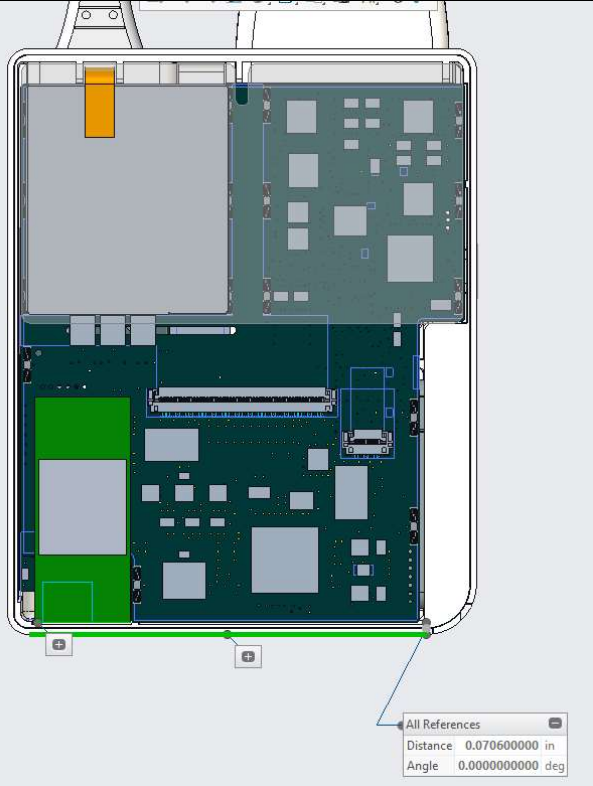
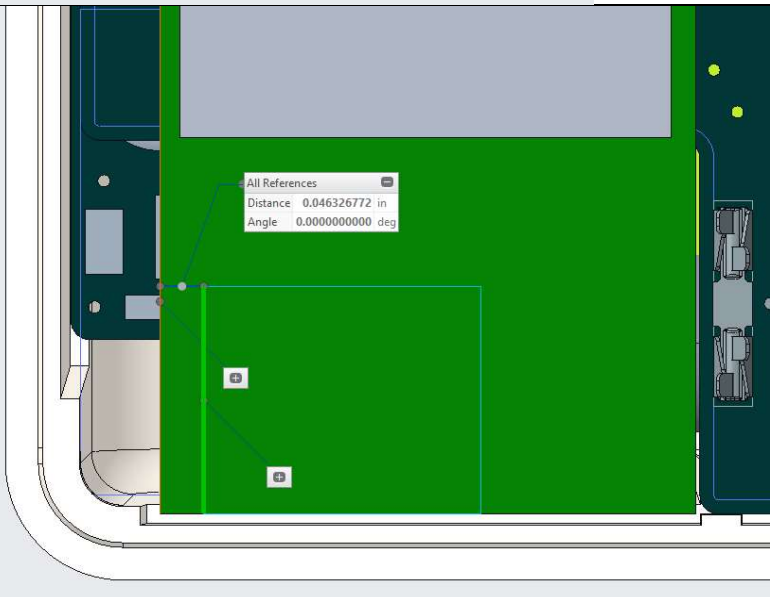
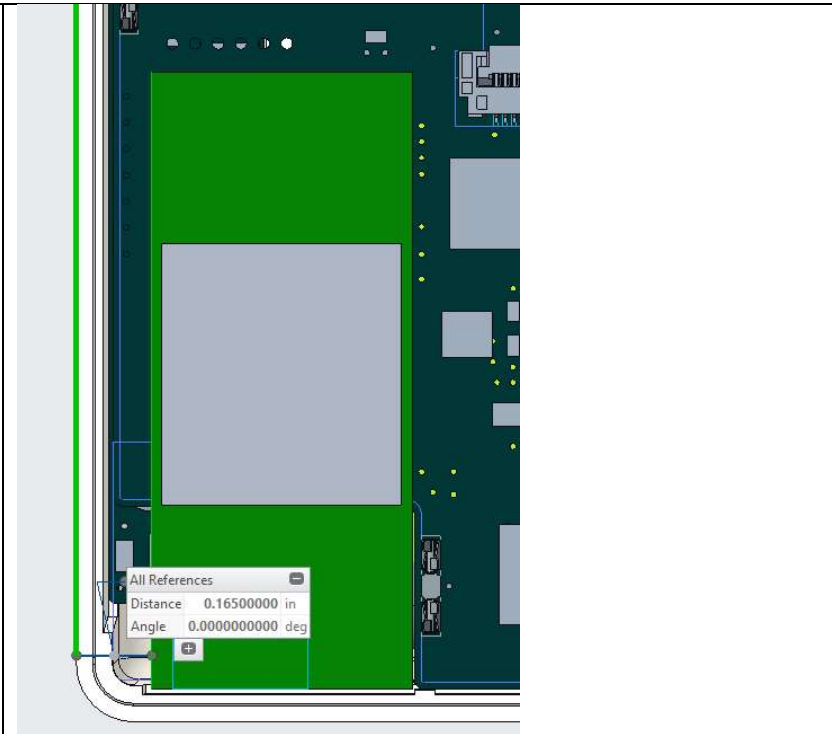


