**ASN.1 Requirements**

**Wireless Environments (WAVE) --**

**Test Control Interface ASN1 Specification**

|  |  |
| --- | --- |
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# 1 Revision History

|  |  |  |
| --- | --- | --- |
| V2.0.0 | February 24, 2020 | Initial Draft of Version 2 – Aaron Moore |
| V3.0.0 | January 03, 2021 | Initial Draft of Version 3 – Aaron Moore |

# 2 Scope

This document provides the message interface and protocol to be used between a Test System (TS) and a System Under Test (SUT). The protocol is defined using ASN.1 and referenced in Appendix A.

The intent of this document is to provide an overview of the protocol. It explains the architecture of the protocol, main use cases and how the messages are structured. Details of the type definitions are not described in this document. Instead, the reader is required to review the ASN.1 definition.

# 3 References

## 3.1 Normative References

The following referenced documents are necessary for the application of the present document.

1. WAVE802.11-TSS&TP (V1.2.0): “Conformance test specifications for Wireless Access in Vehicular Environments (WAVE) — 802.11 Test Suite Structure and Test Purposes (TSS & TP)”. Revision date: 10/09/2017
2. WAVEMCO-TSS&TP (V1.3.0): “Conformance test specifications for Wireless Access in

Vehicular Environments (WAVE) — Multi-channel Operation Test Suite Structure and Test Purposes (TSS & TP)”. Revision date: 10/08/2017

1. WAVENS-TSS&TP (V1.3.3): “Conformance test specifications for Wireless Access in

Vehicular Environments (WAVE) — Networking Services Test Suite Structure and Test Purposes (TSS & TP)”. Revision date: 10/08/2017

1. WAVE-16092-TSS&TP (V0.6.0): “Conformance test specifications for Wireless Access

in Vehicular Environments (WAVE) — Security Services Test Suite Structure and Test Purposes (TSS & TP)”. Revision date: 10/08/2017

1. J2945/1-TSS&TP (V0.5.5): “Conformance test specifications for SAE J2945/1 - On-board

System Requirements for V2V Safety Communications Test Suite Structure and Test Purposes (TSS & TP)”. Revision date: 10/08/2017

1. “DSRC Proxy”, (V0.5.0), Revision date: 11/6/2015.
2. IEEE Std. 802.11™-2012: “Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications”.
3. IEEE Std 1609.3-2016 “IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Network Services”.
4. SAE J2945/1 (J2945/1\_201603): “On-Board System Requirements for V2V Safety Communications”.
5. SAE J2735 (2016-01): “Dedicated Short Range Communication (DSRC) Message Set

Dictionary”.

1. IEEE Std 1609.2-2016 “IEEE Standard for Wireless Access in Vehicular Environments (WAVE) — Security Services”.
2. IEEE Std. 1609.4-2016 “IEEE Standard for Wireless Access in Vehicular Environments (WAVE) -- Multi-Channel Operation”.
3. 3GPP 36.521-1-2019 (E-UTRA) UE Conformance Specification; Radio transmission and reception; Part 1: Conformance testing.
4. 3GPP 36.521-3-2019 (E-UTRA) UE Conformance Specification; Radio transmission and reception; Part 3: Radio Resource Management (RRM) Conformance Testing
5. 3GPP 36.523-1-2019 (E-UTRA) and (OPC); UE conformance specification; Part 1: Protocol conformance specification
6. SAE J3161/1-2020 “On-Board System requirements for LTE V2X V2V Safety Communications

## 3.2 Informative References

The following referenced documents are not necessary for the application of the present document, but they assist the user regarding a particular subject area.

[i.1] ETSI EG 202 798 (V1.1.1): "Intelligent Transport Systems (ITS); Testing; Framework for conformance and interoperability testing".

[i.2] ETSI ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".

# 4 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ABS Anti-lock Braking System

ASN Abstract Syntax Notation

BSM Basic Safety Message

|  |  |
| --- | --- |
| CH | Channel |
| CPU | Central Processing Unit |
| DSRC | Dedicated Short Range Communications |
| GPS | Global Positioning System |
| ICMP | Internet Control Message Protocol |
| IEEE | Institute of Electrical and Electronics Engineers |
| IP | Internet Protocol |
| ISO | International Organization for Standardization |
| ITS | Intelligent Transport Systems |
| IUT | Implementation Under Test |
| NTP | Network Time Protocol |
| OER | Octet Encoding Rules |
| PC | Personal Computer |
| PDU | Protocol Data Unit |
| PSID | Provider Service Identifier |
| RCPI | Received Channel Power Indicator |
| RX | Receive |
| SAE | Society of Automotive Engineers |
| SUT | System Under Test |
| TCI | Test Control Interface |
| TCIA | Test Control Interface Application |
| TCP | Transport Control Protocol |
| TP | Test Purposes |
| TRI | Tester Radio Interface |
| TS | Test System |
| TX | Transmit |
| UC | Use Case |
| UDP | User Datagram Protocol |
| UPER | Unaligned Packed Encoding Rules |
| WAVE | Wireless Access in Vehicular Environments |
| WME | WAVE Management Entity |
| WSA | WAVE Service Advertisement |
| WSM | WAVE Short Message |

# 5 Test System

## 5.1 Architecture

The Test System used to support tests listed in [1], [2], [3], [4], and [5] is described in Figure 1. The test system is designed to simulate valid and invalid protocol behaviors and analyze the reaction of the IUT.

**Figure**

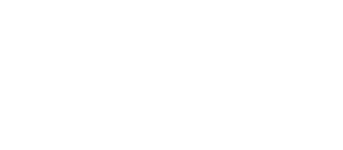
**1**

**:**

**General Architecture**



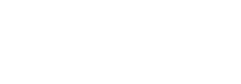
Test System



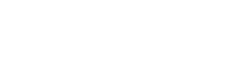
Test Management Software



System Under Test (SUT)



SUT



Test Interface

Application



terface link

Test Control In



Test Radio

Interface

## 5.2 Hardware equipment

The system is implemented according to Figure 2. The test system is comprised of Test Management Software running on a PC (or laptop). The PC is physically connected to the SUT via an Ethernet cable supporting an IPbased connection to transfer control and test data to and from the SUT. This connection corresponds to the Test Control Interface as depicted on Figure 1. The Wired Ethernet connection may be substituted by a wired USB cable if the device supports IPv4-based data exchanges (e.g., support of RNDIS protocol) or a wireless Ethernet connection if the SUT does not support a wired connection.

The Test System connects to an external radio using a separate wired Ethernet link. Theradio is used to transfer wireless data messages between the Test System and the SUT. This interface is depicted as the Test Radio Interface on Figure 1.

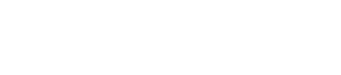
**Figure**

**2**

**:**

**Test System**

**Implementation**



Test Management Software

running on PC



SUT



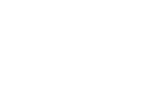
IP

-

based connection



radio



over

wireless or wired

connection

### 5.2.1 Test System

The main hardware component of the Test System is a standard PC. Its role is to host the execution of the Test Management Software, manage the test flow and generate test reports. To construct a Test System, the following points must be considered:

* No firewall interference with traffic generated by the Test System and/or SUT.
* Use of a synchronized time reference for the SUT and the test system. The Test System may be synchronized to UTC via a Network Time Protocol (NTP), whereas the SUT may use GPS for time synchronization and be adjusted to UTC via data post processing.
* The Test System processes must be granted unrestricted control to the telecommunication hardware.

Time synchronization between the Test System and the SUT must be checked before starting any test session, as it can be the source of unpredictable SUT behavior and generate incoherent results. For example, most protocol messages feature a time tag used by the receiver to determine if the information it carries is still valid; if the test system is not synchronized, all messages it sends will be considered either as coming from the future or past and be discarded.

The Test System must be equipped with at least one network interface supporting IPv4 protocol link independent of DSRC protocol link to exchange control and test data messages with the SUT.

TCI message exchanges are established using UPD over IPv4-based protocols. Any references to the IPv6 protocol are used regarding the wireless exchanges since the IPv4 protocol is not supported for over-the-air transmissions.

## 5.3 DSRC radio

To monitor and test DSRC message exchanges, a DSRC radio that fully supports the IEEE 802.11 standard [7] is included in the Test System. The DSRC radio acts as a bridge and passes all messages to and from the Test System which performs message encoding/decoding and verification. The interface between Test System and DSRC radio is covered in a separate document [6].

## 5.4 C-V2X radio

To monitor and test C-V2X message exchanges, a C-V2X radio that fully supports the 3GPP 36.521-1 [13], 36.521-3 [14], and 36.523-1 [15] standards. The C-V2X radio acts as a bridge and passes all messages to and from the Test System which performs message encoding/decoding and verification. The interface between Test System and DSRC radio is covered in Appendix B of this document.

## 5.5 Interface Requirements

### 5.5.1 Test System Interface (TS  SUT)

This clause lists requirements for the Test System Interface between the Test System and the Test Control Interface Application (TCIA) running on the SUT:

* The Test System shall communicate with the SUT using the commands described in this document.
* All commands shall be issued using UDP messages. Commands can be used to change the SUT state, operating mode, configure data on the SUT, stimulate the SUT, and observe how the SUT responds to external stimulations.
* The Test System shall send UDP messages to the SUT using IPv4 protocol. The SUT will run the TCIA. This application will decode commands received via UDP messages and use the appropriate software interface to execute the command.
* The TCIA shall listen for the command coming from the Test System using the UDP port (**13001**).
* The TCIA shall send the responses to the Test System UDP port from which the initial *SetInitialState* request came from.

### 5.5.2 Interface to Radio (TS  Radio)

This clause lists requirements for the interface between the TS and the radio.

* The SUT communicates to the specific radio using wireless protocol for that specific radio medium.
* The radio translates the received WSM messages and sends them to the TS using UDP protocol.
* The radio receives UDP packets from the TS and transmits them as WSM over the medium specific protocol.
* The conversion between the WSM and UDP protocol is performed as described in Appendix [X] of this document.

### 5.5.3 Constraints

This document only describes the interface between the Test System and the TCI Application. Implementation details of the TCI Application or the SUT is outside the scope of this document.

# 6 TCI Message Protocol

## 6.1 General

This document primarily focuses on the Test Control Interface as depicted on Figure 1. The communication between the Test System and the SUT is achieved using messages flowing using a UDP protocol.

The message exchange format is laid out as follows

* **Request**: This message is initiated from the Test System to the SUT to stimulate the SUT to trigger requested functionality.
* **Response**: This message is sent from the SUT to the Test System indicating an acceptance of the *Request* by the SUT. Acceptance means ability of the SUT to decode and interpret the message to initiate a sequence of changes at the SUT.
* **ResponseInfo**: This message is sent from SUT to the Test System and contains parameter information requested by SUT, for example retrieval of SUT default settings.
* **Indication**: An event message is sent from the SUT to the Test System indicating the SUT has received a DSRC message or an SUT event occurred.
* **Exception**: This message is sent from the SUT to the Test System. This message is used to report all exception conditions (i.e., INFO/WARNING/ERROR) generated in the SUT to the Test System. Depending on the exception severity, the TS may initiate recovery (i.e., reset to the initial state), or continue its operation.

The TS expects to receive *Response* or *Exception* messages within **50ms** after the SUT received a *Request* message. If no *Response* or *Exception* is received, the TS will attempt to re-initialize the SUT or may require user assistance.

The typical message exchanges are described below:

### 6.1.1 TS sends a request to SUT and receives a *Response*

Request

**Test Station**

**IUT**

Response

**Figure 3**

The communication exchange is initiated by the TS. The TS sends a *Request*. The SUT responds with a *Response* containing a result code indicating success of an operation or an exception. In the latter case, the *Response* message includes information about the exception.

The response is an acknowledgement that the SUT received the test system's request and will be acting on it. It then executes the request. It is the TS that determines if the test passes or fails based on the result of the test.

### 6.1.2 SUT sends an unsolicited *Indication* to the TS

Message Received or an

**SUT**

**[Specified Event Occurred]**

**Test Station**

Indication

**Figure 4**

This communication exchange is initiated by the SUT. The SUT may send an unsolicited indication to the TS each time a packet is received and processed by the SUT or an event occurred on the SUT. Normally, the SUT will start (or stop) sending *Indications* after it is triggered by the TS. The TS never replies to such messages.

### 6.1.3 TS sends a request and receives information from the SUT

Request

**Test Station**

**IUT**

ResponseInfo

**Figure 5**

The TS needs to obtain information from the SUT, e.g., the IPv6 address of the wireless interface. The TS sends a request message. The SUT does not sends a *Response*, but instead replies with a *ResponseInfo* containing the requested information.

### 6.1.4 SUT sends an unsolicited Exception to the SUT

**Test Station**

**IUT**

Exception

**Figure 6**

The SUT needs to inform the TS about an exception. The SUT sends an *Exception* message to the TS. TS does not reply to the SUT. This *Exception* message may be generated at any time and does not require a *Request* from the TS.

Message specification is defined using ASN.1. It is provided in the Appendix A. The default encoding for all TCI messages is using **OER** encoding. Additional TCI message encodings, e.g., UPER, may also be supported. Note, that some TCI messages may contain a parameter containing a message payload. The content of the payload must be encoded to be directly transferrable to the target message payload without re-encoding.

A log of all the message exchanges with the system defined timestamps are maintained in a log file on the Test System; this helps in correlating if the test result is not as expected.

## 6.2 Transport Protocol

The communication between the TS and SUT uses UDP protocol messages flowing via IPv4-based link. The IP addresses for TS and SUT can be selected from the following ranges:

Testing System: 192.168.23.1 … 192.168.23.127, subnet 255.255.255.0

SUT: 192.168.23.128 … 192.168.23.254, subnet 255.255.255.0

To initiate the connection, the TS sends the initial *Request* message to a pre-defined UDP destination port (*defaultTCIAPort = 13001*), which the SUT opens to listen for incoming messages. When the SUT receives the first *Request* message from the TS, it saves the UDP source port of this request as *defaultTSPort.* The SUT uses the *defaultTSPort* UDP port to send *Response*, *ResponseInfo* messages as well as unsolicited *Indication* and *Exception* messages.

The TS must keep the *defaultTSPort* unchanged during continuous testing sequence until the TS and/or the SUT is reset, test sequence is interrupted, or another similar event takes place. When the testing is resumed, the previously described process is repeated: the SUT waits for the initial *Request* message on the *defaultTCIAPort*, stores the source port as the *defaultTSPort* and sends the response back to the *defaultTCIAPort*.

The SUT can receive the initial *Request* message of type *SetInitialState*, or *RequestSutAvailability*. The latter case will apply when the SUT is recovering from the previously received requests for *Shutdown* or *Restart*. The TS may also start the test execution with the *SetTestId*. Regardless which message is SUT receives first from the TS, the SUT will use the UDP source port from the first *Request* message from the TS and use it as the destination UDP port when the SUT sends messages to the TS.

