



## **Requirement Plan**

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# 1 **LTE OTA DM** VZ\_REQ\_LTEOTADM\_65

## 1.1 **INTRODUCTION** VZ\_REQ\_LTEOTADM\_2395

Verizon Wireless has launched LTE network service in the 3GPP Band 13 frequency band (700 MHz C Block). This document includes an Over-The-Air (OTA) device management solution for devices on this network. This publication is part of Verizon Wireless compliance with the FCCs rules for 700 MHz C Block (47 C.F.R. § 27.16), as explained in the FCCs Second Report and Order in WT Docket No. 06-150, "Service Rules for the 698-746, 747-762 and 777-792 MHz Bands" released on August 10, 2007.

In this document, the terms LTE (Long Term Evolution) and E-UTRA (Evolved Universal Terrestrial Radio Access) are considered equivalent.

### 1.1.1 **APPLICABILITY** VZ\_REQ\_LTEOTADM\_2396

These requirements apply to all devices designed to operate on the Verizon Wireless LTE 3GPP Band 13 network. 3GPP Band 13 is per 3GPP TS 36.101: *Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception*.

This document covers APN management, a part of SDM technology. Specifically, this document doesnt include any Firmware Updating mechanism. Please see Section on "APN Management".

For any questions related to this document, please contact Verizon Wireless through the Verizon Wireless Open Development website.

### 1.1.2 **3GPP Specifications** VZ\_REQ\_LTEOTADM\_7654

Refer to the 3GPP Specifications section of the Verizon Wireless LTE 3GPP Band 13 Network Access Requirements.

### 1.1.3 **GLOSSARY/DEFINITIONS/ACRONYMS** VZ\_REQ\_LTEOTADM\_2398

This section defines acronyms and terms used throughout the document.

Acronym/ Term	Definition
ADD	Automatic Device Detection

APN	Access Point Name
ConnMO	Connectivity Management Object
DDF	Device Description Framework
DTD	Document Type Definition
HMAC	Hash-based Mutual Authentication Code
IMEI	International Mobile Equipment Identity, a 14 digit value plus 1 digit checksum value computed as per the 3GPP requirements.
IMEI SV	The International Mobile Equipment Identity and Software Version Number, a 14 digit value plus 2 digits software version number.
OMA	Open Mobile Alliance
OMA-DM	Open Mobile Alliance Device Management
OTA	Over-the-Air
OTADM	Over the Air Device Management
PST	Product Support Tool
SDM	Subscriber Device Management- in this document, SDM refers to APN Management and Device "profiling"
UI	User Interface
UE	User Equipment
WAP	Wireless Application Protocol
VZW	Verizon Wireless

### 1.1.4 REQUIREMENTS LANGUAGE VZ\_REQ\_LTEOTADM\_2399

This document uses the following verbal forms in conjunction with requirements:

- "*Shall*" or "*Shall not*" indicates the requirement is mandatory
- "*Should*" indicates the requirement is recommended but not mandatory

- "May" indicates the requirement is optional

### 1.1.5 DEPLOYMENT PLANS VZ\_REQ\_LTEOTADM\_2400

Verizon Wireless has deployed a network-based solution for over-the-air device management. It is recognized that newly added capabilities outlined in this document may require both server and device development. Verizon Wireless will ensure that the device and server requirements are properly aligned. Key dates for additional OTADM feature implementation is as follows:

- 4G OTADM Server Commercially Available July 2011
- Network Commercially Available For OTADM Roaming in 3G - 1Q2012
- Network Commercially Available For OTADM Roaming in 4G - 1Q2012
- Domain availability for 4g2.vzwdm.com - January 2017

## 1.2 HARDWARE SPECIFICATIONS VZ\_REQ\_LTEOTADM\_2401

### 1.2.1 MECHANICAL VZ\_REQ\_LTEOTADM\_2402

N/A

### 1.2.2 ELECTRICAL VZ\_REQ\_LTEOTADM\_2403

N/A

## 1.3 USER EXPERIENCE AND INTERACTIONS VZ\_REQ\_LTEOTADM\_2404

Devices shall implement a mechanism so the end-user can alter or set the Class 3 APN name (only the name, and no other APN parameter) manually. In this case, the end-user can manually change that APN name on the device. The APN Management Requirements of this document shall apply in this manual PDN change case.



Please refer to Verizon Wireless Device Requirements for LTE 3GPP Band 13 network Access for more details on APN parameters alteration rules.

### 1.3.1 User Experience (Device) VZ\_REQ\_LTEOTADM\_7655

~~LTEOTADM104 For Network-Initiated SDM/APN Management, there shall be no user interaction or notification to the end user is no User Experience (User Interface requirements).~~

~~For end user manual edit of Class 3 APN parameters, refer to requirements traceability~~

#### 1.3.1.1 INTERRUPTIONS DURING APN MANAGEMENT ACTIVITY VZ\_REQ\_LTEOTADM\_2405

##### 1.3.1.1.1 LTE Network (Bearer) Available VZ\_REQ\_LTEOTADM\_7656

~~Devices not connected to any wireless network for OTADM shall not be able to perform OTADM activity.~~

~~If the LTE network is unavailable (e.g. APN or IMS access) and the device client has initiated an SDM activity, the device shall NOT notify the user and shall queue the attempt to retry based on the requirements of the LTE Data Retry. The device shall queue the SDM activity and attempt to retry based on LTE Data Retry requirements. Once the LTE network has been reconnected to, the device shall re-initiate the SDM activity.~~

##### 1.3.1.1.2 Client-Server Connection Failure During The SDM Session VZ\_REQ\_LTEOTADM\_7657

~~If the LTE network is available and a SDM activity has been initiated, but there is a failure in the OTADM Client-Server connection, the device shall not display an error message to indicate to the user a failure has occurred. The device shall not attempt to automatically reconnect and resume the session.~~

##### 1.3.1.1.3 DM Fatal Error VZ\_REQ\_LTEOTADM\_22978

If the DM session experiences a fatal error (i.e. checksum of final image invalid), the device shall notify the user.

#### **1.3.1.1.4 Accessory Interaction (Applicable on to Handset form Factor Devices)**<sub>VZ\_REQ\_LTEOTADM\_7658</sub>

The SDM operations shall not be affected by the presence, addition or removal of any device accessories

#### **1.3.1.2 Subscriber Device Management**<sub>VZ\_REQ\_LTEOTADM\_7659</sub>

SDM sessions shall be initiated by means of network triggers. User-Initiated triggers for SDM related call flows are not defined.

#### **1.3.1.3 Network Initiated SDM Sessions**<sub>VZ\_REQ\_LTEOTADM\_7660</sub>

Network-initiated SMS messages to initiate VZW DM operations shall arrive on the device and the device shall silently initiate a connection with the VZW DM server without any user notification.

### **1.3.2 USER INTERFACE (DEVICE)**<sub>VZ\_REQ\_LTEOTADM\_2406</sub>

#### **1.3.2.1 Network Initiated SDM Session**<sub>VZ\_REQ\_LTEOTADM\_7661</sub>

User input is not required to proceed with Network-Initiated SDM operations while profiling and performing APNs parameters management.

