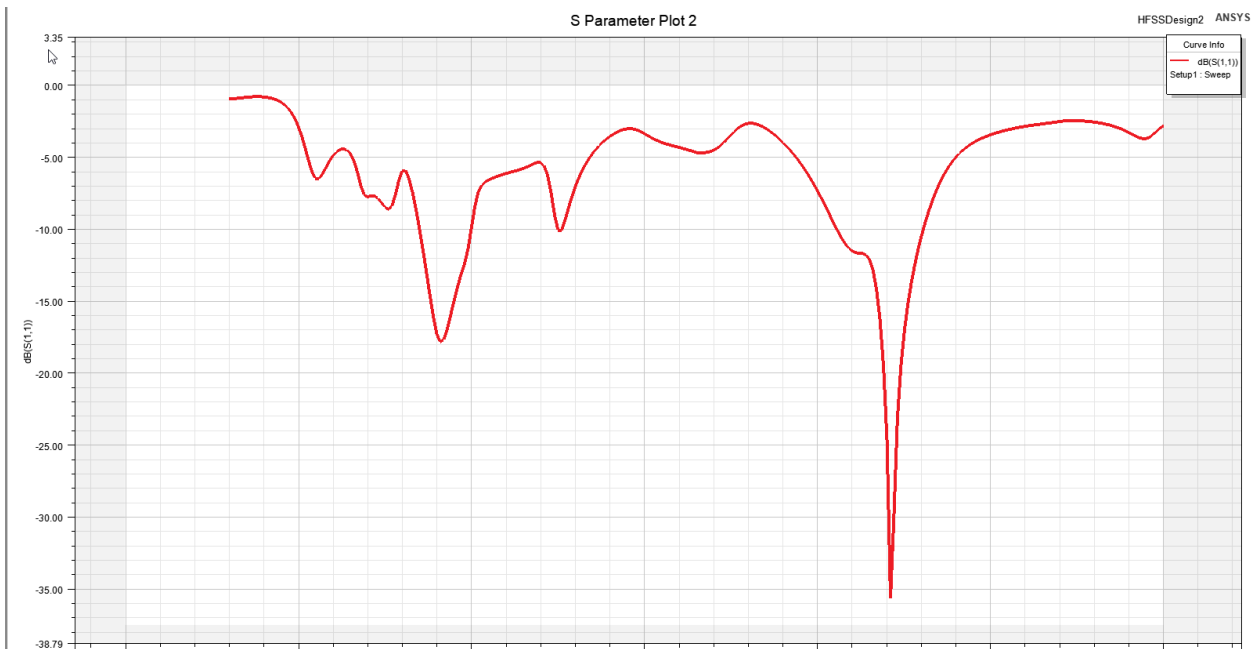
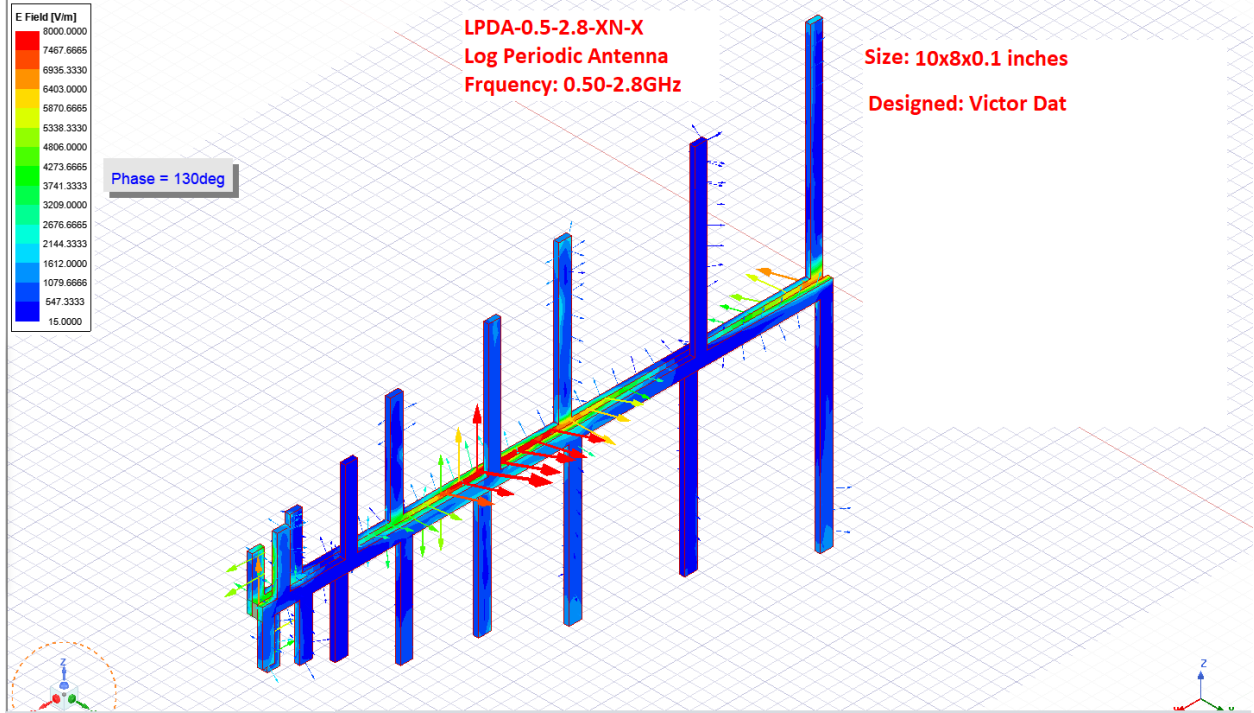
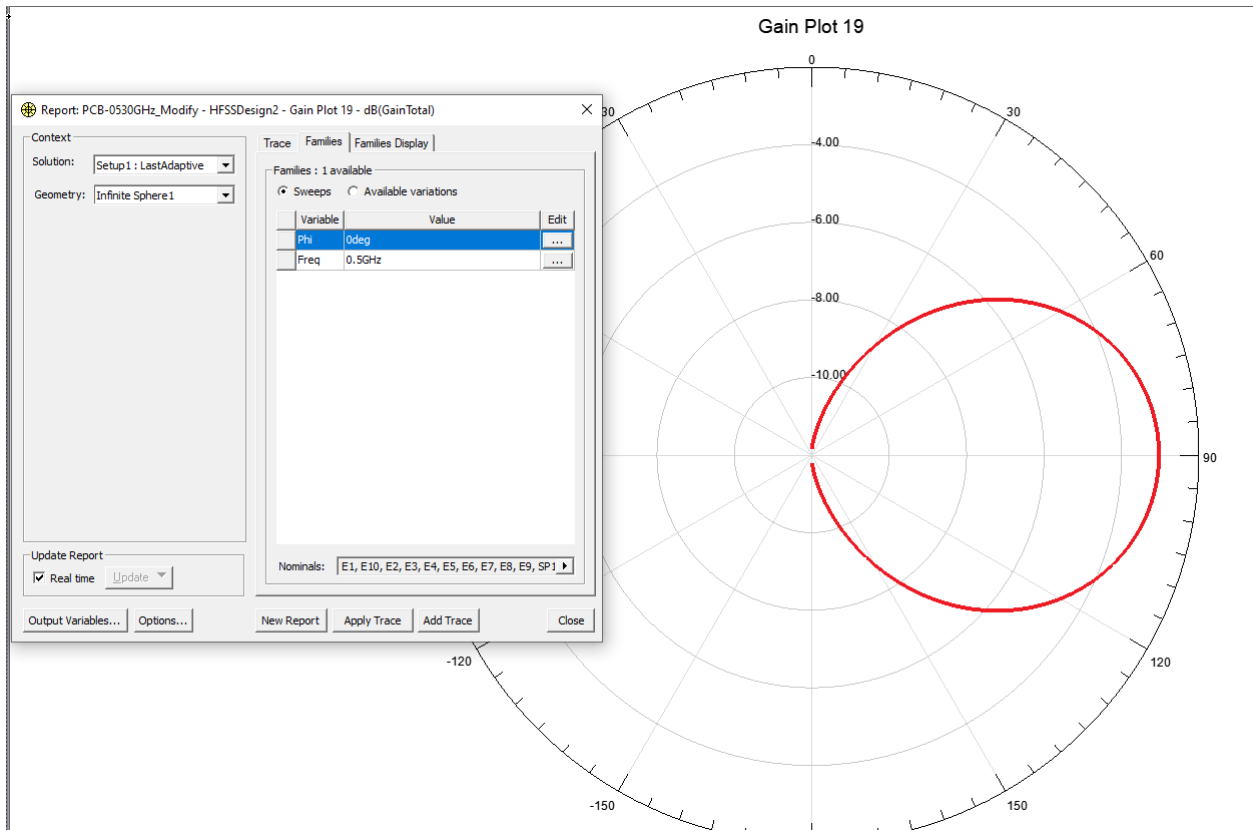
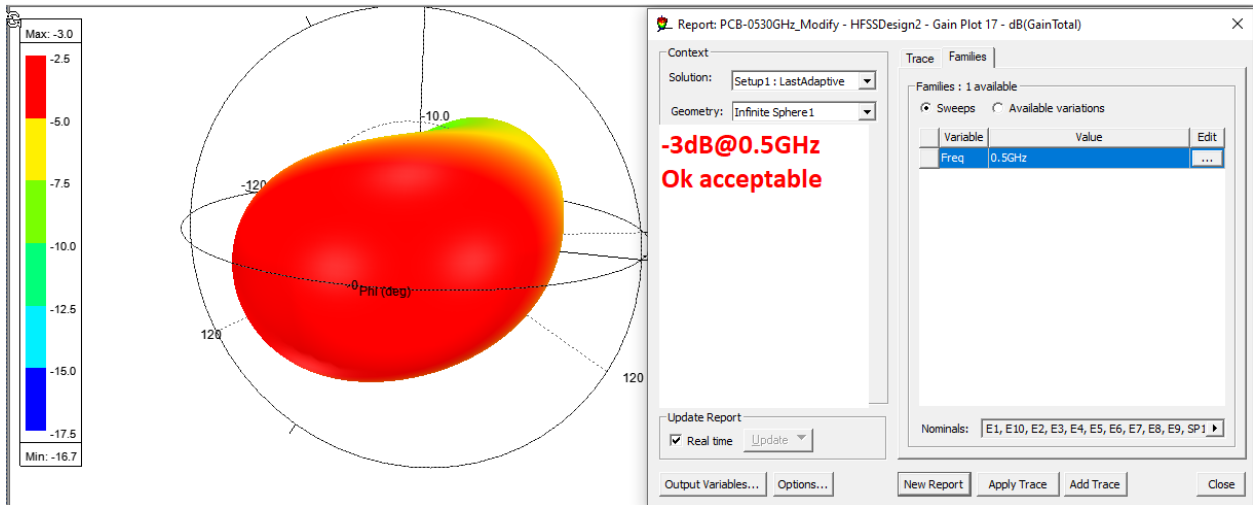
