

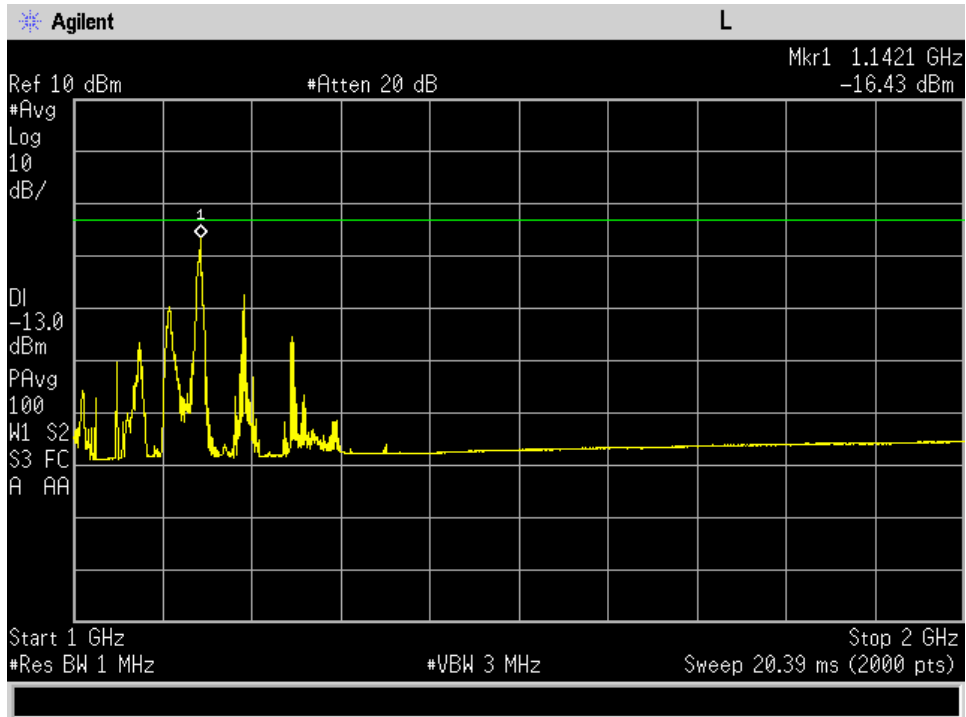


APPENDIX B

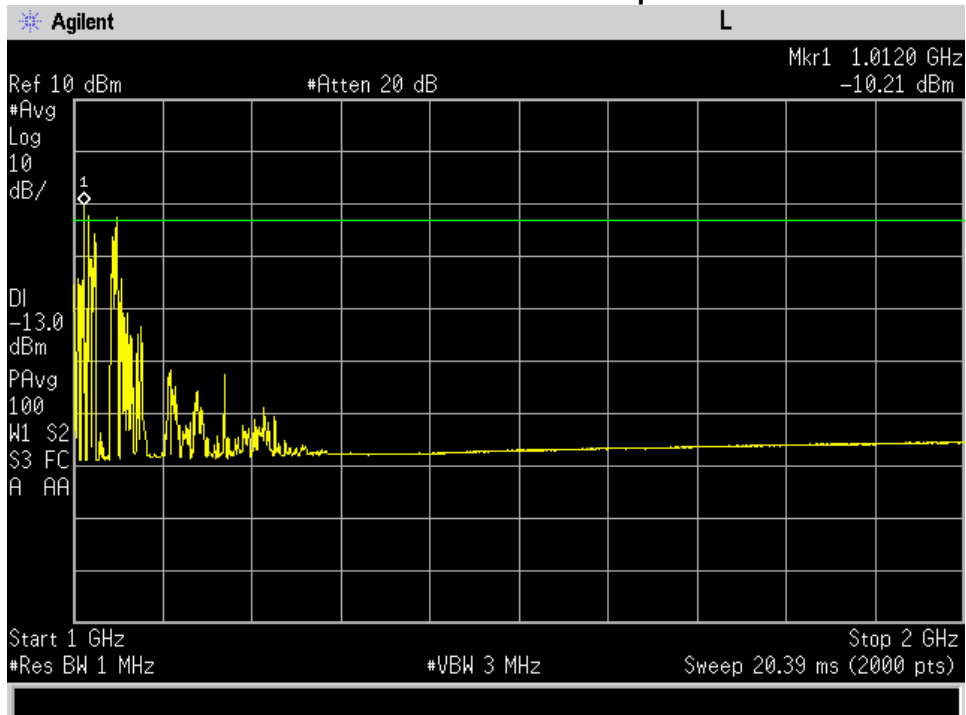
Conducted Spurious Emissions



1-2 GHz TCAS Mode C+S Bottom omni 0

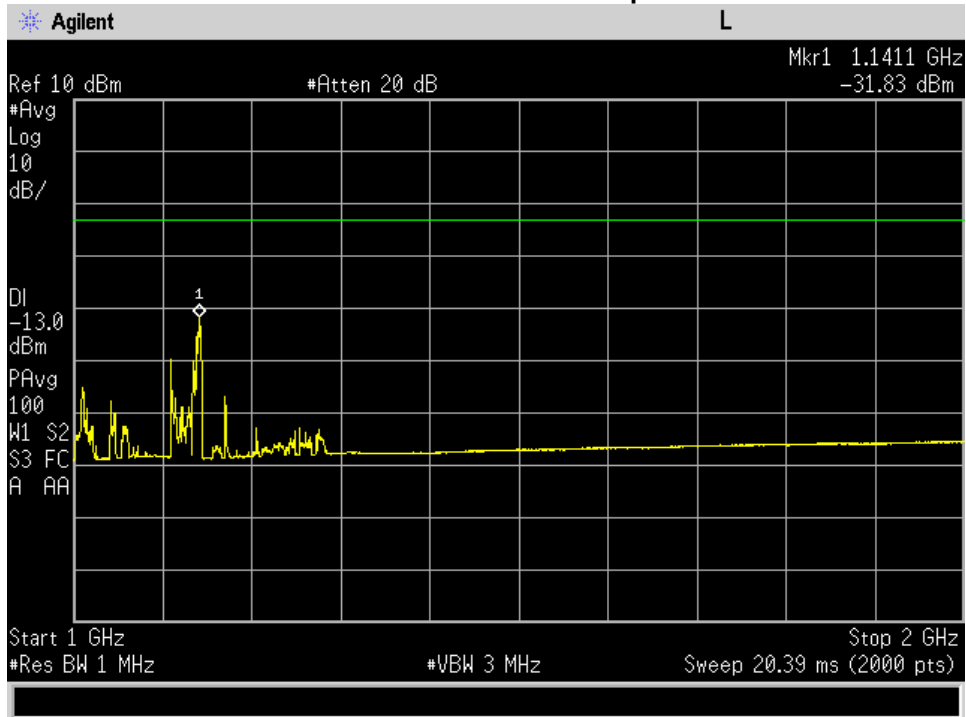


1-2 GHz TCAS Mode C+S top 0

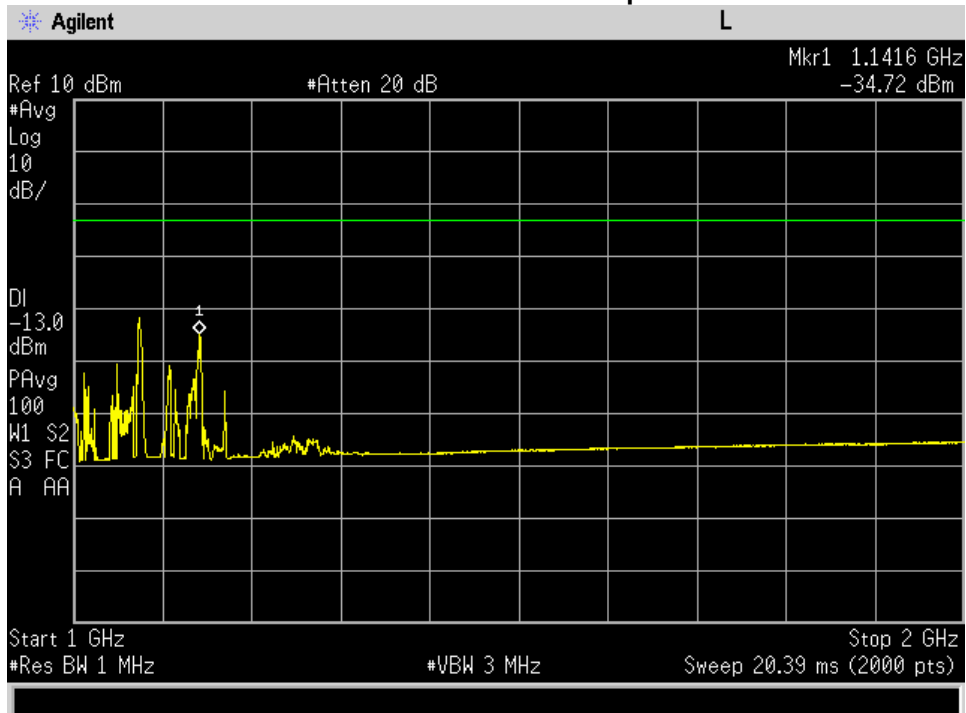