#### **1.3.2.2 User Initiated SDM Session - Manual PDN Name Change**<sub>VZ\_REQ\_LTEOTADM\_7662</sub>

Devices shall implement a mechanism so the end-user can alter or set the Class 3 APN name (only the name, and no other APN parameter) manually. In this case, the end-user can manually

~~change that APN name on the device. The APN Management Requirements of this document shall apply in this manual PDN change case.~~

~~Please refer to Verizon Wireless Device Requirements for LTE 3GPP Band 13 network Access for more details on APN parameters alteration rules.~~

### 1.3.2.2.1 Instructions VZ\_REQ\_LTEOTADM\_7663

~~During Feature lockdown the device OEM must supply instruction for accessing the UI to change the APN Class 3 as per this requirement.~~

## 1.4 OTA-DM SPECIFICATIONS VZ\_REQ\_LTEOTADM\_2407

### 1.4.1 COMMON REQUIREMENTS FOR OTADM - STANDARDS COMPLIANCE VZ\_REQ\_LTEOTADM\_2408

This informational section will have references to Industry Standards and Requirements as well as VZW-defined Requirements available to Open Access/ODI manufacturers. The device shall comply with the following Industry Requirements, as well as any VZW Requirements stated herein. If a conflict exists between this document and an Industry Standard, this document takes precedence. However, please contact VZW if there are additional questions.

The requirements stated in this section *will have information needed for implementation*. However, in each of the requirements stated throughout this document, the specific references will not be repeated. All references needed are in this section of this document.

In order for devices to have compatibility with Verizon Wireless LTE 3GPP Band 13 network for Device Management and support SDM, the following OMA DM requirements must be met.

Refer to "LTE 3GPP Band 13 Network Access" and "LTE SMS" requirements for details.

#### 1.4.1.1 COMPLIANCE WITH VZW REQUIREMENTS VZ\_REQ\_LTEOTADM\_22979

1. LTE 3GPP Band 13 Network Access
2. LTE SMS Requirements

### 1.4.1.1.1 OTHER INDUSTRY STANDARDS VZ\_REQ\_LTEOTADM\_22980

1. WAP Push OTA Specification (for notification using SMS\*)
2. HTTP V1.1
3. WAP-230-WSP Specification (Package 0 SMS\* header detail)
4. WAP-259-WDP Specification (Package 0 SMS\* header detail)
5. The device shall support the 3GPP2 SMS format as defined in 3GPP2 C.S0015-A v1.0 "Short Message Service (SMS) for Wideband Spread Spectrum Systems". The support for the 3GPP format, as defined in TS 23.040 "Technical realization of the Short Message Service (SMS)" shall be supported.
6. APN domain names shall employ domain formats as specified in RFC 3986

### 1.4.1.1.2 OMA Standards Compliance VZ\_REQ\_LTEOTADM\_7664

LTEOTADM116 The device shall support the OMA-DM standard and the sections as outlined in the following documents:

Document	Reference Section
OMA Device Management Bootstrap, Version 1.2.	5.1.2.1 Customized Bootstrap 5.1.2.2 Server-Initiated Bootstrap
OMA DM Device Description Framework DTD, Version 1.2.	N/A
OMA Device Management Notification Initiated Session, Version 1.2.	5 Server Alert Management Session 6 Structure of General Notification Initiated Session Alert 7.1 Package #0 delivered using WAP Push
OMA Device Management Protocol, Version 1.2.	6.2 Multiple Messages In Package Requirements 8.1.2 Session Abort Requirement 8.2 Package 0: Management Initiation Alert from server to client 8.3 Package 1: Initialization from client to server 8.4 Package 2: Initialization from server to client 8.5 Package 3: Client response sent to server 8.6 Package 4: Further server

	management operations 8.7 Generic Alert 9 Authentication (9.1, 9.2)
OMA Device Management Requirements Document, Version 1.2.	6.1.1 Security 6.4 Usability 6.3.1 System Elements Device
OMA Device Management Representation Protocol, Version 1.2.	5.1 MIME Usage 6 Mark-Up Language Description
OMA Device Management Security, Version 1.2.	5.1 Credentials 5.3 Authentication 5.4 Integrity 5.5 Confidentiality 5.6 Notification Initiated Session
OMA Device Management Standardized Objects, Version 1.2.	5 Standardized Objects
OMA Device Management Tree and Description, Version 1.2.	5 The Management Tree 6 Nodes 7 Properties of nodes 8 Device Management Tree Exchange 9 Device Description Framework*
OMA Device Management Tree and Description Serialization, Version 1.2.	5 TND Serialization Definition 6 TNDS Syntax
WAP-230-WSP Specification	8.2.4 Push and Confirmed Push Facilities
WAP-259-WDP Specification	6.5 Mapping WDP to CDMA SMS

### 1.4.1.2 OTADM CLIENT VZ\_REQ\_LTEOTADM\_22981

The device shall support an OTADM client that supports OMA-DM protocols defined in this document. The client shall correctly interpret OMA-DM commands, execute commands sent by the server administrator and send back relevant responses to the issuing management server as defined in the OMA DM standards referenced above.

#### 1.4.1.2.1 OTADM CLIENT PROVISIONING VZ\_REQ\_LTEOTADM\_22982

### 1.4.1.2.1.1 Factory Bootstrapping VZ\_REQ\_LTEOTADM\_7699

Devices shall implement Customized (Factory) Bootstrapping in accordance with "OMA Device Management Bootstrap, Vs 1.2" requirements

Additionally, all devices shall be Factorybootstrapped with DM parameters prior to coming on the LTE network. The FactoryBootstrap parameters shall be pre-populated with the settings. See requirements traceability.

" Devices using VZW OTADM solution shall not support OTA Bootstrap (Network Initiated Bootstrap).

" Devices using VZW OTADM solution shall not support OMA-CP (OMA Client Provisioning).

### 1.4.1.2.1.2 PDN Provisioning for OTADM Device Management Traffic

VZ\_REQ\_LTEOTADM\_7701

Devices shall use the Admin PDN dedicated to DM related traffic. The VZW IMS PDN shall be used for SMS push.

For APNs factory provisioning requirements, refer to the latest version of VZW Device Requirements - LTE 3GPP Band13 Network Access.

### 1.4.1.2.2 OTA-DM (Emergency Mode) VZ\_REQ\_LTEOTADM\_5965111

The device and/or OMA-DM client shall ensure that the device is in idle mode prior to starting a PPP session for the purposes of DM.

Devices shall not attempt to initiate a DM data session until the emergency procedure is complete and they return to idle.

Network Initiated: Valid DM Notification messages (via SMS) shall be ignored when the device is in the Emergency mode.

Client-initiated: Refer to VZW Feature Definitions/Requirements document for emergency calling procedures.

User-initiated: For feature phones, refer to VZW Feature Definitions/Requirements document for emergency calling procedures. See UI requirements for additional details.

For converged devices, refer to Converged Device Requirements document for emergency calling procedures.

### 1.4.1.3 OTADM TRANSPORT SECURITY REQUIREMENTS

VZ\_REQ\_LTEOTADM\_22983

Due to recent security vulnerability with SSL transport layer protocols, the device must only support TLS transport layer protocol (version 1.2 & higher). It is recommended that device vendors provide the ability to install additional root certificates over the air if a need arise.

- Device vendors must support SHA-256 SSL server certificates.
- Device vendor must use below URL for their new devices and SUs which supports SHA-256 SSL server certificates.

./DMAcc/AppAddr/Addr	<a href="https://4g2.vzw.com">https://4g2.vzw.com</a>
./DMAcc/AppAddr/AddrType	URI
./DMAcc/AppAddr/Port	443

#### 1.4.1.3.1 Confidentiality (Data Encryption) VZ\_REQ\_LTEOTADM\_7703

All Device Management interaction between the device and the OTADM Server shall be performed using HTTPS transport protocol to ensure proper protection of OMA DM messages.

##### 1.4.1.3.1.1 Root Certificate requirements VZ\_REQ\_LTEOTADM\_36249

The device vendor shall pre-install the following root certificates required to support the SSL server certificate and its certificate chain installed on the OTADM server.

