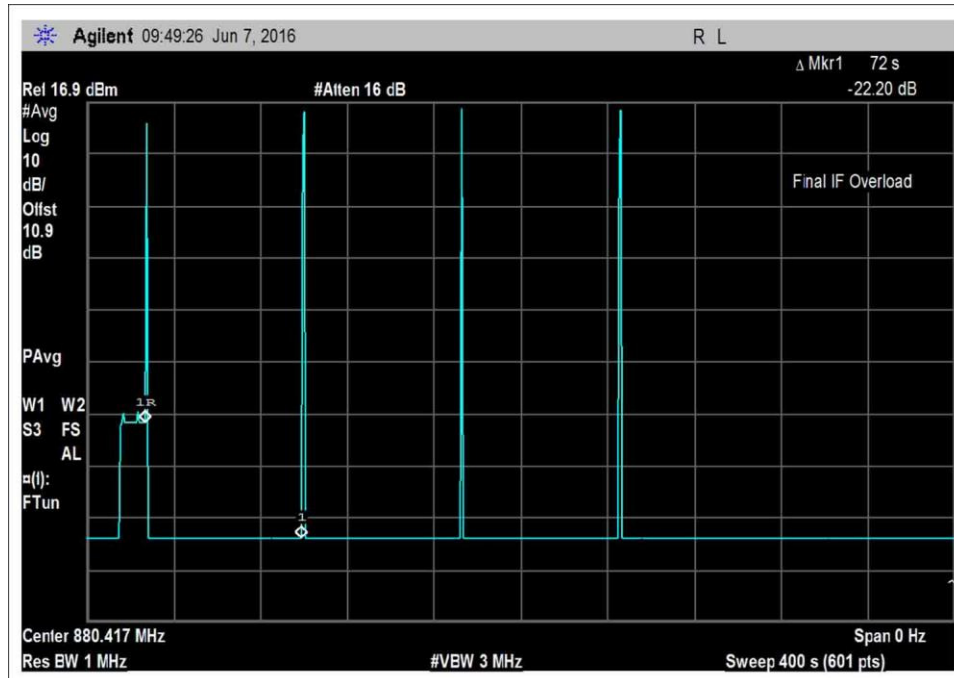
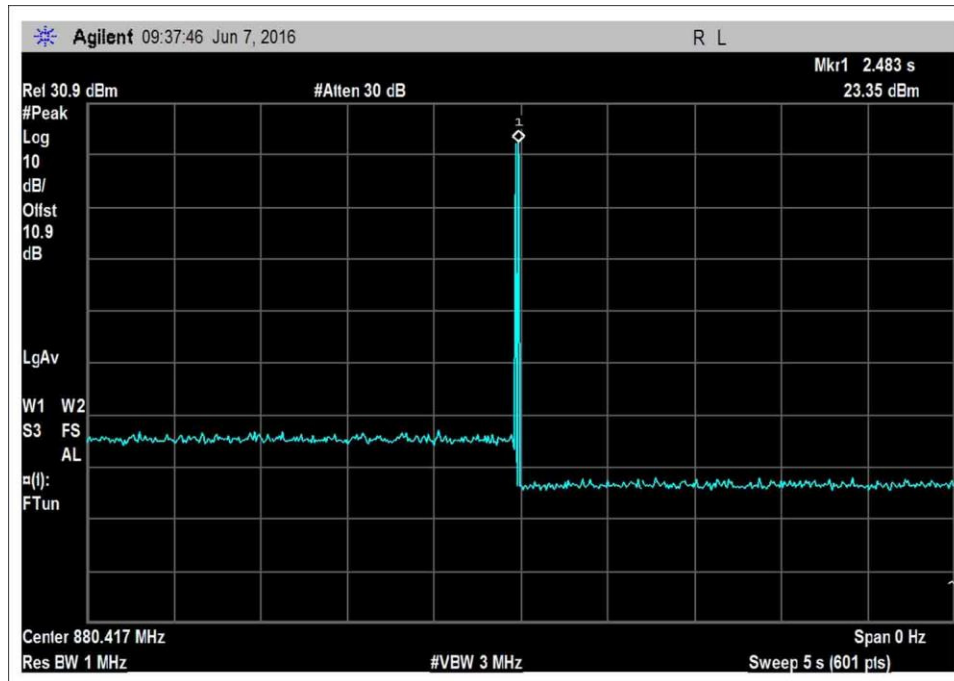


