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

6 6.2.1.2 Ingress tunnel exit rule for L2 subtype

7 The tunnel exit rule for the L2 subtype is shown in Table 6-5. This rule converts an UMTPDU into a L2 frame. The conversion is straight-forward and involves only a replacement of the destination MAC address

9 value and the Ethertype value.

10

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

Conditions	Actions
<pre>1.ETYPE_LEN == UMT_TYPE 2.DA == <local_mac_addr> 3.UMT_SUBTYPE == L2_subtype</local_mac_addr></pre>	 CHANGE(DA, L2DestAddr) CHANGE (SA, L2SrcAddr) CHANGE(ETYPE_LEN, L2LengthType))
NOTE: L2_subtype – Ethertype value identifying UMTPDUs (see 5.1) <local_mac_addr> - MAC address associated with the given port L2DestAddr, L2SrcAddr, L2LengthType – UMTPDU fields, as defined in 5.2.4.</local_mac_addr>	

14