**Table 1 TS and SUT default UDP ports configuration**

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Description** | **Value** |
| defaultTCIAPort | UDP port used by the TCIA to receive request from TS. | 13001 |
| defaultTSPort | UDP port used by TS to listen for SUT indications and responses. | The source UDP port used by the TS for sending the *SetInitialState* or *RequestSutAvailability* request messages. |

# 7 Test Control Interface Messages

## 7.1 Shared message structure

All messages defined in this specification are grouped under the common root type called *TCIMsg,* which contains the following parameters:

|  |  |  |
| --- | --- | --- |
| **Parameters** | **Definition** | **Description** |
| version | Integer (0..255) | For this revision of specification, version shall be set to 2. |
| timestamp | Time64 | Timestamp provided by the message sender.    Timestamp measures the the difference in milliseconds, between  the current time and midnight,  **January 1, 1970 UTC** |
| frame | CHOICE{  TCI16093DSRC,  TCI16093PC5,  TCI16094,  TCI29451,  TCI31611,  TCI80211} | Current TCI frames defined in this specification. |

Messages for all frames have the same defined structure. The following examples describes TCI16093Event for communications.

|  |
| --- |
| TCI16093DSRC ::= CHOICE{ |
| request |
| response |
| indication |
| responseInfo |
| exception |
| … |
| } |
| TCI16093PC5 ::= CHOICE{ |
| request |
| response |
| indication |
| responseInfo |
| exception |
| … |
| } |

The following sections provide the top-level definition of the TCI frame. Appendix A: provides message and type definitions in ASN.1 format.

## 7.2 Test Control Interface Modules

TCI protocol is defined in the modules listed in the Table 2.

**Table 2 TCI protocol modules**

|  |  |
| --- | --- |
| **ASN.1 Module** | **Description** |
| TCI-16093DSRC | Frame and message definition used for testing 1609.3 DSRC |
| TCI-16093PC5 | Frame and message definition used for testing 1609.3 PC5 |
| TCI-16094 | Frame and message definition used for testing 1609.4 |
| TCI-29451 | Frame and message definition used for testing 2945/1 |
| TCI-31611 | Frame and message definition used for testing 3161/1 |
| TCI-80211 | Frame and message definition used for testing 802.11 |
| TCI-CommonTypes | Common types shared across TCI modules |
| TCI-Dispatcher | Root module aggregating all other frame specific messages |
| TCI-EventHandling | Common event-handling types shared by other modules |
| TCI-SutControl | Device-level commands for controlling SUT |
| TCI-indication | Common indication messages shared by other modules |
| TCI-ip | Request messages for sending and receiving IPv6 packets |
| TCI-responseInfo | Returns Version Information from IUT |
| TCI-wsm | Request messages for sending and receiving WSM packets |
| TCIproxyCv2x | Optional for implementation, frame, and definition for use of proxy |

For example, several TCI frames trigger transmission of WSM. Those requests are defined in the *TCI-wsm* module and included into the corresponding modules *TCI-16093DSRC, TCI-16093PC5*, *TCI-80211*, etc. by reference. Similarly, requests to transmit IPv6 packets are defined in the *TCI-ip* module and imported into the modules *TCI-16093DSRC, TCI-16093PC5*, *TCI-16094*, etc. by reference.

# 8 Common TCI modules

This section describes common messages shared by TCI frames.

## 8.1 TCI-wsm module

The *TCI-wsm* module defines request messages from the TS to the SUT to trigger transmission and/or reception of WSMs. It also includes messages for management of the corresponding parameters and service tables on the SUT.

Many WSM parameters including *PSID*, *MACaddress*, *RadioInterface*, *RepeatRate*, etc., are defined by reusing the corresponding types from IEEE 1609.3 [8]. This specification adopts definitions of these parameters from the standard [8]. For the ASN.1, TCI imports these data types from the corresponding definitions of the standard.

Conventions for time and geo-location data representation are adopted from the SAE J2735 [10].

IEEE 1609.3 uses *UPER* encoding while TCI specification uses, by default, OER encoding. Due to encoding difference, the same parameters values may have different representation once encoded for transmission as WSM compared to TCI messages.

### 8.1.1 Request messages

#### 8.1.1.1 SetInitialState

This request is used to set the SUT in initial condition. The initial condition defines the initial state in which the SUT must be to carry out each test case. This message also must clear information from the following MIB tables *ProviderServiceRequestTable, UserServiceRequestTable*, as defined in IEEE1609.3 [8].

#### 8.1.1.2 SetWsmTxInfo

This request is used to configure device parameters before transmitting WSMs.

|  |  |  |
| --- | --- | --- |
| SetWsmTxInfo ::= SEQUENCE{ | |  |
|  | psid | Psid, |
|  | radio | RadioInterface, |
|  | security | SecurityContext, |
|  | transmitPowerLevel | TXpower80211 OPTIONAL |
|  | infoElementsIncluded | WaveElementsIncluded DEFAULT ‘000000000000000000000000'B |
|  | userPriority | UserPriority OPTIONAL, |
|  | channelIdentifier | ChannelNumber80211 OPTIONAL, |
|  | dataRate | DataRate OPITONAL, |
|  | timeslot | TimeSlot OPTIONAL, |
|  | repeatRate | RepeatRate OPTIONAL, |
|  | destinationMACAddr | MACaddress OPTIONAL, |
|  | channelLoad | Opaque OPTIONAL, |
|  | expiryTime | Time64 OPTIONAL, |
|  | Payload | Opaque OPTIONAL, |
|  | …, |  |
|  | txPoolId | TxPoolId OPTIONAL |
|  | flowID | FlowIdentifier OPTIONAL |
|  | } |  |

**Table 3 SetWsmTxInfo parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for transmission of WSMs |
| security | The structure security context including content type of payload (i.e. BSM, WSA) for selecting appropriate security profile; security type (i.e. unsecure, signed, etc.); optional reference to a certificate hashID. |
| transmitPowerLevel | Transmit power level as defined in 1609.3 [8]. |
| infoElementsIncluded | A bit flag indicating which optional WAVE Info Elements included in the WSM-N-Header |
| userPriority | User priority as defined in 1609.3 [8]. |
| channelIdentifier | Channel number as defined in 1609.3 [8]. |
| dataRate | Data rate as defined in 1609.3 [8]. |
| timeslot | Time slot or continuous channel usage as defined in 1609.3 [8]. |
| repeatRate | Repeat rate for messages as defined in 1609.3 [8] as number of  messages per 5 sec intervals. Additionally, it can be set to 0 for transmitting a single message. |
| destinationMACAddr | Destination MAC address for the destination as defined in 1609.3 [8]. Default value set for broadcast transmissions. |
| channelLoad | Channel load as defined in 1609.3 [8]. |
| expiryTime | Expiry time as defined in 1609.3 [8]. This is an optional parameter. |
| Payload | WSM message payload excluding message length field. |
| txPoolId | Transmit Pool Identifier |
| flowID | Defines flow parameters via SetFlowConfig |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.3 StartWsmTx

This request is used to initiate transmission of WSMs by the SUT. Information from this request can be used to invoke *WSM-WaveShortMessage.request* from 1609.3 [8] and must be preceded by StartWsmTxInfo to set up the transmitter parameters.

StartWsmTx ::= SEQUENCE {

|  |  |
| --- | --- |
| psid | Psid OPTIONAL, |
| radio | RadioInterface, |
| repeatRate | RepeatRate OPTIONAL, |
| payload | Opaque OPTIONAL, |

...

}

**Table 4 StartWsmTx parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for transmission of WSMs. |
| repeatRate | Repeat rate for messages as defined in 1609.3 [8] as number of  messages per 5 sec intervals. Additionally, it can be set to 0 for transmitting a single message or “one shot” transmissions in PC5 instance. |
| payload | WSM message payload excluding message length field. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.4 StopWsmTx

This request is used to stop transmission of WSMs by the SUT. The WSM stream is identified by the RadioInterface and PSID.

StopWsmTx ::= SEQUENCE {

psid Psid Optional,

radio RadioInterface,

...

}

**Table 5 StopWsmTx parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSMs. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.5 StartWsmRx

This request is used to configure the SUT to receive messages and forward corresponding event indications to the TS. Information provided in this request can be used to invoke *WME-WSMService.request* and *WMEChannelService* from 1609.3[8].

|  |  |
| --- | --- |
| StartWsmRx ::= SEQUENCE{ |  |
| psid | Psid OPTIONAL, |
| radio | RadioInterface, |
| channelIdentifier | ChannelNumber80211 OPTIONAL, |
| timeSlot | TimeSlot OPTIONAL, |
| eventHandling | EventHandling, |
| ..., |  |
| destinationMACAddr | MACaddress OPTIONAL, |
| pduFilter | OCTET STRING(SIZE(0..4)) OPTIONAL, |
| ssp | SecurityPermission OPTIONAL |
| } |  |

**Table 8 StartWsmRx parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSMs. |
| channelIdentifier | Channel number as defined in 1609.3 [8]. |
| timeslot | Time slot or continuous channel usage as defined in 1609.3 [8]. |
| eventHandling | Types of events which TS request to receive indications about. The types of events supported includes reception of a message, completion of message security verification, and etc. |
| DestinationMACAddr | L2 Destination address to be subscribed to or use wildcard for LTE V2X comms |
| pduFilter | Unique octets to be included at the beginning of the payload to be used for packet filtering |
| ssp | Secure Service Permission |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

The SUT will send an *indication* message when it receives a WSM. Using *eventHandling* parameter, the TS can request to receive all WSMs or only those with matching PSID parameters. In the latter case, the PSID parameter is omitted.

The TS will expect to receive the *Indication* message within **50ms** after the corresponding WSM is received by the SUT.

#### 8.1.1.6 StopWsmRx

This request is used to stop SUT reception of messages and generation of *indication* messages.

StopWsmRx ::= SEQUENCE{

psid Psid OPTIONAL,

radio RadioInterface,

...

}

**Table 9 StopWsmRx parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service Identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for receiving of WSMs. |

If the preceding *StartWsmRx* omitted *psid* parameter, *psid* is omitted for the *StopWsmRx*.

Specific details for each type definition are listed in the ASN.1 specification referenced in the Appendix A.

#### 8.1.1.7 StartWsaTxPerdiodic

This request is used to initiate transmission of WSA by the SUT. Information provided in this request can be used to invoke *WME-ProviderService.request* from 1609.3 [8]. WSAs will be sent as WSMs using the default PSID defined in 1609.3 [8].

StartWsaTxPerdiodic ::= SEQUENCE{

|  |  |
| --- | --- |
| radio | RadioInterface, |
| destinationMACAddr | MACaddress OPTIONAL, |
| wsaChannelIdentifier | ChannelNumber80211 OPTIONAL, |
| channelAccess | TimeSlot OPTIONAL, |
| repeatRate | RepeatRate OPTIONAL, |
| ipService | BOOLEAN, |
| security |  |

SecurityContext (WITH COMPONENTS { contentType (mWSA)

}),

|  |  |
| --- | --- |
| signatureLifetime | INTEGER(10...30000), |
| infoElementIncluded | WaveElementsIncluded DEFAULT '000000000000000000000000'B, |
| advertiserId | AdvertiserIdentifier OPTIONAL, |
| serviceInfos | ServiceInfos OPTIONAL, |
| channelinfos | ChannelInfos OPTIONAL, |
| wra | RoutingAdvertisement OPTIONAL, |

dataRate DataRate80211 OPTIONAL,

userPriority UserPriority OPTIONAL,

transmitPowerLevel TXpower80211 OPTIONAL,

...

}

**Table 6 StartWsaTxPerdiodic parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSAs. |
| destinationMACAddr | Destination MAC address for the destination as defined in 1609.3 [8]. Default value set for broadcast transmissions. |
| wsaChannelIdentifier | Channel number to transmit WSAs as defined in 1609.3 [8]. |
| channelAccess | Time slot or continuous channel usage as defined in 1609.3 [8]. |
| repeatRate | Repeat rate for messages as defined in 1609.3 [8] as number of  messages per 5 sec intervals. Additionally, it can be set to 0 for transmitting a single message. |
| ipService | Indicates if the WSA contains WRA for configuration of IP-based services |
| security | The structure security context including content type of payload (i.e., BSM, WSA, etc.) for selecting appropriate security profile; security type (i.e., unsecure, signed, etc.); optional reference to a certificate hashID. |
| signatureLifetime | Signature Lifetime as defined in 1609.3 [8]. |
| infoElementsIncluded | A bit flag indicating which optional WAVE Info Elements included in the WSM-N-Header and into WSA message structure. |
| advertiserId | Advertiser Identifier as defined in 1609.3 [8]. |
| serviceInfos | The structure containing sequence of service information elements as defined in 1609.3 [8]. |
| channelinfos | The structure containing sequence of Channel Information elements as defined in 1609.3 [8]. |
| wra | A structure containing WRA information. This field is required if ipService is set TRUE. Otherwise, it’s omitted. |
| dataRate | Data Rate used for transmission of WSMs containing WSA. If omitted, use default value from the MIB |
| userPriority | User Priority used for transmission of WSMs containing WSA. If omitted, use default value from the MIB |
| transmitPowerLevel | Transmit Power setting used for transmission of WSMs containing WSA. If omitted, use default value from the MIB |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.8 StopWsaTxPeriodic

This request is used to stop the current WSA transmissions by the SUT and delete associated provider services from the *ProviderServiceRequestTable*.

StopWsaTxPeriodic ::= SEQUENCE{

radio RadioInterface,

...

}

**Table 7 StopWsaTxPeriodic parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for transmission of WSAs. |

Specific details for each type definition are listed in the ASN.1 specification referenced in the Appendix A.

#### 8.1.1.9 AddWsaProviderService

This request is used to add a provider service and update WSA. The WSA must be started prior to this request using *StartWsaTxPerdiodic*.

AddWsaProviderService ::=SEQUENCE{

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | radio | RadioInterface, | |  |
|  | | serviceInfos | ServiceInfos, | |  |
| } | | ... |  | |  |
|  | |  | **Table 10** | | **AddWsaProviderService** |
| **Parameters** | | | **Explanation** | | |
| radio | | | The structure contains radio device (radio0, radio1, etc.) and antenna port for transmission of WSMs. | | |
| serviceInfos | | | The structure containing sequence of service information elements as defined in 1609.3 [8]. | | |

This request can add one or more service entries into an existing WSA. The new services must refer to already existing information in WSA such as Channel Info elements and WRA (if included).

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.10 ChangeWsaProviderService

This request is used to change a provider service and updates WSA.

|  |  |
| --- | --- |
| ChangeWsaProviderService ::= SEQUENCE{ | |
| radio | RadioInterface |
| serviceInfos | ServiceInfos |
| … |  |
| } |  |

#### 8.1.1.11 DelWsaProviderService

This request is used to remove a provider service and updates WSA. This request must only remove provider services previously added using *AddWsaProviderService*.