- DigiCert Global Root CA (Serial #: 08:3B:E0:56:90:42:46:B1:A1:75:6A:C9:59:91:C7:4A)
- DigiCert Global Root G2 (Serial #: 03:3A:F1:E6:A7:11:A9:A0:BB:28:64:B1:1D:09:FA:E5)
- DigiCert Global Root G3 (Serial #: 05:55:56:BC:F2:5E:A4:35:35:C3:A4:0F:D5:AB:45:72)

- DigiCert Trusted Root G4 (Serial #: 05:9B:1B:57:9E:8E:21:32:E2:39:07:BD:A7:77:75:5C)
- VeriSign Universal Root CA (Serial #: 40:1a:c4:64:21:b3:13:21:03:0e:bb:e4:12:1a:c5:1d)

The device vendor shall also support required signature algorithm, key size and cypher suites of the SSL server certificate.

The device vendor shall also verify that a server certificate currently installed on the OTADM server is chained to the root certificates pre-installed on the device.

The device vendor may use the openssl tool or the following links to check the SSL server certificate and its certificate chain on the OTADM server:

<https://www.digicert.com/help/>

<https://cryptoreport.websecurity.symantec.com/checker/>

The Root Certificates can be downloaded from the following links:

- DigiCert root certs: <https://www.digicert.com/digicert-root-certificates.htm>
- VeriSign/Symantec root certs: <https://www.websecurity.symantec.com/theme/roots>

It is recommended that the device pre-installs prevalent root certificates to support other certificate authorities such as DigiCert, Comodo, GoDaddy, and Entrust.

Along with the root certificates the device shall support all of the following Cipher Suites:

- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 (0xC027)
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 (0xC028)
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0xC02F)
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0xC030)

### 1.4.1.3.2 AUTHENTICATION VZ\_REQ\_LTEOTADM\_22984

#### 1.4.1.3.2.1 Package 0 Authentication (Notification Initiation Session Message) VZ\_REQ\_LTEOTADM\_7705



The device shall support Package 0 authentication for bootstrap messages, including 'stale nonce' retry. For details, please refer to "OMA Device Management Security", Version 1.2

Devices shall confirm the source of the DM Notification message by validation of the digest sent as part of the message payload.

#### 1.4.1.3.2.2 Mutual Authentication VZ\_REQ\_LTEOTADM\_7707

Devices shall support mutual authentication at the DM layer. Digest authentication shall be used for all Device Management-related authentication sessions. Digest authentication shall be implemented for all messages (i.e. Notification Messages) between the OTADM Server and Device. Authentication and its challenge shall follow the specifications as defined in "OMA Device Management Security, Version 1.2, "OMA Device Management Protocol V1.2, and "OMA Device Management Initiation Session V1.2".

#### 1.4.1.3.2.3 Failed Authentication Attempt Handling VZ\_REQ\_LTEOTADM\_7665

For details, please refer to "OMA Device Management Security Protocol V1.2, and "OMA Device Management Notification Initiation Session V1.2" documents.

#### 1.4.1.3.2.4 Authentication Key VZ\_REQ\_LTEOTADM\_7666

Instructions on how to generate Server and Client password will be provided by VZW when vendor submits a request to gain access to VZW OTADM IOT self-test environment (IOT Handshake tool).

Reference: OMA Device Management Security V1.2: Section 5.3.3 Authentication/Password and Nonce Usage

#### 1.4.1.3.3 Integrity VZ\_REQ\_LTEOTADM\_7667

The device shall utilize HMAC for integrity protection of Device Management messages, as specified in "OMA Device Management Security V1.2", and "OMA Device Management Protocol V1.2" : Section 9 Authentication, OMA Device Management Security V1.2: Section 5.4 Integrity.

#### 1.4.1.3.4 OTA Device Management Tree Support VZ\_REQ\_LTEOTADM\_7668

The OMA DM Tree shall conform to the OMA-DM standard. URI and node names in a Device Management tree shall be treated as case sensitive as per OMA DM Tree and Description specs (OMA-TS-DM\_TND-V1\_2\_1-20080617-A).

##### 1.4.1.3.4.1 Commands VZ\_REQ\_LTEOTADM\_7669

LTEOTADM129Nodes in the DM Tree shall support the following standard commands as defined below:

- Exec
- Get
- Replace

For details on the commands, please refer to OMA Device Management Protocol V1.

##### 1.4.1.3.4.2 Correlator ID VZ\_REQ\_LTEOTADM\_38690

The device may support Correlator ID in asynchronous response to an asynchronous Exec command from the DM server. In the asynchronous response, the device shall include the same Correlator ID that it has received in an Exec command. The device shall omit Correlator ID in all other instances. The Correlator ID is an optional field and device must not fail if the field is not present from the server.

For details on the commands, please refer to OMA Device Management Protocol V1.x.

#### 1.4.1.3.5 ACCESS CONTROL LIST (ACL) VZ\_REQ\_LTEOTADM\_22985

For details on ACL support, please refer to OMA Device Management Tree and Description V1.2

#### 1.4.1.3.6 Verizon Wireless Defined Base DM Tree VZ\_REQ\_LTEOTADM\_7670

LTEOTADM131The device shall support the following basenode and sub-tree nodes for DM operations.

\* DDF provided by the DeviceOEMs contains all information needed for the OMA-DM nodes.

<b>OMA-DM Node</b>	<b>Description</b>
.	Base Node
./DMAcc	Root Node for all DM Account items
./DevInfo	Root Node for all Device Information items
./DevDetail	Root Node for all Device Detail items
./ManagedObjects	Root Node for all Managed Object items

### 1.4.1.3.7 DMAcc Subtree VZ\_REQ\_LTEOTADM\_7671

The device shall support the following DMAcc nodes for DM operations.

<b>DMAcc Subtree</b>			
<b>DMAcc Subtree</b>	<b>Value</b>	<b>Value Type</b>	<b>Commands</b>
./DMAcc/AppID	W7	Char	Get
./DMAcc/ServerID	com.vzwdmserver	Char	Get
./DMAcc/Name	VZW DM Server	Char	Get
./DMAcc/AppAddr	Node	Char	Get
./DMAcc/AppAddr/Addr	https://4g2.vzwdm.com***	Char	Get, Replace
./DMAcc/AppAddr/AddrType	URI	Char	Get, Replace
./DMAcc/AppAddr/Port	443	Char	Get, Replace
./DMAcc/AAuthPref	syncml:auth-md5	Char	Get
./DMAcc/AppAuth	Node		Get
./DMAcc/AppAuth/Client	Node		Get
./DMAcc/AppAuth/Client/AAuthLevel	CLCRED	Char	Get
./DMAcc/AppAuth/Client/AAuthType	Digest	Char	Get
./DMAcc/AppAuth/Client/AAuthName	IMEI (see note)	Char	Get
./DMAcc/AppAuth/Client/AAuthSecret	<VZW Defined>*	Char	No Get

./DMAcc/AppAuth/Client/AAuthData	See note below**	Char	No Get
./DMAcc/AppAuth/Server	Node		Get
./DMAcc/AppAuth/Server/AAuthLevel	SRVCRED	Char	Get
./DMAcc/AppAuth/Server/AAuthType	Digest	Char	Get
./DMAcc/AppAuth/Server/AAuthName	com.vzwdmserver	Char	Get
./DMAcc/AppAuth/Server/AAuthSecret	See note below**	Char	No Get
./DMAcc/AppAuth/Server/AAuthData	See note below**	Char	No Get

\* See requirements traceability to set value as defined

\*\* The initial values for these nodes will be provided by VZW OTADM IOT team when vendor submits a request to gain access to VZW OTADM IOT self-test environment (IOT Handshake tool).

