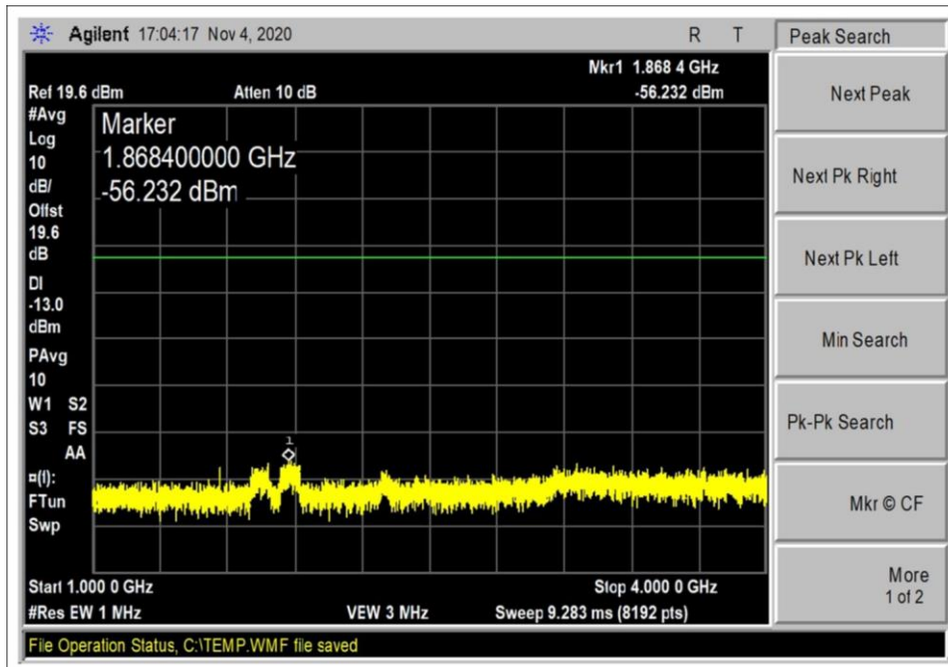
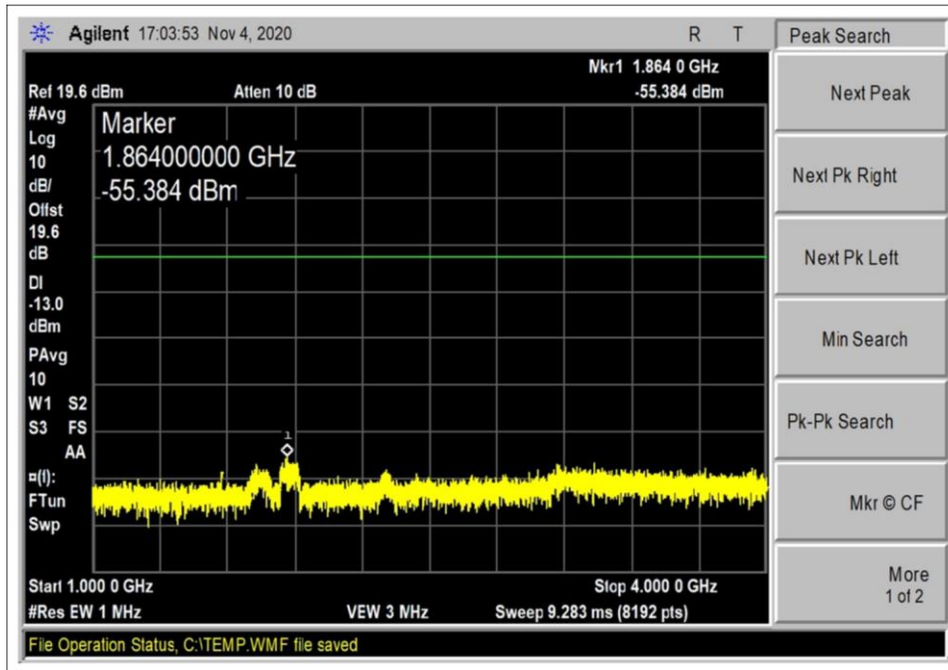


