

10BASE-T1S Sleep/Wake-up Specification

Sleep/Wake-up Specification for Automotive Ethernet



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31 **7 Timing Behavior**

32 The low power entry and wake-up process in a PHY shall fulfill the following requirements⁷:

33 **Table 7-1--Low power entry, exit, and forward timing requirements**

	Min	Typ	Max	Units
LOW_POWER_timer	-	-	2	ms

⁶ More complex SoC products with other wake-up-capable interfaces may exceed these numbers, while still meeting this specification. Quiescent current examples shall be understood as design targets under the assumption of typical temperatures while vehicles are parked for a longer time (e.g., limited to 85°C or below)

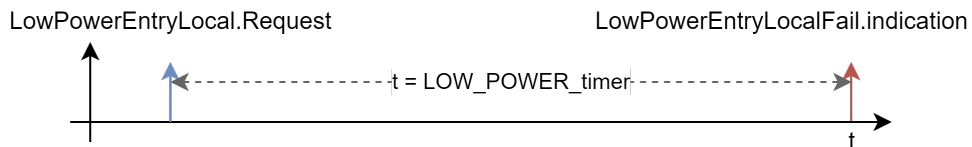
⁷ For the mentioned timer values a 10 % tolerance is expected.

TWU_Start_quiet	-	-	2	ms
TWU_Start_partial	-	-	TWU_Start_quiet (max) + maxPLCACycleTime	N/A
TWU_Detection	-	-	2	ms
TWU_Indication	-	-	17	ms
TWU_Forwarding	-	-	1	ms
TWU_Forwarding_Indication			10	us
TWU_WakeIO	-	-	1	ms

34

35 **7.1 LOW_POWER_timer**

36 The maximum allowed time for a PHY node or SWITCH to transition to LOW_POWER state from when a
 37 LowPowerEntryLocal.Request is received shall be less than LOW_POWER_timer. Expiration of the
 38 LOW_POWER_timer shall be indicated via LowPowerEntryLocalFail.indication.



39

40

Figure 7-1--LOW_POWER_timer diagram

41 **7.2 TWU_Start_quiet**

42 The maximum allowed time for a PHY node or SWITCH node to commence transmission of WUP on a quiet
 43 network segment from when a Wakeup.request or WakeupForward.request is received shall be less than
 44 TWU_Start_quiet. Note this time assumes that the device requested to transmit the WUP is not in a low
 45 power state. The boot time of devices in low power state is outside the scope of this specification.

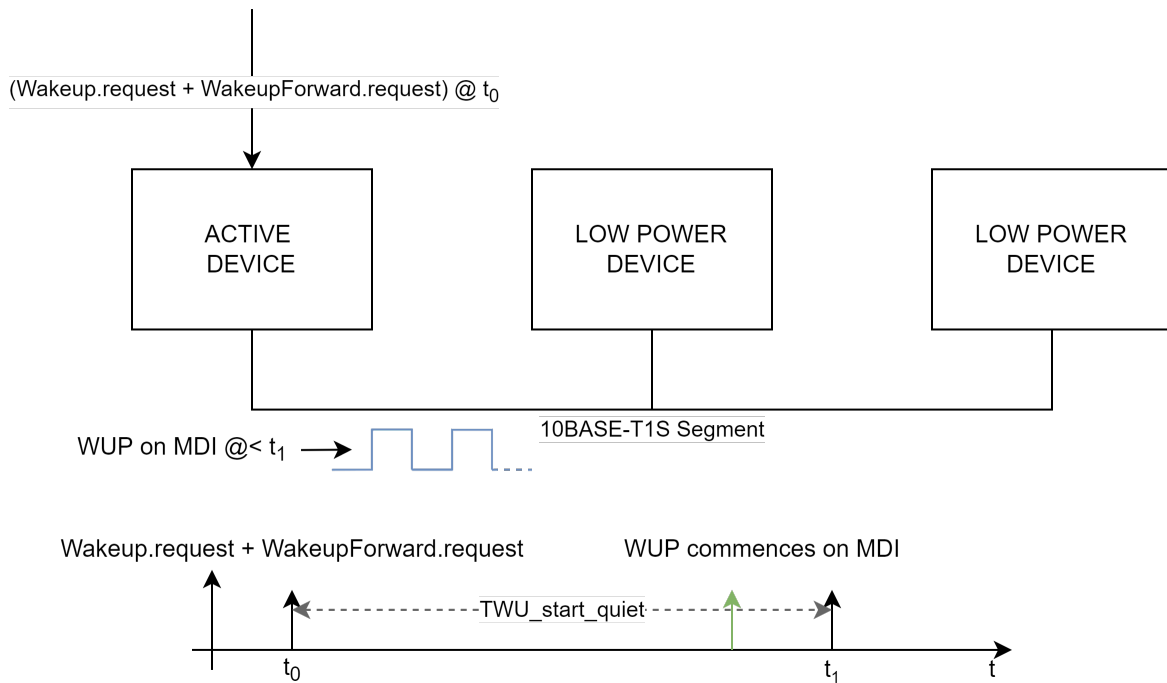


Figure 7-2--TWU_Start_quiet diagram

46

47

48 7.3 TWU_Start_partial

49 The maximum allowed time for a PHY node or SWITCH to commence transmission of WUP on a partial
 50 network segment from when a Wakeup.request or WakeupForward.request is received shall be less than
 51 TWU_Start_partial. A node operating in PLCA mode with `plca_status = OK` transmits the WUP during the
 52 node's transmit opportunity. This case sets the maximum allowed time which is:

53

54 $TWU_Start_partial < TWU_Start_quiet (max) + maxPLCACycleTime$

55 `maxPLCACycleTime` is measured in seconds and is computed as follows:

56

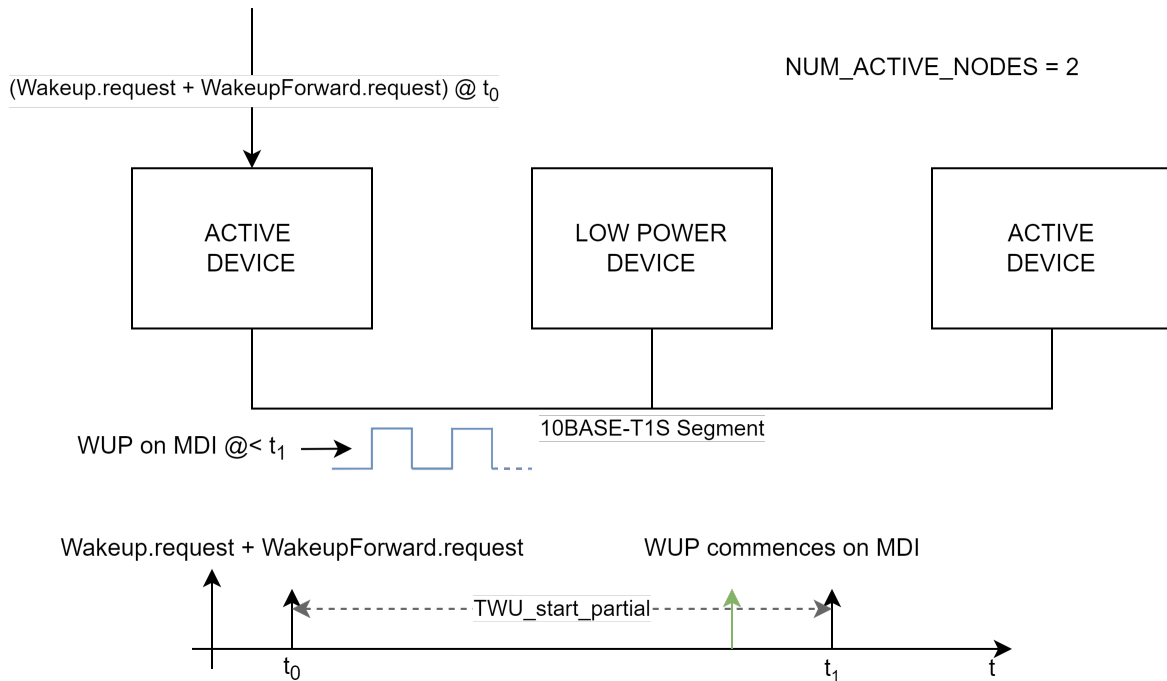
57 $maxPLCACycleTime = \left\{ \sum_{i=1}^{aPLCANodeCount} (aPLCMaxBurstCount(i) * ((MAX_FRAME_SIZE(i) * \right.$
 58 $bit_time) + IPG(i) + MDI_input_to_CRS_deasserted(i)) \} + beacon_timer$

59 where

60 `MAX_FRAME_SIZE` is the maximum frame size supported by the node, measured in bits, and is calculated
 61 as

62 $MAX_FRAME_SIZE = maxFrameSizeLimit * 8$

63 And all other variables are defined in [1]



64

65

Figure 7-3--TWU_Start_partial diagram

66 **7.4 TWU_Indication**

67 The maximum allowed time for Wakeup.indication to be asserted by a device initially in low power state
 68 from when WUP transmission commenced on the network segment shall be less than TWU_Indication.
 69 The TWU_Indication is