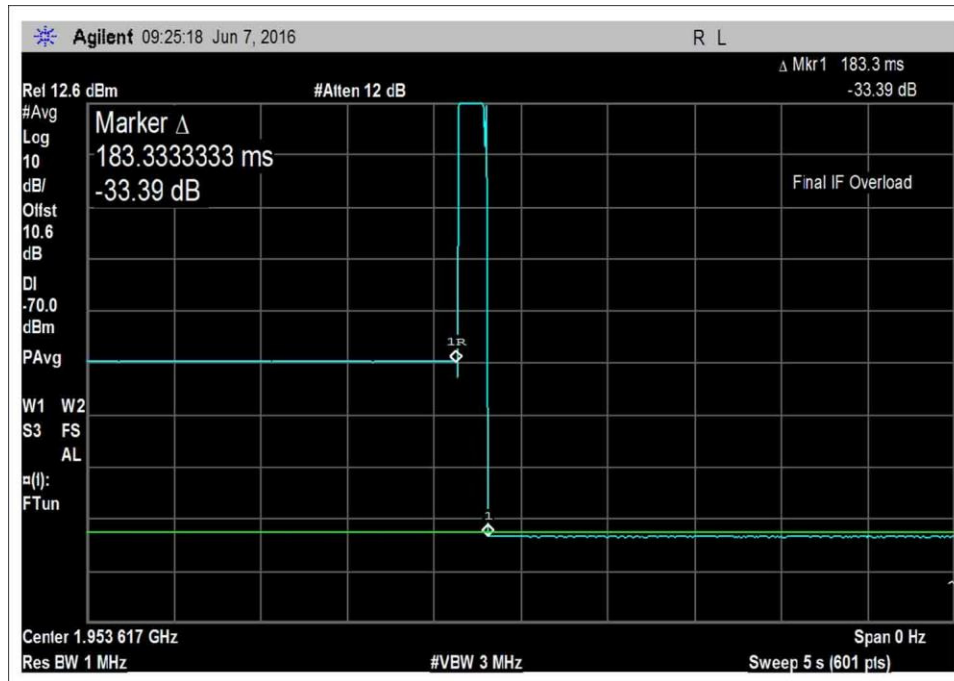
7.11\_osc\_DL-869-894MHz



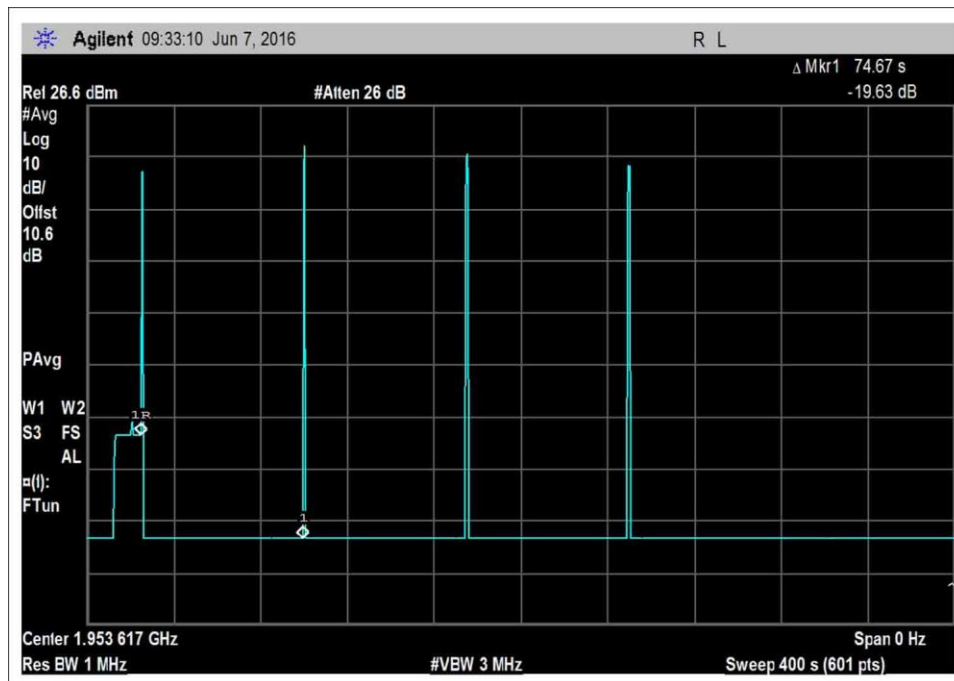
7.11\_osc\_DL-869-894MHz-400



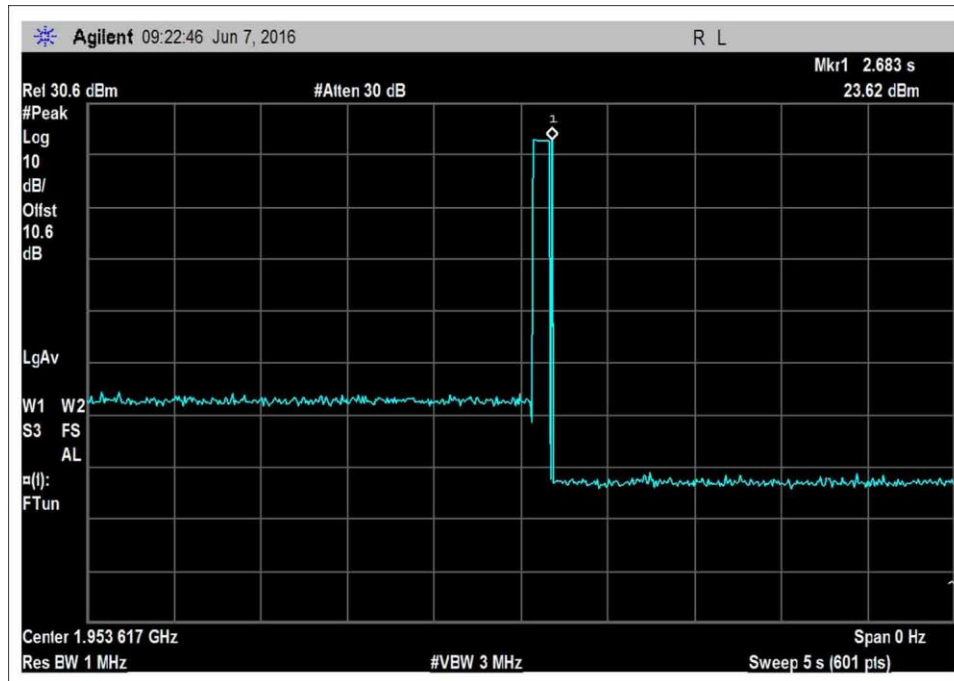
7.11\_osc\_DL-869-894MHz-Pk



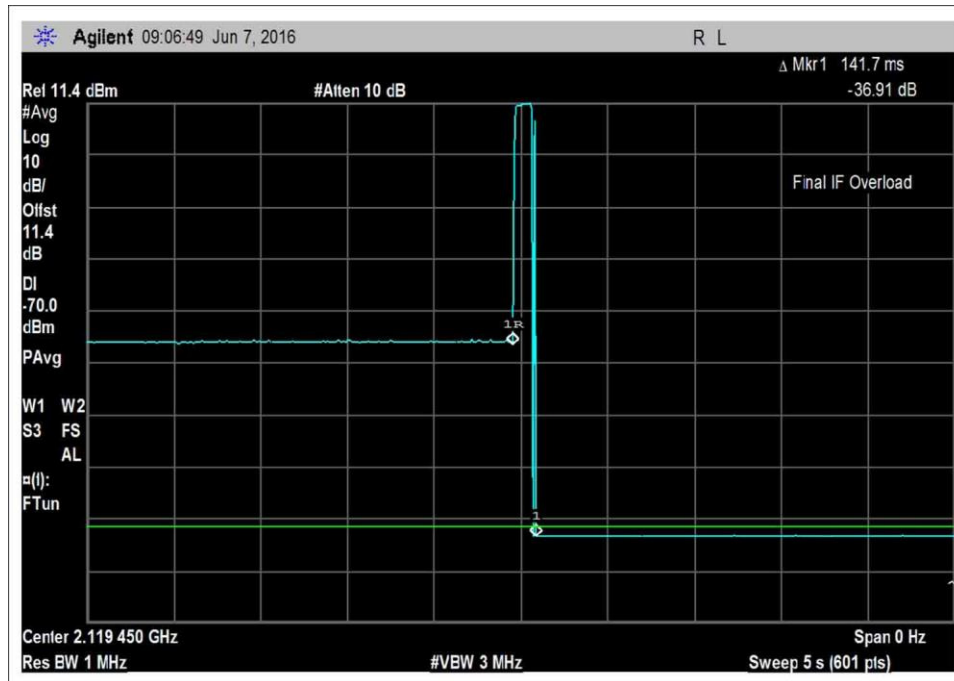
7.11\_osc\_DL-1930-1995MHz



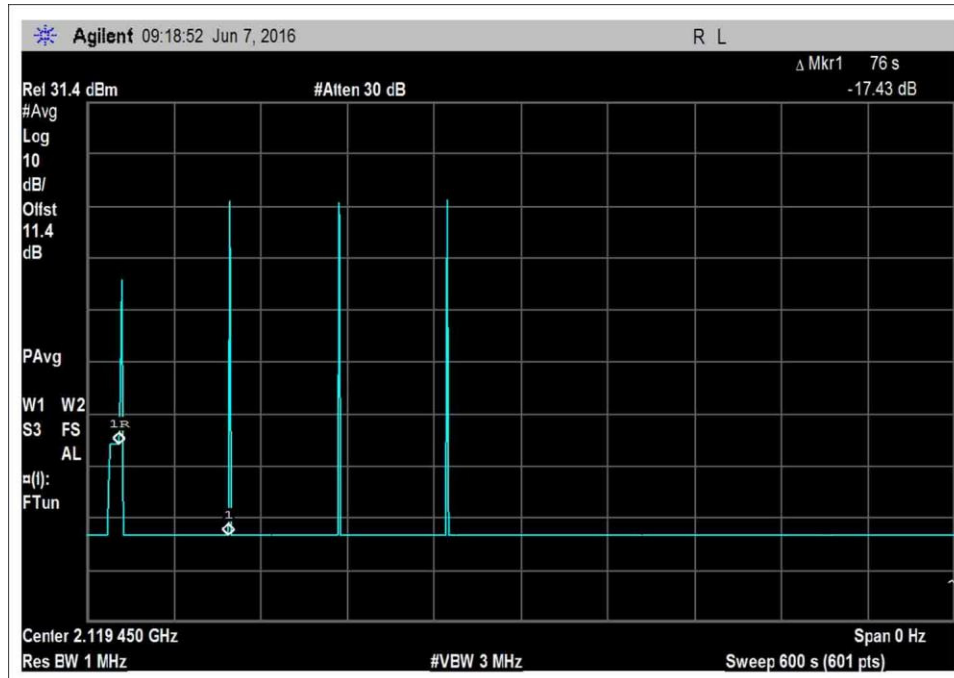
7.11\_osc\_DL-1930-1995MHz-400sec



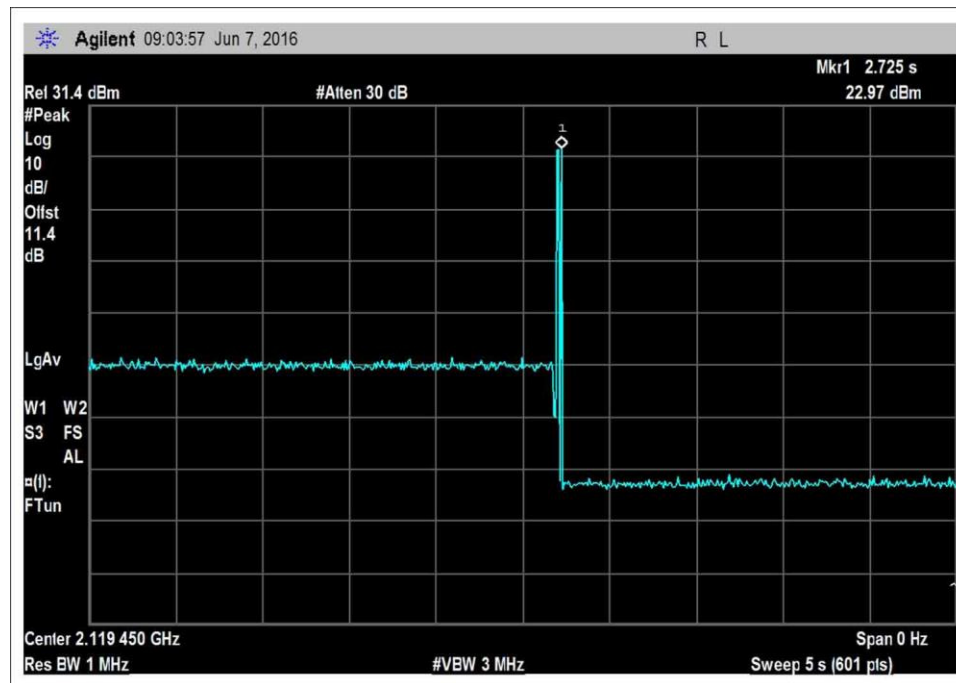
7.11\_osc\_DL-1930-1995MHz-Pk



7.11\_osc\_DL-2110-2155MHz



7.11\_osc\_DL-2110-2155MHz-600sec

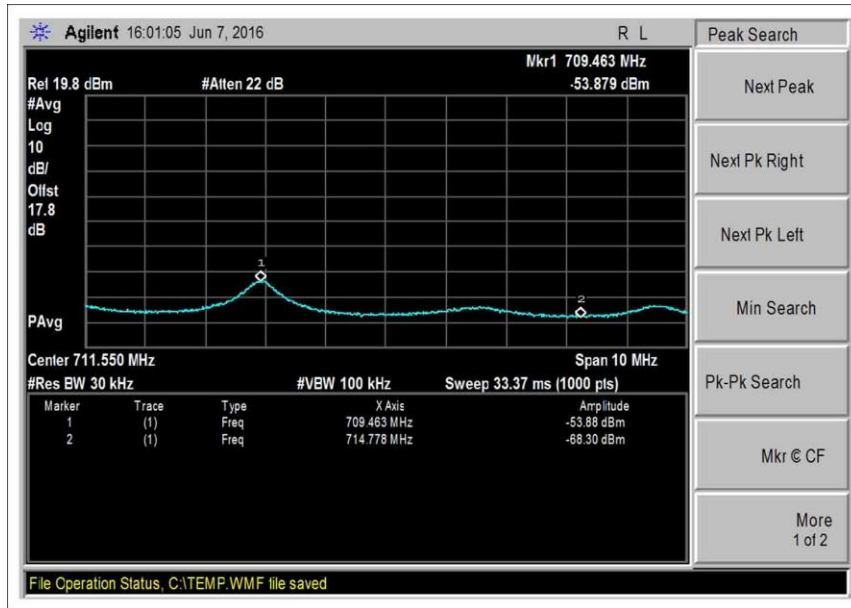


7.11\_osc\_DL-2110-2155MHz-Pk

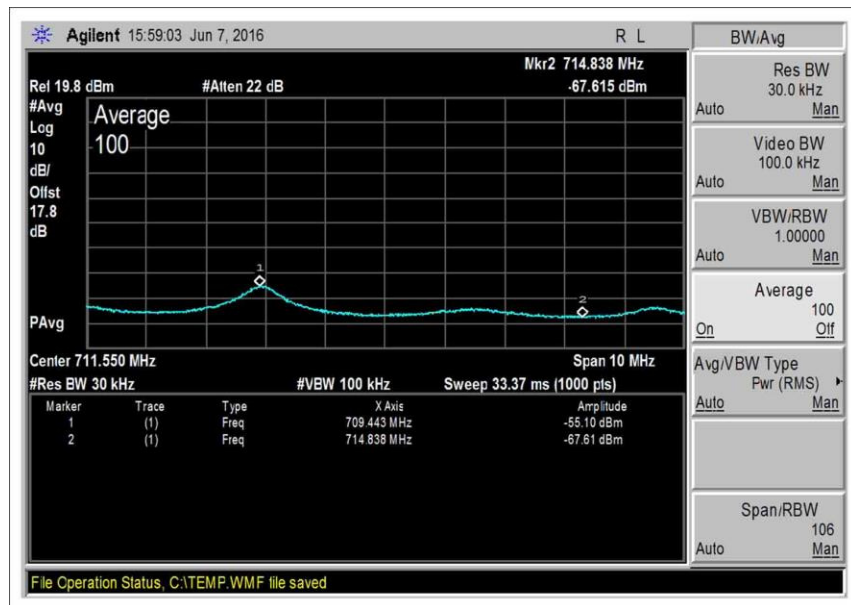
## 7.11.3 Measuring Oscillation Mitigation or Shutdown

