****

**Over-the-air Bootload Cluster**

**Protocol Implementation**

**Conformance Statement (PICS)**

**Revision 10**

Sponsored by:

ZigBee Alliance

Accepted for release by:

ZigBee Alliance Board of Directors.

Abstract:

This document lists PICS for the Over-the-air Bootload cluster.

Abstract:

Provides a pro-forma on which the capabilities and options of a particular implementation of the Over-the-air Bootload cluster can be stated.

Keywords:

Qualification, Certification, Metering, Energy Management

**April 6, 2016**

|  |  |
| --- | --- |
| Legal Notice | Copyright © ZigBee Alliance, Inc. All rights Reserved. This information within this document is the property of the ZigBee Alliance and its use and disclosure are restricted.Elements of ZigBee Alliance specifications may be subject to third party intellectual property rights, including without limitation, patent, copyright or trademark rights (such a third party may or may not be a member of ZigBee). ZigBee is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.This document and the information contained herein are provided on an “AS IS” basis and ZigBee DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO (A) ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OF THIRD PARTIES (INCLUDING WITHOUT LIMITATION ANY INTELLECTUAL PROPERTY RIGHTS INCLUDING PATENT, COPYRIGHT OR TRADEMARK RIGHTS) OR (B) ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT. IN NO EVENT WILL ZIGBEE BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS, OR FOR ANY OTHER DIRECT, INDIRECT, SPECIAL OR EXEMPLARY, INCIDENTIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND, IN CONTRACT OR IN TORT, IN CONNECTION WITH THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE. All Company, brand and product names may be trademarks that are the sole property of their respective owners.The above notice and this paragraph must be included on all copies of this document that are made.ZigBee Alliance, Inc.508 Second Street, Suite 206Davis, CA 95616 |

Table of Contents

[Table of Contents 3](#_Toc445032992)

[References 4](#_Toc445032993)

[1.1 ZigBee Alliance documents 4](#_Toc445032994)

[1.2 IEEE documents 4](#_Toc445032995)

[1.3 ISO documents 4](#_Toc445032996)

[Change history 5](#_Toc445032997)

[2 Introduction 6](#_Toc445032998)

[2.1 Scope 6](#_Toc445032999)

[2.2 Purpose 6](#_Toc445033000)

[3 Abbreviations and special symbols 7](#_Toc445033001)

[4 Instructions for completing the PICS pro-forma 8](#_Toc445033002)

[5 Identification of the implementation 9](#_Toc445033003)

[6 Identification of the protocol 12](#_Toc445033004)

[7 Global statement of conformance 13](#_Toc445033005)

[8 PICS pro-forma tables 14](#_Toc445033006)

[8.1 OTA Upgrade Device Classes 14](#_Toc445033007)

[8.2 OTA Upgrade Image 14](#_Toc445033008)

[8.3 OTA Upgrade Server Discovery 15](#_Toc445033009)

[8.4 OTA Upgrade Attributes 15](#_Toc445033010)

[8.5 OTA Incoming Message Processing 16](#_Toc445033011)

[8.6 OTA Outgoing Message Transmission 18](#_Toc445033012)

[8.7 OTA Upgrade Policies 19](#_Toc445033013)

References

The following standards contain provisions, which, through reference in this document, constitute provisions of this standard. All the standards listed are normative references. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

## ZigBee Alliance documents

1. ZigBee document 053474r21: ZigBee Specification
2. ZigBee document 075356r20: ZigBee Smart Energy Standard Specification - Revision 20
3. ZigBee document 075123r06, ZigBee Cluster Library Specification
4. ZigBee document 04300r08: ZigBee Network Layer PICS
5. ZigBee document 064147r07: ZigBee Application Layer PICS
6. ZigBee document 043171r04: ZigBee Security Layer PICS
7. ZigBee document 064113r07: ZigBee Cluster Library PICS
8. ZigBee document 08-0006-06: ZigBee 2015 Layer PICS and Stack Profiles
9. ZigBee document number 14-0135-14: ZigBee ZCL Chapter 11 Over-The-Air Upgrading
10. ZigBee document number 09-5473-09: ZigBee OTA Upgrade Cluster Test Specification

## IEEE documents

1. IEEE Standard for Part 15.4: Wireless Medium Access Control (MAC) and Physical Layer (PHY) specifications for Low Rate Wireless Personal Area Networks (LR-WPANs), 2003.