DelWsaProviderService ::=SEQUENCE{

radio RadioInterface,

serviceInfos ServiceInfos, ...

}

**Table 11 DelWsaProviderService**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSMs. |
| serviceInfos | The structure containing sequence of service information elements as defined in 1609.3 [8]. |

The *serviceInfo* structure must contain at least psid information for each service that will be removed.

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.12 AddUserService

This request is used to add a user service to the SUT. Information provided in this request can be used to invoke *WME-UserService.request* and *WME-ChannelService* from 1609.3 [8].

AddUserService ::= SEQUENCE{ -- register user service via

|  |  |
| --- | --- |
| psid | Psid, |
| radio | RadioInterface, |
| userRequestType | UserRequestType, |
| wsaType | WsaType, |
| providerServiceContext | ProviderServiceContext OPTIONAL, |
| channelIdentifier | ChannelNumber80211 OPTIONAL, |
| sourceMACAddr | MACaddress OPTIONAL, |
| advertiserId | AdvertiserIdentifier OPTIONAL, |
| linkQuality | INTEGER OPTIONAL, |
| immediateAccess  wsaChannelIdentifier  channelAccess  evenHandling  ... | INTEGER(0..255) OPTIONAL,  ChannelNumber80211 OPTIONAL,  TimeSlot OPTIONAL,  EventHandling, |
| reqPsidInSignCert | BOOLEAN OPTIONAL, |
| Ssp | SecurityPermission OPTIONAL |

}

**Table 12 AddUserService parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSMs. |
| userRequestType | User Request Type as defined in 1609.3 [8]. (options include autojoin on match, no service channel). |
| wsaType | WSA Type as defined in 1609.3 [8] (options include secure, unsecure). |
| providerServiceContext | Provider Service Context as defined in 1609.3 [8]. |
| channelIdentifier | Channel number as defined in 1609.3 [8]. |
| sourceMACAddr | Source MAC address as defined in 1609.3 [8]. |
| advertiserId | Advertiser ID as defined in 1609.3 [8]. |
| linkQuality | Link Quality as defined in 1609.3 [8]. |
| immediateAccess | Channel Load as defined in 1609.3 [8]. |
| wsaChannelIdentifier | Channel number to transmit WSAs as defined in 1609.3 [8]. |
| channelAccess | Channel to listen for WSA |
| eventHandling | Event Handling when service is joined |
| reqPsidInSignCert | Support for Require PSID in Signing Certificate |
| Ssp | Security Specific Permissions to be checked when messages /service is received |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

#### 8.1.1.13 DelUserService

This request is used to delete a user service on the SUT previously requested by the *AddUserService* request.

DelUserService ::= SEQUENCE{

psid Psid,

radio RadioInterface, ...

}

**Table 13 DelUserRequestService parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| psid | Provider Service identifier as defined in 1609.3 [8]. |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSMs. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

## 8.1.2 Content Type

The *TCI-wsm* module specifies content types. There are 7 content types in the TCI-wsm

ContentType ::= ENUMERATED {

mOther (0),

mIeee16092Data (1),

mWSA (2),

mBSM (3),

mMAP (4),

mSPAT (5),

mTIM (6)

}

## 8.1.3 Signer Identifier Type

The TCI-wsm module specifies signer identifier types. There are 4 signer identifier types in the TCI-wsm.

SignerIdentifierType ::= ENUMERATED {

unsecure (0),

useSecProfilePerContentType (1),

signIncludeCertificate (2),

signInlcudeDigest (3),

}

## 8.2 TCI-ip module

The *TCI-ip* module defines request messages from the TS to the SUT to trigger transmission and/or reception of messages using IPv6-based protocols. It also includes messages for retrieving IPv6 address information from the SUT.

### 8.2.1 Base Classes

#### 8.2.1.1 IPv6TxRecord

This base class specifies ……

Ipv6TxRecord ::= SEQUENCE{

Radio radioInterface

interfaceName UTF8STRING(SIZE(1..255)),

destIpAddress IPv6Address,

destPort ServicePort OPTIONAL

protocol ENUMERATED {tcp, udp, icmp},

repeatRate RepeatRate OPTIONAL,

eventHandling EventHandling (WITH COMPONENTS {…, eventFlag}) OPTIONAL

payload Opaque(SIZE(0..ipMtu)) OPTIONAL,

…

}

#### 8.2.1.2 IPv6RxRecord

This base class specifies ……

IPv6RxRecord ::= SEQUENCE{

radio RadioInterface,

interfaceName UTF8String(SIZE(1...255))

listenPort ServicePort

Protocol ENUMERATED {tcp (0), udp (1)},

eventHandling EventHandling (WITH COMPONENTS {…, eventFlag({eIpv6PktRx})}) OPTIONAL,

…

}

### 8.2.2 Request messages

#### 8.2.2.1 GetIpv6InterfaceInfo

This request is used to retrieve IPv6 configuration from the SUT. This message uses a service provided by the IP domain.

GetIPv6InterfaceInfo ::= SEQUENCE{

radio RadioInterface (WITH COMPONENTS {..., antenna ABSENT }), ...

}

**Table 14 getIPv6InterfaceInfo Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of IPv6 packets. |

The requested IPv6 configuration is returned in the *ResponseInfo* message found in the *TCI-responseInfo* module and contains:

Ipv6InterfaceInfo ::= SEQUENCE OF SEQUENCE {

interfaceName UTF8String(SIZE(1..255)), ,

ipAddress SEQUENCE OF IPv6Address,

macAddress MACaddress,

defaultGateway IPv6Address OPTIONAL,

primaryDns IPv6Address OPTIONAL,

gatewayMacAddress MACaddress OPTIONAL,

...

}

#### 8.2.2.2 SetIpv6Address

This request is used to change SUT IPv6 configuration.

SetIPv6Address ::= SEQUENCE{

radio RadioInterface (WITH COMPONENTS {..., antenna ABSENT}), interfaceName UTF8String(SIZE(1...255)),

ipAddress IpAddress OPTIONAL,

...

}

**Table 15 setIPv6Address Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of IPv6 packets. |
| interfaceName | Interface Name is an identifier of the interface provided by the SUT in response to the *GetIpv6InterfaceInfo.* |
| ipAddress | IPv6 address specified in canonical format (e.g. 2001:ff::1) to be assigned to the interface. If omitted, the SUT must assign a randomly chosen IPv6 address. |

#### 8.2.2.3 StartIPv6Tx

This request is used to initiate transmission of IPv6 packets by the SUT.

|  |
| --- |
| StartIPv6Tx ::= IPv6TxRecord(WITH COMPONENTS{ |
| Radio ( WITH COMPONENTS {…, antenna ABSENT}) |
| interfaceName |
| destIpAddress |
| destPort |
| protocol |
| repeatRate OPTIONAL |
| eventHandling OPTIONAL |
| payload PRESENT |
| }) |

**Table 16 startIPv6Tx Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of IPv6 packets. |
| interfaceName | Interface Name is an identifier of the interface provided by the SUT in response to the *GetIpv6InterfaceInfo.* |
| destipAddresses | Destination host IPv6 address specified in canonical format (e.g. 2001:ff::1). |
| destPort | Destination host port used for the reception of IPv6 packets. |
| Protocol | IP protocol : tcp, udp or icmp. |
| repeatRate | Repeat rate for messages as defined in 1609.3. Additionally, can be set to 0 for transmitting a single message. |
| eventHandling | This parameter is omitted any protocol except icmp – see SendIpv6Ping. |
| payload | The contents of the message. |

#### 8.2.2.4 StopIPv6Tx

This request is used to cease transmission of IPv6 packets by the SUT.

StopIPv6Tx ::= StartIPv6Tx (WITH COMPONENTS {

radio (WITH COMPONENTS {…, antenna ABSENT}),

interfaceName

destIpAddress,

destPort

protocol,

repeatRate ABSENT,

eventHandling ABSENT

Payload ABSENT

})

See Table 16 for an explanation.

#### 8.2.2.5 StartIpv6Ping

This request is used to transmit a single ping message, or a multiple ping messages from the SUT over IPv6 and receive ping echo from the remote host.

StartIPv6Ping ::= IPv6TxRecord (WITH COMPONENTS{

radio,

interfaceName,

destIpAddress,

destPort ABSENT

protocol (icmp),

repeatRate OPTIONAL,

eventHandling (WITH COMPONENTS {…, eventFlag ({eIcmp6PktRx})}),

Payload ABSENT

})

**Table 17 sendIPv6Ping Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of ping v6 messages. |
| interfaceName | Interface Name is an identifier of the interface provided by the SUT in response to the *GetIpv6InterfaceInfo.* |
| destipAddresses | Destination host IPv6 address specified in canonical format (e.g. 2001:ff::1). |
| destPort | Omitted |
| protocol (icmp), | The protocol used for the ping (ICMP in this case). |
| repeatRate | Repeat rate for messages as defined in 1609.3 as number of messages per 5 sec intervals. Additionally, it can be set to 0 for transmitting a single message. |
| eventHandling | A parameter is used to request SUT to send an *indication* to the TS when ping echo is received. |
| payload | No payload is required for this message. |

#### 8.2.2.6 StopIPv6Ping

StopIPv6Ping ::= IPv6TxRecord (WITH COMPONENTS{

Radio (WITH COMPONENTS {…, antenna ABSENT}),

interfaceName,

destIpAddress,

destPort ABSENT

protocol (icmp),

repeatRate ABSENT,

eventHandling ABSENT

Payload ABSENT

})

See Table 17 for an explanation.

#### 8.2.2.7 StartIPv6Rx

This request is used to initiate reception of IPv6 packets by the SUT.

|  |
| --- |
| StartIPv6Rx ::= IPv6RxRecord(WITH COMPONENTS{ |
| Radio |
| interfaceName |
| listenPort |
| protocol |
| eventHandling ABSENT |
| }) |

**Table 18 startIPv6Rx Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for reception of IPv6 packets. |
| interfaceName | Interface Name is an identifier of the interface provided by the SUT in response to the *GetIpv6InterfaceInfo.* |
| listenPort | The port number the SUT should use to listen to IPv6 packets. |
| protocol | The protocol used for the reception (TCP or UDP). |
| eventHandling | A parameter is used to request SUT to send an *indication* to the TS when an IPv6 packet is received. |

#### 8.2.2.8 StopIPv6Rx

This request is used to cease reception of IPv6 packets by the SUT.

|  |
| --- |
| StopIPv6Rx ::= IPv6RxRecord(WITH COMPONENTS{ |
| Radio ( WITH COMPONENTS {…, antenna ABSENT}) |
| interfaceName |
| listenPort |
| protocol |
| eventHandling ABSENT |
| }) |

**Table 19 stopIPv6Rx Message Parameters**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for reception of IPv6 packets. |
| interfaceName | Interface Name is an identifier of the interface provided by the SUT in response to the *GetIpv6InterfaceInfo.* |
| listenPort | The port number the SUT should use to listen to IPv6 packets. |
| protocol | The protocol used for the reception (TCP or UDP). |
| eventHandling | Not required. |

## 8.3 Response, ResponseInfo, Indication and Exception messages

### 8.3.1 Response messages

The *Response* message is sent in response to the *Request*. It is defined in the *TCI-CommonType* module. A *Response* message must be triggered within **50ms** after an SUT received a *Request* message. If no *Response* is received, the TS will attempt to re-initialize the SUT or may request user assistance.

Response ::= SEQUENCE {

msgID MsgID,

resultCode ResultCode,

exception Exception OPTIONAL,

...

}

**Table 20 Response message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| msgID | Use the same MsgID from the corresponding *Request* message. msgIDs are listed in the Table 31. |
| resultCode | Success or Failure enumerated as 0 or 1 respectively. |
| exception | This parameter contains additional information if exception must be reported to the TS (i.e. failure, warning, etc.). See details in 7.3.4. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 8.3.2 Indication messages

The *Indication* message is sent from the SUT to TS. It is defined in the *TCI-indication* module.

Indication ::= SEQUENCE{

radio RadioInterface (WITH COMPONENTS {…, antenna ABSENT}),

event Event,

eventParams EventParams OPTIONAL,

pdu Pdu OPTIONAL,

exception Exception OPTIONAL,

...

}

**Table 21 Indication message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc.) and antenna port for transmission of WSAs. |
| event | Enumerated list of events that when occur, will generate an Indication messages. |
| eventParams | Event parameters contain some data related to message reception but not included in the message payload (e.g. message RCPI). |
| pdu | Optional element containing payload of the message identified by the event. |
| exception | Optional element which is used to report exception. It is omitted if no exception is reported. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

Table 22 lists event types that may trigger transmission of an *Indication* message. Those event types are defined in the *TCI-Indication* module.

**Table 22 Events which can trigger Indication messages**

|  |  |  |
| --- | --- | --- |
| **Parameters** | **Enumerated** | **Explanation** |
| e80211PktRx | 1 | SUT received an inbound 802.11 frame |
| e16093PktRx | 2 | SUT received an inbound 1609.3 packet |
| eWsmPktRx | 3 | SUT received an inbound WSM (with matching PSID) |
| eIpv6PktRx | 4 | SUT received an inbound IPv6 frame over DSRC |
| eIcmp6PktRx | 5 | SUT received an inbound ping (ICMP) IPv6 echo message |
| eIpv6ConfigChanged | 6 | SUT IPv6 address change on one of the DSRC radio interfaces |
| eDot3ChannelAssigned | 7 | SUT assigned a channel as per WME-Notification.indication |
| eDot3RequestMatchedAvail AppService | 8 | request matched with available application-service as per WMENotification.indication |
| eDot2VerificationComplete WithResult | 9 | Inbound WSM or WSA message signature verification is complete |
| exception | 15 | SUT generated an exception. |

### 8.3.3 ResponseInfo messages

This message is used to retrieve configuration information from the SUT. It is defined in the

*TCI-responseInfo* module. A *ResponseInfo* message must be triggered within **50ms** after an SUT received a *Request* message. If no *ResponseInfo* is received, the TS will attempt to re-initialize the SUT or may request user assistance.

ResponseInfo ::= SEQUENCE {

|  |  |  |
| --- | --- | --- |
|  | msgID | MsgID, |
|  | resultCode | ResultCode, |
|  | info | InfoContent OPTIONAL, |
|  | exception | Exception OPTIONAL, |
| } | ... |  |

**Table 23 ResponseInfo message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| MsgID | Use the same MsgID from the corresponding *Request* message. |
| resultCode | Success or Failure enumerated as 0 or 1 respectively. |
| info | This parameter contains information requested from the SUT. If SUT detects an error which prevents it to report the requested information, then info parameter is omitted and instead exception parameter is included. |
| exception | This optional parameter is included SUT must report exception explaining the possible details of the failure result code. See details in 7.3.4. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 8.3.4 Exception messages

*Exception* is a message sent from the SUT to the TS. It is used to report certain conditions to the TS. There are no exception messages from the TS to the SUT. Upon reception of an Exception message, the TS does not need to send a response back to the SUT.

