no corresponding payload associated with this command. The command is complete in itself. The receiving compliant device with this specification shall reboot itself on receipt of this message.

It is mandatory for all implementations compliant with this specification to support this command and its corresponding action.

6.4.2.6 Firmware upgrade

The payload in this case shall comprise of firmware upgrade commands and responses described in section 6.2.3.2 of the specification.
6.4.2.7 Enhanced PIB query

6.4.2.7.1 General

This command lets perform a variety of queries grouped in one. At the moment there is one query type that can be performed, more queries will be added in future releases of the specification.

The format of this command is shown in the Figure 133.

0x06  Query 1  Query 2  ...  Query n

Figure 133 - Enhanced PIB query format

<table>
<thead>
<tr>
<th>1 bit</th>
<th>7 bits</th>
<th>8 bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>Iterator of 15 bits</td>
</tr>
</tbody>
</table>

Figure 134 - Iterator short format

<table>
<thead>
<tr>
<th>1 bit</th>
<th>7 bits</th>
<th>n bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Iterator length (n)</td>
<td>Iterator of n bytes</td>
</tr>
</tbody>
</table>

Figure 135 - Iterator long format

The available queries are the ones listed in the Table 122.

6.4.2.7.2 PIB list query

This query is used to request the next elements in a collection of elements on a PIB element. Such as node list or connection list.

The format of this query is listed in Table 125

<table>
<thead>
<tr>
<th>Element</th>
<th>Size(bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0E</td>
<td>1</td>
<td>Code for the PIB list query operation</td>
</tr>
<tr>
<td>Attribute ID</td>
<td>2</td>
<td>Attribute ID of the PIB</td>
</tr>
<tr>
<td>Number</td>
<td>1</td>
<td>Maximum number of records to retrieve</td>
</tr>
</tbody>
</table>
### 6.4.2.8 Enhanced PIB response

#### 6.4.2.8.1 General

This command lets respond to a variety of queries requested in Enhanced PIB query. At the moment there is one response type, more response types will be added in future releases of the specification.

The format of this command is shown in the Figure 136.

```
| 0x07 | Response 1 | Response 2 | ... | Response n |
```

Figure 136 - Enhanced PIB response format

The available responses are listed in the Table 122.

#### 6.4.2.8.2 PIB list response

This response is used to send information on lists of PIB collection elements, such as node list or connection list.

The format of this command is shown in the Table 126.

```
<table>
<thead>
<tr>
<th>Element</th>
<th>Size(bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0F</td>
<td>1</td>
<td>Code for the PIB list response operation</td>
</tr>
<tr>
<td>Attribute ID</td>
<td>2</td>
<td>Attribute ID of the PIB</td>
</tr>
<tr>
<td>Number</td>
<td>1</td>
<td>Number of records contained in this message</td>
</tr>
<tr>
<td>End of List</td>
<td>1</td>
<td>Length of every record</td>
</tr>
</tbody>
</table>
```

Table 126 - PIB list response format
<table>
<thead>
<tr>
<th>Element</th>
<th>Size(bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iterator 1</td>
<td>*</td>
<td>Iterator of the record #1</td>
</tr>
<tr>
<td>Value 1</td>
<td>*</td>
<td>Value of the record #1</td>
</tr>
<tr>
<td>..........</td>
<td>....</td>
<td>..........................</td>
</tr>
<tr>
<td>Iterator n</td>
<td>*</td>
<td>Iterator of the record #n</td>
</tr>
<tr>
<td>Value n</td>
<td>*</td>
<td>Value of the record #n</td>
</tr>
</tbody>
</table>

The iterator has the same format as the ones described in section 6.4.2.7.2

### 6.4.3 NULL SSCS communication profile

This communication profile enables exchange of management information described in previous sections over the NULL SSCS.

The management entities at both transmitting and receiving ends are applications making use of the NULL SSCS enumerated in Section 0 of this specs. Data is therefore exchanged as MAC Generic PDUs.

### 6.4.4 Serial communication profile

#### 6.4.4.1 Physical layer

The PHY layer may be any serial link (e.g. RS232, USB Serial). The serial link is required to work 8N1 configuration at one of the following data rates:

- 9600 bps, 19200 bps, 38400 bps, 57600 bps.

#### 6.4.4.2 Data encapsulation for management messages

In order to ensure robustness, the stream of data is encapsulated in HDLC-type frames which include a 2 byte header and 4 byte CRC. All data is encapsulated between a starting flag-byte 0x7E and ending flag-byte 0x7E as shown in Figure below:

![Figure 137 - Data encapsulations for management messages](image-url)

---

4861 The iterator has the same format as the ones described in section 6.4.2.7.2

4862  **6.4.3 NULL SSCS communication profile**

4863 This communication profile enables exchange of management information described in previous sections over the NULL SSCS.

4864 The management entities at both transmitting and receiving ends are applications making use of the NULL SSCS enumerated in Section 0 of this specs. Data is therefore exchanged as MAC Generic PDUs.

4867  **6.4.4 Serial communication profile**

4868  **6.4.4.1 Physical layer**

4869 The PHY layer may be any serial link (e.g. RS232, USB Serial). The serial link is required to work 8N1 configuration at one of the following data rates:

4870 - 9600 bps, 19200 bps, 38400 bps, 57600 bps.

4872  **6.4.4.2 Data encapsulation for management messages**

4873 In order to ensure robustness, the stream of data is encapsulated in HDLC-type frames which include a 2 byte header and 4 byte CRC. All data is encapsulated between a starting flag-byte 0x7E and ending flag-byte 0x7E as shown in Figure below:

---
If any of the intermediate data characters has the value 0x7E, it is preceded by an escape byte 0x7D, followed by a byte derived from XORing the original character with byte 0x20. The same is done if there is a 0x7D within the character stream. An example of such case is shown here:

Msg to Tx:          0x01 0x02 0x7E      0x03 0x04 0x7D      0x05 0x06
Actual Tx sequence: 0x01 0x02 0x7D 0x5E 0x03 0x04 0x7D 0x5D 0x05 0x06

The 32 bit CRC at end of the frame covers both ‘Header’ and ‘Payload’ fields. The CRC is calculated over the original data to be transmitted i.e. before byte stuffing of escape sequences described above is performed. CRC calculation is

The input polynomial M(x) is formed as a polynomial whose coefficients are bits of the data being checked (the first bit to check is the highest order coefficient and the last bit to check is the coefficient of order zero). The Generator polynomial for the CRC is G(x)=x^32+x^26+x^23+x^16+x^12+x^11+x^10+x^8+x^7+x^5+x^4+x^2+x+1. The remainder R(x) is calculated as the remainder from the division of M(x)·x^32 by G(x). The coefficients of the remainder will then be the resulting CRC.

6.4.5 TCP communication profile

This communication profile enables exchange of management information described in previous sections over a TCP socket. The socket number will be defined by the manufacturer and the device will have the role of a TCP server.

Management messages as described in Figure 128 are used in sequence with no extra header in this profile. The message boundaries will be described with the length field of the management message.

6.5 List of mandatory PIB attributes

6.5.1 General

PIB attributes listed in this section shall be supported by all implementations. PIB attributes that are not listed in this section are optional and vendors may implement them at their choice. In addition to the PIB attributes, the management command to reboot a certain device (as specified in 6.4.2.5) shall also be universally supported.

6.5.2 Mandatory PIB attributes common to all device types

6.5.2.1 PHY PIB attribute

(See Table 96)
### Table 127 - PHY PIB common mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>phyStatsRxTotalCount</td>
<td>0x00A4</td>
</tr>
<tr>
<td>phyStatsBlkAvgEvm</td>
<td>0x00A5</td>
</tr>
<tr>
<td>phyEmaSmoothing</td>
<td>0x00A8</td>
</tr>
</tbody>
</table>

### 6.5.2.2 MAC PIB attributes

(See Table 97, Table 99 and Table 100)

### Table 128 - MAC PIB common mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macEMASmoothing</td>
<td>0x0019</td>
</tr>
<tr>
<td>macCSMAR1 (non-Robust Modes only)</td>
<td>0x0034</td>
</tr>
<tr>
<td>macCSMAR2 (non-Robust Modes only)</td>
<td>0x0035</td>
</tr>
<tr>
<td>macCSMAR1Robust (Robust Modes supported)</td>
<td>0x003B</td>
</tr>
<tr>
<td>macCSMAR2Robust (Robust Modes supported)</td>
<td>0x003C</td>
</tr>
</tbody>
</table>

### Table 131 - MAC PIB common mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>MacCapabilities</td>
<td>0x002C</td>
</tr>
</tbody>
</table>

### Table 132 - MAC PIB common mandatory attributes

<table>
<thead>
<tr>
<th>List Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macListPhyComm</td>
<td>0x0059</td>
</tr>
</tbody>
</table>
6.5.2.3 Application PIB attributes