### Plots

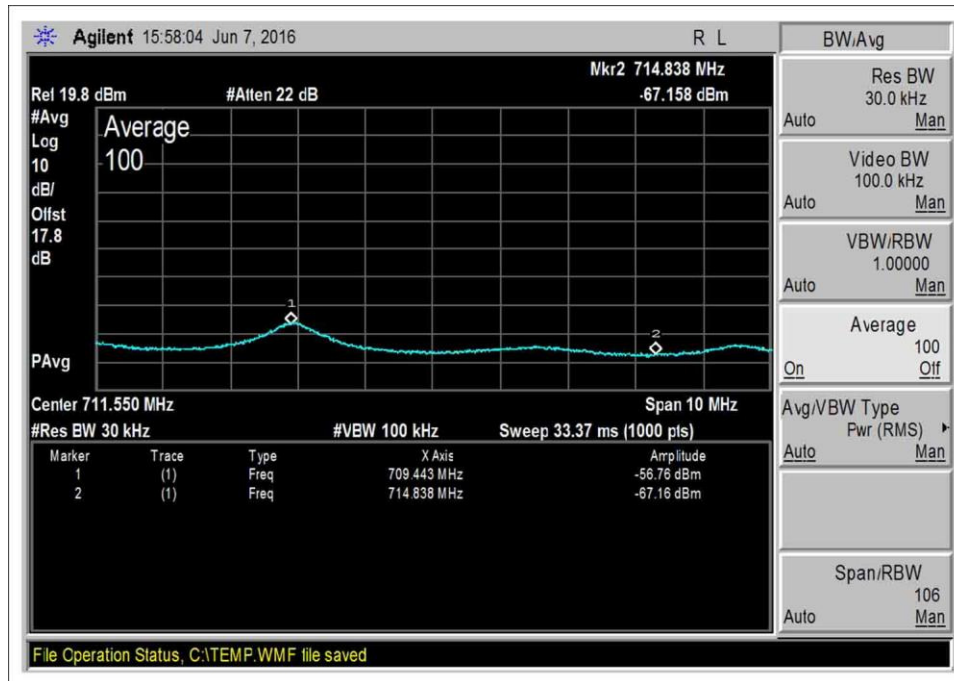
#### UL



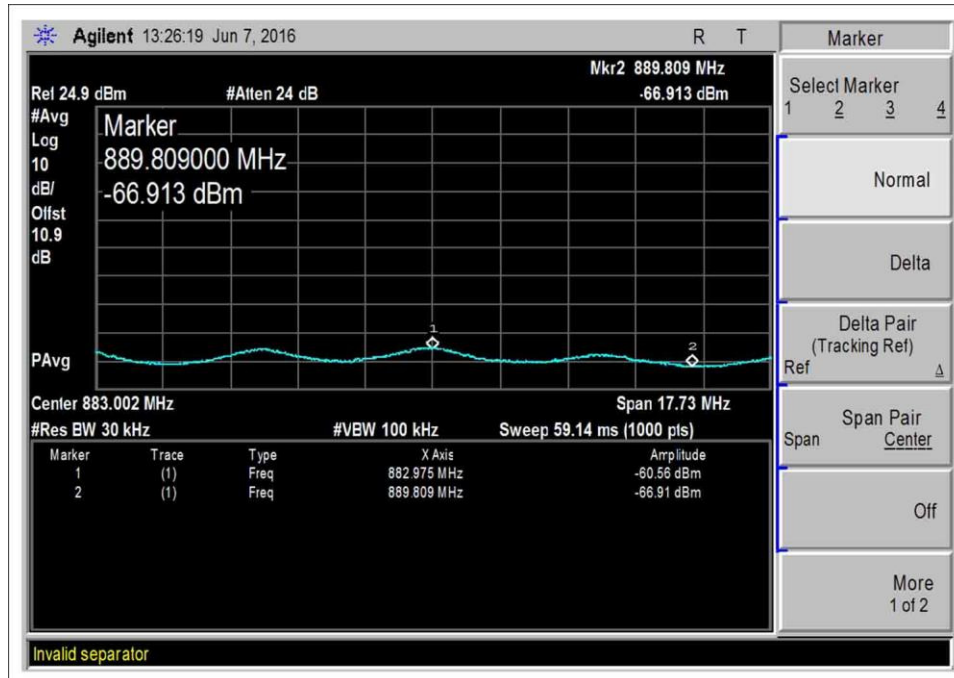
UL-698-716-AWGNL+2



UL-698-716-AWGNL+3

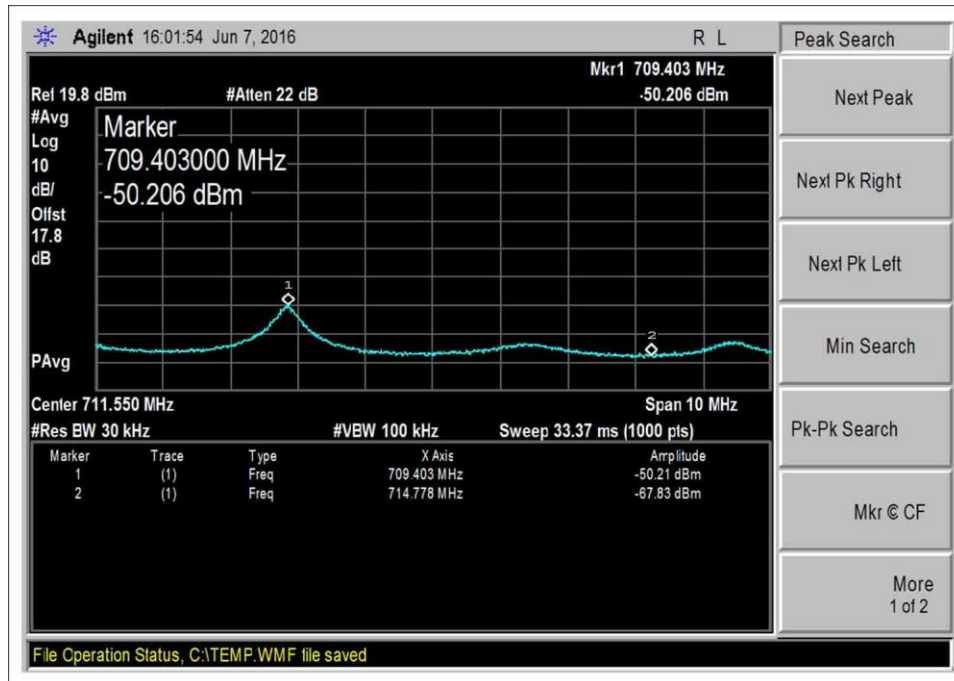


UL-698-716-AWGNL+4

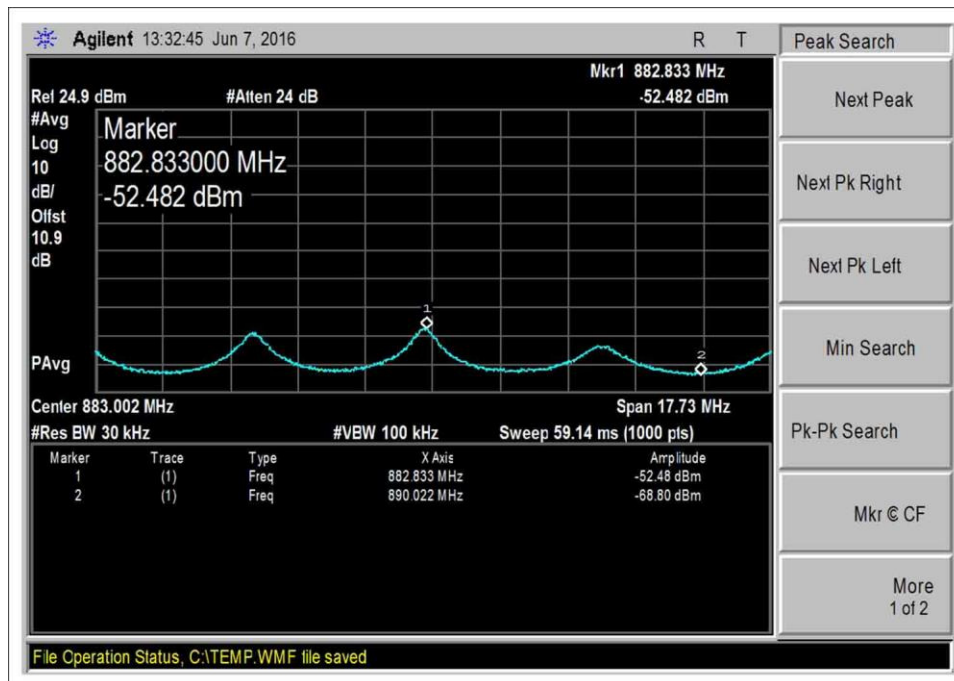


UL-698-716-AWGNL+5

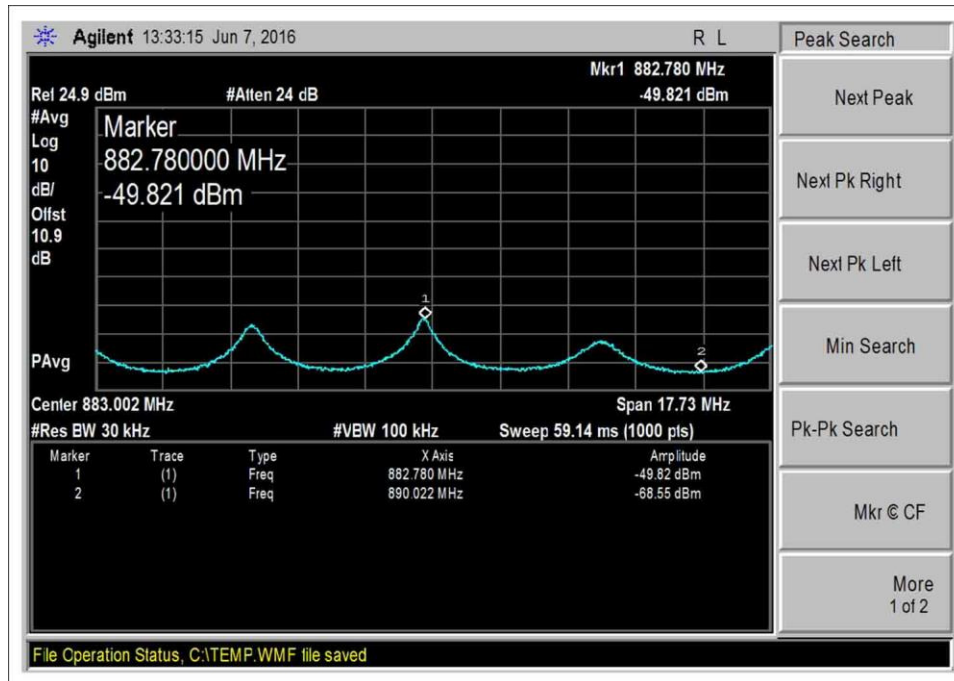




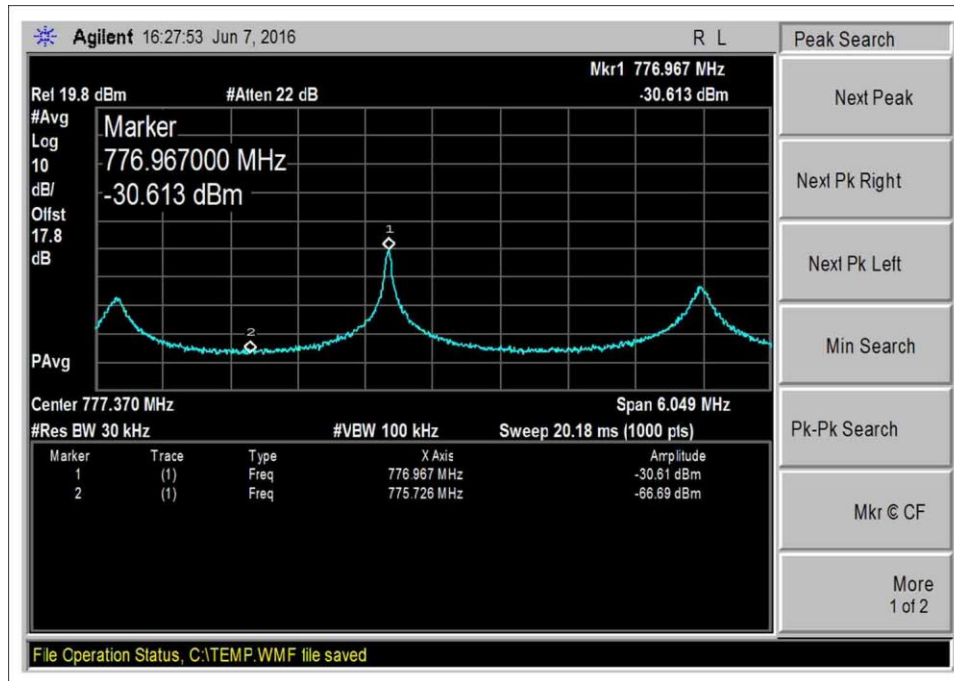
UL-698-716-AWGNL-1



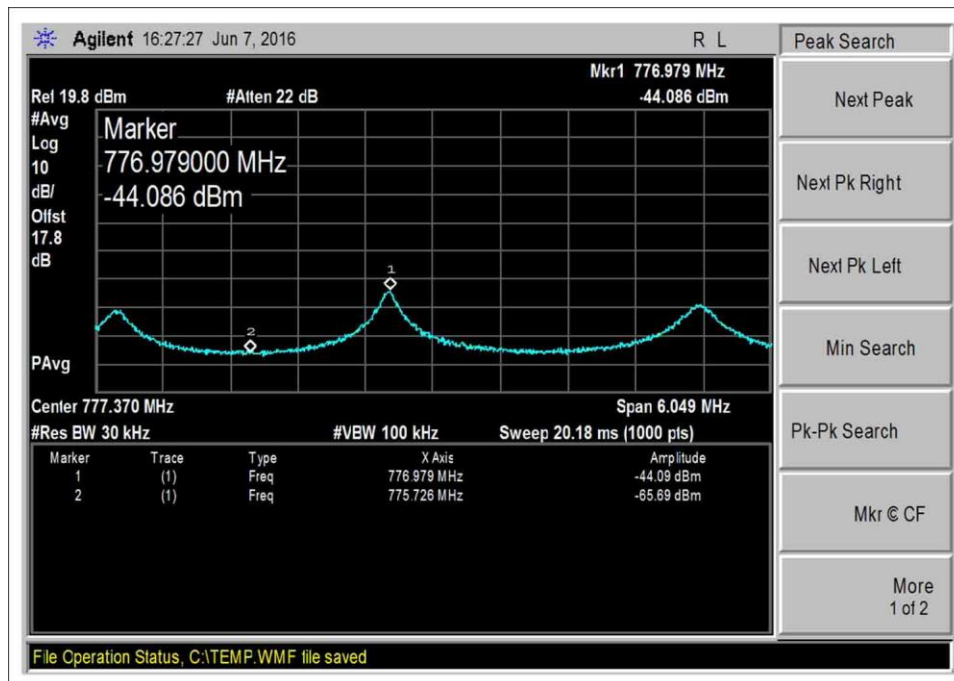
UL-698-716-AWGNL-2



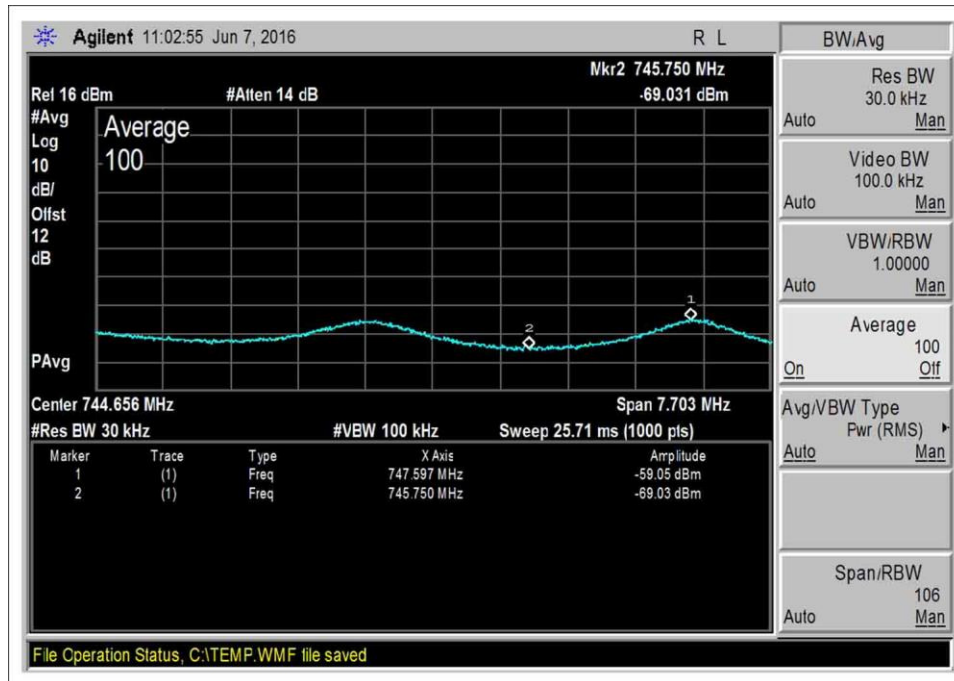