The SUT sends each exception only once and does not need to repeat it. The SUT does not send an exception cancellation if the condition causing exception stops. If repeated exceptions occur due to repeatable events, e.g. reception of invalid message from the TS, then one Exception message is sent for every event which generates an exception.

An Exception message must be triggered within **50ms** after the corresponding event occurred on the SUT.

Exception information can also be reported in the *Response*, *Indication* and *ResponseInfo.* Then, the TS does not need to send a standalone exception message. It is defined in the *TCI-CommonTypes* module.

Exception ::= SEQUENCE{

type ExceptionType,

id ExceptionId OPTIONAL,

module Module OPTIONAL,

description Exception OPTIONAL

...

}

**Table 24 Exception message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| type | Can be info, warning or error. |
| id | Integer identifier assigned for the exception. |
| module | A text string providing the name of a module where exception is detected. |
| description | This parameter contains a text string describing the exception. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

**Table 25 Defined exceptions**

|  |  |  |
| --- | --- | --- |
| **id** | **Type** | **Description** |
| 1 | error | Critical error |
| 2 | error | Incorrect parameter value |
| 3 | error | Missing parameter |
| 4 | error | Radio interface is unavailable |

# 9 TCI frames

## 9.1 TCI80211 frame

### 9.1.1 Supported use cases

Use cases (UC) supported by **TCI80211** are listed in the Table 26.

Note, in the Message Sequence column, the common prefix *TCIMsg.frame* is omitted. For example, the full name for *request.SetInitialState* is *TCIMsg.frame.request.SetInitialState*.

**Table 26 Use cases supported by TCI802.11**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC #** | **Use case objective** | **Flow Direction** | **Message Sequence** |
| 1 | Reset the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState response |
| 2 | Set the WSM Transmission Info | TS 🡪 SUT  SUT 🡪 TS | request.setWsmTxInfo |
| 3 | The SUT transmits a single or periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StartWsmTx response |
| 4 | The SUT stops transmitting periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StopWsmTx response |
| 5 | The SUT receives WSMs and sends event indications to the TS | TS 🡪 SUT  SUT 🡪 TS | request. StartWsmRx response |
| 6 | The SUT stops receiving WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StopWsmRx response |

### 9.1.2 *Request* Messages

Table 27 lists all supported *Request* messages supported in the ***TCI16093*** frame. When SUT sends a *Response* message, it must include the *MsgID* and Type corresponding to the *Request* message.

Most of these messages are imported from the common *TCI-wsm* module.

**Table 27 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages Type** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Request to configure SUT to the Initial state |
| Dot11SetWsmTxInfo | 2 | Request to configure the WSM transmission information |
| Dot11StartWsmTx | 3 | Request to start transmission of WSMs |
| StopWsmTx | 4 | Request to stop transmission of WSMs |
| StartWsmRx | 5 | Request to start reception of WSMs |
| StopWsmRx | 6 | Request to stop reception of WSMs |

#### 9.1.2.1 SetInitialState

This request is used to set the SUT in initial condition. This request is defined in the *TCI-wsm* module.

#### 9.1.2.2 Dot11SetWsmTxInfo

This request is used to configure device parameters before transmitting WSMs per 80211. This request correlates to the pre-defined *setWsmTxInfo* request in the *TCI-wsm* module.

|  |
| --- |
| Dot11SetWsmTxInfo ::= SetWsmTxInfo (WITH COMPONENTS { |
| psid, |
| radio, |
| security, |
| transmitPowerLevel, |
| infoElementsIncluded, |
| userPriority, |
| channelIdentifier, |
| dataRate, |
| timeslot, |
| repeatRate, |
| destinationMACAddr (‘FFFFFFFFFFFF’H), |
| channelLoad ABSENT, |
| expiryTime ABSENT, |
| payload ABSENT |
| }) |

#### 9.1.2.3 Dot11StartWsmTx

This request is used to initiate transmission of WSMs by the SUT. This request correlates to the pre-defined *StartWsmTx* request in the *TCI-wsm module*.

|  |
| --- |
| Dot11StartWsmTx ::= StartWsmTx (WITH COMPONENTS { |
| psid, |
| radio, |
| repeatRate, |
| Payload(SIZE(0..dsrcMtu)) PRESENT |
| }) |

#### 9.1.2.4 StopWsmTx

This request is used to cease transmission of WSMs by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.1.2.5 StartWsmRx

This request is used to configure the SUT to receive messages and forward corresponding event indications to the TS. This request is defined in the *TCI-wsm* module.

#### 9.1.2.6 StopWsmRx

This request is used to stop the SUT reception of messages and generation of *Indication* messages. This request is defined in the *TCI-wsm* module.

### 9.1.3 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.1.4 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-80211* defines *Dot11Indication* as follows:

Dot11Indication ::= Indication (WITH COMPONENTS { radio,

event (e80211PktRx),

eventParams (WITH COMPONENTS {d80211frame} ) OPTIONAL,

pdu OPTIONAL,

exception OPTIONAL

})

where *Indication* is defined in the *TCI-indication* module.

### 9.1.5 *Exception* messages

*Exception* is a message sent from the SUT to the TS. It is used to report exception conditions to the TS. *Exception* is defined in the *TCI-CommonTypes* module.

## 9.2 TCI16094 frame

### 9.2.1 Supported use cases

Use cases supported by **TCI16094** are listed in Table 28.

**Table 28 Use cases supported by TCI16094**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC #** | **Use case objective** | **Flow Direction** | **Message Sequence** |
| 1 | Reset the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState response |
| 2 | To configure the SUT WSM transmit parameters such as psid, radio, channel, timeslot, data rate … etc. | TS 🡪 SUT  SUT 🡪 TS | request. SetWsmTxInfo response |
| 3 | The SUT transmits a single or periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StartWsmTx response |
| 4 | The SUT stops transmitting periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StopWsmTx response |
| 5 | The SUT receives WSMs and sends event indications to the TS | TS 🡪 SUT  SUT 🡪 TS | request. StartWsmRx response |
| 6 | The SUT stops receiving WSMs | TS 🡪 SUT  SUT 🡪 TS | request. StopWsmRx response |
| 7 | Add Transmit Profile of SUT | TS 🡪 SUT  SUT 🡪 TS | request.AddTxProfile response |
| 8 | Delete Transmit Profile of SUT | TS 🡪 SUT  SUT 🡪 TS | request.DelTxProfile response |
| 9 | The TS requests information from the  SUT about the radio (0..3) used for IPv6 Communication | TS 🡪 SUT  SUT 🡪 TS | request.GetIpv6InterfaceInfo response |
| 10 | The SUT transmits single or periodic IPv6 packets | TS 🡪 SUT  SUT 🡪 TS | request. StartIPv6Tx response |
| 11 | The SUT stops transmitting periodic IPv6 packets | TS 🡪 SUT  SUT 🡪 TS | request. StopIPv6Tx response |
| 12 | The SUT receives IPv6 packets and sends event indications to the TS | TS 🡪 SUT  SUT 🡪 TS | request. StartIPv6Rx response |
| 13 | The SUT stops receiving IPv6 packets | TS 🡪 SUT  SUT 🡪 TS | request. StopIPv6Rx response |
| 14 | The SUT to configure its radio, interface name and IPv6 address used to transmit and receive IPv6 packets | TS 🡪 SUT  SUT 🡪 TS | request.SetIpv6 Ipv6Address response |
| 15 | The SUT to ping another IPv6 device specifying the radio, the interface, destination IPv6 address and port to use for the transmission and reception. Received ping echo is forwarded to the TS | TS 🡪 SUT  SUT 🡪 TS | request. StartIpv6Pingresponse |
| 16 | The SUT stops transmission of ping to another IPv6 device | TS 🡪 SUT  SUT 🡪 TS | Request StopIPv6Ping response |

### 9.2.2 *Request* Messages

Table 29 lists all supported R*equest* messages supported in the *TCI-16094* frame. When the SUT sends a *Response* message, it must include the *MsgID* corresponding to the *Request* message.

**Table 29 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Request to configure SUT to the Initial state |
| SetWsmTxInfo | 2 | Request to configure WSM transmit parameters |
| StartWsmTx | 3 | Request to start transmission of WSMs |
| StopWsmTx | 4 | Request to stop transmission of WSMs |
| StartWsmRx | 5 | Request to start reception of WSMs |
| StopWsmTx | 6 | Request to stop reception of WSMs |
| GetIpv6InterfaceInfo | 7 | The TS requests IPv6 configuration from the SUT |
| SetIpv6Address | 8 | The TS requests the SUT to change its IPv6 configuration |
| StartIPv6Tx | 9 | Request to start transmission of IPv6 packets |
| StopIPv6Tx | 10 | Request to stop transmission of IPv6 packets |
| StartIPv6Rx | 11 | Request to start reception of IPv6 packets |
| StopIPv6Rx | 12 | Request to stop reception of IPv6 packets |
| StartIpv6Ping | 13 | Transmit ping messages over IPv6 and receive ping echo from the remote host |
| StopIpv6Ping | 14 | Stop transmission of ping messages over IPv6 |
| AddTxProfile | 15 | Add transmission profile for IPv6 testing without WSA |
| DelTxProfile | 16 | Delete transmission profile for Ipv6 testing without WSA |

#### 9.2.2.1 SetInitialState

This request is used to set the SUT in initial condition. This request is defined in the *TCI-wsm* module.

#### 9.2.2.2 Dot4SetWsmTxInfo

This request is used to configure the SUT’s WSM transmission parameters. This request correlates to the pre-defined *setWsmTxInfo* request in the *TCI-wsm* module.

#### 9.2.2.3 Dot4StartWsmTX

This request is used to initiate transmission of WSMs by the SUT. This request correlates to the pre-defined *startWsmTx* request in the *TCI-wsm* module.

#### 9.2.2.4 StopWsmTx

This request is used to cease transmission of WSMs by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.2.2.5 StartWsmRX

This request is used to configure the SUT to receive messages and forward corresponding event indications to the TS. This request is defined in the *TCI-wsm* module.

#### 9.2.2.6 StopWsmRX

This request is used to stop SUT reception of messages and generation of *indication* messages. This request is defined in the *TCI-wsm* module.

#### 9.2.2.7 GetIpv6InterfaceInfo

This request is used to requests IPv6 configuration from the SUT. This request is defined in the *TCI-ip* module.

#### 9.2.2.8 SetIpv6Address

This request is used to change SUT IPv6 configuration. This request is defined in the *TCI-ip* module.

#### 9.2.2.9 StartIPv6Tx

This request is used to initiate transmission of IPv6 packets by the SUT. This message uses a service provided by the IP domain. Please refer to section 7.2.1.3 for additional information.

#### 9.2.2.10 StopIPv6Tx

This request is used to cease transmission of IPv6 packets by the SUT. This request is defined in the *TCI-ip* module.

#### 9.2.2.11 StartIPv6Rx

This request is used to initiate reception of IPv6 packets by the SUT. This request is defined in the *TCI-ip* module.

#### 9.2.2.12 StopIPv6Rx

This request is used to cease reception of IPv6 packets by the SUT. This request is defined in the *TCI-ip* module.

#### 9.2.2.13 StartIpv6Ping

This request is used to transmit a single ping message from the SUT over IPv6 and receive a ping echo from the remote host. This request is defined in the *TCI-ip* module.

#### 9.2.2.14 StopIpv6Ping

This request stops transmission of ping messages from the SUT over IPv6. This request is defined in the *TCI-ip* module.

#### 9.2.2.15 AddTxProfile

This request adds transmissions profile of the SUT for IPV6 Testing without WSAs. This request is defined in the *TCI-ip* module.

#### 9.2.2.16 DelTxProfile

This request deletes the transmission profile of the SUT for IPV6 Testing without WSAs. This request is defined in the *TCI-ip* module.

### 9.2.3 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.2.4 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-16094* defines *Dot4Indication* as follows:

|  |
| --- |
| Dot4Indication ::= Indication (WITH COMPONENTS{ |
| radio,  event (e16093PktRx|  eWsmPktRx |  eIpv6PktRx |  eIcmp6PktRx |  eIpv6ConfigChanged |  eDot3ChannelAssigned |  eDot3RequestMatchedAvailAppService |  exception), |
| eventParams (WITH COMPONENTS {service} |  WITH COMPONENTS {wsm} |  WITH COMPONENTS {ip}  ) OPTIONAL |
| pdu OPTIONAL |
| exception OPTIONAL |
| }) |

where *Indication* is defined in *TCI-indication* module.

### 9.2.5 *ResponseInfo* messages

This message is used to retrieve configuration information from SUT.

|  |  |
| --- | --- |
| Dot4ResponseInfo ::= ResponseInfo (WITH COMPONENTS{ | |
| msgId, |  |
| resultCode |  |
| info (WITH COMPONENTS {ipv6InterfaceInfo} ) OPTIONAL, | |
| exception OPTIONAL |  |
| }) |  |

### 

### 9.2.6 *Exception* messages

*Exception* is a message sent from the SUT to the TS. It is used to report exception conditions to the TS. *Exception* is defined in the *TCI-CommonTypes* module.

## 9.3 TCI16093DSRC frame

### 9.3.1 Supported use cases

Use cases (UC) supported by TCI16093DSRC are listed in Table 30.

Note, in the Message Sequence column, the common prefix *TCIMsg.frame* is omitted. For example, the full name for *request.SetInitialState* is *TCIMsg.frame.request.SetInitialState*.