## ISO documents

1. ISO/IEC 9646-1:1991, Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts.
2. ISO/IEC 9646-7:1995, Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 7. Implementation conformance statements.

Change history

The following table shows the change history for this specification.

Table 1 – Revision change history

|  |  |  |
| --- | --- | --- |
| Revision | Version | Description |
| R00 | - | Initial draft  |
| R01 | 0.1 | Added OTA Upgrade Cluster parameters, attributes and functions |
| R02 | 0.1 | Cleanup typos and fix errors |
| R03 | 0.1 | Turn on track changes.Added OTA Upgrade Recovery section. |
| R04 | 0.1 | Updates based on revision 08 of OTA Upgrade cluster specification (095264). |
| R05 | 0.1 | Updates based on revision 12 of OTA Upgrade cluster specification |
| R06 | 0.9 | The document is badly out of date and formatted poorly. So I have completely recreated it based off the SE1.1 PICS to insure correct formatting, and then imported the appropriate PICS items. I added, changed, and removed other items that were not up-to-date. |
| R07 |  | ? |
| R08 | 1.0 | Smart Energy 1.1 Release including support for OTA |
| R09 | 1.1 | Smart Energy 1.1.1 ReleaseCCB 1454CCB 1374 |
| R10 | 1.2 | Smart Energy Release 1.2b |

1. Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given standard. Such a statement is called a protocol implementation conformance statement (PICS).

## Scope

This document provides the protocol implementation conformance statement (PICS) pro-forma for the ZigBee specifications cited in Reference [R2] in compliance with the relevant requirements, and in accordance with the relevant guidance, given in ISO/IEC 9646-7.

This document addresses the ZigBee SE Application Profile.

## Purpose

The supplier of a protocol implementation claiming to conform to the ZigBee SE Application Profile shall complete the following PICS pro-forma and accompany it with the information necessary to identify fully both the supplier and the implementation.

The PICS is in the form of answers to a set of questions in the PICS pro-forma. The questions in a pro-forma consist of a systematic list of protocol capabilities and options as well as their implementation requirements. The implementation requirement indicates whether implementation of a capability is mandatory, optional, or conditional depending on options selected. When a protocol implementer answers questions in a PICS pro-forma, they would indicate whether an item is implemented or not, and provide explanations if an item is not implemented.

1. Abbreviations and special symbols

Notations for requirement status:

|  |  |
| --- | --- |
| M | Mandatory |
| O | Optional |
| O.n | Optional, but support of at least one of the group of options labeled O.n is required. |
| N/A | Not applicable |
| X | Prohibited |
| *Item Number:* :*Status* | Status is conditional on support of item number |

“*Item Number*”: Conditional, status dependent upon the support marked for the “*Item Number*”.

For example, FD1: O.1 indicates that the status is optional but at least one of the features described in FD1 is required to be implemented, if this implementation is to follow the standard of which this PICS Pro-forma is a part.

1. Instructions for completing the PICS pro-forma

If a given implementation is claimed to conform to this standard, the actual PICS pro-forma to be filled in by a supplier shall be technically equivalent to the text of the PICS pro-forma in this annex, and shall preserve the numbering and naming and the ordering of the PICS pro-forma.

A PICS which conforms to this document shall be a conforming PICS pro-forma completed in accordance with the instructions for completion given in this annex.

The main part of the PICS is a fixed-format questionnaire, divided into five tables. Answers to the questionnaire are to be provided in the rightmost column, either by simply marking an answer to indicate a restricted choice (such as Yes or No), or by entering a value, set, or range of values.

