1			
2	ANNEX 7A	(INFORMATIVE) UMT CONFIGURATION EXAMPLES (INFORMATIVE)	2
3	7A.1 OAN	OVER UMT USE CASE, UMT-UNAWARE END POINTS	2
4	1.1.1	Introduction	2
5	1.1.2	UMT provisioning to establish tunnels	3
6	1.1.2.1	Addition of tunnel entrance rule at the ingress of Bridge X, port 3	3
7	1.1.2.2	Addition of tunnel exit rule at the egress of Bridge Y, port 0	5
8	1.1.2.3	Addition of UMT tunnel entrance rule at the ingress of Bridge Y, port 0	7
9	1.1.2.4	Addition of UMT tunnel exit rule at the egress of Bridge X, port 3	9
10	1.1.3	UMT provisioning to delete tunnels	
11	1.1.3.1	Deletion of UMT tunnel entrance rule at the ingress of Bridge X, port 3	11
12	1.1.3.2	Deletion of UMT tunnel exit rule at the egress of Bridge Y, port 0	11
13	1.1.3.3	Deletion of UMT tunnel entrance rule at the ingress of Bridge Y, port 0	12
14	1.1.3.4	Deletion of UMT tunnel exit rule at the egress of Bridge X, port 3	12

- Annex 7A 1
- (informative) 2
- **UMT** configuration examples (informative) 3
- 7A.1 OAM over UMT use case, UMT-unaware end points 4
- 5 1.1.1 Introduction
- 6 This example illustrates OAM communication between a Manager M and a Station S carried over UMT that
- 7 traverses multiple L2 bridges (see Figure 7A-1). Both the Manager and the Station are UMT-unaware. The
- 8 bridge X nearest to the Manager M is UMT-aware, and so is the bridge Y nearest to the Station S. There can
- 9 be numerous other bridges between the bridges X and Y; those bridges may or may be not UMT-aware.

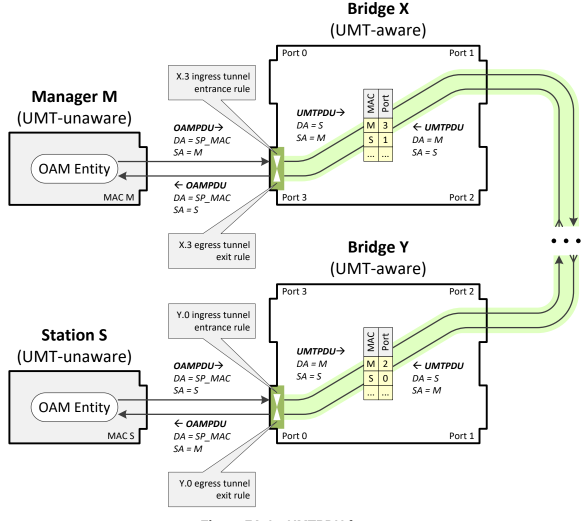


Figure 7A-1—UMTPDU format

12 In Figure 7A-1, the Manager M, station S, Bridges X and Y have MAC addresses M, S, X, and Y respectively. 13 For simplicity, it is assumed that all ports in a given device use the same MAC address, but this is not a

requirement.

14

- 1 Furthermore, it is assumed that Bridges X and Y, as well as all intermediate bridges, have already populated
- 2 their forwarding tables with entries for MAC addresses M and S. These entries may be created dynamically
- 3 by a MAC learning function or be provisioned statically by the NMS.