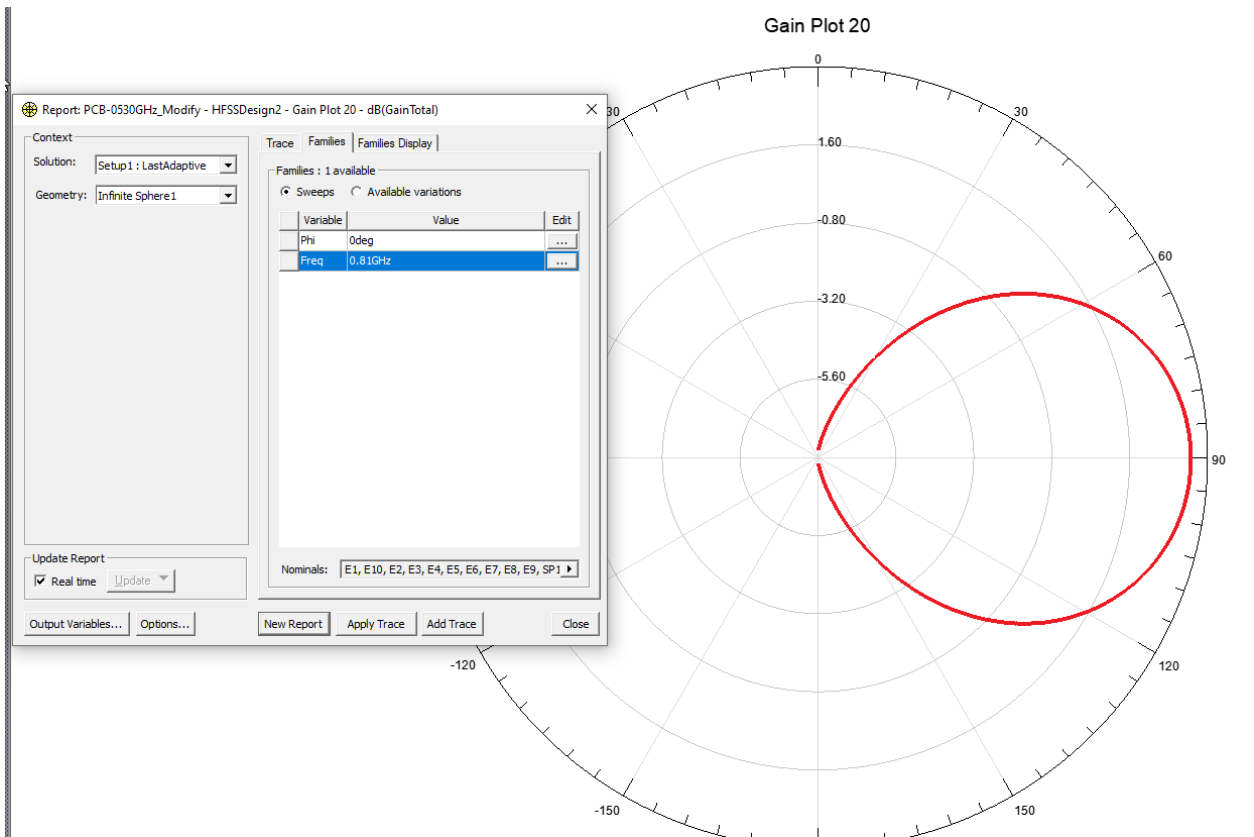
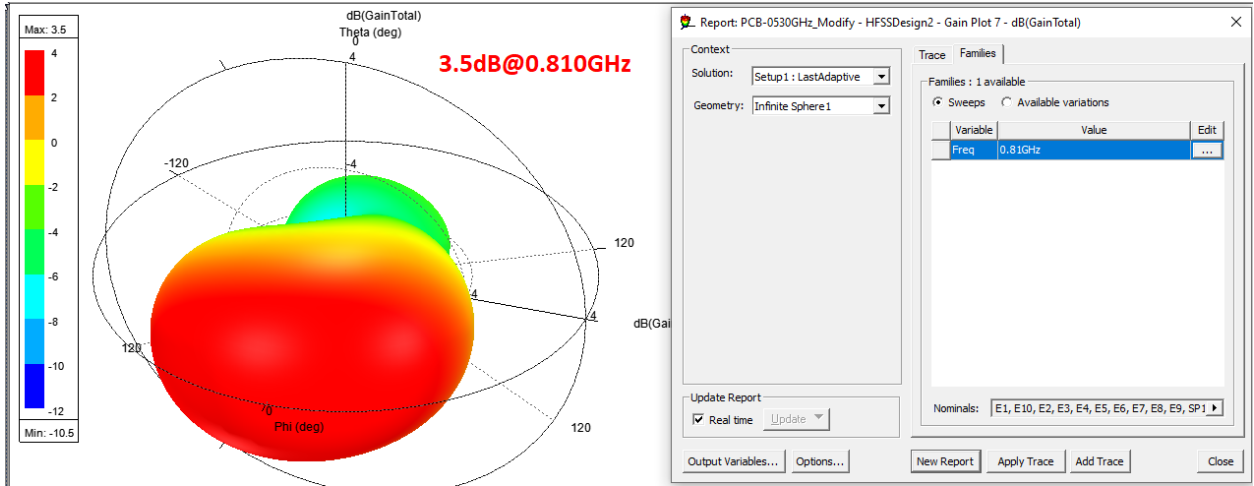
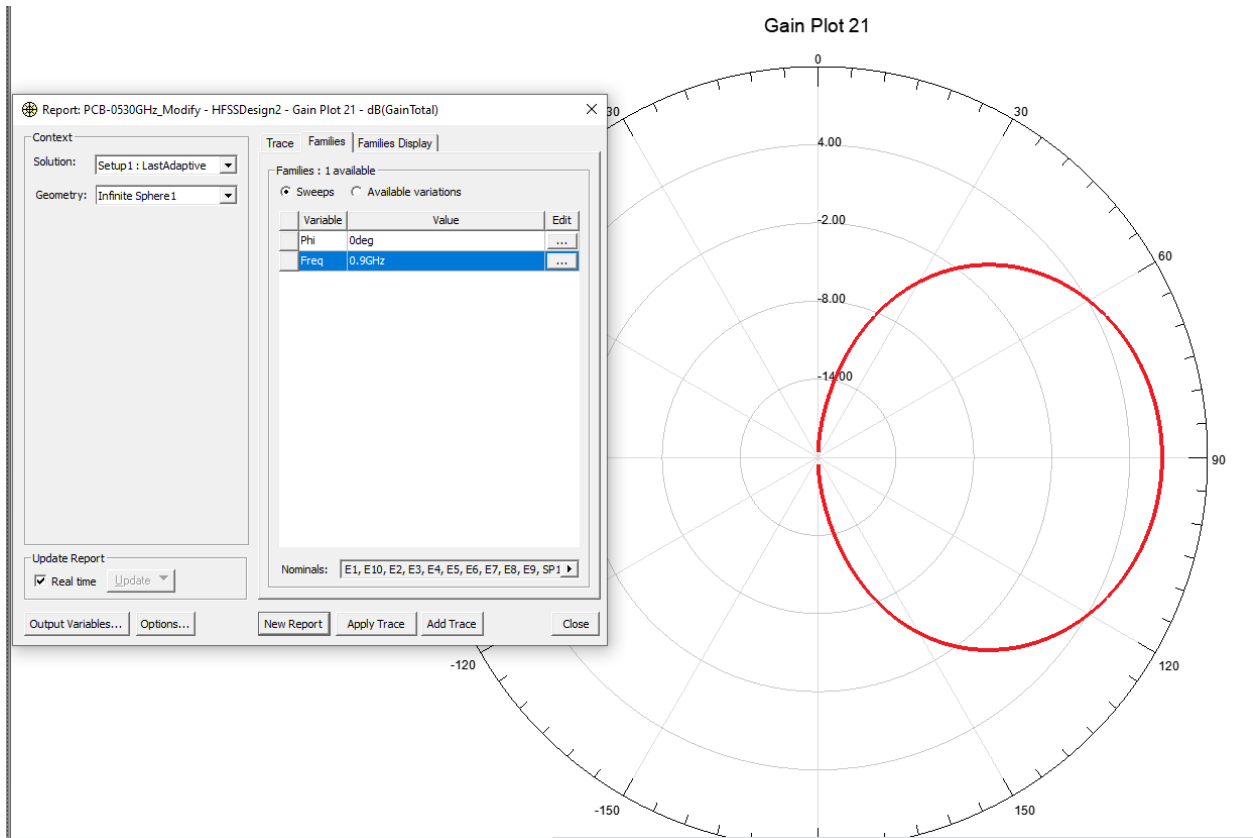