(See Table 104)

Table 129 - Applications PIB common mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFwVersion</td>
<td>0x0075</td>
</tr>
<tr>
<td>AppVendorId</td>
<td>0x0076</td>
</tr>
<tr>
<td>AppProductId</td>
<td>0x0077</td>
</tr>
</tbody>
</table>

6.5.3 Mandatory Base Node attributes

6.5.3.1 MAC PIB attributes

(See Table 97 and Table 101)

Table 130 - MAC PIB Base Node mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macBeaconsPerFrame</td>
<td>0x0013</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>List Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macListRegDevices</td>
<td>0x0050</td>
</tr>
<tr>
<td>macListActiveConn</td>
<td>0x0051</td>
</tr>
</tbody>
</table>

6.5.4 Mandatory Service Node attributes

6.5.4.1 MAC PIB attributes

(See Table 99, Table 101 and Table 103).
### Table 131 - MAC PIB Service Node mandatory attributes

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macLNID</td>
<td>0x0020</td>
</tr>
<tr>
<td>MacLSID</td>
<td>0x0021</td>
</tr>
<tr>
<td>MacSID</td>
<td>0x0022</td>
</tr>
<tr>
<td>MacSNA</td>
<td>0x0023</td>
</tr>
<tr>
<td>MacState</td>
<td>0x0024</td>
</tr>
<tr>
<td>MacSCPLength</td>
<td>0x0025</td>
</tr>
<tr>
<td>MacNodeHierarchyLevel</td>
<td>0x0026</td>
</tr>
<tr>
<td>MacBeaconSlotCount</td>
<td>0x0027</td>
</tr>
<tr>
<td>macBeaconRxSlot</td>
<td>0x0028</td>
</tr>
<tr>
<td>MacBeaconTxSlot</td>
<td>0x0029</td>
</tr>
<tr>
<td>MacBeaconRxFrequency</td>
<td>0x002A</td>
</tr>
<tr>
<td>MacBeaconTxFrequency</td>
<td>0x002B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>List Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>macListSwitchTable</td>
<td>0x0053</td>
</tr>
<tr>
<td>macListAvailableSwitches</td>
<td>0x0056</td>
</tr>
</tbody>
</table>
### Attribute Name

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACActionTxData</td>
<td>0x0060</td>
</tr>
<tr>
<td>MACActionConnClose</td>
<td>0x0061</td>
</tr>
<tr>
<td>MACActionRegReject</td>
<td>0x0062</td>
</tr>
<tr>
<td>MACActionProReject</td>
<td>0x0063</td>
</tr>
<tr>
<td>MACActionUnregister</td>
<td>0x0064</td>
</tr>
<tr>
<td>macSecDUK</td>
<td>0x005B</td>
</tr>
</tbody>
</table>

#### 6.5.4.2 Application PIB attributes

(See Table 105)

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFwdlRunning</td>
<td>0x0070</td>
</tr>
<tr>
<td>AppFwdlRxPktCount</td>
<td>0x0071</td>
</tr>
</tbody>
</table>
Annex A  
(informative)  
Examples of CRC

**CRC-8 Example**

The table below gives the CRC-8 examples (see section 3.4.3) calculated for several specified strings.

<table>
<thead>
<tr>
<th>String</th>
<th>CRC-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘T’</td>
<td>0xab</td>
</tr>
<tr>
<td>“THE”</td>
<td>0xa0</td>
</tr>
<tr>
<td>0x03, 0x73</td>
<td>0x61</td>
</tr>
<tr>
<td>0x01, 0x3f</td>
<td>0xa8</td>
</tr>
<tr>
<td>“123456789”</td>
<td>0xf4</td>
</tr>
</tbody>
</table>

**CRC-32 Example**

The table below gives the CRC-32 example (see section 3.4.3).

<table>
<thead>
<tr>
<th>String</th>
<th>CRC-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39</td>
<td>0x24a56cf5</td>
</tr>
<tr>
<td>0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39</td>
<td></td>
</tr>
<tr>
<td>0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39</td>
<td></td>
</tr>
<tr>
<td>0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39</td>
<td></td>
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<tr>
<td>0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39</td>
<td></td>
</tr>
</tbody>
</table>
Annex B
(normative)

EVM calculation

This annex describes calculation of the EVM by a reference receiver, assuming accurate synchronization and FFT window placement. Let

- \( r_k^i \) denotes the FFT output for symbol \( i \) and \( k \) are the indices of data subcarriers.
- \( \Delta b_k \in \{0,1,\ldots,P-1\} \) represents the decision on the received information symbol coded in the phase increment.
- \( P = 2, 4, \) or 8 in the case of DBPSK, DQPSK or D8PSK, respectively.

The EVM definition is then given by:

\[
EVM = \frac{\sum_{i=1}^{L} \sum_{k \in \{ \text{data subcarriers} \}} (\text{abs}(r_k^i - r_k^{i-1} e^{-(j^{2} \pi / P) \times \Delta b_k}))^2}{\sum_{i=1}^{L} \sum_{k \in \{ \text{data subcarriers} \}} (\text{abs}(r_k^i))^2}
\]

In the above, abs(.) refers to the magnitude of a complex number. \( L \) is the number of OFDM symbols in the most recently received PPDU, over which the EVM is calculated.

The noise can be estimated as the numerator of the EVM. The RSSI can be estimated as the denominator of the EVM. The SNR can be estimated as the reciprocal of the EVM above plus 3dB due to differential decoding.
Annex C
(informative)
Interleaving matrixes ($N_{CH} = 1$)

### Table 135 - Header interleaving matrix.

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### Table 136 - DBPSK(FEC ON) interleaving matrix.

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### Table 137 - DQPSK(FEC ON) interleaving matrix.

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Table 138 - D8PSK(FEC ON) interleaving matrix.

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4963
### Annex D

**MAC layer constants**

This section defines all the MAC layer constants.

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<th>Constant</th>
<th>Value</th>
<th>Description</th>
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<td>MACBeaconLength2</td>
<td>16 symbols</td>
<td>Length of beacon in symbols. Type B frame and DQPSK_RC modulation</td>
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<td>24 symbols</td>
<td>Length of beacon in symbols. Type B frame and DBPSK_RC modulation</td>
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<td>MACBeaconLength4</td>
<td>19 symbols</td>
<td>Length of beacon in symbols. Type BC frame and DQPSK_R modulation</td>
</tr>
<tr>
<td>MACBeaconLength5</td>
<td>27 symbols</td>
<td>Length of beacon in symbols. Type BC frame and DBPSK_R modulation</td>
</tr>
<tr>
<td>MACMinSCPLength</td>
<td>64 symbols</td>
<td>Minimum length of SCP.</td>
</tr>
<tr>
<td>MACPriorityLevels</td>
<td>4</td>
<td>Number of levels of priority supported by the system.</td>
</tr>
<tr>
<td>MACMinRobustnessLevel</td>
<td>DBPSK_CC</td>
<td>Weakest modulation scheme</td>
</tr>
<tr>
<td>MACCtrlPktPriority</td>
<td>1</td>
<td>MAC Priority used to transmit all the Control Packets except ALV Control Packets</td>
</tr>
<tr>
<td>MACALVCtrlTketPriority</td>
<td>0</td>
<td>MAC Priority used to transmit ALV control Packets</td>
</tr>
<tr>
<td>MACSuperFrameLength</td>
<td>32</td>
<td>Number of frames that defines the superframe</td>
</tr>
<tr>
<td>Constant</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MACRandSeqChgTime</td>
<td>32767 seconds (approx 9 hours)</td>
<td>Maximum duration of time after which the Base Node should circulate a new random sequence to the Subnetwork for encryption functions.</td>
</tr>
<tr>
<td>MACMaxPRNIgnore</td>
<td>3</td>
<td>Maximum number of Promotion-Needed messages a Terminal can ignore.</td>
</tr>
<tr>
<td>MACConcurrentAliveProcedure</td>
<td>2</td>
<td>The number of Alive procedure a Service Node shall support at any given time</td>
</tr>
<tr>
<td>Nmiss-beacon</td>
<td>5</td>
<td>Number of superframes a Service Node does not receive an expected beacon before considering its Switch Node as unavailable.</td>
</tr>
<tr>
<td>ARQMaxTxCount</td>
<td>32</td>
<td>Maximum allowed retransmission count before an ARQ connection must be closed</td>
</tr>
<tr>
<td>ARQCongClrTime</td>
<td>10 sec</td>
<td>When the receiver has indicated congestion, this time must be waited before retransmitting the data.</td>
</tr>
<tr>
<td>ARQMaxCongInd</td>
<td>7</td>
<td>After ARQMaxCongInd consecutive transmissions which failed due to congestion, the connection should be declared permanently dead.</td>
</tr>
<tr>
<td>ARQMaxAckHoldTime</td>
<td>7 sec</td>
<td>Time the receiver may delay sending an ACK in order to allow consolidated ACKs or piggyback the ACK with a data packet.</td>
</tr>
</tbody>
</table>
Annex E
(normative)
Convergence layer constants

The following TYPE values are defined for use by Convergence layers from chapter 5.