70

71 $TWU_Indication < TWU_Detection + T_Powersupply_stable + T_Initialization$

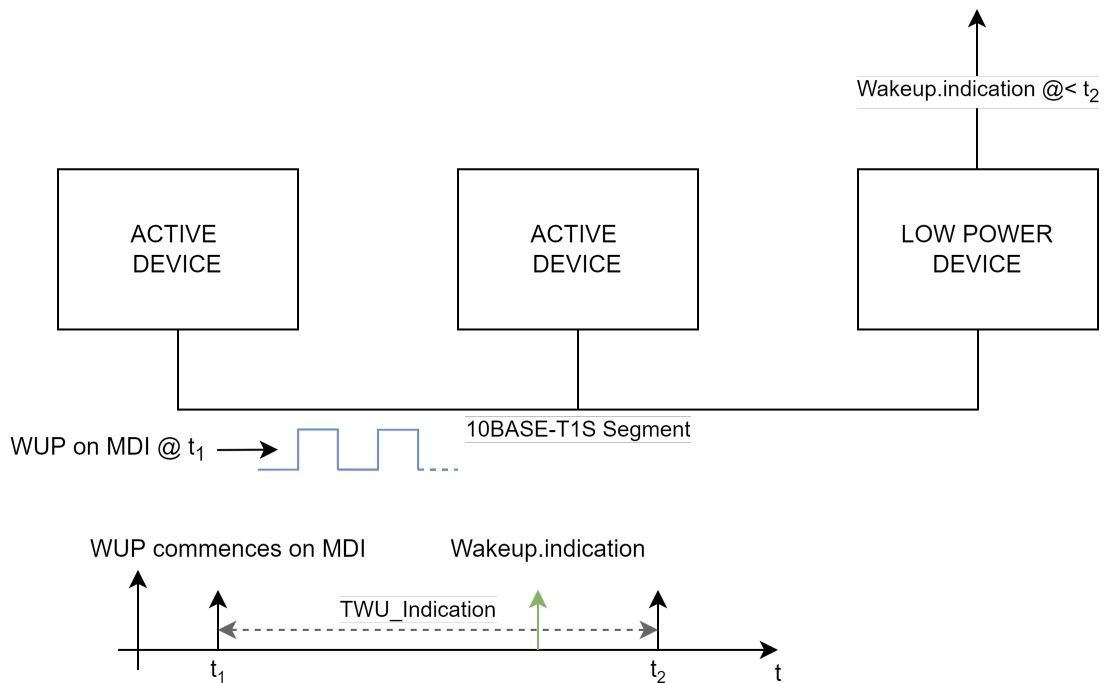
72

73 The maximum allowed time for detection of a valid WUP on the MDI shall be less than TWU_Detection.

74 T_Powersupply_stable is the time from when the device requests power until the power supply is
 75 stable.

76 T_Initialization the time from when the power supply's stable voltage is reached until Wakeup.Indication
 77 is generated.

78



79

80

Figure 7-4--TWU_Indication diagram

81 **7.5 TWU_Forwarding**

82 For multiport devices it is possible to forward a wake-up from one physical port to another physical port.
 83 TWU_Forwarding is the time from receiving a wake-up WakeupForward.Indication on one physical port
 84 until a WakeupFoward.Request is generated on another physical port.

85 **7.6 TWU_Forwarding_Indication**

86 TWU_Forwarding_Indication is the time from receiving a Wakeup.request or Wakeup.indicaiton to
 87 generation of a WakeupForward.Indication.

88 **7.7 TWU_WakeIO**

89 The time TWU_WakeIO is defined from the generation of a Wakeup.request in one device to the
 90 reception of the corresponding Wakeup.indication in the other device when both devices are connected
 91 by using the electrical wake-up interface pins (for instance WAKE_FWRD or WAKE_IN_OUT).
 92

93 **8 Power Management Client**

94 **8.1 Overview**

95 The optional Power Management Client enables power savings during periods where one or more
96 nodes on the 10BASE-T1S link segment are not required to be operational. It controls the entry of the
97 local PHY into a low power state and the coordinated exit from the low power state of all supporting nodes
98 connected on the link segment.

99 The communication of the PM Client to higher layers is not specified here. It may be through SMI,
100 the Wake-up Electrical Interface, or other appropriate methods. If an SMI interface is used to control the
101 PM Client then the minimum set of registers defined in section 8.6 shall be supported. The PM Client
102 communicates with the PHY through the RS described in section 148 and utilizes the primitives defined in
103 section 8.2.

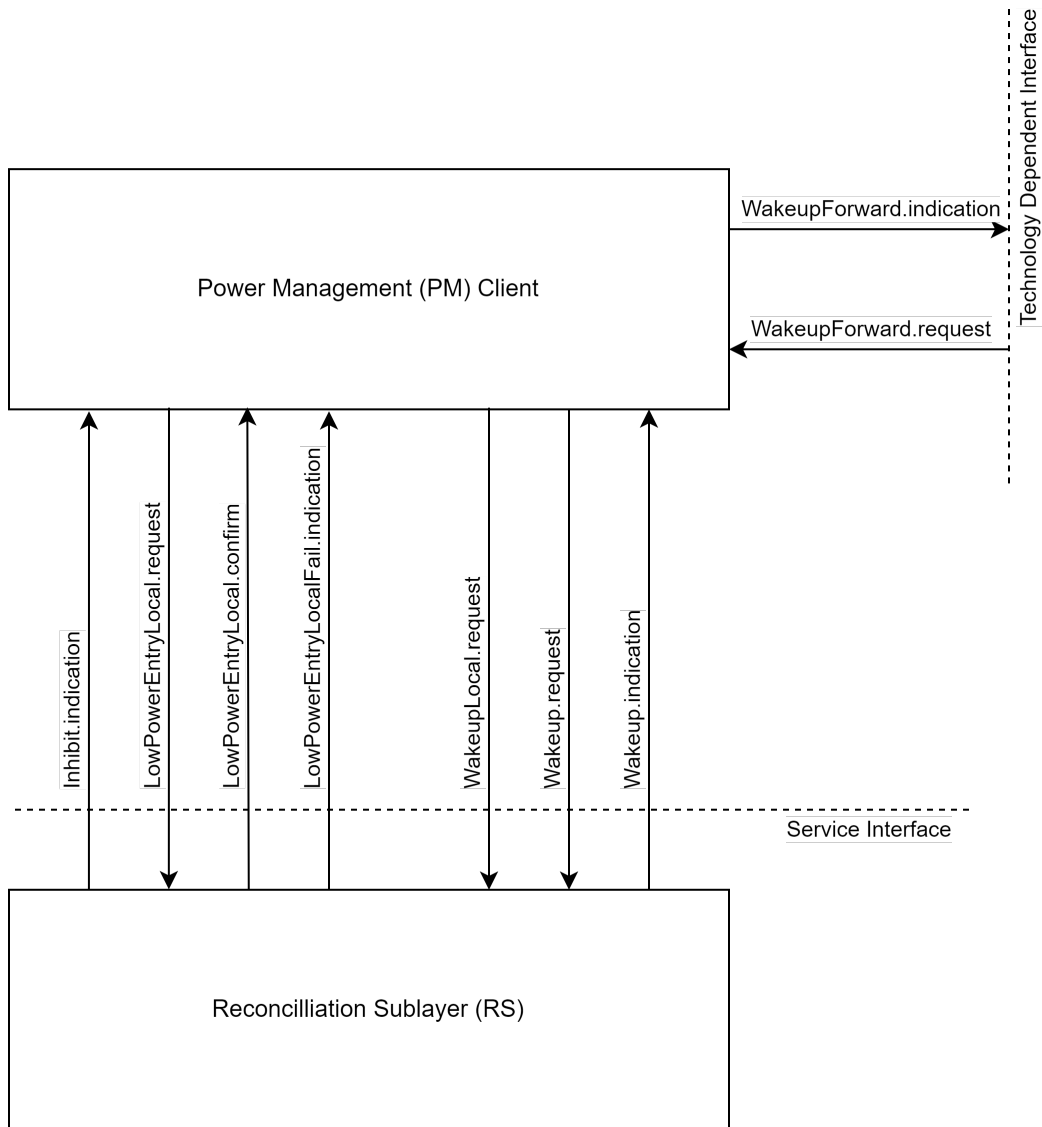
104 Communication of wake-up events between PM Clients is achieved through the WakeupForward
105 primitives. The Wake-up Electrical Interface of section 5 or other appropriate means is used to implement
106 this interface.

107 The state machine for control of the local PHY power state is described in section 8.4. The command to
108 exit all supporting PHYs on the mixing segment from low power state is described in section 8.3.

109 **8.2 Service Primitives and Interfaces**

110 Besides the service primitives and interfaces, specified in [1], new service primitives are provided by the
111 Reconciliation Sublayer (RS) to the PM Client. These services are needed to realize the low power entry
112 and wake-up behavior.

113 The low power control information is transferred between the SMI, PM Client, RS, PCS, PMA, and physical
114 device pins.



116

117

Figure 8-1--Added PM Client and RS interlayer service interfaces

118 **8.2.1 LowPowerEntryLocal.request**

119 The purpose of the *LowPowerEntryLocal.request* service primitive is to shut down the Physical Layer in a
 120 controlled manner without corrupting ongoing transmissions on the link segment. The activation of
 121 *LowPowerEntryLocal.request* for the purpose of network power management is the responsibility of the
 122 PM Client.

123 **8.2.2 LowPowerEntryLocal.confirm**

124 The purpose of the optional *LowPowerEntryLocal.confirm* primitive is to acknowledge the Physical Layer
 125 has successfully entered the low power state.

126 **8.2.3 LowPowerEntryLocalFail.indicator**

127 The purpose of the optional LowPowerEntryLocalFail.indicator is to indicate an unsuccessful attempt to
128 put the Physical Layer into a low power state.

129 **8.2.4 WakeupLocal.request**

130 The purpose of the WakeupLocal.request service primitive is to transition the Physical Layer from a low
131 power state.

132 **8.2.5 Wakeup.request**

133 The purpose of the Wakeup.request service primitive is to request a WUP be communicated to all nodes
134 within the 10BASE-T1S link segment. If the device is in a low power state this primitive infers a
135 WakeupLocal.request followed by a Wakeup.request.

136 **8.2.6 Wakeup.indication**

137 The purpose of the *Wakeup.indication* service primitive is to indicate a detected wake-up event. This
138 includes a wake-up over a network segment as well as over a local wake-up pin.

139 **8.2.7 Inhibit.indication**

140 Signals the state of an optional power supply inhibit interface.

141 **8.2.8 WakeupForward.indication**

142 *(optional)*

143 This service primitive signals that a wake-up forwarding event has been received over wake I/O
144 functionality or MDI.

145 **8.2.9 WakeupForward.request**

146 *(optional)*

147 This service primitive signals that a wake-up event has been forwarded to this port as a consequence of a
148 WakeupForward.indication on another port or through the wake I/O functionality.