1. Identification of the implementation

**Implementation under test (IUT) identification**

IUT name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

IUT version: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**System under test (SUT) identification**

SUT name: \_\_\_Toshiba SMIP Communications Hub SKU7 (cellular)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Software Version:

13.5.0.1 [0D:05:00:01]

Hardware Version:

\_\_\_\_\_PA5315D-1CHA [04] [00] [04][60]

Operating system (optional): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Specification Versions Implemented**

OTA Specification Document Number (include revision): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

OTA Test Specification Document (include revision): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Product supplier**

Name: Toshiba Corporation

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Facsimile number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional information: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Client**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Facsimile number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional information: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**PICS contact person**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Facsimile number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional information: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**PICS/System conformance statement**

1. Identification of the protocol

This PICS pro-forma applies to ZigBee SE Application Standard, cited in Reference [R2].

1. Global statement of conformance

The implementation described in this PICS pro-forma meets all of the mandatory requirements of the referenced standards:

Application Profile: ZigBee SE – 075356r20

Cluster Profile : Over-the-air Bootload – 14-0135-14





Note -- Answering ‘No’ indicates non-conformance to the specified protocol standard. Non-supported mandatory capabilities are to be identified in the following tables, with an explanation by the implementer explaining why the implementation is non-conforming.

The supplier will have fully complied with the requirements for a statement of conformance by completing the statement contained in this sub-clause. That means, by clicking the above, the statement of conformance is complete.

1. PICS pro-forma tables

The following tables are composed of the detailed questions to be answered, which make up the PICS pro-forma.

## OTA Upgrade Device Classes

Table 2 - OTA Upgrade Device Classes

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUDC1 | Is the OTA upgrade cluster supported as an upgrade client? | [R9] | O | N |
| OUDC2 | Is the OTA upgrade cluster supported as an upgrade server? | [R9] | O | Y[Int: EP# 1] |

Table 3 - ZigBee Device Classes

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| ZDC1 | Is the device capable of acting as a ZigBee Coordinator (ZC) or a ZigBee Router (ZR)? | [R1] | O | Y[ZC] |
| ZDC2 | Is the device capable of acting as a ZigBee End Device (ZED)? | [R1] | O | N |

## OTA Upgrade Image

Table 4 - OTA Upgrade Image

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUI1 | Is the OTA upgrade file format supported? | [R9] 11.4 | **M** | Y |
| OUI2a | Is the OTA upgrade file format supported with the ECDSA Crypto Suite 1 signature tag? | [R2] D.8.1 | **O.1[[1]](#footnote-1)** | N |
| OUI2b | Is the OTA upgrade file format supported with the ECDSA Crypto Suite 2 signature tag? | [R2] D.8.1 | **O.11** | Y |

## OTA Upgrade Server Discovery

Table 5 - OTA Upgrade Server Discovery

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUSD1 | Is Upgrade Server Discovery supported? | [R9] 11.8 | OUDC1:**M** | NA |

## OTA Upgrade Attributes

Table 6 - OTA Upgrade Cluster Client Attributes

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUA1 | Does the device support the *UpgradeServerID* attribute? | [R9] 11.10.1 | OUDC1:**M** | NA |
| OUA2 | Does the device support the *FileOffset* attribute? | [R9] 11.10.2 | OUDC1:O | NA |
| OUA3 | Does the device support the *CurrentFileVersion* attribute? | [R9] 11.10.3 | OUDC1:O | NA |
| OUA4 | Does the device support the *CurrentZigbeeStackVersion* attribute? | [R9] 11.10.4 | OUDC1:O | NA |
| OUA5 | Does the device support the *DownloadFileVersion* attribute? | [R9] 11.10.5 | OUDC1:O | NA |
| OUA6 | Does the device support the *DownloadZigbeeStackVersion* attribute? | [R9] 11.10.6 | OUDC1:O | NA |
| OUA7 | Does the device support the *ImageUpgradeStatus* attribute? | [R9] 11.10.7 | OUDC1:**M** | NA |
| OUA8 | Does the device support the *ManufacturerID* attribute? | [R9] 11.10.8 | OUDC1:O | NA |
| OUA9 | Does the device support the *ImageTypeID* attribute? | [R9] 11.10.9 | OUDC1:O | NA |
| OUA10 | Does the device support the *MinimumBlockPeriod* attribute? | [R9] 11.10.10 | OUDC1:O | NA |
| OUA11 | Does the device support the *Image Stamp* attribute? | [R9] 11.10.11 | OUDC1:O | NA |
| OUA12 | Does the device support the *UpgradeActivationPolicy* attribute? | [R9] 11.10.12 | OUDC1:O | NA |
| OUA13 | Does the device support the *UpgradeTimeoutPolicy* attribute? | [R9] 11.10.13 | OUDC1:O | NA |