\*\*\* All new devices and all SUs must support this new URL with SHA-2 cert support. Reference: OMA Device Management Standardized Objects V1.2

Note: AAuthName shall be in the format of characters without any prefix or postfix, for example, "123456789012345", and not "IMEI:123456789012345".

### 1.4.1.3.8 DevInfo Subtree VZ\_REQ\_LTEOTADM\_7672

The DevInfo subtree shall be as defined in the OMA Device Management Standardized Objects V1.2. The Device shall implement the following node values:

<b>DevInfo Nodes</b>	<b>Value</b>	<b>Value Type</b>	<b>Command</b>
./DevInfo/DevId	IMEI (see Note)	Char	Get
./DevInfo/DmV	1.2	Char	Get
./DevInfo/Lang	English	Char	Get
./DevInfo/Man	<Manufacturer Name>	Char	Get
./DevInfo/Mod	<Model Number> (see Note)	Char	Get
./DevInfo/Ext	Node		Get

Note: DevId format shall be "IMEI:x", with x being the value of the IMEI (without quotes).

Mod shall be the Model Number of the device instead of the commercial name of the device

### 1.4.1.3.9 DevDetail Subtree VZ\_REQ\_LTEOTADM\_7673

LTEOTADM134The DevDetail subtree shall be as defined in theOMA Device Management Standardized Objects V1.2.The Device shall implement the following node values of the DevDetail subtree:

<b>DevDetail Nodes</b>	<b>Value</b>	<b>Value type</b>	<b>Command</b>
./DevDetail/URI	Node	Char	Get
./DevDetail/URI/MaxDepth	12	Char	Get
./DevDetail/URI/MaxSegLen	32	Char	Get
./DevDetail/URI/MaxTotLen	127	Char	Get
./DevDetail/DevTyp	<value>	Char	Get
./DevDetail/FwV	<value> (See Note)	Char	Get
./DevDetail/HwV	<value>	Char	Get
./DevDetail/LrgObj	True, False	Char	Get
./DevDetail/OEM	<value>	Char	Get
./DevDetail/SwV	<value>	Char	Get

Note: APN Management and ADD flowrequires that ./DevDetail/FwV be an implemented and populated leaf node.

### 1.4.1.3.10 NAI VZ\_REQ\_LTEOTADM\_5965085

Devices the support 3G CDMA technologies shall use the current data NAI <MDN>@vzw3g.com

## 1.4.1.4DM CONNECTIVITY REQUIREMENTS VZ\_REQ\_LTEOTADM\_22986

### 1.4.1.4.1 NETWORK INITIATED DM SESSIONS VZ\_REQ\_LTEOTADM\_22988

#### 1.4.1.4.1.1 DM Notification via SMS message (Trigger) VZ\_REQ\_LTEOTADM\_7708

OTADM compliant devices shall receive and process Device Management notifications delivered to the device via an SMS message.

NOTE: SMS messages are configured and sent by the OTADM Server over the IMS PDN. Network-Initiated functionality is triggered by these SMS.

#### 1.4.1.4.1.2 LTE Service Required VZ\_REQ\_LTEOTADM\_7674

~~LTE coverage is required for the OMA-DM client to attempt to connect a DM session; device shall ensure that proper service is available before connecting the data session. For network-initiated DM sessions, if the OMA-DM client determines that the device is not in a LTE coverage area, the client shall follow the data retry mechanism as defined in the LTE Data Retry Requirements.~~

#### 1.4.1.4.1.3 Network Initiated (NI) Retry VZ\_REQ\_LTEOTADM\_7675

If the device is in adequate LTE coverage area, but the network-initiated DM session fails to connect to the server for any reason, the device shall fail the session and not retry.

### 1.4.1.4.2 USER INITIATED DM SESSIONS VZ\_REQ\_LTEOTADM\_22989

#### 1.4.1.4.2.1 Manual PDN Change VZ\_REQ\_LTEOTADM\_7676

~~When a user makes a manual Class 3 APN name change through the device UI, the device shall set the APN values in accordance with the Service Availability section of this document.~~

~~Manual APN Name changes shall not trigger a DM Session~~

#### 1.4.1.4.2.2 LTE Service Required VZ\_REQ\_LTEOTADM\_7677

LTE coverage is required for the OMA-DM client to attempt to connect a DM session; device shall ensure that proper service is available before connecting the data session.

For DM sessions, if the OMA-DM client determines that the device is not in a LTE coverage area, the client shall use data retry mechanism and shall follow the data retry mechanism as defined in the LTE Data Retry Requirements.

#### 1.4.1.4.2.3 XML ELEMENTS VZ\_REQ\_LTEOTADM\_22990

#### 1.4.1.4.2.4 VZ\_REQ\_LTEOTADM\_7678

SyncML uses the SYNCML URN type to identify SyncML specific name spaces and unique names. The LocURI element type shall contain the correct URN when identifying the device.

For example, the LocURI for a device identified by its IMEI with IMEI value 123456789101112 would be `<LocURI> IMEI:123456789101112</LocURI>`, and *not* `<LocURI>123456789101112<LocURI>`.

#### 1.4.1.4.2.5 Elements and Formatting VZ\_REQ\_LTEOTADM\_7679

Data Elements shall only contain the formatted characters of that element.

For example, if the Format of a Data Element is int (integer), and the Data element represents a timer in seconds, then the data element shall only include integer characters, e.g. 0-9., and not include the unit (sec) within its field. Thus, for a timer value of 25 seconds, the required data element would be `<data> 25 </data>` and not `<data> 25 sec </data>`.

#### 1.4.1.4.3 SUPPORT FOR IPV6 CONNECTIVITY VZ\_REQ\_LTEOTADM\_31775

##### 1.4.1.4.3.1 IPv6 Connection VZ\_REQ\_LTEOTADM\_31776

- The DM Client on the device shall support IPv6 connectivity with the OMADM server over Class 2 APN's PDN Connection.
  - This functionality is in addition to the IPv4 support that exists today on each client.
- If an IPv6 address is returned by the DNS server for an AAAA (quad-A) query, then the device will prefer IPv6 mode connectivity versus IPv4 mode connectivity with the DM Server over the Class 2 APN's PDN Connection.
  - If an IPv6 address is not returned by the DNS server, then the device shall use IPv4 address received from the "A" DNS query result to connect to the DM server (over the Class 2 APN's PDN Connection).
- As such, IPv6 connection shall be supported for all aspects of OMADM communication (over an IP network) as described in this requirements document.

#### 1.4.1.4.3.2 Connection Setup Failure VZ\_REQ\_LTEOTADM\_31777

- If the device is not in adequate LTE coverage where a Class 2 PDN connection cannot be established, then the requirements outlined in this document (See requirements traceability) shall be followed.
- If the device is in adequate LTE coverage with Class 2 PDN connection established and if the DM Client is unable to connect to the DM server over an IPv6 connection through the Class 2 APN's PDN connection for any reason; then the device shall not disconnect the PDN connection. Instead the device shall fall back to the available IPv4 connection and attempt to connect to the DM server at most once.
  - If the communication still cannot be established, then the device shall follow Retry requirements outlined in this document (See requirements traceability)

#### 1.4.1.4.3.3 Connection Failure During a DM Session VZ\_REQ\_LTEOTADM\_31778

If device is in active communication with the DM server and the connection fails, the device shall not attempt to connect back to the server over any available connection.