4 1.1.2 UMT provisioning to establish tunnels

- 5 Since the Manager M is not directly connected to the managed Station S, the OAM messages need to be
- 6 carried over UMTPDUs. Therefore, before the Manager M and the Station S are able to exchange OAM
- 7 messages, two UMT tunnels need to be provisioned:
- 8 A forward UMT tunnel from bridge X, port 3 to bridge Y, port 0.
- 9 A reverse UMT tunnel from bridge Y, port 0 to bridge X, port 3.
- 10 The establishement of each UMT tunnel involves provisioning of two rules one to configure the UMT
- tunnel entrance point and one to configure the UMT tunnel exit point.
- 12 To establish a UMT tunnel from Manager M to Station S, the following rules are provisioned:
- A UMT tunnel entrance rule at the ingress of Bridge X, port 3
- A UMT tunnel exit rule at the egress of Bridge Y, port 0
- 15 To establish a UMT tunnel from Station S to Manager M, the following rules are provisioned:
- A UMT tunnel entrance rule at the ingress of Bridge Y, port 0
- A UMT tunnel exit rule at the egress of Bridge X, port 3
- 18 Each rule is provisioned using a separate *UMT_CONFIG* message. The contents of all four messages required
- 19 to establish two UMT tunnles for bidirectional communication for the network segment illustrated in Figure
- 20 7A-1 are shown below.

21 1.1.2.1 Addition of tunnel entrance rule at the ingress of Bridge X, port 3

- The UMT tunnel entrance rule at the ingress of Bridge X, port 3 is shown in Table 7A-1. This rule converts
- an OAMPDU into a UMTPDU in the receive path of port 3. The conversion replaces the destination MAC
- 24 address value (SP_DA) with the MAC address of Station S and replaces the Slow Protocol Ethertype
- 25 (SP_type) with the UMT Ethertype (UMT_type).

Table 7A-1 — Tunnel entrance rule at the ingress of Bridge X, port 3

Conditions	Actions
1. DA == SP_DA 2. ETH_TYPE_LEN == SP_type 3. SP_SUBTYPE == OAM_subtype	1.CHANGE(DA, S) 2.CHANGE(ETH_TYPE_LEN, UMT_type)

NOTE:

```
SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

UMT_type - Ethertype value identifying UMTPDUs (see 5.1)

OAM_subtype - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)

SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

S - MAC address of Station S.
```

Table7A-2 — Contents of UMT_CONFIG message

Field	Subfield	Value	Description
DestinationAddress	n/a	X	UMT_CONFIG UMTPDU directed to bridge X
SourceAddress	n/a	any	Source address of a device that issued the <i>UMT_CONFIG</i> UMTPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying UMTPDUs (see 5.1)
Subtype	n/a	0x00	UMTPDU carrying UMT_CONFIG message
Mar Call	MsgType	0x0	This message is a Request (see Table 7-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 7-1)
MsgSequence	n/a	0x00	This request consists of a single message
	PortIndex	3	The rule is to be provisioned for port #3
PortInstance	Direction	1	The rule is to be provisioned for the receive path (i.e., an ingress rule)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x06	TLV length is 6 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x05	TLV length is 5 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x26	Compare XPDU_SUBTYPE field (see Table 6-2)
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)
	Туре	0xAC	This is an action TLV (see Table 7-3)
RuleTLV	Length	0x0A	TLV length is 10 octets
(action)	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)

Field	Subfield	Value	Description
	Value	S	Set Station S MAC address as the destination for resulting UMTPDUs.
	Туре	0xAC	This is an action TLV (see Table 7-3)
	Length	0x06	TLV length is 6 octets
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)
	Value	0xA8-C8	Set Ethertype to be equal to UMT_Ethertype in the resulting UMTPDUs.
	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 7-3)
RuleTLV	Length	0x04	TLV length is 4 octets
(termination)	Operation	0x00	Filled with zeros when not used (see Table 7-3
	FieldCode	0x00	note)

2

7

1.1.2.2 Addition of tunnel exit rule at the egress of Bridge Y, port 0

- 3 The UMT tunnel exit rule at the ingress of Bridge Y, port 0 is shown in Table 7A-3. This rule converts a
- 4 UMTPDU into an OAMPDU in the transmit path of port 0. The conversion replaces the destination MAC
- 5 address of Station S with the MAC address used for Slow Protocol xPDUs (SP_DA) and replaces the UMT
- 6 Ethertype (UMT_type) with the Slow Protocol Ethertype (SP_type).