## OTA Incoming Message Processing

Table 7 – OTA Incoming Message Processing Client

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OIMPC1 | Does the device support reception and processing of the *Image Notify* message? | [R9] 11.13.3 | OUDC1:**O [[2]](#footnote-2)** | NA |
| OIMPC2 | Does the device support reception and processing of the *Query Next Image Response* message? | [R9]11.13.5 | OUDC1:**M** | NA |
| OIMPC3 | Does the device support reception and processing of the *Image Block Response* message? | [R9] 11.13.8 | OUDC1:**M** | NA |
| OIMPC4 | Does the device support reception and processing of the *Upgrade End Response* message? | [R9] 11.13.9.6 | OUDC1:**M** | NA |
| OIMPC5 | Does the device support reception and processing of the *Query Specific File Response* message? | [R9] 11.13.11 | OUDC1:O | NA |

Table 8 - OTA Incoming Message Processing Server

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OIMPS1 | Does the device support reception and processing of the *Query Next Image Request* message? | [R9] 11.13.4 | OUDC2:**M** | Y |
| OIMPS2 | Does the device support reception and processing of the *Image Block Request* message? | [R9] 11.13.6 | OUDC2:**M** | Y |
| OIMPS3 | Does the device support reception and processing of the *Upgrade End Request* message? | [R9] 11.13.9 | OUDC2:**M** | Y |
| OIMPS4 | Does the device support reception and processing of the *Image Page Request* message? | [R9] 11.13.7 | OUDC2:O | N |
| OIMPS5 | Does the device support reception and processing of the *Query Specific File Request* message? | [R9] 11.13.10 | OUDC2:O | N |

## OTA Outgoing Message Transmission

Table 9 - OTA Outgoing Message Transmission Client

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OOMTC1 | Does the device support transmission of the *Query Next Image Request* message? | [R9] 11.13.4 | OUDC1:**M** | NA |
| OOMTC2 | Does the device support transmission of the *Image Block Request* message? | [R9] 11.13.6 | OUDC1:**M** | NA |
| OOMTC3 | Does the device support transmission of the *Upgrade End Request* message? | [R9] 11.13.9 | OUDC1:**M** | NA |
| OOMTC4 | Does the device support transmission of the *Image Page Request* message? | [R9] 11.13.7 | OUDC1:O | NA |
| OOMTC5 | Does the device support transmission of the *Query Specific File Request* message? | [R9] 11.13.10 | OUDC1:O | NA |
| OOMTS6 | Does the device send all supported OTA messages using APS encryption (except broadcast messages)? | [R2] D.8.1 | OUDC1:**M** | NA |

Table 10 - OTA Outgoing Message Transmission Server

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OOMTS1 | Does the device support transmission of the *Image Notify* message? | [R9] 11.13.3 | OUDC2:O | Y |
| OOMTS2 | Does the device support transmission of the *Query Next Image Response* message? | [R9] 11.13.5 | OUDC2:**M** | Y |
| OOMTS3 | Does the device support transmission of the *Image Block Response* message? | [R9] 11.13.8 | OUDC2:**M** | Y |
| OOMTS4 | Does the device support transmission of the *Upgrade End Response* message? | [R9] 11.13.9.6 | OUDC2:**M** | Y |
| OOMTS5 | Does the device support transmission of the *Query Specific File Response* message? | [R9] 11.13.11 | OUDC2:O | N |
| OOMTS6 | Does the device send all supported OTA messages using APS encryption (except broadcast messages)? | [R2] D.8.1 | OUDC2:**M** | Y |