### 1.4.1.5 OMA-DM TREE AND STANDARD COMMANDS VZ\_REQ\_LTEOTADM\_22992

#### 1.4.1.5.1 APN MANAGEMENT VZ\_REQ\_LTEOTADM\_22993



By APN management, VZW means a mechanism for changing the current APNs defined in this document. There are three cases where changing the APN occurs in this document. One case is when the device has its APN changed manually, e.g. Class 3 APN is changed by the end-user. The second case is where the APN change is directed by the OTADM Server during Network provisioning or insertion of a new SIM card. The third case is when the OTADM Server directs the device to modify an APN for additional end-user services.

APN management can occur in two distinct ways: through an SDM session initiated specifically to change a targeted APN value, or through a Mobile Automatic Device Detection (ADD) session.

APN management is enabled through the ConnMo tree (read and writing of the APN parameter values) and its manipulation.

#### **1.4.1.5.1.1 MOBILE AUTOMATIC DEVICE DETECTION (ADD): BACKGROUND AND DESCRIPTION** VZ\_REQ\_LTEOTADM\_22994

Mobile Automatic Device Detection is an APN Management server process which happens when a new UICC card is associated with a device from out-of-box condition, or existing UICC card (activated on another Device) and then inserted into current mobile device. Both situations, the out of the box or the current device, having the SIM newly inserted and powered on, triggers a UICC card activation, results the SIMOTA server to send ADD (Automatic Device Detection) message to the SDM server; the SDM server, upon receiving the ADD message, will associate the device IMEI to the current activated MDN, and send a Package 0 (SMS) to initiate the following tasks:

1. Read LTE APN parameters, including APN Id, name, and IP, for all 4 APN classes, from the device, and replace these parameters with network required values, Read functionality is performed via OMA specification as a "Get" command. Write functionality is performed via OMA specification as "Replace" command. After the "Replace" command is sent to the device, the Server will send an Execute command to the device, as per OMA specifications, which triggers the device to enable the APN changes.
2. Upon successful read and replacement of APN values, there is a check performed by the OTADM server to determine if there is a firmware-update package available for the device.
  - a. If the device supports a Proprietary Firmware, the ADD process will still determine if the device requires a firmware update by checking the "FwV" field in the Device Detail tree. In the Proprietary Firmware support case, the VZW OTADM Server will not initiate a firmware update.
  - b. All devices, whether utilizing VZW-FOTA or Proprietary FOTA, shall populate the FwV leaf node.

#### **1.4.1.5.1.2 ADD Flow Requirements** VZ\_REQ\_LTEOTADM\_7683

VZW does not specify the number, type, or sequence of APNs that may be read or written during an ADD session, as per OMA Specifications. The device shall be prepared to respond to any request made by the server for reading and writing the APN parameters during that ADD session.

#### **1.4.1.5.1.3 APN SERVICE AVAILABILITY** VZ\_REQ\_LTEOTADM\_22995

Upon the successful completion of any APN parameter update during an ADD flow (i.e., after the OTADM Server has replaced the APN parameters and performed an Execute command), or during a manual Class 3 APN name change, device shall not require a reboot in order to enable the updated APN parameters.

If the device had performed a data disconnect during the update of the APNs, the device shall perform a reconnect using the updated APN parameters, without the need for a device reboot.

#### **1.4.1.5.1.4 INFORMATIONAL BACKGROUND** VZ\_REQ\_LTEOTADM\_22996

APN Service Availability refers to the ability of the device to connect to a newly modified APN without noticeable delay.

To illustrate, suppose the current Class 3 APN name is www.changeme.com and the user manually changes the Class 3 Internet APN to www.vzw.com. The user expects to be able to initiate a session with the network through invoking the browser and have the device attach to the www.vzw.com without noticeable delay (of service/connectivity to the Internet) or requiring the device to reboot. The browser launch and connection to the APN, e.g. www.vzw.com, is expected to be less than 10 seconds in good RF conditions. However, quantification of this requirement is nearly impossible. Thus, in the time it takes for a user to attempt to connect to the changed APN, the device should have the new APN enabled. In other words, when the device is next requested to utilize the new APN, the APN must be enabled.

This concept defines "APN service availability"

#### **1.4.1.5.1.5 Service Availability for APN Parameter Changes** VZ\_REQ\_LTEOTADM\_7688

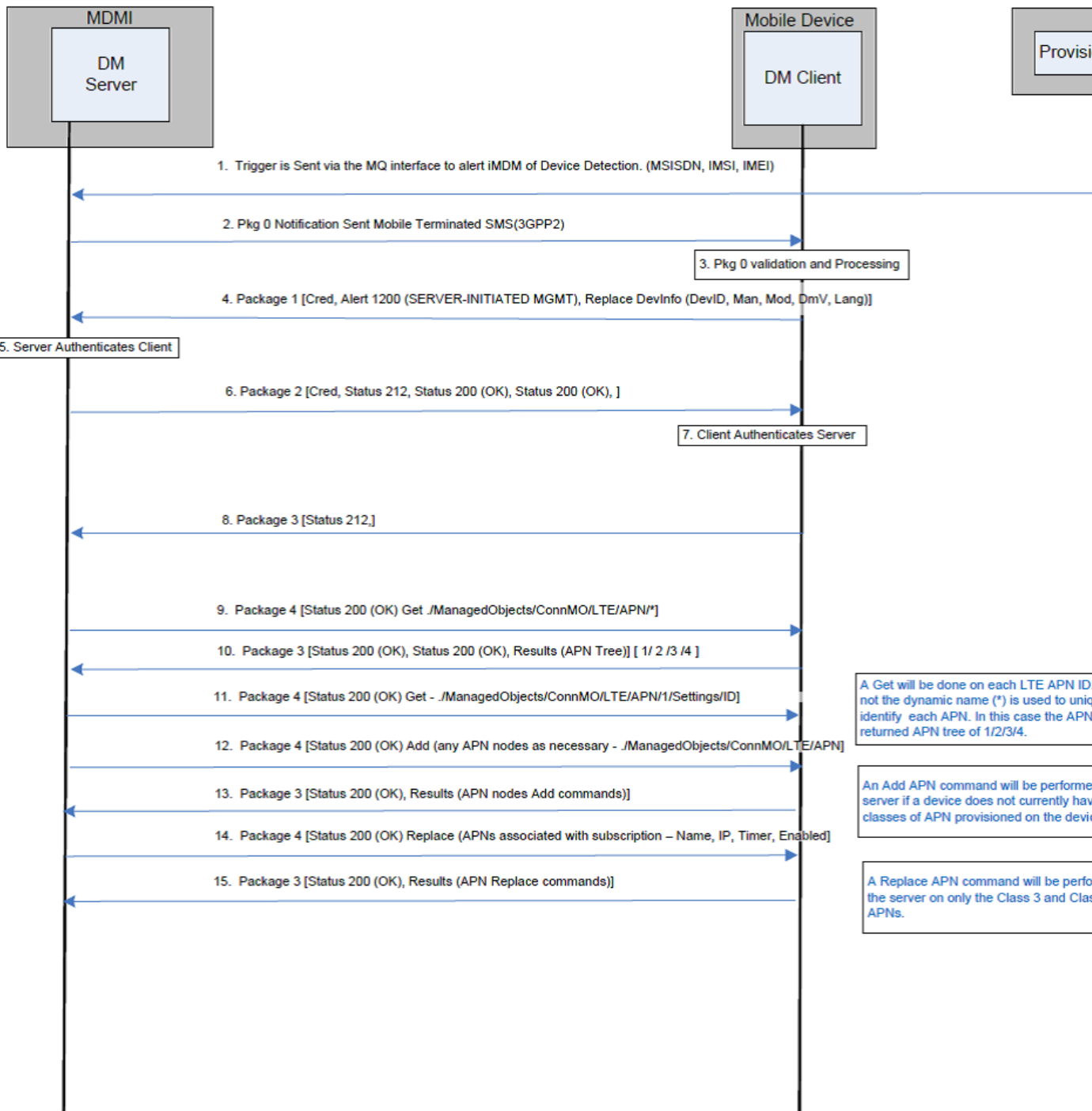
Upon the successful completion of any APN parameter update during an ADD flow (i.e., after the OTADM Server has replaced the APN parameters and performed an Execute command), or during a manual Class 3 APN name change, device shall not require a reboot in order to enable the updated APN parameters.