Table 140 - TYPE value assignments

<table>
<thead>
<tr>
<th>TYPE Symbolic Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_CL_IPv4_AR</td>
<td>1</td>
</tr>
<tr>
<td>TYPE_CL_IPv4_UNICAST</td>
<td>2</td>
</tr>
<tr>
<td>TYPE_CL_432</td>
<td>3</td>
</tr>
<tr>
<td>TYPE_CL_MGMT</td>
<td>4</td>
</tr>
<tr>
<td>TYPE_CL_IPv6_AR</td>
<td>5</td>
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<tr>
<td>TYPE_CL_IPv6_DATA</td>
<td>6</td>
</tr>
</tbody>
</table>

The following LCID values apply for broadcast connections defined by Convergence layers from chapter 5.

Table 141 - LCID value assignments

<table>
<thead>
<tr>
<th>LCID Symbolic Name</th>
<th>Value</th>
<th>MAC Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCI_CL_IPv4_BROADCAST</td>
<td>1</td>
<td>Broadcast.</td>
</tr>
<tr>
<td>LCI_CL_432_BROADCAST</td>
<td>2</td>
<td>Broadcast.</td>
</tr>
</tbody>
</table>

The following Result values are defined for Convergence layer primitives.

Table 142 - Result values for Convergence layer primitives

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success = 0</td>
<td>The SSCS service was successfully performed.</td>
</tr>
<tr>
<td>Reject = 1</td>
<td>The SSCS service failed because it was rejected by the base node.</td>
</tr>
<tr>
<td>Result</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Timeout = 2</td>
<td>A timed out occurs during the SSCS service processing</td>
</tr>
<tr>
<td>Not Registered = 6</td>
<td>The service node is not currently registered to a Subnetwork.</td>
</tr>
<tr>
<td>Unsupported SP = 14</td>
<td>Device doesn’t support SP &gt; 0 but asked for an encrypted connection establishment</td>
</tr>
</tbody>
</table>
Annex F
(normative)
Profiles

Given the different applications which are foreseen for this specification compliant products, it is necessary to define different profiles. Profiles cover the functionalities that represent the respective feature set. They need to be implemented as written in order to assure interoperability.

This specification has a number of options, which, if exercised in different ways by different vendors, will hamper both compliance testing activities and future product interoperability. The profiles further restrict those options so as to promote interoperability and testability.

A specific profile will dictate which capabilities a Node negotiates through the Registering and Promotion processes.

F.1 Smart Metering Profile

The following options will be either mandatory or optional for Smart Metering Nodes.

REG.CAP_SW:

- Base Node: Set to 1.
- Service Node: Set to 1.

REG.CAP_PA:

- Base Node: optional.
- Service Node: optional.

REG.CAP_CFP:

- Base Node: optional.
- Service Node: optional.

REG.CAP_DC

- Base Node: optional.
- Service Node: optional.

REG.CAP_MC

- Base Node: Set to 1.
- Service Node: optional.

REG.CAP_RM

- Base Node: Set to 1.
- Service Node: Set to 1.
5009  REG.CAP_ARQ
5010  •  Base Node: optional.
5011  •  Service Node: optional.
5012  PRO.SWC_DC
5013  •  Service Node: optional.
5014  PRO.SWC_MC
5015  •  Service Node: optional.
5016  PRO.SWC_RM
5017  •  Service Node: Set to 1.
5018  PRO.SWC_ARQ
5019  •  Service Node: optional.
Annex G
(informative)
List of frequencies used

The tables below give the exact center frequencies (in Hz) for the 97 subcarriers of the OFDM signal, channel by channel.

Note that a guard period of 15 subcarriers is kept between any two consecutive channels.

<table>
<thead>
<tr>
<th>#</th>
<th>Frequency</th>
<th>#</th>
<th>Frequency</th>
<th>#</th>
<th>Frequency</th>
<th>#</th>
<th>Frequency</th>
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<tbody>
<tr>
<td>86</td>
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<td>136</td>
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<td>54687.50000</td>
<td>137</td>
<td>66894.53125</td>
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<tr>
<td>88</td>
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<td>113</td>
<td>55175.78125</td>
<td>138</td>
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<td>79589.84375</td>
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<tr>
<td>89</td>
<td>43457.03125</td>
<td>114</td>
<td>55664.06250</td>
<td>139</td>
<td>67871.09375</td>
<td>164</td>
<td>80078.12500</td>
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<tr>
<td>90</td>
<td>43945.31250</td>
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<td>68359.37500</td>
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<td>80566.40625</td>
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<tr>
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<td>44433.59375</td>
<td>116</td>
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<td>141</td>
<td>68847.65625</td>
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<td>81054.68750</td>
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<tr>
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<td>57128.90625</td>
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<td>69335.93750</td>
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<td>81542.96875</td>
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<td>45410.15625</td>
<td>118</td>
<td>57617.18750</td>
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<td>69824.21875</td>
<td>168</td>
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<td>#</td>
<td>Frequency</td>
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</table>

Table 144 - Channel 2: List of frequencies used
<table>
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<th>#</th>
<th>Frequency</th>
<th>#</th>
<th>Frequency</th>
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<th>Frequency</th>
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<td>136230.46875</td>
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<td>100097.65625</td>
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<td>112304.68750</td>
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<td>126464.84375</td>
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</table>

Table 145 - Channel 3: List of frequencies used

<table>
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<th>Frequency</th>
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<td>163574.21875</td>
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<td>175781.25000</td>
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<td>187988.28125</td>
</tr>
<tr>
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<td>164062.50000</td>
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<td>176269.53125</td>
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<td>188476.56250</td>
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<td>152343.75000</td>
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<td>176757.81250</td>
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<td>152832.03125</td>
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<td>165039.06250</td>
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<td>177246.09375</td>
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<td>189453.12500</td>
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Table 147 - Channel 5: List of frequencies used

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Table 148 - Channel 6: List of frequencies used

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<td>448730.46875</td>
<td>944</td>
<td>460937.50000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Annex H
(informative)
Informative

H.1  Data exchange between to IP communication peers

This example shows the primitive exchange between a service node (192.168.0.100/24) and a base node when the former wants to exchange IP packets with a third service node (192.168.0.101/24) whose IP address is in the same IP Subnetwork.

This example makes the following assumptions:

- Service node (192.168.0.100) IPv4 SSSC does not exist so it needs to start a IPv4 SSSC and register its IP address in the base node prior to the exchange of IP packets.
- Service node (192.168.0.101) has already registered its IP Address in the base node.

The steps illustrated in next page are:

1. The IPv4 layer of the service node (192.168.0.100) invokes the CL_IPv4_ESTABLISH.request primitive. To establish IPv4 SSSC, it is required,
   a. To establish a connection with the base node so all address resolution messages can be exchanged over it.
   b. To inform the service node MAC layer that IPv4 SSSC is ready to receive all IPv4 broadcasts packets.

Note the difference between broadcast and multicast. To join a multicast group, the service node will need to inform the base node of the group it wants to join. This is illustrated in section A.2

2. The IPv4_ layer, once the IPv4 SSSC is established, needs to register its IP address in the base node. To do so, it will use the already established connection.

3. Whenever the IPv4_ needs to deliver an IPv4 packet to a new destination IP address, the following two steps are to be done (in this example, the destination IP address is 192.168.0.101).
   a. As the IPv4 destination address is new, the IPv4 SSSC needs to request the EUI-48 associated to that IPv4 address. To do so, a lookup request message is sent to the base node.
   b. Upon the reception of the EUI-48, a new connection (type = TYPE_CL_IPv4_UNICAST) is established so that all IP packets to be exchanged between 192.168.0.100 and 192.168.0.101 will use that connection.
Figure H 1 - MSC of IPv4 SCS services
H.2 Joining a multicast group

The figure below illustrates how a service node joins a multicast group. As mentioned before, main
difference between multicast and broadcast is related to the messages exchanged. For broadcast, the MAC
layer will immediately issue a MAC_JOIN.confirm primitive since it does not need to perform any end-to-
end operation. For multicast, the MAC_JOIN.confirm is only sent once the Control Packet transaction
between the service node and base node is complete.

The MSC below shows the 432 connection establishment and release. 432 SSCS is connection oriented.
Before any 432_Data service can take place a connection establishment has to take place. The service node
upper layer request a connection establishment to the 432 SSCS by providing to it the device identifier as
parameter for the CL_432_Establish.request. With the help of the MAC layer services, the service node 432
SSCS request a connection establishment to the base node. This last one when the connection establishment
is successful, notifies to the upper layers that a service node has joined the network with the help of the
CL_432_Join.indication primitive and provides to the concerned service node a SSCS destination address in
addition to its own SSCS address with the help of the MAC_Establish.response which carries out these
parameters.

