JEDEC STANDARD

IC Latch-Up Test

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# IC LATCH-UP TEST

## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scope</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1.1 Purpose</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1.2 Classification</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1.3 Level</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Terms and definitions</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Apparatus and Material</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3.1 Latch-up tester</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3.2 Automated test equipment (ATE)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3.3 Heat source</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Procedure</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>4.1 General latch-up test procedure</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>4.2 Detailed latch-up test procedure</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>4.2.1 I-test</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>4.2.2 $V_{\text{supply}}$ overvoltage test</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>4.2.3 Testing dynamic devices</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>4.2.4 DUT disposition</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>4.2.5 Record keeping</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>Failure Criteria</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>Summary</td>
<td>15</td>
</tr>
</tbody>
</table>

### Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Test Matrix [7]</td>
</tr>
<tr>
<td>2</td>
<td>Timing specifications for I-test and $V_{\text{supply}}$ overvoltage test</td>
</tr>
</tbody>
</table>

### Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Latch-up test flow</td>
</tr>
<tr>
<td>2</td>
<td>Test waveform for positive I-test</td>
</tr>
<tr>
<td>3</td>
<td>Test waveform for negative I-test</td>
</tr>
<tr>
<td>4</td>
<td>Test waveform for $V_{\text{supply}}$ over-voltage test</td>
</tr>
<tr>
<td>5</td>
<td>The equivalent circuit for positive input/output I-test latch-up testing</td>
</tr>
<tr>
<td>6</td>
<td>The equivalent circuit for negative input/output I-test latch-up testing</td>
</tr>
<tr>
<td>7</td>
<td>The equivalent circuit for $V_{\text{supply}}$ over-voltage test latch-up testing</td>
</tr>
</tbody>
</table>

### Annexes

- Annex A (informative) Examples of special pins that are connected to passive components
- Annex B (informative) Calculation of Operating Ambient or Operating Case Temperature for a Given Operating Junction Temperature
- Annex C (informative) Differences between JESD78B and JESD78A
IC LATCH-UP TEST

(From JEDEC Board Ballot JCB-96-69 and JCB-08-45, formulated under the cognizance of JC-14.1 Committee on Reliability Test Methods for Packaged Devices.)

1 Scope

This specification covers the I-test and the overvoltage latch-up testing of integrated circuits.

The purpose of this specification is to establish a method for determining IC latch-up characteristics and to define latch-up failure criteria.Latch-up characteristics are extremely important in determining product reliability and minimizing No Trouble Found (NTF) and Electrical Overstress (EOS) failures due to latch-up. This test method is applicable to NMOS, CMOS, bipolar, and all variations and combinations of these technologies.

1.1 Classification

There are two classes for latch-up testing.

- Class I is for testing at room temperature ambient.
- Class II is for testing at the maximum operating ambient temperature (T_a) or maximum operating case temperature (T_c) or maximum operating junction temperature (T_j) in the data sheet.

For Class II testing at the maximum operating T_a or T_c, the ambient temperature or case temperature (T_c) shall be established at the required test value. For Class II testing at the maximum operating T_j, the ambient temperature T_a or the case temperature T_c should be selected to achieve a temperature characteristic of the junction temperature for a given device operating mode(s) during latch-up testing. The maximum operating ambient or case temperature during stress may be calculated based on the methods detailed in Annex B. The values used in Class II testing shall be recorded in the final report.

NOTE Elevated temperature will reduce latch-up resistance, and class II testing is recommended for devices that are required to operate at elevated temperature.

1.2 Level

Level defines the I-test current injection value used during latch-up testing. Latch-up passing levels are defined as follows:

Level A - The trigger current value in Table 1 shall be +100 mA as defined in Figure 5 and -100 mA as defined in Figure 6. If all pins on the part pass at least the Level A trigger current values, then the part shall be considered a Level A part.

Level B – If any pins on the part do not pass the Level A standard, then the supplier shall determine the minimum passing trigger current requirement for each pin stressed differently than in Level A. The maximum (or highest) passing trigger current value shall be reported in the record for each pin stressed differently than in Level A, and the part shall be considered to be a Level B part, see 4.2.5.
2 Terms and definitions

The following terms and definitions apply to this test method.

**cool-down time:** The period of time between successive applications of trigger pulses, or the period of time between the removal of the $V_{\text{supply}}$ voltage and the application of the next trigger pulse. (See Figures 2, 3, and 4 and Table 2.)

**DUT:** The device under test.

**GND (Ground):** The common or zero-potential pin(s) of the DUT.

  NOTE 1  Ground pins are not latch-up tested.