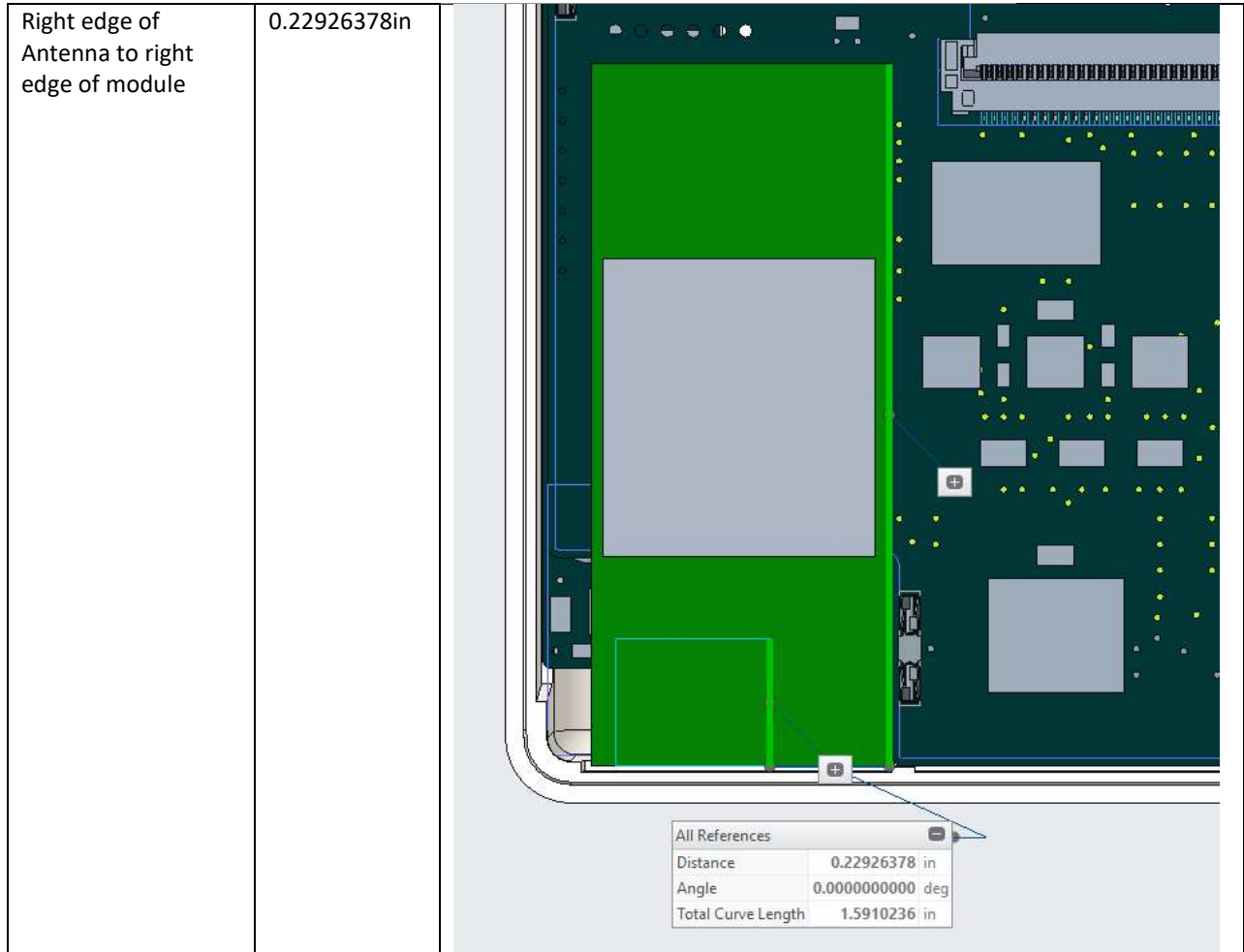
RF Exposure – Separation Distance of Module in Host Device

Description	Measurement	Picture Reference
Bottom edge of antenna to bottom outer edge of device	0.0706 in	
Left edge of Antenna to left edge of module	0.046326772in	

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Test Report Number:
Issue date:
Customer:
Model:

