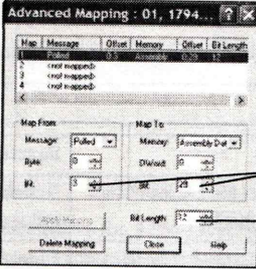


**Corrected Anomalies in Firmware Revision 10.005**

Corrected Anomaly	Description
Data value of -273817920 (0xEFADDEC0) appeared in controller input tag	<p>When the connection from the Logix controller to the 1756-DNB series C module was reestablished, the data in the input tag for the 1756-DNB module was invalid until the first input packet was received from any node on the DeviceNet network in the 1756-DNB scan list. If the connection was reestablished after the 1756-DNB module was power cycled, a data value of -273817920 (0xEFADDEC0) appeared in the input tag until the first input packet was received.</p> <p style="text-align: right;">Lgx00082315</p>
Module faulted when using Advanced Mapping	<p>The 1756-DNB module faulted when using Advanced Mapping for the Input Table or Output Table, with bit offsets or data sizes that are not multiples of 8 bits.</p> <div style="text-align: center;">  </div> <p style="text-align: right;">Lgx00082314</p>
1756-DNB module sent a change-of-state (COS) packet without waiting for an ACK	<p>The 1756-DNB module sent a COS packet after sending a heartbeat packet without waiting for an ACK from the target node.</p> <p style="text-align: right;">Lgx00081482</p>