If the device had performed a data disconnect during the update of the APNs, the device shall perform a reconnect using the updated APN parameters, without the need for a device reboot.

#### 1.4.1.5.1.6 ADD FLOW DIAGRAM VZ\_REQ\_LTEOTADM\_22998

The following diagram shows the ADD flow that is utilized by VZW. This is for information only.

# LTE ODI Activation Call flow



### 1.4.1.5.1.7 APN Management after SIM change VZ\_REQ\_LTEOTADM\_8312636

When the Device is initiating a DM session with the server due to a SIM change detection, the device shall perform the following activities:

- " Device (DM client) detects SIM change and starts a timer for 5 minutes
- " If WAP PUSH from server is received before 5 minutes, the timer is cancelled and device sets up the session with the server
- " If WAP PUSH is not received within 5 minutes (use case of ADD miss, two SIMs and 1 device scenario, etc&) and the timer expires, then the device shall initiate the session with the server after the expiry

### 1.4.1.5.2 Connectivity Management VZ\_REQ\_LTEOTADM\_7684

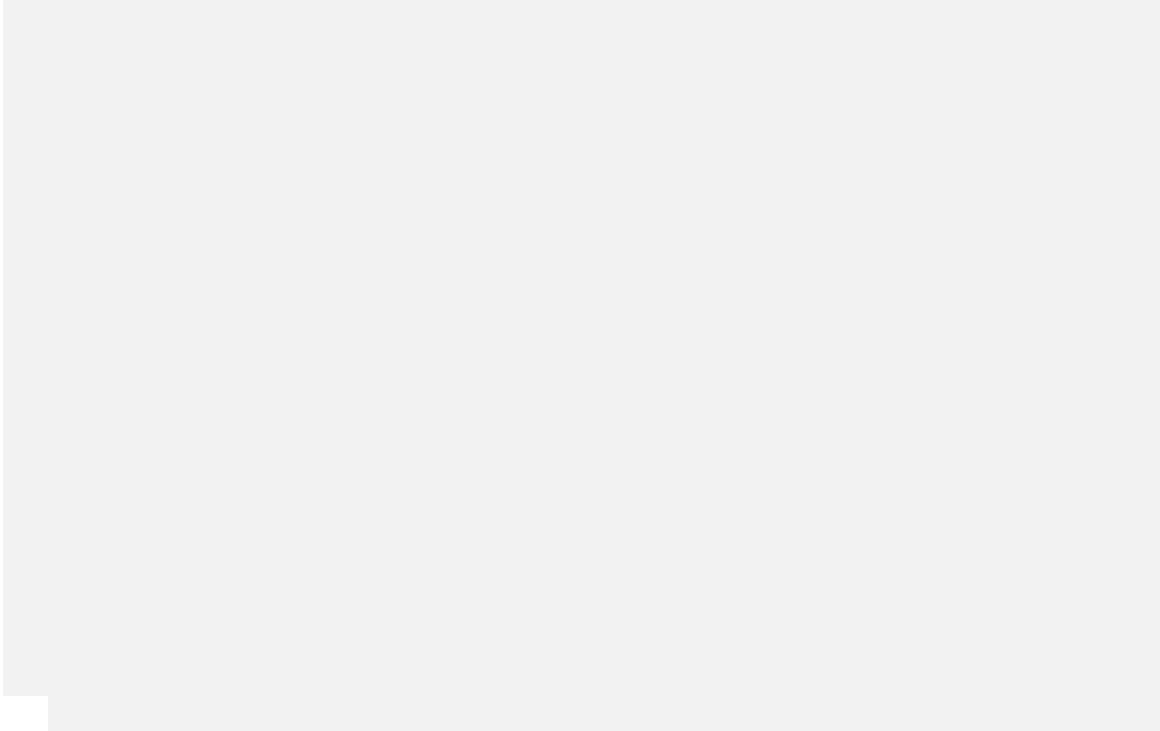
The device shall support the following Connectivity Subtree and operations:

<b>Connectivity Node</b>	<b>Description</b>	<b>Value</b>	<b>Value Type</b>	<b>Commands</b>
./ManagedObjects/ConnMO/LTE	Internal Node	node		Get
./ManagedObjects/ConnMO/LTE/APN/1	Internal Node	node		Get
./ManagedObjects/ConnMO/LTE/APN/1/Setting	Internal Node	node		Get
./ManagedObjects/ConnMO/LTE/APN/1/Setting/Id	APN Id	1	int	Get
./ManagedObjects/ConnMO/LTE/APN/1/Setting/Name	APN Name	IMS	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/1/Setting/IP	IP Version. Defined by Standards but not used by Verizon Wireless	IPv4 or Ipv6 or Ipv4 and Ipv6	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/1/Setting/Enabled	Return APN /1/s status of Enabled (True), or Disabled	True	Boolean	Get

	(False)			
./ManagedObjects/ConnMO/LTE/APN/1/Setting/Operations	Internal Node	Null		Get
./ManagedObjects/ConnMO/LTE/APN/2/Setting/Id	APN Id	2	int	Get,
./ManagedObjects/ConnMO/LTE/APN/2/Setting/Name	APN Name	VZWADMIN	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/2/Setting/IP	IP Version. Defined by Standards but not used by Verizon Wireless	Ipv4 or Ipv6 or Ipv4 and Ipv6	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/2/Setting/Enabled	Return APN /2/s status of Enabled (True), or Disabled (False)	True	Bool	Get
./ManagedObjects/ConnMO/LTE/APN/2/Setting/Operations	Internal Node	Null		Get
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Id	APN Id	3	int	Get,
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Name	APN Name	VZWINTERNET	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/3/Setting/IP	IP Version. Defined by Standards but not used by Verizon Wireless	Ipv4 or Ipv6 or Ipv4 and Ipv6	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Enabled	Return APN /3/s status of Enabled (True), or Disabled (False)	True, False	Bool	Get
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Operations	Internal Node	Null		Get
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Operations/Enable	Enable APN	Null		Exec
./ManagedObjects/ConnMO/LTE/APN/3/Setting/Operations/Disable	Disable APN	Null		Exec

./ManagedObjects/ConnMO/LTE/APN/4/Setting/Id	APN Id	4	int	Get,
./ManagedObjects/ConnMO/LTE/APN/4/Setting/Name	APN Name	VZWAPP	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/4/Setting/IP	IP Version. Defined by Standards but not used by Verizon Wireless	Ipv4 or Ipv6 or Ipv4 and Ipv6	char	Get, Replace
./ManagedObjects/ConnMO/LTE/APN/4/Setting/Enabled	Return APN /4/s status of Enabled (True), or Disabled (False)	True, False	Boolean	Get
./ManagedObjects/ConnMO/LTE/APN/4/Setting/Operations	Internal Node	Null		Get
./ManagedObjects/ConnMO/LTE/APN/4/Setting/Operations/Enable	Enable APN	Null		Exec
./ManagedObjects/ConnMO/LTE/APN/4/Setting/Operations/Disable	Disable APN	Null		Exec
./ManagedObjects/ConnMO/IMS	Interior Node	Node		Get
./ManagedObjects/ConnMO/IMS/Setting	Interior Node	Node		Get
./ManagedObjects/ConnMO/IMS/Setting/Domain	Home Domain Name for the device to populate the request URI for REGISTRATION	vzims.com	char	Get
./ManagedObjects/ConnMO/IMS/Setting/smsformat	Device Outgoing SMS based on either 3GPP or 3GPP2 standards	3GPP or 3GPP2	char	Get, Replace
./ManagedObjects/ConnMO/IMS/Setting/sms_over_IP_network_indication	Turns IMS ON/OFF on	True	boolean	Get, Replace

	the device			
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**1.4.1.5.2.1 ConnMO Replace Command - Values not case sensitive**

VZ\_REQ\_LTEOTADM\_7685

All writeable node values shall not be case sensitive, ie, device shall be able to write/replace the node values either in lower cases or upper cases.