**Table 30 Use cases supported by TCI16093**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC**  **#** | **Use case objective** | **Flow**  **Direction** | **Message Sequence** |
| 1 | Reset the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState response |
| 2 | The SUT transmits a single or periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS  TS 🡪 SUT  SUT 🡪 TS | request.SetWsmTxInfo response request.StartWsmTx response |
| 3 | The SUT stops transmitting periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopWsmTx response |
| 4 | The SUT receives WSMs and sends  event indications to the TS | TS 🡪 SUT  SUT 🡪 TS  SUT 🡪 TS | request.StartRx response indication |
| 5 | The SUT stops receiving WSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopRx response |
| 6 | The SUT starts transmitting WSAs | TS 🡪 SUT  SUT 🡪 TS | request.StartWsaTxPeriodic response |
| 7 | The SUT stops transmitting WSAs | TS 🡪 SUT  SUT 🡪 TS | request.StopWsaTxPeriodic response |
| 8 | The SUT adds a provider service to  WSA | TS 🡪 SUT  SUT 🡪 TS | request.AddWsaProviderService response |
| 9 | The SUT deletes a provider service from WSA | TS 🡪 SUT  SUT 🡪 TS | request.DelWsaProviderService response |
| 10 | The SUT registers a user service and notifies the TS when it is activated | TS 🡪 SUT  SUT 🡪 TS  SUT 🡪 TS | request.AddUserService response indication |
| 11 | The SUT removes a registered user service | TS 🡪 SUT  SUT 🡪 TS | request.DelUserService response |
| 12 | The TS requests IPv6 configuration from the SUT | TS 🡪 SUT  SUT 🡪 TS | request. GetIpv6InterfaceInfo responseInfo |
| 13 | The TS requests the SUT to change its IPv6 configuration | TS 🡪 SUT  SUT 🡪 TS | request.SetIpv6Address response |
| 14 | Transmit a single ping message over IPv6 and receive ping echo from the remote host | …  TS 🡪 SUT  SUT 🡪 TS SUT 🡪 TS | Start with Use Case 10, then request.SendIpv6Ping response indication |
| 15 | An exception occurred on SUT and reported to the TS | SUT 🡪 TS | exception |
| 16 | SUT joins a WSA and transmits WSMs on a Service channel | … | Run Use Case 10  Wait for the indication message and do Use Case 2 |
| 17 | SUT joins a WSA and receives WSMs on a Service channel |  | Run Use Case 10  Wait for the indication message and do Use Case 4 |

The following dependencies are established among use cases:

* UC1 must precede UC 2, UC4, UC6, UC10, UC12, UC13, UC14
* UC3 must follow UC2  UC5 must follow UC4  UC7 must follow UC6  UC8 must follow UC6
* UC9 must follow UC8
* UC11 must follow UC10
* UC12, UC13, UC14 may follow in any order
* UC15 may occur at any time, including during execution of any other UC.

### 9.3.2 *Request* messages

Table 31 lists all supported R*equest* messages supported in the *TCI16093* frame. When the SUT sends a *Response* message, it must include the MsgID corresponding to the *Request* message.

**Table 31 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Request to configure SUT to the Initial state |
| SetWsmTxInfo | 2 | Request to set parameters used for transmissions of WSMs |
| StartWsmTx | 3 | Request to start transmission of WSMs |
| StopWsmTx | 4 | Request to stop transmission of WSMs |
| StartWsaTxPerdiodic | 5 | Request to start transmission of WSAs |
| StopWsaTxPeriodic | 6 | Request to stop transmission of WSAs |
| StartWsmRx | 7 | Request to start receiving WSMs |
| StopWsmRx | 8 | Request to stop receiving WSMs |
| AddWsaProviderService | 9 | Request to add a service provider to an existing WSA broadcast |
| ChangeWsaProviderService | 10 | Request to change a service provider to an existing WSA broadcast |
| DelWsaProviderService | 11 | Request to delete a service provider from an existing WSA broadcast |
| AddUserService | 12 | Request to add a user service |
| DelUserService | 13 | Request to delete a user service |
| GetIpv6InterfaceInfo | 14 | Request to SUT to report its IPv6 configuration |
| SetIpv6Address | 15 | Request to SUT to set its IPv6 address |
| StartIpv6Ping | 16 | Request to SUT to send a ping (ICMP over IPv6) |
| StopIpv6Ping | 17 | Request to SUT to stop sending ping (ICMP over IPv6) |

#### 9.3.2.1 SetInitialState

This request is used to set the SUT in initial condition. This request is defined in the *TCI-wsm* module.

#### 9.3.2.2 Dot3SetWsmTxInfo

This request is used to configure the SUT’s WSM transmission parameters. This request correlates to the pre-defined *SetWsmTxInfo* request in the *TCI-wsm* module.

#### 9.3.2.3 Dot3StartWsmTx

This request is used to initiate transmission of WSMs by the SUT. Information about the expected content of the WSM needs to be set via the [8.3.2.2 Dot3SetWsmTxInfo](#_8.3.2.2_Dot3SetWsmTxInfo) request before. This request correlates to the pre-defined *StartWsmTx* request in the *TCI-wsm* module.

#### 9.3.2.4 StopWsmTx

This request is used to cease transmission of WSMs by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.5 StartWsaTxPerdiodic

This request is used to initiate transmission of WSA by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.6 StopWsaTxPeriodic

This request is used to stop the current WSA transmissions by the SUT and delete associated provider services from the *ProviderServiceRequestTable*. This request is defined in the *TCI-wsm* module.

#### 9.3.2.7 StartWsmRx

This request is used to configure the SUT to receive messages and forward corresponding event indications to the TS. This request is defined in the *TCI-wsm* module.

#### 9.3.2.8 StopWsmRx

This request is used to stop the SUT’s reception of messages and generation of *indication* messages. This request is defined in the *TCI-wsm* module.

#### 9.3.2.9 AddWsaProviderService

This request is used to add a provider service and update WSA. This request is defined in the *TCI-wsm* module.

#### 9.3.2.10 changeWsaProviderService

This request is used to change a provider service and update WSA. This request is defined in the TCI-wsm module.

#### 9.3.2.11 DelWsaProviderService

This request is used to removes a provider service and updates WSA. This request is defined in the *TCI-wsm* module.

#### 9.3.2.12 AddUserService

This request is used to add a user service to the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.13 DelUserService

This request is used to delete a user service on the SUT previously requested by the *AddUserService* request. This request is defined in the *TCI-wsm* module.

#### 9.3.2.14 GetIpv6InterfaceInfo

This request is used to retrieve IPv6 configuration from the SUT. This request is defined in the *TCI-ip* module.

#### 9.3.2.15 SetIpv6Address

This request is used to set IPv6 address on the SUT. This request is defined in the *TCI-ip* module.

#### 9.3.2.16 StartIpv6Ping

This request is used to request the SUT to transmit a single ping message over IPv6 and receive a ping echo from the remote host. This request is defined in the *TCI-ip* module.

#### 9.3.2.17 StopIpv6Ping

This request is used to stop requesting the SUT to transmit ping messages. This request is defined in the TCI-ip module.

### 9.3.3 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.3.4 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-16093* defines *Dot3Indication* as follows:

|  |
| --- |
| Dot3Indication ::= Indication (WITH COMPONENTS{ |
| radio, |
| Event ( e16093PktRx |  eWsmPktRx |  eIpv6PktRx |  eIcmp6PktRx |  eIpv6ConfigChanged |  eDot3ChannelAssigned |  eDot3RequestMatchedAvailAppService |  eDot2VertificationCompleteWithResult |  exception), |
| eventParams (WITH COMPONENTS {service} |  WITH COMPONENTS {wsm} |  WITH COMPONENTS {ip}  WITH COMPONENTS {security} |  )OPTIONAL, |
| pdu OPTIONAL, |
| exception OPTIONAL |
| }) |

where *Indication* is defined in the *TCI-indication* module.

**Table 32 Indication message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSAs. |
| event | Enumerated list of events that when occur, will generate an Indication messages. See 7.3.2 for the list of pre-defined events. |
| eventParams | Event parameters contain some data related to message reception but not included in the message payload. |
| pdu | Optional element containing payload of the message identified by the event. |
| exception | Optional element which is used to report exception. It is included if an exception is reported. |

The SUT does not need to send both an *Indication* messagewithan *exception* parameter and a separate *Exception* message. If the SUT detects an exception, which doesn’t not prevent it to receive and process subsequent messages, the SUT must report the exception in the *Indication* message. The SUT must use the *Exception* message if the exception condition causes the SUT to abort generation of *Indication* messages.

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 9.3.5 *ResponseInfo* messages

This message is used to retrieve configuration information from the SUT.  
*TCI-16093* defines *Dot3ResponseInfo* as follows:

|  |
| --- |
| Dot3ResponseInfo ::= ResponseInfo (WITH COMPONENTS{ |
| msgID, |
| resultCode, |
| info (WITH COMPONENTS {ipv6InterfaceInfo} |  WITH COMPONENTS {sutInfo} |  WITH COMPONENTS {pktCount}) OPTIONAL, |
| exception OPTIONAL |
| }) |

**Table 33 ResponseInfo message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| msgID | Use the same MsgID from the corresponding *Request* message. MsgIDs are listed in the Table 31. |
| resultCode | Success or Failure enumerated as 0 or 1 respectively. |
| info | This parameter contains information requested from the SUT. If SUT detects an error which prevents it to report the requested information, then info parameter is omitted and instead exception parameter is included. |
| exception | This optional parameter is included if SUT must report exception explaining the possible details of the Failure result code. See details in 8.3.6.. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 9.3.6 *Exception* messages

*Exception* is a message sent from the SUT to the TS. It is used to report exception conditions to the TS. *Exception* and defined in the *TCI-CommonTypes* module.

## 9.4 TCI16093PC5 frame

### 9.4.1 Supported use cases

Use cases (UC) supported by TCI16093PC5 are listed in Table 40.

Note, in the Message Sequence column, the common prefix *TCIMsg.frame* is omitted. For example, the full name for *request.SetInitialState* is *TCIMsg.frame.request.SetInitialState*.

**Table 40 Use cases supported by TCI16093**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC**  **#** | **Use case objective** | **Flow**  **Direction** | **Message Sequence** |
| 1 | Reset the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState  response |
| 2 | The SUT sets up to send WSM transmissions | TS 🡪 SUT  SUT -> TS | request.SetWsmTxInfo  response |
| 3 | The SUT transmits a single or periodic  WSMs | SUT 🡪 TS  TS 🡪 SUT | response request.StartWsmTx response |
| 4 | The SUT stops transmitting periodic  WSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopWsmTx  response |
| 5 | The SUT starts transmitting WSAs periodically | TS 🡪 SUT  SUT 🡪 TS | request.StartWsaTxPeriodic response |
| 6 | The SUT stops transmitting WSAs periodically | TS 🡪 SUT  SUT 🡪 TS | request.StopWsaTxPeriodic response |
| 7 | The SUT sets up to receive WSM transmissions via PC5 medium | SUT -> TS  TS -> SUT  TS -> SUT | request.StartWsmRx  response indication |
| 8 | The SUT stops receiving WSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopRx  response |
| 9 | The SUT adds a provider service to  WSA | TS 🡪 SUT  SUT 🡪 TS | request.AddWsaProviderService  response |
| 10 | The SUT changes a provider service to WSA | TS 🡪 SUT  SUT 🡪 TS | request.changeWsaProviderService |
| 11 | The SUT deletes a provider service from WSA | TS 🡪 SUT  SUT 🡪 TS | request.DelWsaProviderService  response |
| 12 | The SUT registers a user service and notifies the TS when it is activated | TS 🡪 SUT  SUT 🡪 TS  SUT 🡪 TS | request.AddUserService response indication |
| 13 | The SUT removes a registered user service | TS 🡪 SUT  SUT 🡪 TS | request.DelUserService  response |
| 14 | The TS requests IPv6 configuration from the SUT | TS 🡪 SUT  SUT 🡪 TS | request. GetIpv6InterfaceInfo  responseInfo |
| 15 | The TS requests the SUT to change its IPv6 configuration | TS 🡪 SUT  SUT 🡪 TS | request.SetIpv6Address  response |
| 16 | The TS starts IPV6 Ping with SUT | TS 🡪 SUT  SUT 🡪 TS | request.startIpv6Ping  response |
| 17 | The TS stops IPv6 Ping with SUT | TS 🡪SUT  SUT 🡪 TS | request.stopIpv6Ping  response |
| 18 | The TS Requests the SUT to send Configuration XML | TS 🡪 SUT  SUT 🡪 TS | Request.sendUeConfigXML  response |
| 19 | The TS sets configuration of SUT | TS 🡪 SUT  SUT 🡪 TS | request.setUeConfig  response indication |
| 20 | The TS sets flow configuration of SUT | TS 🡪 SUT  SUT 🡪 TS | request.setFlowConfig  response indication |
| 21 | The TS sends AT command to SUT | TS 🡪 SUT  SUT 🡪 TS | request.sendATcommand  response |
| 22 | The TS requests the status of the SUT | TS 🡪 SUT  SUT 🡪 TS | Request.requestSUTStatus  response |
| 23 | The TS requests Wsm Transmissions Count | TS 🡪 SUT  SUT 🡪 TS | request.requestWsmTxCount  response |
| 24 | The TS requests WSM Reception Count | TS 🡪 SUT  SUT 🡪 TS | Request.requestWsmRxCount  response |
| 25 | The TS requests the SUT to reset the Transmission Count | TS 🡪 SUT  SUT 🡪 TS | Request.requestWsmTxCountReset  response |
| 26 | The TS requests the SUT to reset the Reception Count | TS 🡪 SUT  SUT 🡪 TS | Request.requestWsmRxCountReset |

The following dependencies are established among use cases:

* UC1 must precede UC 2, UC4, UC6, UC10, UC12, UC13, UC14
* UC3 must follow UC2  UC5 must follow UC4  UC7 must follow UC6  UC8 must follow UC6
* UC9 must follow UC8
* UC11 must follow UC10
* UC12, UC13, UC14 may follow in any order
* UC15 may occur at any time, including during execution of any other UC.

### 9.4.2 *Request* messages

Table 31 lists all supported R*equest* messages supported in the *TCI16093* frame. When the SUT sends a *Response* message, it must include the MsgID corresponding to the *Request* message.

**Table 31 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Request to configure SUT to the Initial state |
| SetWsmTxInfo | 2 | Request to set parameters used for transmissions of WSMs |
| StartWsmTx | 3 | Request to start transmission of WSMs |
| StopWsmTx | 4 | Request to stop transmission of WSMs |
| StartWsaTxPerdiodic | 5 | Request to start transmission of WSAs |
| StopWsaTxPeriodic | 6 | Request to stop transmission of WSAs |
| StartWsmRx | 7 | Request to start receiving WSMs |
| StopWsmRx | 8 | Request to stop receiving WSMs |
| AddWsaProviderService | 9 | Request to add a service provider to an existing WSA broadcast |
| ChangeWsaProviderService | 10 | Request to change a service provider to an existing WSA broadcast |
| DelWsaProviderService | 11 | Request to delete a service provider from an existing WSA broadcast |
| AddUserService | 12 | Request to add a user service |
| DelUserService | 13 | Request to delete a user service |
| GetIpv6InterfaceInfo | 14 | Request to SUT to report its IPv6 configuration |
| SetIpv6Address | 15 | Request to SUT to set its IPv6 address |
| StartIpv6Ping | 16 | Request to SUT to send a ping (ICMP over IPv6) |
| StopIpv6Ping | 17 | Request to SUT to stop sending ping (ICMP over IPv6) |
| sendUeConfigXML | 21 | Request to SUT to send its own Configuration to the TS |
| setUeConfig | 22 | Request to configure specific SUT parameters |
| setFlowConfig | 23 | Request to configure the Flow Configuration of the SUT |
| sendATcommand | 24 | Request to change AT command parameters of the SUT |
| requestSutStatus | 25 | Request to SUT for status |
| requestWsmTxCount | 26 | Request to SUT for WSM transmit count |
| requestWsmRxCount | 27 | Request to SUT for WSM reception count |
| requestWsmTxCountReset | 28 | Request to SUT to reset transmission count |
| requestWsmRxCountReset | 29 | Request to SUT to reset reception count |

#### 9.3.2.1 SetInitialState

This request is used to set the SUT in initial condition. This request is defined in the *TCI-wsm* module.