1-2 GHz TCAS Mode C+S Top 180

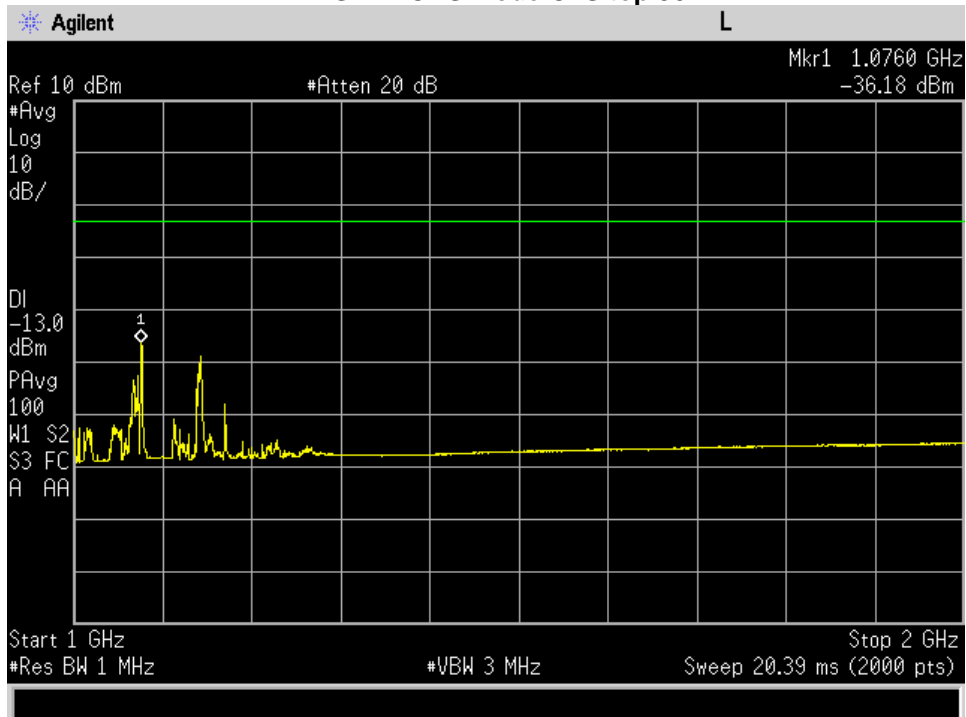


1-2 GHz TCAS Mode C+S top 270

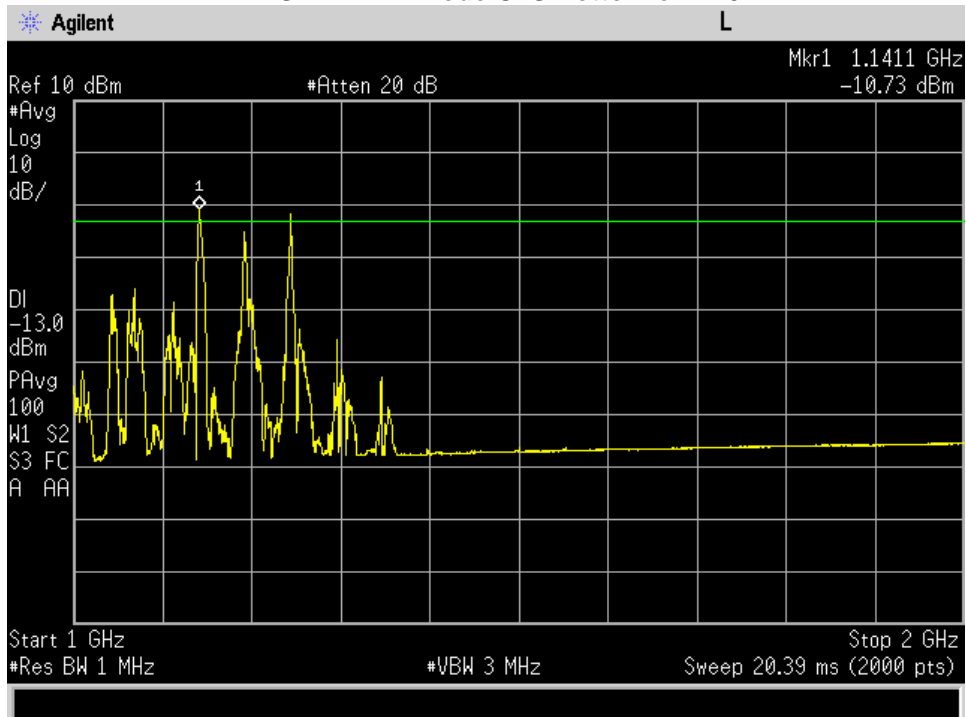




1-2 GHz TCAS Mode C+S top 90

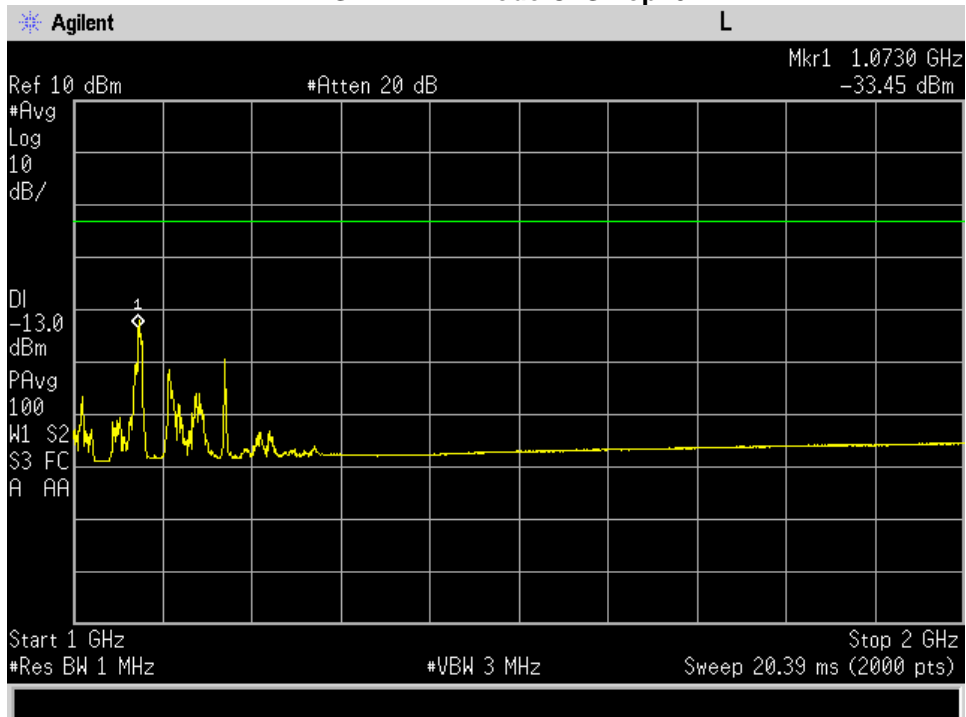


1-2 GHz XPDR Mode C+S Bottom omni 0