**1.4.1.5.3 Functionality For Device Connectivity Management**

VZ\_REQ\_LTEOTADM\_7686

Note: All Timer values in the above table have units associated, e.g. seconds or minutes; and the values shall be integer type; It is imperative that the server and the device interpret the value in the same units. If the units are specified in the above table as, e.g. seconds, then the device shall interpret any value received by the network as the same units (e.g. seconds). Similarly, if the device is going to populate a value in the tree, it shall assume the value the network will receive is the units in the above table.

Device shall allow the remote capture of connectivity settings and attributes based on OMA DM commands sent from the VZW DM server system.

The following node commands shall result in the listed functionality:



#### 1.4.1.5.3.1 APN Name Format VZ\_REQ\_LTEOTADM\_7702

Devices shall support the APN domain names which shall employ the domain formats as specified in RFC 3986

#### 1.4.1.5.3.2 APN ID VZ\_REQ\_LTEOTADM\_7687

APN Id get command on this node returns the Network Identifier of the associated Access Point Name (APN), for IMS APN, Id = 1; for Admin APN, Id = 2; for Internet APN, Id = 3; for VZW Applications APN, Id =4; replace command changes the value;

#### 1.4.1.5.3.3 APN Name VZ\_REQ\_LTEOTADM\_7689

APN Name get command on this node returns the associated APN name, for IMS, the APN name = IMS; for Admin, the APN name = VZWADMIN; for Internet, the APN name = VZWINTERNET; for VZW Application, the APN name = VZWAPP; replace command, where stated in the CONNMO tree, changes the value;

#### 1.4.1.5.3.4 IP VZ\_REQ\_LTEOTADM\_7690

IP get command on this node returns the associated APNs IP Type, which is one of: IPv4, IPv6, or IPv4 and IPv6; replace command changes the value.

#### 1.4.1.5.3.5 Enabled VZ\_REQ\_LTEOTADM\_7691

Enabled get command on this node returns the APN enabled (True) or disabled (False) status for all APNs;

#### 1.4.1.5.3.6 IMS Domain VZ\_REQ\_LTEOTADM\_7692

IMS Domain get command on this node returns the home domain name for the device to populate the request URI for registration; replace command changes the value;

#### 1.4.1.5.3.7 SIP T1 Timer VZ\_REQ\_LTEOTADM\_7693

SIP T1 Timer get command on this node returns the current value of the Session Initiation Protocol T1 Timer value in seconds; replace command changes the value in seconds.

The Range of Timer values shall be from .01 to 10 seconds.

#### 1.4.1.5.3.8 SIP TF Timer VZ\_REQ\_LTEOTADM\_7694

SIP TF Timer get command on this node returns the current value of the Session Initiation Protocol TF Timer value in seconds; replace command changes the value.

The range of timer values shall be from .01 to 40 seconds.

#### 1.4.1.5.3.9 SIP T2 Timer VZ\_REQ\_LTEOTADM\_7695

SIP T2 Timer get command on this node returns the current value of the Session Initiation Protocol T2 Timer value in seconds; replace command changes the value.

The range of timer values shall be from .01 to 20 seconds

#### 1.4.1.5.3.10 SMS Format VZ\_REQ\_LTEOTADM\_7696

SMS Format get command on this node returns the devices outgoing SMS standards (3GPP or 3GPP2); replace command changes the value;

#### 1.4.1.5.3.11 Enable VZ\_REQ\_LTEOTADM\_7697

Enable exec command on this node turns an APN on, applicable only to APN Id = 3 and 4. Enable is applicable to neither APN ID = 1 nor APN ID =2 is due to the required device behavior specified in LTE\_3GPP\_Band13\_Network Access requirements.

#### 1.4.1.5.3.12 **Disable** VZ\_REQ\_LTEOTADM\_7698

Disable exec command on this node shall turn the specified APN off, applicable to all APNs except APN1 and APN2.

#### 1.4.1.5.3.13 **Disable Testing** VZ\_REQ\_LTEOTADM\_7715

~~The OEMs shall supply, to the OTADM IOT Vendor, the capabilities/tools/resources required to restore Enable a Class 1 or Class 2 APN once Disabled. This 'capability' is for OTADM IOT testing purposes only. Prior to Commercial Software Release, i.e., during OTADM IOT, the OEM may implement an end-user tool for Enabling and Disabling APN Class 1 and Class 2~~

#### 1.4.1.5.3.14 **IP Indication for SMS** VZ\_REQ\_LTEOTADM\_23000

The SMS IP indication is intended to control if the Mobile Originated (MO) SMS is performed over IMS.

The value of "True" means the device shall perform Mobile Originated (MO) SMS on the VZW IMS Network. A value of "False" means the device shall not perform Mobile Originated (MO) SMS on the IMS Network.

The default value shall be "True"

Note: See "LTE SMS Device Requirements" for more information on SMS IP Indication.

#### 1.4.1.5.3.15 **Factory Rest & Default APN values: Class 2** **Disable** VZ\_REQ\_LTEOTADM\_7709

If the Class 2 APN has been disabled, and the device goes through a Factory Reset, the pre-Factory Reset default value of the `./ManagedObjects/ConnMO/LTE/APN/*/Setting/Operations` node ("currently set to enable") shall not be recovered. The Factor Reset value after Class 2 APN has been disabled shall be set to "disabled"

### 1.4.1.5.3.16 **Functionality for Data Retry Connectivity Management Objects** VZ\_REQ\_LTEOTADM\_26496

- ~~The device shall support for 3 new Connection Management Objects (MAX\_CONN\_T, MAX\_CONN, and WAIT\_TIME) as described below.~~
- ~~The device shall not allow the End User access to these nodes via any method (For test case testing purposes, the device OEM shall provide a lab application to set values for these nodes manually on the device)~~
- ~~The device shall allow the DM server to change the value of these new Nodes with a Replace command during a DM Session~~
- ~~If a value is not received from the DM Server, the Device shall apply default value to these nodes as specified in the table above.~~
- ~~Once a value is received from the DM server, the device shall apply that value to the nodes. This value shall not be reset back to default on power cycle or a factory reset or as part of an SU.~~
- ~~If a value exists on the Device for these new nodes and the DM server sends new values, then the device shall overwrite old values with new values for appropriate nodes and shall not revert back to old values or the default values upon power cycle or a factory reset or as part of an SU.~~
- ~~If an SU is designated to update the values of these nodes, then the device shall change the values of the appropriate nodes as provided in the SU. These overwritten values shall not be reset to default upon power cycle or factory reset or another SU.~~

### 1.4.1.5.3.17 **MAX\_CONN\_T** VZ\_REQ\_LTEOTADM\_26500

- ~~MAX\_CONN\_T node shall be of type Integer~~
- ~~The value of this node represents the maximum number of elapsed seconds over which MAX\_CONN is applied~~
- ~~This node shall support a value within range 0 through 3600~~
- ~~Default value of the node shall be 300~~