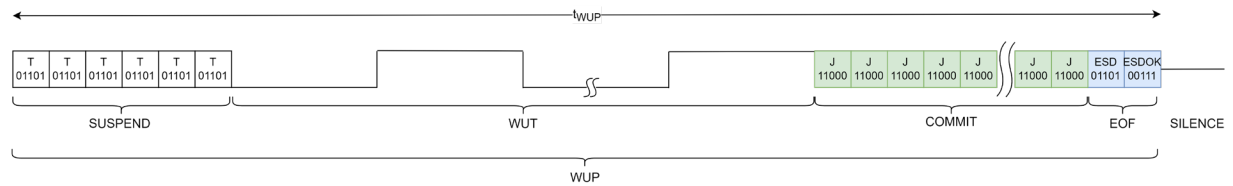
149 **8.3 Command Definitions**

150 This specification defines one command which is used to request a wake-up over a 10BASE-T1S link
151 segment.

152 **8.3.1 Wake-Up Pulse (WUP)**

153 The WUP is a command to indicate a wake-up request to all nodes on the 10BASE-T1S link segment. It can
154 be sent by any node PHY or switch PHY to distribute the wake-up request over a link segment. The
155 command can be sent on either a quiet or partial link segment.

156 The WUP command is transmitted directly onto the MDI by the 10BASE-T1S PHY. The WUP shall be
 157 comprised of a SUSPEND, Wake-Up Tone (WUT), COMMIT, and ESD/ESDOK sections. WUT is polarity
 158 independent. It may start with either a low or a high period.



159

160

Figure 8-2--WUP Command

161 The SUSPEND section of the WUP pattern shall be comprised of six, DME encoded T symbols⁸. The timing
 162 of constituent SUSPEND symbols should conform to the timing specifications outlined in clause 147 of [1].

163 The WUT section of the WUP is comprised of 12 periods of a 625kHz tone.

164 The COMMIT section of the WUP pattern is comprised of 24 to 26 DME encoded J symbols. The timing of
 165 constituent COMMIT symbols should conform to the timing specification outlined in clause 147 of [1].

166 The total length of the WUP shall conform to the timings outlined in Table 8-1—WUP timing. The
 167 transmission of the WUP must conform to the timing and electrical specifications of [1] clause 147
 168 including updates to that clause outlined in this document.

169

Table 8-1—WUP timing

Symbol	Minimum	Typical	Maximum	Units
t_{WUP}	32.0	32.4	32.8	us

170 All other nodes on the IEEE 10BASE-T1S network segment do not commence any transmissions while a
 171 WUP command is active on the MDI.

172 The detection of the WUP command is left to the implementer.

173

174 PHYs with multi-speed capabilities shall use the specified WUP pattern corresponding to the speed the
 175 PHY is configured to operate in. The speed configuration process depends on the application and can be
 176 set through means of pin-strapping, auto negotiation result, register configuration, OTP fuses or similar.

177

178 If WUP is sent prior to auto negotiation results are available, then WUP should be the minimum speed
 179 advertised by the auto negotiation.

180

181 Note, it is only guaranteed that a WUP can be detected reliably if the responder PHY devices supports
 182 and operates in the WUP associated speed mode.⁹

⁸ T symbol defined in Table 147-1-4B/5B Encoding of [1]

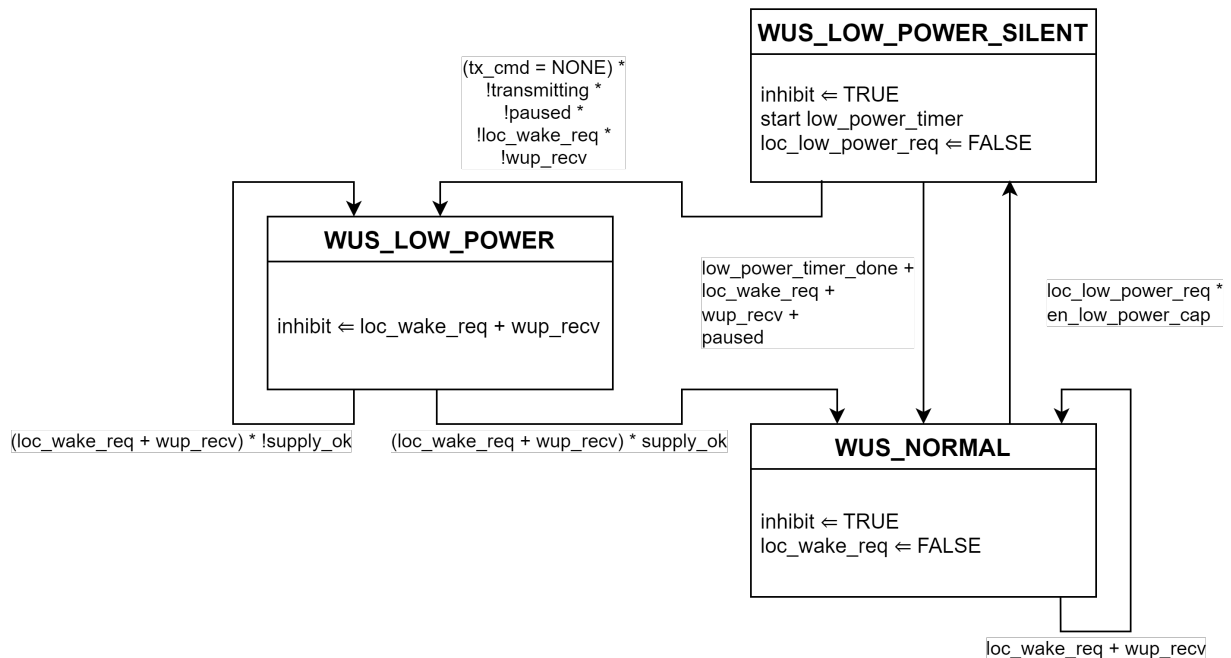
⁹ For example, a WUP transmitted by a PHY operating in 10BASE-T1S mode is not guaranteed to be detected by a 100BASE-T1 device and vice-versa.

183 **8.4 PHY power control**

184 The following state diagram shows the power states of a 10BASE-T1S Physical Layer.

185

186



187

188 ¹⁰

189 **Figure 8-3--PHY power mode state diagram**

190 **8.4.1 PHY reset and initialization**

191 After a device reset, the PHY may automatically assert loc_wake_req. This may optionally trigger a WUP
 192 transmission on the network segment.

193 **8.4.2 Low Power**

194 In case the PHY is not in WUS_LOW_POWER state and a loc_low_power_req is asserted the PHY will enter
 195 WUS_LOW_POWER_SILENT state and start the low_power_timer. In the WUS_LOW_POWER_SILENT
 196 state the PHY will wait until the PHY has completed all transmissions and no active wake-up requests are
 197 detected before transitioning into WUS_LOW_POWER state. The successful transition to
 198 WUS_LOW_POWER state may be communicated via the optional LowPowerEntryLocal.confirm primitive.
 199 In this WUS_LOW_POWER state only parts of the device required for the detection conditions that result
 200 in the transition out of this state are required to be kept active. Other parts of the device may be switched
 201 to low power consumption modes. If the conditions for transitioning into WUS_LOW_POWER state are

¹⁰ Cold boot or start up state may be implementation specific.

202 not met before `low_power_timer_done` or a wake-up request is received, the PHY transits back to
203 `WUS_NORMAL` state and may be communicated via the optional `LowPowerEntryLocalFail.indication`.

204 **8.4.3 Wake-up**

205 In case the PHY is in `WUS_LOW_POWER` state and a `Wakeup.request` is detected the PHY will inhibit the
206 power supply from shutting down. Once the power supply is within operating range the PHY will enter
207 `WUS_NORMAL` power state.

208 The signaling of a *Wakeup.request* is achieved by transmitting a WUP on the link segment at the
209 appropriate time.

210 *Wakeup.indication* shall be asserted upon wake-up events. This service primitive is generated in any of
211 the following cases:

- 212 • A valid WUP (`wup_rcv`) is detected over MDI. A valid WUP is defined in 8.3.1.
- 213 • A valid local wake-up (`loc_wake_req`) is asserted.

214 The WUP detection process is implementation specific. A detected WUT communicated via
215 `PMA_WUT.indication` may be used as part of this process.

216 **8.4.4 Variables**

217 `wup_rcv` : This variable is set according to the status parameter of the `PMA_WUT.indication` primitive. When status
218 is `DETECTED` this variable is set to `TRUE`. This variable is set to `FALSE` when the PHY Power Mode state machine
219 enters `WUS_NORMAL` state.

220 Values: `TRUE` or `FALSE`

221 `loc_low_power_req` : This variable is set to `TRUE` if a low power state is requested by the
222 `LowPowerEntryLocal.request` service primitive. The variable is set to `FALSE` when the PHY Power Mode state machine
223 enters `WUS_LOW_POWER_SILENT` state.

224 Values : `TRUE` or `FALSE`

225 `loc_wake_req` : This variable is set to `TRUE` if a local wake-up is requested by the `WakeupLocal.request` service
226 primitive. The variable is set to `FALSE` when the power state controller returns to `WUS_NORMAL` state.

227 Values : `TRUE` or `FALSE`

228 `inhibit` : Set to `TRUE` if the (external) power supply shutdown is inhibited.

229 Values : `TRUE` or `FALSE`

230

231

232 `en_low_power_cap` : Set to `TRUE` if the PM Client is supported by the local PHY, otherwise it is set to `FALSE`.

233 Values : `TRUE` or `FALSE`

234 `paused` : See section 148.4.7.2

235 `supply_ok` : Set to `OK` if PHY power supplies are within the operating range of the device.

236 Values : OK or ERROR

237 tx_cmd : See section 148.4.4.2

238 transmitting : See [1] section 147.3.2.2

239 **8.4.5 Timers**

240 LOW_POWER_timer : See 7.1

241

242 **8.5 Wake-up-forwarding**

243 Multi-PHY devices (e.g. switches) or PHYs that implement WAKE_FWRD or WAKE_IN_OUT pins shall
 244 have a selective wake-up forwarding mechanism. If a multi-PHY device detects a *Wakeup.Request*, it
 245 shall be possible to forward the *indication* to one or multiple other PHYs of the device.