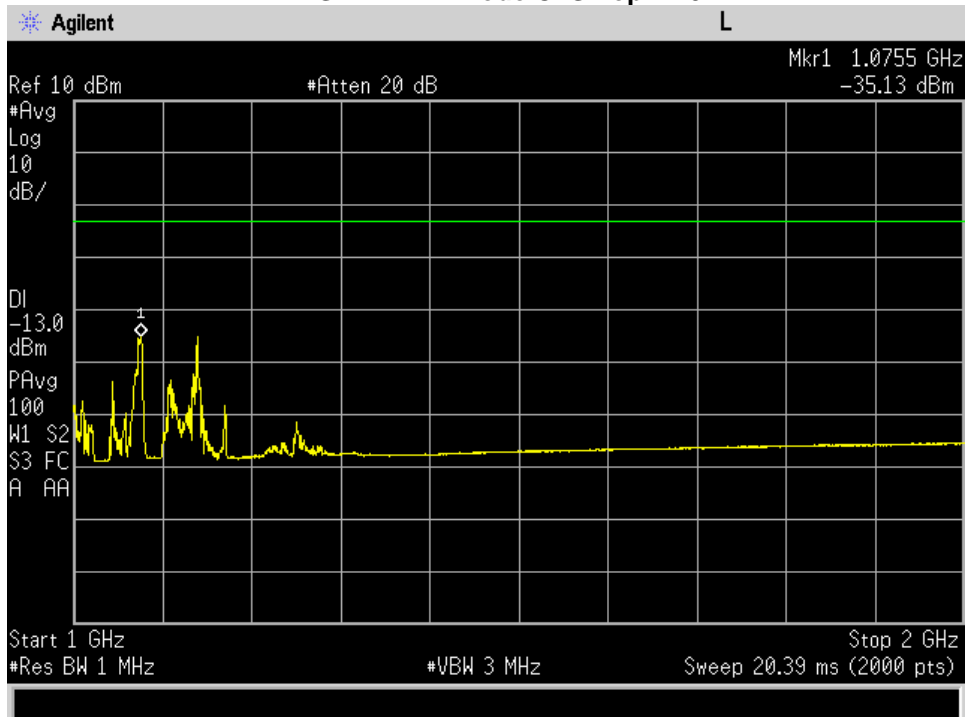




1-2 GHz XPDR Mode C+S Top 0

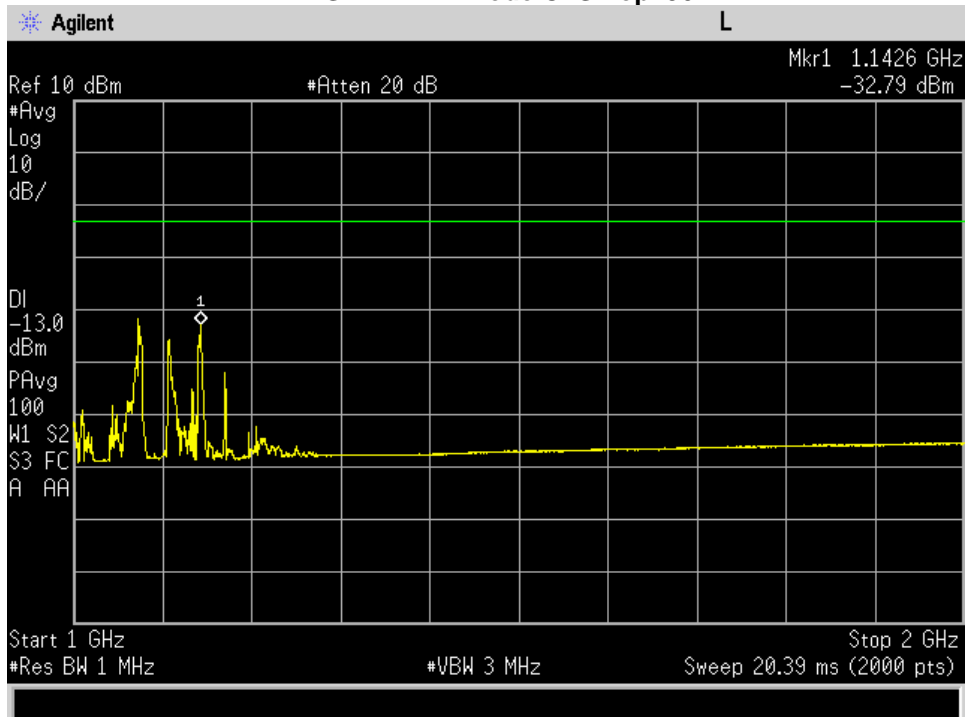


1-2 GHz XPDR Mode C+S Top 270

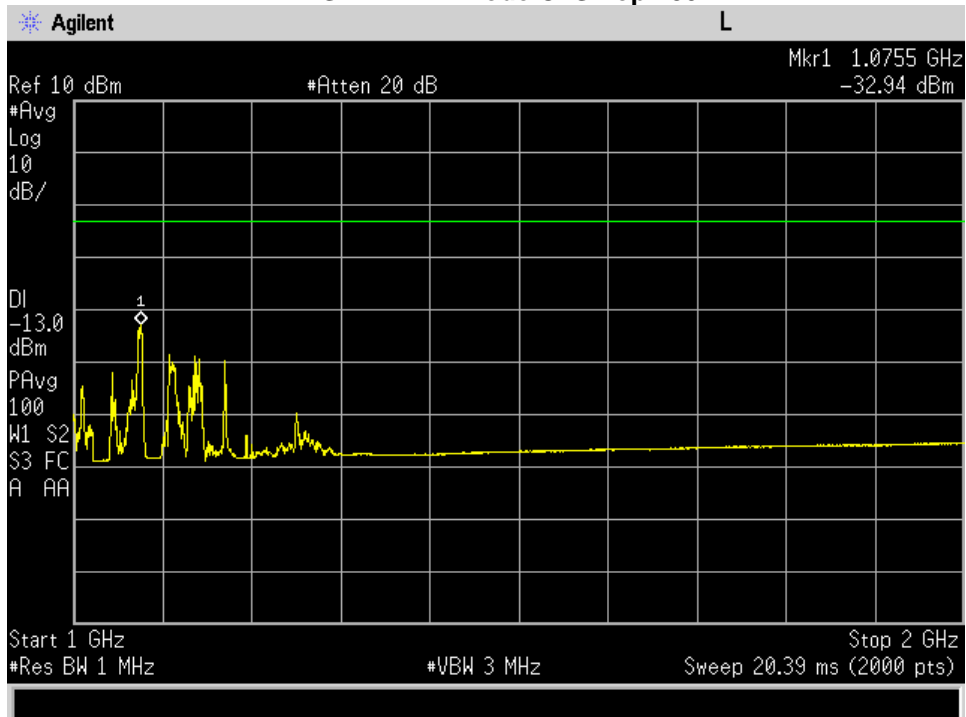




1-2 GHz XPDR Mode C+S Top 90

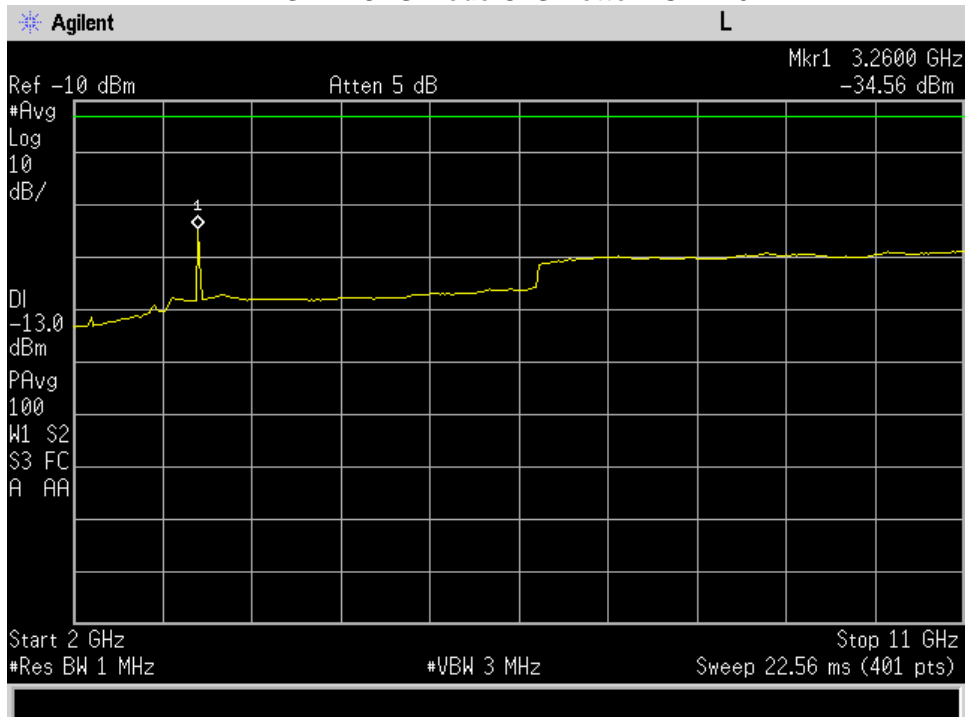


1-2 GHz XPDR Mode C+S Top 180

