

`SetMacOctet( link_id, rx_data, data_valid )`

This function passes eight bits of *rx\_data* vector to the MAC instance identified by the *link\_id* parameter. The *rx\_data* value is passed to the MAC using eight consecutive invocations of the *PLS\_DATA[link\_id].indication(INPUT\_UNIT)* primitive (see [46.1.7.2](#)), along with eight invocations of the *PLS\_DATA\_VALID[link\_id].indication(DATA\_VALID\_STATUS)* primitive (see [46.1.7.5](#)). When the parameter *data\_valid* is equal to true, the *DATA\_VALID\_STATUS* has the value of *DATA\_VALID*. When the parameter *data\_valid* is equal to false, the *DATA\_VALID\_STATUS* has the value of *DATA\_NOT\_VALID*.