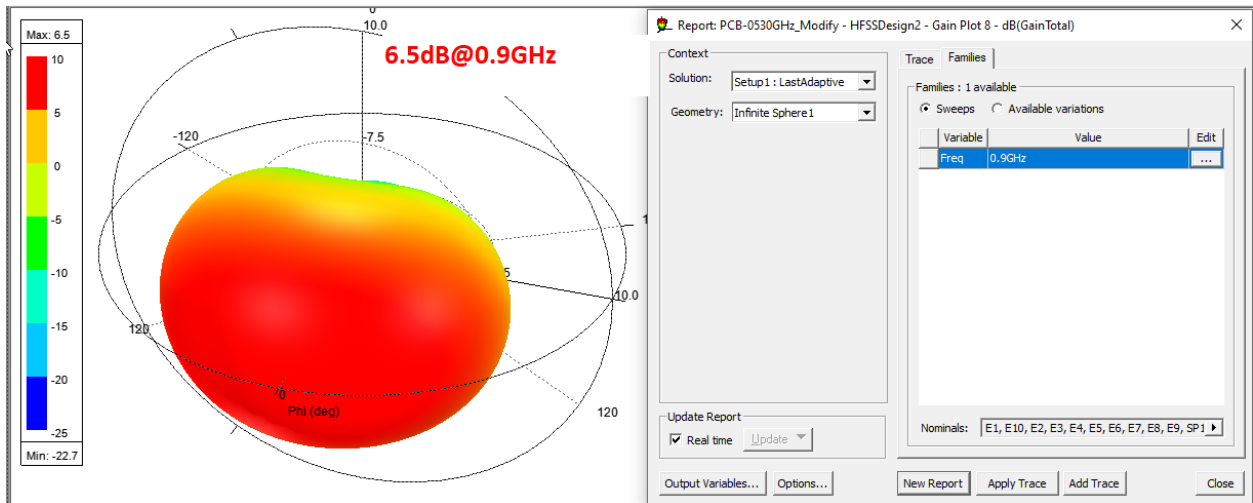


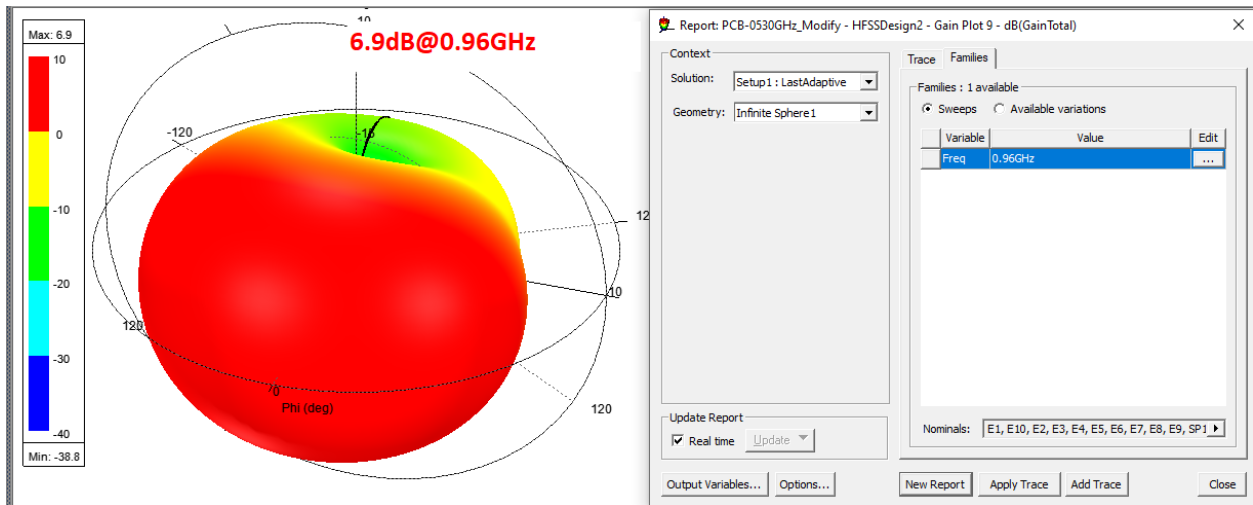
PN: LPDA-0.5-2.8-XN-X
Frequency 0.5-2.8GHz
Wideband, High Gain. Small sizes