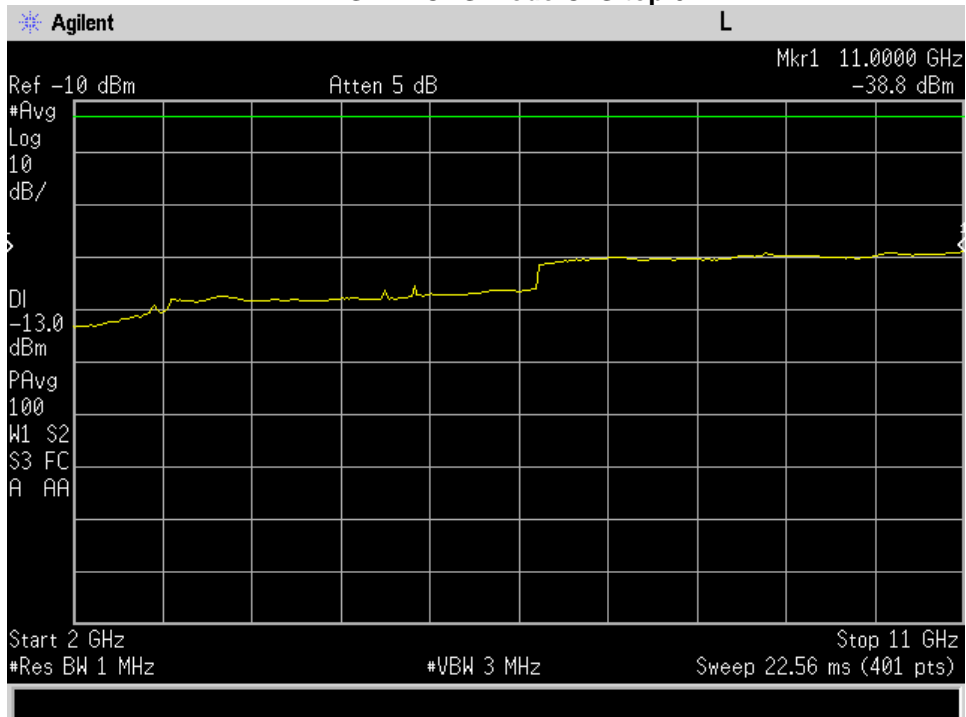




2-11 GHz TCAS Mode C+S Bottom Omni 0

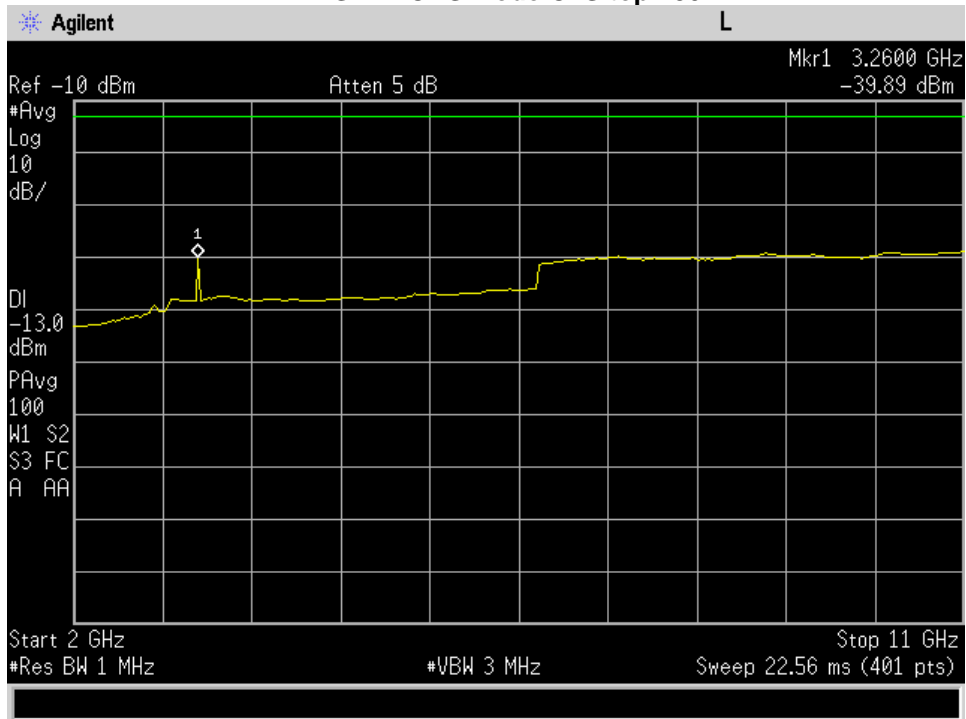


2-11 GHz TCAS Mode C+S top 0

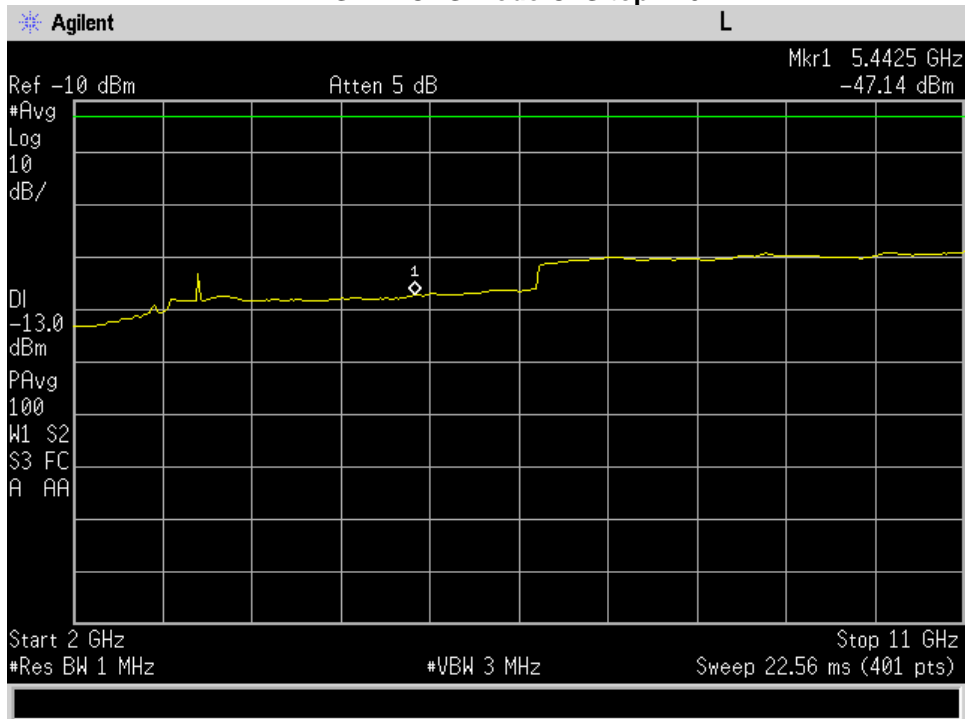




2-11 GHz TCAS Mode C+S top 180

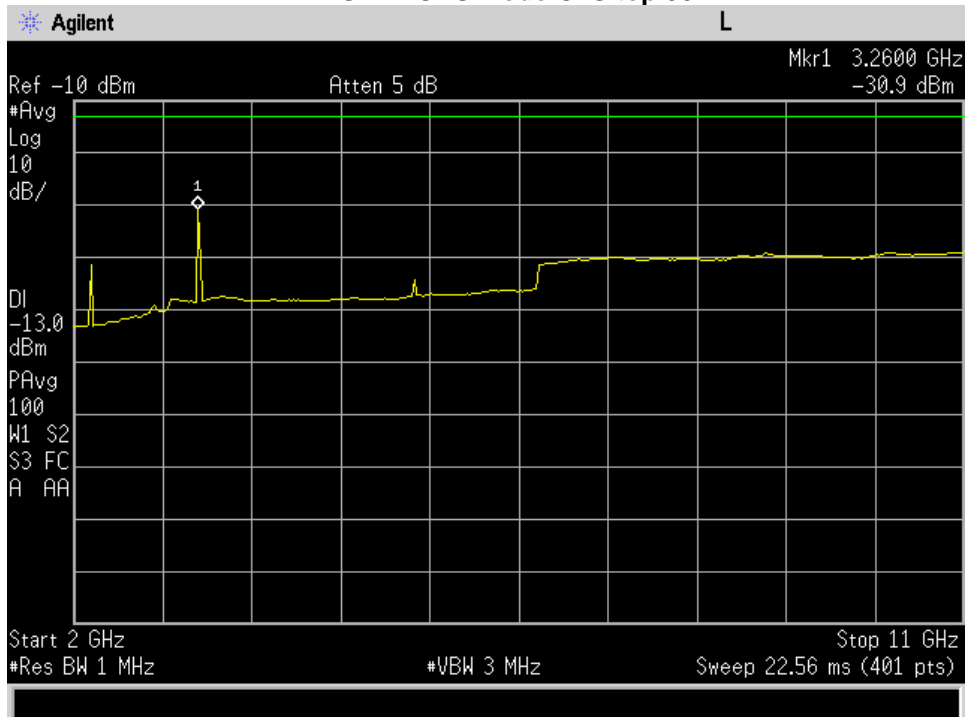


