

1 **6 UMT sublayer**

2 **6.2 Receive path specification**

3 **6.2.1 Ingress tunnel exit rules**

4 **6.2.1.1 Ingress tunnel exit rule for OAM subtype**

5 **6.2.1.2 Ingress tunnel exit rule for L2 subtype**

6 The tunnel exit rule for the L2 subtype is shown in Table 6-5. This rule converts an UMT PDU into a L2  
7 frame. The conversion is straight-forward and involves a deletion of the encapsulating UMT header fields.

8 **Table 6-5—Ingress tunnel exit rule for L2 subtype**

<b>Conditions</b>	<b>Actions</b>
1. ETYPE_LEN == UMT_TYPE 2. DA == <local_MAC_addr> 3. UMT_SUBTYPE == L2_subtype	1. DELETE( DestinationAddress ) 2. DELETE( SourceAddress ) 3. DELETE( LengthType ) 4. DELETE( Subtype )
<b>NOTE:</b> UMT_TYPE – Ethertype value identifying UMT PDUs (see 5.1) L2_subtype – UMT subtype identifying the L2 encapsulation (see 5.2) <local_MAC_addr> - MAC address associated with the given port DestinationAddress, SourceAddress, LengthType, and Subtype – UMT PDU fields, as defined in 5.2.4.	

9