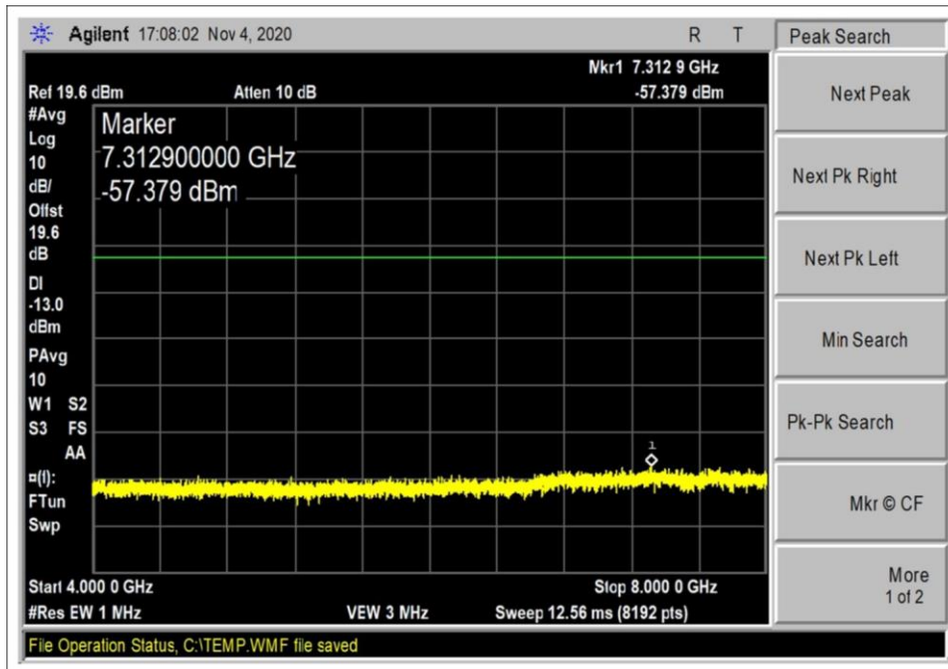
UL 776-787\_Low CH\_1G-4G



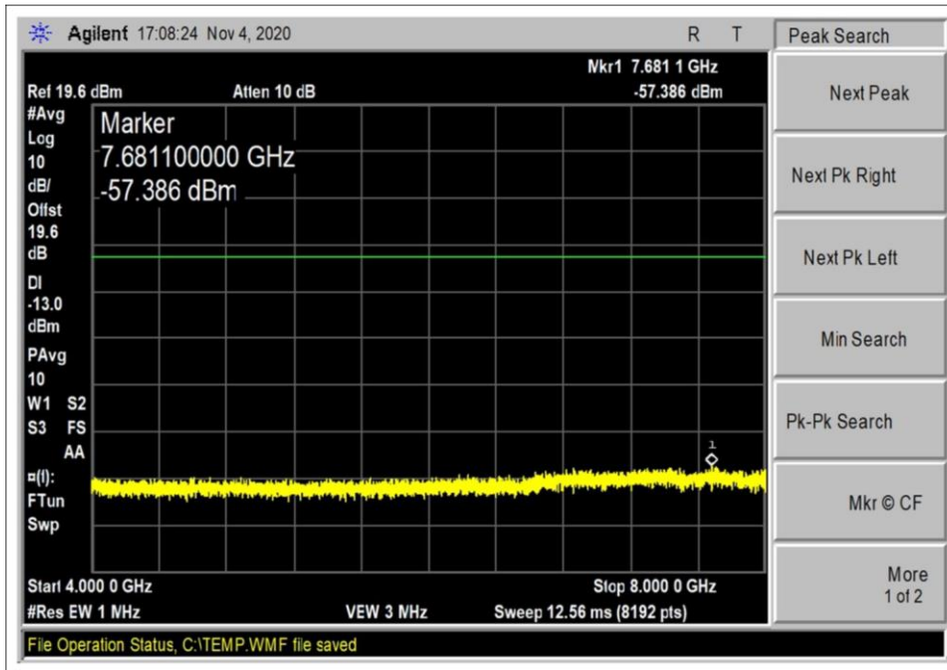
UL 776-787\_Middle CH\_1G-4G



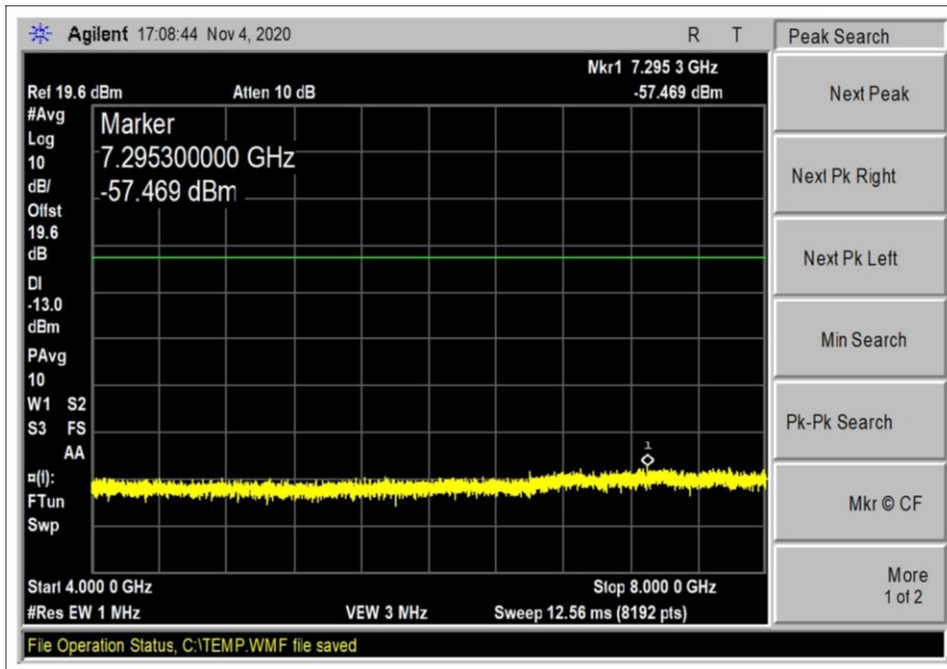
UL 776-787\_High CH\_1G-4G



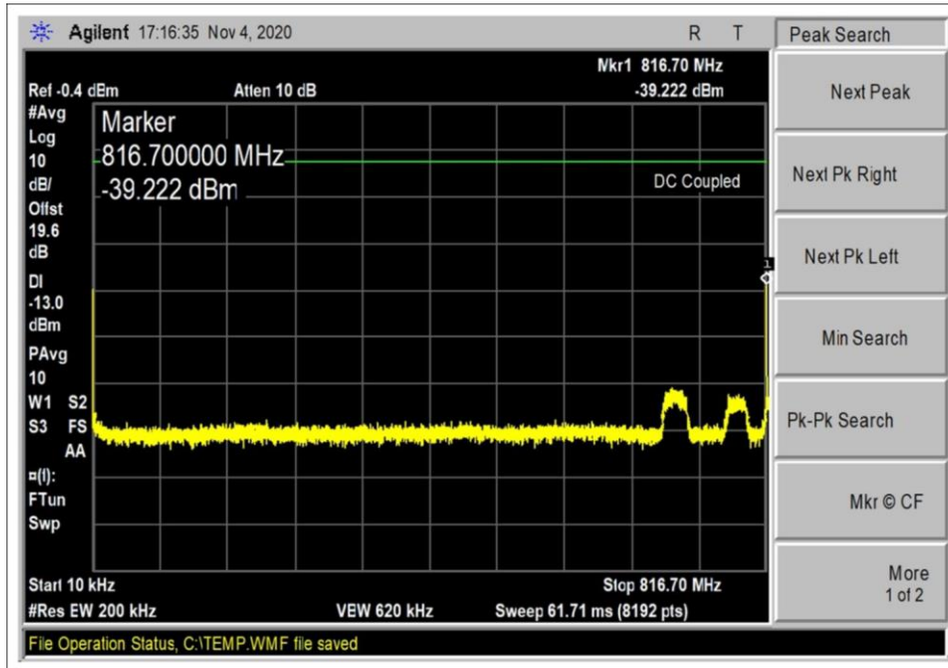
UL 776-787\_Low CH\_4G-8G



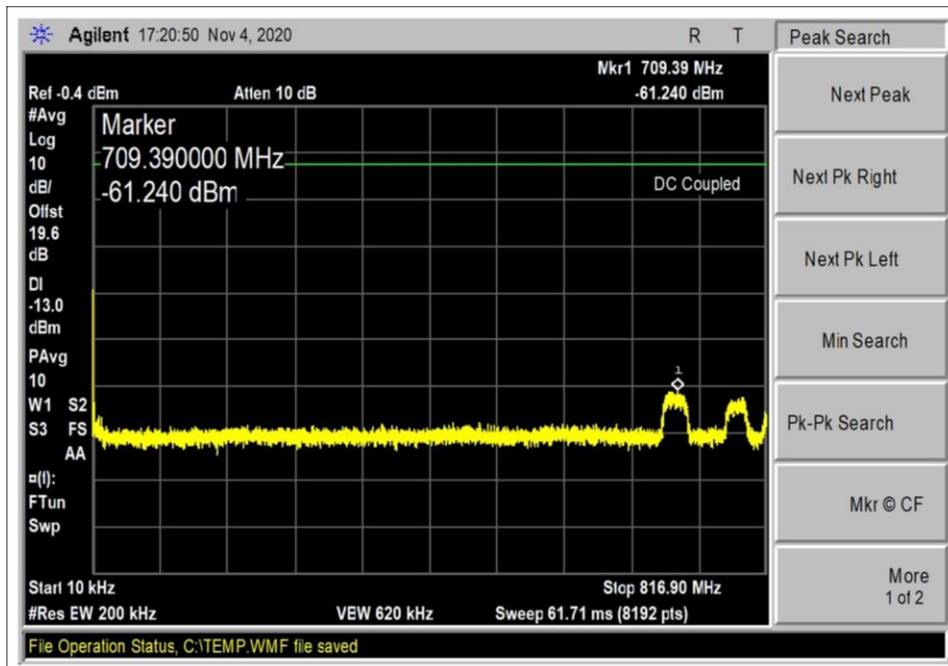
UL 776-787\_Middle CH\_4G-8G



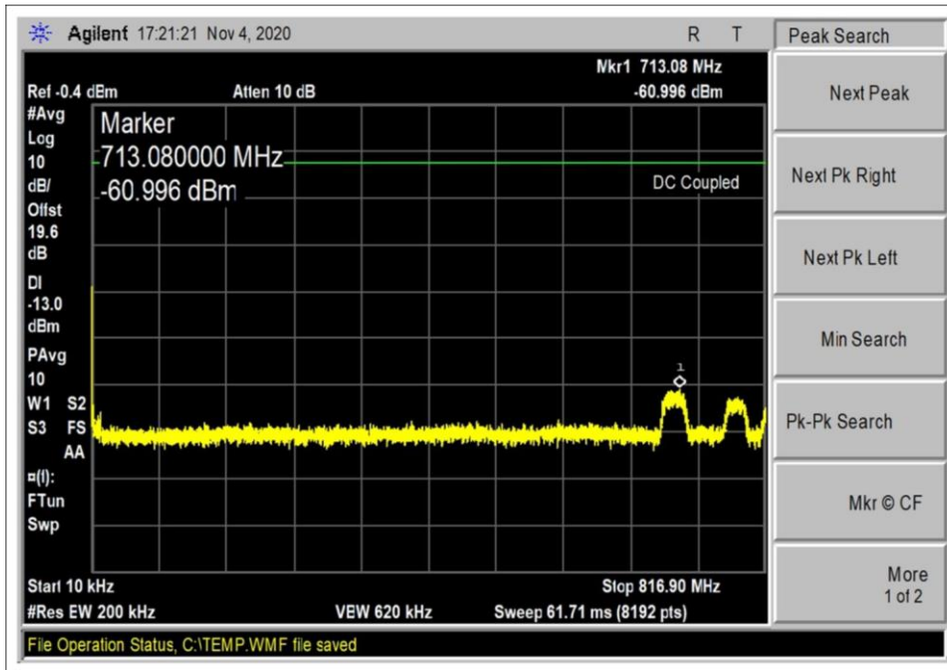
UL 776-787\_High CH\_4G-8G



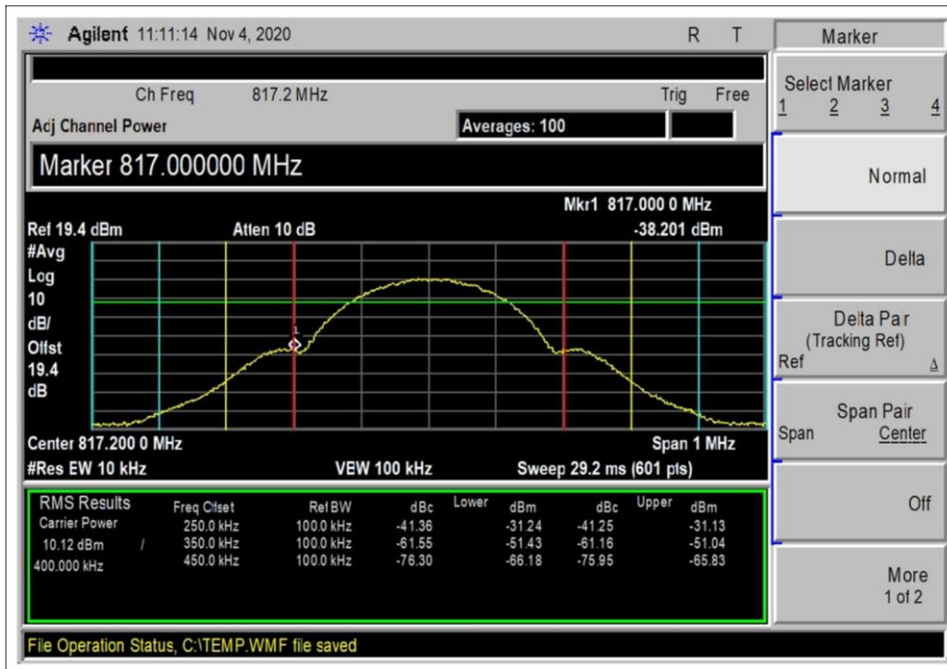
UL 817-824\_Low CH\_9k-816.7M



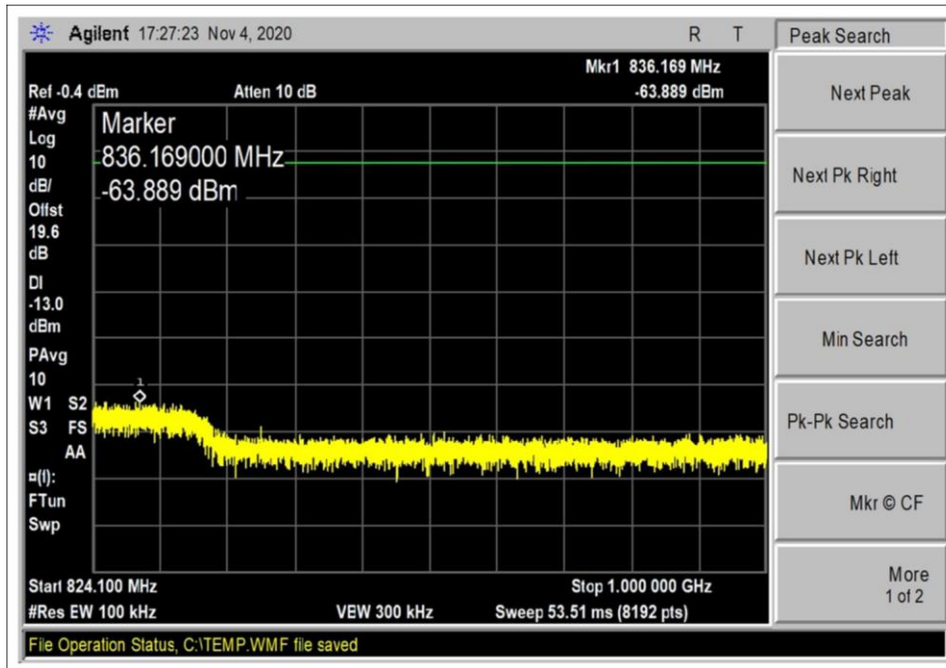
UL 817-824\_Middle CH\_9k-816.9M



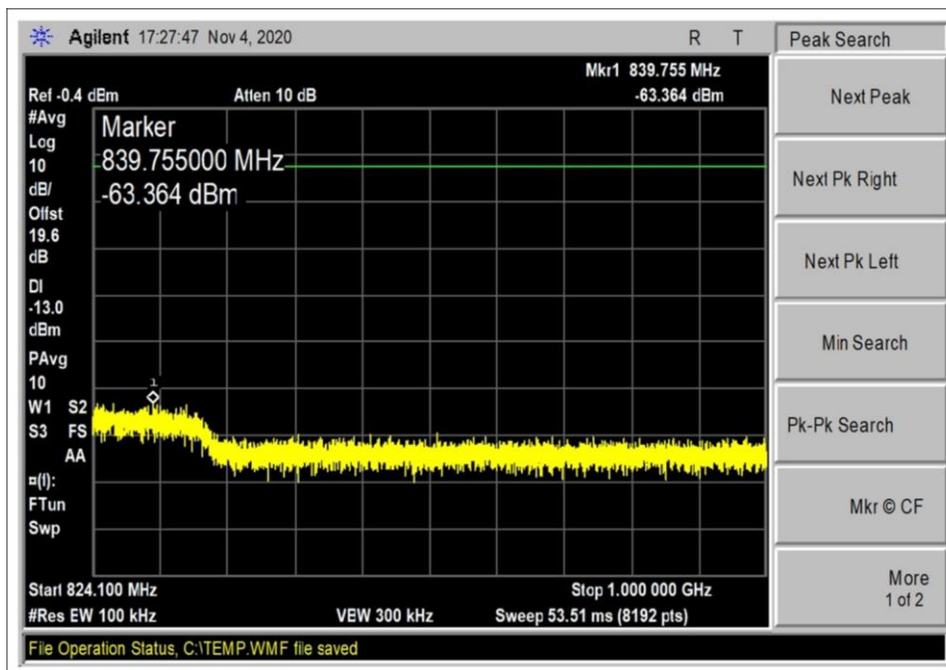
UL 817-824\_High CH\_9k-816.9M