2-11 GHz TCAS Mode C+S top 270

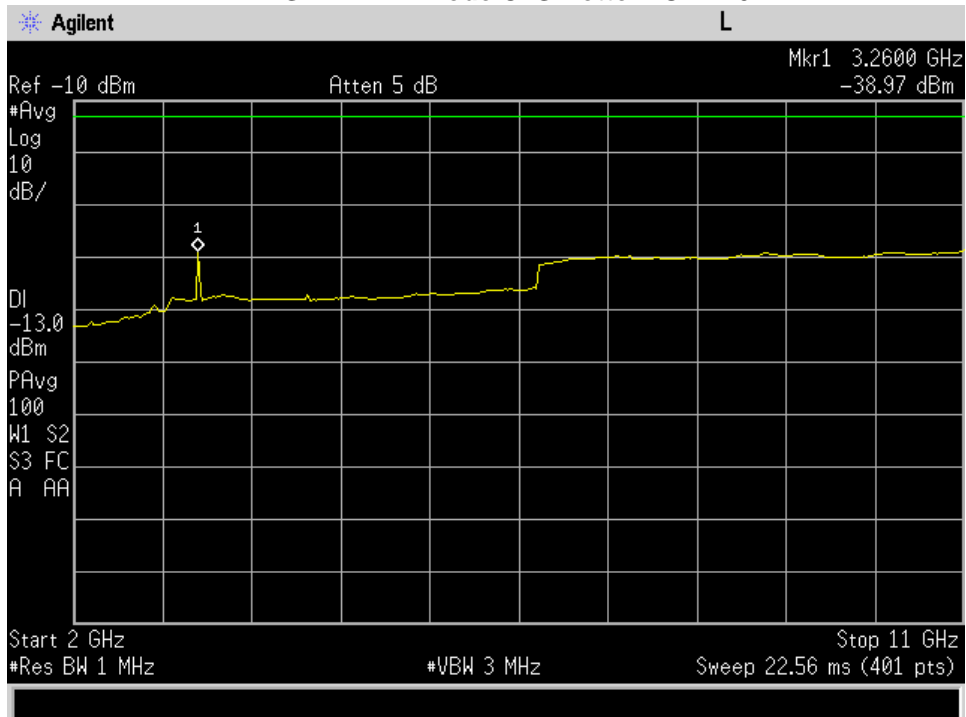




2-11 GHz TCAS Mode C+S top 90

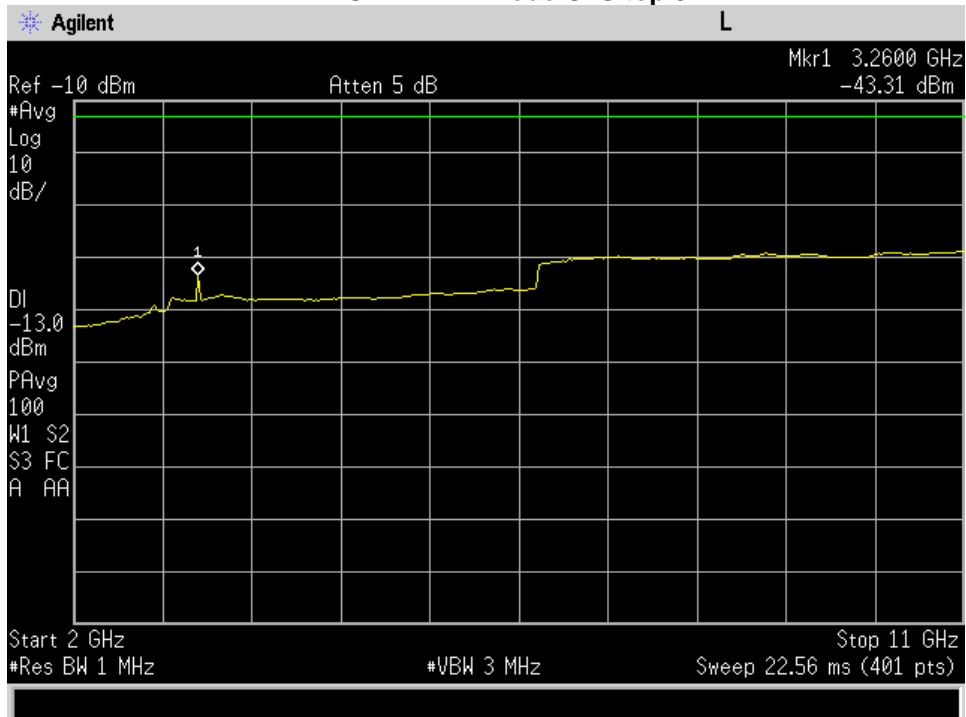


2-11 GHz XPDR Mode C+S Bottom Omni 0

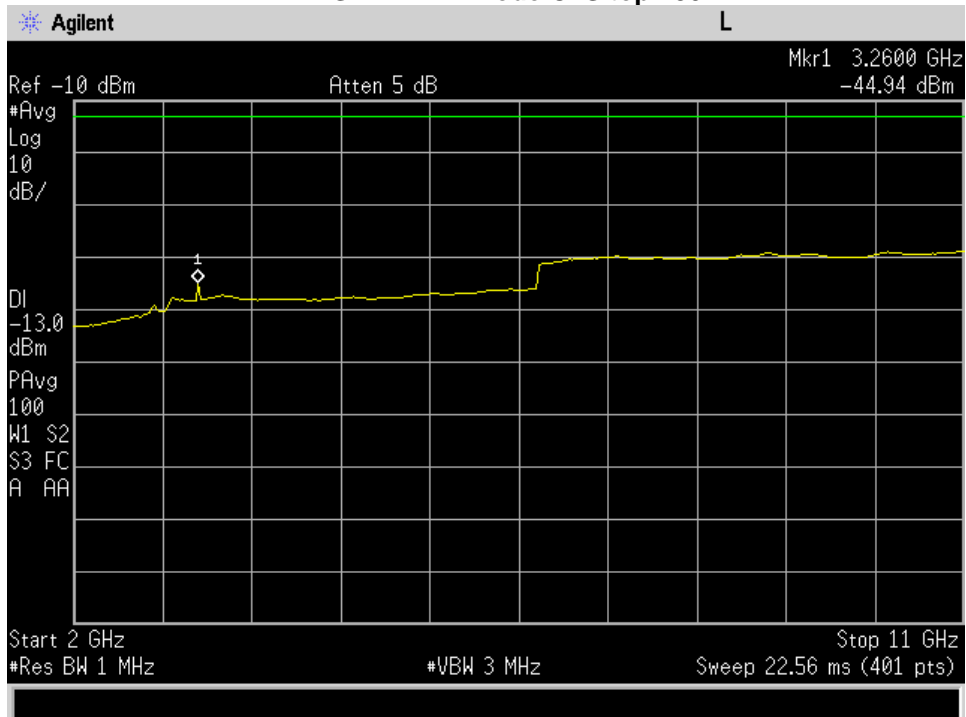




2-11 GHz XPDR Mode C+S top 0

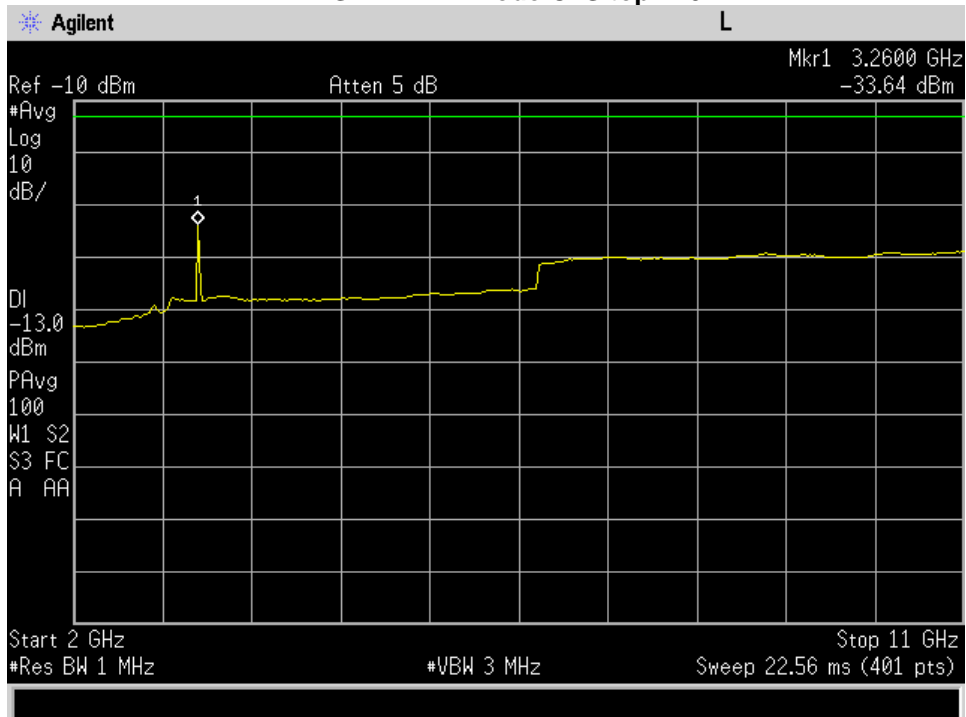