  NOTE 2  A ground pin is sometimes called $V_{SS}$.

**input pins:** All address, data-in control, $V_{\text{ref}}$, and similar pins.

**I/O (bidirectional) pins:** Device pins that can be made to operate as an input or an output or in a high-impedance state.

**Isupply:** The total supply current in each $V_{\text{supply}}$ pin (or pin group) with the DUT biased as indicated in Table 1.

**I-test:** A latch-up test that supplies positive and negative current pulses to the pin under test.

**latch-up:** A state in which a low-impedance path, resulting from an overstress that triggers a parasitic thyristor structure, persists after removal or cessation of the triggering condition.

  NOTE 1  The overstress can be a voltage or current surge, an excessive rate of change of current or voltage, or any other abnormal condition that causes the parasitic thyristor structure to become regenerative.

  NOTE 2  Latch-up will not damage the device provided that the current through the low-impedance path is sufficiently limited in magnitude or duration.

**logic-high:** A level within the more positive (less negative) of the two ranges of logic levels chosen to represent the logic states.

  NOTE 1  For digital devices, the maximum value of the high logic level voltage is used for latch-up testing. The maximum logic high level is designated as $V_{\text{max}}$.

  NOTE 2  For non-digital devices, the maximum operating voltage that can be applied to that pin as defined in the device specification is used for latch-up testing.
2 Terms and definitions (cont’d)

logic-low: A level within the more negative (less positive) of the two ranges of logic levels chosen to represent the logic states.

NOTE 1 For digital devices, the minimum value of the low logic level voltage is used for latch-up testing. The minimum logic low level is designated as $V_{\text{min}}$.

NOTE 2 For non-digital devices, the minimum operating voltage that can be applied to that pin as defined in the device specification is used for latch-up testing.

maximum $V_{\text{supply}}$: maximum operating voltage: The maximum supply voltage at which a device is specified to operate in compliance with the applicable device specification.

NOTE 1 “Maximum” refers to the magnitude of supply voltage and can be either positive or negative.

NOTE 2 The maximum voltage is not the absolute maximum rated voltage, i.e., the voltage beyond which permanent damage is likely.

“no connect” pin: A pin that has no internal connection and that can be used as a support for external wiring without disturbing the function of the device.

NOTE All “no connect” pins shall be left in an open (floating) state during latch-up testing.

nominal $I_{\text{supply}}$ ($I_{\text{nom}}$): The measured dc supply current for each $V_{\text{supply}}$ pin (or pin group) with the DUT biased at the test temperature as defined in clause 4 and Table 1.

output pin: A device pin that generates a signal or voltage level as a normal function during the normal operation of the device.

NOTE Output pins, though left in an open (floating) state during testing of other pin types, are latch-up tested.

preconditioned pin: A device pin that has been placed in a defined state or condition (input, output, high impedance, etc.) by applying control vectors to the DUT.

testing of dynamic devices: Latch-up trigger testing of a device in a known stable state, at the minimum-rated clock frequency applied to the device (see 4.2.3 for specified conditions).

test condition: The test temperature, supply voltage, current limits, voltage limits, clock frequency, input bias voltages, and preconditioning vectors applied to the DUT during the latch-up test.

timing-related input pin: A pin such as clock crystal oscillator, charge pump circuit, etc., required to place the DUT in a normal operating mode.

NOTE Required timing signals may be applied by the latch-up tester, external equipment, and/or external components as appropriate.

trigger pulse: The positive or negative current pulse ($I$-Test) or voltage pulse ($V_{\text{supply}}$ overvoltage test) applied to any pin under test in an attempt to induce latch-up (see Figures 2, 3 and 4).
2 Terms and definitions (cont’d)

**trigger duration:** The duration of an applied pulse from the trigger source. (See Figures 2, 3, and 4 and Table 2.)

**\(V_{\text{supply pin (or pin group)}}\):** All DUT power supply and external voltage source pins (excluding ground pins), including both positive- and negative-potential pins.

**NOTE 1** Generally, it is permissible to treat equal-potential voltage source pins as one \(V_{\text{supply pin (or pin group)}}\) and connect them to one power supply.

**NOTE 2** When forming \(V_{\text{supply pins (or pin groups)}}\), the combination of \(V_{\text{supply pins}}\) with significantly different supply current levels is not recommended as this would make it difficult to detect significant current changes on low supply current pins.

**\(V_{\text{supply overvoltage test}}\):** A latch-up test that supplies overvoltage pulses to the \(V_{\text{supply pin}}\) under test.