246

247 A *Wakeup.request* can originate from MDI side (as WUP), from Serial Management Interface (SMI) side
 248 (over wake-up register) or over a physical pin (LOCAL_WAKE, WAKE_IN_OUT).

249

250 It shall be possible to forward a wake-up from the originating PHY to selectable target 10BASE-T1S
 251 network segments. On these target network segments the wake-up is sent over MDI (as WUP)¹¹.

252

253 In case the device implements a WAKE_FWRD or WAKE_IN_OUT pin, a wake-up forwarding shall be
 254 indicated by asserting the pin.

255 **8.6 Register controls**

256 This section outlines a minimum set of registers that shall be available if the PM Client supports an SMI
 257 interface. Additional implementation specific registers may also be provided. These additional registers
 258 are not defined here.

259

Table 8-2--Register controls

Addr. Name	Addr. Value (HEX)	Bit(s)	Field Name	Access *	Default	Description
WS_STATUS	D000	15	LPCAP	RO	1	PM Client capability
WS_STATUS	D000	14	LP_FAIL	RO	0	Low power entry request status. This bit is cleared when a request to transition to LOW POWER is received.
WS_STATUS	D000	13-0	reserved	RO	0..0	Reserved for future use

¹¹ In case wake-up events arrive on multiple sources (e.g., pin and MDI) in a short interval, the wake-up event may be joint into a single event.

WS_CTRL	D001	15	LPREQ	SC	0	Request transition to low power on local node
WS_CTRL	D001	14	LPEXIT	SC	0	Request transition from low power on network segment
WS_CTRL	D001	13-0	reserved	RO	0..0	Reserved for future use

260 * RO = read-only, RW = read-write, SC = self-clearing

261 **9 Modified PLCA, PMA and PCS IEEE802.3cg**

262 The following sections describe the modification of the PHY Level Collision Avoidance (PLCA), Physical
 263 Coding Sublayer (PCS) and Physical Media Attach (PMA) layers of [1]. These modifications are to make the
 264 Low Power Entry/Wake-up specification be applicable for 10BASE-T1S. Heading numbering is relative to
 265 [1] from this point forward.

266 **22 Reconciliation Sublayer (RS) and Media Independent Interface (MII)**

267 **22.1 Functional specifications**

268 **22.1.2 MII signal functional specifications**

269 **22.1.2.4 TXD (transmit data)**

270 *Insert the following paragraph after the third paragraph in 22.2.2.4 as follows:*

271 When low power wake-up signalling capability is supported and enabled, the RS shall use a combination
 272 of TX_EN deasserted, TX_ER asserted, and TXD<3:0> equal to 0100 as shown in Table 22-1 to send
 273 WUPRQ as defined in 148.4.4.

274 *Modify the fourth paragraph in 22.2.2.4 as follows:*

275 When TX_EN is deasserted and TX_ER is asserted, values of TXD<3:0> other than 0001, 0010, 0011 and
 276 0100 shall have no effect upon the PHY.

277 *Change Table 22-1 as follows (unchanged rows not shown):*

278 **Table 22-1--Permissible encodings of TXD<3:0>, TX_EN, and TX_ER**

TX_EN	TX_ER	TXD<3:0>	Indication
...			
0	1	0100	WUPRQ request

0	1	0100101 through 1111	Reserved
...			

279

280 **22.1.2.8 RXD (receive data)**

281 *Insert the following paragraph into 22.2.2.8 after the fourth paragraph :*

282 When low power wake-up signalling is supported and enabled, the PHY indicates that it is receiving a
 283 SUSPEND by asserting the RX_ER signal and driving the value 0100 on RXD<3:0> while RX_DV is de-
 284 asserted. See 148.4.7 for the definition and usage of SUSPEND.

285 *Change Table 22-2 as follows (unchanged rows not shown):*

286

Table 22-2--Permissible encoding of RXD<3:0>, RX_ER, and RX_DV

RX_DV	RX_ER	RXD<3:0>	Indication
...			
0	1	0100	SUSPEND indication
0	1	0100101 through 1111	Reserved
...			

287

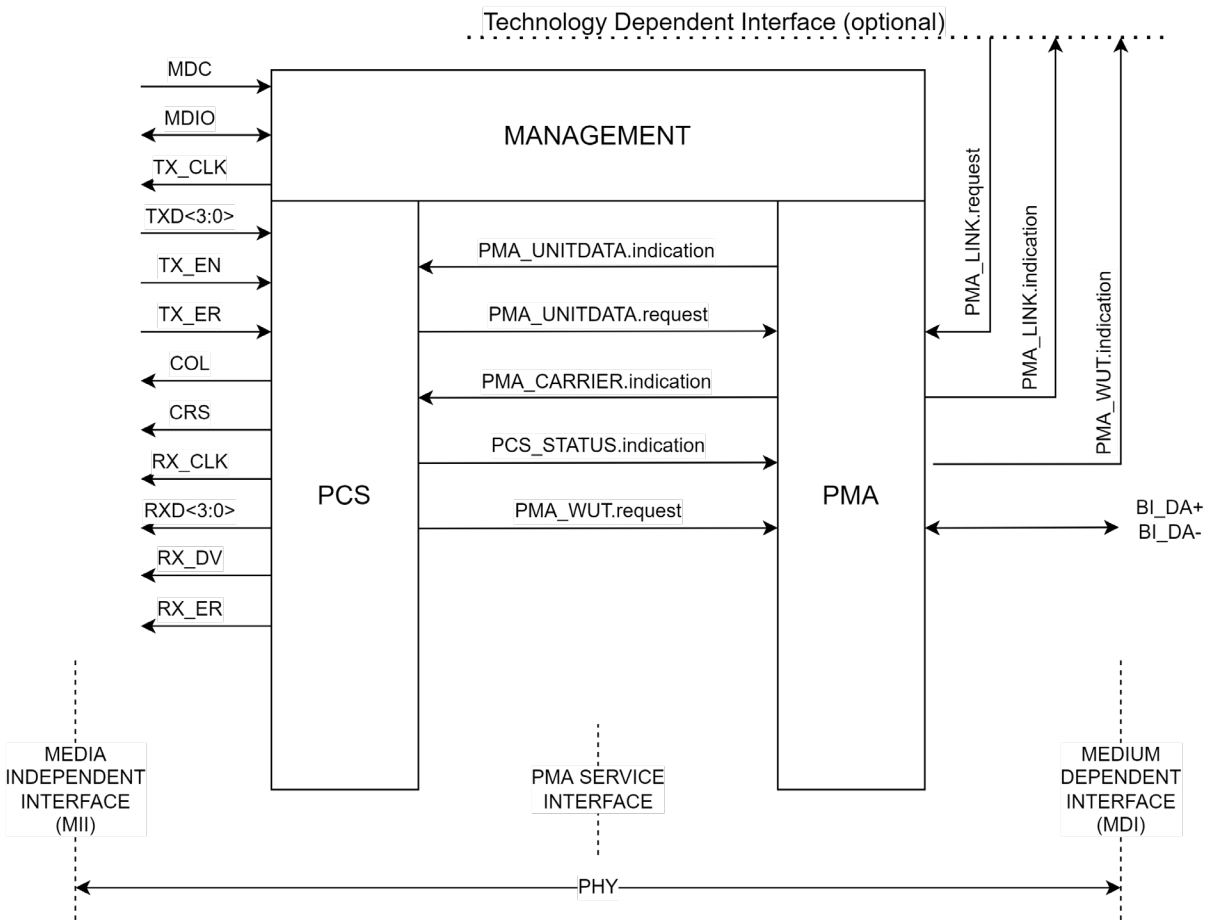
288 **147 Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA)**

