- MCSI(<u>indication_operand_list</u>) is equivalent to

 MCS:MA_CONTROL.indication(<u>opcode</u>, <u>indication_operand_list</u>), as defined in 31.3.2.
- MCSR(<u>request_operand_list</u>) is equivalent to

 MCS:MA_CONTROL.request(<u>destination_address, opcode, request_operand_list</u>), as

 defined in 31.3.1

- MCII(<u>indication_operand_list</u>) is equivalent to

 MCI:MA_CONTROL.indication(<u>opcode, indication_operand_list</u>), as defined in 31.3.2.
- MCIR(<u>request_operand_list</u>) is equivalent to

 MCI:MA_CONTROL.request(<u>destination_address, opcode, request_operand_list</u>), as

 defined in 31.3.1.

- MADI(<u>destination address, source address, mac service data unit</u>) is equivalent to MAC:MA_DATA.indication(<u>destination address, source address,</u>

 mac service data unit, frame_check sequence, reception status), as defined in 2.3.2.
- MADR(<u>destination_address</u>, <u>source_address</u>, <u>mac_service_data_unit</u>) is equivalent to MAC:MA_DATA.request(<u>destination_address</u>, <u>source_address</u>, <u>mac_service_data_unit</u>, frame_check_sequence), as defined in 2.3.1.