3 Apparatus and material

The apparatus required for this test method includes the following:

3.1 Latch-up tester

Test equipment capable of performing the tests as specified in this document. For devices requiring dynamic testing, the test equipment shall be capable of supplying timing signals and logic setup vectors required to control the I/O pin output states as specified in 4.2.3. The required timing signals and logic vectors may be applied by the latch-up tester itself, external equipment, and/or external components as appropriate.

3.2 Automated test equipment (ATE)

A device tester capable of performing full functional and parametric testing of the device to the device specification requirements.

3.3 Heat source

Equipment capable of heating and maintaining the DUT at the maximum operating temperature specified in the device specification during the latch-up test.
4 Procedure

4.1 General latch-up test procedure

Prior to the latch-up test, the device needs to be in a stable state with reproducible \( I_{\text{leak}} \). Engineering judgment may be needed to achieve sufficient stability. The supply current should be made as low as practicable. The supply current must be stable enough and low enough to reliably detect the supply current increase if latch-up occurs.

A sample group of six (6) devices shall be subjected to latch-up testing using the I-test and \( V_{\text{supply}} \) Overvoltage test. The use of a new sample group for each latch-up test type (I-test, and/or \( V_{\text{supply}} \) Overvoltage test) is also acceptable. All devices to be latch-up tested must have passed ATE testing to the device specification requirements. Before latch-up testing, the device continuity in the socket should be checked to avoid false latch-up failures. The latch-up test flow shall be as shown in Figure 1. The devices to be tested shall be subjected to the test conditions specified in Table 1 and Table 2. All “no connect” pins on the DUT shall be left open (floating) at all times.

All pins on the DUT, with the exception of “no connect” pins and timing related pins, shall be latch-up tested. The Input, output, and configurable I/O pins are to be tested with the I-test and the \( V_{\text{supply}} \) pins tested with the Overvoltage test. This includes special pins defined in Annex A. The passing current or voltage values for the special pins can be used for determining the values of the passive-components connected to the pins. I/O pins shall be tested in all possible operating states or the worst case operating state (typically high impedance for configurable I/O pins). Dynamic devices shall be tested per 4.2.3. When a device is sufficiently complex that testing of all configurable I/O pins in the worst case condition is not practicable, the device should be conditioned with a set of vectors representative of the typical operation of the device as determined by engineering judgment. When an I/O pin cannot be tested in the high impedance state, the I/O shall be tested in a valid logic state. Untested pins and pins that could not be completely tested shall be recorded as specified in 4.2.5 and the user shall be informed of all I/O pins that were not tested or tested in all states. After latch-up testing, all devices must pass the failure criteria specified in clause 5.

![Figure 1 — Latch-up test flow](image)

* Change in \( I_{\text{supply}} \) exceeds Failure Criteria in 1.3

Device Failed Latch-up Test

Reduce trigger current until pass

Device Failed Latch-up Test

Pass

Pass

Pass

Pass

Pass

Pass

Pass

Pass

Pass
4 Procedure (cont’d)

4.1 General latch-up test procedure (cont’d)

<table>
<thead>
<tr>
<th>Test type</th>
<th>Trigger polarity</th>
<th>Condition of untested input pins</th>
<th>Test temperature classification (+/- 2 °C)</th>
<th>V_{supply} conditions</th>
<th>Trigger test conditions</th>
<th>Failure criteria [5, 6]</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-Test</td>
<td>POSITIVE</td>
<td>Max Logic High [1]</td>
<td>Temperature Class I</td>
<td>Maximum operating voltage for each V_{supply} pin group per device specification</td>
<td>Per Classification levels in Section 1.3 [3]</td>
<td>If absolute I_{nom} is ≤ 25 mA, then absolute I_{nom} + 10 mA is used</td>
</tr>
<tr>
<td></td>
<td>see Figure 5</td>
<td>Min Logic Low [1]</td>
<td>Room Temperature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NEGATIVE</td>
<td>Max Logic High [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>see Figure 6</td>
<td>Min Logic Low [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_{supply} Over-voltage test</td>
<td>See Figure 7</td>
<td>Max Logic High [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min Logic Low [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-Test</td>
<td>POSITIVE</td>
<td>Max Logic High [1]</td>
<td>Temperature Class II</td>
<td>Maximum operating voltage for each V_{supply} pin group per device specification</td>
<td>Per Classification levels in Section 1.3 [3]</td>
<td>If absolute I_{nom} is &gt; 25 mA, then &gt; 1.4 X absolute I_{nom} is used</td>
</tr>
<tr>
<td></td>
<td>see Figure 5</td>
<td>Min Logic Low [1]</td>
<td>Room Temperature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NEGATIVE</td>
<td>Max Logic High [1]</td>
<td></td>
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<tr>
<td></td>
<td>see Figure 6</td>
<td>Min Logic Low [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V_{supply} Over-voltage test</td>
<td>See Figure 7</td>
<td>Max Logic High [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min Logic Low [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Max. logic high and min. logic low shall be per the device specification. When logic levels are used with respect to non-digital device it means the maximum high or minimum low voltage the can be supplied to the pin per the device specification.