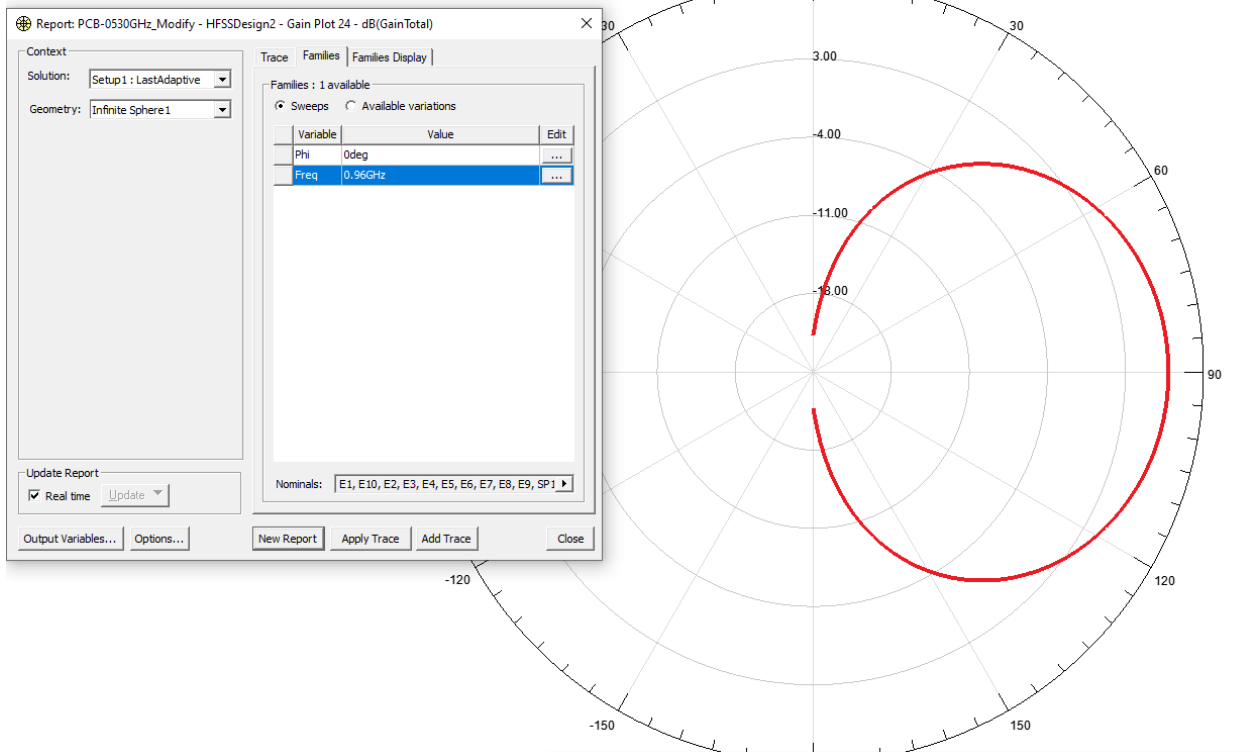


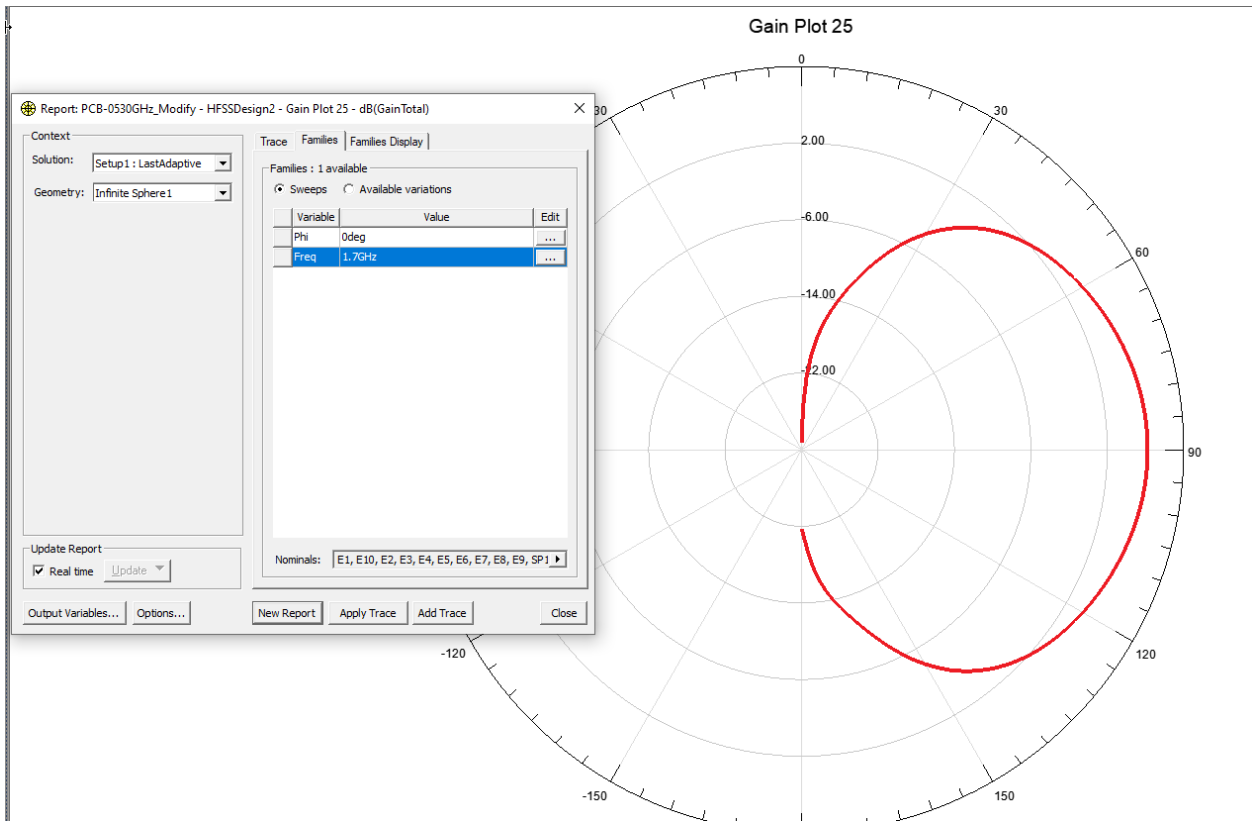
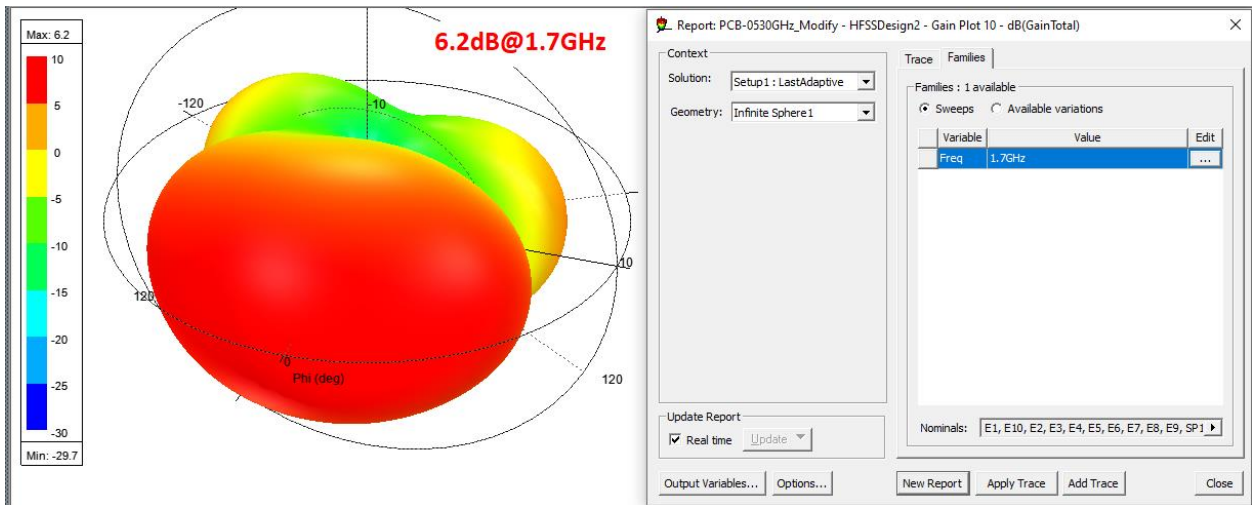


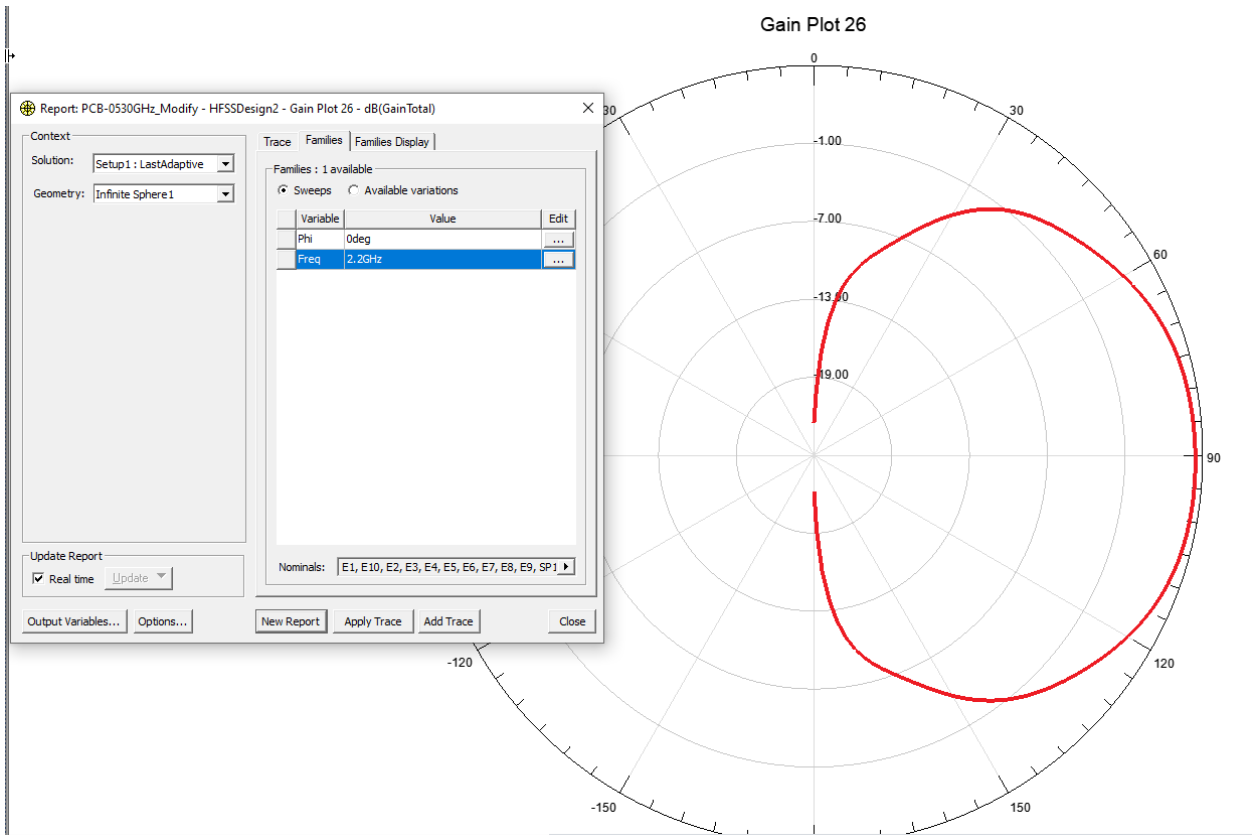