289 **sublayer and baseband medium, type 10BASE-T1S**

290 **147.2 Service primitives and interfaces**

291 *Update Figure 147-2—10BASE-T1S PHY interfaces with this one.*

292



293

294

Figure 147-2--10BASE-T1S PHY interfaces

295

296 *Add below items to list of service primitives*

297 PMA_WUT.request(transmit_wut)

298 PMA_WUT.indication(status)

299 *Add description of new primitives*

300 **147.2.7 PMA_WUT.request**

301 This primitive is generated by the PCS to request the PMA to transmit a WUT.

302 **147.2.7.1 Semantics of the primitive**

303 PMA_WUT.request(transmit_wut)

304 The transmit_wut parameter can take on one of the following two values

Restriction Level : Public

305 FALSE Transmission of a WUT on the medium is not requested

306 TRUE Transmission of a WUT on the medium is requested

307 **147.2.7.2 When generated**

308 PCS transmit generates this primitive to indicate a change in transmit_wut.

309 **147.2.7.3 Effect of receipt**

310 The effect of receipt of this primitive is specified in 147.4.2.

311 **147.2.8 PMA_WUT.indication**

312 Reports whether a signal compatible with WUT specified in 8.3.1 is detected on the medium.

313 **147.2.8.1 Semantics of the primitive**

314 PMA_WUT.indication(status)

315 The status parameter can take on the following two values :

316 NOT_DETECTED PMA is not receiving a valid WUT from a remote PHY

317 DETECTED PMA is receiving a valid WUT from a remote PHY

318 **147.2.8.2 When generated**

319 The PMA generates this primitive to indicate a change in status of the WUT presence detection on the
320 medium.

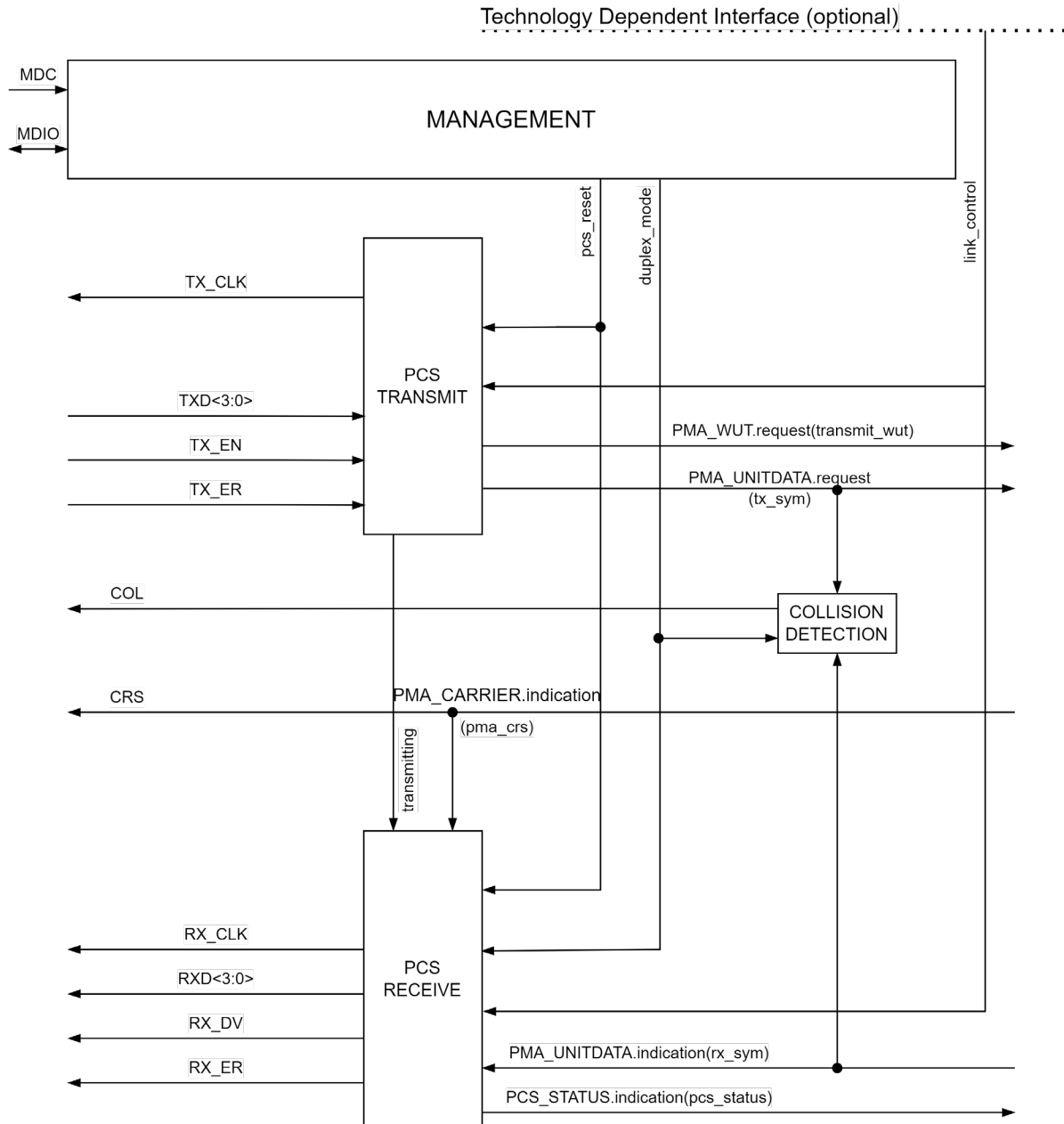
321 **147.2.8.3 Effect of receipt**

322 The effect of receipt of this primitive is specified in 8.4

323 **147.3 Physical Coding Sublayer (PCS) Functions**

324 **147.3.1 PCS Reset function**

325 *Replace figure 147-3 with this one.*



326

327

Figure 147-3--PCS reference diagram

328

329 **147.3.2 PCS Transmit**

330 **147.3.2.1 PCS Transmit overview**

331 “Add this text after last paragraph in this section”

332 When low power functionality is supported and the wut_transmit variable changes, it shall be conveyed
 333 to the PMA through PMA_WUT.request primitive.

334 **147.3.2.2 Variables**

335 *Replace existing variable descriptions with descriptions below.*

336 link_control

337 This variable is generated by the Auto-Negotiation function. When Auto-Negotiation is
 338 not present or Auto-Negotiation is disabled, link_control has a default value of
 339 ENABLE, and may be provided by implementation-dependent functionality. When low
 340 power functionality is present this variable may be controlled by the power state
 341 function. When set to DISABLE, all PCS functions are switched off and no data can be
 342 sent or received.