2. Current clamped at (I_{nom} + 100 mA) or 1.5X I_{nom}, whichever is greater. (Refer to 2.11 for max. V_{supply} definition.) The I_{nom} value used for the current clamp calculation relates to the V_{supply} pin (or pin groups) being tested.

3. Voltage clamped at \( V_{max} + 0.5(V_{max} - V_{min}) \) if \( V_{min} \) is > 0. Otherwise, the voltage clamp is 1.5 \( V_{max} \).

4. Voltage clamped at \( V_{min} - 0.5(V_{max} - V_{min}) \) if \( V_{min} \) is > 0. Otherwise, the voltage clamp is -0.5 \( V_{max} \).

5. If the trigger test condition reaches the voltage of current clamp limit and latch-up has not occurred, the pin passes the latch-up test. See clause 5 for the complete failure definition.

6. The I_{nom} value used for the failure criteria relates to each V_{supply} pin (or pin groups) being tested. All V_{supplies} should be monitored, not just the I_{nom} supply for the pin under test.

7. The trigger conditions herein are not indicative of appropriate trigger conditions for all devices. Appropriate trigger conditions may be more or less stringent. When trigger conditions used in testing differ from this table, the trigger conditions used must be defined in the test results.
4 Procedure (cont’d)

4.1 General latch-up test procedure (cont’d)

Table 2 — Timing specification for I-test and V_supply overvoltage test

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Time interval</th>
<th>Parameter</th>
<th>Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>MIN</td>
</tr>
<tr>
<td>$t_r$</td>
<td></td>
<td>Trigger rise time</td>
<td>5 µs</td>
</tr>
<tr>
<td>$t_f$</td>
<td></td>
<td>Trigger fall time</td>
<td>5 µs</td>
</tr>
<tr>
<td>$T_{width}$</td>
<td>T3 to T4</td>
<td>Trigger duration (width)</td>
<td>2x $T_r$</td>
</tr>
<tr>
<td>TOS</td>
<td></td>
<td>Trigger over-shoot</td>
<td>+/- 5% of pulse voltage</td>
</tr>
<tr>
<td>$T_{cool}$</td>
<td>T4 to T7</td>
<td>cool down time</td>
<td>$\geq T_{width}$</td>
</tr>
<tr>
<td>$T_{measure}^*$</td>
<td>T4 to T5</td>
<td>Waiting time before measuring $I_{supply}$</td>
<td>3 ms</td>
</tr>
</tbody>
</table>

* The wait time shall be sufficient to allow for power supply ramp down and stabilization of $I_{supply}$

4.2 Detailed latch-up test procedure

4.2.1 I-test

The I-test shall be performed as follows:

1. The devices shall be subjected to the I-test as indicated in Figure 1/Table 1 and Figures 2 and 3/Table 2.

2. Bias the DUT as indicated in Figure 5. All input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins, shall be tied to the maximum logic-high level specified in the device specification. Input pins used for preconditioning must be tested in their defined state (pins that are tied to a logic-high level to precondition the DUT can only be tested in the logic-high state; pins that are tied to a logic-low level to precondition the DUT can only be tested in the logic-low state). Allow the DUT to stabilize at the test temperature.

3. Put the pin under test in logic-high state. Measure nominal $I_{supply}$ ($I_{nom}$) for each $V_{supply}$ pin (or pin group, see 2.21). Then, apply the positive current trigger (per Table 1 for a duration as specified in Table 2) to the pin under test.

4. After the trigger source has been removed, return the pin under test to the level it was in before the application of the trigger pulse, and measure the $I_{supply}$ for each $V_{supply}$ pin (or pin group). If any $I_{supply}$ is greater than or equal to the failure criteria specified in Table 1, latch-up has occurred and power must be removed from the DUT. If latch-up has occurred, stop the test; the DUT has failed latch-up testing. Using a new part, return to step 1 and continue testing.

