

- f8) extracting a radio frame, which has the RLC-PDU stored in the buffer, and the TFI1, by using the data identifier, and by using the TFI1, the sequence number and the version number, transforming the extracted radio frame to MAC-PDU through the modulation, the deinterleaving and the decoding process, and then transmitting the radio frame to MAC-C/SH of the mobile station;
- f9) transforming the MAC-PDU to the RLC-PDU, after interpreting the MAC-PDU by the MAC-C/SH of the mobile station, and transmitting the RLC-PDU to the MAC-D of the mobile station;
- f10) transmitting the RLC-PDU to an RLC layer of the mobile station, through a logical channel; and
- f11) transmitting the RLC-PDU received from the RLC layer of the mobile station, after interpreting the RLC-PDU and transmitting the response to the radio network.

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