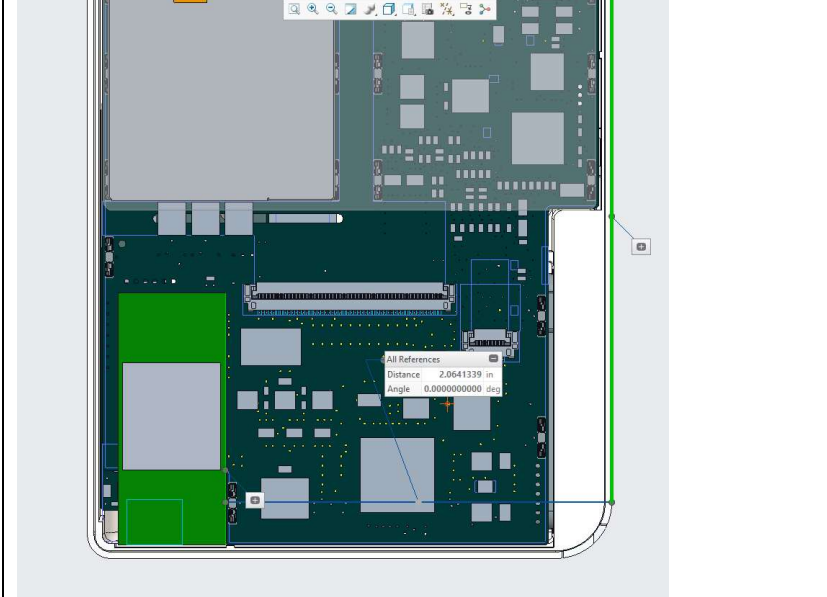
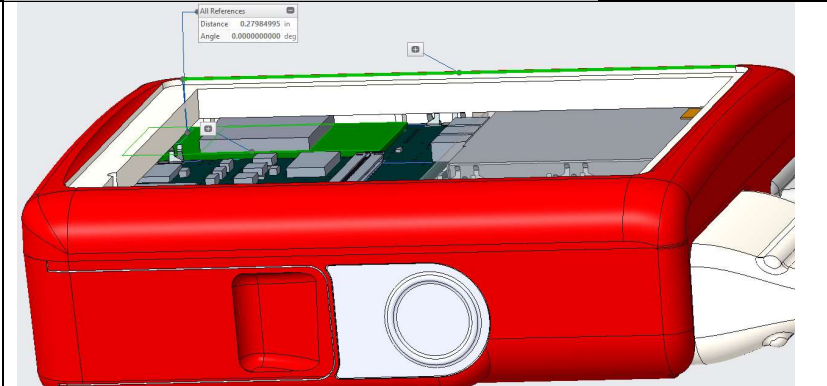
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Left edge of Module to left outer edge of device	0.165in	 <p>The image shows a CAD drawing of a device with a green module. A dimension line is drawn from the left edge of the module to the left outer edge of the device. A tooltip box titled 'All References' is visible, showing 'Distance: 0.16500000 in' and 'Angle: 0.0000000000 deg'.</p>
Left edge of Antenna to left outer edge of device	0.211326772in	



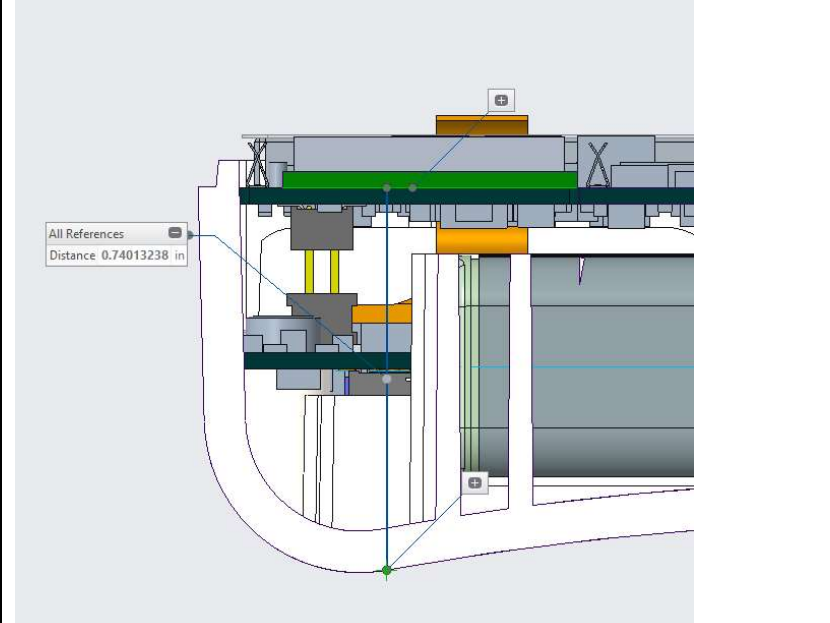
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Right edge of module to right outer edge of device	2.0641339in	
Right Edge of antenna to right outer edge of device	2.29339768in	
Top side of module to top outer edge of device	0.27984995in	

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<p>Back side of antenna to back outer edge of device</p>	<p>0.74013238in</p>	 <p>The image is a 3D CAD model of a device, likely a mobile phone, shown in a cross-sectional view. A dimension line is drawn from the back side of the antenna assembly to the back outer edge of the device. A tooltip box labeled 'All References' is visible, showing the dimension value 'Distance 0.74013238 in'. The model includes various components such as the antenna, internal circuitry, and the device housing.</p>
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