5. If latch-up has not occurred, after the necessary cool-down time (see Table 2), repeat steps 3 and 4 for all pins to be tested (noting the exceptions stated in step 2).
4.2 Detailed latch-up test procedure (cont’d)

4.2.1 I-test (cont’d)

6. Repeat steps 2 through 5 with all input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins tied to the minimum logic-low level specified in the device specification.

7. Bias the DUT as indicated in Figure 6 with all input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins shall be tied to the maximum logic-high level specified in the device specification (noting the exceptions stated in step 2).

8. Put the pin under test in logic-low state. Measure nominal $I_{supply}$ ($I_{nom}$) for each $V_{supply}$ pin (or pin group, see 2.21). Then, apply the negative current trigger source below ground (per Table 1 for a duration as specified in Table 2) to the pin under test.

9. After the trigger source has been removed, return the pin under test to the level it was in before the application of the trigger pulse and measure the $I_{supply}$ for each $V_{supply}$ pin (or pingroup). If any $I_{supply}$ is greater than or equal to the failure criteria specified in Table 1, latch-up has occurred and power must be removed from the DUT. If latch-up has occurred, stop the test; the DUT has failed latch-up testing. Using a new part, return to step 1 and continue testing.

10. If latch-up has not occurred, after the necessary cool-down time (see Table 2), repeat steps 8 and 9 for all pins to be tested.

11. Repeat steps 8 through 10 with all input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins tied to the minimum logic-low level specified in the device specification (noting the exceptions stated in step 2).

I-test in 4.2.1 does not require the removal of power-supply voltage between stresses, i.e., cool-down time. Users should evaluate the risk of leaving the power-supply on.
4.2 Detailed latch-up test procedure (cont’d)

Max. $V_{\text{supply}}$

**Max. logic high and min. logic low shall be per the device specification. When logic levels are used with respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specification.**

* The wait time shall be sufficient to allow for power supply ramp down and stabilization of $I_{\text{supply}}$.

** Max. logic high and min. logic low shall be per the device specification. When logic levels are used with respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specification.

*** The pin under test shall be set to logic high before positive current trigger. It is permissible to start positive current trigger from logic low, but failing results should be confirmed from the logic high state.

**Figure 2 — Test waveform for positive I-test**

Max. Logic High **

PIN UNDER TEST

Time Operation
T1 $\rightarrow$ T2 Measure nominal $I_{\text{supply}}$ (Inom)
T4 $\rightarrow$ T7 Cool down time (Tcool)
T4 $\rightarrow$ T5 Wait time prior to $I_{\text{supply}}$ measurement. *
T5 Measure $I_{\text{supply}}$
T6 If any $I_{\text{supply}} \ge$ the failure criteria defined in 1.3, latch-up has occurred and power must be removed from DUT.

---

**Figure 3 — Test waveform for negative I-test**

Min. Logic Low **

PIN UNDER TEST

Time Operation
T1 $\rightarrow$ T2 Measure nominal $I_{\text{supply}}$ (Inom)
T4 $\rightarrow$ T7 Cool down time (Tcool)
T4 $\rightarrow$ T5 Wait time prior to $I_{\text{supply}}$ measurement. *
T5 Measure $I_{\text{supply}}$
T6 If any $I_{\text{supply}} \ge$ the failure criteria defined in 1.3, latch-up has occurred and power must be removed from DUT.

---

* The wait time shall be sufficient to allow for power supply ramp down and stabilization of $I_{\text{supply}}$.

** Max. logic high and min. logic low shall be per the device specification. When logic levels are used with respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specification.

*** The pin under test shall be set to logic low before negative current trigger. It is permissible to start negative current trigger from logic high, but failing results should be confirmed from the logic low state.
4.2 Detailed latch-up test procedure (cont’d)

4.2.2 $V_{\text{supply}}$ overvoltage test

The $V_{\text{supply}}$ overvoltage test shall be performed on each $V_{\text{supply}}$ pin (or pin group) as indicated below. To provide a true indication of latch-up for given test conditions input pins configured as logic-high shall remain within the valid logic-high region as defined in the device specification (typically greater than 70% of the $V_{\text{supply}}$ overvoltage test level). If input pin levels fall outside of the valid logic-high region, the device may change state causing a change in $I_{\text{nom}}$ and invalid test data. If a latch-up failure occurs when the input pin(s) fall outside of the valid logic-high region, engineering judgment must be used to determine whether the failure is a valid latch-up condition or a failure caused by a change in state.

1. The devices shall be subjected to the $V_{\text{supply}}$ overvoltage test as indicated in Figure 1/Table 1 and Figure 4/Table 2.