2-11 GHz XPDR Mode C+S top 180

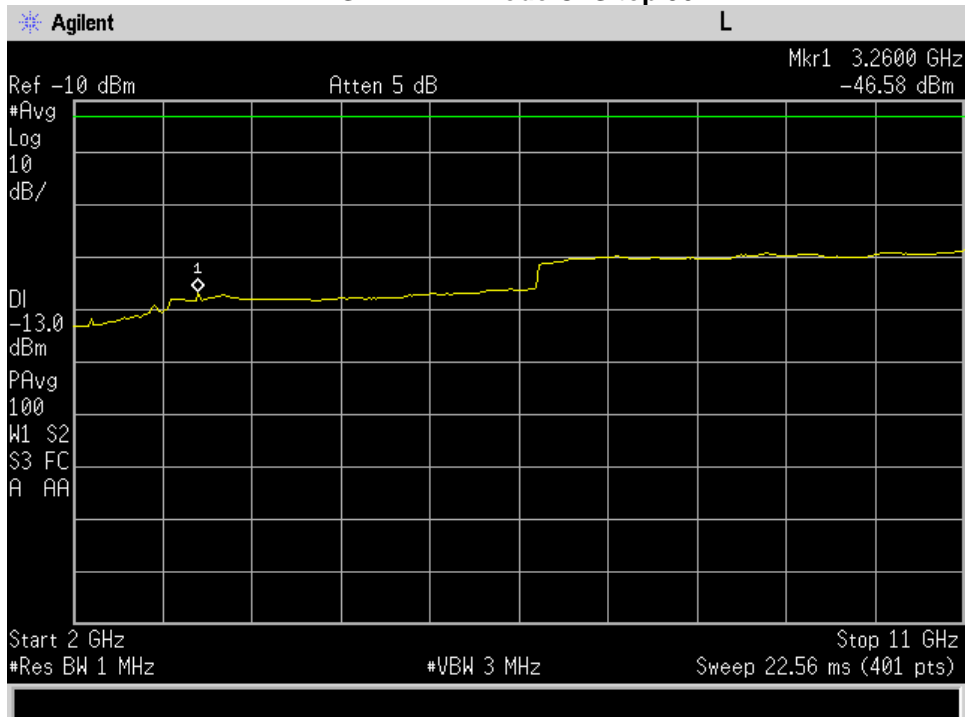




2-11 GHz XPDR Mode C+S top 270

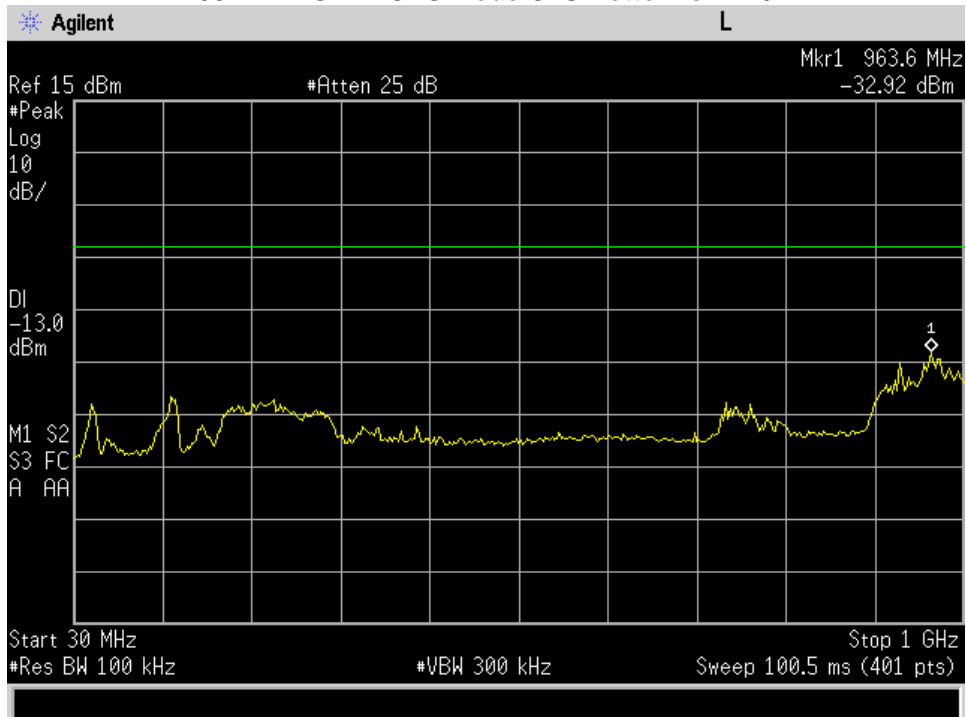


2-11 GHz XPDR Mode C+S top 90

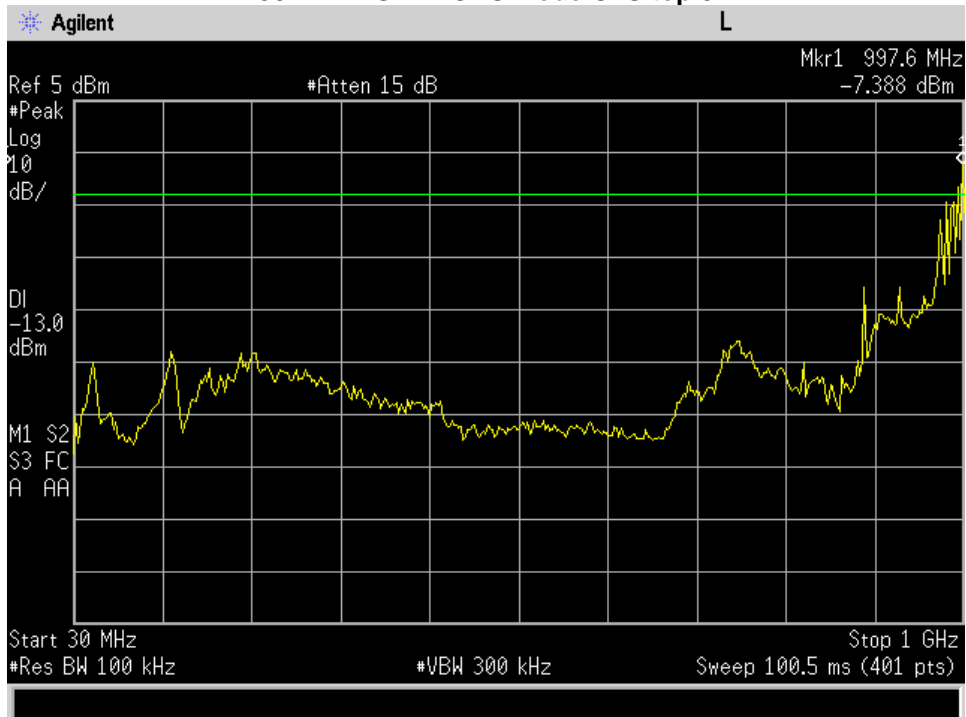




30MHz-1 GHz TCAS Mode C+S Bottom omni 0



