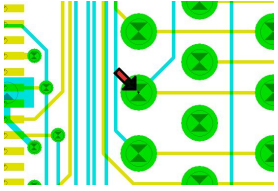
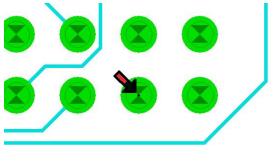
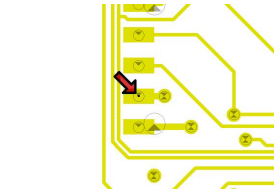
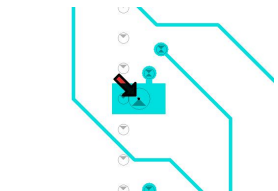
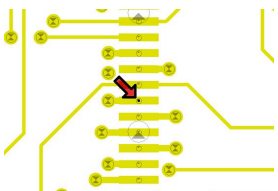
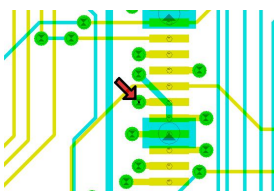
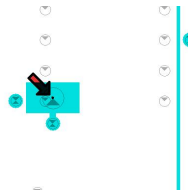


<p>Violation #: 1</p> 	<p>Open Net Detected</p> <p>The external net (ADDR4) and CAM net (\$Net00079) differ at this same location.</p> <p>Layers Involved: TOP.art, BOTTOM.art, cds_routed.ipc              Approximate Location (Inch): ( 2.490, 1.301 )              Extracted CAM net differs from the external net. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>
<p>Violation #: 2</p> 	<p>Shorted Net Detected</p> <p>The external net (GND) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: TOP.art, BOTTOM.art, cds_routed.ipc              Approximate Location (Inch): ( 2.651, 0.041 )              Extracted CAM net connect in two or more places. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>
<p>Violation #: 3</p> 	<p>Shorted Net Detected</p> <p>The external net (GND) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: TOP.art, cds_routed.ipc              Approximate Location (Inch): ( 0.315, 0.576 )              Extracted CAM net connect in two or more places. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>
<p>Violation #: 4</p> 	<p>Shorted Net Detected</p> <p>The external net (GND) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: BOTTOM.art, cds_routed.ipc              Approximate Location (Inch): ( 0.340, 0.725 )              Extracted CAM net connect in two or more places. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>
<p>Violation #: 5</p> 	<p>Shorted Net Detected</p> <p>The external net (VCC) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: TOP.art, cds_routed.ipc              Approximate Location (Inch): ( 1.581, 1.620 )              Extracted CAM net connect in two or more places. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>
<p>Violation #: 6</p> 	<p>Shorted Net Detected</p> <p>The external net (VCC) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: TOP.art, BOTTOM.art, cds_routed.ipc              Approximate Location (Inch): ( 1.531, 1.620 )              Extracted CAM net connect in two or more places. Critical:              There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>

<p>Violation #: 7</p> 	<p>Shorted Net Detected</p> <p>The external net (VCC) and CAM net (\$Net00077) differ at this same location.</p> <p>Layers Involved: BOTTOM.art, cds_routed.ipc Approximate Location (Inch): ( 0.340, 2.881 ) Extracted CAM net connect in two or more places. Critical: There is a very good chance your manufacturing data (Gerber,NC,ODB++,etc.) differs from your original PCB Design. A thorough review of your design in the highlighted areas is recommended.</p>