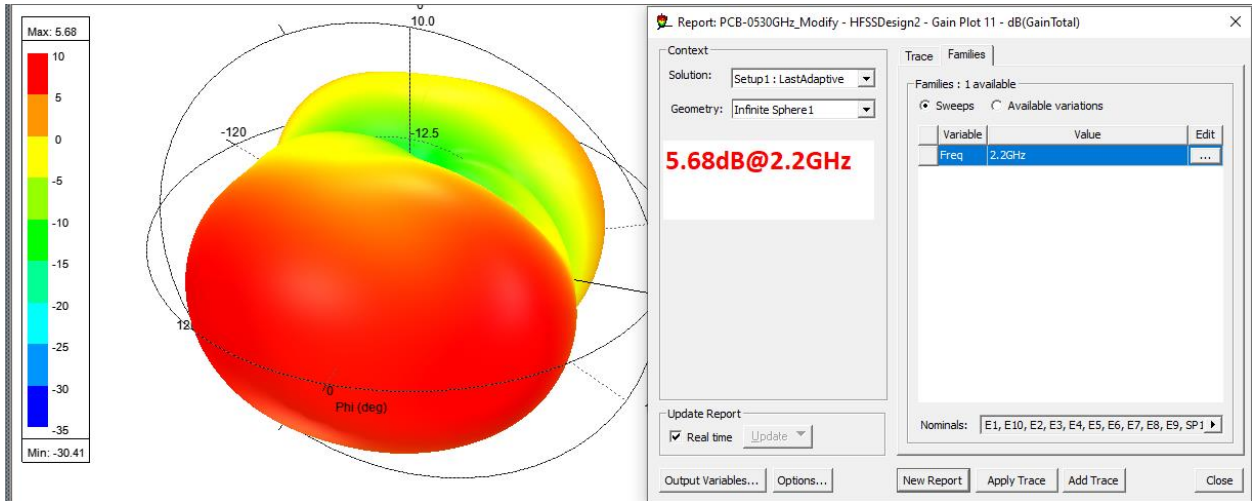


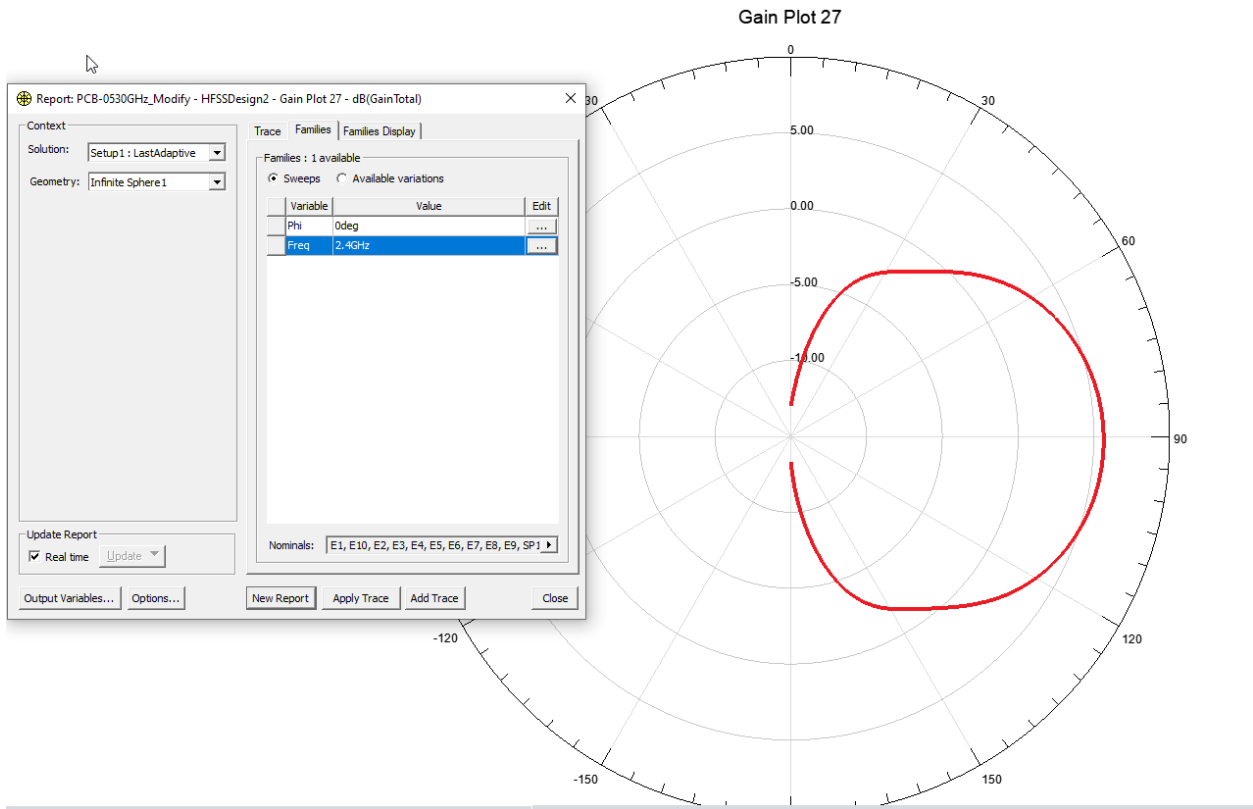
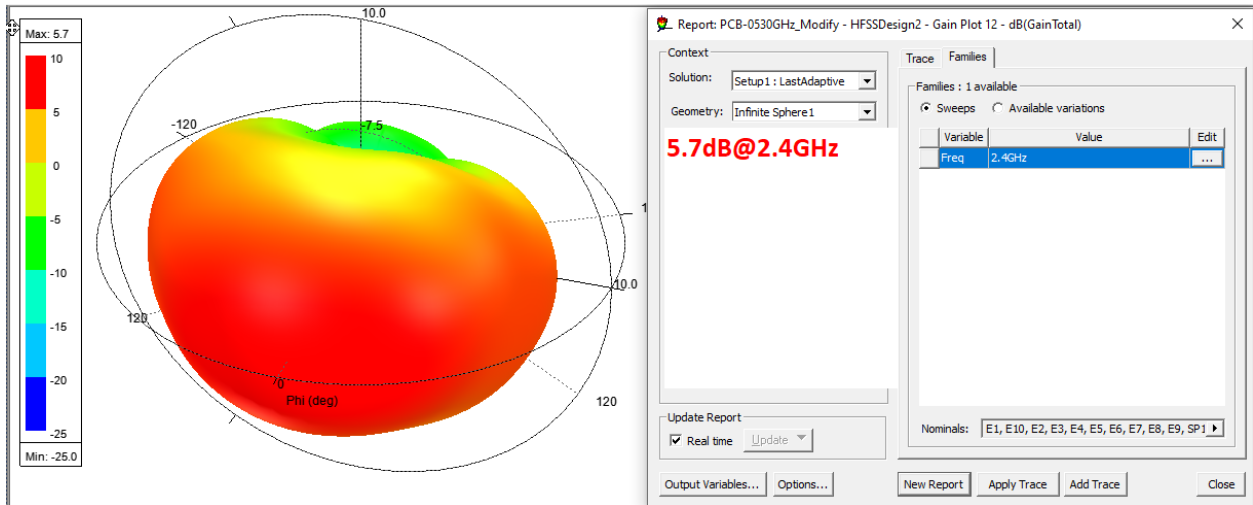


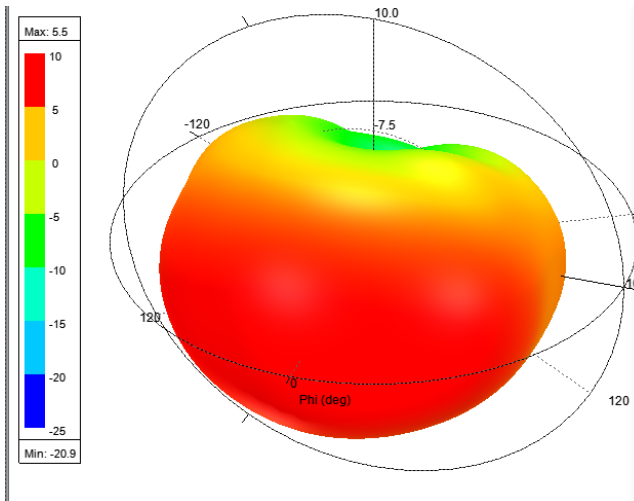
Gain Plot 24











Report: PCB-0530GHz_Modify - HFSSDesign2 - Gain Plot 13 - dB(GainTotal)

Context
Solution: Setup1: LastAdaptive
Geometry: Infinite Sphere1

5.5dB@2.5GHz

Trace Families
Families: 1 available
Sweeps Available variations

Variable	Value	Edit
Freq	2.5GHz	...

Nominals: E1, E10, E2, E3, E4, E5, E6, E7, E8, E9, SP1

Update Report
 Real time Update

Output Variables... Options... New Report Apply Trace Add Trace Close