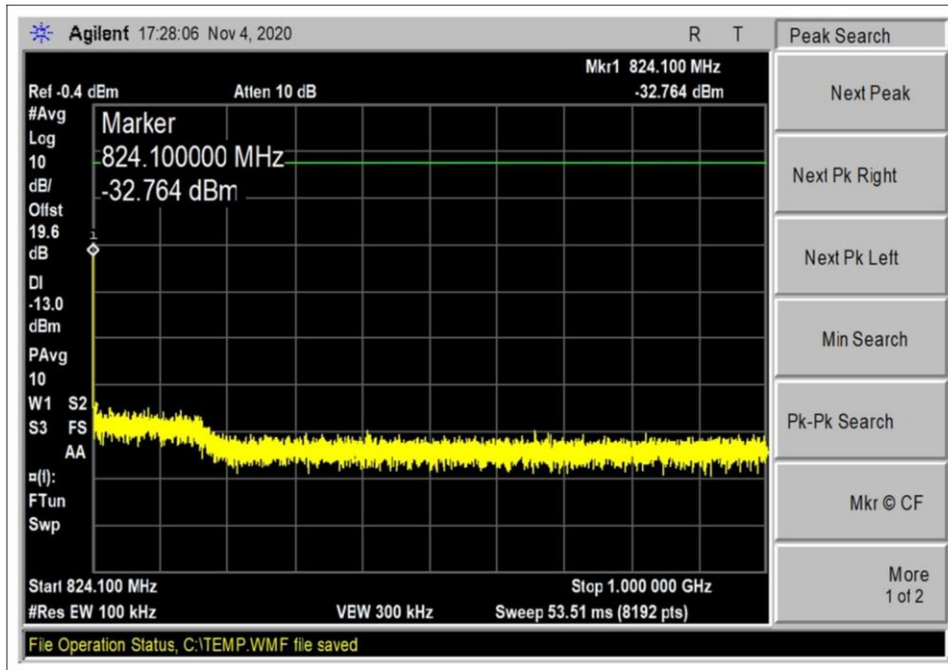
UL 817-824\_Low CH\_816.7M-817.9M



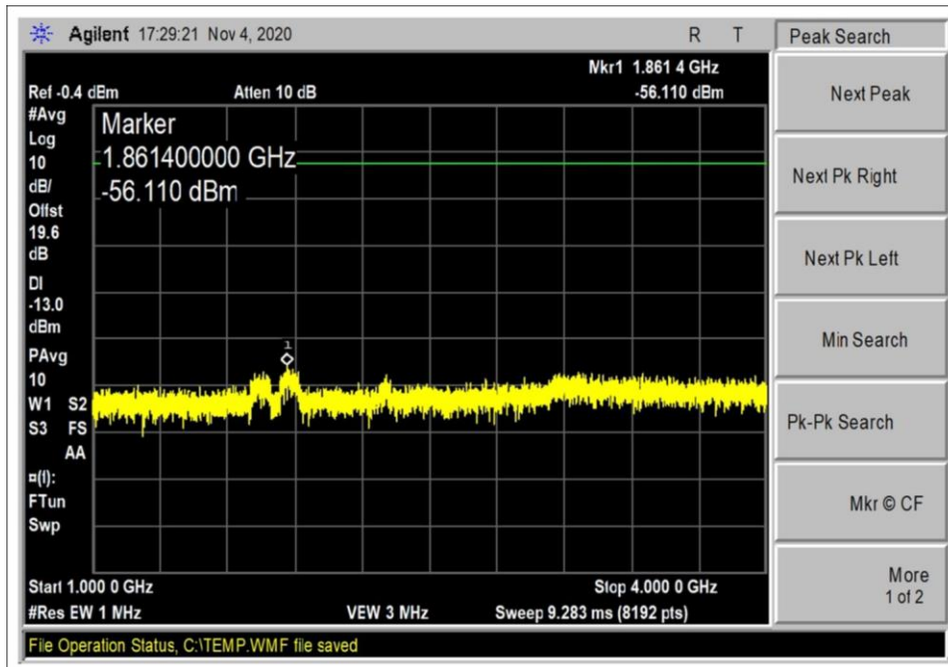
UL 817-824\_Low CH\_824M-1G



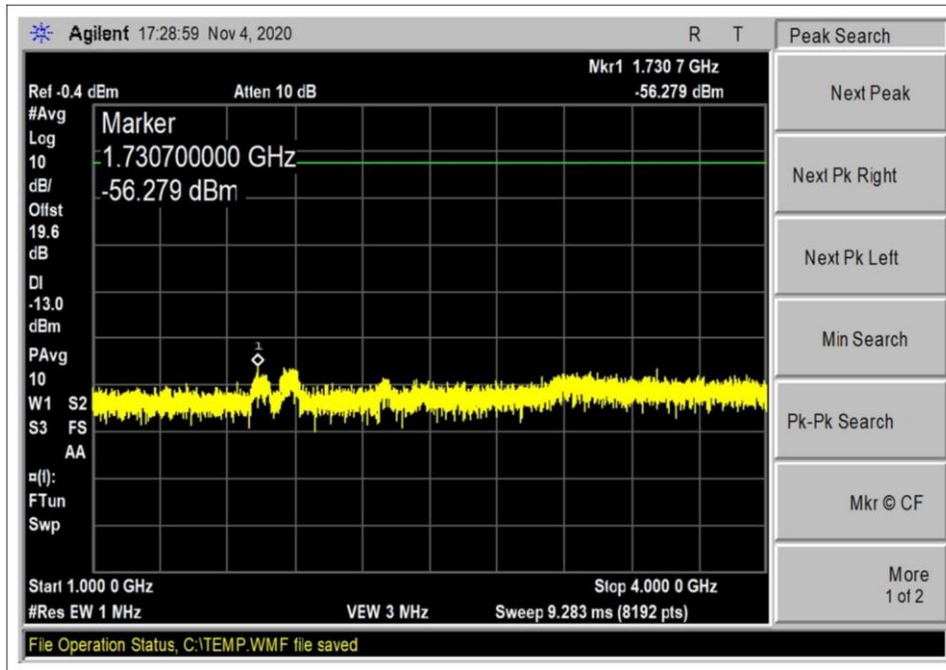
UL 817-824\_Middle CH\_824M-1G



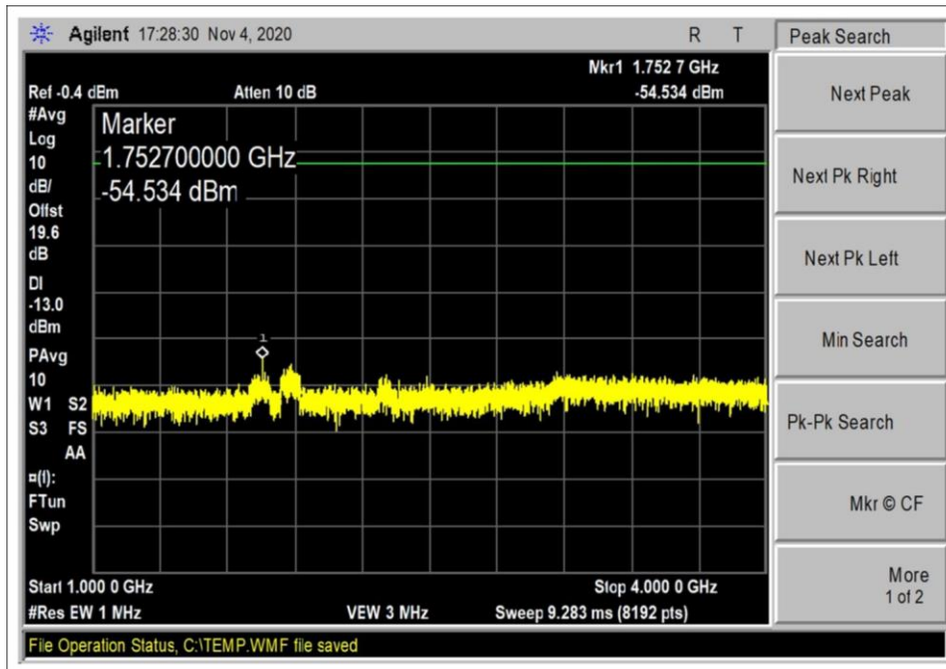
UL 817-824\_High CH\_824M-1G



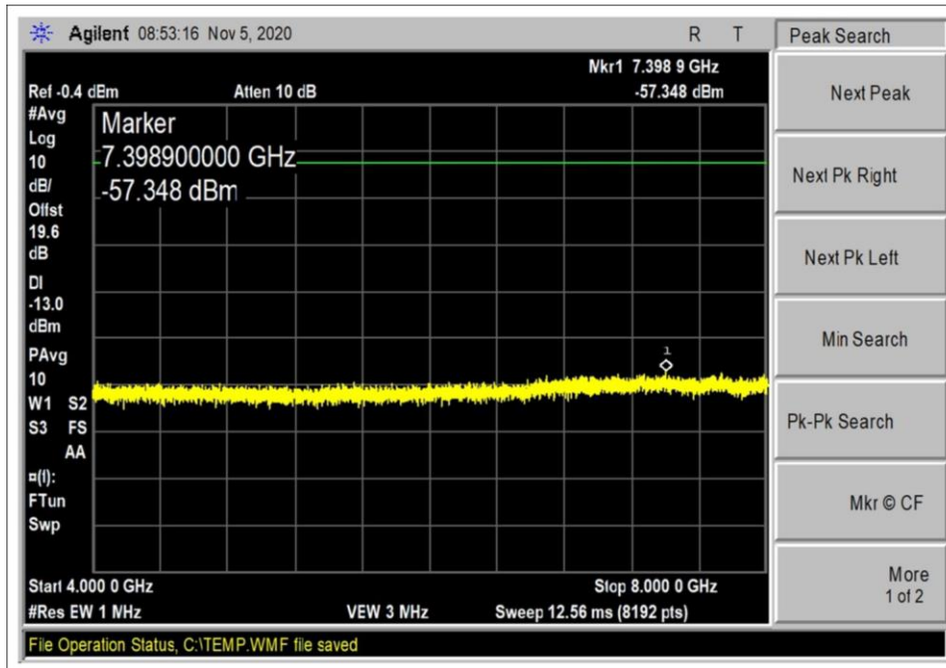
UL 817-824\_Low CH\_1G-4G



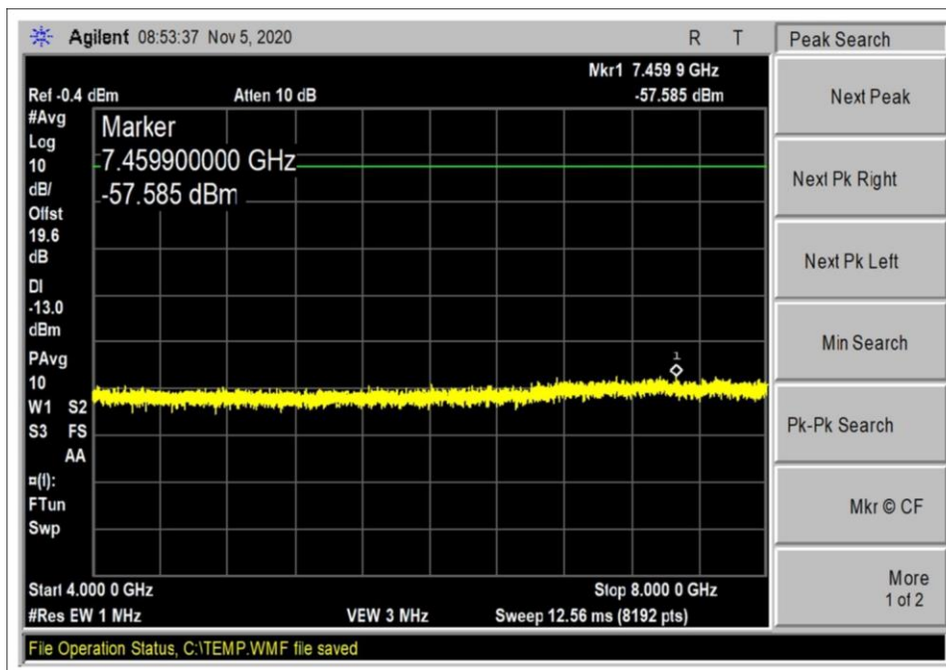
UL 817-824\_Middle CH\_1G-4G



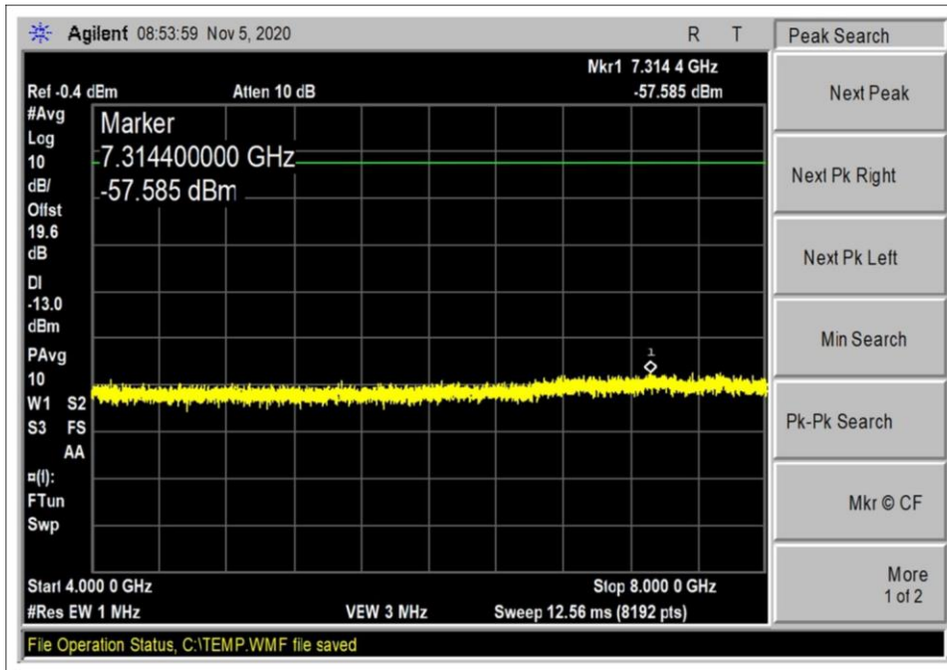
UL 817-824\_High CH\_1G-4G



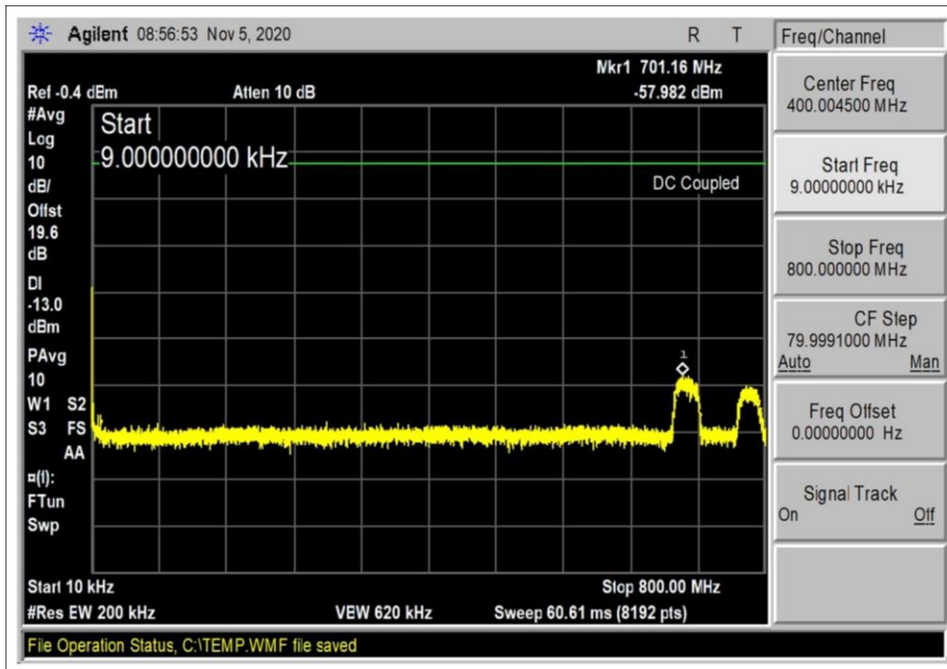
UL 817-824\_Low CH\_4G-8G



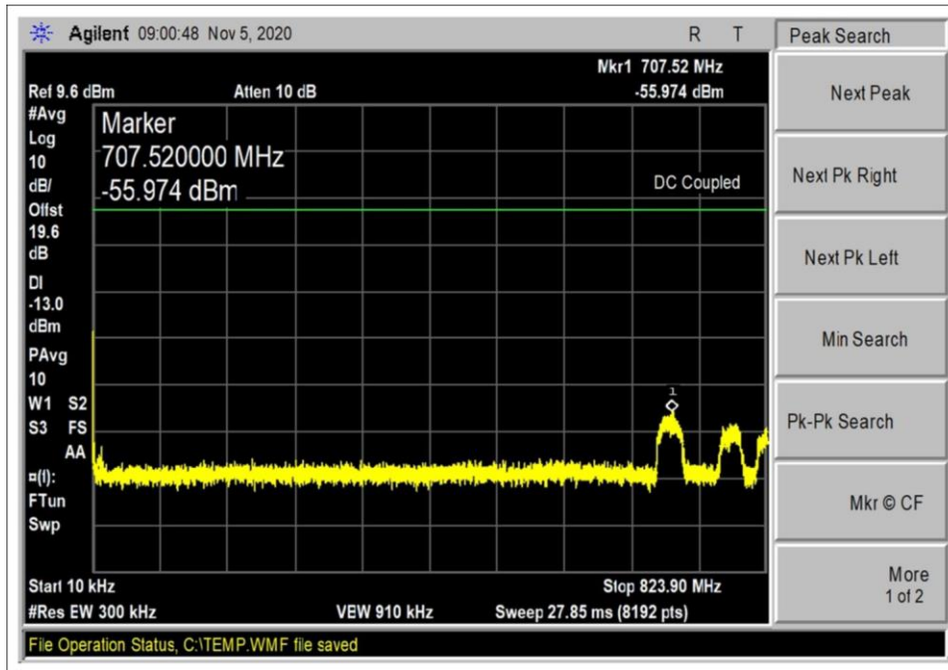
