This errata describes corrections to the *MPC533 Preliminary Reference Manual*. These corrections also apply to the MPC534. For convenience, the section number and page number of the errata item in the reference manual are provided.

To locate any published updates for this document, refer to the world-wide web at http://motorola.com/semiconductors.
In Figure 2-1, remove all references to TouCAN module C. This module is not implemented on the MPC533. Signals affected: C_CNRX0 and C_CNTX0 (in QSMCM and MIOS14 signal groupings).

In Table 2-1, remove all references to:
- QADC64E module B, this module is not implemented on the MPC533. Signals affected: B_AN\textsubscript{n} / B_AN\textsubscript{x} / B_PQB\textsubscript{n}
- TouCAN module C, this module is not implemented on the MPC533. Signals affected: C_CNRX0 and C_CNTX0

In Table 2-1, IRAMSTBY delete the following text: “DPTRAM (8-Kbyte SRAM)”

In Table 2-2, delete the first two rows of the table. TouCAN\_C is not implemented on the MPC533; therefore, the C_CNRX0 and C_CNTX0 signals are not implemented.

Updated section with previously omitted information pertaining to PDMCR2 field descriptions and TCNC functionality.

Replace the first paragraph with the following:
The MPC533 contains one CAN 2.0B controller modules (TouCAN). The TouCAN is a communication controller that implements the Controller Area Network (CAN) protocol, an asynchronous communications protocol used in automotive and industrial control systems. It is a high speed (one Mbit/sec), short distance, priority based protocol that can run over a variety of mediums (for example, fiber optic cable or an unshielded twisted pair of wires). The TouCAN supports both the standard and extended identifier (ID) message formats specified in the CAN protocol specification, revision 2.0, part B.

Delete this section. The MPC533 implements only one TouCAN module whose signals are not shared.

Remove all references to PPM short functionality.

Replace Figure 18-2, “Block Diagram of the PPM Module” with the following:
Delete this section, including sub-sections. The MPC533 does not implement the PPM short functionality.

Delete this section. The MPC533 does not implement the PPM short functionality.

Delete this section. The MPC533 does not implement the PPM short functionality.

Delete the following:
- Table H-8. DLCMD2 (Data Link Controller Module)
- All references to QSMCM B (Queued Serial Multi-Channel Module)
- All references to CALRAM_B

In Figure K-63, delete C_CNRX0 and C_CNTX0 from pins K23 and K24. TouCAN module C is not implemented on the MPC533.