

B9 - 1 TNA 134:1997

9 List of system parameters

The description of timers in the following tables should be considered a brief summary. The precise details are found in clauses 5 and 6, which should be considered the definitive descriptions.

9.1 Timers in the network side

The timers specified in Table 9-1/B are maintained in the network side of the interface.

9.2 Timers in the user side

The timers specified in Table 9-2/B are maintained in the user side of the interface. Timers T305, T308 and T313 are mandatory for all user side implementations.



B App II - 2 TABLE 9-1/B

Timers in the network side

| | | | Side | | | | |
|-----------------|------------------------------|-----------------------|---|--|--|--|---|
| Timer number | Defaut time-out value | State of call | Cause for start | Normal stop | At the first expiry | At the second expiry | Cross-reference |
| T301 | Minimum 3 min | Call received | ALERT received | CONNECT received | Clear call | Timer is not restarted | (Note 2) |
| T302 | 10-15 s (Note 5) | Overlap sending | SETUP ACK sent Receipt of INFO, restarts T302 | With sending complete indication, or network alert, or connect request received | Clear if call information determined to be definitely incomplete; else send CALL PROC | Timer is not restarted | Mandatory |
| T303 | 4 s (Note 1) | Call present | SETUP sent | ALERT, CONNECT CALL PROC or SETUP ACK received, REL COMPLETE received if SETUP sent on point-point data link | Retransmit SETUP; restart T303. If REL COMPLETE has been received, clear the call | Clear network connection. Enter call abort state | Mandatory |
| T304 | 20 s (provisional values) | Overlap receiving | SETUP ACK received. Sending of INFO restarts T304 | Send INFO; receive CALL PROC, ALERT or CONNECT | Clear the call | Timer is not restarted | Not implemented |
| T305 | 30 s | Disconnect indication | DISC without progress indicator No. 8 sent | REL or DISC received | Network sends REL | Timer is not restarted | Mandatory |
| T306 | 30 s (Note 6) | Disconnect indication | DISC with progress indicator No. 8 sent | REL or DISC received | Stop the tone/announcement. Send REL | Timer is not restarted | Mandatory when inband tones/announcements are provided; see 5.4, 5.3.4.1, and Rec. I.300-Series |



B App II - 3 TNA 134:1997

| T307 | 3 min | Null | SUSPEND ACK | RES ACK sent | Cleare the network | Timer is not | Mandatory |
|------|-------|------|-------------|--------------|---------------------|--------------|-----------|
| | | | sent | | connection. Release | restarted | |
| | | | | | call identity | | |

TABLE 9-1/B (continued)

Timers in the network side

| Timer number | Defaut time-out value | State of call | Cause for start | Normal stop | At the first expiry | At the second expiry | Cross-reference |
|-----------------|--------------------------|-----------------------------------|---|---|---|--|---|
| T308 | 4 s (Note 1) | Release request | REL sent | REL COMPLETE or REL received | Retransmit REL and restart T308 | Place B-channel in maintenance condition Release call reference (Note 9) | Mandatory |
| T309 | 90 s | Any stable state | Data link disconnection. Calls in stable states are not lost | Data link reconnected | Clear network connection. Release B-channel and call reference | Timer is not restarted | Implemented on point-to-point configuration |
| T310 | 10 s (Note 7) | Incoming Call Proceeding | CALL PROC received | ALERT, CONNECT or DISC received. If DISC, retain cause and continue timing | Clear call in accordance with 5.2.5.3 | Timer is not restarted | Mandatory |
| T312 | T303 + 2 s | Call Present, Call Abort, etc. | SETUP sent or resent on broadcast data link | Timeout | (Note 4) | Timer is not restarted | Mandatory |
| T314 | 4 s | Receiving segmented message | Message segment received | Last message segment received | Discard message | Timer is not restarted | Not currently used by Telecom. |
| T316 | 2 min | Restart request | RESTART sent | RESTART ACK received | RESTART may be retransmitted several times | RESTART may be retransmitted several times | Mandatory when 5.5 is implemented |
| T317 | (Note 3) | Restart | RESTART received | Internal clearing of call references | Maintenance notification | Timer is not restarted | Mandatory when 5.5 is implemented |



B App II - 4 TABLE 9-1/B (end)

Timers in the network side

| Sitt | | | | | | | | |
|-----------------|-----------------------|---|---|---|---|---|---|--|
| Timer number | Defaut time-out value | State of call | Cause for start | Normal stop | At the first expiry | At the second expiry | Cross-reference | |
| T320 | 30 s (Note 8) | a) For B-channel access: active b) For D-channel access: null | a) For B-channel access: connection b) For D-channel access: DL-ESTAB-LISHMENT Confirmation or DL-ESTABLISHMENT indication received c) Last logical channel, cleared received | Call request packet received; or incoming call packet delivered; or DISC received; or for D-channel access DL-RELEASE indication received | a) For B-channel access: disconnect link layer and initiate clearing b) For D-channel access: send DL-RELEASE request | Timer is not restarted | Optional. See 6.3 Implemented | |
| T321 | 30 s | Any call state | D-channel failure | Response to layer 3 message received | Send DL- ESTABLISHMENT request on both D- channels | Timer is not restarted | Mandatory when Annex F is implemented | |
| T322 | 4 s | Any all state | STATUS ENQ sent | STATUS DISC REL or REL COMPLETE received | STATUS ENQ may be retransmitted several times | STATUS ENQ may be retransmitted several times | Mandatory when 5.8.10 is implemented | |



B App II - 5 TNA 134:1997

NOTES

- This default value assumes the use of default values at layer 2 (i.e. N200 + 1] times T200). Whether these values should be modified when layer 2 default values are modified by an automatic negotiation procedure is for further study.
- The network may already have applied an internal alerting supervision timing function; e.g. incorporated within call control. If such a function is known to be operating on the call, then timer T301 is not used.
- The value of this timer is implementation dependent but should be less than the value of T316.
- 4 If in the call abort state, the call reference is released. Otherwise, no action is taken on expiry of timer T312.
- 5 The value of timer T302 may vary beyond these limits, e.g. as a result of called party number analysis.
- The value of timer T306 may depend on the length of the announcement.
- The value of timer T310 may be different in order to take into account the characteristics of a private network.
- 8 This value may vary by network-user agreement.
- 9 The restart procedures contained in 5.5 may be used on B-channels in the maintenance condition.





