```
1.1.1.1.1 VLCSI:OMCI.request
       Editorial Note: This is subclause 4.3.1.4.1
 2
 3
      1.1.1.1.1 Function
       This primitive defines the transfer of data from the OMCI Client entity to the VLC CTE. This primitive is
      only relevant in the egress direction.
 6
       1.1.1.1.2 Semantics of the service primitive
       The semantics of the primitive are as follows:
 7
       VLCSI:OMCI.request (
 8
                                omci_serial_number,
10
                                omci_frame_sdu
11
       The omci serial number parameter specifies the 8-octet Serial Number, defined in ITU-T Rec G.988, 9.1.1,
12
13
       assigned to the ONU that is the intended destination of this OMCI frame.
       The omci_frame_sdu parameter contains the pre-formed OMCI frame (according to ITU-T Rec G.988) that
14
15
       is related to the ONU identified by the omci_serial_number.
      1.1.1.1.3 When Generated
16
17
       This primitive is generated by the OMCI Client entity whenever an OMCI frame is to be transferred to a peer
18
      entity.
19
       1.1.1.1.4 Effect of Receipt
       The receipt of this primitive will cause the VLC sublayer to apply the rules installed in the egress CTE
20
                                                                                                                    Deleted: CTE
21
       instance to perform any required parsing and transformations of the request parameters necessary to
       encapsulate and transmit the OMCI frame as a VLCPDU. After performing these actions, the VLC sublayer
22
                                                                                                                    Deleted: TE
23
      asserts the MACCSI:MA_DATA.request primitive according to the procedures described in 4.3.1.x.
                                                                                                                    Deleted: entity
                                                                                                                    Deleted: ¶
       1.1.1.1.2 VLCSI:OMCI.indication
24
25
       Editorial Note: This is subclause 4.3.1.4.2
      1.1.1.1.2.1 Function
26
       This primitive defines the transfer of data from the VLC sublayer to the OMCI Client entity. This primitive
27
28
       is only relevant in the ingress direction.
29
      1.1.1.1.2.2 Semantics of the service primitive
30
      The semantics of the primitive are as follows:
       VLCSI:OMCI.indication (
31
32
                                omci_serial_number,
                                                                                                                        Deleted: omci vendor id,
33
                                omci frame sdu
34
```

1 2	The <i>omci serial number</i> parameter specifies the 8-octet Serial Number, defined in ITU-T Rec G.988, 9.1.1, assigned to the ONU from which this OMCI frame was received.	
3 4	The <i>omci frame sdu</i> parameter contains the pre-formed OMCI frame (according to ITU-T Rec G.988) that is related to the ONU identified by the <i>omci serial_number</i> .	
5	1.1.1.1.2.3 When Generated	
6	This primitive is generated by the VLC sublayer whenever an OMCI frame is received from a peer entity.	
7	1.1.1.1.2.4 Effect of Receipt	
8 9	The receipt of this primitive will cause the OMCI client to process the received parameters. The specific actions to be taken by the OMCI client are out of the scope of this standard.	
10	V	 Deleted: The <i>omci_vendor_id</i> , <i>omci_serial_number</i> , and <i>omci_frame_sdu</i> parameters are as defined in 4.3.1.4.1.2.