|   | omp_timer  This timer is used to measure the arrival rate of OMP frames in the link. Failure to receive frames is considered a fatal fault and requires a hard reset to the OMP functional block. |  |
|---|---|--|
| 6.1.  | 5.1.5 Messages  |  |
| or's note: To be removed prior to publication. parameters of primitives should be more orately described either in a table or as list following primitive introduction. |   |  |
|   | MA_DATAOMP.request(outgoing, DA, SA, m_sdu)   |  |
|   | The service primitive used by a client to request an OMP functional block function with the   |  |
|   | specified request_operands.  Three interfaces to this function exist with the respective indexes of:  |  |
|   | GATE: MA DATA OMP. request (DA, SA, m sdu)  |  |
|   | REPORT: MA DATA OMP. request(DA, SA, m sdu)   |  |
|   | DISCOVERY:MA DATAOMP.request(DA, SA, m_sdu)   |  |
|   | MA_DATAOMP.indication(incoming, DA, SA, timestamp, opcode, m_sdu)   |  |
|   | The service primitive used by the OMP functional block to signal the client an event wit  |  |
|   | specified parameters.   |  |
|   | Three interfaces to this function exist with the respective indexes of:   |  |
|   | GATE: MA_DATAOMP.indication(DA, SA, timestamp, opcode, m_sdu) REPORT: MA_DATAOMP.indication(DA, SA, timestamp, opcode, m_sdu)   |  |
|   | DISCOVERY: MA DATAOMP. indication (DA, SA, timestamp, opcode, m_sdu)  |  |
|   | MA CONTROL.request(DA, SA, m sdu opcode, request operand list)  |  |
|   | The service primitive used by a client to request a MAC Control sublayer function with the specified request_operands.  |  |
|   | MA_CONTROL.indication( <del>DA, SA, m_sdu</del> opcode, indication operand list)  |  |
|   | The service primitive used by MAC Control sublayer to signal the client an event wit specified parameters.  |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |