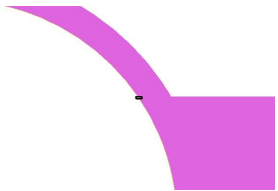
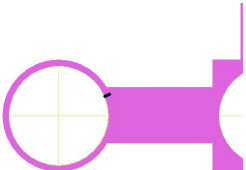
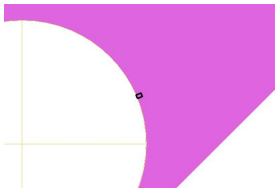
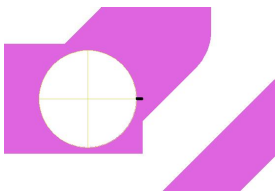

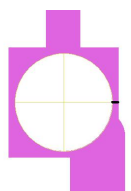


<p>Violation #: 1</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.406, 1.012)</p>
<p>Violation #: 2</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.207, 1.008)</p>
<p>Violation #: 3</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.207, 1.058)</p>
<p>Violation #: 4</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.207, 1.108)</p>
<p>Violation #: 5</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.207, 1.158)</p>
<p>Violation #: 6</p> 	<p>Mask Clearance too small May not keep mask off pads.</p> <p>Layers Involved: HV9910.SMB, HV9910.BOT Approximate Location (Inch): (-1.207, 1.208)</p>

<p>Violation #: 73</p> 	<p>Drill-Pad: Annular ring too small May make plating on vias, as well as solderability on component holes more difficult.</p> <p>Layers Involved: HV9910.BOT, thruhole.tap Approximate Location (Inch): (-1.271, 2.170)</p>
<p>Violation #: 74</p> 	<p>Drill-Pad: Annular ring too small May make plating on vias, as well as solderability on component holes more difficult.</p> <p>Layers Involved: HV9910.BOT, thruhole.tap Approximate Location (Inch): (-1.265, 2.164)</p>
<p>Violation #: 75</p> 	<p>Drill-Pad: Annular ring too small May make plating on vias, as well as solderability on component holes more difficult.</p> <p>Layers Involved: HV9910.BOT, thruhole.tap Approximate Location (Inch): (-1.367, 1.664)</p>
<p>Violation #: 76</p> 	<p>Drill-Pad: Annular ring too small May make plating on vias, as well as solderability on component holes more difficult.</p> <p>Layers Involved: HV9910.BOT, thruhole.tap Approximate Location (Inch): (-1.362, 1.650)</p>
<p>Violation #: 77</p> 	<p>Missing or Non-Aligned Pad A plated drill hit is defined without an aligned pad.</p> <p>Layers Involved: thruhole.tap Approximate Location (Inch): (-1.350, 0.845)</p>
<p>Violation #: 78</p> 	<p>Drill-Pad: Annular ring too small May make plating on vias, as well as solderability on component holes more difficult.</p> <p>Layers Involved: HV9910.BOT, thruhole.tap Approximate Location (Inch): (-1.312, 0.800)</p>