#### 9.3.2.2 PC5SetWsmTxInfo

This request is used to configure the SUT’s WSM transmission parameters. This request correlates to the pre-defined *SetWsmTxInfo* request in the *TCI-wsm* module.

#### 9.3.2.3 StartWsmTx

This request is used to initiate transmission of WSMs by the SUT. Information about the expected content of the WSM needs to be set via the [8.3.2.2 Dot3SetWsmTxInfo](#_8.3.2.2_Dot3SetWsmTxInfo) request before. This request correlates to the pre-defined *StartWsmTx* request in the *TCI-wsm* module.

#### 9.3.2.4 StopWsmTx

This request is used to cease transmission of WSMs by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.5 StartWsaTxPerdiodic

This request is used to initiate transmission of WSA by the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.6 StopWsaTxPeriodic

This request is used to stop the current WSA transmissions by the SUT and delete associated provider services from the *ProviderServiceRequestTable*. This request is defined in the *TCI-wsm* module.

#### 9.3.2.7 PC5StartWsmRx

This request is used to configure the SUT to receive messages and forward corresponding event indications to the TS. This request is defined in the *TCI-wsm* module.

#### 9.3.2.8 StopWsmRx

This request is used to stop the SUT’s reception of messages and generation of *indication* messages. This request is defined in the *TCI-wsm* module.

#### 9.3.2.9 AddWsaProviderService

This request is used to add a provider service and update WSA. This request is defined in the *TCI-wsm* module.

#### 9.3.2.10 changeWsaProviderService

This request is used to change a provider service and update WSA. This request is defined in the TCI-wsm module.

#### 9.3.2.11 DelWsaProviderService

This request is used to removes a provider service and updates WSA. This request is defined in the *TCI-wsm* module.

#### 9.3.2.12 AddUserService

This request is used to add a user service to the SUT. This request is defined in the *TCI-wsm* module.

#### 9.3.2.13 DelUserService

This request is used to delete a user service on the SUT previously requested by the *AddUserService* request. This request is defined in the *TCI-wsm* module.

#### 9.3.2.14 GetIpv6InterfaceInfo

This request is used to retrieve IPv6 configuration from the SUT. This request is defined in the *TCI-ip* module.

#### 9.3.2.15 SetIpv6Address

This request is used to set IPv6 address on the SUT. This request is defined in the *TCI-ip* module.

#### 9.3.2.16 StartIpv6Ping

This request is used to request the SUT to transmit a single ping message over IPv6 and receive a ping echo from the remote host. This request is defined in the *TCI-ip* module.

#### 9.3.2.17 StopIpv6Ping

This request is used to stop requesting the SUT to transmit ping messages. This request is defined in the TCI-ip module.

#### 9.3.2.18 SendATcommand

This request is used to send AT commands to the SUT for configuration purposes. This request is defined below:

|  |
| --- |
| SendATcommand ::= ATcmdInfo (AT+CATM, AT+CCUTLE, etc.) |

#### 9.3.2.19 SetFlowConfig

This request is used to set the flow configuration of the SUT. This request is defined below:

|  |  |
| --- | --- |
| SetFlowConfig ::= SEQUENCE(SIZE(0..32)) OF SEQUENCE { | |
| flowID | FlowIdentifier |
| flowType | ENUMERATED {sps (1), event (2)}, |
| Pppp | PPPP, |
| serviceId | INTEGER OPTIONAL, |
| spsReservationSize | SpsReservationSize OPTIONAL, |
| periodicity | TrafficPeriodicity-r14 OPTIONAL, |
| txPower | P-Max OPTIONAL, |
| Harq | BOOLEAN OPTIONAL |
| txPoolId | INTEGER OPTIONAL, |
| … |  |
| } |  |

#### 9.3.2.20 SetUeConfig

This request is used to set the UE configuration of the SUT. This request is defined below:

|  |  |
| --- | --- |
| SetUeConfig ::= SEQUENCE { | |
| earfcn | EARFCN OPTIONAL, |
| pMax | P-Max OPTIIONAL, |
| bw | SL-Bandwidth-r12 OPTIONAL, |
| minMcs | MCS OPTIONAL, |
| maxMcs | MCS OPTIONAL, |
| numSubCh | NumSubCh OPTIONAL, |
| subChSize | SubChSize OPTIONAL, |
| Pdb | PDB OPTIONAL |
| … |  |
| } |  |

#### 9.3.2.21 SendUeConfigXML

This request is used to receive the configuration XML from the SUT. This request is defined below:

|  |  |
| --- | --- |
| SendUeConfigXML ::= SEQUENCE { | |
| counter | INTEGER (1..127), |
| Total | INTEGER (1..127), |
| Crc | Opaque(SIZE(4)) OPTIONAL, |
| Pdu | Opaque(SIZE(0..tciMtu)), |
| … |  |
| } |  |

### 9.3.3 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.3.4 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-16093* defines *Dot3Indication* as follows:

|  |
| --- |
| Dot3Indication ::= Indication (WITH COMPONENTS{ |
| radio, |
| Event ( e16093PktRx |  eWsmPktRx |  eIpv6PktRx |  eIcmp6PktRx |  eIpv6ConfigChanged |  eDot3ChannelAssigned |  eDot3RequestMatchedAvailAppService |  eDot2VertificationCompleteWithResult |  exception), |
| eventParams (WITH COMPONENTS {service} |  WITH COMPONENTS {wsm} |  WITH COMPONENTS {ip}  WITH COMPONENTS {security} |  )OPTIONAL, |
| pdu OPTIONAL, |
| exception OPTIONAL |
| }) |

where *Indication* is defined in the *TCI-indication* module.

**Table 32 Indication message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| radio | The structure contains radio device (radio0, radio1, etc) and antenna port for transmission of WSAs. |
| event | Enumerated list of events that when occur, will generate an Indication messages. See 7.3.2 for the list of pre-defined events. |
| eventParams | Event parameters contain some data related to message reception but not included in the message payload. |
| pdu | Optional element containing payload of the message identified by the event. |
| exception | Optional element which is used to report exception. It is included if an exception is reported. |

The SUT does not need to send both an *Indication* messagewithan *exception* parameter and a separate *Exception* message. If the SUT detects an exception, which doesn’t not prevent it to receive and process subsequent messages, the SUT must report the exception in the *Indication* message. The SUT must use the *Exception* message if the exception condition causes the SUT to abort generation of *Indication* messages.

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 9.3.5 *ResponseInfo* messages

This message is used to retrieve configuration information from the SUT.  
*TCI-16093* defines *Dot3ResponseInfo* as follows:

|  |
| --- |
| Dot3ResponseInfo ::= ResponseInfo (WITH COMPONENTS{ |
| msgID, |
| resultCode, |
| info (WITH COMPONENTS {ipv6InterfaceInfo} |  WITH COMPONENTS {sutInfo} |  WITH COMPONENTS {pktCount}) OPTIONAL, |
| exception OPTIONAL |
| }) |

**Table 33 ResponseInfo message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| msgID | Use the same MsgID from the corresponding *Request* message. MsgIDs are listed in the Table 31. |
| resultCode | Success or Failure enumerated as 0 or 1 respectively. |
| info | This parameter contains information requested from the SUT. If SUT detects an error which prevents it to report the requested information, then info parameter is omitted and instead exception parameter is included. |
| exception | This optional parameter is included if SUT must report exception explaining the possible details of the Failure result code. See details in 8.3.6.. |

Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 9.3.6 *Exception* messages

*Exception* is a message sent from the SUT to the TS. It is used to report exception conditions to the TS. *Exception* and defined in the *TCI-CommonTypes* module.

## 9.4 TCI29451 frame

Use cases supported by TCI29451 are listed in Table 41.

**Table 41 Use cases supported by TCI29451**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC #** | **Request/Response Messages** | **Flow**  **Direction** | **Message Sequence** |
| 1 | Set the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState response |
| 2 | The SUT transmits periodic BSMs | TS 🡪 SUT  SUT 🡪 TS  TS 🡪 SUT  SUT 🡪 TS | request.StartBsmTx response |
| 3 | The SUT stops transmitting periodic BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopBsmTx response |
| 4 | Turn congestion mitigation of the SUT on or off | TS 🡪 SUT  SUT 🡪 TS | request.EnableCongestionMitigation response |
| 5 | Set the Temporary ID of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetTemporaryId response |
| 6 | Set the transmission of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetTransmissionState response |
| 7 | Set the SteeringWheelAngle of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setSteeringWheelAngle  response |
| 8 | Set the Brake System Status of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setBrakeSystemStatus  response |
| 9 | Set the vehicle size of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setVehicleSize  response |
| 10 | Set the exterior lights status of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetExteriorLightsStatus response |
| 11 | Set the vehicle event flags of the SUT | TS 🡪 SUT  SUT 🡪 TS | Request.SetVehicleEventFlags response |
| 12 | The SUT starts receiving BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StartBsmRx response |
| 13 | The SUT stops receiving BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopBsmRX response |

### 9.4.1 Request messages

Table 41 lists all supported *request* messages. When the SUT sends a *response* message, it must include the *MsgID* corresponding to the *request* message.

**Table 41 Request supported in TCI29451 frame**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Set the SUT to the Initial state |
| StartBsmTx | 2 | Begin transmission of BSMs |
| StopBsmTx | 3 | Stop transmission of BSMs |
| StartBsmRx | 4 | Begin reception of BSMs |
| StopBsmRx | 5 | Stop reception of BSMs |
| EnableCongestionMitigation | 6 | Enable or disable the congestion mitigation on the SUT |
| SetTemporaryId | 10 | Set the temporary ID of the SUT, overwriting the current ID |
| SetTransmissionState | 11 | Set the transmission state of the SUT, overwriting its current transmission |
| SetSteeringWheelAngle | 12 | Set the steering wheel angle of the SUT, overwriting the current steering wheel angle |
| SetBrakeSystemStatus | 13 | Enable or disable the brake pedal status of the SUT |
| SetVehicleSize | 14 | Set the Vehicle Size in the SUT |
| SetExteriorLights | 15 | Set the exterior lights status of the SUT, overwriting its current light status |
| SetVehicleEventFlags | 16 | Set the vehicle flags of the SUT, overwriting its current flags |

#### 9.4.1.1 SetInitialState

This request is used to set the SUT in initial condition. The initial condition defines the initial state in which the SUT must be to carry out each test case.

#### 9.4.1.2 EnableGpsInput (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.6 enableGpsInputEnableGpsInput](#_8.5.2.6_enableGpsInputEnableGpsInpu).

#### 9.4.1.3 StartBsmTx

This request is used to start BSM transmission on the SUT. The *StartWSMTx* request is predefined in *TCI-wsm* module.

StartBsmTx ::= StartWsmTx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)}),

radio,

repeatRate ABSENT,

payload ABSENT

})

#### 9.4.1.4 StopBsmTx

This request is used to stop BSM transmission on the SUT. The *StopWSMTx* request is predefined in *TCI-wsm* module.

StopBsmTx ::= StopWsmTx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)})

})

#### 9.4.1.5 EnableCongestionMitigation

This request sets the congestion mitigation of the SUT.

EnableCongestionMitigation ::= BOOLEAN

#### 9.4.1.6 SetTemporaryId

This request sets the temporary ID of the SUT. The definition of data units is adopted from [10].

SetTemporaryId ::= OCTET STRING (SIZE(4))

#### 9.4.1.7 SetLatitude (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.7 setLatitudeSetLatitude](#_8.5.2.7_setLatitudeSetLatitude).

#### 9.4.1.8 SetLongitude (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.8 setLongitudeSetLongitude](#_8.5.2.8_setLongitudeSetLongitude).

#### 9.4.1.9 SetElevation (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.9 setElevationSetElevation](#_8.5.2.9_setElevationSetElevation).

#### 9.4.1.10 SetPositionalAccuracy (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.10 setPositionalAccuracySetPositionalAccuracy](#_8.5.2.10_setPositionalAccuracySetPo)

#### 9.4.1.11 SetTransmissionState

This request is used to set the vehicle transmission state of the SUT.

SetTransmissionState ::= ENUMERATED {

neutral (0),

park (1),

forwardGears (2),

reverseGears (3),

reserved1 (4),

reserved2 (5),

reserved3 (6),

unavailable (7)

}

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| neutral | The vehicle is set to neutral gear |
| park | The vehicle is set to park |
| forwardGears | The vehicle is set to forward gear |
| reverseGears | The vehicle is set to reverse gear |
| reserved1 | Reserved for additional gears |
| reserved2 | Reserved for additional gears |
| reserved3 | Reserved for additional gears |
| unavailable | Vehicle transmission is set to unavailable |

#### 9.4.1.12 SetSpeed (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.11 setSpeedSetSpeed](#_8.5.2.11_setSpeedSetSpeed).

#### 9.4.1.13 SetHeading (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.12 setHeadingSetHeading](#_8.5.2.12_setHeadingSetHeading).

#### 9.4.1.14 SetSteeringWheelAngle

The request is used to set the steering wheel angle of the SUT.

SetSteeringWheelAngle ::= INTEGER (-126... 127)

#### 9.4.1.15 SetAccelerationSet4Way (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.13 setAccelerationset4WaySetAccelerationSet4Way](#_8.5.2.13_setAccelerationset4WaySetA).

#### 9.4.1.16 SetBrakeSystemStatus

The request is used to set the status of the brake system of the SUT.

SetBrakeSystemStatus ::= SEQUENCE {

brakeAppliedStatus BIT STRING {

unavailable (0),

leftFront (1),

leftRear (2),

rightFront (3),

rightRear (4)

},

tractionControlStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

antiLockBrakeStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

stabilityControlStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

brakeBoostApplied ENUMERATED {

unavailable (0),

off (1),

on (2)

},

auxiliaryBrakeStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

reserved (3)

}

}

#### 9.4.1.17 SetVehicleSize

The request sets the vehicle size in the SUT.

SetVehicleSize ::= SEQUENCE{

vehicleWidth INTEGER(0 .. 1023),

vehicleLength INTEGER(0 .. 4095)

}

#### 9.4.1.18 SetExteriorLights

The request sets the exterior lights in the SUT.