UL 817-824\_Middle CH\_4G-8G



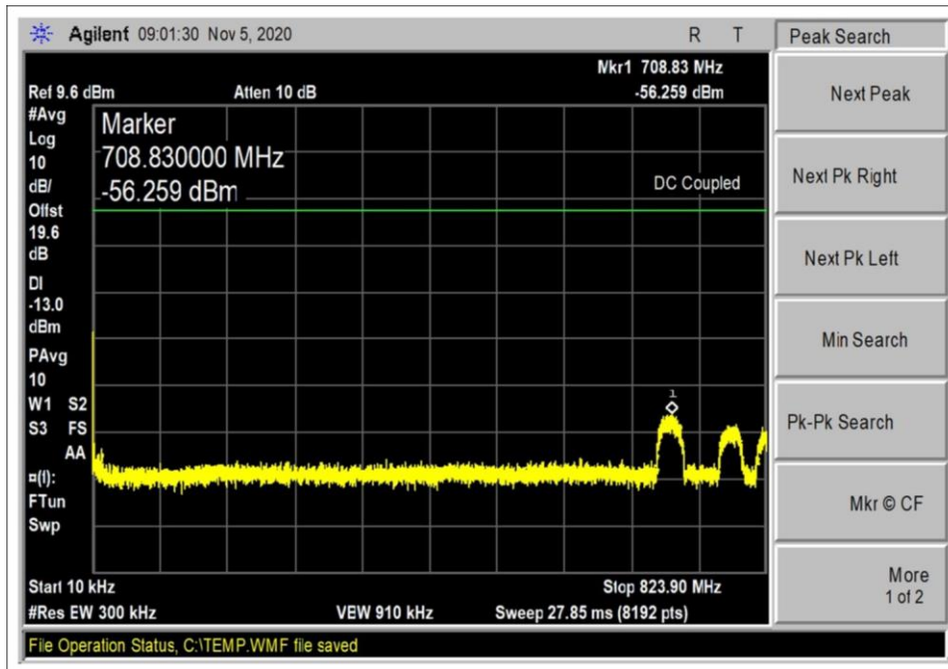
UL 817-824\_High CH\_4G-8G



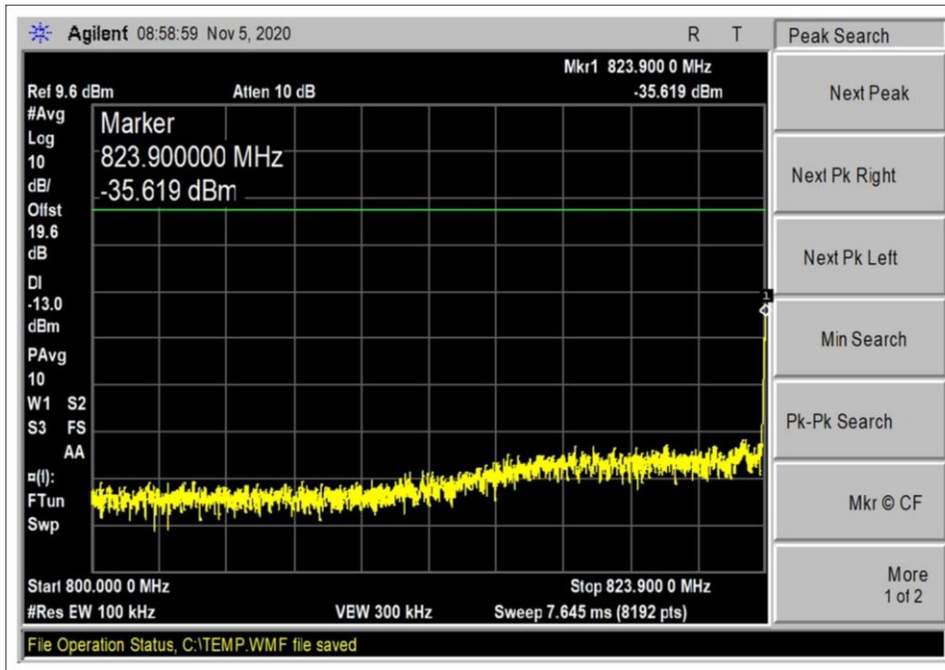
UL 824-849\_Low CH\_9k-800M



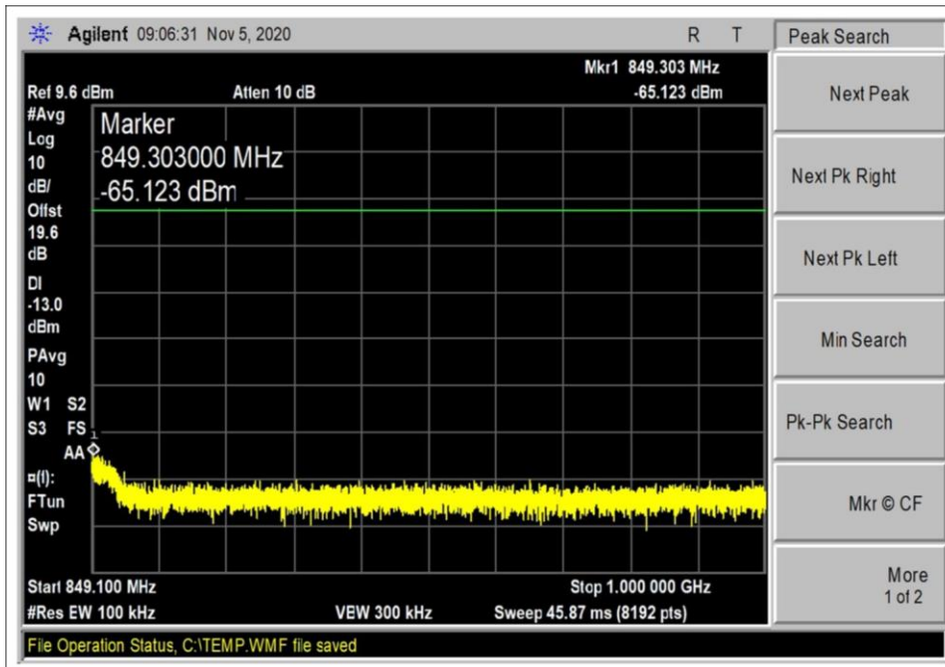
UL 824-849\_Middle CH\_9k-823.9M



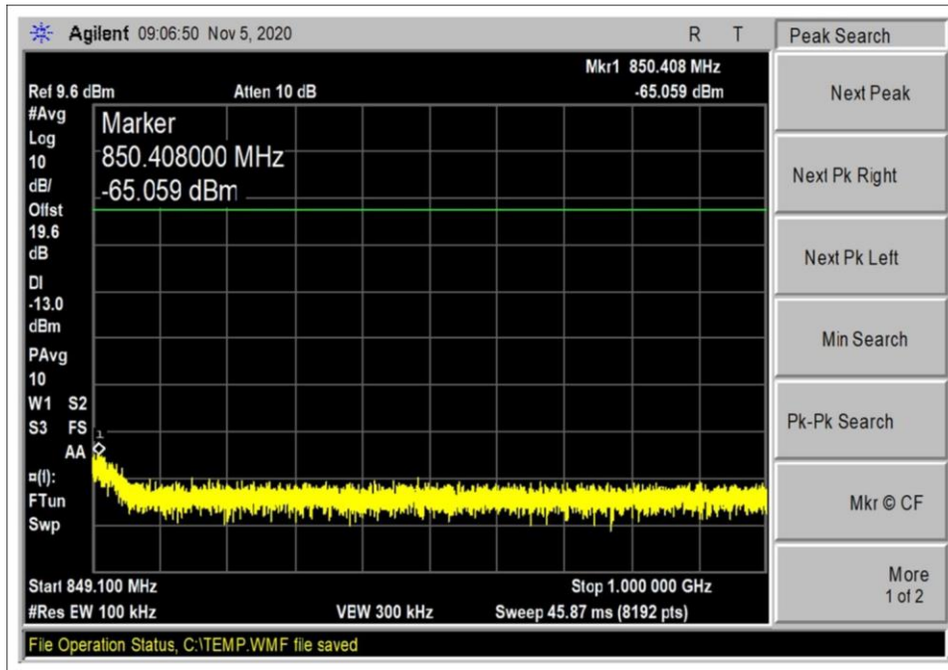
UL 824-849\_High CH\_9k-823.9M



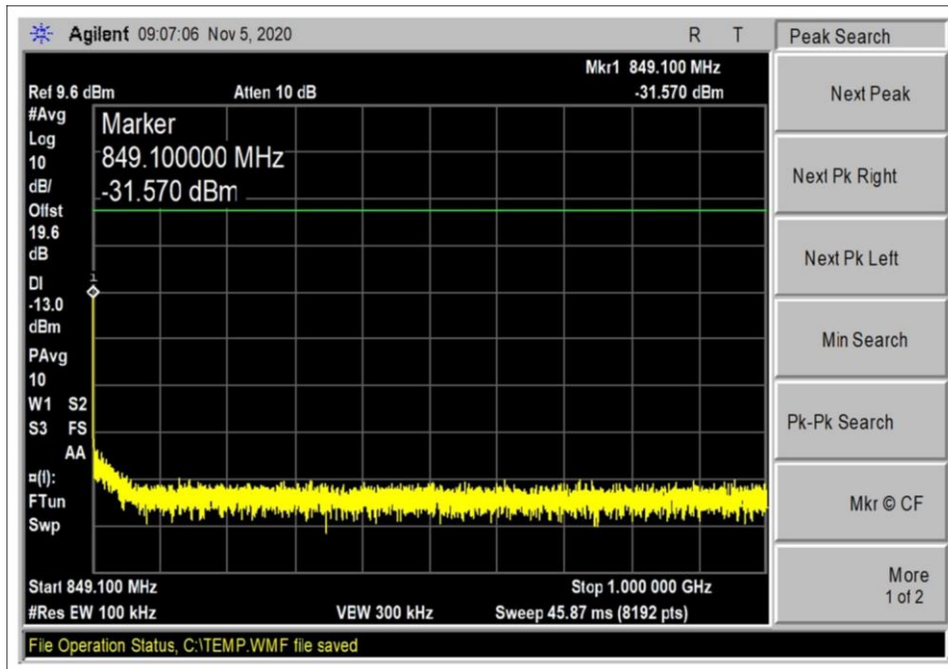
UL 824-849\_Low CH\_800M-823.9M



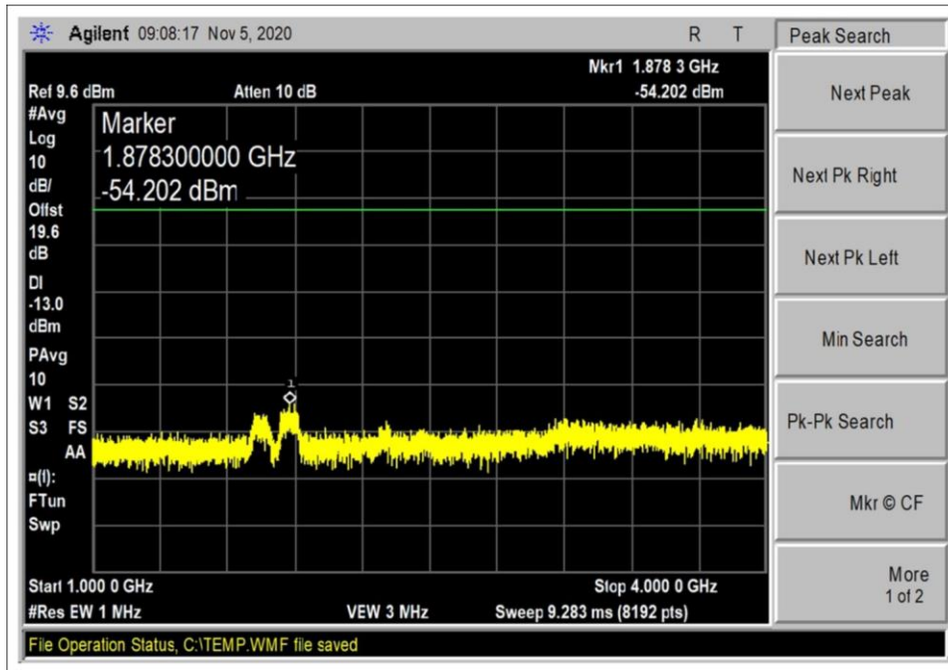
UL 824-849\_Low CH\_849.1M-1G



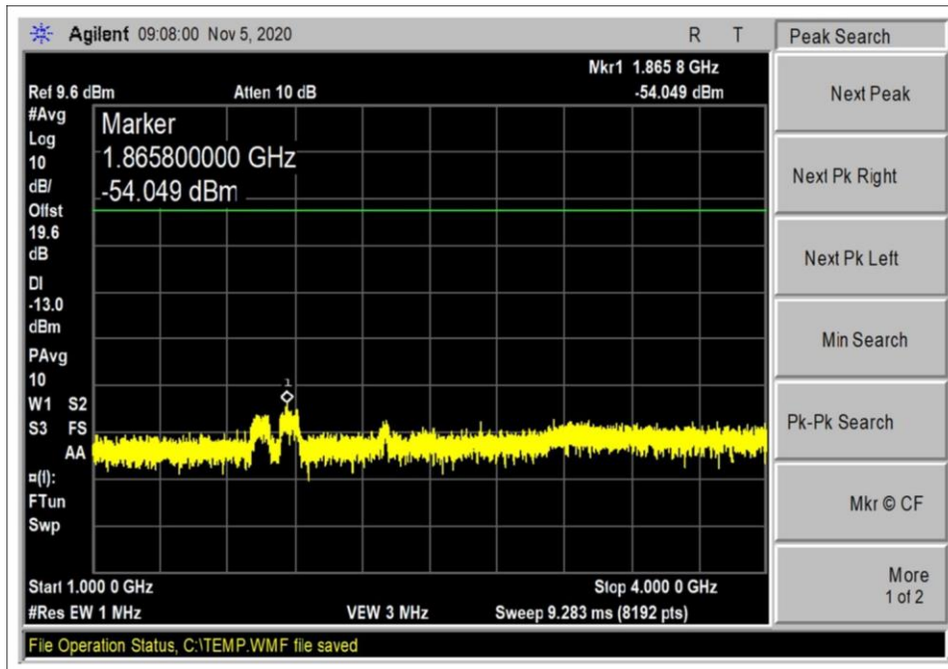
UL 824-849\_Middle CH\_849.1M-1G



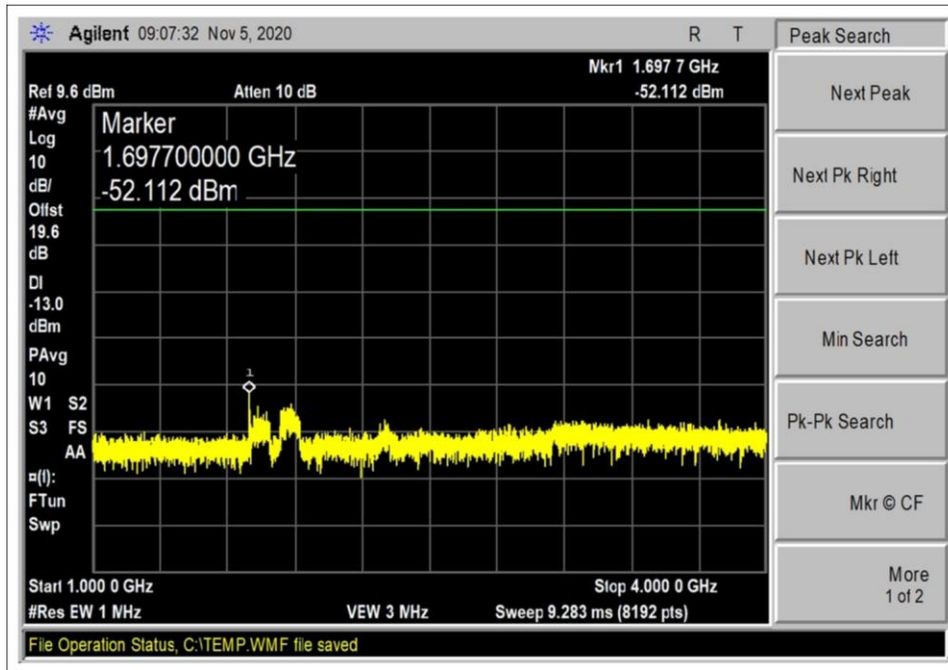
UL 824-849\_High CH\_849.1M-1G



