Modify definition of MA_DATA primitives in sub-clause 64.2.2.6, page 298, line 33 as shown below:

**MAC:** MA_DATA.indication(DA, SA, m_sdu, receiveStatus)
The service primitive is defined in 31.3.2.

**MCF:** MA_DATA.indication(DA, SA, m_sdu, receiveStatus)
The service primitive is defined in 31.3.

**MAC:** MA_DATA.request (DA, SA, m_sdu)
The service primitive is defined in 31.3.2. The action invoked by this service primitive is not considered to end until the transmission of the frame by the MAC has concluded. The ability of the MAC control layer to determine this is implementation dependent.

**MCF:** MA_DATA.request (DA, SA, m_sdu)
The service primitive is defined in 31.3.

Modify the state diagram in Figure 64-12 as follows:

1) restore the state diagram to the version shown in draft D2.0
2) replace transition marked “transmission_completed” with “UCT”

Modify the state diagram in Figure 64-13 as follows:

1) restore the state diagram to the version shown in draft D2.0
2) replace transition marked “transmission_completed” with “UCT”