### Engineering Change Order

**Board Name**: LCB Mezzanine Board  
**ECO Number**: TRNT-015  
**Date**: 31MAR11

<table>
<thead>
<tr>
<th>BRD SERL#</th>
<th>REV</th>
<th>PN#</th>
<th>REV</th>
<th>ASBLY#</th>
<th>REV</th>
<th>BOM#</th>
<th>REV</th>
<th>COGNIZANT ENGNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Rev A</td>
<td></td>
<td>TRNT-EL-04-1003</td>
<td>A</td>
<td>TRNT-EL-04-0003</td>
<td>A</td>
<td>TRNT-EL-04-4003</td>
<td>A2</td>
<td>P. Moore</td>
</tr>
</tbody>
</table>

**Cognizant ENGNR**: P. Moore  
**Approved**

#### Reason for Modification:
Resistors to be removed from the mezzanine board (when the mezzanine is used with a rev -A- LCB) These resistors are now on the Rev -A- LCB board (R127 => R138).

#### Drawings Affected:
- TRNT-EL-04-4003 A3
- TRNT-EL-04-2003 A2

#### Description of Modification:
Scrap all Rev OD boards

Remove
- R1, R12, R25, R31, R50, R53, R58, R61, R82, R88, R122, R124
- Was 1.47K : Is OPEN

---

M:\engr_Development\Torrent\DOC_CTRL\ECOs\ECO_Released\TRNT-015.doc