UL-698-716-AWGNL-3



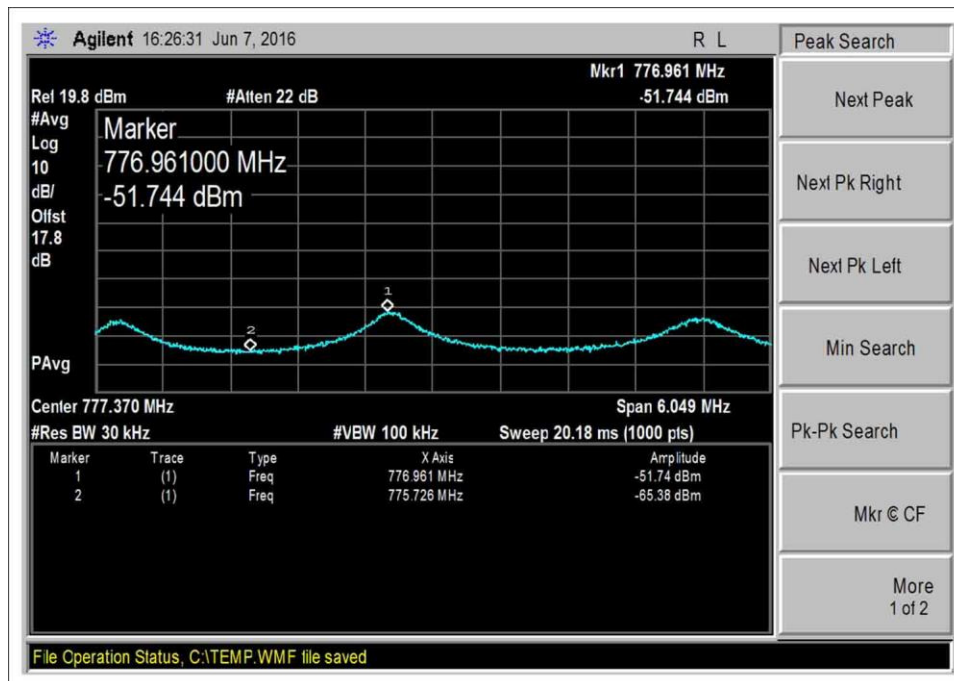
UL-776-787-AWGNR+0



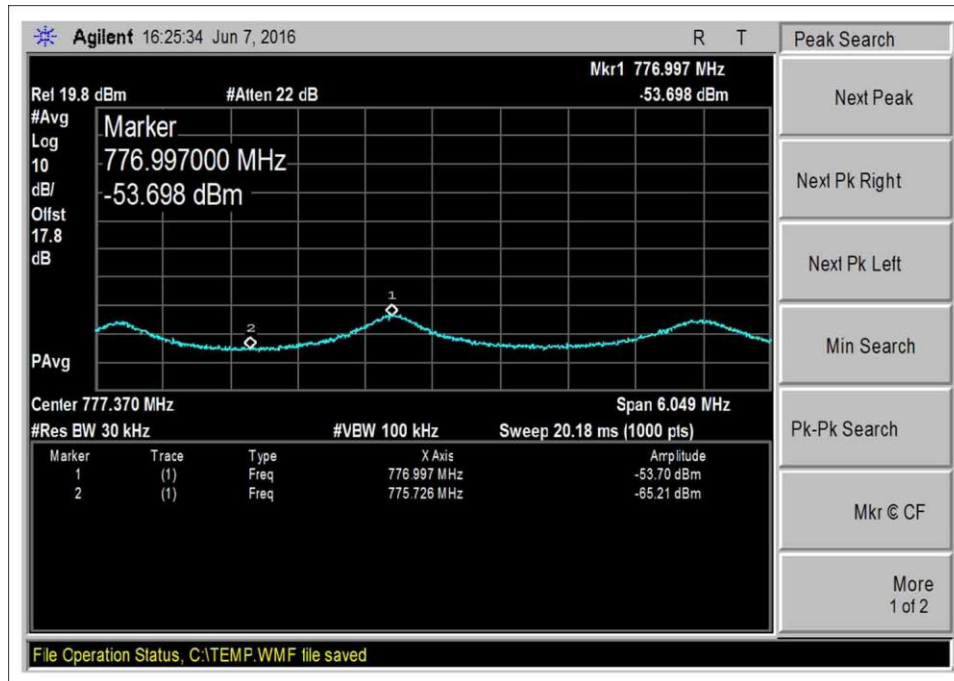
UL-776-787-AWGNR+1



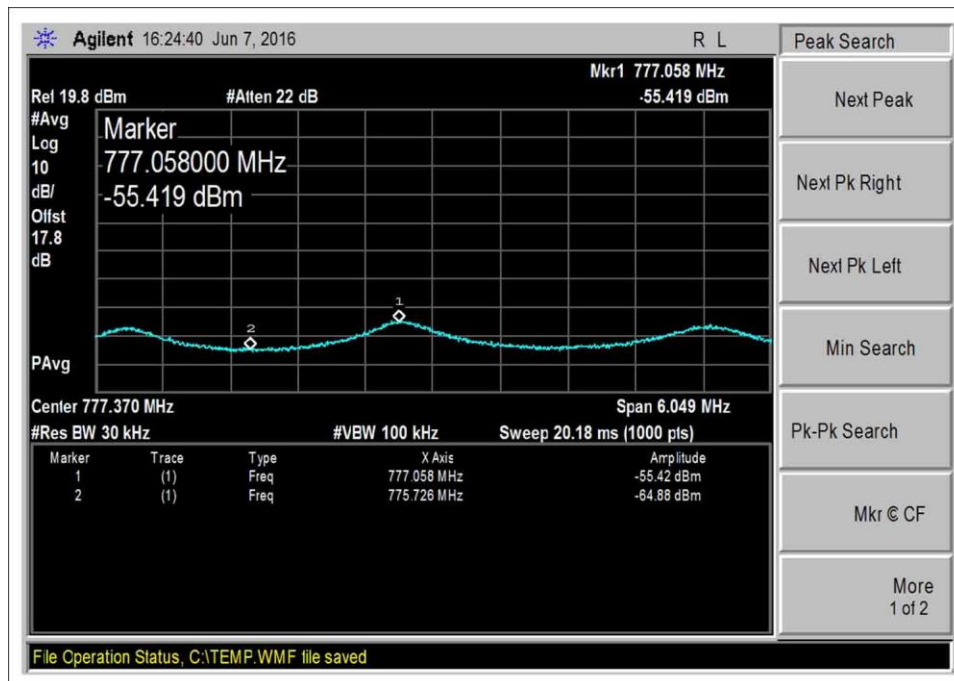
UL-776-787-AWGNR+2



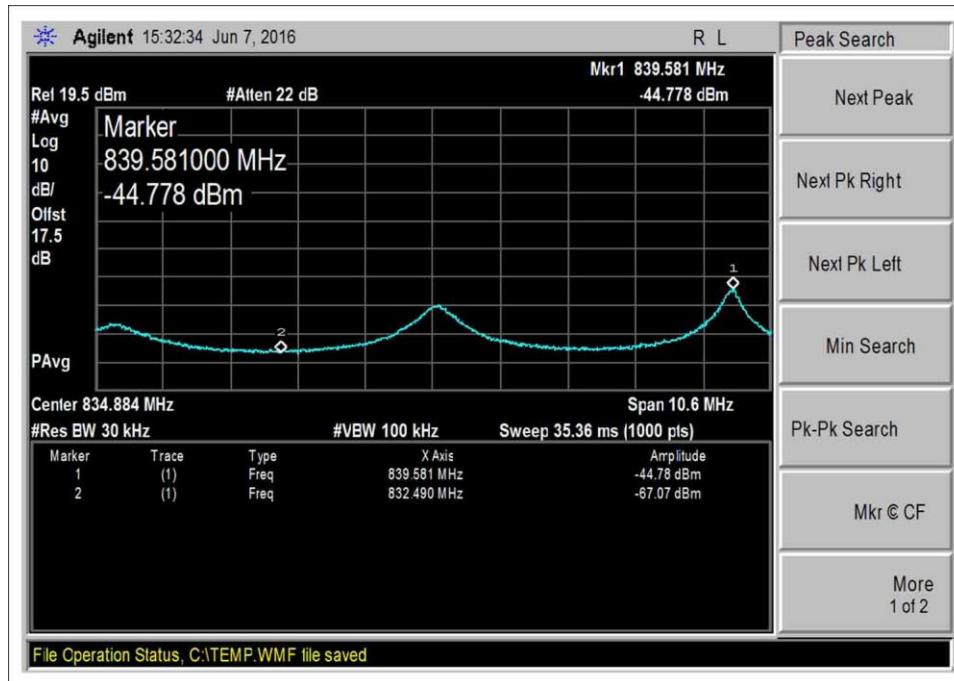
UL-776-787-AWGNR+3



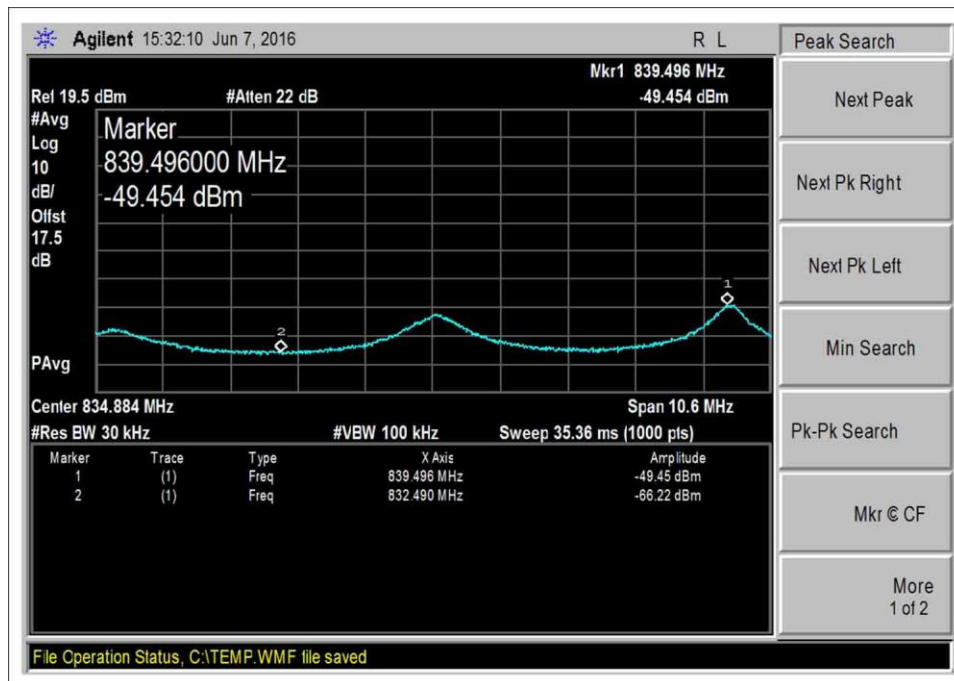
UL-776-787-AWGNR+4



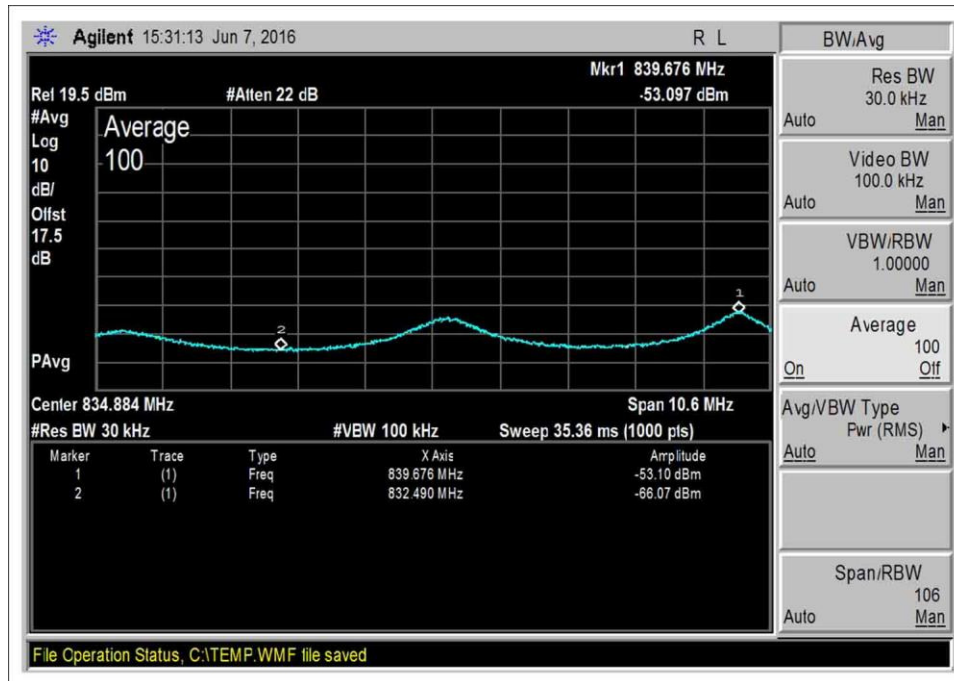
UL-776-787-AWGNR+5



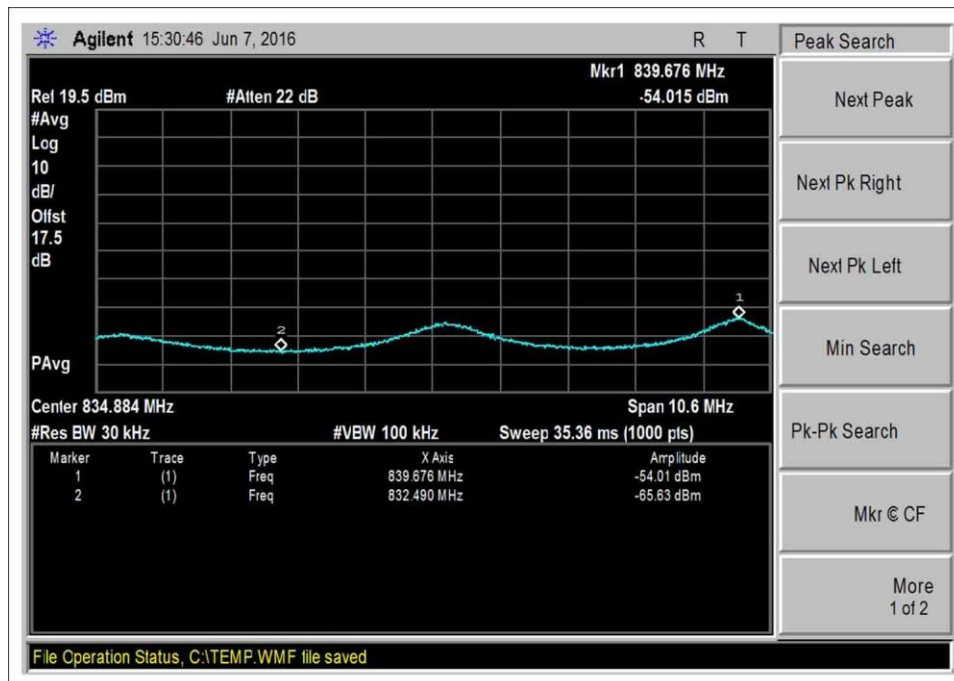
UL-824-849-AWGNL+0