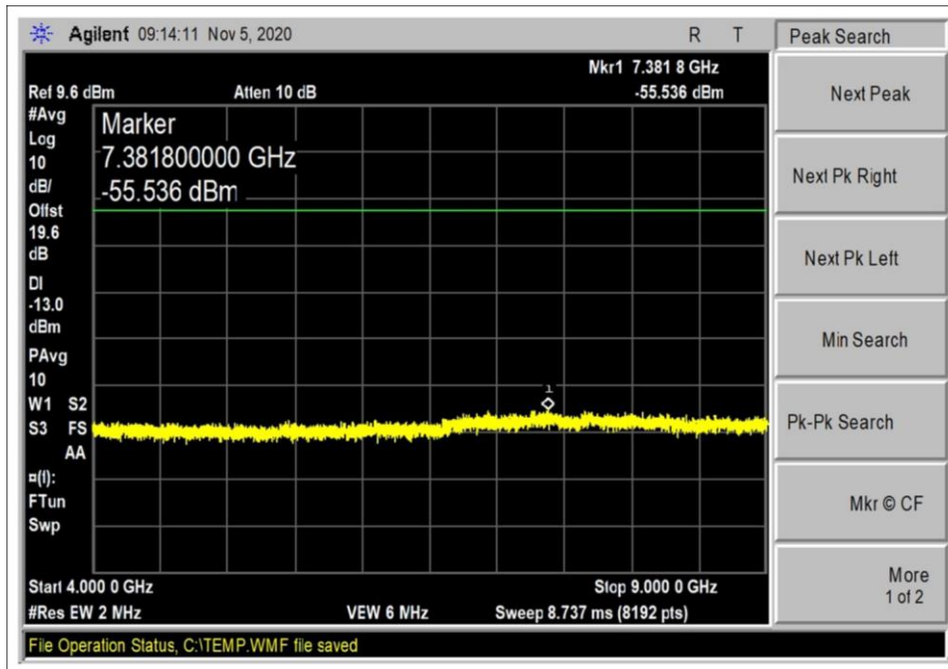
UL 824-849\_Low CH\_1G-4G



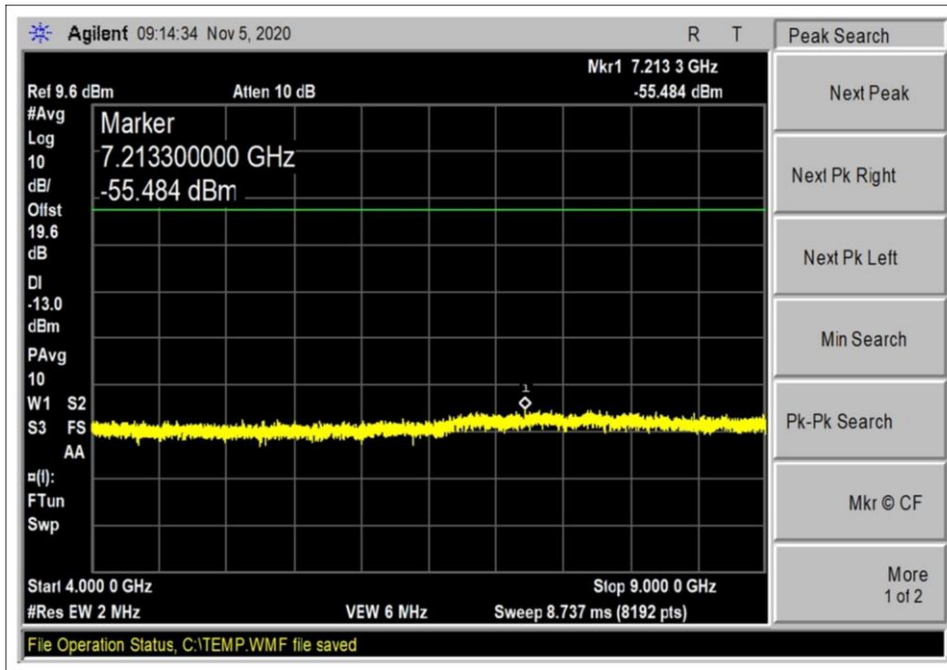
UL 824-849\_Middle CH\_1G-4G



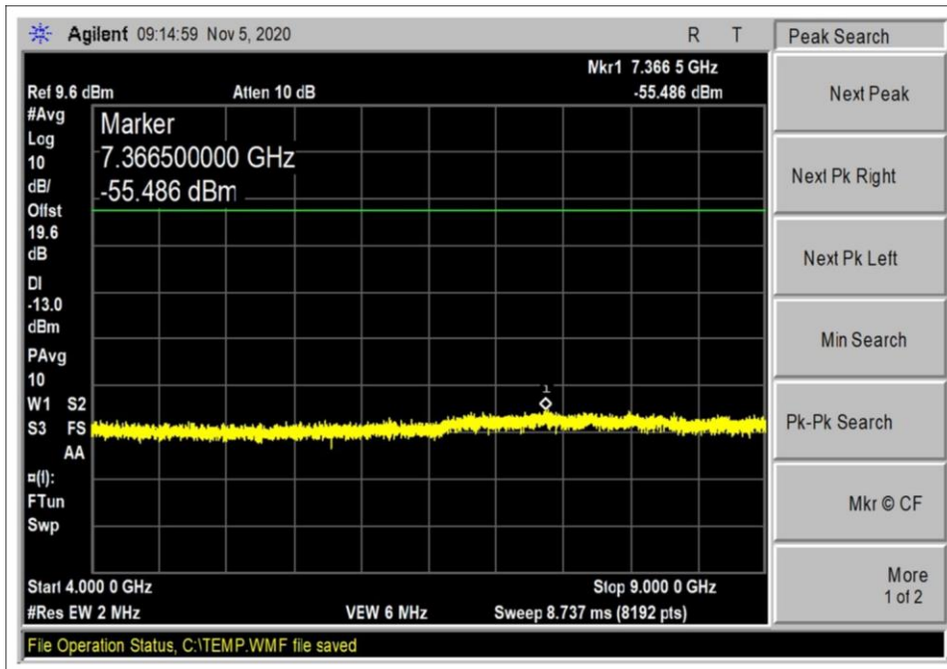
UL 824-849\_High CH\_1G-4G



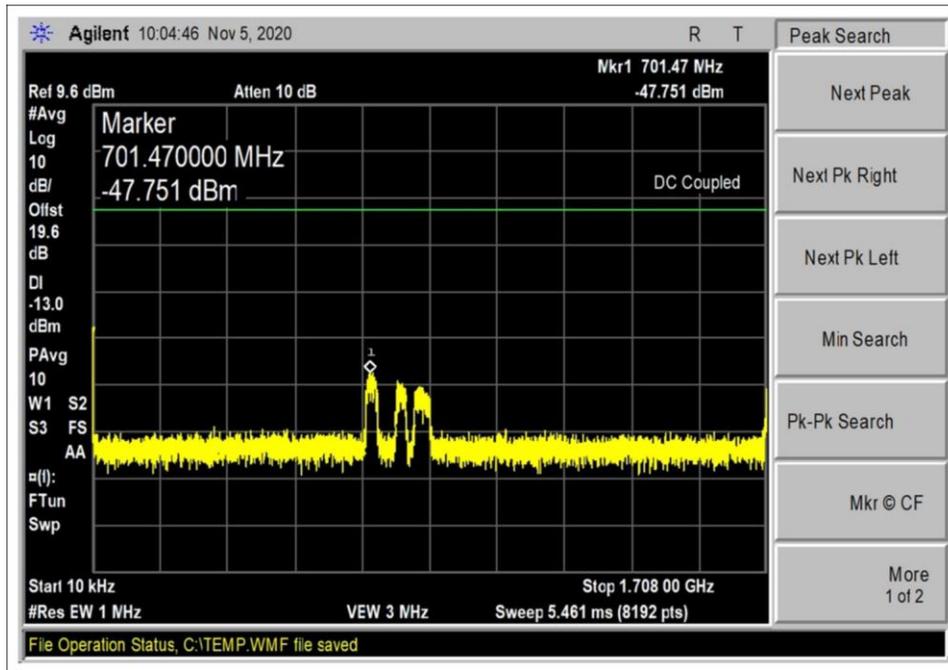
UL 824-849\_Low CH\_4G-9G



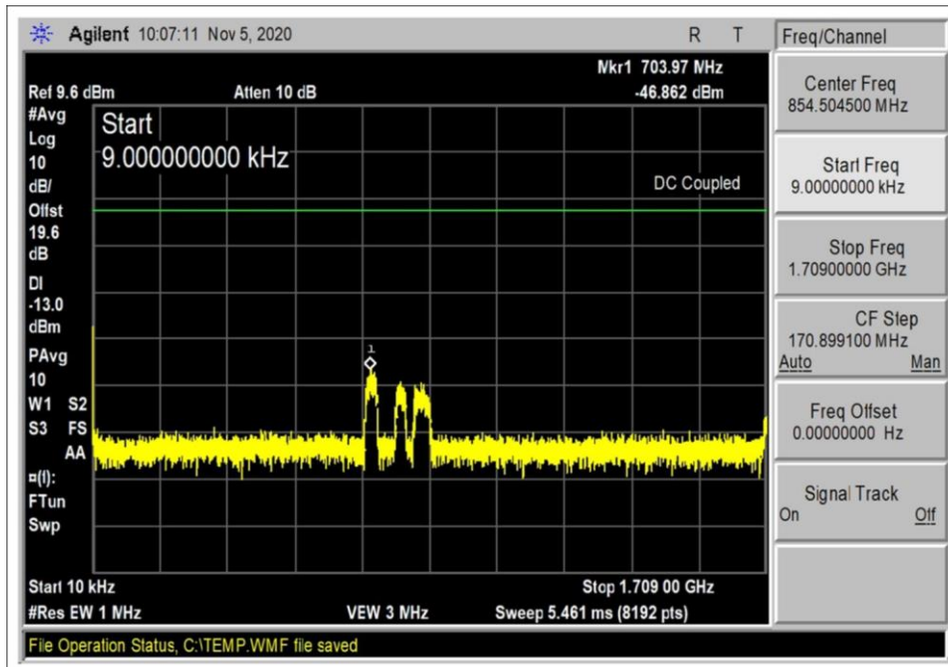
UL 824-849\_Middle CH\_4G-9G



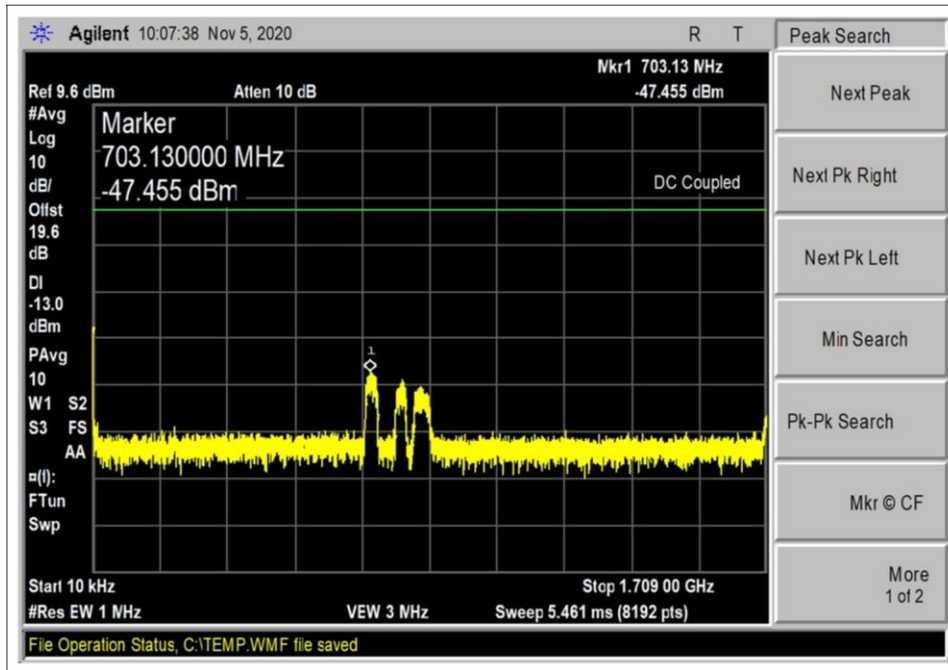
UL 824-849\_High CH\_4G-9G



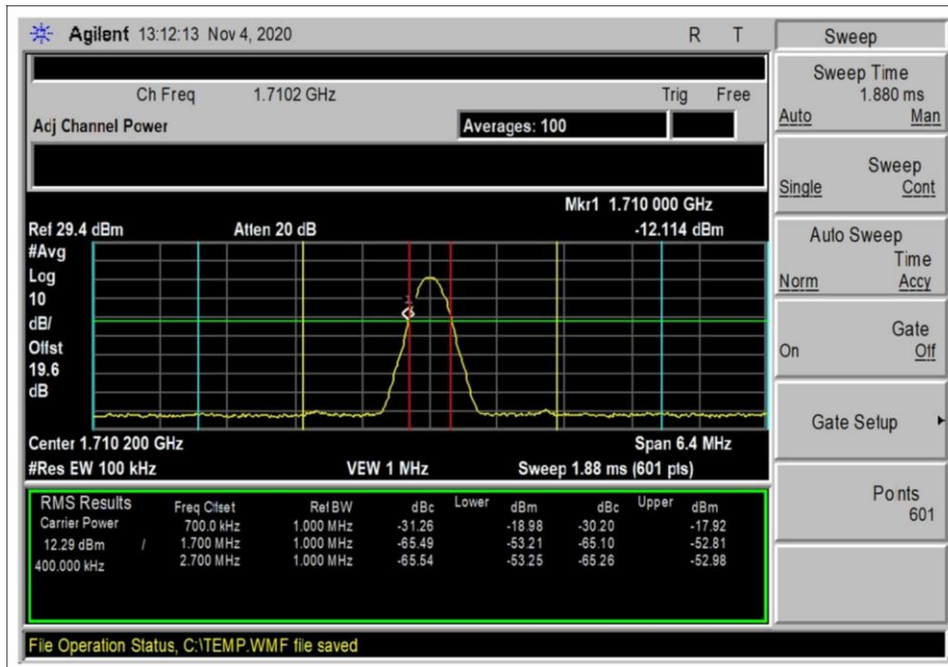
UL 1710-1755\_Low CH\_9k-1708M



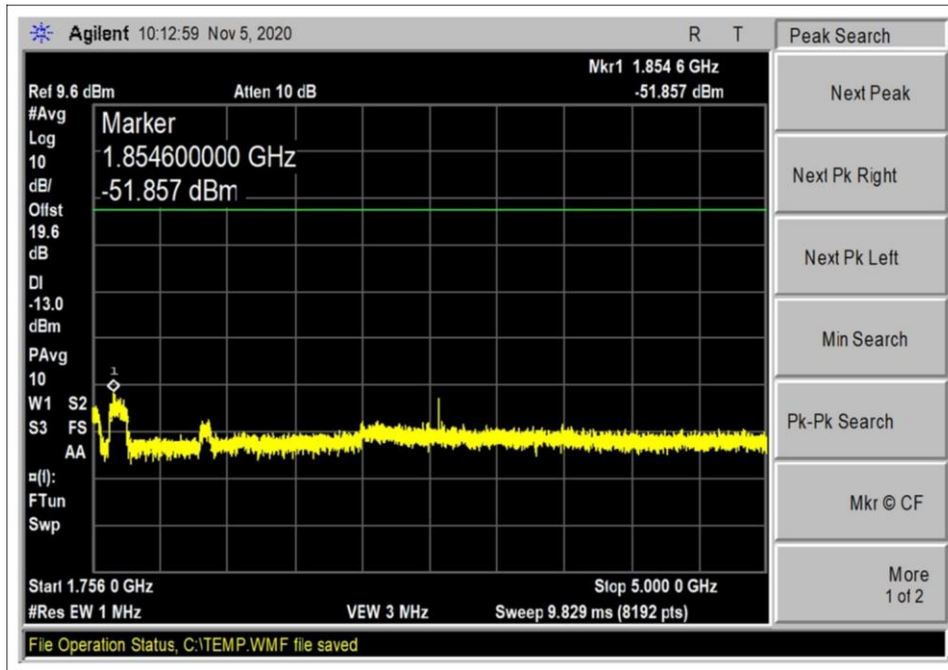
UL 1710-1755\_Middle CH\_9k-1709M



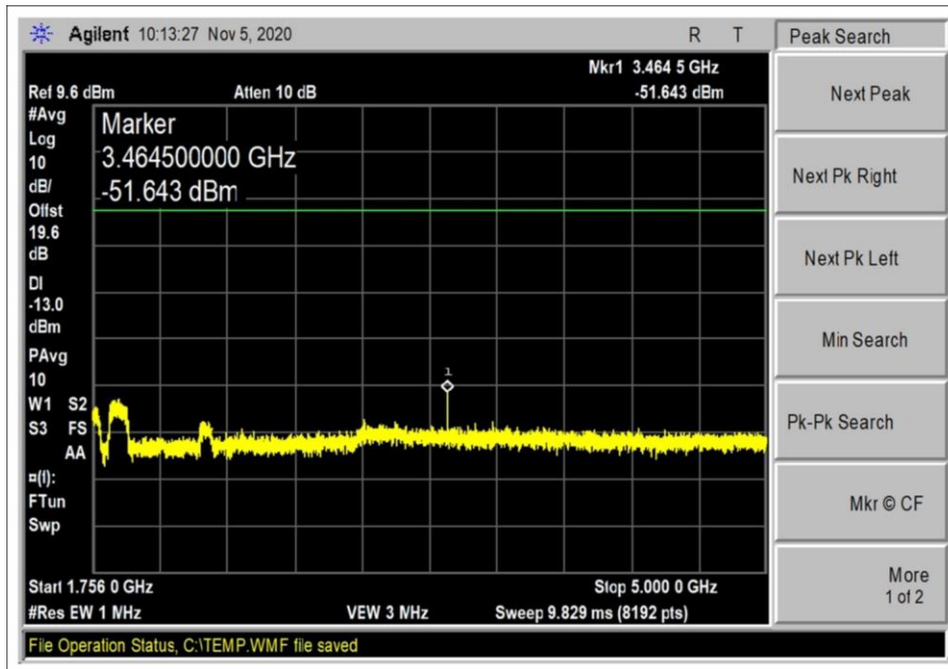
UL 1710-1755\_High CH\_9k-1709M