2. Bias the DUT as indicated in Figure 7. All input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins shall be tied to the maximum logic-high level specified in device specification. Input pins used for preconditioning must be tested in their defined state (pins that are tied to a logic-high level to precondition the DUT can only be tested in the logic-high state, pins that are tied to a logic-low level to precondition the DUT can only be tested in the logic-low state). Allow the DUT to stabilize at the test temperature. Measure nominal $I_{\text{supply}}$ ($I_{\text{nom}}$) for each $V_{\text{supply}}$ pin (or pin group, see 2.21) at this time.

3. Apply the voltage trigger source (per Table 1 for a duration as specified in Table 2) to the $V_{\text{supply}}$ pin (or pin group) under test.

4. After the trigger source has been removed, return the $V_{\text{supply}}$ pin under test to the state it was in before the application of the trigger pulse and measure the $I_{\text{supply}}$ for each $V_{\text{supply}}$ pin (or pin group). If any $I_{\text{supply}}$ is greater than or equal to the failure criteria specified in 1.3, latch-up has occurred and power must be removed from the DUT. If latch-up has occurred stop the test; the DUT has failed latch-up testing. Using a new part, return to step 1 and continue testing.

5. If latch-up has not occurred, after the necessary cool-down time (see Table 2), repeat steps 2 through 4 with all input pins, including bi-directional I/O pins in an input state or high impedance state, not used for preconditioning the I/O pins tied to the minimum logic-low level specified in the device specification (noting the exceptions stated in step 2).

6. Repeat steps 2 through 5 until each $V_{\text{supply}}$ pin (or pin group) has been tested.
4.2 Detailed latch-up test procedure (cont’d)

4.2.2 $V_{\text{supply}}$ overvoltage test (cont’d)

1.5 x max. $V_{\text{supply}}$ (max. refers to the magnitude of $V_{\text{supply}}$ and can be either positive or negative)

NOTE The wait time shall be sufficient to allow for power supply ramp down and stabilization of $I_{\text{supply}}$.

Figure 4 — Test waveform for $V_{\text{supply}}$ overvoltage

4.2.3 Testing dynamic devices

Devices that during normal operating conditions have a clock and/or other timing signal inputs may be latch-up tested in a static manner as indicated in 4.2.1 and 4.2.2. If the device does not show a stable $I_{\text{supply}}$ ($I_{\text{nom}}$) measurement or appears to latch up, the clock and/or other associated timing and control signals, as defined in the device specification, may be applied to the device during latch-up testing per 4.2.1 and 4.2.2. Unless otherwise specified, the clock pins and other associated timing pins used to place the device in a stable state shall not be latch-up tested while being used to stabilize the device. The supplier shall maintain records indicating how the device was tested, as indicated in 4.2.5.

4.2.4 DUT disposition

Latch-up testing is potentially destructive. Devices used for latch-up testing shall not be used or considered as salable devices.

4.2.5 Record keeping

Data shall be recorded for each pin failure and shall include the test condition (clock frequency for dynamic devices, if used), vector set used for preconditioning, temperature, trigger condition, and latch-up $I_{\text{supply}}$ current. Data shall also be recorded for all pins and operating states that could not be completely tested per 4.2.3. This information shall identify the pins, operating states, and reason for incomplete testing.

The supplier shall report the integrated circuit classification Class I or Class II per 1.1. The stress level the integrated circuit passed shall be reported: level A or Level B per 1.2. The Level B current injection value applied shall be reported per pin.
4.2 Detailed latch-up test procedure (cont’d)

1. DUT biasing shall include additional $V_{\text{supply}}$ as required.
2. DUT shall be preconditioned so that all I/O pins are placed in a valid state per 4.1. I/O pins in the output state shall be open circuit.
3. Logic high and logic low shall be per the device specification. When logic levels are used in respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specifications, unless these conditions violate device setup condition requirements.
4. Output pins shall be open circuit except when latch-up tested.
5. The trigger test condition is defined in Figure 2 and Table 1.

NOTE Dynamic devices may have timing signals applied per 4.2.3.

Figure 5 — The equivalent circuit for positive input/output I-test latch-up testing
4.2 Detailed latch-up test procedure (cont’d)

Devices shall be tested with all input pins (including I/O [2]) in the following conditions [3]:
- Tied to logic high
- Tied to logic low

Output pins[4]

1. DUT biasing shall include additional Vsupplies as required.
2. DUT shall be preconditioned so that all I/O pins are placed in a valid state per 4.1. I/O pins in the output state shall be open circuit.
3. Logic high and logic low shall be per the device specification. When logic levels are used with respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specification, unless these conditions violate the device setup condition requirements.
4. Output pins shall be open circuit except when latch-up tested.
5. The trigger test condition is defined in Figure 3 and Table 1.