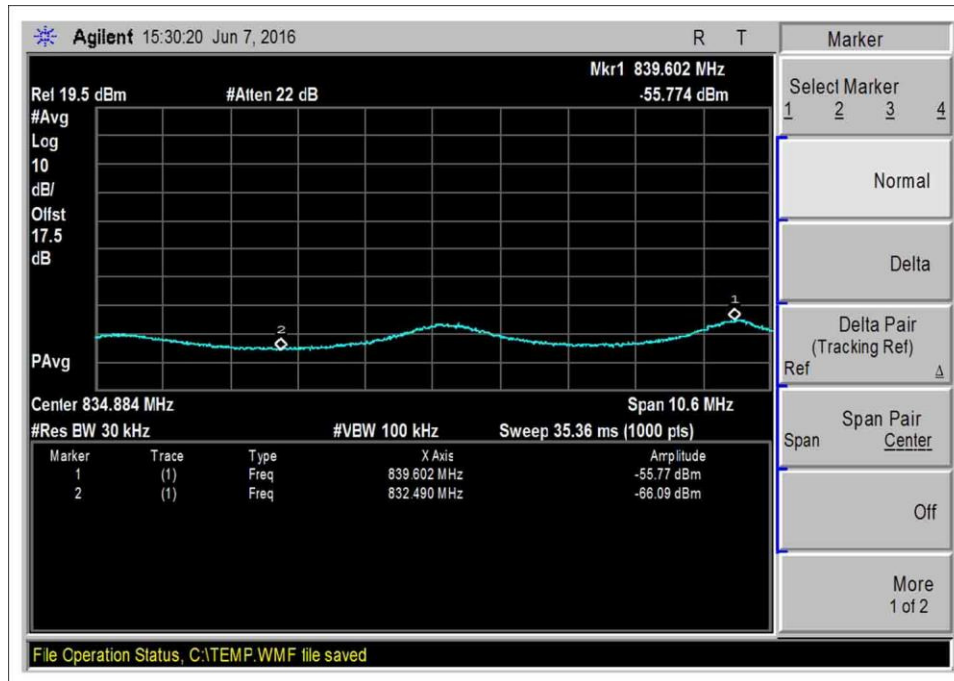
UL-824-849-AWGNL+1



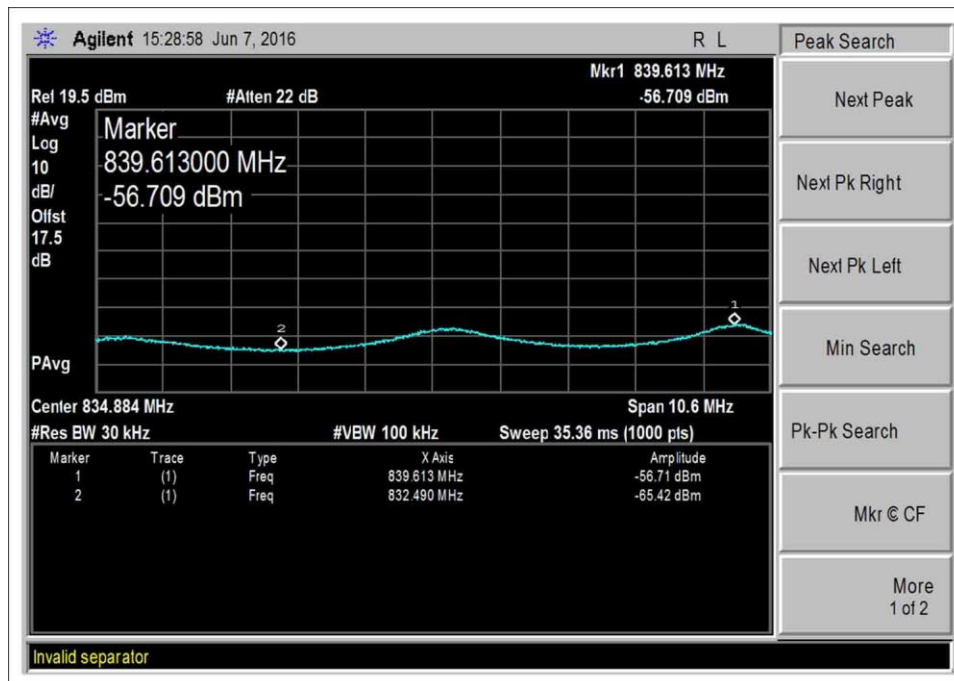
UL-824-849-AWGNL+2



UL-824-849-AWGNL+3

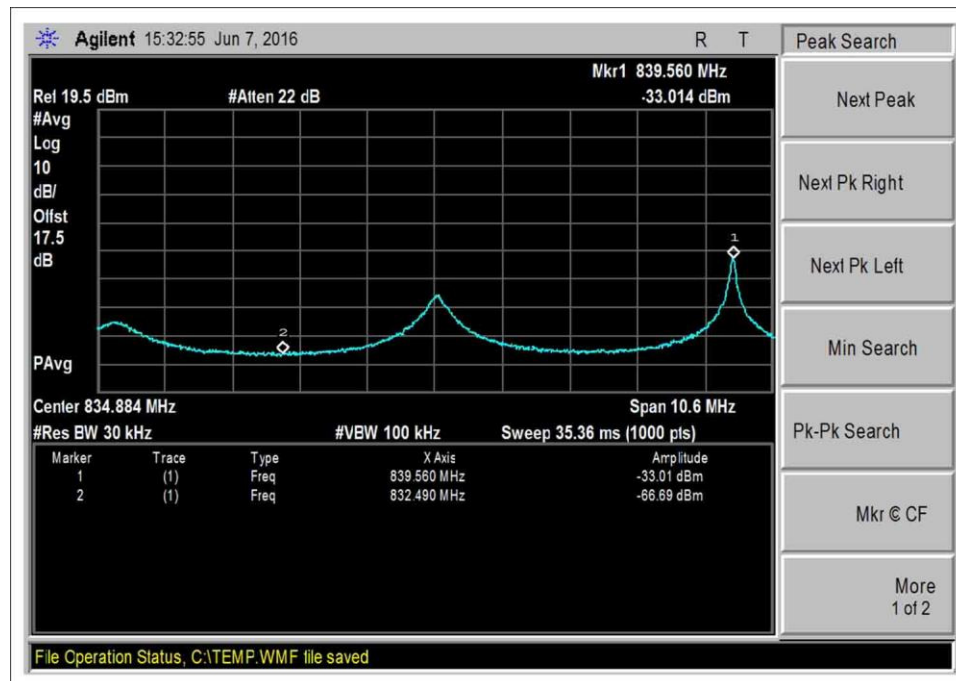


UL-824-849-AWGNL+4

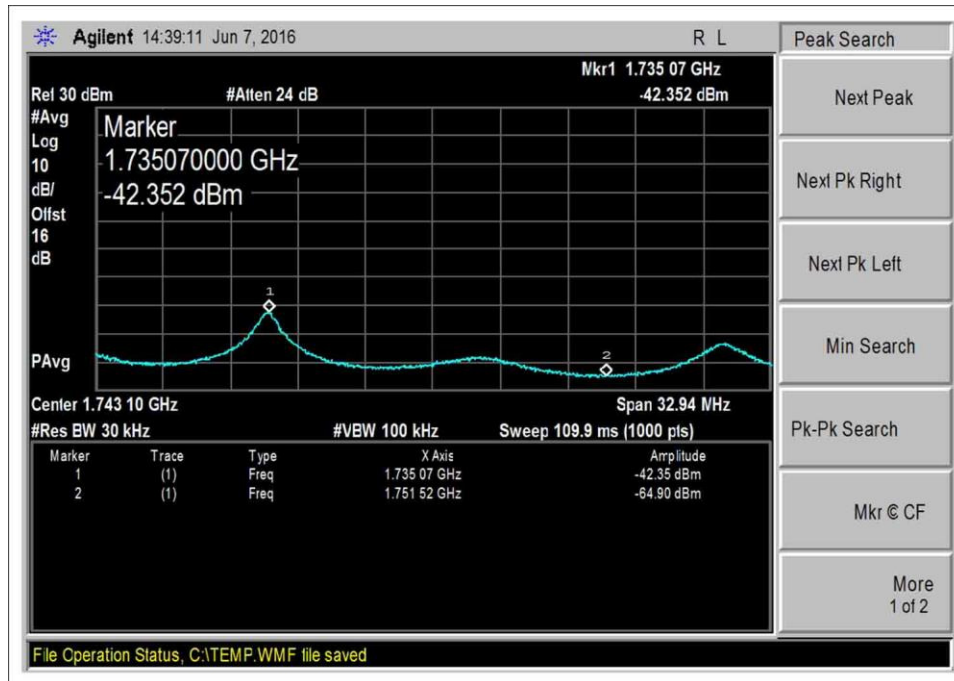


UL-824-849-AWGNL+5

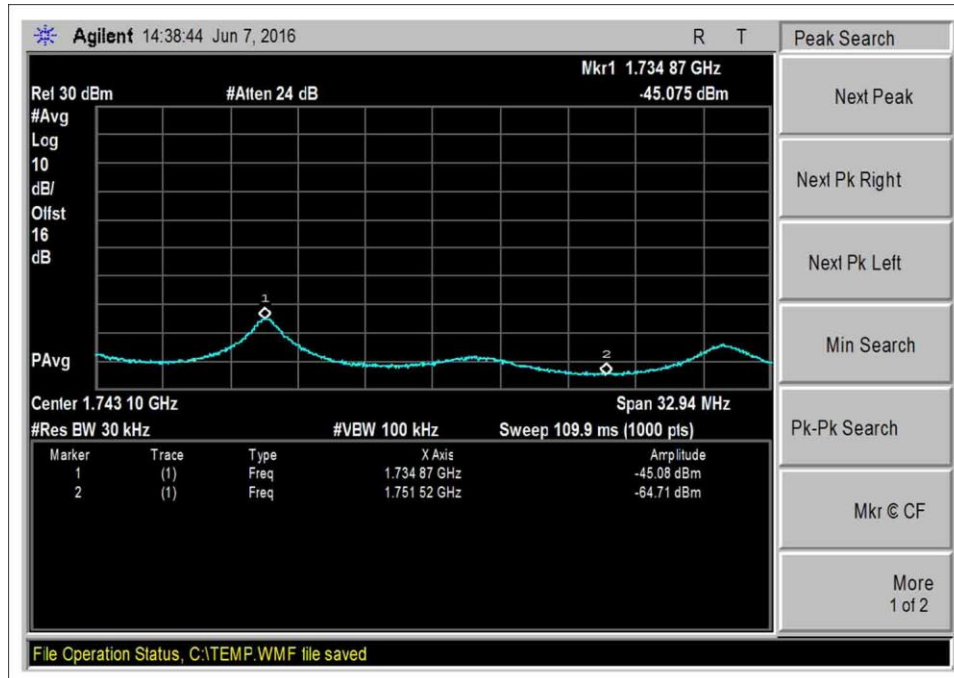




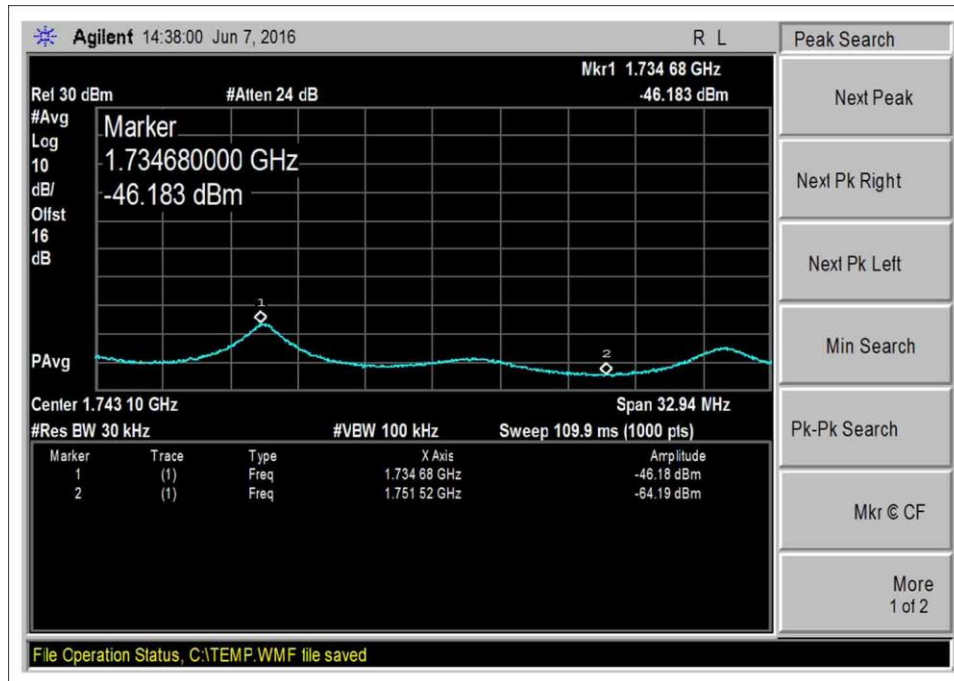
UL-824-849-AWGNL-1



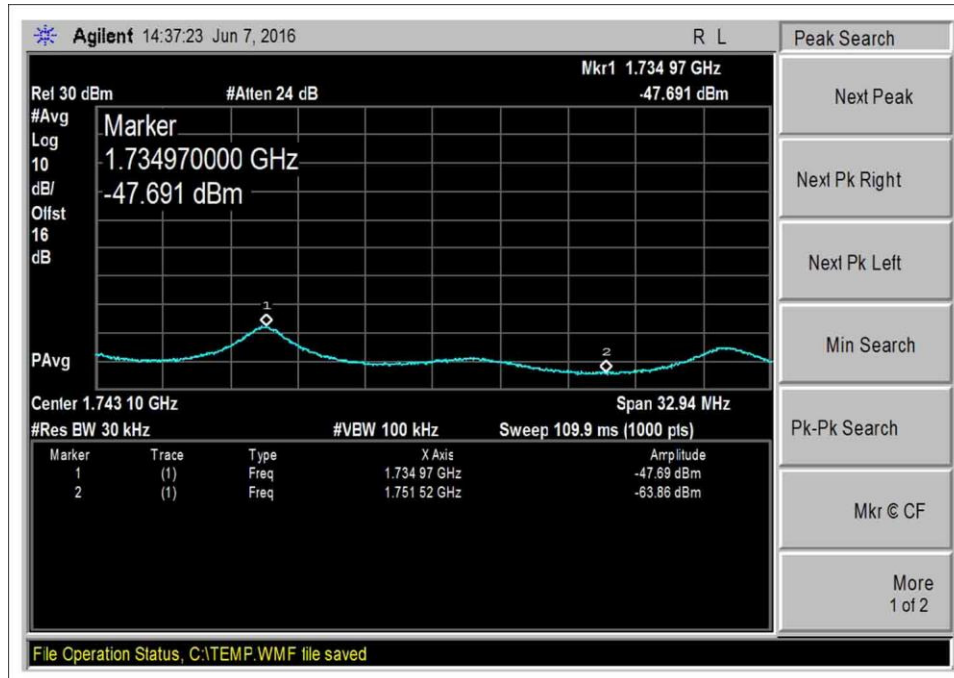
UL-1710-1755-AWGNL+0



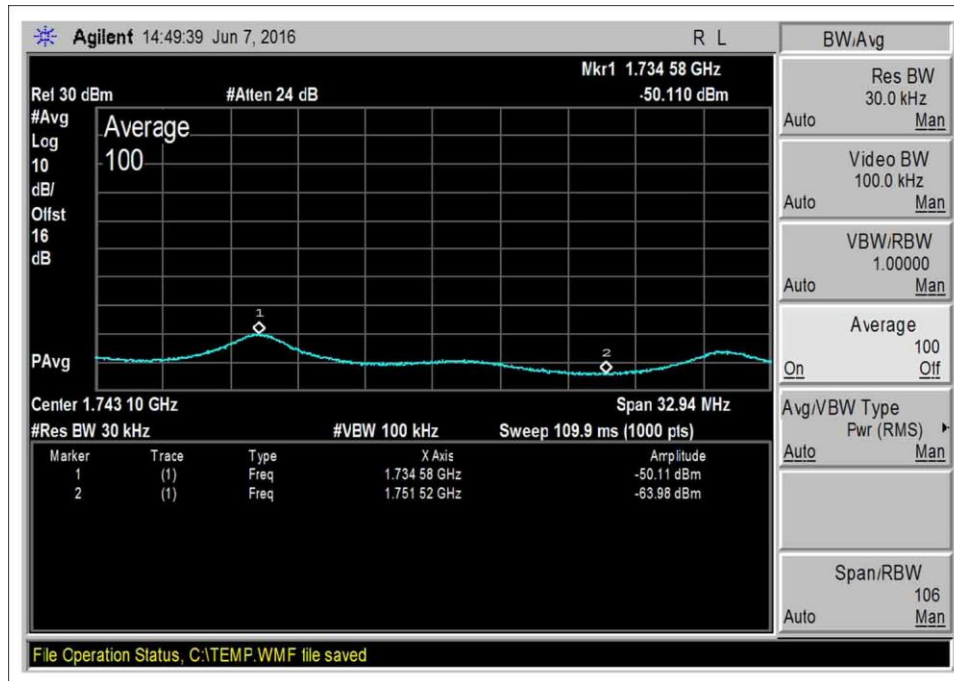