The CL_432_release service ends the connection. It is requested by the service node upper layer to the 432
SSCS which perform it with the help of MAC layer primitives. At the base node side the 432 SSCS notifies the
end of the connection to the upper layer by a CL_432_Leave.indication.
Figure H 3 - MSC 432 SSCS services
Annex I
(informative)
ARQ algorithm

The algorithm described here is just a recommendation with good performance and aims to better describe how ARQ works. However manufacturers could use a different algorithm as long as it complies with the specification.

When a packet is received the packet ID should be checked. If it is the expected ID and contains data, it shall be processed normally. If the packet does not contain data, it can be discarded. If the ID does not match with the one expected, it is from the future and fits in the input window, then for all the packets not received with ID from the last one received to this one, we can assume that they are lost. If the packet contains data, save that data to pass it to the CL once all the packets before have been received and processed by CL.

If the packet ID does not fit in the input window, we can assume that it is a retransmission that has been delayed, and may be ignored.

If there is any NACK all the packets with PKTID lower than the first NACK in the list have been correctly received, and they can be removed from the transmitting window. If there is not any NACK and there is an ACK, the packets before the received ACK have been received and can be removed from the transmission window. All the packets in the NACK list should be retransmitted as soon as possible.

These are some situations for the transmitter to set the flush bit that may improve the average performance:

- When the window of either the transmitter or the receiver is filled;
- When explicitly requested by the CL;
- After a period of time as a timeout.

The receiver has no responsibility over the ACK send process other than sending them when the transmitter sets the flush bit. Although it has some control over the flow control by the window field. On the other hand the receiver is able to send an ACK if it improves the ARQ performance in a given scenario.

One example of this, applicable in most cases, could be making the receiver send an ACK if a period of time has been passed since the last sent ACK, to improve the bandwidth usage (and omit the timeout flush in the transmitter). In those situations the transmitter still has the responsibility to interoperate with the simplest receiver (that does not send it by itself).

It is recommended that the ARQ packet sender maintains a timer for every unacknowledged packet. If the packet cannot get successfully acknowledged when the timer expires, the packet will be retransmitted.

This kind of timeout retry works independently with the NACK-initiated retries. After a pre-defined maximum number of timeout retries, it is strongly recommended to tear down the connection. This timeout and connection-teardown mechanism is to prevent the Node retry the ARQ packet forever. The exact number of the timeout values and the timeout retries are left for vendor’s own choice.
Annex J
(normative)

PHY backwards compatibility mechanism with PRIME v1.3.6

PRIME specification version V1.4 is an extension of version V1.3.6. The inclusion of new features, such as additional robust modes and a new frame type (Type B), implies that PRIME v1.4 compliant devices shall be able to support the following scenarios:

1. Homogeneous networks which do not implement neither the new frame type (Type B) defined in Section 3.4 nor the additional robust modes (Robust DBPSK, Robust DQPSK).

2. Homogeneous networks which implement the new frame type (Type B) defined in Section 3.4 as well as the additional robust modes (Robust DBPSK, Robust DQPSK).

3. Mixed networks, composed of a combination of devices described in points (1) and (2) above.

Cases (1) and (2) are trivial since the networks are homogeneous and all devices implement the same features. However, case (3) “Mixed networks” requires a specific mechanism that provides compatibility between PRIME compliant devices using different feature sets. Please note that compatibility between case (1) and case (2) devices could be trivially achieved forcing those devices with an extended set of features to ignore them and to use a more limited configuration (e.g., frame Type A and no robust modes).

Nonetheless, the aim of this Annex is to define a backwards compatibility mechanism for mixed networks that allows devices with different feature sets to be part of the same network.

Taking the PHY frame types into account, a backwards compatible frame (“BC frame”) is defined, as shown in Figure 138:

![Figure 138 - Backwards Compatible PHY frame](image)

The BC frame is compatible with PRIME v1.3.6 frame at PHY level, since it is just a v1.3.6 PPDU (corresponding to a v1.4 Type A PPDU) encapsulating a v1.4 Type B PPDU.

BC frame predefined content is described below in

Figure 139:

- PPDU content
  - Protocol [3:0]: Default transmission scheme, equal to DBPSK_CC
• LEN[5:0]: Type A payload length (number of symbols in Type B header and Type B payload+4)

b. PNPDU content

• HDR.HT[1:0]: default PNPDU value, equal to “1”
• Reserved[3:0]: predefined sequence, equal to “1010”
• PNH.SNA[47:0]: predefined value, “7A:2B:CB:CF:AB:AA”

In mixed networks, the behavior of v1.4 and v1.3.6 devices upon reception of a BC frame will be different:
v1.3.6 devices detect preamble and header. The content of the v1.3.6 header in a BC frame is a predefined value (see Figure 139). The MAC of v1.3.6 devices will automatically discard the BC frame, but it will not provoke any collisions while the frame is being transmitted (Figure 140).

1. Figure 139 - PHY BC frame detected by v1.3.6 devices

2. 1.4 devices will detect the v1.3.6 preamble and immediately after that the predefined MAC_H configuration described above. Consequently, a v1.4 device will identify that a BC frame has been received and shall start searching the v1.4 preamble and header (Figure 141):

Two additional use cases have been added to this Annex for the sake of clarification:

1. 1.3.6 frame received by a v1.4 node (Figure 142):
2. BC frame received by a v1.4 node in a very hard environment (Figure 143):

Figure 142 - v1.3.6 frame received by a v1.4 node

Figure 143 - BC PHY frame in noisy environment
Annex K
(normative)
MAC Backward Compatibility PDUs and Procedures

K.1 MAC PDU format

K.1.1 Generic MAC PDU

In a network running in PRIME compatibility mode, all nodes shall use the standard Generic Mac header, as enumerated in Section 4.4.2.2, and the compatibility packet header (CPKT). The compatibility packet header is 6 bytes in length and its composition is shown in Figure 144. Table 151 enumerates the description of each field.

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>3 bits</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>CPKT.NAD</td>
<td>1 bit</td>
<td>No Aggregation at Destination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If CPKT.NAD=0 the packet may be aggregated with other packets at destination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If CPKT.NAD=1 the packet may not be aggregated with other packets at destination.</td>
</tr>
<tr>
<td>CPKT.PRIOR</td>
<td>2 bits</td>
<td>Indicates packet priority between 0 and 3.</td>
</tr>
<tr>
<td>CPKT.C</td>
<td>1 bits</td>
<td>Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If CPKT.C=0 it is a data packet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If CPKT.C=1 it is a control packet.</td>
</tr>
</tbody>
</table>
### Name | Length | Description
--- | --- | ---
CPKT.LCID / CPKT.CTYP E | 9 bits | Local Connection Identifier or Control Type
  - If CPKT.C=0, CPKT.LCID represents the Local Connection Identifier of data packet.
  - If CPKT.C=1, CPKT.CTYP E represents the type of the control packet.
CPKT.SID | 8 bits | Switch identifier
  - If HDR.DO=0, CPKT.SID represents the SID of the packet source.
  - If HDR.DO=1, CPKT.SID represents the SID of the packet destination.
CPKT.LNID | 14 bits | Local Node identifier.
  - If HDR.DO=0, CPKT.LNID represents the LNID of the packet source.
  - If HDR.DO=1, CPKT.LNID represents the LNID of the packet destination.
CPKT.SPAD | 1bit | Indicates if padding is inserted while encrypting payload. Note that this bit is only of relevance when Security Profile 1 (see 4.3.8.2.2) is used.
CPKT.LEN | 9 bits | Length of the packet payload in bytes.

### K.1.1.1 MAC control packets
The CPKT.CTYP E field follows the same enumeration as the PKT.CTYP E field (see Table 19). Control packet retransmission shall follow the mechanisms described in Section 4.4.2.6.2.

### K.1.1.1.1 Compatibility REG control packet (CREG, CPKT.CTYP E=1)
The CREG control packet shall be used for registration requests (REG_REQ) in any case. REG and CREG control packets are distinguished based on the packet length. If the payload length is 8 or 40 bytes, the payload is in CREG format; otherwise it is in REG format.

The description of data fields of this control packet is described in Table 152 and Figure 145. The meaning of the packets differs depending on the direction of the packet. This packet interpretation is explained in Table 153. These packets are used during the registration and unregistration processes in a compatibility mode network, as explained in Annex K.2.1 and K.2.2.