SetExteriorLights ::= BIT STRING

{

lowBeamHeadlightsOn (0),

highBeamHeadlightsOn (1),

leftTurnSignalOn (2),

rightTurnSignalOn (3),

hazardSignalOn (4),

automaticLightControlOn (5),

daytimeRunningLightsOn (6),

fogLightOn (7),

parkingLightsOn (8)

}

#### 9.4.1.19 SetVehicleEventFlags

SetVehicleEventFlags ::= BIT STRING {

eventHazardLights (0),

eventStopLineViolation (1),

eventABSactivated (2),

eventTractionControlLoss (3),

eventStabilityControlActivated (4),

eventHazardousMaterials (5),

eventReserved1 (6),

eventHardBraking (7),

eventLightsChanged (8),

eventWipersChanged (9),

eventFlatTire (10),

eventDisabledVehicle (11),

eventAirBagDeployment (12)

}

#### 9.4.1.20 StartBsmRx

This request starts BSM reception on the SUT. The *StartWsmRx* request is predefined in *TCI-wsm* module

StartBsmRx ::= StartWsmRx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)}),

radio ( WITH COMPONENTS { ..., antenna ABSENT }),

channelIdentifier (172),

timeSlot (continuous),

eventHandling

})

#### 9.4.1.21 StopBsmRx

This request starts BSM reception on the SUT. The *StopWsmRx* request is predefined in *TCI-wsm* module

StopBsmRx ::= StopWsmRx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)})

})

#### 9.4.1.22 setGpsTime (Deprecated)

This request was moved to the *TCI-SutControl* module. Refer to [8.5.2.14 setGpsTimeSetGpsTime](#_8.5.2.14_setGpsTimeSetGpsTime).

### 9.4.2 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.4.3 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-29451* defines *D2945Indication* as follows:

D2945Indication ::= Indication (WITH COMPONENTS {

radio,

event ( eWsmPktRx |

exception),

eventParams (WITH COMPONENTS {wsm}

) OPTIONAL,

pdu OPTIONAL,

exception OPTIONAL

})

where *Indication* is defined in the *TCI-indication* module.

### 9.4.4 *ResponseInfo* messages

*TCI-29451* does not use *ResponseInfo* messages.

### 9.4.5 *Exception* messages

*Exception* is a message sent from the SUT to TS. It is used to report exception conditions to the TS. *Exception* is defined in the *TCI-CommonTypes* module.

## 9.5 TCI31611 frame

### 9.5.1 Supported use cases

Use cases (UC) supported by TCI16093PC5 are listed in Table 40.

Note, the use cases correlate to the previous Supported Use Cases section J2945/1.

**Table 40 Use cases supported by TCI31611**

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | Set the SUT to the Initial state | TS 🡪 SUT  SUT 🡪 TS | request.SetInitialState response |
| 2 | The SUT transmits periodic BSMs | TS 🡪 SUT  SUT 🡪 TS  TS 🡪 SUT  SUT 🡪 TS | request.StartBsmTx response |
| 3 | The SUT stops transmitting periodic BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopBsmTx response |
| 4 | Turn congestion mitigation of the SUT on or off | TS 🡪 SUT  SUT 🡪 TS | request.EnableCongestionMitigation response |
| 5 | Set the Temporary ID of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetTemporaryId response |
| 6 | Set the transmission of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetTransmissionState response |
| 7 | Set the SteeringWheelAngle of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setSteeringWheelAngle  response |
| 8 | Set the Brake System Status of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setBrakeSystemStatus  response |
| 9 | Set the vehicle size of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setVehicleSize  response |
| 10 | Set the exterior lights status of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.SetExteriorLightsStatus response |
| 11 | Set the vehicle event flags of the SUT | TS 🡪 SUT  SUT 🡪 TS | Request.SetVehicleEventFlags response |
| 12 | The SUT starts receiving BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StartBsmRx response |
| 13 | The SUT stops receiving BSMs | TS 🡪 SUT  SUT 🡪 TS | request.StopBsmRX response |

The following dependencies are established among use cases:

* UC1 must precede UC 2, UC4, UC6, UC10, UC12, UC13, UC14
* UC3 must follow UC2  UC5 must follow UC4  UC7 must follow UC6  UC8 must follow UC6
* UC9 must follow UC8
* UC11 must follow UC10
* UC12, UC13, UC14 may follow in any order
* UC15 may occur at any time, including during execution of any other UC.

### 9.5.2 *Request* messages

Table 31 lists all supported R*equest* messages supported in the *TCI16093* frame. When the SUT sends a *Response* message, it must include the MsgID corresponding to the *Request* message.

**Table 31 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| SetInitialState | 1 | Set the SUT to the Initial state |
| StartBsmTx | 2 | Begin transmission of BSMs |
| StopBsmTx | 3 | Stop transmission of BSMs |
| StartBsmRx | 4 | Begin reception of BSMs |
| StopBsmRx | 5 | Stop reception of BSMs |
| EnableCongestionMitigation | 6 | Enable or disable the congestion mitigation on the SUT |
| SetTemporaryId | 10 | Set the temporary ID of the SUT, overwriting the current ID |
| SetTransmissionState | 11 | Set the transmission state of the SUT, overwriting its current transmission |
| SetSteeringWheelAngle | 12 | Set the steering wheel angle of the SUT, overwriting the current steering wheel angle |
| SetBrakeSystemStatus | 13 | Enable or disable the brake pedal status of the SUT |
| SetVehicleSize | 14 | Set the Vehicle Size in the SUT |
| SetExteriorLights | 15 | Set the exterior lights status of the SUT, overwriting its current light status |
| SetVehicleEventFlags | 16 | Set the vehicle flags of the SUT, overwriting its current flags |

#### 9.5.2.1 SetInitialState

This request is used to set the SUT in initial condition. The initial condition defines the initial state in which the SUT must be to carry out each test case.

#### 9.5.2.2 StartBsmTx

This request is used to start BSM transmission on the SUT. The *StartWSMTx* request is predefined in *TCI-wsm* module.

StartBsmTx ::= StartWsmTx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)}),

radio,

repeatRate ABSENT,

payload ABSENT

})

#### 9.5.2.3 StopBsmTx

This request is used to stop BSM transmission on the SUT. The *StopWSMTx* request is predefined in *TCI-wsm* module.

StopBsmTx ::= StopWsmTx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)})

})

#### 9.5.2.4 EnableCongestionMitigation

This request sets the congestion mitigation of the SUT.

EnableCongestionMitigation ::= BOOLEAN

#### 9.5.2.5 SetTemporaryId

This request sets the temporary ID of the SUT. The definition of data units is adopted from [10].

SetTemporaryId ::= OCTET STRING (SIZE(4))

#### 9.5.2.6 SetTransmissionState

This request is used to set the vehicle transmission state of the SUT.

SetTransmissionState ::= ENUMERATED {

neutral (0),

park (1),

forwardGears (2),

reverseGears (3),

reserved1 (4),

reserved2 (5),

reserved3 (6),

unavailable (7)

}

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| neutral | The vehicle is set to neutral gear |
| park | The vehicle is set to park |
| forwardGears | The vehicle is set to forward gear |
| reverseGears | The vehicle is set to reverse gear |
| reserved1 | Reserved for additional gears |
| reserved2 | Reserved for additional gears |
| reserved3 | Reserved for additional gears |
| unavailable | Vehicle transmission is set to unavailable |

#### 9.5.2.7 SetSteeringWheelAngle

The request is used to set the steering wheel angle of the SUT.

SetSteeringWheelAngle ::= INTEGER (-126... 127)

#### 9.5.2.8 SetBrakeSystemStatus

The request is used to set the status of the brake system of the SUT.

SetBrakeSystemStatus ::= SEQUENCE {

brakeAppliedStatus BIT STRING {

unavailable (0),

leftFront (1),

leftRear (2),

rightFront (3),

rightRear (4)

},

tractionControlStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

antiLockBrakeStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

stabilityControlStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

engaged (3)

},

brakeBoostApplied ENUMERATED {

unavailable (0),

off (1),

on (2)

},

auxiliaryBrakeStatus ENUMERATED {

unavailable (0),

off (1),

on (2),

reserved (3)

}

}

#### 9.5.2.9 SetVehicleSize

The request sets the vehicle size in the SUT.

SetVehicleSize ::= SEQUENCE{

vehicleWidth INTEGER(0 .. 1023),

vehicleLength INTEGER(0 .. 4095)

}

#### 9.5.2.10 SetExteriorLights

The request sets the exterior lights in the SUT.

SetExteriorLights ::= BIT STRING

{

lowBeamHeadlightsOn (0),

highBeamHeadlightsOn (1),

leftTurnSignalOn (2),

rightTurnSignalOn (3),

hazardSignalOn (4),

automaticLightControlOn (5),

daytimeRunningLightsOn (6),

fogLightOn (7),

parkingLightsOn (8)

}

#### 9.5.2.11 SetVehicleEventFlags

SetVehicleEventFlags ::= BIT STRING {

eventHazardLights (0),

eventStopLineViolation (1),

eventABSactivated (2),

eventTractionControlLoss (3),

eventStabilityControlActivated (4),

eventHazardousMaterials (5),

eventReserved1 (6),

eventHardBraking (7),

eventLightsChanged (8),

eventWipersChanged (9),

eventFlatTire (10),

eventDisabledVehicle (11),

eventAirBagDeployment (12)

}

#### 9.5.2.12 StartBsmRx

This request starts BSM reception on the SUT. The *StartWsmRx* request is predefined in *TCI-wsm* module

StartBsmRx ::= StartWsmRx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)}),

radio ( WITH COMPONENTS { ..., antenna ABSENT }),

channelIdentifier ABSENT,

timeSlot ABSENT,

eventHandling

})

#### 9.5.2.13 StopBsmRx

This request starts BSM reception on the SUT. The *StopWsmRx* request is predefined in *TCI-wsm* module

StopBsmRx ::= StopWsmRx (WITH COMPONENTS {

psid (WITH COMPONENTS {content (32)})

})

### 9.4.2 *Response* messages

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.4.3 *Indication* messages

The *Indication* message is sent from the SUT to the TS indicating an occurrence of a predefined event.   
*TCI-29451* defines *D2945Indication* as follows:

D31611Indication ::= Indication (WITH COMPONENTS {

radio,

event ( eWsmPktRx |

exception),

eventParams (WITH COMPONENTS {wsm}

) OPTIONAL,

pdu OPTIONAL,

exception OPTIONAL

})

where *Indication* is defined in the *TCI-indication* module.

### 9.4.4 *ResponseInfo* messages

*TCI-29451* does not use *ResponseInfo* messages.

### 9.4.5 *Exception* messages

*Exception* is a message sent from the SUT to TS. It is used to report exception conditions to the TS. *Exception* is defined in the *TCI-CommonTypes* module.

## 9.6 TCISutControl frame

### 9.6.1 Supported use cases

Use cases (UC) supported by *TCI-SutControl* are listed in Table 34.

**Table 34 Use cases supported by TCI16093**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC #** | **Use case objective** | **Flow**  **Direction** | **Message Sequence** |
| 1 | Request the SUT to shut down. | TS -> SUT  SUT -> TS | request.Shutdown  response |
| 2 | Request the SUT to restart. | TS -> SUT  SUT -> TS | request.Restart  response |
| 3 | Request SUT status to accept new commands. | TS -> SUT  SUT -> TS | request.RequestSutAvailability  response |
| 4 | Request SUT version information | TS 🡪 SUT  SUT 🡪 TS | request.RequestSutInfo  responseInfo |
| 5 | Provide information about Test ID to the SUT | TS 🡪 SUT  SUT ­🡪 TS | request.SutStatus  response |
| 6 | TS Sets Test ID | TS 🡪 SUT | request.setTestId |
| 7 | Request enable/disable GPS input of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.enableGpsInput  response |
| 8 | Set the latitude of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setLatitude  response |
| 9 | Set the longitude of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setLongitude  response |
| 10 | Set the elevation of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setElevation  response |
| 11 | Set the positional accuracy of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setPositionalAccuracy response |
| 12 | Set the speed of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setSpeed  response |
| 13 | Set the heading of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setHeading  response |
| 14 | Set the 4-way acceleration of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setAccelerationSet4Way response |
| 15 | Set the GPS time of the SUT | TS 🡪 SUT  SUT 🡪 TS | request.setGpsTime  response |

### 9.6.2 *Request* messages

Table 35 lists all supported R*equest* messages in the *TCI-SutControl* module*.*

**Table 35 Listing of *Request* messages**

|  |  |  |
| --- | --- | --- |
| **Request Messages** | **MsgID** | **Explanation** |
| Shutdown | 1 | Request to shut the SUT down. |
| Restart | 2 | Request to restart the SUT. |
| RequestSutAvailability | 3 | Request SUT availability status. |
| RequestSutInfo | 4 | Request information about SUT version |
| SetTestId | 5 | Send Test ID information to the SUT |
| EnableGpsInput | 6 | Enable/Disable GPS on the SUT |
| SetLatitude | 7 | Set the latitude of the SUT |
| SetLongitude | 8 | Set the longitude of the SUT |
| SetElevation | 9 | Set the elevation of the SUT |
| SetPositionalAccuracy | 10 | Set the positional accuracy of the SUT |
| SetSpeed | 11 | Set the speed of the SUT |
| SetHeading | 12 | Set the heading of the SUT |
| SetAccelerationSet4Way | 13 | Set the 4-way acceleration of the SUT |
| SetGpsTime | 14 | Set the GPS time of the SUT |
| RequestSutStatus | 15 | Request the Status of the SUT |

#### 9.6.2.1 Shutdown

This request is used to command the SUT to shut down and power off. If complete power off is not supported, the device must enter a state where the CPU is halted, and power draw is minimized.

#### 9.6.2.2 Restart

This request is used to command the SUT to restart. The “restart” is meant to be interpreted as it is used in defining certain requirements in SAE J2945/1 [9]. Therefore, this request must trigger the device to perform certain activities which must occur upon the device restart, i.e., change security certificates, change MAC address to a new random value, etc.

#### 9.6.2.3 RequestSutAvailability

This request is used to poll the availability of the SUT after a preceding restart. If the SUT is ready to receive commands from the TS, it responds back to the TS with a Response message and ResultCode = rcSuccess. The SUT is not ready if it does not respond within the response timeout of **50ms** or includes the ResultCode = rcFailure.

#### 9.6.2.4 RequestSutInfo

This request is used to obtain version information from the SUT. This request must be answered with the [*SutResponseInfo*](#_8.5.4_ResponseInfo_messages) message. The version information can be referenced in test reports and other test documentation.

#### 9.6.2.5 SetTestId

This request is used to send a Test identifier to the SUT. The Test ID is a text string e.g., “TP-16093-WSMMST-BV-01” which the SUT can reference in its own log file. This message could be used for identifying tests in all TCI frames, i.e., TCI16093, TCI80211, TCI16094, etc.

There is no time restriction when the TS can send this message. Though, it is recommended that the *SetTestId* message is sent at the beginning of each individual test, after the *request.SetInitialState* --> *response* sequence is completed.