UL-1710-1755-AWGNL+1



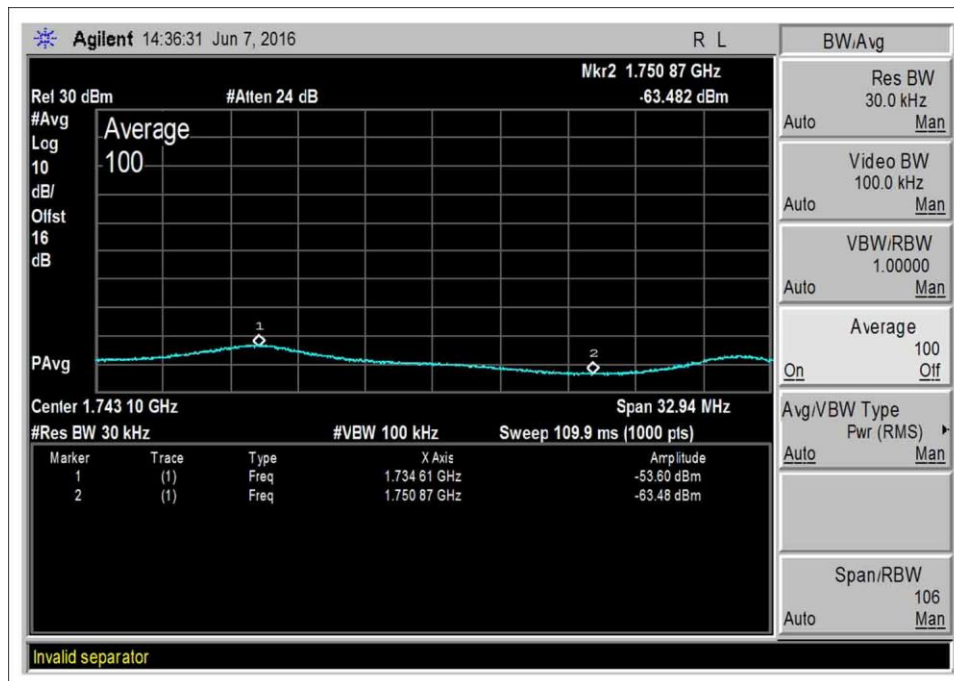
UL-1710-1755-AWGNL+2



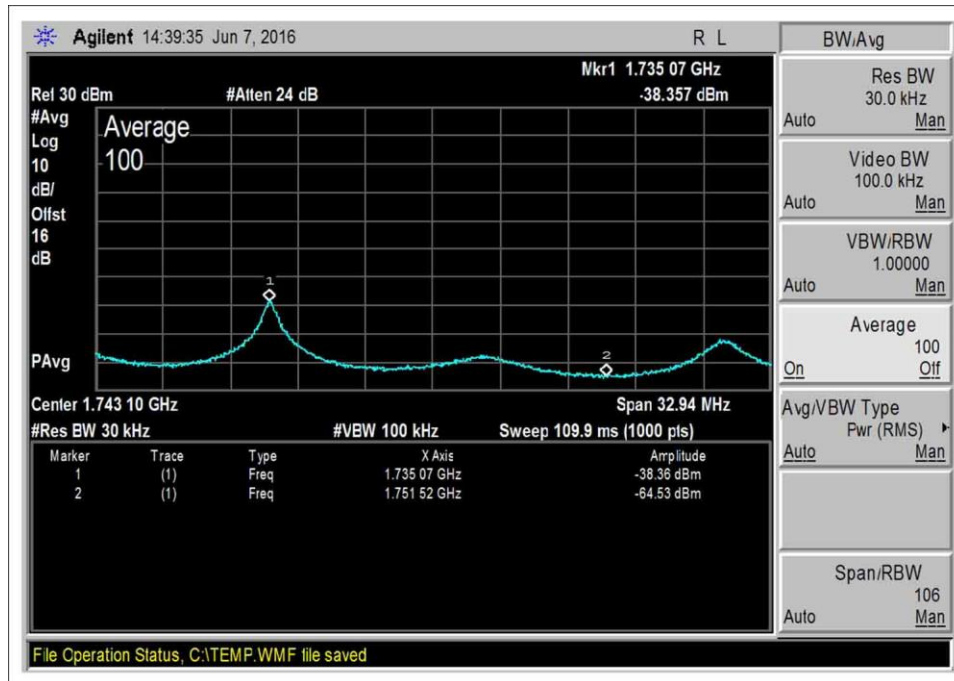
UL-1710-1755-AWGNL+3



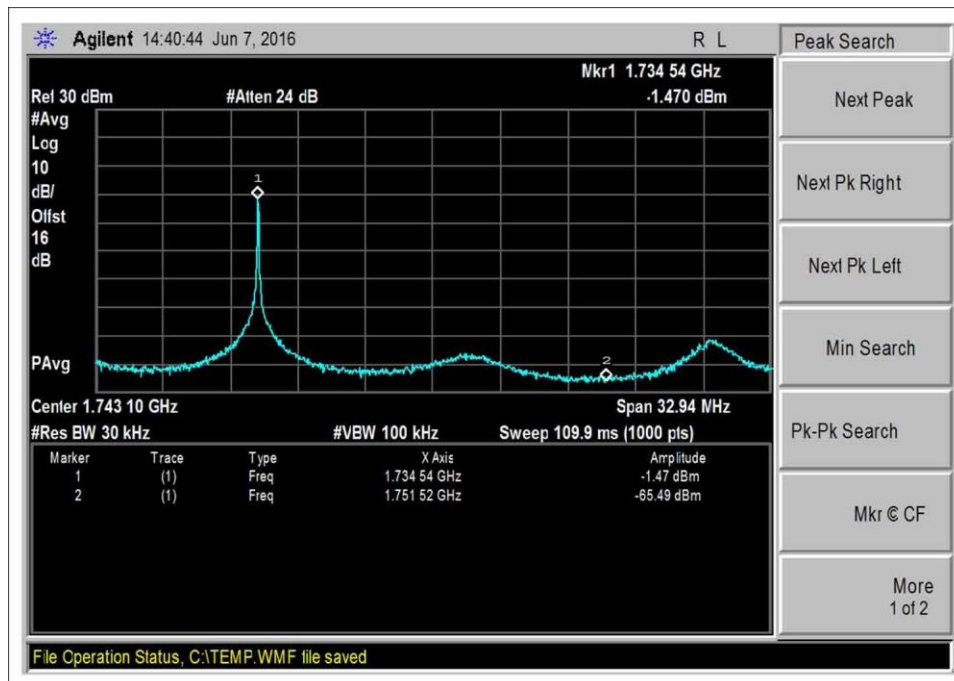
UL-1710-1755-AWGNL+4



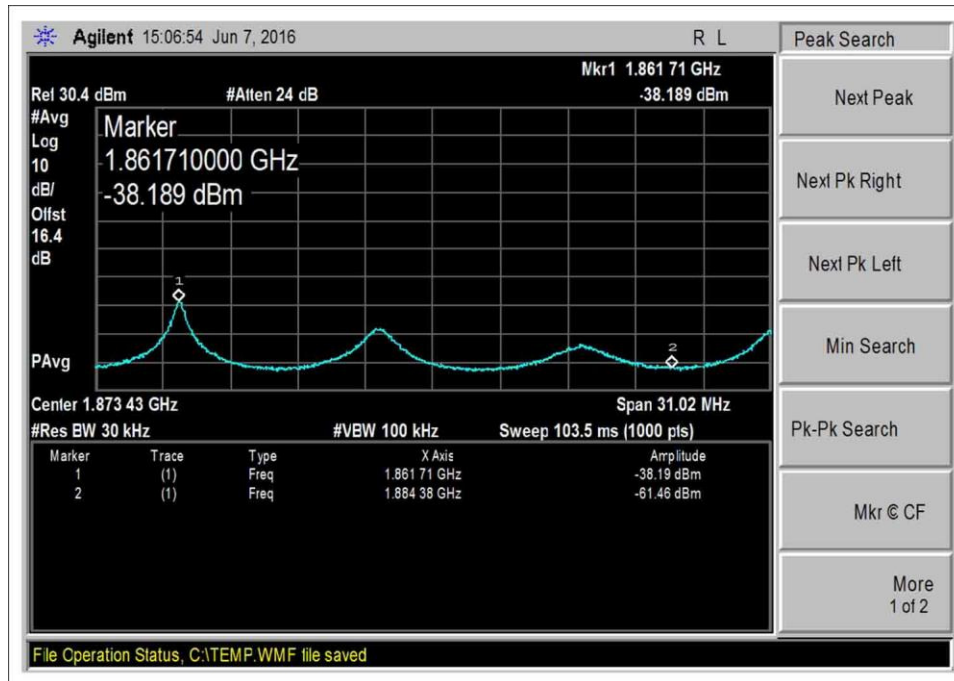
UL-1710-1755-AWGNL+5



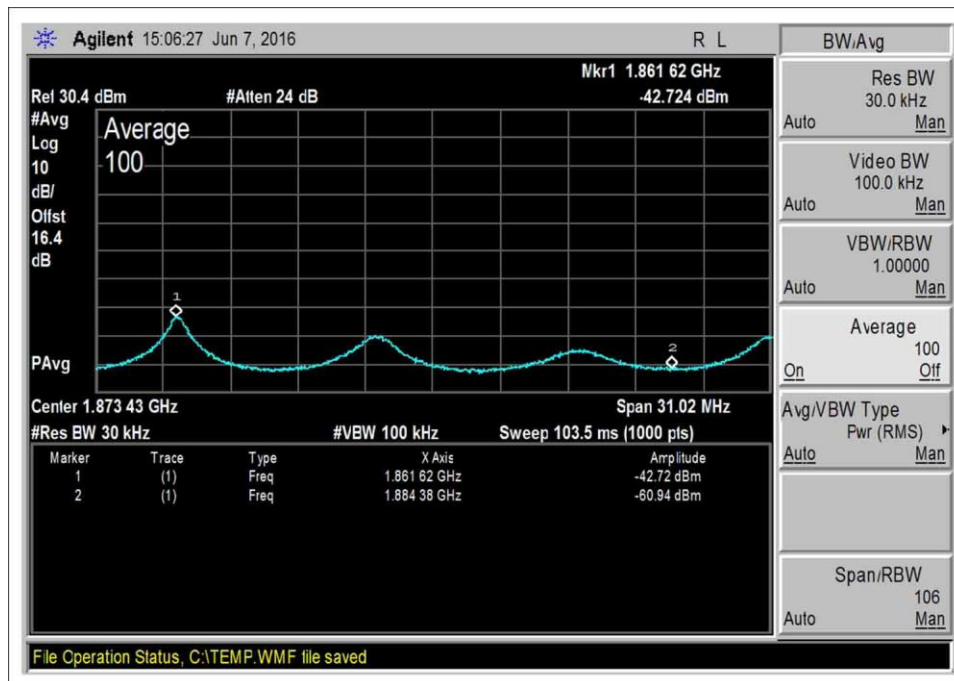
UL-1710-1755-AWGNL-1



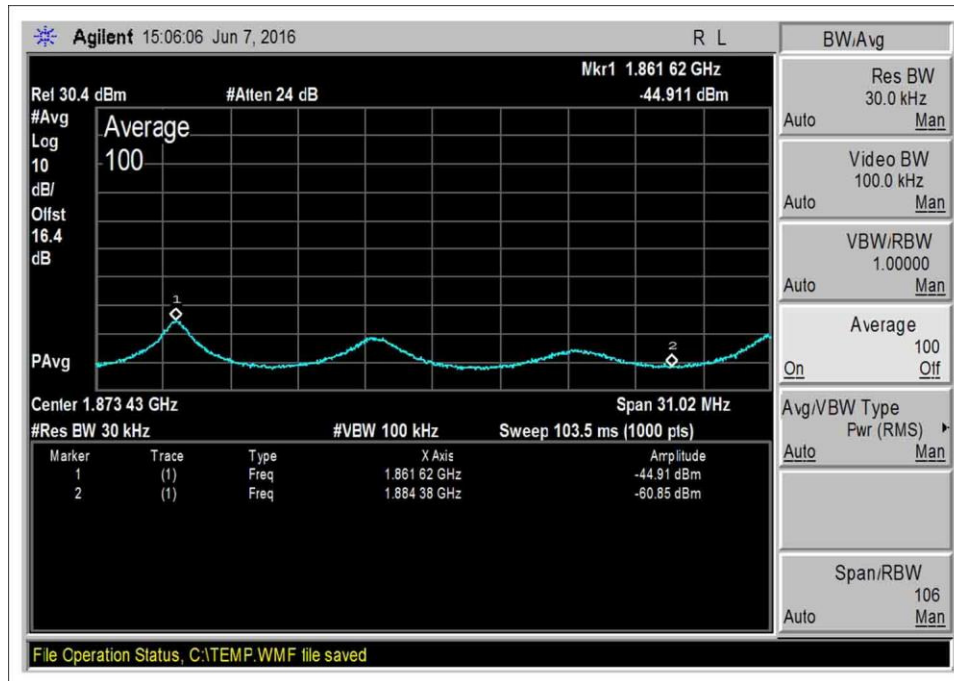
UL-1710-1755-AWGNL-2



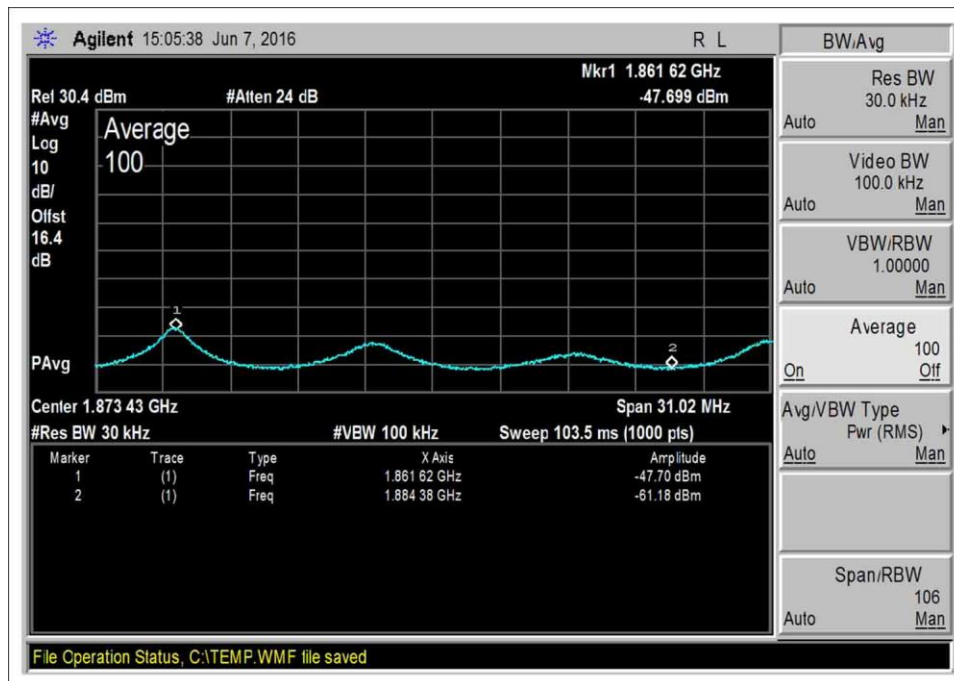
UL-1850-1915-AWGNL+0