The PKT.SID field is used in this control packet as the Switch where the Service Node is registering. The PKT.LNID field is used in this control packet as the Local Node Identifier being assigned to the Service Node during the registration process negotiation.
The CREG.CAP_PA field is used to indicate the packet aggregation capability as discussed in Section 4.3.7. In the uplink direction, this field is an indication from the registering Terminal Node about its own capabilities. For the Downlink response, the Base Node evaluates whether or not all the devices in the cascaded chain from itself to this Terminal Node have packet-aggregation capability. If they do, the Base Node shall set CREG.CAP_PA=1; otherwise CREG.CAP_PA=0.

```
<table>
<thead>
<tr>
<th>CREG.GR</th>
<th>CREG.R</th>
<th>CREG.SPC</th>
<th>CREG.CAP.R</th>
<th>CREG.CAP.14</th>
<th>CREG.CAP.BW</th>
<th>CREG.CAP_PA</th>
<th>CREG.CAP.CFP</th>
<th>CREG.CAP.MC</th>
<th>CREG.CAP.IMG</th>
<th>CREG.CAP.PRIM</th>
<th>CREG.CAP_ARG</th>
<th>CREG.TIME</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>CREG.EU48[47..40]</td>
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<td>CREG.SNK[127..112]</td>
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<td>CREG.AUK[15..0]</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 145 - CREG control packet structure
Table 152 - CREG control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREG.N</td>
<td>1 bit</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.N=1 for the negative register;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.N=0 for the positive register.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(see Table 153)</td>
</tr>
<tr>
<td>CREG.R</td>
<td>1 bit</td>
<td>Roaming</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.R=1 if Node already registered and wants to perform roaming to another Switch;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.R=0 if Node not yet registered and wants to perform a clear registration process.</td>
</tr>
<tr>
<td>CREG.SPC</td>
<td>2 bits</td>
<td>Security Profile Capability for Data PDUs:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.SPC=0 No encryption capability;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.SPC=1 Security profile 1 capable device;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.SPC=2 Security profile 2 capable device);</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CREG.SPC=3 Security profile 3 capable device (not yet specified).</td>
</tr>
<tr>
<td>CREG.CAP_R</td>
<td>1 bit</td>
<td>Robust Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CREG REQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the node is using a robust link to join the network;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the node is using a non-robust link to join the network</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CREG RSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the value is set to the same as CREG REQ frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CREG ACK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the value is set to the same as CREG REQ frame</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CREG.CAP_14</td>
<td>1 bit</td>
<td>PRIME v1.4 Backward Compatibility Mode Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (uplink) if the device is capable of using PRIME v1.4 backwards compatibility mode (i.e. this value is 1 for all PRIME v1.4 devices sending this message).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (downlink) if the base node is acting in 1.4 backwards compatibility mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is a PRIME v1.3.6 device.</td>
</tr>
<tr>
<td>CREG.CAP_SW</td>
<td>1 bit</td>
<td>Switch Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to behave as a Switch Node;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not.</td>
</tr>
<tr>
<td>CREG.CAP_PA</td>
<td>1 bit</td>
<td>Packet Aggregation Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device has packet aggregation capability (uplink)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if the data transit path to the device has packet aggregation capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Downlink)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 otherwise.</td>
</tr>
<tr>
<td>CREG.CAP_CFP</td>
<td>1 bit</td>
<td>Contention Free Period Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform the negotiation of the CFP;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device cannot use the Contention Free Period in a negotiated way.</td>
</tr>
<tr>
<td>CREG.CAP_DC</td>
<td>1 bit</td>
<td>Direct Connection Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform direct connections;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to perform direct connections.</td>
</tr>
<tr>
<td>CREG.CAP_MC</td>
<td>1 bit</td>
<td>Multicast Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to use multicast for its own communications;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to use multicast for its own communications.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CREG.CAP_PRM</td>
<td>1 bit</td>
<td>PHY Robustness Management Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform PHY Robustness Management;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to perform PHY Robustness Management.</td>
</tr>
<tr>
<td>CREG.CAP_ARQ</td>
<td>1 bit</td>
<td>ARQ Capable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to establish ARQ connections;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to establish ARQ connections.</td>
</tr>
<tr>
<td>CREG.TIME</td>
<td>3 bits</td>
<td>Time to wait for an ALV_B messages before assuming the Service Node has been</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unregistered by the Base Node. For all messages except REG_RSP this field</td>
</tr>
<tr>
<td></td>
<td></td>
<td>should be set to 0. For REG_RSP its value means:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 0 =&gt; 32 seconds;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 1 =&gt; 64 seconds;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 2 =&gt; 128 seconds ~ 2.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 3 =&gt; 256 seconds ~ 4.2 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 4 =&gt; 512 seconds ~ 8.5 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 5 =&gt; 1024 seconds ~ 17.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 6 =&gt; 2048 seconds ~ 34.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 7 =&gt; 4096 seconds ~ 68.3 minutes.</td>
</tr>
<tr>
<td>CREG.EUI-48</td>
<td>48 bit</td>
<td>EUI-48 of the Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EUI-48 of the Node requesting the Registration.</td>
</tr>
<tr>
<td>CREG.SNK</td>
<td>128 bits</td>
<td>Encrypted Subnetwork key that shall be used to derive the Subnetwork working</td>
</tr>
<tr>
<td></td>
<td></td>
<td>key</td>
</tr>
<tr>
<td>CREG.AUK</td>
<td>128 bits</td>
<td>Encrypted authentication key. This is a random sequence meant to act as</td>
</tr>
<tr>
<td></td>
<td></td>
<td>authentication mechanism.</td>
</tr>
</tbody>
</table>

Table 153 - CREG control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>CPKT.LNID</th>
<th>CREG.N</th>
<th>CREG.R</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_REQ</td>
<td>0</td>
<td>0x3FFF</td>
<td>0</td>
<td>R</td>
<td>Registration request</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If R=0 any previous connection from this Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>should be lost;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If R=1 any previous connection from this Node</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>should be maintained.</td>
</tr>
</tbody>
</table>
### Specification for PowerLine Intelligent Metering Evolution

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>CPKT.LNID</th>
<th>CREG.N</th>
<th>CREG.R</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_RSP</td>
<td>1</td>
<td>&lt; 0x3FFF</td>
<td>0</td>
<td>R</td>
<td>Registration response. This packet assigns the CPCK.LNID to the Service Node.</td>
</tr>
<tr>
<td>REG_ACK</td>
<td>0</td>
<td>&lt; 0x3FFF</td>
<td>0</td>
<td>R</td>
<td>Registration acknowledged by the Service Node.</td>
</tr>
<tr>
<td>REG_REJ</td>
<td>1</td>
<td>0x3FFF</td>
<td>1</td>
<td>0</td>
<td>Registration rejected by the Base Node.</td>
</tr>
<tr>
<td>REG_UNR_S</td>
<td>0</td>
<td>&lt; 0x3FFF</td>
<td>1</td>
<td>0</td>
<td>- After a REG_UNR_B: Unregistration acknowledge;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Alone: Unregistration request initiated by the Node.</td>
</tr>
<tr>
<td>REG_UNR_B</td>
<td>1</td>
<td>&lt; 0x3FFF</td>
<td>1</td>
<td>0</td>
<td>- After a REG_UNR_S: Unregistration acknowledge;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Alone: Unregistration request initiated by the Base Node</td>
</tr>
</tbody>
</table>

Fields CREG.SNK and CREG.AUK are of significance only for REG_RSP and REG_ACK messages with Security Profile 1 (CREG.SCP=1). For all other message-exchange variants using the CREG control packet, these fields shall not be present reducing the length of payload.

In REG_RSP message, the CREG.SNK and CREG.AUK shall always be inserted encrypted with WK0.

In the REG_ACK message, the CREG.SNK field shall be set to zero. The contents of the CREG.AUK field shall be derived by decrypting the received REG_RSP message with WK0 and re-encrypting the decrypted CREG.AUK field with SWK derived from the decrypted CREG.SNK and random sequence previously received in SEC control packets.