### 1.4.1.5.3.18 **MAX\_CONN** VZ\_REQ\_LTEOTADM\_26502

- ~~MAX\_CONN node shall be of type Integer~~
- ~~The value of this node represents a Max counter for the number of PDN Connection attempts for a given APN within the MAX\_CONN\_T time~~
- ~~This node shall support a value within range 0 through 20~~
- ~~Default value of the node shall be 20~~

#### 1.4.1.5.3.19 **WAIT\_TIME** VZ\_REQ\_LTEOTADM\_26505

- ~~WAIT\_TIME node shall be of type Integer~~
- ~~The value of this node represents number of seconds the device shall wait before attempting to make another PDN Connection Attempt to an APN after disconnecting the PDN connection to that APN.~~
- ~~This node shall support a value within range 0 through 1023~~
- ~~Default value of the node shall be 0~~

#### 1.4.1.5.3.20 **Factory Reset & Default APN values: Class 3** VZ\_REQ\_LTEOTADM\_38539

Factory reset shall not change Class 3 settings to the default values.

#### 1.4.1.6 **Configuration Update** VZ\_REQ\_LTEOTADM\_7332288

Whenever any of the OMA-DM tree parameters such as APN Management or Connectivity Management parameters are updated on the device, the device shall be considered to have received a Configuration Update.

Whenever the device receives a Configuration Update and does not receive a software update, it shall store the date and time information when the Configuration was updated.

#### 1.4.2 **SDM REQUIREMENTS** VZ\_REQ\_LTEOTADM\_2409

~~The device shall allow for the use of OMA DM for parameter configuration as defined in this section. As per the OMA specification, SDM can refer to multiple Managed Objects (e.g. DCMO, LAWMO, DiagMon) and the associated manipulations. In this document,~~

VZW refers to SDM specifically about APN management, which is the manipulation of the ConnMO tree.

### 1.4.3 Firmware Over The Air (FOTA) VZ\_REQ\_LTEOTADM\_37788

The device must support over the air software update. Open Access and Open Development device vendors may use their own FOTA system to update device software (firmware) over the air or use the Verizon Wireless FOTA system.

To obtain Verizon Wireless FOTA system information and technical specifications, contact VZW.FOTA-Services@VerizonWireless.com.

## 1.4.4 SUPPORT FOR INDUSTRY STANDARDS AND VERIZON WIRELESS REQUIREMENTS VZ\_REQ\_LTEOTADM\_22991

### 1.4.4.1 OMA Defined Managed Objects VZ\_REQ\_LTEOTADM\_7680

The Device shall implement the OMA ConnMO Object (Connectivity Management Object)

#### 1.4.4.1.1 Update Result Reporting VZ\_REQ\_LTEOTADM\_7681

All devices shall send a final DM notification message to the server following the update in accordance with OMA DM standards and the following requirements.

#### 1.4.4.1.2 Update - Fatal Error VZ\_REQ\_LTEOTADM\_7682

If the update process experiences a fatal error (i.e. checksum of final image invalid), the device shall reset.

## 1.5 DEVINFO SUBTREE EXTENSION VZ\_REQ\_MMOTADM\_3103

### 1.5.1 ICCID Extended Node Support VZ\_REQ\_MMOTADM\_8081

- In addition to the Dev Info node that is supported from the LTE OTADM and Reqs-OTADM Requirements documents, the device shall support ICCID extension node as described below

<i>DevInfo Nodes</i>	<i>Description</i>	<i>Value</i>	<i>Value Type</i>	<i>Commands</i>
<b>1.5.1.1.1.1</b> /DevInfo/Ext/ICCID	UICCs	NULL or <ICCID> (See description below)	Char	Get

- ICCID Extension node is a Read Only node with Type Char. The Device shall not allow a Replace command from DM server on the ICCID Extension node. The Device shall be able to perform Read/Write operations on the ICCID Extension Node.
- This node shall be of Length 20 and shall only allow the following values:
  - NULL If UICC is not present in the Device or the Device is unable to reach the UICC due to some fault in the OS
  - This node shall only populate ICCID value retrieved from the UICC present in the device and only allow the following characters (0, 1, 2, 3, 4, 5, 6, 7, 8, or 9). Example: 8914812345678901234

### 1.5.2 Device Functionality VZ\_REQ\_MMOTADM\_8083

- The Device shall attempt to read the value of ICCID everytime the Device is powered on
  - If a UICC is present and an ICCID value is retrieved, then the device shall check the existing value in the ICCID Extension Node. If the value is different than what is retrieved, then the retrieved value should be written in place of the pre-existing value
  - If a UICC is not present, then the device shall write a NULL in place of the ICCID Value.
- The Device shall make use of the available OS APIs to be able to listen for UICC Changes/Removal while device is powered on. If a UICC change/removal is detected, then the device shall use the following logic:

1. If UICC change is detected, then the Device shall retrieve the new ICCID value from the UICC and overwrite the existing value in the ICCID Extension node with the new Value
2. If a UICC removal is detected, then the Device shall overwrite the existing value with NULL

- The device shall report the ICCID Extension Node value during a Device Management Package 1 session along with all the other DevInfo node values. The device shall follow the rules specified above for value of ICCID Extension Node (NULL or actual ICCID value of a UICC in the Device).
- The Device shall not send any value other than what is described in this sub section for the ICCID extension node
- The Device shall not allow a Replace command from DM server on the ICCID Extension node.

## 1.6 INFORMATION AND USE CASES VZ\_REQ\_LTEOTADM\_2410

### 1.6.1 APN CLASS USAGE - INFORMATIONAL VZ\_REQ\_LTEOTADM\_2411

The following is for informational and clarification purposes only.

Each APN has an intended purpose or, equivalently, specified for a certain type of data or traffic type.

#### 1.6.1.1 CLASS 1 (APN 1) VZ\_REQ\_LTEOTADM\_23001

Class 1 APN is defined for IMS data and IMS transactions only. Class 1 APNs are not intended to be used for any other traffic type.

#### 1.6.1.2 CLASS 2 (APN 2) VZ\_REQ\_LTEOTADM\_23002

Class 2 APN is defined to support SIM-OTA server traffic and OTADM Server traffic. Class 2 is NOT intended to be used for any other type of traffic, except for SIM-OTA and OTADM traffic.



### 1.6.1.3 CLASS 3 (APN 3) VZ\_REQ\_LTEOTADM\_23003

Class 3 APN is intended for services such as Internet and specific content services, such as those targeted to some destined server outside the VZW network. For example, an Enterprise may wish to utilize the Class 3 APN to force the device to attach to that Enterprises server services. Such services are controlled by the ADD flow described above. A customer of VZW, for example called Enterprise, may request VZW to change the Class APN (name) to a given value, for example [www.enterprise.com](http://www.enterprise.com). This is performed by the ADD flow, which would set the APN values of Class 3 to the required Enterprise customers parameter values.

### 1.6.1.4 CLASS 4 (APN 4) VZ\_REQ\_LTEOTADM\_23004

Class 4 APN is intended only for applications that exchange data or are connecting to the VZW APP server.

## 1.7 REFERENCES VZ\_REQ\_LTEOTADM\_2412

<Industry Standards References>

Change requests may cause modification to the specifications listed below. Please refer to [www.3gpp.org](http://www.3gpp.org) for the latest version of the 3GPP specifications. Verizon Wireless LTE 3GPP Band 13 specifications are available at [www.verizonwireless-opedevdevelopment.com](http://www.verizonwireless-opedevdevelopment.com).

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