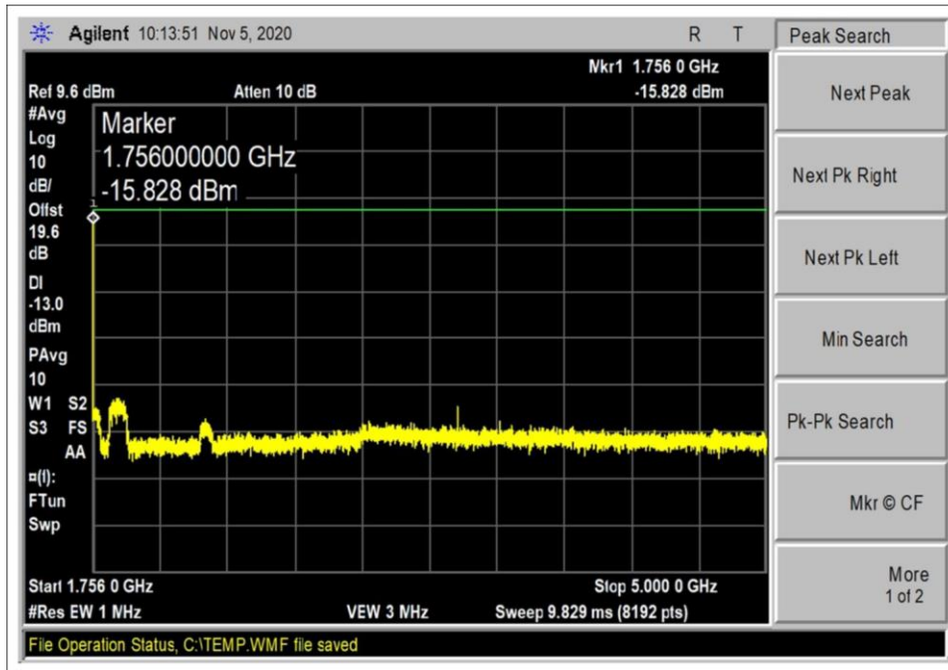
UL 1710-1755\_Low CH\_1708M-1709M



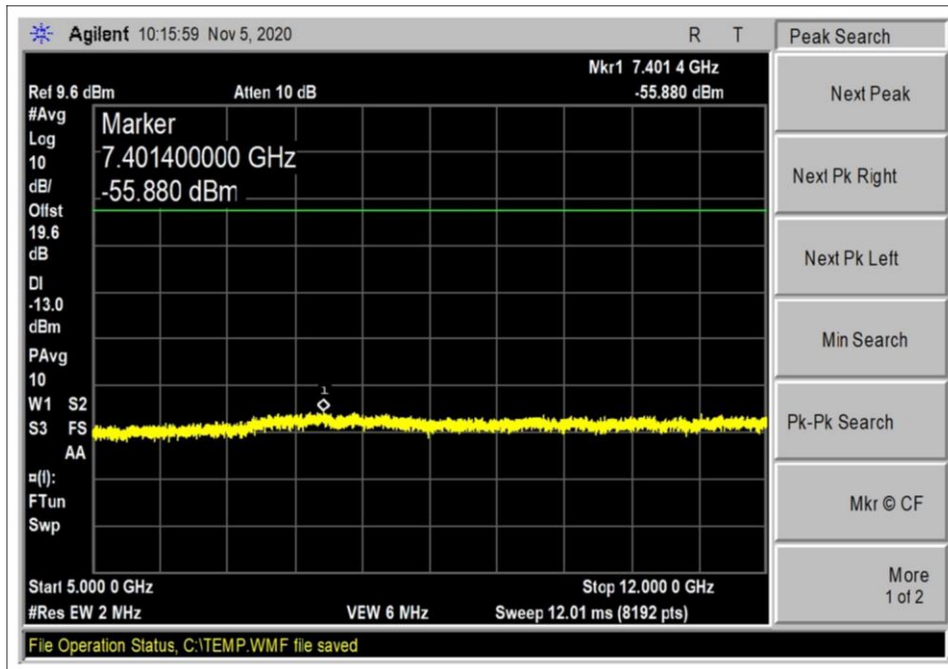
UL 1710-1755\_Low CH\_1756M-5G



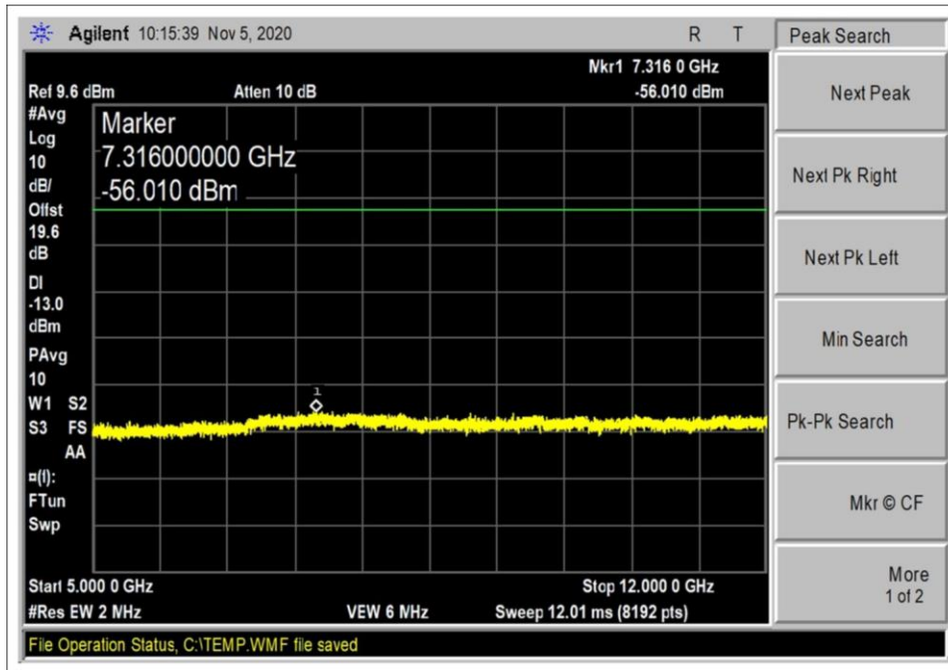
UL 1710-1755\_Middle CH\_1756M-5G



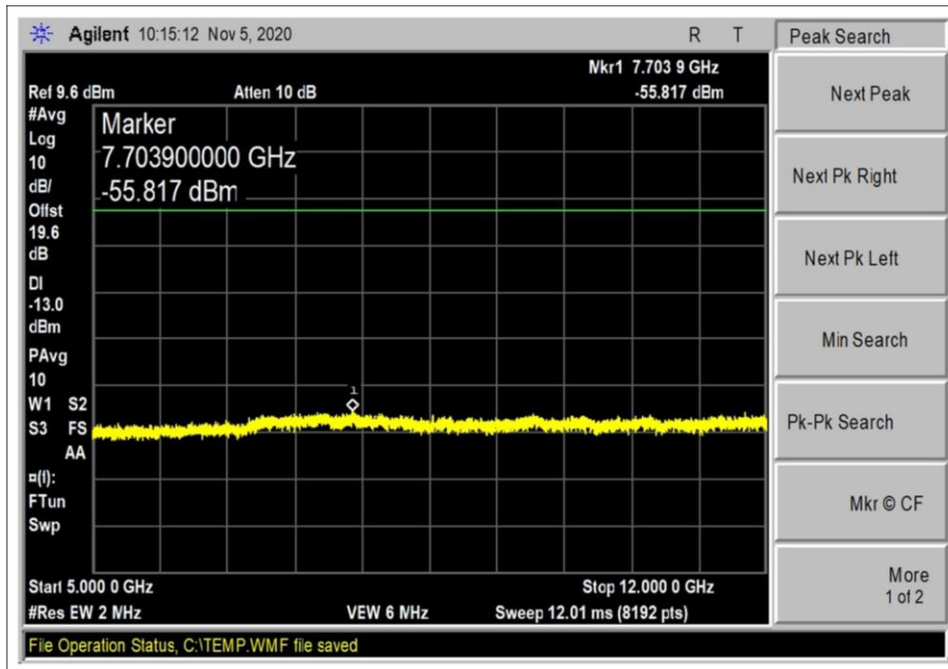
UL 1710-1755\_High CH\_1756M-5G



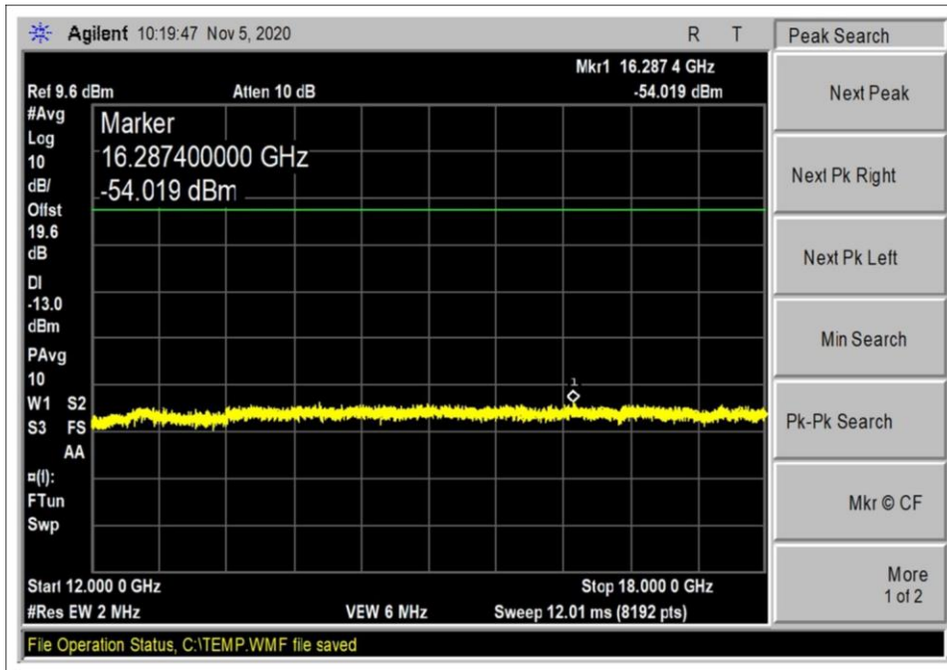
UL 1710-1755\_Low CH\_5G-12G



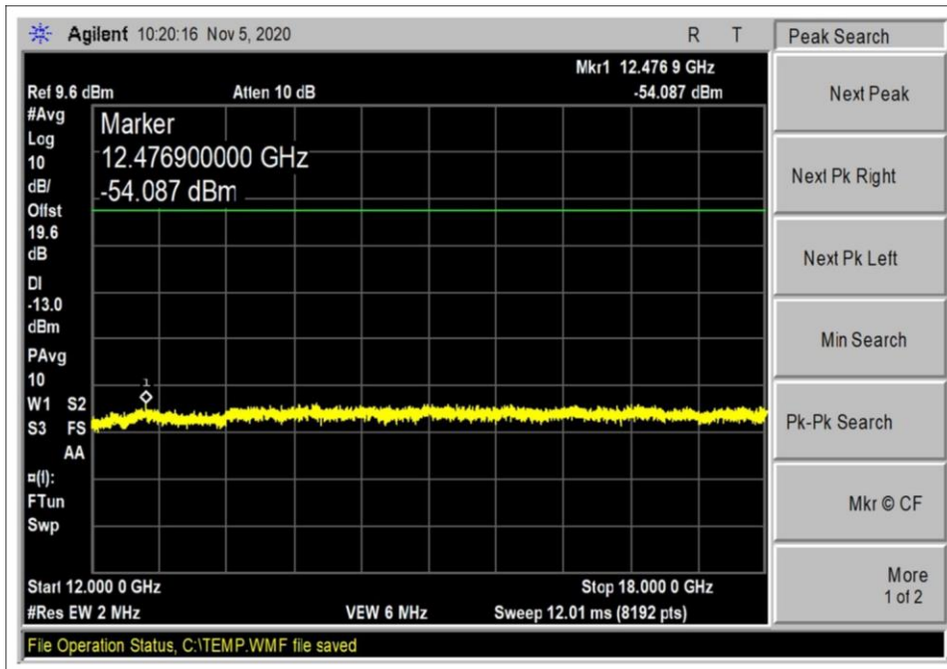
UL 1710-1755\_Middle CH\_5G-12G



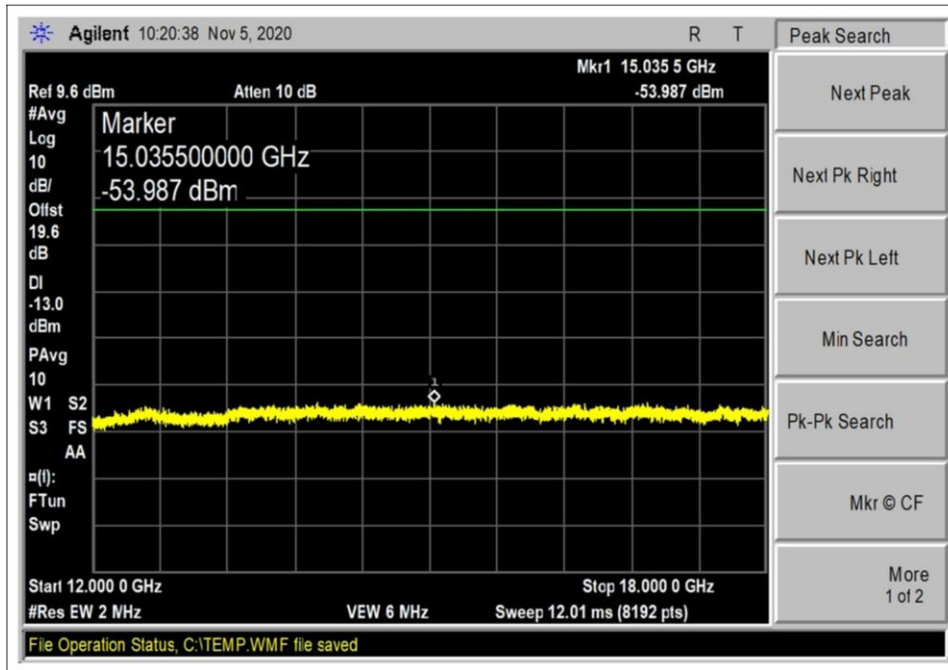
UL 1710-1755\_High CH\_5G-12G



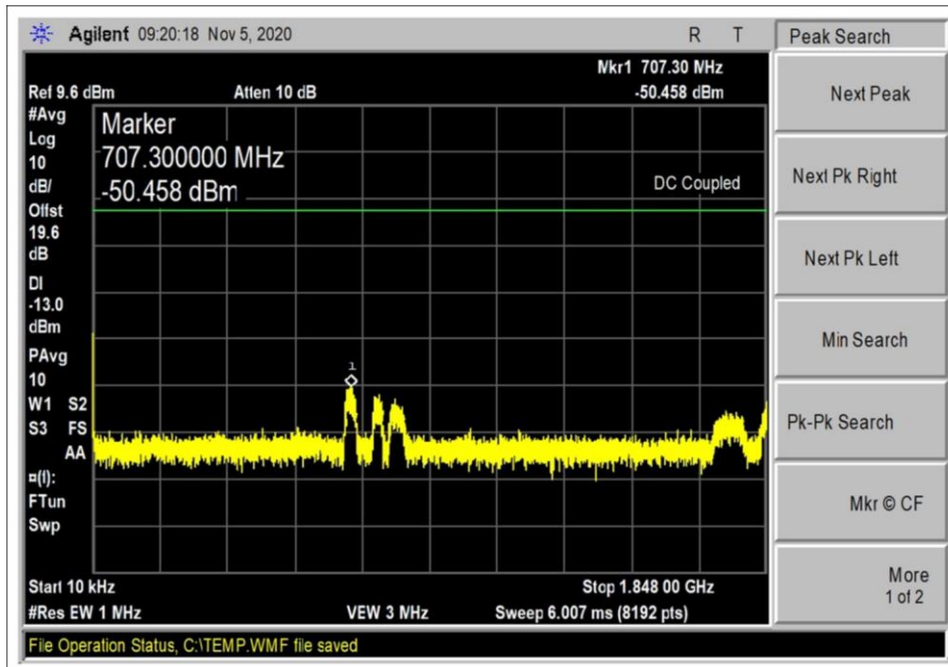
UL 1710-1755\_Low CH\_12G-18G



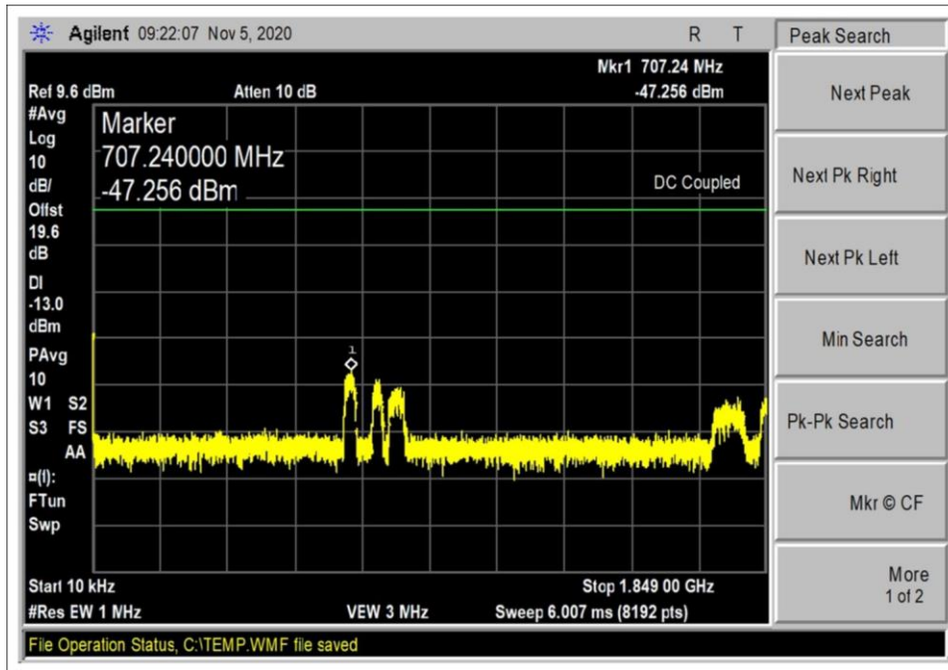