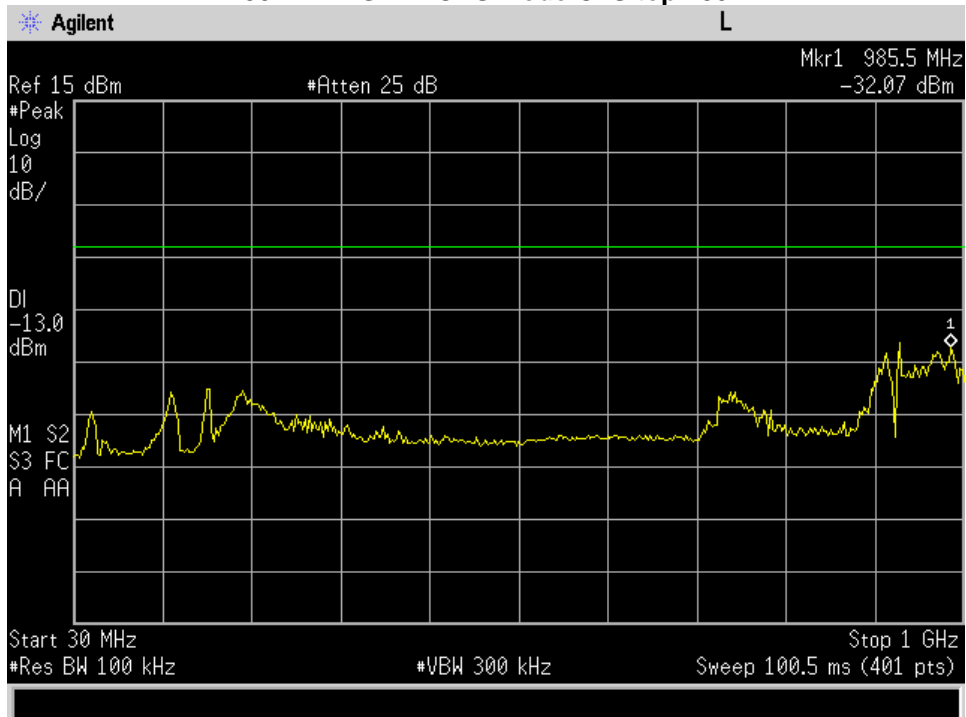
30MHz-1 GHz TCAS Mode C+S top 0



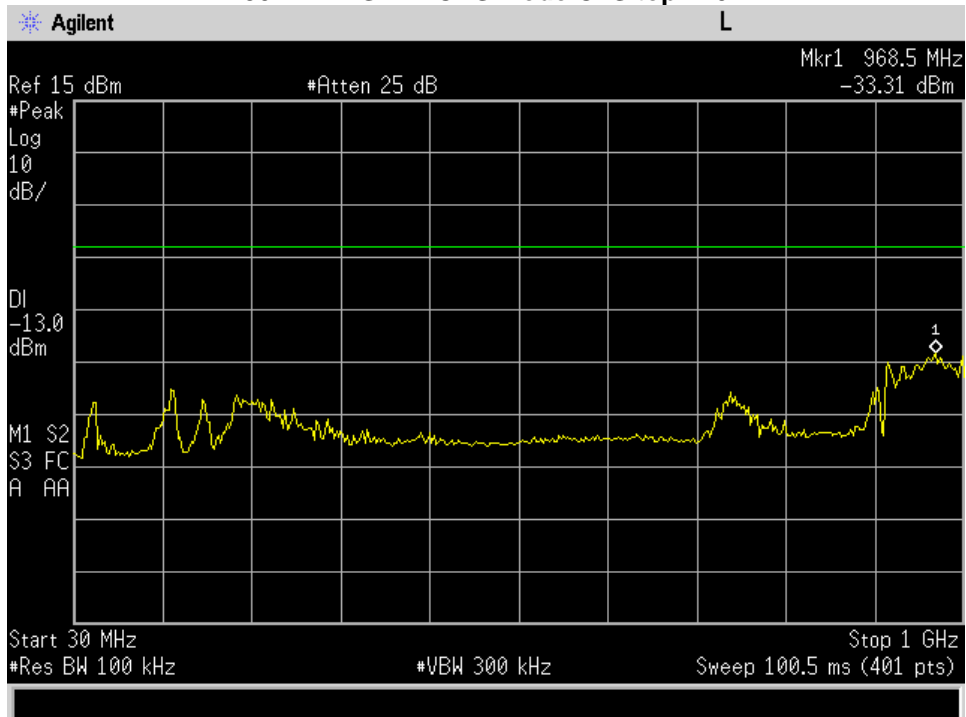
Note: The Peak Measurement at 997.6 MHz that is 5.612 above the limit will be below the limit if its multiplied by the duty cycle factor of 0.936% for the mean power