Table 7A-3 — Tunnel exit rule at the egress of Bridge Y, port 0

Conditions	Actions
1. DA == S 2. ETH_TYPE_LEN == UMT_type 3. UMT_SUBTYPE == OAM_Subtype	1. CHANGE(DA, SP_DA) 2. CHANGE(ETH_TYPE_LEN, SP_type)

NOTE:

SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

UMT_type - Ethertype value identifying UMTPDUs (see 5.1)

OAM_Subtype - Subtype value identifying OAM payload (see Table 5-1)

SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

S – MAC address of Station S.

8

Table 7A-4 provides the contents of a *UMT_CONFIG* UMTPDU that provisions the rule shown in Table 7A-10 3.

Field	Subfield	Value	Description
DestinationAddress	n/a	Y	UMT_CONFIG UMTPDU directed to bridge Y
SourceAddress	n/a	any	Source address of a device that issued the UMT_CONFIG UMTPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying UMTPDUs (see 5.1)
Subtype	n/a	0x00	UMTPDU carrying UMT_CONFIG message
MsaCada	MsgType	0x0	This message is a Request (see Table 7-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 7-1)
MsgSequence	n/a	0x00	This request consists of a single message
	PortIndex	0	The rule is to be provisioned for port #0
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)
	Value	S	The dstination address is equal to MAC address of Station S.
	Туре	0xCO	This is a condition TLV (see Table 7-3)
D. J. WILL	Length	0x06	TLV length is 6 octets
RuleTLV (condition)	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)
	Value	0xA8-C8	UMT Ethertype value (see 5.1)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x05	TLV length is 5 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x1A	Compare <i>UMT_SUBTYPE</i> field (see Table 6-2)
	Value	0x03	UMT Subtype identifying OAM payload (see Table 5-1)
	Туре	0xAC	This is an action TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)
RuleTLV	Туре	0xAC	This is an action TLV (see Table 7-3)

Field	Subfield	Value	Description
(action)	Length	0x06	TLV length is 6 octets
	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)
	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 7-3)
RuleTLV	Length	0x04	TLV length is 4 octets
(termination)	Operation	0x00	Filled with zerous when not used (see Table 7-3
	FieldCode	0x00	note)

2

7

1.1.2.3 Addition of UMT tunnel entrance rule at the ingress of Bridge Y, port 0

- 3 The UMT tunnel entrance rule at the ingress of Bridge Y, port 0 is shown in Table 7A-5. This rule converts
- 4 an OAMPDU into a UMTPDU in the receive path of port 0. The conversion replaces the destination MAC
- 5 address value (SP_DA) with the MAC address of Manager M and replaces the Slow Protocol Ethertype
- 6 (SP_type) with the UMT Ethertype (UMT_type).

Table 7A-5 — UMT tunnel entrance rule at the ingress of Bridge Y, port 0

Conditions	Actions
4. DA == SP_DA 5. ETH_TYPE_LEN == SP_type 6. SP_SUBTYPE == OAM_subtype	3.CHANGE(DA, M) 4.CHANGE(ETH_TYPE_LEN, UMT_type)

NOTE:

SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

UMT_type - Ethertype value identifying UMTPDUs (see 5.1)

OAM_subtype - Subtype value identifying OAMPDUs (see IEEE Std 802.3, 57A.4)

SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

S - MAC address of Manager M.

8

Table 7A-6 provides the contents of a *UMT_CONFIG* UMTPDU that provisions the rule shown in Table 7A-10 5.