UL 1710-1755\_Middle CH\_12G-18G



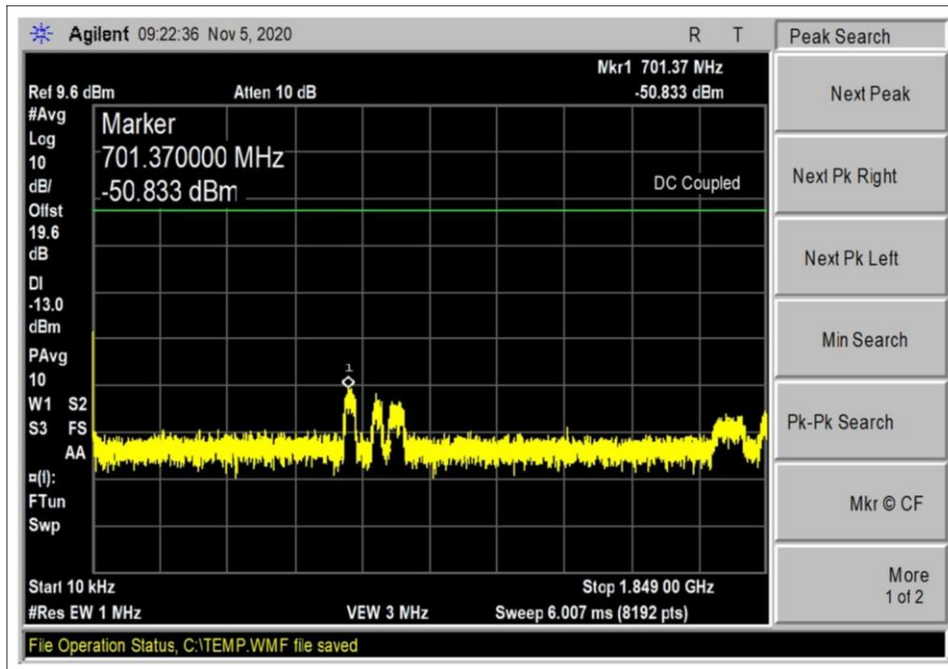
UL 1710-1755\_High CH\_12G-18G



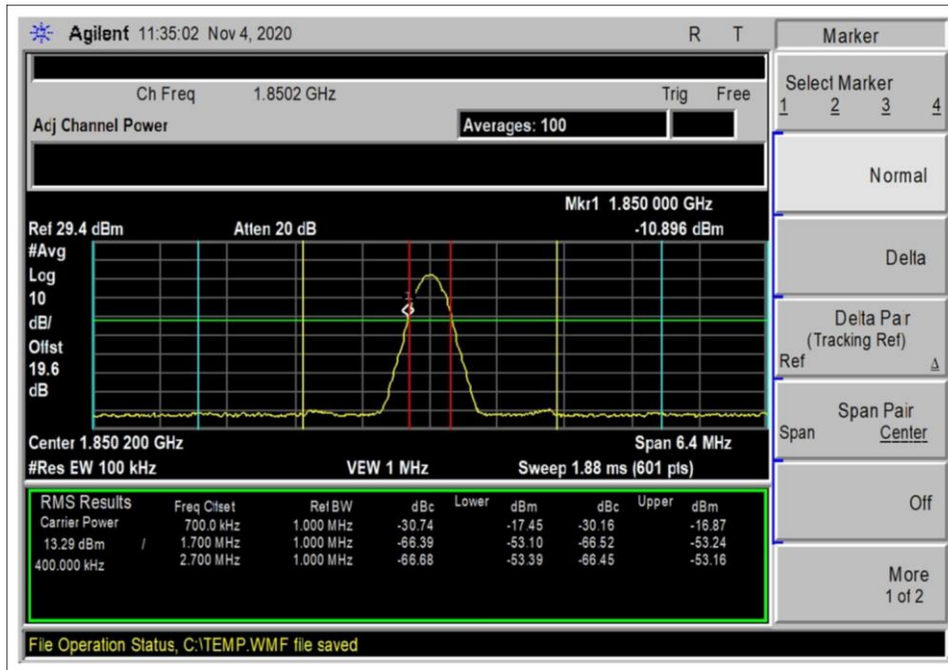
UL 1850-1915\_Low CH\_9k-1848M



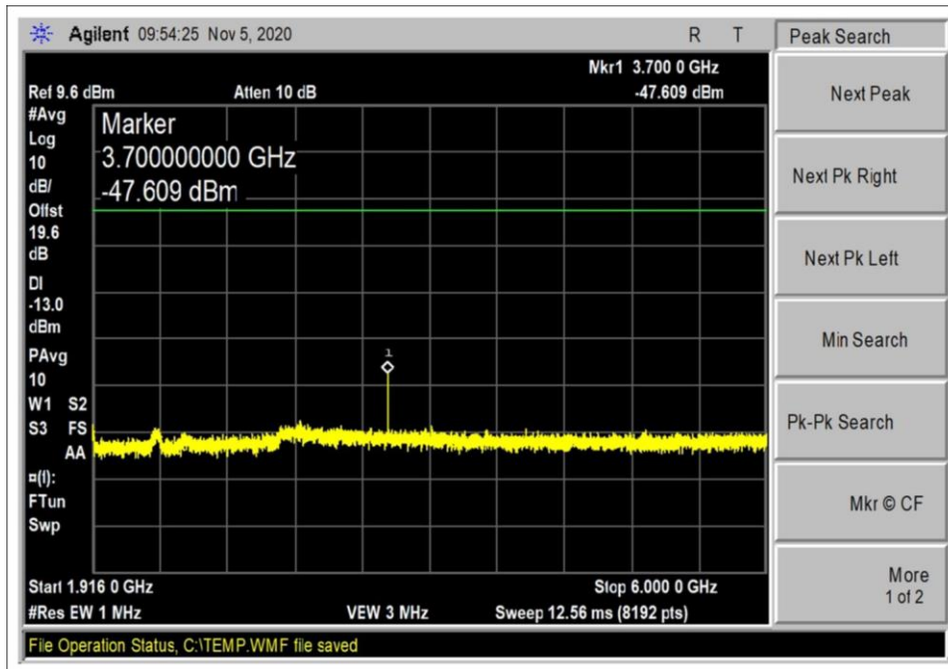
UL 1850-1915\_Middle CH\_9k-1849M



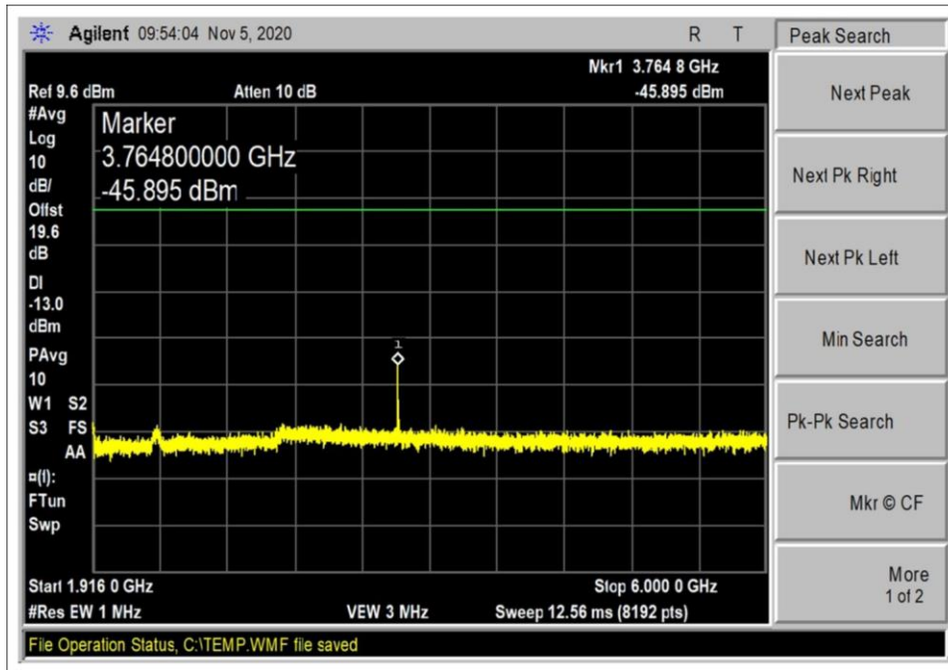
UL 1850-1915\_High CH\_9k-1849M



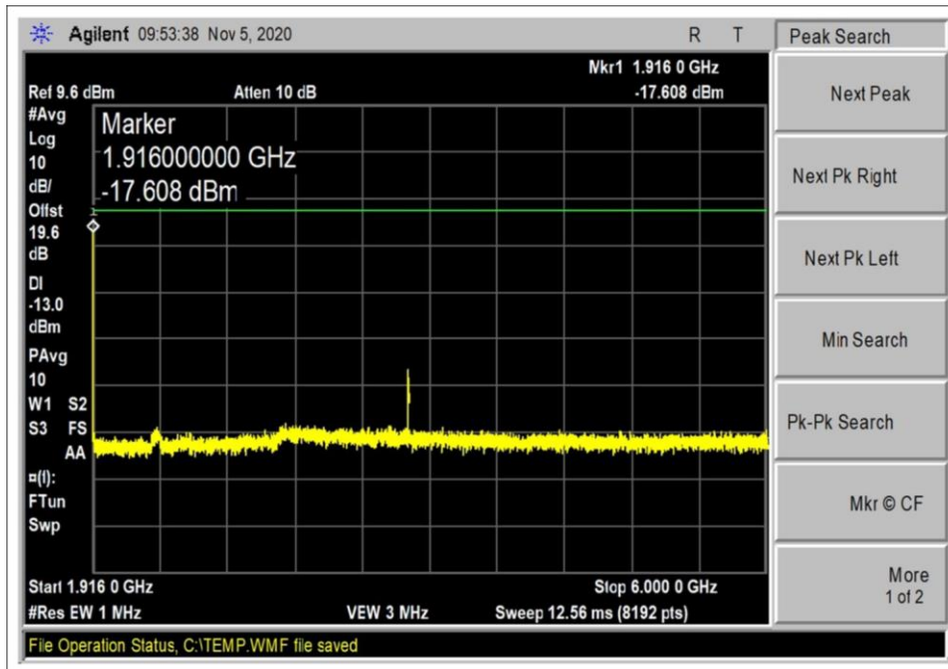
UL 1850-1915\_Low CH\_1848M-1849M



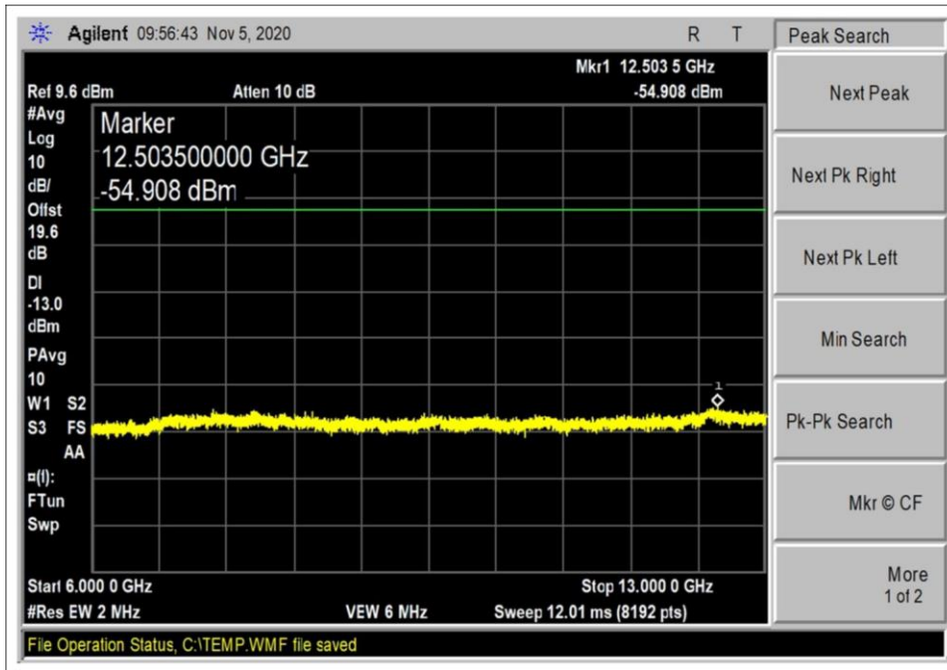
UL 1850-1915\_Low CH\_1916M-6G



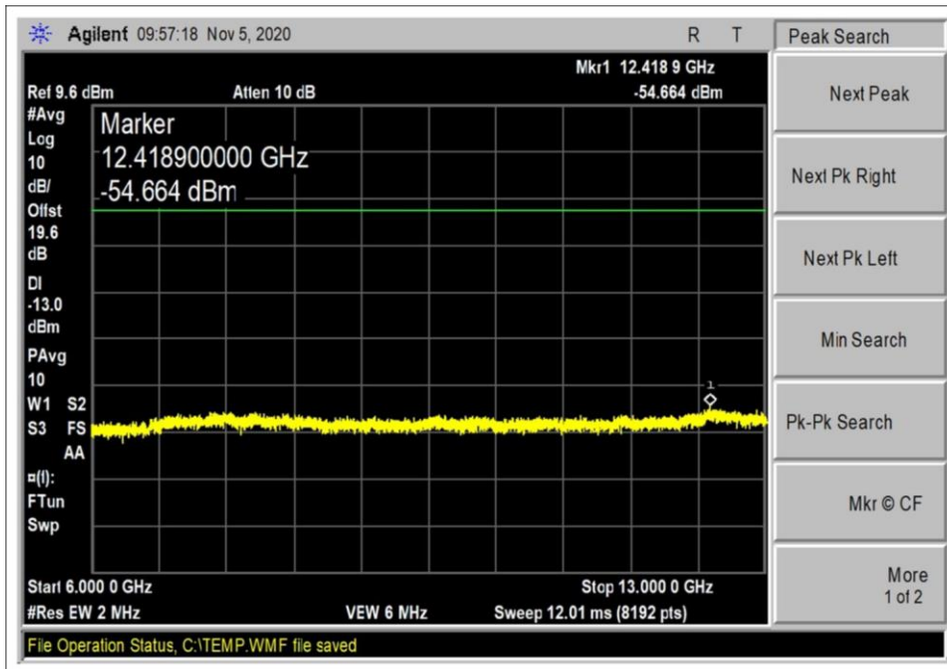
UL 1850-1915\_Middle CH\_1916M-6G



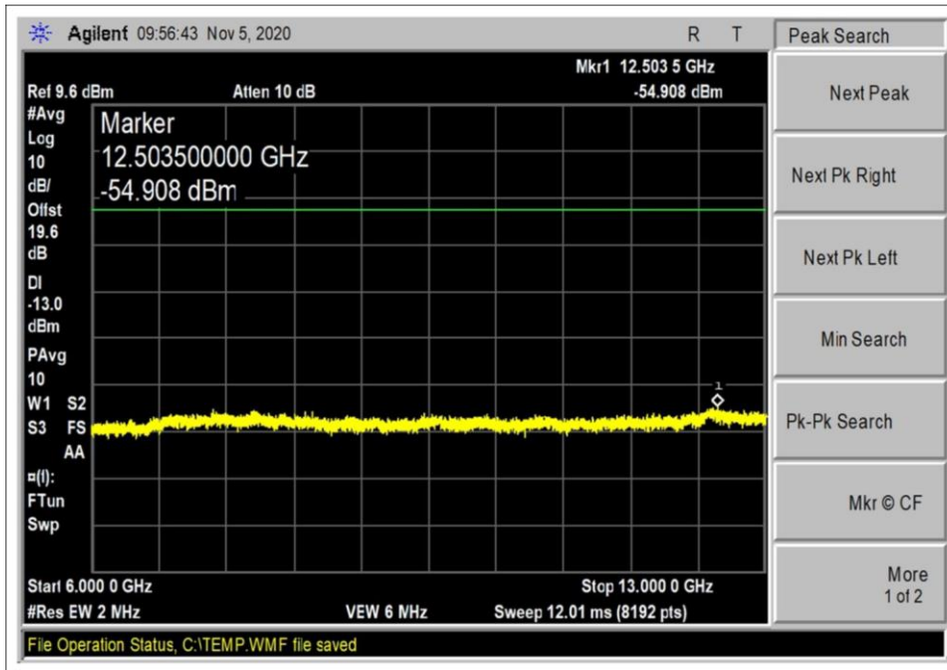
UL 1850-1915\_High CH\_1916M-6G