30MHz-1 GHz TCAS Mode C+S top 180

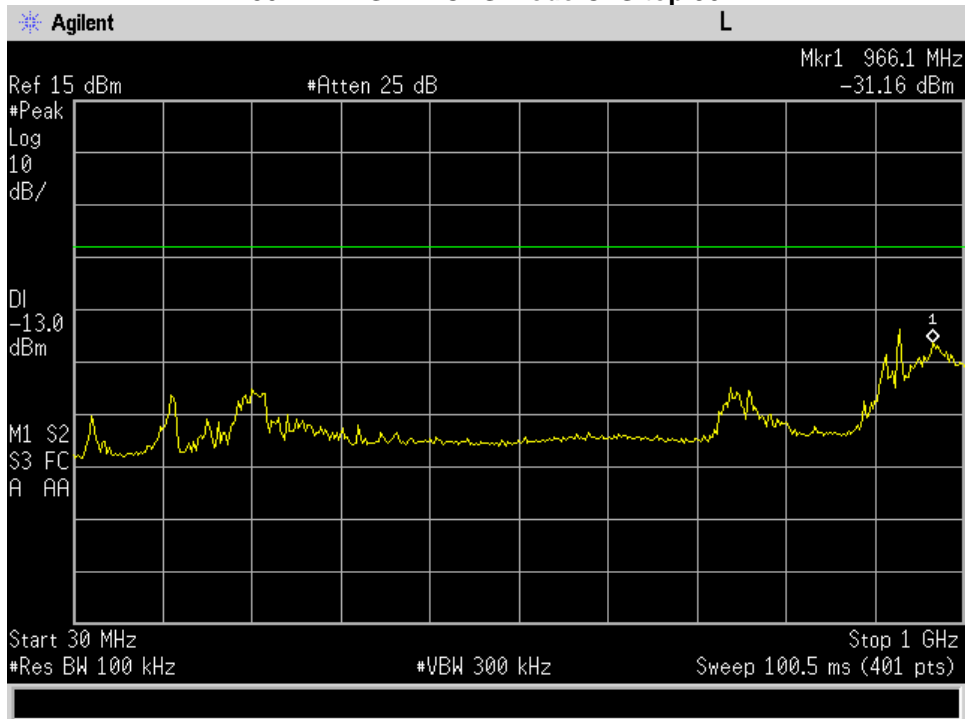


30MHz-1 GHz TCAS Mode C+S top 270

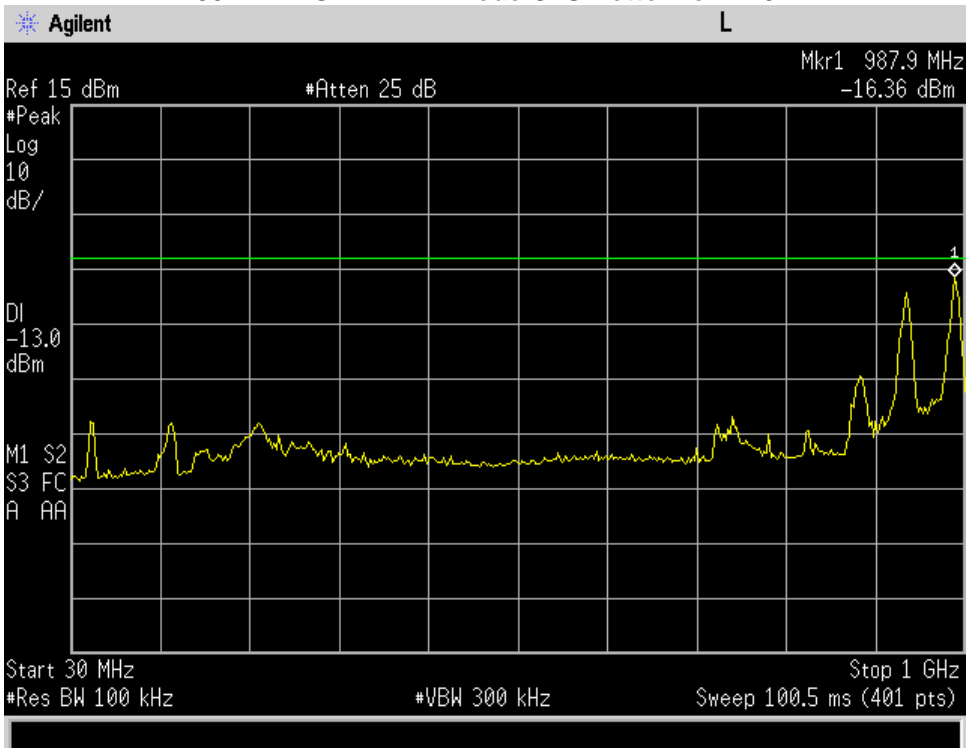




30MHz-1 GHz TCAS Mode C+S top 90

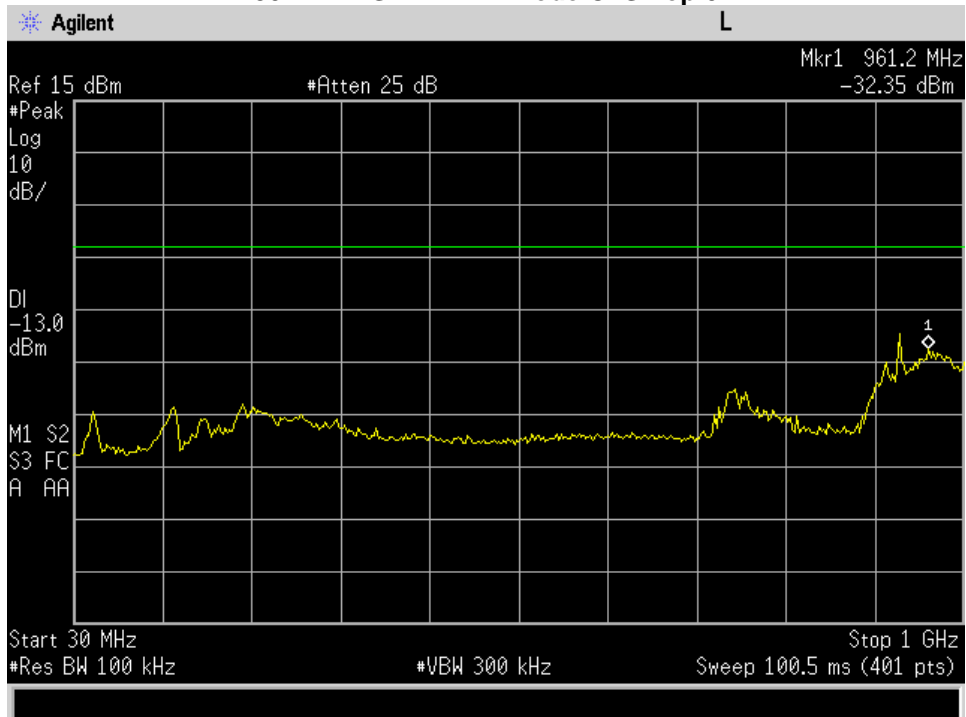


30MHz-1 GHz XPDR Mode C+S Bottom omni 0

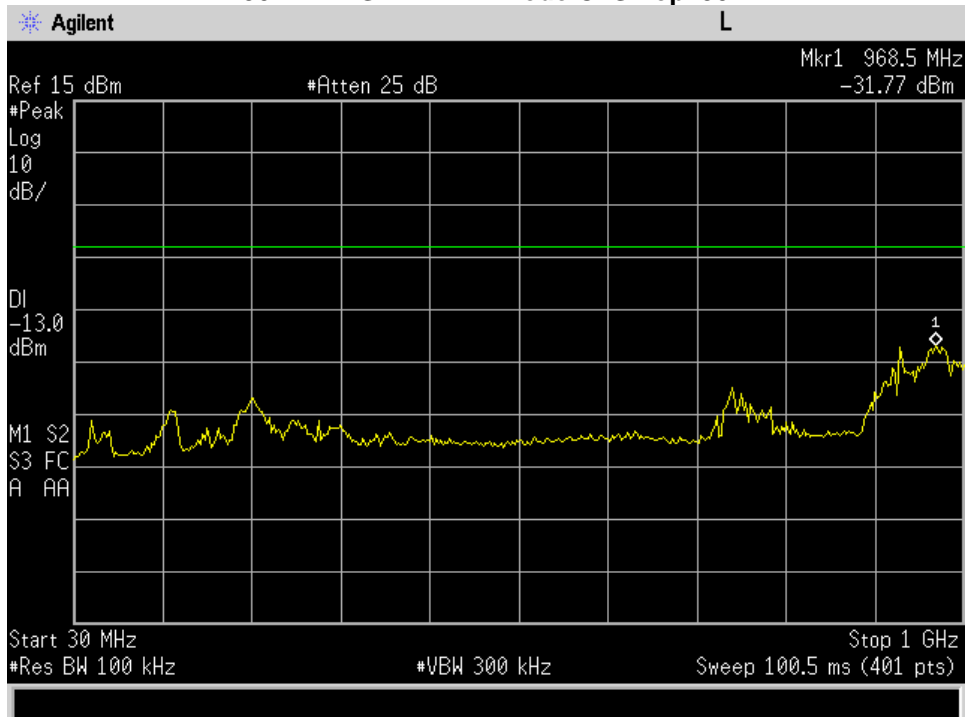




30MHz-1 GHz XPDR Mode C+S Top 0

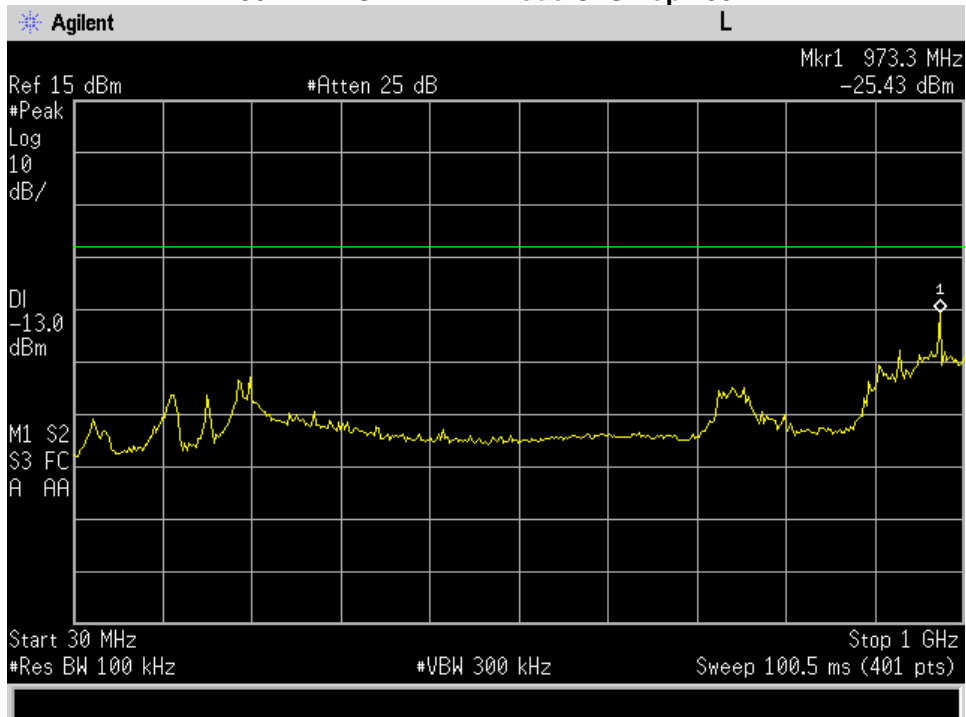


30MHz-1 GHz XPDR Mode C+S Top 90





30MHz-1 GHz XPDR Mode C+S Top 180



30MHz-1 GHz XPDR Mode C+S Top 270