343 Values: ENABLE or DISABLE

344 *Add these variables to the end of the variable list*

345 suspend_cnt

346 This variable is used to count the number of symbols transmitted during SUSPEND

347 wut_cnt

348 This variable is used to dimension the duration of WUT transmitted during WUP

349 wut_transmit

350 Value of a wake-up tone transmission request to be conveyed to PMA via the
 351 PMA_WUT.request primitive.

352 **147.3.2.4 Functions**

353 Update table 147-1—4B/5B Encoding

354 **Table 147-1--4B/5B Encoding**

K	N/A	10001	ESDERR
T	N/A	01101	ESD/HB/SUSPEND
R	N/A	00111	ESDOK/ESDBRS

355

356 **147.3.2.5 State diagram**

357 *Replace figure 147-4—PCS Transmit state diagram, part a*

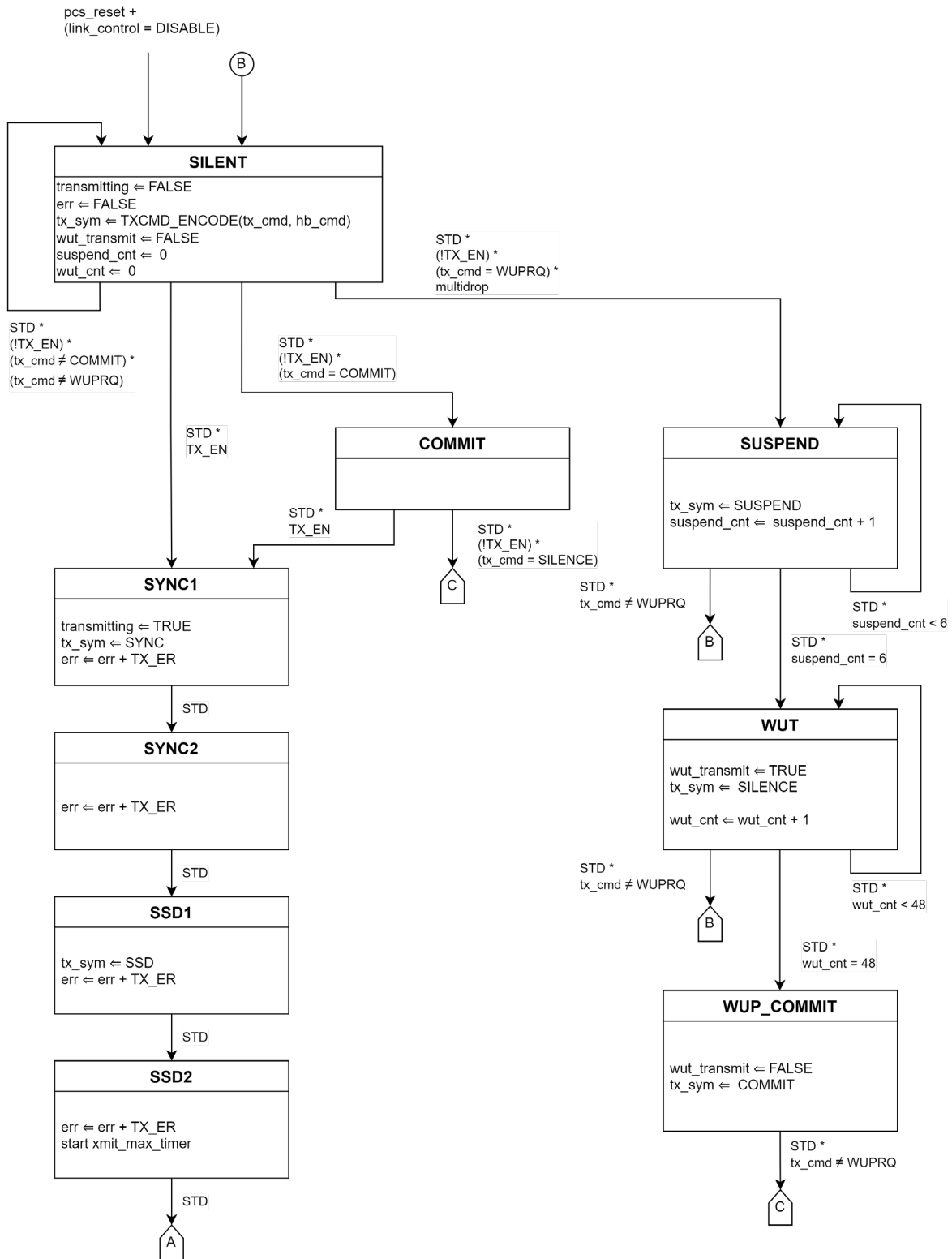


Figure 147-4--PCS Transmit state diagram, part a

361 **147.3.3 PCS Receive**

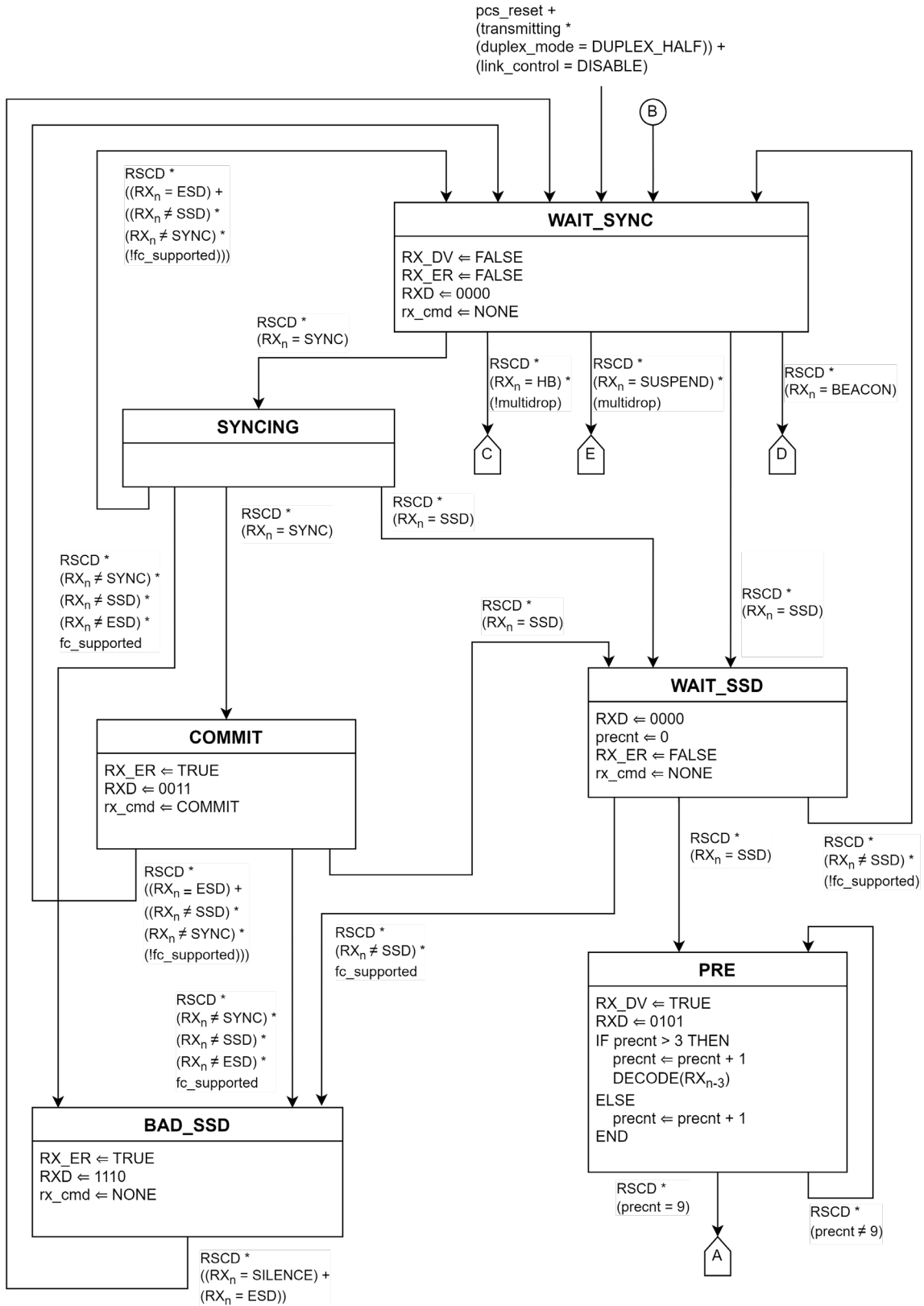
362 **147.3.3.1 PCS Receive Overview**

363 *Modify the fifth paragraph of section 22.7.3.1 as follows.*

364 Additionally, the PCS notifies the RS of a received COMMIT or SUSPEND indication by the means of the
365 MII as specified in 22.2.2.8. When a sequence of at least two consecutive SYNC is received, the MII signals
366 RX_DV, RX_ER, and RXD<3:0> are set to the COMMIT indication as shown in Table 22–2. When a sequence
367 of at least two consecutive SUSPEND is received in a multidrop configuration, the MII signals RX_DV,
368 RX_ER, and RXD<3:0> are set to SUSPEND indication as shown in Table 22-2.

369 **147.3.3.7 State diagrams**

370 *Add the additional exit path from the WAIT_SYNC state of PCS Receive state diagram, part a (Figure 147-*
371 *7) as shown.*



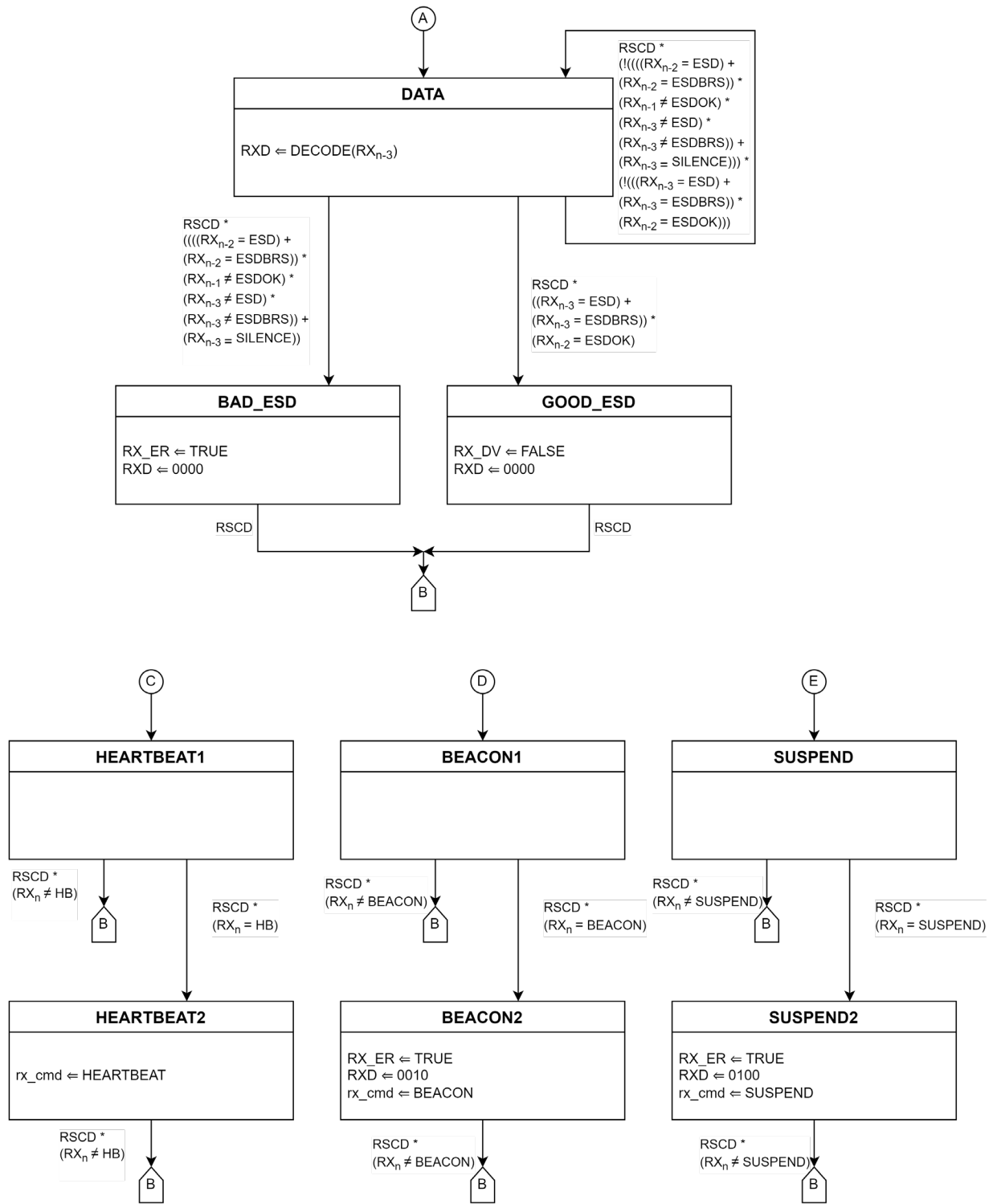
372

373

Figure 147-7--PCS Receive state diagram, part a

374 Add the additional SUSPEND and SUSPEND2 states to PCS Receive state diagram, part b (Figure 147-8) as
 375 shown.

376



377

378

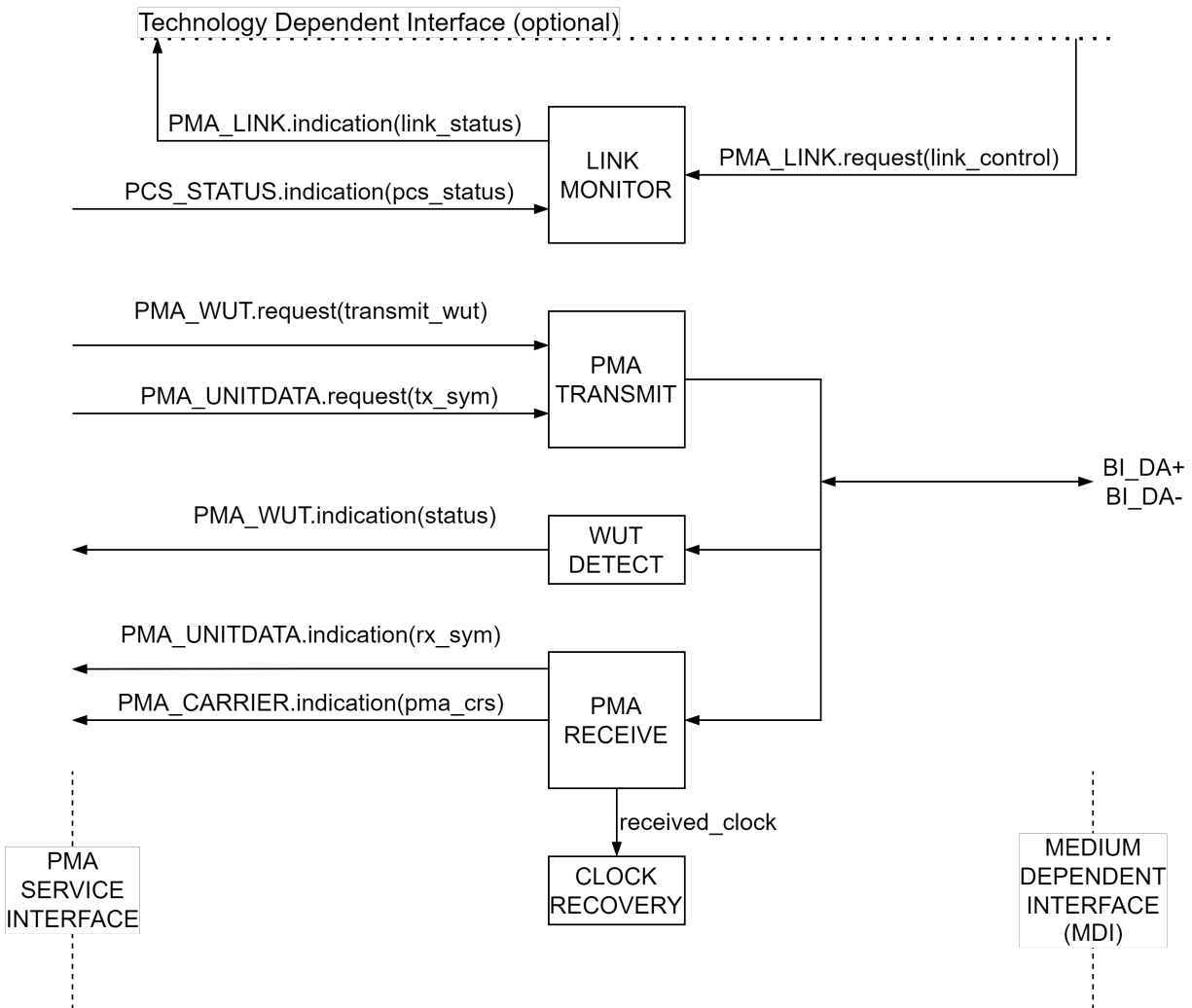
Figure 147-8--PCS Receive state diagram, part b