B App II - 6 TABLE 9-2/B

Timers in the user side

| Timer number | Defaut time-out value | State of call | Cause for start | Normal stop | At the first expiry | At the second expiry | Cross-reference |
|-----------------|-----------------------|--------------------|---|---|--|--|--|
| T301 | Minimum 3 min. | Call Delivered | ALERT received | CONNECT received | Clear call | Timer is not restarted | Mandatory when Annex D is implemented (Note 3) |
| T302 | 15 s | Overlap receiving | SETUP ACK sent Restart when INFO received | INFO received with sending complete indication; or internal alerting; or internal connection; or a determination that sufficient information has been received | Clear if call information determined to be incomplete; else send CALL PROC | Timer is not restarted | Mandatory only if 5.2.4 is implemented Not required |
| T303 | 4 s (Note 1) | Call Initiated | SETUP sent | ALERT (Annex D), CONNECT (Annex D), SETUP ACK, CALL PROC or REL COMPLETE received | Retransmit SETUP; restart T303. If REL COMPLETE was received, clear the call (Annex D) | Clear internal connection. Send REL COMPLETE. Enter Null state | Mandatory when Annex D is implemented; otherwise optional |
| T304 | 30 s | Overlap Sending | INFO sent Restarted when INFO sent again | CALL PROC, ALERT, CONNECT or DISC received | DISC sent | Timer is not restarted | Optional |
| T305 | 30 s | Disconnect Request | DISC sent | REL or DISC received | REL sent | Timer Is not restarted | Mandatory |
| T308 | 4 s (Note 1) | Release request | REL sent | REL COMPLETE or REL received | Retransmit REL; and restart T308. | B-channel is placed in maintenance condition. Call reference released (Note 5) | Mandatory |
| T309 | 90 s | Any stable state | Data link disconnection. Calls in stable states are not lost | Data link reconnected | Clear internal connection. Release B-channel and call reference | Timer is not restarted | Optional |



B App II - 7 TNA 134:1997

| | T310 (Note 4) | 30-120 s | Outgoing Call Proceeding | CALL PROC received | ALERT, CONNECT, DISC, or PROGRESS received | Send DISC | Timer is not restarted | Mandatory when Annex D is implemented |
|--|------------------|----------|-----------------------------|--------------------|--|-----------|------------------------|---|
|--|------------------|----------|-----------------------------|--------------------|--|-----------|------------------------|---|



B App II - 8 TNA 134:1997

TABLE 9-2/B (end)

Timers in the user side

| Timer number | Defaut time-out value | State of call | Cause for start | Normal stop | At the first expiry | At the second expiry | Cross-reference |
|-----------------|-----------------------|--------------------------------|--------------------------|--|---|---|---|
| T313 | 4 s (Note 1) | Connect request | CONNECT sent | CONNECT ACK received | Send DISC | Timer is not restarted | Mandatory |
| T314 | 4 s | Receiving Segmented Message | Message segment received | Last message segment received | Discard message | Timer is not restarted | Not currently required |
| T316 | 2 min | Restart Request | RESTART sent | RESTART ACK received | RESTART may be retransmitted several times | RESTART may be retransmitted several times | Mandatory when 5.5 is implemented |
| T317 | (Note 2) | Restart | RESTART received | Internal clearing of call reference | Maintenance notification | Timer is not restarted | Mandatory when 5.5 is implemented |
| T318 | 4 s | Resume Request | RES sent | RES ACK or RES REJ received | Send RELEASE message with cause No. 102 | Timer is not restarted | Mandatory when 5.6 Is implemented |
| T319 | 4 s | Suspend Request | SUSPEND sent | SUSPEND ACK or SUSP REJ received | Enter Active state. Notify user application | Timer is not restarted | Mandatory when 5.6 is implemented |
| T321 | 30 s | Any call state | D-channel failure | Response to layer 3 message received | Send DL- ESTABLISHMENT request on both D- channels | Timer is not restarted | Mandatory when Annex F is implemented |
| T322 | 4 s | Any call state | STATUS ENQ sent | STATUS, DISC, REL, REL COMPLETE received | STATUS ENQ may be retransmitted several times | STATUS ENQ may be retransmitted several times | Mandatory when 5.8.10 is implemented |



NOTES

- This default value assumes the use of default values at layer 2, i.e. [N200 + 1] times T200. Whether these values should be modified when layer 2 default values are odified by an automatic negotiation procedure is for further study.
- The value of this timer is implementation dependent, but should be less than the value of T316.
- The user may already have applied an internal alerting supervision timing function, e.g. incorporated within call control. If such a function is known to be operating on the call, then timer T301 is not used.
- T310 is not started if progress indicator 1 or 2 has been delivered in the CALL PROCEEDING message or in a previous PROGRESS message.
- 5 The restart procedures contained in 5.5 may be used on B-channels in the maintenance conditions.

B App II - 9 TNA 134:1997