## OTA Upgrade Policies

Table 11 - OTA Upgrade Policies Client

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUPC0a | Does the device support an in-band mechanism for image activation | [R9] 11.10.12 | OUDC1:**O.1[[3]](#footnote-3)** | NA |
| OUPC0b | Does the device support an out-of-scope mechanism for image activation | [R9] 11.10.12 | OUDC1:**O.13** | NA |
| OUPC1 | Does the device support cryptographic verification of images signed using ECDSA? | [R2] D.8.1 | OUDC1:**M** | NA |
| OUPC2 | Does the device support aborting an active download on reception of an *Image Block Response* with a status of ABORT? | [R9] 11.13.8 | OUDC1:**M** | NA |
| OUPC3 | Does the device support an abort after a file has been downloaded on reception of a Default Response with a status of ABORT in response to an *Upgrade End Request*? | [R9] 11.13.9.4 | OUPC0a :**M** | NA |
| OUPC4 | Does the device support processing an *Image Block Response* with a status of WAIT\_FOR\_DATA? | [R9] 11.13.8.4 | OUDC1:**M** | NA |
| OUPC5 | Does the device support sending REQUIRE\_MORE\_IMAGE in the *Upgrade End Request* after it has finished a download (i.e. does it require multiple images to upgrade)? | [R9] 11.13.9.3 | OUDC1:**O** | NA |
| OUPC6 | Does the device support a time delayed upgrade sent back from the server in the *Upgrade End Response* message? | [R9] 11.13.9.6.8 | OUPC0a:**O** | NA |
| OUPC7 | Does the device support waiting for a separate Upgrade End response command from the OTA server at a later time? (i.e. the server initially sends an *Upgrade End Response* with a *UpgradeTime* value of 0xFFFFFFFF and later sends an *Upgrade End Response* with a *UpgradeTime* value other than 0xFFFFFFFF) | [R9] 11.11.4 | OUPC0a:**O** | NA |
| OUPC8 | Does the device always respond to a unicast *Image Notification* message from the OTA server?  | [R9] 11.13.3.4 | ZDC1 & OUDC1:**M [[4]](#footnote-4)** | NA |
| OUPC9 | Does the device support periodic discovery of an OTA server if it has not found one previous in the network, at a rate of at least once per day?  | [R2] D.8.1 | OUDC1:**M** | NA |
| OUPC10 | Does the device support periodic query for a new upgrade image at a rate of at least once per day? | [R2] D.8.1 | OUDC1:**M** | NA |
| OUPC11 | Does the device support sending new *Image Block Request* commands when it is downloading a new image at a rate of at least once per hour? | [R2] D.8.1 | OUDC1:**M** | NA |

Table 12 - OTA Upgrade Policies Server

| Item number | Item description | Reference | Status | Support |
| --- | --- | --- | --- | --- |
| OUPS1 | Does the server support responding to a *Query Next Image Request* with a response that has a version number higher than in the request (upgrade)? | [R9] 11.13.5 | OUDC2:**M** | Y |
| OUPS2 | Does the server support responding to a *Query Next Image Request* with a response that has a version number lower than in the request (downgrade)? | [R9] 11.13.5 | OUDC2:**O** | Y |
| OUPS3 | Does the server support responding to a *Query Next Image Request* with a response that has a version number the same as in the request (re-install)? | [R9] 11.13.5 | OUDC2:**O** | Y |
| OUPS4 | Does the server support sending a *Default Response* with status of NO\_IMAGE\_AVAILABLE when it receives an *Image Block Request* for a file that it does not have? | [R9] 11.13.6.5.2 | OUDC2:**M** | Y |

1. Device must support OUA2a and/or OUA2b [↑](#footnote-ref-1)
2. CCB 1454 and 1374 [↑](#footnote-ref-2)
3. A client device supporting OTA cluster shall support OUPC0a OR OUPC0b [↑](#footnote-ref-3)
4. Only devices that are both a ZDC1 and OUDC1 are required to support this. [↑](#footnote-ref-4)