379

380 **147.4 Physical Medium Attachment (PMA) sublayer**

381 *Replace PMA functional block diagram Figure 147-12 as below:*

382



383

384 **Figure 147-12--PMA functional block diagram**

385

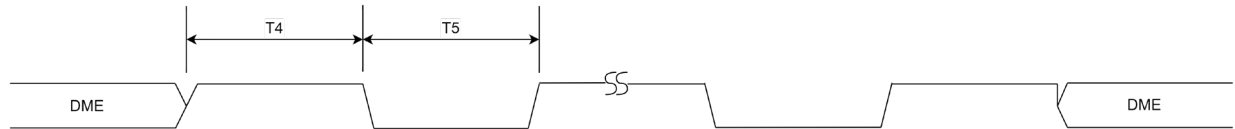
386 **147.4.2 PMA Transmit function**

387 *Modify the opening sentence*

388 During transmission, if PMA_WUT.request is inactive (most recent request had transmit_wut parameter
 389 set to FALSE), PMA_UNITDATA.request conveys the tx_sym variable to the PMA.

390 *Add the following text to then end of section 147.4.2*

391 If a PMA_WUT.request is active (most recent request had transmit_wut parameter set to TRUE) then it
 392 shall transmit a single frequency tone on BI_DA as per the timing outlined below.



393

394

Figure 147-14--WUT encoding

395

Table 147-2--Table 147-3--WUT timings

Parameter name	Description	Minimum value	Nominal value	Maximum value	Units of measure
T4	Tone high period ¹²	-100ppm	800	+100ppm	ns
T5	Tone low period ¹²	-100ppm	800	+100ppm	ns

396

397 *Add the following section after '147.4.4 Link Monitor function'*

398 **147.4.5 WUT Detect function**

399 The WUT Detection function comprises a detector for WUT on a single balanced pair of conductors, BI_DA.
 400 It notifies the PHY of the detected WUT via the status parameter of the PMA_WUT.indication primitive.

401 The WUT Detect function shall be executed whenever the presence or absence of a WUT is detected on
 402 the MDI.

403 The WUT Detect function carries out the following tasks:

- 404 - PMA_WUT.indication(status) set to DETECTED when WUT is detected.
- 405 - PMA_WUT.indication(status) reset to NOT_DETECTED when WUT is not detected.

¹² Should be interpreted as an average period measurement.

406 **148 PLCA Reconciliation Sublayer (RS)**

407 **148.4 PLCA Reconciliation Sublayer Operation**

408 **148.4.4 PLCA Control**

409 **148.4.4.1 PLCA Control state diagram**

410 *Insert the following text at the end of this section*

411 If the optional Power Management Client is supported a WUP transmission request will be forwarded to
412 the PCS when the necessary conditions are present.

413 **148.4.4.2 Variables**

414 *Update the variables as shown below.*

415 [..]

416 wur

417 This variable is set to TRUE by the Wakeup.request service primitive and reset when the
418 wur_timer elapses.

419 Values: TRUE or FALSE

420 receiving

421 Defined as: (RX_DV = TRUE) + (rx_cmd = COMMIT)

422 Values: TRUE or FALSE

423 tx_cmd

424 Command for the PLCA data state diagram to convey to the PHY via the MII.

425 Values : NONE, WUPRQ, BEACON or COMMIT

426 rx_cmd

427 Encoding present on RXD<3:0>, RX_ER, and RX_DV as defined in Table 22–2.

428 Values:

429 BEACON: PLCA BEACON indication encoding present on RXD<3:0>, RX_ER, and RX_DV

430 COMMIT: PLCA COMMIT indication encoding present on RXD<3:0>, RX_ER, and RX_DV

431 SUSPEND: SUSPEND indication encoding present on RXD<3:0>, RX_ER, and RX_DV

432 NONE: PLCA BEACON, COMMIT, or SUSPEND indication encoding not present on RXD<3:0>,
433 RX_ER, and RX_DV

434 [..]

435 **148.4.4.4 Timers**

436 [...]