### K.1.1.1.2 Compatibility PRO control packet (CPRO, CPKT.CTYPE = 3)

The compatibility promotion (CPRO) control packet is used by the base node and all service nodes to promote a Service Node from Terminal function to Switch function. The description of the fields of this packet is given in Table 154 and

Figure 146. The meaning of the packet differs depending on the direction of the packet and on the values of the different types. Table 155 shows the different interpretation of the packets. The promotion process in backward compatibility mode is explained in more detail in Annex K.2.3 and K.2.3.1.
Figure 146 - CPRO_REQ_S control packet structure

Figure 147 - CPRO control packet structure

Note that

Figure 146 includes all fields as used by a CPRO_REQ_S message. All other messages are much smaller, containing only CPRO.N, CPRO.RC, CPRO.TIME and CPRO.NSID as shown in Figure 147.

Table 154 - CPRO control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPRO.N</td>
<td>1 bit</td>
<td>Negative&lt;br&gt;CPRO.N=1 for the negative promotion&lt;br&gt;CPRO.N=0 for the positive promotion</td>
</tr>
<tr>
<td>Reserved</td>
<td>1 bit</td>
<td>Reserved for future version of this protocol&lt;br&gt;This shall be 0 for this version of the protocol</td>
</tr>
<tr>
<td>CPRO.RQ</td>
<td>3 bits</td>
<td>Receive quality of the PNPDU message received from the Service Node requesting the Terminal to promote</td>
</tr>
<tr>
<td>CPRO.TIME</td>
<td>3 bits</td>
<td>The ALV.TIME which is being used by the terminal which will become a switch. On a reception of this time in a PRO_REQ_B the Service Node should reset the Keep-Alive timer in the same way as receiving an ALV_B.</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CPRO.NSID</td>
<td>8 bits</td>
<td>New Switch Identifier. This is the assigned Switch identifier of the Node whose promotion is being managed with this packet. This is not the same as the PKT.SID of the packet header, which must be the SID of the Switch this Node is connected to, as a Terminal Node.</td>
</tr>
<tr>
<td>CPRO.PNA</td>
<td>0 or 48 bits</td>
<td>Promotion Need Address contains the EUI-48 of the Terminal requesting the Service Node promotes to become a Switch. This field is only included in the PRO_REQ_S message.</td>
</tr>
<tr>
<td>CPRO.UPCOST</td>
<td>0 or 8 bits</td>
<td>Total uplink cost from the Terminal Node to the Base Node. This value is calculated in the same way a Switch Node calculates the value it places into its own Beacon PDU. This field is only included in the PRO_REQ_S message.</td>
</tr>
<tr>
<td>CPRO.DNCOST</td>
<td>0 or 8 bits</td>
<td>Total Downlink cost from the Base Node to the Terminal Node. This value is calculated in the same way a Switch Node calculates the value it places into its own Beacon PDU. This field is only included in the PRO_REQ_S message.</td>
</tr>
<tr>
<td>CPRO.PN_VER</td>
<td>2 bits</td>
<td>Protocol version (PNH.VER) of the node represented by PRO.PNA. (This field is always zero for PRIME v1.3.6 nodes)</td>
</tr>
<tr>
<td>CPRO.PN_BC</td>
<td>1 bit</td>
<td>Backwards Compatibility mode of the node represented by PRO.PNA. 1 if the device is backwards compatible with 1.3.6 PRIME 0 if it is not. (This field is always zero for PRIME v1.3.6 nodes)</td>
</tr>
<tr>
<td>CPRO.PN_R</td>
<td>1 bit</td>
<td>Robust mode compatibility of the node represented by PRO.PNA. 1 if the device supports robust mode 0 if it is not (This field is always zero for PRIME v1.3.6 nodes)</td>
</tr>
<tr>
<td>Name</td>
<td>Length</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CPRO.SWC_DC</td>
<td>1 bit</td>
<td>Direct Connection Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to behave as Direct Switch in direct connections.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 otherwise</td>
</tr>
<tr>
<td>CPRO.SWC_MC</td>
<td>1 bit</td>
<td>Multicast Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to manage the multicast traffic when behaving as a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 otherwise</td>
</tr>
<tr>
<td>CPRO.SWC_PRM</td>
<td>1 bit</td>
<td>PHY Robustness Management Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform PRM for the Terminal Nodes when behaving</td>
</tr>
<tr>
<td></td>
<td></td>
<td>as a Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to perform PRM when behaving as a Switch.</td>
</tr>
<tr>
<td>CPRO.SWC_ARQ</td>
<td>1 bit</td>
<td>ARQ Buffering Switching Capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 if the device is able to perform buffering for ARQ connections while</td>
</tr>
<tr>
<td></td>
<td></td>
<td>switching.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 if the device is not able to perform buffering for ARQ connections while</td>
</tr>
<tr>
<td></td>
<td></td>
<td>switching.</td>
</tr>
</tbody>
</table>

Table 155 - CPRO control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>CPRO.N</th>
<th>CPRO.NSID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO_REQ_S</td>
<td>0</td>
<td>0</td>
<td>0xFF</td>
<td>Promotion request initiated by the Service Node.</td>
</tr>
<tr>
<td>PRO_REQ_B</td>
<td>1</td>
<td>0</td>
<td>&lt; 0xFF</td>
<td>The Base Node will consider that the Service Node has promoted with the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>identifier CPRO.NSID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- After a PRO_REQ: Promotion accepted;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Alone: Promotion request initiated by the Base Node.</td>
</tr>
<tr>
<td>PRO_ACK</td>
<td>0</td>
<td>0</td>
<td>&lt; 0xFF</td>
<td>Promotion acknowledge</td>
</tr>
<tr>
<td>PRO_REJ</td>
<td>1</td>
<td>1</td>
<td>0xFF</td>
<td>The Base Node will consider that the Service Node is demoted. It is sent</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>after a PRO_REQ to reject it.</td>
</tr>
<tr>
<td>Name</td>
<td>HDR.DO</td>
<td>CPRO.N</td>
<td>CPRO.NSID</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>--------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| PRO_DEM_S | 0      | 1      | < 0xFF    | The Service Node considers that it is demoted:  
|           |        |        |           | • After a PRO_DEM_B: Demotion accepted;  
|           |        |        |           | • After a PRO_REQ_B: Promotion rejected;  
|           |        |        |           | • Alone: Demotion request. |
| PRO_DEM_B | 1      | 1      | < 0xFF    | The Base Node considers that the Service Node is demoted.  
|           |        |        |           | • After a PRO_DEM_S: Demotion accepted;  
|           |        |        |           | • Alone: Demotion request. |

**K.1.1.1.3 Compatibility BSI control packet (CBSI, CPKT.CTYPE = 4)**

The Compatibility Beacon Slot Information (CBSI) control packet is only used by the Base Node and Switch Nodes. It is used to exchange information that is further used by a Switch Node to transmit its beacon. The description of the fields of this packet is given in Table 156 and Figure 148. The meaning of the packet differs depending on the direction of the packet and on the values of the different types. Table 157 represents the different interpretation of the packets. The promotion process is explained in more detail in 4.6.3.

![Figure 148 - CBSI control packet structure](image)

Table 156 - CBSI control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>5 bits</td>
<td>Reserved for future version of this protocol. In this version, this field should be initialized to 0.</td>
</tr>
</tbody>
</table>
| CBSI.FRQ | 3 bits | Transmission frequency of Beacon Slot, encoded as:  
|          |        | FRQ = 0 => 1 beacon every frame  
|          |        | FRQ = 1 => 1 beacon every 2 frames  
|          |        | FRQ = 2 => 1 beacon every 4 frames  
|          |        | FRQ = 3 => 1 beacon every 8 frames  
|          |        | FRQ = 4 => 1 beacon every 16 frames  
|          |        | FRQ = 5 => 1 beacon every 32 frames  
|          |        | FRQ = 6 => Reserved  
|          |        | FRQ = 7 => Reserved |
### CBSI.SLT

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBSI.SLT</td>
<td>3 bits</td>
<td>Beacon Slot to be used by target Switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – 4: non-robust mode beacon slot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 – 6: robust mode beacon slot</td>
</tr>
</tbody>
</table>

Table 157 - CBSI control message types

### HDR.DO

<table>
<thead>
<tr>
<th>Name</th>
<th>HDR.DO</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSI_ACK</td>
<td>0</td>
<td>Acknowledgement of receipt of BSI control message</td>
</tr>
<tr>
<td>BSI_IND</td>
<td>1</td>
<td>Beacon-slot change command</td>
</tr>
</tbody>
</table>

5252

### Compatibility FRA control packet (CFRA, CPKT.CTYPE = 5)

This control packet is broadcast from the Base Node and relayed by all Switch Nodes to the entire Subnetwork. It is used by switches transmitting CBCN compatibility beacons, and the terminal nodes directly attached to them, to learn about upcoming frame changes. The description of fields of this packet is given in Table 158 and Figure 149. Table 159 shows the different interpretations of the packets.

### Table 158 - CFRA control packet fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFRA.TYP</td>
<td>2 bits</td>