Field	Subfield	Value	Description
DestinationAddress	n/a	Y	UMT_CONFIG UMTPDU directed to bridge Y
SourceAddress	n/a	any	Source address of a device that issued the <i>UMT_CONFIG</i> UMTPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying UMTPDUs (see 5.1)
Subtype	n/a	0x00	UMTPDU carrying UMT_CONFIG message
MsgCode	MsgType	0x0	This message is a Request (see Table 7-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 7-1)
MsgSequence	n/a	0x00	This request consists of a single message
	PortIndex	3	The rule is to be provisioned for port #3
PortInstance	Direction	1	The rule is to be provisioned for the receive path (i.e., an ingress rule)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x06	TLV length is 6 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x05	TLV length is 5 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	026	Compare XPDU_SUBTYPE field (see Table 6-2)
	Value	0x03	Slow Protocol Subtype value for OAM (see IEEE Std 802.3, 57A.4)
	Туре	0xAC	This is an action TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)
	Value	M	Set manager M MAC address as the destination for resulting UMTPDUs.

Field	Subfield	Value	Description
	Туре	0xAC	This is an action TLV (see Table 7-3)
	Length	0x06	TLV length is 6 octets
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
(action)	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)
	Value	0xA8-C8	Set Ethertype to be equal to UMT_Ethertype in the resulting UMTPDUs.
	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 7-3)
RuleTLV	Length	0x04	TLV length is 4 octets
(termination)	Operation	0x00	Filled with zerous when not used (see Table 7-3
	FieldCode	0x00	note)

2

7

1.1.2.4 Addition of UMT tunnel exit rule at the egress of Bridge X, port 3

- 3 The UMT tunnel exit rule at the ingress of Bridge X, port 3 is shown in Table 7A-7. This rule converts a
- 4 UMTPDU into an OAMPDU in the transmit path of port 3. The conversion replaces the destination MAC
- 5 address of Manager M with the MAC address used for Slow Protocol xPDUs (SP_DA) and replaces the UMT
- 6 Ethertype (UMT_type) with the Slow Protocol Ethertype (SP_type).

Table 7A-7 — UMT tunnel exit rule at the egress of Bridge X, port 3

Conditions	Actions
4. DA == M 5. ETH_TYPE_LEN == UMT_type 6. UMT_SUBTYPE == OAM_Subtype	3. CHANGE(DA, SP_DA) 4. CHANGE(ETH_TYPE_LEN, SP_type)

NOTE:

SP_type - Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)

UMT_type - Ethertype value identifying UMTPDUs (see 5.1)

OAM_Subtype - Subtype value identifying OAM payload (see Table 5-1)

SP_DA - Destination MAC address associated with Slow Protocols (see IEEE Std 802.3, 57A.3)

M - MAC address of Manager M.

8

Table 7A-8 provides the contents of a *UMT_CONFIG* UMTPDU that provisions the rule shown in Table 7A-10 7.

Field	Subfield	Value	Description
DestinationAddress	n/a	X	UMT_CONFIG UMTPDU directed to bridge X
SourceAddress	n/a	any	Source address of a device that issued the UMT_CONFIG UMTPDU
LengthType	n/a	0xA8-C8	Ethertype value identifying UMTPDUs (see 5.1)
Subtype	n/a	0x00	UMTPDU carrying UMT_CONFIG message
MsgCode	MsgType	0x0	This message is a Request (see Table 7-1)
MsgCode	RequestCode	0x1	Request to add a rule (see Table 7-1)
MsgSequence	n/a	0x00	This request consists of a single message
	PortIndex	3	The rule is to be provisioned for port #3
PortInstance	Direction	0	The rule is to be provisioned for the transmit path (i.e., an egress rule)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x01	Compare DST_ADDR field (see Table 6-2)
	Value	M	The dstination address is equal to MAC address of Manager M.
	Туре	0xCO	This is a condition TLV (see Table 7-3)
n i min	Length	0x06	TLV length is 6 octets
RuleTLV (condition)	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x03	Compare ETH_TYPE_LEN field (see Table 6-2)
	Value	0xA8-C8	UMT Ethertype value (see 5.1)
	Туре	0xCO	This is a condition TLV (see Table 7-3)
	Length	0x05	TLV length is 5 octets
RuleTLV	Operation	0x11	Comparison for equality (see Table 6-1)
(condition)	FieldCode	0x16	Compare <i>UMT_SUBTYPE</i> field (see Table 6-2)
	Value	0x03	UMT Subtype identifying OAM payload (see Table 5-1)
	Туре	0xAC	This is an action TLV (see Table 7-3)
	Length	0x0A	TLV length is 10 octets
RuleTLV	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
(action)	FieldCode	0x01	Modify DST_ADDR field (see Table 6-2)
	Value	0x01-80- C2-00- 00-02	IEEE 802.3 Slow_Protocols_Multicast address (see IEEE Std 802.3, 57A.3)
RuleTLV	Туре	0xAC	This is an action TLV (see Table 7-3)