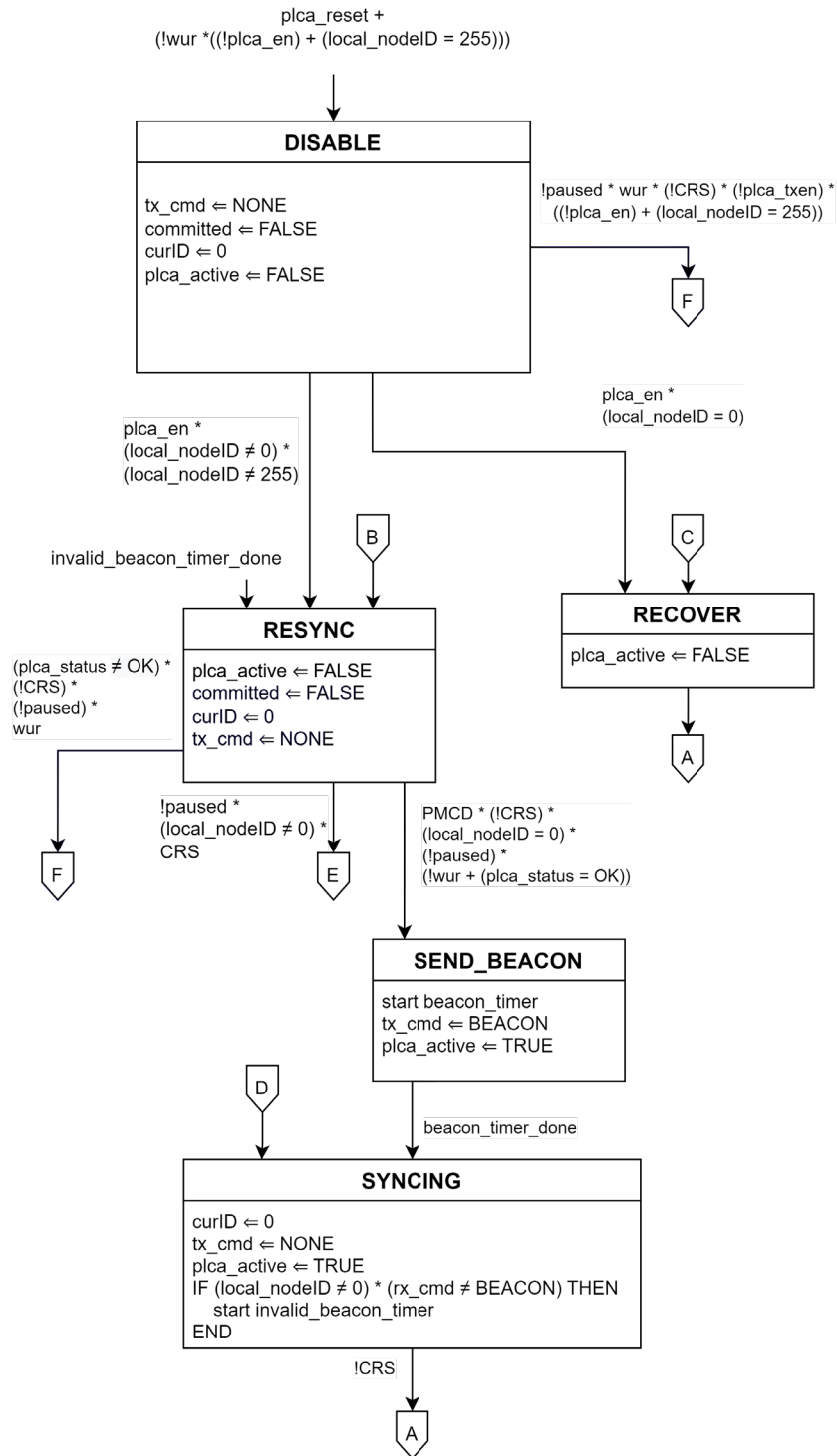
437 wur_timer

438 Defines the duration of the WUP request for the PHY to encode.

439 Duration: 316 BT +/- 1 BT

440 **148.4.4.6 State Diagram**

441 *Update Figure 148-3 and 148-4 with these ones.*

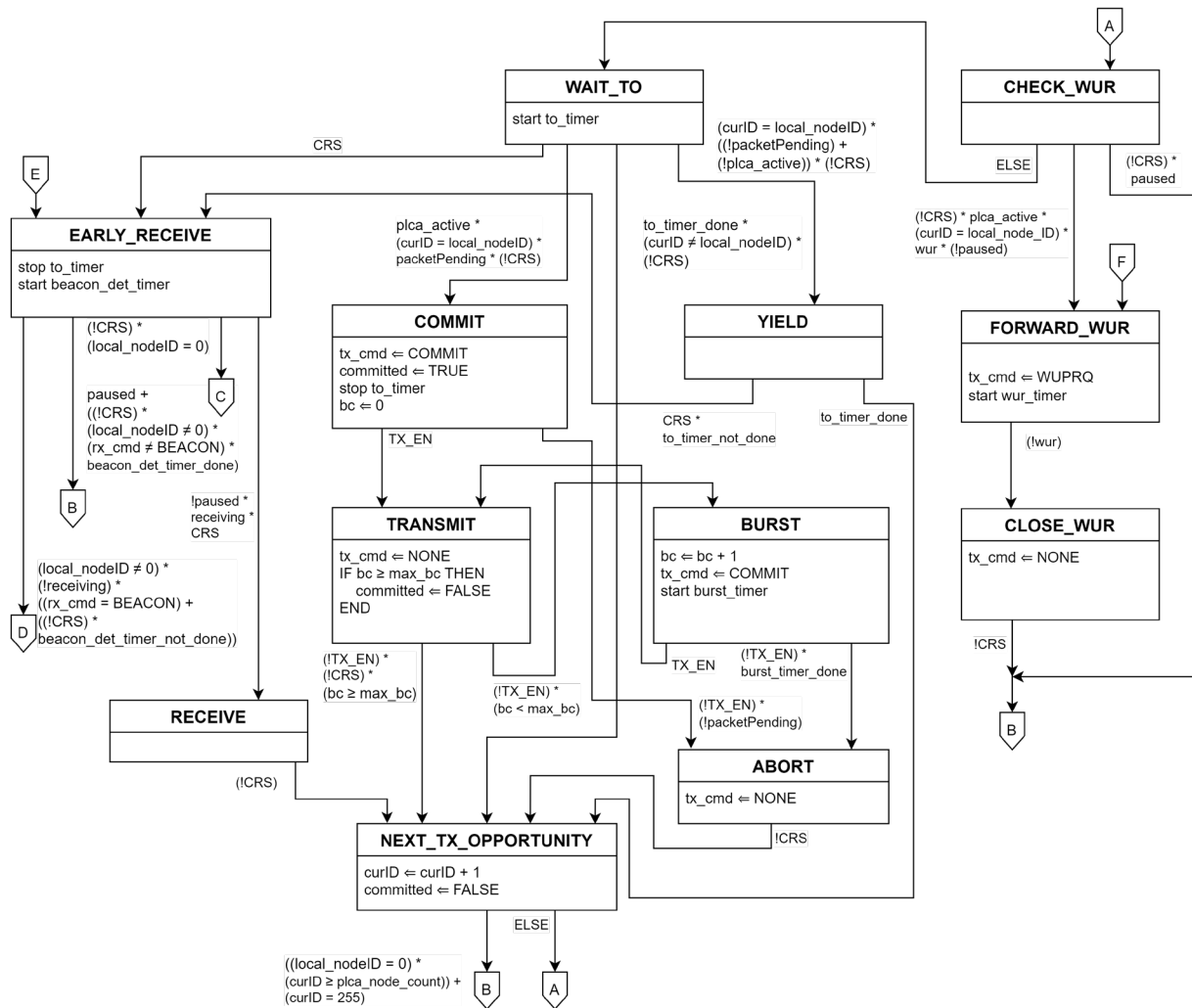


442

443

Figure 148-3--PLCA Control state diagram, part a

444



445

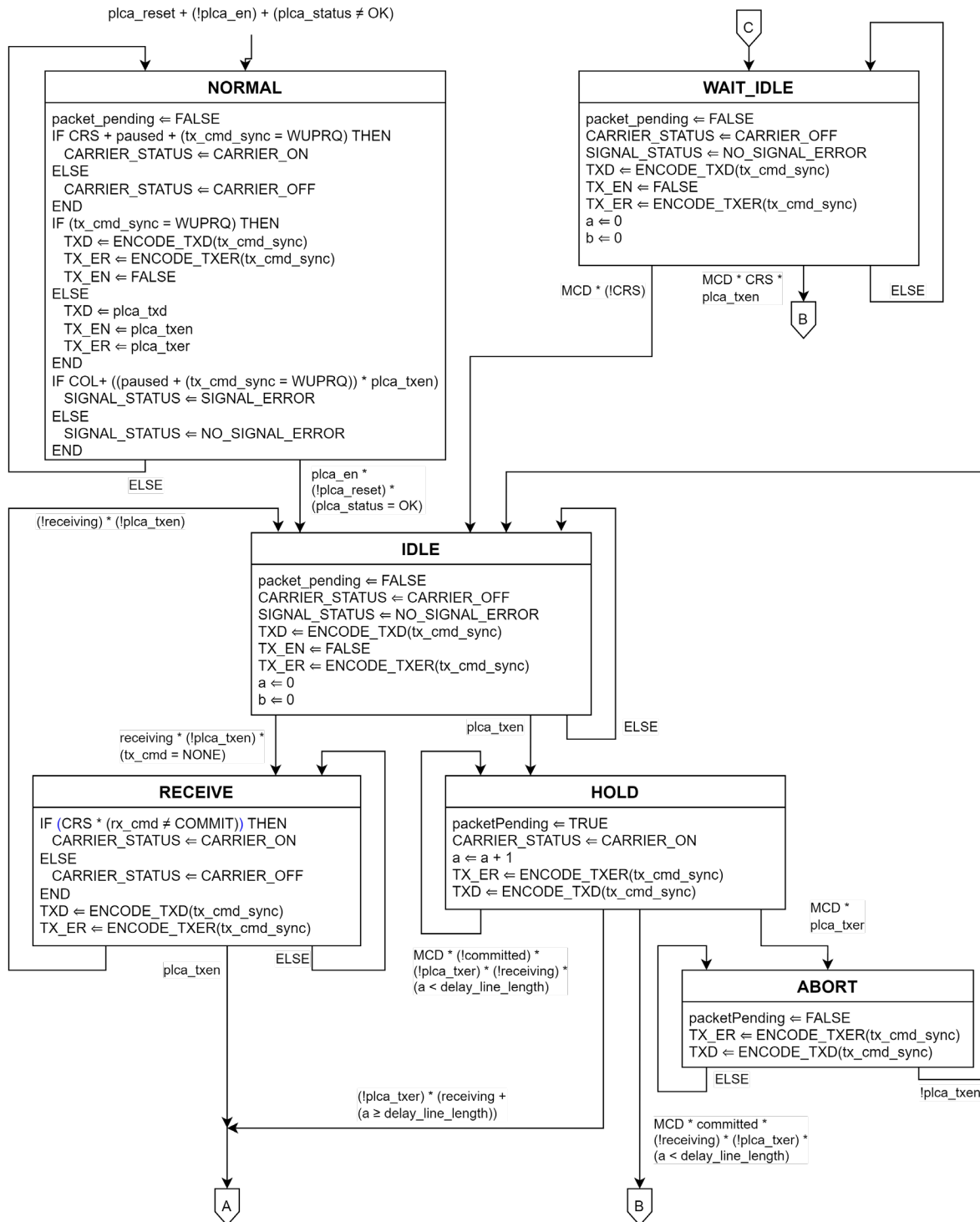
446

Figure 148-4--PLCA Control state diagram, part b

447 **148.4.5 PLCA Data**

448 **148.4.5.7 State Diagram**

449 *Update Figure 148-5—PLCA Data state diagram, part a with this one.*



450

451

Figure 148-5--PLCA Data state diagram, part a

452 **148.4.7 PLCA Pause**

453 *Add this section after 148.4.6 PLCA Status.*

454 **148.4.7.1 PLCA Pause state diagram**

455 The PLCA Pause state diagram is responsible for reporting when a recent SUSPEND request has been
456 received. The PLCA Pause function shall conform to the PLCA Pause state diagram in Figure 148- 148-8
457 and associated state variables and timers.

458 **148.4.7.2 Variables**

459 paused

460 Controls the generation of transmit opportunities in the PLCA Control and Data state diagrams.
461 While set to TRUE, the generation of TOs is suspended, and the RS does not convey data to the
462 PHY.

463 Values : TRUE or FALSE

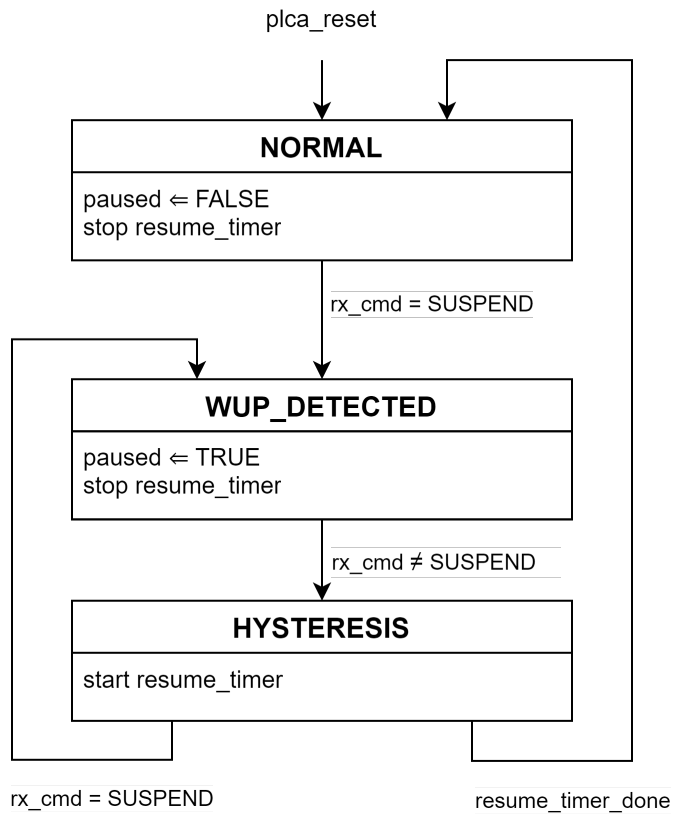
464 **148.4.7.4 Timers**

465 resume_timer

466 Defines the time the pause variable is maintained TRUE after the PHY stops reporting a wake-up
467 indication on the MII.

468 Duration : 240 BT +/- 5 BT

469 **148.4.7.5 State diagram**



470

471

Figure 148-8--PLCA Pause state diagram