

1  
2

**Table Error! No text of specified style in document.-1—Tunnel entrance rules for non-OAMPDU traffic from local DTE to remote DTE**

<b>Rule</b>	<b>Conditions</b>	<b>Actions</b>
1	1. ETYPE_LEN != SP_TYPE	1. ADD( VLC_DST_ADD, <remote_MAC> ) 2. ADD( VLC_SRC_ADD, <local_MAC> ) 3. ADD( VLC_ETH_TYPE, VLC_TYPE) 4. ADD( VLC_SUBTYPE, L2_subtype)
2	1. ETYPE_LEN == SP_TYPE 2. XPDU_SUBTYPE != OAM_subtype	1. ADD( VLC_DST_ADD, <remote_MAC> ) 2. ADD( VLC_SRC_ADD, <local_MAC> ) 3. ADD( VLC_ETH_TYPE, VLC_TYPE) 4. ADD( VLC_SUBTYPE, L2_subtype)
<p>NOTE:</p> <p>&lt;local_MAC &gt; - MAC address associated with the loopback port in the local DTE &lt;remote_MAC &gt; - MAC address associated with the loopback port in the remote DTE</p> <p>SP_TYPE – Slow Protocol Ethertype value (see IEEE Std 802.3, 57A.4) VLC_TYPE – Ethertype value identifying VLCPDUs (see <b>Error! Reference source not found.</b>)</p> <p>OAM_subtype – VLC subtype value identifying OAMPDU payload (see <b>Error! Reference source not found.</b>) L2_subtype – VLC subtype value identifying L2 encapsulation payload (see <b>Error! Reference source not found.</b>)</p>		

3