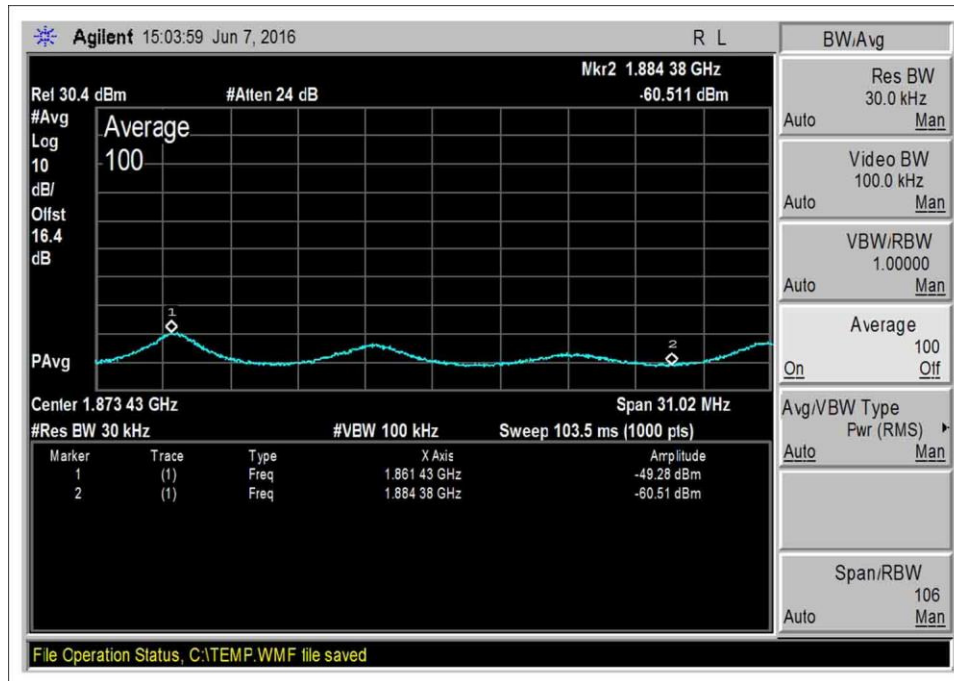
UL-1850-1915-AWGNL+1



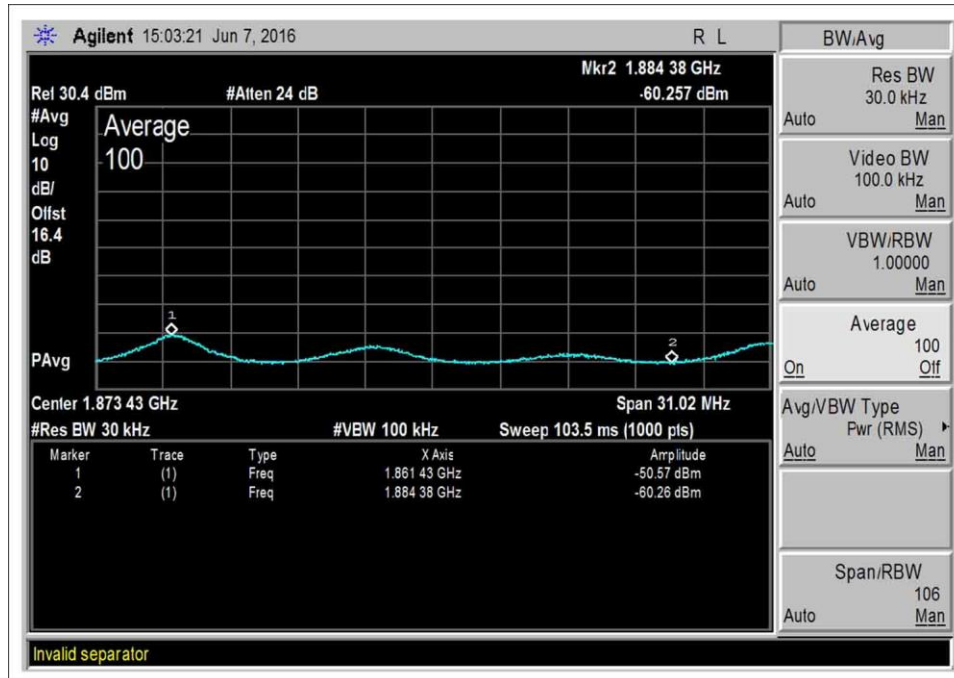
UL-1850-1915-AWGNL+2



UL-1850-1915-AWGNL+3



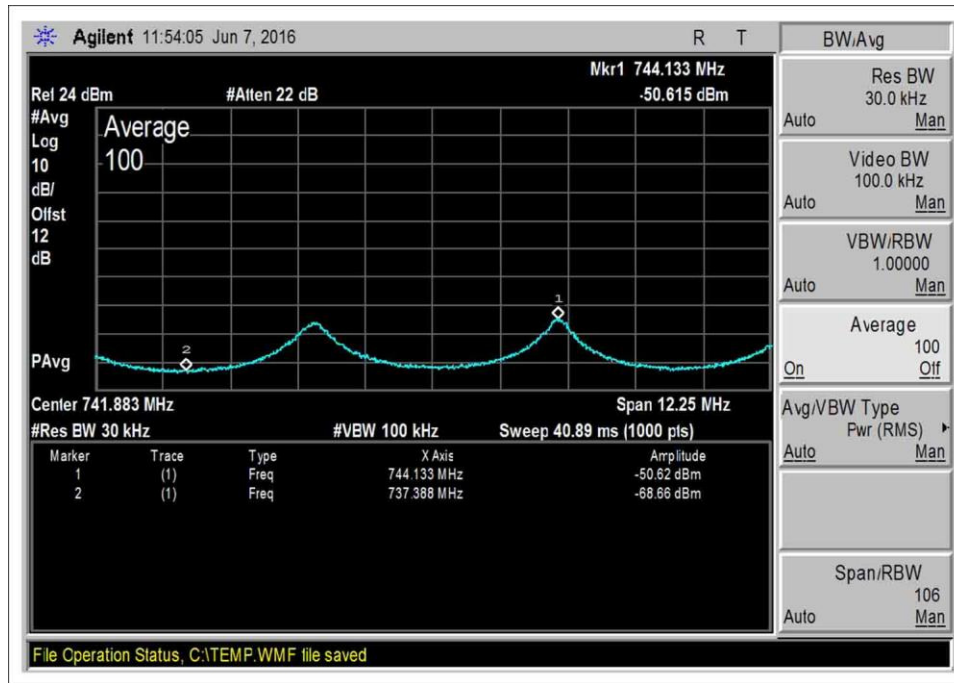
UL-1850-1915-AWGNL+4



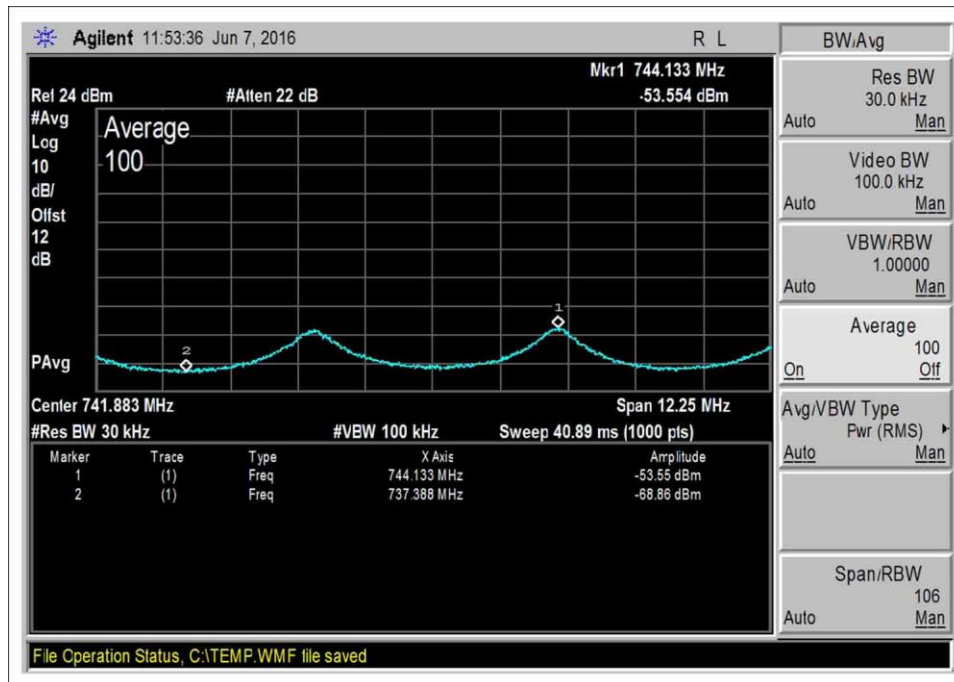
UL-1850-1915-AWGNL+5



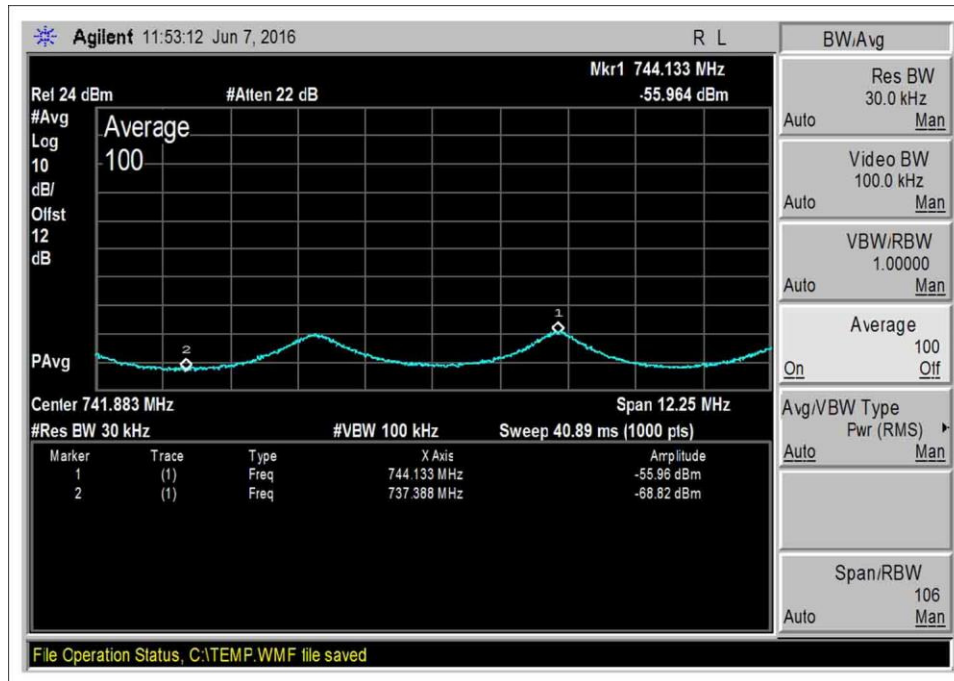
**DL**



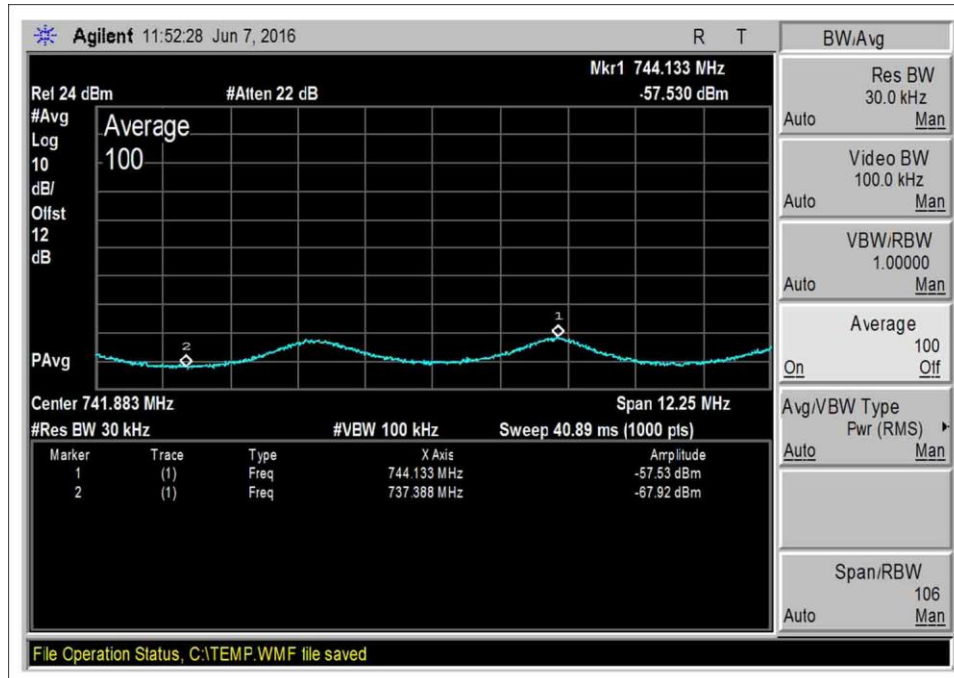
DL-728-746-AWGNL+0



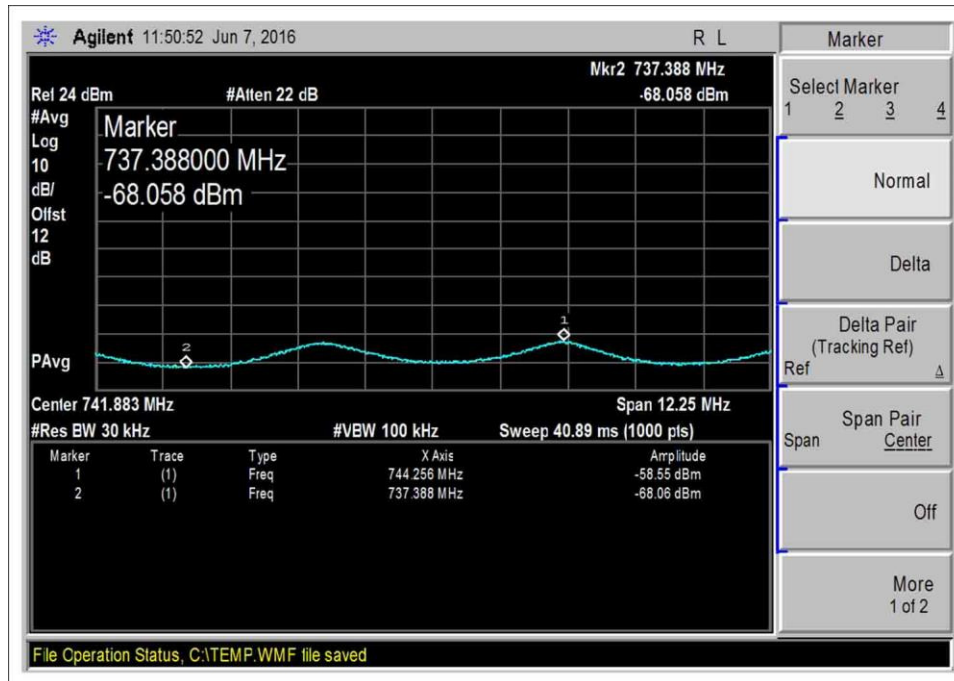
DL-728-746-AWGNL+1



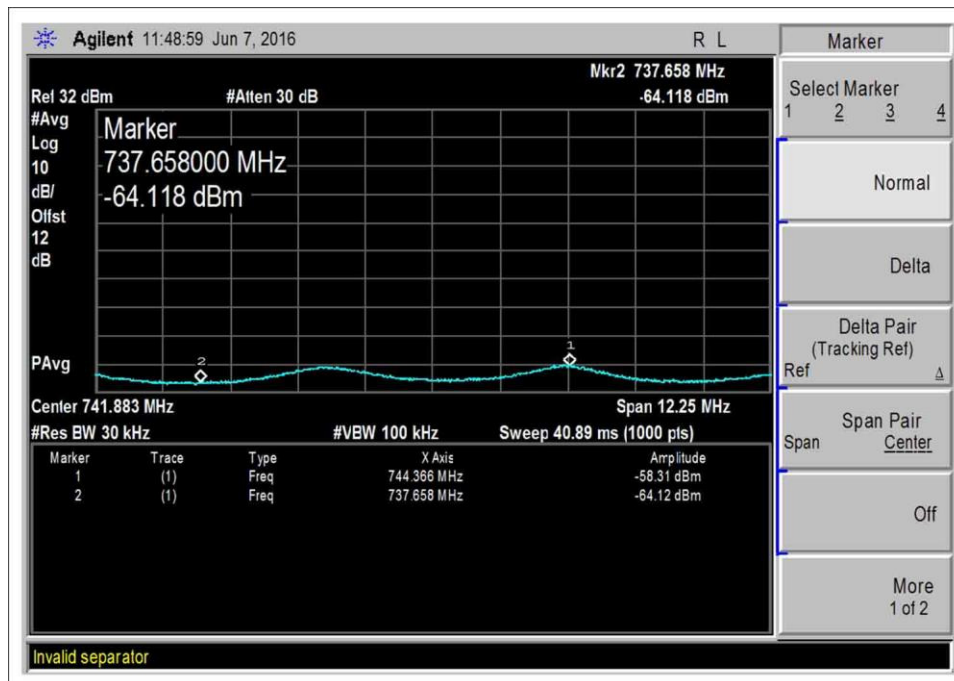