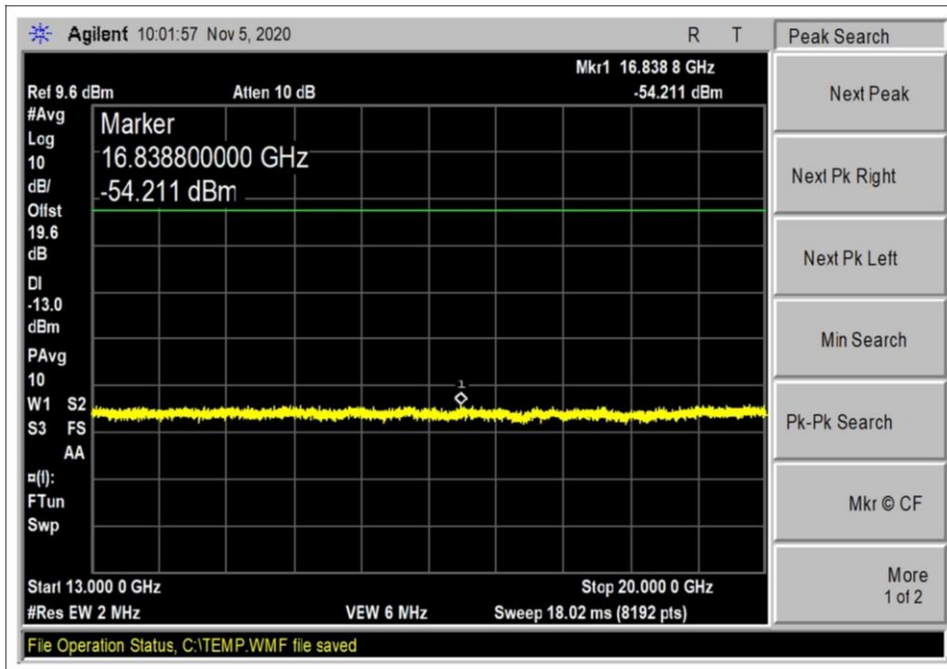
UL 1850-1915\_Low CH\_6G-13G



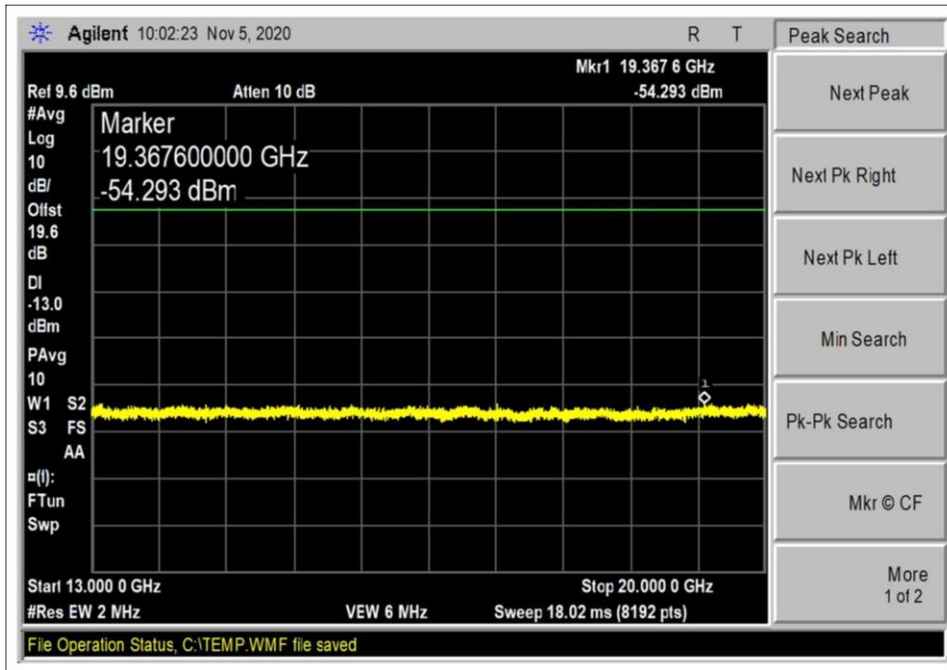
UL 1850-1915\_Middle CH\_6G-13G



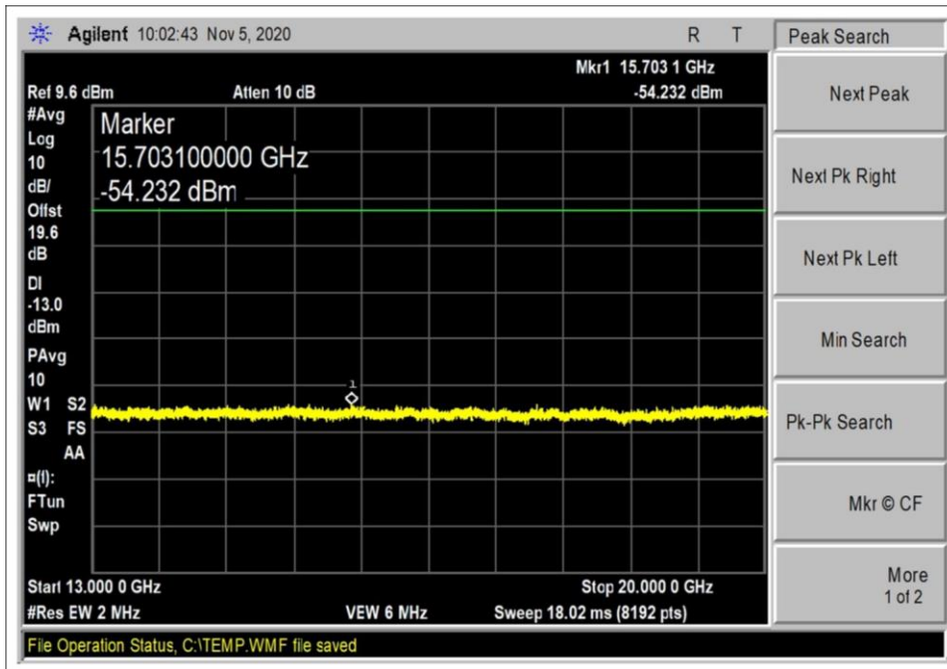
UL 1850-1915\_High CH\_6G-13G



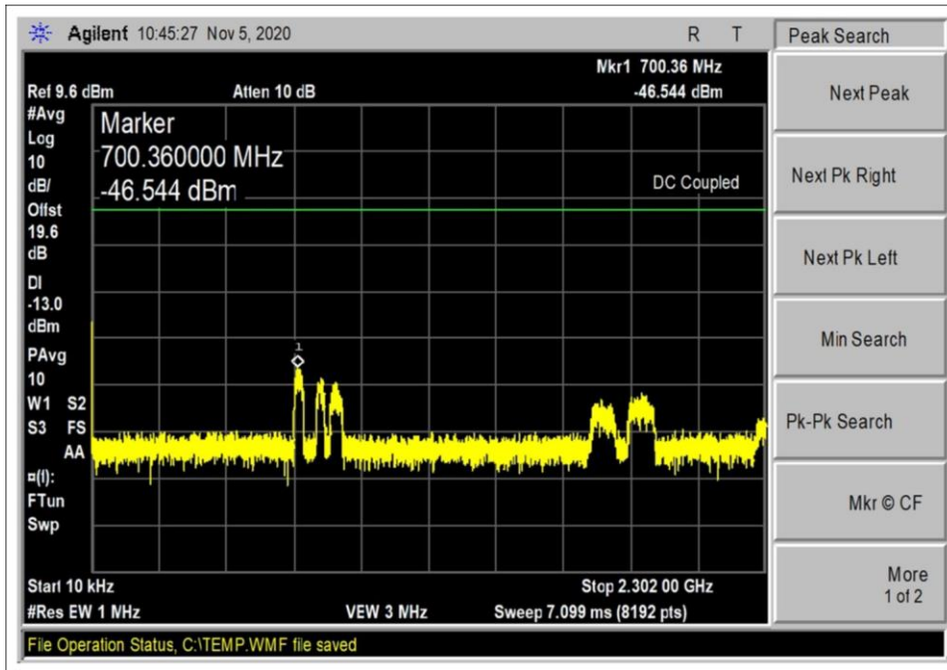
UL 1850-1915\_Low CH\_13G-20G



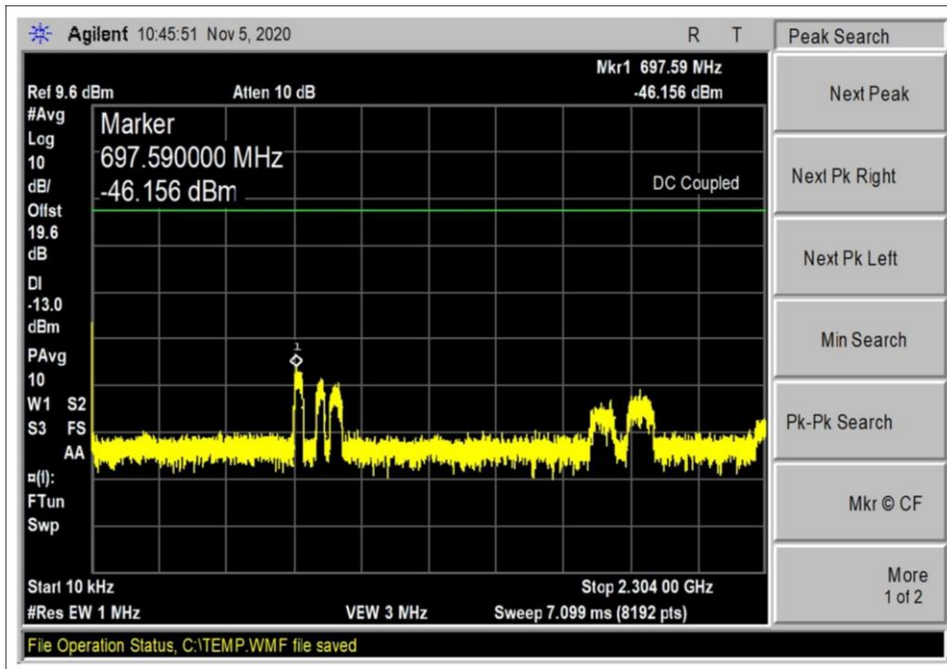
UL 1850-1915\_Middle CH\_13G-20G



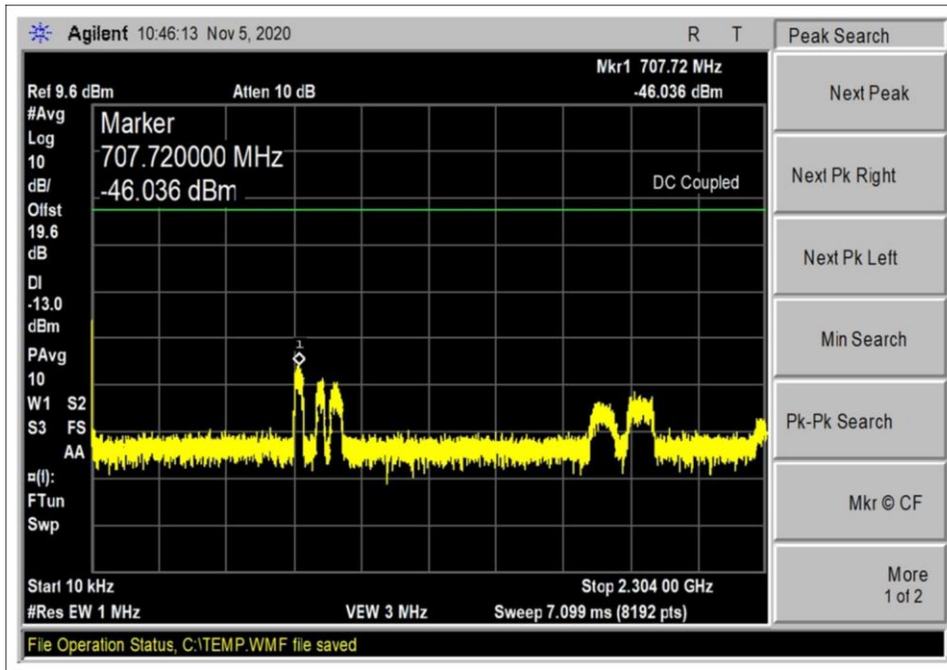
UL 1850-1915\_High CH\_13G-20G



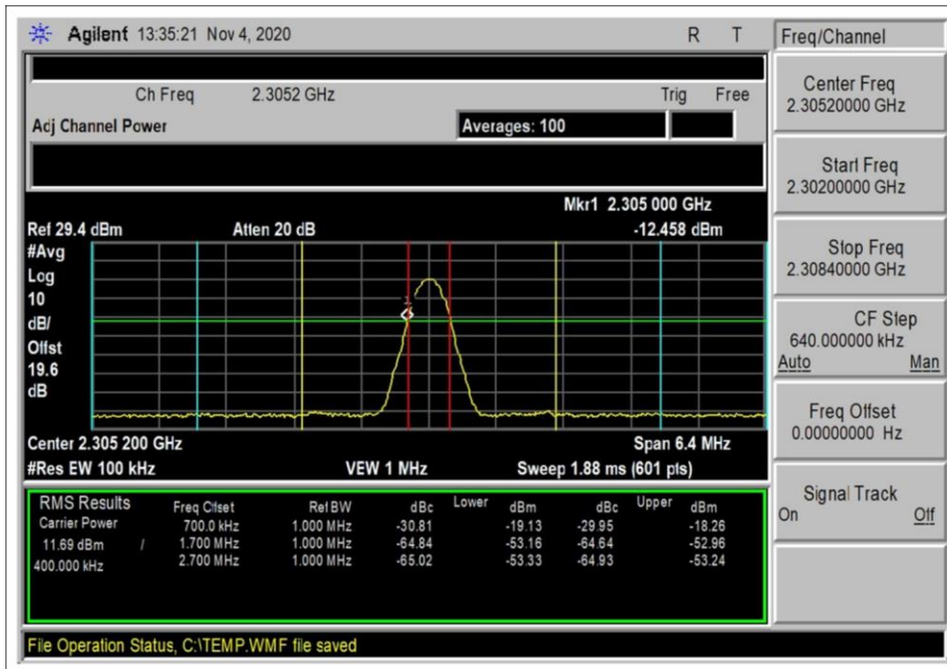
UL 2305-2315\_Low CH\_9k-2302M



UL 2305-2315\_Middle CH\_9k-2304M



UL 2305-2315\_High CH\_9k-2304M



UL 2305-2315\_Low CH\_2302M-2304M