<td>0: Beacon count change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: CFP duration change</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Reserved for PRIME v1.4 FRA message</td>
</tr>
<tr>
<td>Reserved</td>
<td>4 bits</td>
<td>Reserved for future version of this protocol. In this version, this field should be initialized to 0.</td>
</tr>
<tr>
<td>CFRA.CFP</td>
<td>10 bits</td>
<td>Offset of CFP from start of frame</td>
</tr>
<tr>
<td>CFRA.SEQ</td>
<td>5 bits</td>
<td>The Beacon Sequence number when the specified change takes effect.</td>
</tr>
<tr>
<td>CFRA.BCN</td>
<td>3 bits</td>
<td>Number of beacons in a frame</td>
</tr>
</tbody>
</table>

Figure 149 - CFRA control packet structure
### Table 159 - CFRA control packet types

<table>
<thead>
<tr>
<th>Name</th>
<th>CFRA.TYP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRA_BCN_IND</td>
<td>0</td>
<td>Indicates changes to frame structure due to change in beacon-slot count</td>
</tr>
<tr>
<td>FRA_CFP_IND</td>
<td>1</td>
<td>Indicates changes to frame structure due to change in CFP duration as a result of grant of CFP or end of CFP period for any requesting Service Node in the Subnetwork.</td>
</tr>
</tbody>
</table>

#### K.1.1.1.5 Compatibility ALV control packet (CALV, CPKT.CTYPE = 7)

In a compatibility mode network, the CALV control message is used exclusively for Keep-Alive signaling between a Service Node, the Service Nodes above it and the Base Node. The message exchange is bidirectional, that is, a message is periodically exchanged in each direction. The structure of these messages is shown in Figure 150 and Table 160. The different Keep-Alive message types are shown in Table 161. The compatibility keep-alive process is shown in Annex K.2.5.

**Figure 150 - CALV Control packet structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALV.RXCNT</td>
<td>3 bits</td>
<td>Modulo 8 counter to indicate number of received CALV messages.</td>
</tr>
<tr>
<td>CALV.TXCNT</td>
<td>3 bits</td>
<td>Modulo 8 counter to indicate number of transmitted CALV messages.</td>
</tr>
<tr>
<td>Reserved</td>
<td>7 bits</td>
<td>Should always be encoded as 0 in this version of the specification.</td>
</tr>
<tr>
<td>CALV.TIME</td>
<td>3 bits</td>
<td>Time to wait for an ALV_B messages before assuming the Service Node has been unregistered by the Base Node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 0 =&gt; 32 seconds;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 1 =&gt; 64 seconds;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 2 =&gt; 128 seconds ~ 2.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 3 =&gt; 256 seconds ~ 4.2 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 4 =&gt; 512 seconds ~ 8.5 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 5 =&gt; 1024 seconds ~ 17.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 6 =&gt; 2048 seconds ~ 34.1 minutes;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CALV.TIME = 7 =&gt; 4096 seconds ~ 68.3 minutes.</td>
</tr>
<tr>
<td>CALV.SSID</td>
<td>8 bits</td>
<td>For a Terminal, this should be 0xFF. For a Switch, this is its Switch Identifier.</td>
</tr>
</tbody>
</table>
K.1.2 Compatibility Beacon PDU (CBCN)

In a compatibility mode network, the compatibility beacon PDU (CBCN) is transmitted by the base node and some of the Switch devices on the Subnetwork (see table in section 4.9.3.2).

Figure 151 below shows contents of a CBCN beacon.

Table 162 shows the CBCN PDU fields.
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBCN.QLTY</td>
<td>3 bits</td>
<td>Quality of round-trip connectivity from this Switch Node to the Base Node. CBCN.QLTY=7 for best quality (Base Node or very good Switch Node), CBCN.QLTY=0 for worst quality (Switch having unstable connection to Subnetwork)</td>
</tr>
<tr>
<td>CBCN.SID</td>
<td>8 bits</td>
<td>Switch identifier of transmitting Switch</td>
</tr>
<tr>
<td>CBCN.CNT</td>
<td>3 bits</td>
<td>Number of beacon-slots in this frame</td>
</tr>
<tr>
<td>CBCN.SLT</td>
<td>3 bits</td>
<td>Beacon-slot in which this BPDU is transmitted. CBCN.SLT=0 is reserved for the Base Node</td>
</tr>
<tr>
<td>CBCN.CFP</td>
<td>10 bits</td>
<td>Offset of CFP from start of frame. CBCN.CFP=0 indicates absence of CFP in a frame. (CBCN. CFP includes robust beacon slots)</td>
</tr>
<tr>
<td>Reserved</td>
<td>1 bit</td>
<td>Always 0 for this version of the specification. Reserved for future use.</td>
</tr>
<tr>
<td>CBCN.LEVEL</td>
<td>6 bits</td>
<td>Hierarchy of transmitting Switch in Subnetwork</td>
</tr>
<tr>
<td>CBCNSEQ</td>
<td>5 bits</td>
<td>Sequence number of this BPDU in super frame. Incremented for every beacon the Base Node sends and is propagated by Switch through its BPDU such that entire Subnetwork has the same notion of sequence number at a given time.</td>
</tr>
<tr>
<td>CBCN.FRQ</td>
<td>3 bits</td>
<td>Transmission frequency of this BPDU. Values are interpreted as follows: 0 = 1 beacon every frame 1 = 1 beacon every 2 frames 2 = 1 beacon every 4 frames 3 = 1 beacon every 8 frames 4 = 1 beacon every 16 frames 5 = 1 beacon every 32 frames 6 = Reserved 7 = Reserved</td>
</tr>
<tr>
<td>CBCN.SNA</td>
<td>48 bits</td>
<td>Subnetwork identifier in which the Switch transmitting this BPDU is located</td>
</tr>
</tbody>
</table>

R1.4 page 366 PRIME Alliance TWG
<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBCN.UPCOST</td>
<td>8 bits</td>
<td>Total uplink cost from the transmitting Switch Node to the Base Node. The cost of a single hop is calculated based on modulation scheme used on that hop in uplink direction. Values are derived as follows: 8PSK = 0, QPSK = 1, BPSK = 2, 8PSK_F = 1, QPSK_F = 2, BPSK_F = 4. The Base Node will transmit in its beacon a CBCN.UPCOST of 0. A Switch Node will transmit in its beacon the value of CBCN.UPCOST received from its upstream Switch Node, plus the cost of the upstream uplink hop to its upstream Switch. When this value is larger than what can be held in CBCN.UPCOST the maximum value of CBCN.UPCOST should be used.</td>
</tr>
<tr>
<td>CBCN.DNCOST</td>
<td>8 bits</td>
<td>Total Downlink cost from the Base Node to the transmitting Switch Node. The cost of a single hop is calculated based on modulation scheme used on that hop in Downlink direction. Values are derived as follows: 8PSK 0, QPSK 1, BPSK 2, 8PSK_F 1, QPSK_F 2, BPSK_F 4. The Base Node will transmit in its beacon a CBCN.DNCOST of 0. A Switch Node will transmit in its beacon the value of CBCN.DNCOST received from its upstream Switch Node, plus the cost of the upstream Downlink hop from its upstream Switch. When this value is larger than what can be held in CBCN.DNCOST the maximum value of CBCN.DNCOST should be used.</td>
</tr>
<tr>
<td>CRC</td>
<td>32 bits</td>
<td>The CRC shall be calculated with the same algorithm as the one defined for the CRC field of the MAC PDU (see section 0 for details). This CRC shall be calculated over the complete BPDU except for the CRC field itself.</td>
</tr>
</tbody>
</table>
The CBCN BPDU is also used to detect when the uplink Switch is no longer available either by a change in the characteristics of the medium or because of failure etc. The rules in section 4.4.4 apply.

**K.2 MAC procedures**

**K.2.1 Registration process**

The initial Service Node start-up (4.3.1) is followed by a Registration process. A Service Node in a *Disconnected* functional state shall transmit a registration control packet to the Base Node in order to get itself included in the Subnetwork.

All beacons shall be sent in CBCN format.

Since no LNID or SID is allocated to a Service Node at this stage, the CPKT.LNID field shall be set to all 1s and the CPKT.SID field shall contain the SID of the Switch Node through which it seeks attachment to the Subnetwork.

Base Nodes may use a Registration request as an authentication mechanism. However this specification does not recommend or forbid any specific authentication mechanism and leaves this choice to implementations.

For all successfully accepted Registration requests, the Base Node shall allocate an LNID that is unique within the domain of the Switch Node through which the attachment is realized. This LNID shall be indicated in the PKT.LNID field of response (REG_RSP). The assigned LNID, in combination with the SID of the Switch Node through which the Service Node is registered, would form the NID of the registering Node.

Based on the flag CBNC.CAP_14 a service node knows whether it is registered to a PRIME v1.4 (standard or compatibility mode) or a PRIME v1.3.6 network. Registration is a three-way process. The REG_RSP shall be acknowledged by the receiving Service Node with a REG_ACK message. The same format is used for the REG_RSP as for the REG_REQ.

Figure 152 represents a successful Registration process and Figure 153 shows a Registration request that is rejected by the Base Node. Details on specific fields that distinguish one Registration message from the other are given in Table 21 and Table 153.
When assigning an LNID, the Base Node shall not reuse an LNID released by an unregister process until after 
(macCtrlMsgFailTime + macMinCtlReTxTimer) seconds, to ensure that all retransmit packets have left the
Subnetwork. Similarly, the Base Node shall not reuse an LNID freed by the Keep-Alive process until T_{keep\_alive}
seconds have passed, using the last known acknowledged T_{keep\_alive} value, or if larger, the last unacknowledged
T_{keep\_alive}, for the Service Node using the LNID.

During network startup where the whole network is powered on at once, there will be considerable