#### 9.6.2.6 EnableGpsInput

This request sets GPS Input to true or false. If it is set to *True*, the SUT will use its own GPS data input to retrieve positioning data. If it is set to *False*, the SUT will retrieve all positioning related data via TCI messages SetLatitude, SetLongitude, SetElevation, SetPositionalAccuracy, SetSpeed, SetHeading, SetAccelerationSet4Way, and SetGpsTime.

Note that in case not all data were provided via TCI, the SUT should use previously stored values or initial values.

EnableGpsInput ::= BOOLEAN

#### 9.6.2.7 SetLatitude

This request sets the latitude of the position of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetLatitude ::= Latitude

#### 9.6.2.8 SetLongitude

This request sets the longitude of the position of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetLongitude ::= Longitude

#### 9.6.2.9 SetElevation

This request sets the elevation of the position of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetElevation ::= Elevation

#### 9.6.2.10 SetPositionalAccuracy

This request sets the positional accuracy of the position of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetPositionalAccuracy ::= SEQUENCE{

semiMajorAxisAccuracy INTEGER (0 .. 255),

semiMinorAxisAccuracy INTEGER (0 .. 255),

semiMajorAxisOrientation INTEGER (0 .. 65535)

}

#### 9.6.2.11 SetSpeed

This request sets the current speed of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetSpeed ::= INTEGER (0 .. 8191)

#### 9.6.2.12 SetHeading

This request sets the heading of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetHeading ::= INTEGER (0 .. 28800)

#### 9.6.2.13 SetAccelerationSet4Way

This request sets the 4-way acceleration of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetAccelerationSet4Way ::= SEQUENCE {

longAcceleration INTEGER (-2000 .. 2001),

latAcceleration INTEGER (-2000 .. 2001),

verticalAcceleration INTEGER (-127 .. 127),

yawRate INTEGER (-32767 .. 32767)

}

#### 9.6.2.14 SetGpsTime

This request sets the GPS time of the SUT.

Note that this command can only be processed if the GPS data input was set to *False* via the *EnableGpsInput* request.

SetGpsTime ::= Time64

### 9.6.3 **Response messages**

The *Response* message is sent in response to the *Request*. *Response* is defined in the *TCI-CommonTypes* module.

### 9.6.4 *ResponseInfo* messages

This message is used to retrieve version information from the SUT.   
*TCI-SutControl* defines *SutResponseInfo* as follows:

SutResponseInfo ::= ResponseInfo (WITH COMPONENTS {

msgID,

resultCode,

info (WITH COMPONENTS {sutInfo}) OPTIONAL,

exception OPTIONAL

})

**Table 36 ResponseInfo message**

|  |  |
| --- | --- |
| **Parameters** | **Explanation** |
| msgID | Use the same MsgID from the corresponding *Request* message. MsgIDs are listed in the Table 35Table 31. |
| resultCode | Success or Failure enumerated as 0 or 1, respectively. |
| info | This parameter contains information requested from the SUT. If SUT detects an error which prevents it to report the requested information, then info parameter is omitted and instead the exception parameter is included. |
| exception | This optional parameter is included if SUT must report exception explaining the possible details of the Failure result code. See details in 8.5.5 |

The *SutResponseInfo* is derived from the *ResponseInfo* definition in the *TCI-responseInfo* module. Specific details for each type definition are listed in the ASN.1 specification referenced in Appendix A.

### 9.6.5 *Exception* messages

*Exception* is a message sent from the SUT to the TS. It is used to report exception conditions to the TS. *Exception* is defined in the *TCI-CommonTypes* module.

# Appendix A: TCI protocol ASN.1 definition

This appendix contains listing of all data types defined in the ASN.1 for the TCI protocol. Data types are listed under the corresponding module name where they are defined.

The current TCI protocol ASN.1 definition file is posted in github at the following location:

<https://github.com/OmniAirConsortium/TCIV3/tree/TCIv3/ASN1>

|  |
| --- |
| **TCIdispatch.asn** |
| TCIMsg |
| Frame |
|  |
| **TCI16093DSRC.asn** |
| TCI16093DSRC |
| Request |
| MESSAGE-ID-AND-TYPE |
| Dot3SetWsmTxInfo |
| Dot3StartWsmTx  Dot3StartWsmRx  Dot3StartWsaTxPerdiodic |
| Dot3Indication |
| Dot3ResponseInfo |
|  |
| **TCI16093PC5.asn** |
| TCI16093PC5 |
| Request |
| MESSAGE-ID-AND-TYPE |
| SendATcommand |
| PC5SetWsmTxInfo |
| PC5StartWsaTxPerdiodic |
| SetFlowConfig |
| SetUeConfig |
| SendUeConfigXML |
| StartWsmTx  StartWsmRx  Pc5AddUserService |
| Pc5Indication |
| Pc5ResponseInfo |
|  |
| **TCI16094.asn** |
| TCI16094 |
| Request |
| MESSAGE-ID-AND-TYPE |
| Dot4SetWsmTxInfo |
| Dot4StartWsmTx |
| Dot4Indication |
| Dot4ResponseInfo |
|  |
| **TCI29451.asn** |
| TCI29451 |
| Request |
| MESSAGE-ID-AND-TYPE |
| StartBsmTx |
| StopBsmTx |
| StartBsmRx |
| StopBsmRx |
| EnableCongestionMitigation |
| SetTemporaryID |
| SetTransmissionState |
| SetSteeringWheelAngle |
| SetBrakeSystemStatus |
| SetVehicleSize |
| SetVehcileEventFlags |
| SetExteriorLights |
| D2945Indication |
|  |
| **TCI31611.asn** |
| TCI31611 |
| Request |
| MESSAGE-ID-AND-TYPE |
| StartBsmTx |
| StopBsmTx |
| StartBsmRx |
| StopBsmRx |
| EnableCongestionMitigation |
| SetTemporaryID |
| SetTransmissionState |
| SetSteeringWheelAngle |
| SetBrakeSystemStatus |
| SetVehicleSize |
| SetVehcileEventFlags |
| SetExteriorLights |
| D31611Indication |
|  |
| **TCI80211.asn** |
| TCI80211 |
| Request |
| MESSAGE-ID-AND-TYPE |
| Dot11SetWsmTxInfo |
| Dot11StartWsmTx |
| Dot11Indication |
|  |
| **TCIEventHandling.asn** |
| EventHandling |
| RxFlag |
| EventFlag |
| SecurityFlag |
| EventParamsChoice |
|  |
| **TCIindication.asn** |
| Indication |
| Event |
| EventParams |
| Pdu |
| ServiceParameters |
| WsmParameters |
| IpParameters |
| RadioParameters |
| SecResultParams |
|  |
| **TCIip.asn** |
| AddTxProfile |
| DelTxProfile |
| GetIPv6InterfaceInfo |
| SetIPv6Address |
| IPv6TxRecord |
| StartIPv6Tx |
| StopIPv6Tx |
| StartIPv6Ping |
| StopIPv6Ping |
| IPv6RxRecord |
| StartIPv6Rx |
| StopIPv6Rx |
|  |
| **TCIresponseInfo.asn** |
| ResponseInfo |
| InfoContent |
| Ipv6InterfaceInfo |
| SutInfo |
| SutStatus |
| VersionInfoBlock |
| ATcmdInfo |
| PacketCount |
|  |
| **TCISutControl.asn** |
| TCISutControl |
| MESSAGE-ID-AND-TYPE |
| Request |
| MessageTypes |
| SetTestId |
| Shutdown |
| Restart |
| RequestSuutAvailability |
| RequestSutInfo |
| RequestSutStatus |
| SutResponseInfo |
| EnableGpsInput |
| SetGpsTime |
| SetLatitude |
| SetLongitude |
| SetElevation |
| SetPositionalAccuracy |
| SetSpeed |
| SetHeading |
| SetAccelerationSet4Way |
|  |
| **TCIwsm.asn** |
| setInitialState |
| SetWsmTxInfo |
| StartWsmTx |
| StopWsmTx |
| StartWsmRx |
| StopWsmRx |
| StartWsmTxPerdiodic |
| StopWsaTxPeriodic |
| AddWsaProviderService |
| ChangeWsaProviderService |
| delWsaProviderService |
| AddUserService |
| DelUserService  RequestWsmTxCount  RequestWsmTxCountReset  RequestWsmRxCount  RequestWsmRxCountReset |
| ContentType |
| SignerIdentifierType  SecurityPermission |
| SecurityContext |
| WaveElementsIncluded |
| UserRequestType |
| WsaType |
| ServiceInfo |
| ChannelOptions |
|  |
| **TCICommonTypes.asn** |
| PduData |
| PduType  dsrcMtu  ltev2xMtu  ipMtu  tciMtu |
| Opaque |
| HashedId8 |
| Response |
| ResultCode |
| Exception |
| ExceptionType  Module  ExceptionId |
| ExceptionText |
| RadioInterface |
| Radio |
| Antenna |
| Timeslot |
| RCPI |
| UserPriority |
| Time64 |
| Psid |
| RepeatRate |
| MsgID |
|  |
| **WEE.ASN and WSA.ASN are imported from** |
| **ASN.1 for IEEE 1609.3V3D6** |
| **wee.asn** |
| EXT-TYPE |
| Extension |
| IPv6Address |
| MACaddress |
| TXpower80211 |
| ChannelNumber80211 |
| **WSA.asn is modified to import** |
| **VarLengthNumber from TCI-CommonTypes** |
| **wsa.asn** |
| AdvertiserIdentifier |
| ProviderServiceContext |
| ServiceInfoExts |
| ChannelInfos |
| RoutingAdvertisement |

# Appendix B: TCIProxyCv2X

Appendix B of this document consist of guidance on how to implement the new TCI proxy for LTE V2X devices.

## General:

TCIProxyCv2X is a software running on a device with a Cv2X radio. It will handle all conversion of messages between two interfaces. (UDP message exchange on the ethernet interface and the wireless CV2X frames). The new TCI Proxy Code is present on the OmniAir Consortium github at the link below:

[https://github.com/OmniAirConsortium/TCIV3/blob/TCIv3/ASN1/TCIproxyCv2x.asn](https://github.com/OmniAirConsortium/TCIV3/blob/TCIv3/ASN1/TCIproxyCv2x.asn%20)

## Proxy Setup:

There are two use cases for the Proxy device. Both are presented in table B-1.

Table B-1

|  |  |  |
| --- | --- | --- |
| **Proxy Setup** | **Setup objectives** | **Flow**  **Direction** |
| 1 | Receive message from the TS | TS 🡪 SUT |
| 2 | Receive frames containing WSM/WSA messages from a SUT | SUT 🡪 TS |

### Supported use cases

Use cases (UC) supported by *TCI-SutControl* are listed in Table 34.

**Table B-2 Use cases**

|  |  |  |  |
| --- | --- | --- | --- |
| **UC #** | **Use case objective** | **Flow**  **Direction** | **Message Sequence** |
| 1 | Set Initial State. | TS -> PXY  PXY -> TS | Request.setInitialState  response |
| 2 | SendUeConfigXML | TS -> PXY  PXY -> SUT  SUT -> PXY | request.sendUeConfigXML  response  response |
| 3 | SetFlowConfig | TS -> SUT  SUT -> TS | request.setFlowConfig  response |
| 4 | SetUeConfig | TS 🡪 SUT  SUT 🡪 TS | request.SetUeConfig  responseInfo |
| 5 | Send AT Command | TS 🡪 SUT  SUT ­🡪 TS | request.sendATcommand  response |
| 6 | StartUDPProxyTx | TS 🡪 SUT | Request.startUdpProxyTx |
| 7 | StartUdpProxyRx | TS 🡪 SUT  SUT 🡪 TS | request.startUdpProxyRx  response |
| 8 | StopUdpProxy | TS 🡪 SUT  SUT 🡪 TS | request.stopUdpProxy  response |

### *Request* messages

Table 35 lists all supported R*equest* messages in the *TCI-SutControl* module*.*

**Table B-3 Listing of *Request* messages**

|  |  |
| --- | --- |
| **Request Messages** | **MsgID** |
| SetInitialState | 1 |
| sendUeConfigXML | 2 |
| setFlowConfig | 3 |
| setUeConfig | 4 |
| SendATcommand | 5 |
| startUdpProxyTx | 6 |
| StartUdpProxyRx | 7 |
| StopUdpProxy | 8 |

#### StartUdpProxyTx

This request is used to start proxy transmission of packets. It is shown below:

|  |  |
| --- | --- |
| StartUdpProxyTx ::= SEQUENCE { | |
| port | IpPort, |
| radio | RadioInterface, |
| flowId | flowIdentifier OPTIONAL, |
| pc5Mtu | INTEGER(0..65535) DEFAULT ltev2xMtu, |
| … |  |
| } |  |

#### StartUdpProxyRx

This request is used to start proxy reception of packets. It is shown below:

|  |  |
| --- | --- |
| StartUdpProxyRx ::= SEQUENCE { | |
| destAddress | IpAddress, |
| destPort | IpPort, |
| Radio | RadioInterface, |
| flowID | FlowIdentifier OPTIONAL |
| Pc5Mtu | INTEGER(0..65535) DEFAULT ltev2xMtu, |
| proto | ENUMERATED {  pacp (0) }, |
| options | BIT STRING {  radiotap (0)} OPTIONAL, |
| … |  |
| } |  |

#### StopUdpProxy

This request is used to stop proxy transmission/reception of packets. It is shown below:

|  |  |
| --- | --- |
| StartUdpProxyTx ::= SEQUENCE { | |
| port | IpPort, |
| radio | RadioInterface, |
| flowId | flowIdentifier OPTIONAL, |
| pc5Mtu | INTEGER(0..65535) DEFAULT ltev2xMtu, |
| … |  |
| } |  |

#### PC5ProxyResponseInfo

This message is used to retrieve configuration information from the SUT. It is defined in the

*TCI-responseInfo* module. A *ResponseInfo* message must be triggered within **50ms** after an SUT received a *Request* message. If no *ResponseInfo* is received, the TS will attempt to re-initialize the SUT or may request user assistance.

|  |
| --- |
| PC5ProxyResponseInfo ::= ResponseInfo (WITH COMPONENTS { |
| msgID, |
| resultCode, |
| info (  WITH COMPONENTS {atCmdInfo} |  WITH COMPONENTS {pktCount} |  WITH COMPONENTS {sutStatus} ) OPTIONAL, |
| Exception OPTIONAL |
| } |

#### IpAddress

This request sets the IPAddress of the proxy

|  |
| --- |
| IpAddress ::= UTF8String(SIZE(2..255)) |

#### IpPort

This request sets the IpPort of the Proxy

|  |
| --- |
| IpPort ::= INTEGER(0..65535) |

# Open Issues

**TCIwsm.asn 🡪 ServiceInfos commented out**

**MessageType section in separate modules need to be more consistent**

**Perdiodic or Periodic??**

◙ End of Document ◙