Mask Set Errata for Mask 1N81H

Introduction
This report applies to mask 1N81H for these products:
• KV10Z

<table>
<thead>
<tr>
<th>Errata ID</th>
<th>Errata Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>7156</td>
<td>PMC: Static current exponentially increases when Vdd is greater than 3.4 V in all VLLSx modes</td>
</tr>
<tr>
<td>7155</td>
<td>WDOG: Watchdog is not working in STOP mode if only enabling WDOG_STCTRLH[STOPEN] bit</td>
</tr>
</tbody>
</table>

e7156:  PMC: Static current exponentially increases when Vdd is greater than 3.4 V in all VLLSx modes

Errata type: Errata
Description: Static current exponentially increases when Vdd is greater than 3.4 V in all VLLSx modes.

Workaround: Keep Vdd lower than or equal to 3.4 V when MCU is in VLLSx modes in some low power applications.

e7155:  WDOG: Watchdog is not working in STOP mode if only enabling WDOG_STCTRLH[STOPEN] bit

Errata type: Errata
Description: Watchdog is not working in STOP mode if only enabling WDOG_STCTRLH[STOPEN] bit.

Workaround: Set both WDOG_STCTRLH[STOPEN] bit and WDOG_STCTRLH[WAITEN] bit to make watchdog work in STOP mode.