contention for the medium. It is recommended, but optional, that randomness is added to the first
transmission of REQ_REQ and all subsequent retransmissions. A random delay of maximum duration of 10% of
macMinCtlReTxTimer may be imposed before the first REG_REQ message, and a similar random delay of
up to 10% of macMinCtlReTxTimer may be added to each retransmission.

K.2.2 Unregistering process

The unregistering process follows the description in Section 4.6.2. All nodes use compatibility mode
unregistration packets (CREG).

K.2.3 Promotion process

A Node that cannot reach any existing Switch may send promotion-needed frames so that a Terminal can be
promoted and begin to switch. During this process, a Node that cannot reach any existing Switch may send
PNPDUs so that a nearby Terminal can be promoted and begin to act as a Switch. During this process, a
Terminal will receive PNPDU and at its discretion, generate compatibility mode PRO_REQ control packets to
the Base Node. In a compatibility mode network no standard PRO messages are used but only CPRO and CBSI
messages.

The Base Node examines the promotion requests during a period of time. It may use the address of the new
Terminal, provided in the promotion-request packet, to decide whether or not to accept the promotion. It
will decide which Node shall be promoted, if any, sending a promotion response. The other Nodes will not
receive any answer to the promotion request to avoid Subnetwork saturation. Eventually, the Base Node
may send a rejection if any special situation occurs. If the Subnetwork is specially preconfigured, the Base
Node may send Terminal Node promotion requests directly to a Terminal Node.

When a Terminal Node requests promotion, the CPRO.NSID field in the PRO_REQ_S message shall be set to
all 1s. The PRO.NSID field shall contain an LSID allocated to the promoted Node in the PRO_REQ_B message.
The acknowledging Switch Node shall set the CPRO.NSID field in its PRO_ACK to the newly allocated LSID. This final PRO_ACK shall be used by intermediate Switch Nodes to update their switching tables as described in 4.3.5.2.

When reusing LSIDs that have been released by a demotion process, the Base Node should not allocate the LSID until after \((\text{macCtrlMsgFailTime} + \text{macMinCtlReTxTimer})\) seconds to ensure all retransmit packets that might use that LSID have left the Subnetwork. Similarly, the Base Node shall not reuse an LNID freed by the Keep-Alive process until \(T_{\text{keep_alive}}\) seconds have passed, using the last known acknowledged \(T_{\text{keep_alive}}\) value, or if larger, the last unacknowledged \(T_{\text{keep_alive}}\), for the Service Node using the LNID.

After the base node receives the PRO_ACK, the Base Node sends a BSI_IND to the service node. The encoding of the Beacon is decided using the beacon slot, if the beacon slot is 5 or 6, the encoding shall be DBPSK_R. The service node shall respond with the corresponding BSI_ACK.

The base node can use BSI_IND with two purposes:

- Change the allocation of the transmitted beacon. Only if the robustness of the beacon does not change.
- Start double switching by sending a second beacon in the other modulation.
- After a switch is double switching the next BSI_IND shall change the transmission properties of the robust beacon if slot is 5 or 6 and of the non-robust beacon otherwise.

![Figure 154 - Promotion process initiated by a Service Node](image-url)
Figure 155 - Promotion process rejected by the Base Node

Figure 156 - Promotion process initiated by the Base Node

Figure 157 - Promotion process rejected by a Service Node
K.2.3.1 Double switching

Every time a Base Node promotes a node to act as robust switch, it shall start two BSI procedures to promote the Service Node so it has two beacon slots assigned, one robust and one non-robust.

One of the BSI_IND shall have a beacon slot in the range 0-4 for the non-robust beacon (DBPSK_CC) and the other one shall send the beacon slot in the range 5-6 for the robust beacon (DBPSK_R). For future changes of the BSI information the rule to separate the robust and non-robust beacons shall be the range of the beacon slot.

![Double switching BSI message exchange](image)

Figure 158 - Double switching BSI message exchange

K.2.4 Demotion process

The Base Node or a Switch Node may decide to discontinue a switching function at anytime. The demotion process provides for such a mechanism. In a compatibility mode network, only CPRO control packets are used for all demotion transactions.

The CPRO.NSID field shall contain the SID of the Switch Node that is being demoted as part of the demotion transaction. The PRO.PNA field is not used in any demotion process transaction and its contents are not interpreted at either end.

Following the successful completion of a demotion process, a Switch Node shall immediately stop the transmission of beacons and change from a Switch functional state to a Terminal functional state. The Base Node may reallocate the LSID and Beacon Slot used by the demoted Switch after \( (macCrtlMsgFailTime + macMinCtlReTxTimer) \) seconds to other Terminal Nodes requesting promotion.
The present version of this specification does not specify any explicit message to reject a demotion requested by a peer at the other end.

![Diagram of demotion process initiated by a Service Node]

Figure 159 - Demotion process initiated by a Service Node

**K.2.5 Keep-Alive process**

The Keep-Alive process in a compatibility mode network is fundamentally different from the Keep-Alive process used in a standard PRIME v1.4 network. It is based on the PRIME v1.3.6 end-to-end process. The Keep-Alive process is used to detect when a Service Node has left the Subnetwork because of changes to the network configuration or because of fatal errors it cannot recover from.

When the Service Node receives the REG_RSP packet it uses the REG.TIME/CREG.TIME field to start a timer $T_{\text{keep\_alive}}$. For every ALV_B it receives, it restarts this timer using the value from CALV.TIME. The encoding of CALV.TIME is specified in Table 160. It should also send an ALV_S to the Base Node. If the timer ever expires, the Service Node assumes it has been unregistered by the Base Node. The message PRO_REQ does also reset the Keep-Alive timer to the CPRO.TIME value.

Each switch along the path of an ALV_B message takes should keep a copy of the CPRO.TIME and then CALV.TIME for each Switch Node below it in the tree. When the switch does not receive an ALV_S message
from a Service Node below it for $T_{\text{keep\_alive}}$ as defined in CPRO.TIME and CALV.TIME it should remove the
Switch Node entry from its switch table. See section 4.3.5.2 for more information on the switching table.
Additionally a Switch Node may use the REG.TIME/CREG.TIME and CALV.TIME to consider also every Service
Node Registration status and take it into account for the switching table.

For every ALV_S or ALV_B message sent by the Base Node or Service Node, the counter CALV.TXCNT should
be incremented before the message is sent. This counter is expected to wrap around. For every ALV_B or
ALV_S message received by the Service Node or the Base Node the counter CALV.RXCNT should be
incremented. This counter is also expected to wrap around. These two counters are placed into the ALV_S
and ALV_B messages. The Base Node should keep a CALV.TXCNT and CALV.RXCNT separated counter for each
Service Node. These counters are reset to zero in the Registration process.

The algorithm used by the Base Node to determine when to send ALV_B messages to registered Service
Nodes and how to determine the value CALV.TIME and REG.TIME/CREG.TIME is not specified here.

The processes follow the standard processes described in section 4.3

The processes follow the standard processes described in section 4.6.7. The base node shall not send any
MUL_SW_LEAVE_B to PRIME v1.3.6 service nodes, as the PRIME v1.3.6 switches implement a different
mechanism for multicast group tracking.

Robustness management is not performed between devices running legacy version of protocol.

The process follows the description in Section 4.6.9. The Base Node shall send a CFRA broadcast packet.
Annex L
(Informative)
Type A, Type B PHY frames and Robust modes

The following is a recommendation about how to combine the two PHY frame formats defined by PRIME with the available payload transmission schemes. As a general guideline, preamble and header shall be at least as robust as the payload.

Type A and Type B PRIME PHY frames specify different Preamble lengths and Header formats:

- Type A PHY frames, as described in Figure 3, comprise a “Preamble A” lasting 2.048 ms and a “Header A” with a length equal to two OFDM symbols (2 x 2.24 ms).
- Type B PHY frames, as described in Figure 4, achieve higher robustness by means of a “Preamble B” lasting 8.192 ms and a “Header B” with a length equal to four OFDM symbols (4 x 2.24 ms).

Table 163 shows all possible combinations, recommendations [OK / NOK] are based on the fact that preamble and header shall be at least as robust as the payload.

<table>
<thead>
<tr>
<th>HEADER and PREAMBLE</th>
<th>PAYLOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Robust DBPSK</td>
</tr>
<tr>
<td>Type A (short preamble, short header)</td>
<td>OK</td>
</tr>
<tr>
<td>Type B (long preamble, long header)</td>
<td>OK</td>
</tr>
</tbody>
</table>
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