NOTE Dynamic devices may have timing signals applied per 4.2.3.

Figure 6 — The equivalent circuit for negative input/output I test latch-up testing
4.2 Detailed latch-up test procedure (cont’d)

Devices shall be tested with all input pins (including I/O [2]) in the following conditions [3]:
- Tied to logic high
- Tied to logic low

1. DUT biasing shall include additional $V_{\text{supply}}$ as required.
2. DUT shall be preconditioned so that all I/O pins are placed in a valid state per 4.1. I/O pins in the output state shall be open circuit.
3. Logic high and logic low shall be per the device specification.
   When logic levels are used in respect to a non-digital device, it means the maximum high or minimum low voltage that can be supplied to the pin per the device specification, unless these conditions violate the device setup condition requirements.
4. Output pins shall be open circuit except when latch-up tested.
5. The trigger test condition is defined in figure 4 and table 1.

NOTE Dynamic devices may have timing signals applied per 4.2.3.

**Figure 7 — The equivalent circuit for $V_{\text{supply}}$ overvoltage test latch-up testing**
5  Failure criteria

A device that fails one or more of the following conditions is considered a failure:

1. Device does not pass the test requirements in Table 1.

2. Device no longer meets functional, parametric or I/V requirements of the device specification.

A device is considered a failure if the device does not pass the test requirements in Table 1.

In addition, ATE testing is required following latch-up test for the following two reasons.

- Latch-up events triggered during over-voltage or current injection tests may damage the device, and the damage could end the latch-up event before the latch-up tester detects the failure (short-duration latch-up). An ATE test failure may be the only indication of this latch-up.

- Latch-up test current injection could directly damage the DUT through EOS without an actual latch-up event. This damage source, or damage from undetected, short-duration latch-up events, may prevent proper control of the device during latch-up testing and invalidate the latch-up test results. ATE testing can be used to confirm this device damage.

If an integrated circuit fails the ATE test after the latch-up stress, adjust the input trigger current to a value at which the integrated circuit can pass. The integrated circuit falls in Class B. See 4.2.5 for reporting the pass value.

6  Summary

The following details shall be specified in the procurement document, if different from the requirements in this specification:

1  Class (I or II) per this document.
2  Sample size.
3  Trigger test conditions.
4  Latch-up test temperature.
5  Failure criteria (if not Level A per 1.2).
6  Pulse/Trigger conditions.
7  Vector set used to precondition the device.
Annex A (informative)  Examples of special pins that are connected to passive components

Complex integrated circuits contain a wide variety of pins with special properties that require engineering judgment during latch-up testing. This annex is intended to give guidance when considering the latch-up testing of individual pins that do not fall into the category of digital inputs, outputs or bidirectional pins with ground to power supply voltage swings. All of the pins under discussion are assumed to be non-power supply pins and are therefore subject to the I-test. Some of the pins may have names that suggest that they are power supply pins but in general that is not the case. Many of the pins in question are connected to passive components and it is fair to ask the question, does latch-up testing of this pin make sense at all since they have no direct contact to an external voltage to induce latch-up?

NOTE This annex should not be used as a way to avoid testing pins but as guidance toward what is reasonable. If a pin can be blindly tested to the stress levels of Table 1 this should be done since it raises the least amount of questions.

A.1 Passive component pins

Many integrated circuit pins connect to passive components only: resistors, capacitors and inductors. In some instances these components are needed for device stability and it is necessary that the passive components be attached to the device during latch-up testing. Reasonable arguments can be made for the elimination or reduction of stress levels for pins that will see only passive components, or passive components that come between the integrated circuit and active signal lines. These arguments ignore the possibility of latch-up due to transients such as electrostatic discharge (ESD). Since the possibility of latch-up being induced by ESD is a real concern, the elimination of all latch-up testing on a pin should be avoided.