Field	Subfield	Value	Description
(action)	Length	0x06	TLV length is 6 octets
	Operation	0xCE	Change (replacement) of a field (see Table 6-3)
	FieldCode	0x03	Modify ETH_TYPE_LEN field (see Table 6-2)
	Value	0x88-09	Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4)
RuleTLV (termination)	Туре	0x00	This is a termination (end-of-rule) TLV (see Table 7-3)
	Length	0x04	TLV length is 4 octets
	Operation	0x00	Filled with zerous when not used (see Table 7-3 note)
	FieldCode	0x00	

2

6

8

9

1.1.3 UMT provisioning to delete tunnels

- The deletion of a UMT tunnel involves the deletion of rules that control UMT tunnel entrance and UMT tunnel exit Therefore, to delete a tunnel from Manager M to Station S, the following rules are removed:
- 5 UMT tunnel entrance rule at the ingress of Bridge X, port 3
 - UMT tunnel exit rule at the egress of Bridge Y, port 0
- 7 To delete a UMT tunnel from Station S to Manager M, the following rules are removed:
 - UMT tunnel entrance rule at the ingress of Bridge Y, port 0
 - UMT tunnel exit rule at the egress of Bridge X, port 3
- Each rule deletion is provisioned using a separate *UMT_CONFIG* UMTPDU. The contents of all four messages required to delete two tunnels for bidirectional communication for the network segment illustrated
- in Figure 7A-1 are shown below.

13 14

1.1.3.1 Deletion of UMT tunnel entrance rule at the ingress of Bridge X, port 3

- 15 The contents of a *UMT_CONFIG* UMTPDU that deletes the UMT tunnel entrance rule at the ingress of
- Bridge X, port 3 is identical to the *UMT_CONFIG* UMTPDU shown in Table 7A-2, with the exception of
- the value of the field *MsgCode*, subfield *RequestCode*, which in case of rule deletion has the value of 0x2
- 18 (see Table 7-1).

19

20

1.1.3.2 Deletion of UMT tunnel exit rule at the egress of Bridge Y, port 0

- 21 The contents of a *UMT CONFIG* UMTPDU that deletes the UMT tunnel exit rule at the egress of Bridge Y,
- port 0 is identical to the *UMT_CONFIG* UMTPDU shown in Table 7A-4, with the exception of the value of
- the field MsgCode, subfield RequestCode, which in case of rule deletion has the value of 0x2 (see Table 7-
- 24 1).

1.1.3.3 Deletion of UMT tunnel entrance rule at the ingress of Bridge Y, port 0

- 2 The contents of a UMT_CONFIG UMTPDU that deletes the UMT tunnel entrance rule at the ingress of
- 3 Bridge Y, port 0 is identical to the *UMT_CONFIG* UMTPDU shown in Table 7A-6, with the exception of
- 4 the value of the field MsgCode, subfield RequestCode, which in case of rule deletion has the value of 0x2
- 5 (see Table 7-1).

6

7

12

1

1.1.3.4 Deletion of UMT tunnel exit rule at the egress of Bridge X, port 3

- 8 The contents of a *UMT_CONFIG* UMTPDU that deletes the UMT tunnel exit rule at the egress of Bridge X,
- 9 port 3 is identical to the *UMT_CONFIG* UMTPDU shown in Table 7A-8, with the exception of the value of
- the field *MsgCode*, subfield *RequestCode*, which in case of rule deletion has the value of 0x2 (see Table 7-
- 11 1).