A.2 Digital differential input pins

Digital differential pins create a special case when considering stressing with inputs high and low since the two pins can not be held high or low simultaneously. The definition of holding all inputs high or low must be modified. For all inputs high the positive input of the differential pin should be held high and the negative input held low. For all inputs low the positive input should be held low and the negative input held high. (Note that the designations positive and negative are purely arbitrary.)
### Annex A (informative)  Examples of special pins that are connected to passive components (cont’d)

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Resistor to Vss" /></td>
<td>A pin in which a resistor goes only to ground has little likelihood of triggering latch-up and could be considered for no test. Only ground bounce could lead to latch-up triggering current. To determine the amount of trigger current determine a likely amount of ground bounce and inject plus and minus current equal to ground bounce voltage divided by the resistor value.</td>
</tr>
<tr>
<td><img src="image2" alt="Resistor to Vdd" /></td>
<td>This is very similar to the situation in which the resistor goes to Vss except that bounce in Vdd could lead to trigger currents. To determine the amount of trigger current determine a likely amount of Vdd bounce and inject plus and minus current equal to Vdd bounce voltage divided by the resistor value. Latch-up sensitivity to Vdd over-voltage should also be tested.</td>
</tr>
<tr>
<td><img src="image3" alt="Resistor between signal and Vss" /></td>
<td>A resistor between an input signal and an input will reduce the amount of injected current. The injected latch-up current can be reduced to the compliance voltage during latch-up stress divided by the resistor value if this is less than the standard forcing current.</td>
</tr>
<tr>
<td><img src="image4" alt="Resistor to Vss" /></td>
<td>This resistor attachment shows very little likelihood of causing latch-up and not testing the pins is reasonable.</td>
</tr>
<tr>
<td><img src="image5" alt="Resistor to Vss" /></td>
<td>Not a likely source of latch-up.</td>
</tr>
<tr>
<td><img src="image6" alt="Resistor to Vss" /></td>
<td>Not a likely source of latch-up.</td>
</tr>
<tr>
<td><img src="image7" alt="Capacitor to Vss" /></td>
<td>A capacitor will prevent dc current injection but that does not mean that the pin is latch-up free due to voltage transients. If the part is tested without the capacitor the current injection level can be determined by assuming a worst case voltage transient on the signal and calculating the current through the capacitor.</td>
</tr>
</tbody>
</table>
Annex B (informative) Calculation of Operating Ambient or Operating Case Temperature for a Given Operating Junction Temperature

In the following, methods for calculating maximum operating $T_a$ or the maximum operating $T_c$ are provided by using three parameters. The first parameter is $P_{LU}$, the average power consumption defined as the product of nominal supply voltage and nominal supply current under the latch-up test condition. The second and the third parameters are $\theta_{ja}$ and $\theta_{jc}$, the thermal resistance relative to ambient and package case respectively. The guideline for these parameters is the ones at still air.

a) Calculating operating ambient temperature $T_a$

If the operating ambient temperature is $T_a$, the operating junction temperature is $T_j$, the device power consumption under latch-up test condition is $P_{LU}$, and the package thermal resistance is $\theta_{ja}$, the following equation is used for calculating $T_a$ from the required $T_j$:

$$T_a = T_j - P_{LU} \times \theta_{ja}$$

b) Calculating operating case temperature $T_c$

If the operating case temperature is $T_c$, the operating junction temperature is $T_j$, the device power consumption under latch-up test condition is $P_{LU}$, and the package thermal resistance is $\theta_{jc}$, the following equation is used for calculating $T_c$ from the required $T_j$:

$$T_c = T_j - P_{LU} \times \theta_{jc}$$
Annex C (informative) Differences between JESD78B and JESD78A

This annex briefly describes most of the changes made to entries that appear in this standard, JESD78B, compared to its predecessor, JESD78A (November 2005). Some punctuation changes are not included.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Description of change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clause 1.1 combined with clause 1 to conform to JM7 Style Manual</td>
</tr>
<tr>
<td>1.2</td>
<td>Replace paragraph to clarify description of Class II</td>
</tr>
<tr>
<td>1.2</td>
<td>Clause 1.2 renumbered to 1.1 (changed references accordingly)</td>
</tr>
<tr>
<td>1.3</td>
<td>Clause 1.3 renumbered to 1.2 (changed references accordingly)</td>
</tr>
<tr>
<td>Annex B</td>
<td>Changed Annex B to Annex C. Added new Annex B.</td>
</tr>
</tbody>
</table>

B.1 Differences between JESD78A and JESD78 (March 1997)

At time of publication, information for annex not available.
The purpose of this form is to provide the Technical Committees of JEDEC with input from the industry regarding usage of the subject standard. Individuals or companies are invited to submit comments to JEDEC. All comments will be collected and dispersed to the appropriate committee(s).

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1. I recommend changes to the following:
   - Requirement, clause number
   - Test method number
   - Clause number

   The referenced clause number has proven to be:
   - Unclear
   - Too Rigid
   - In Error
   - Other

2. Recommendations for correction:

   __________________________________________________________
   __________________________________________________________
   __________________________________________________________

3. Other suggestions for document improvement:

   __________________________________________________________
   __________________________________________________________
   __________________________________________________________

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