DL-728-746-AWGNL+2



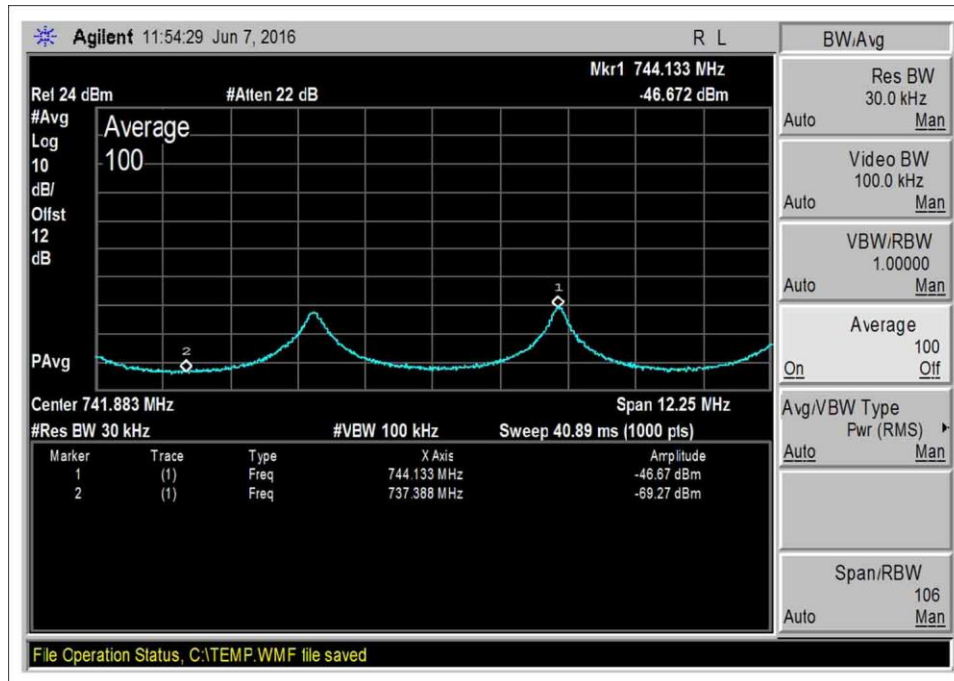
DL-728-746-AWGNL+3



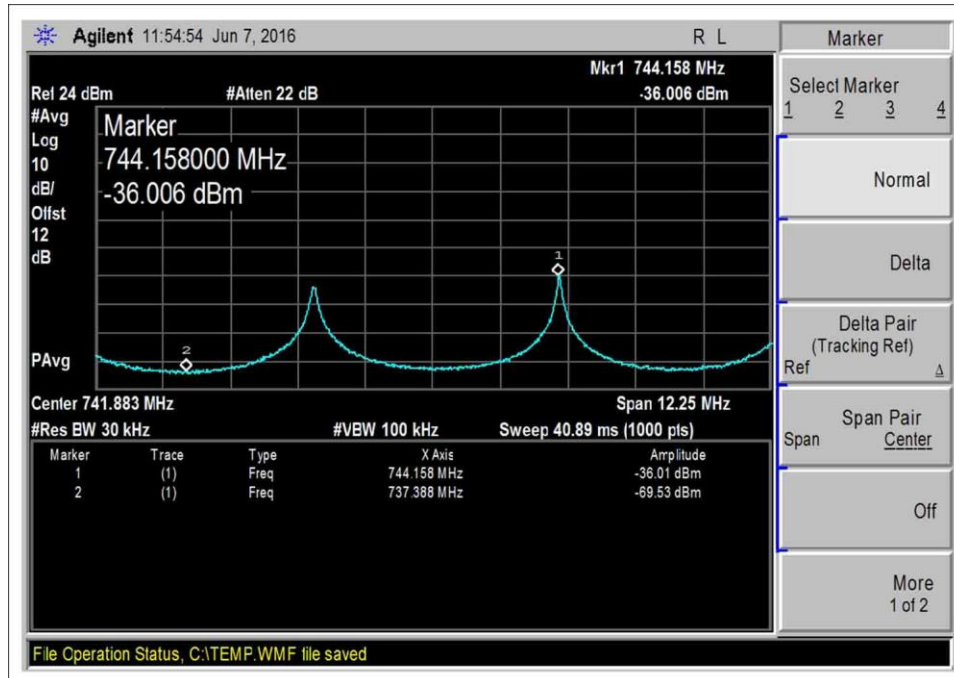
DL-728-746-AWGNL+4



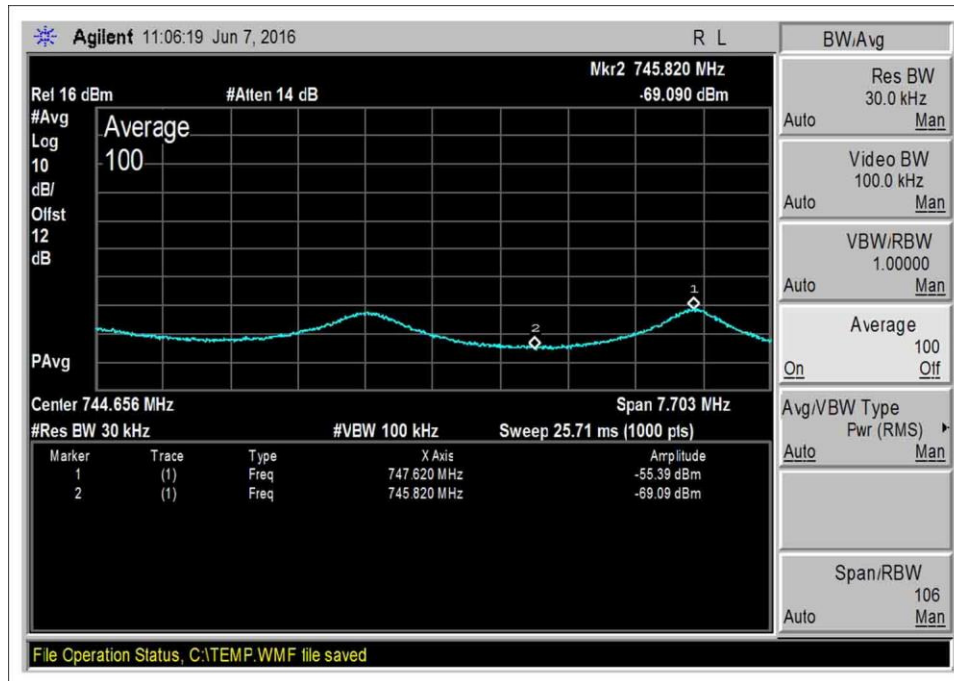
DL-728-746-AWGNL+5



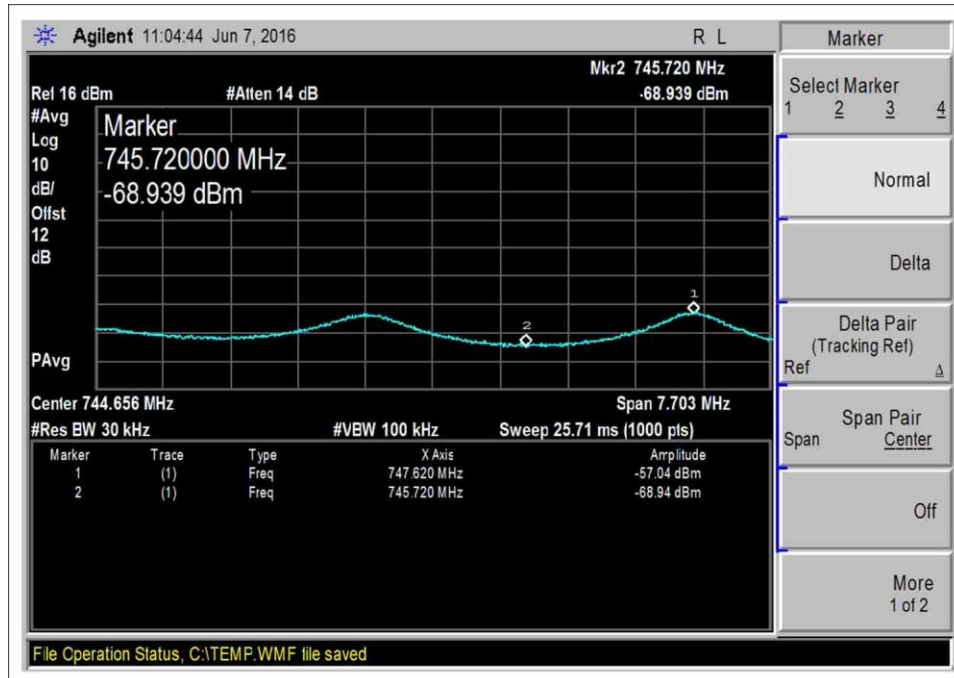
DL-728-746-AWGNL-1



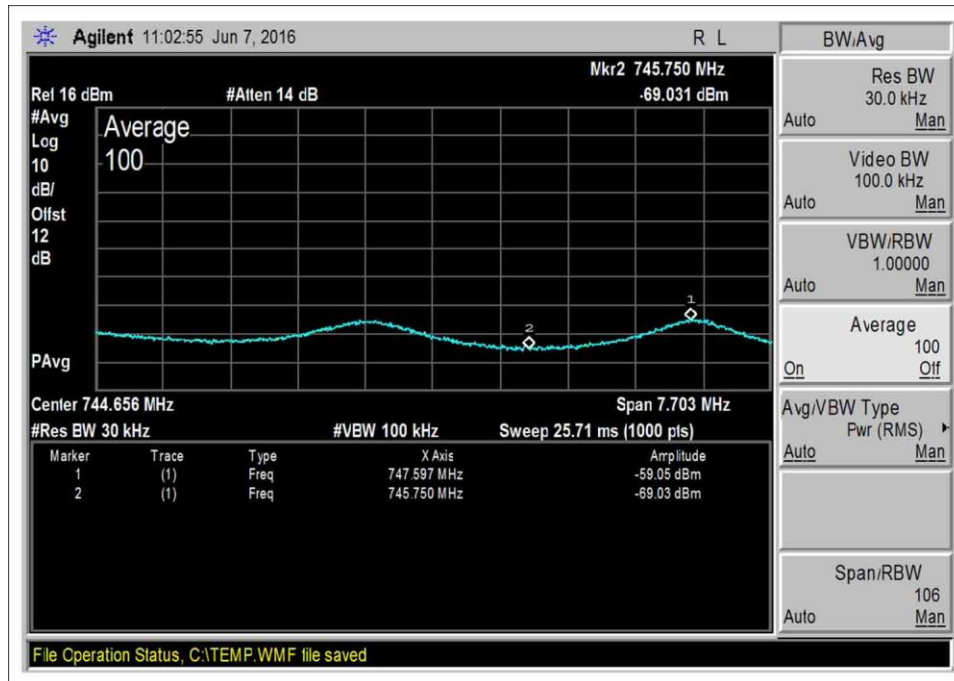
DL-728-746-AWGNL-2



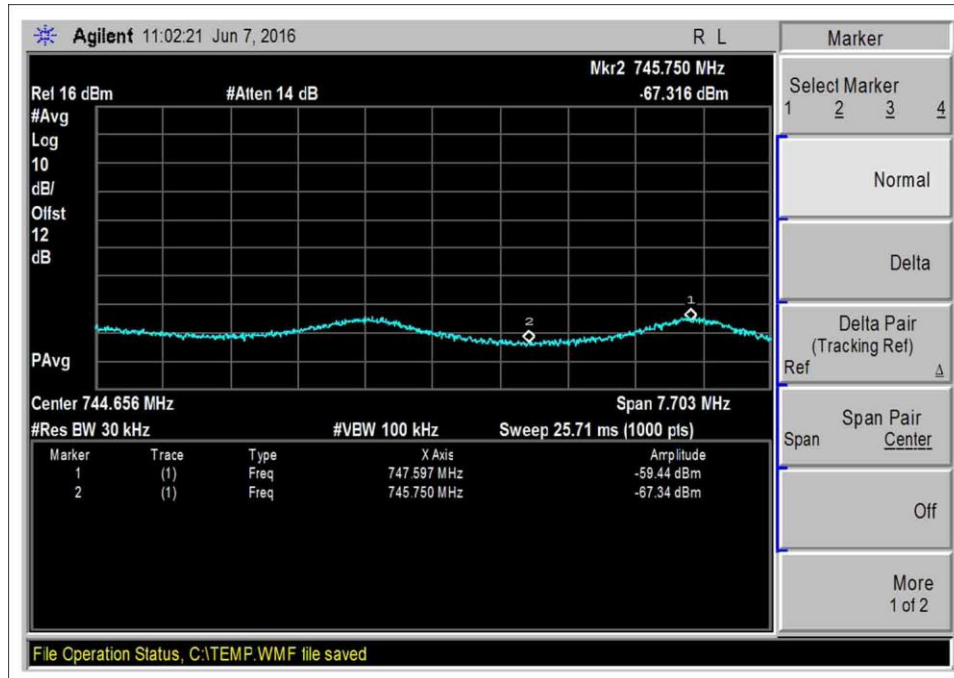
DL-746-757-AWGNR+0



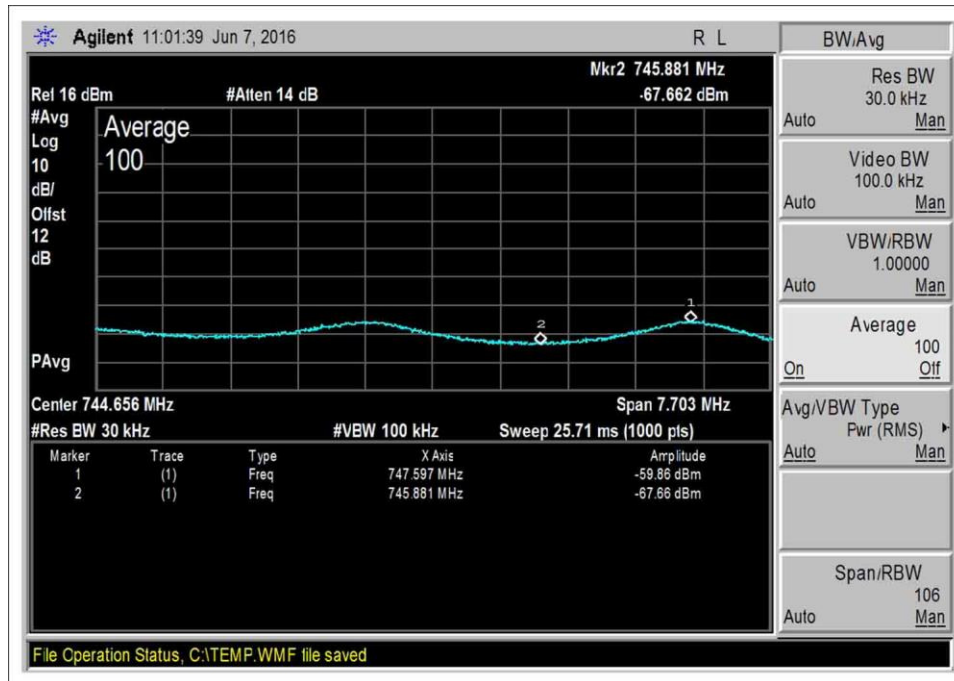
DL-746-757-AWGNR+1



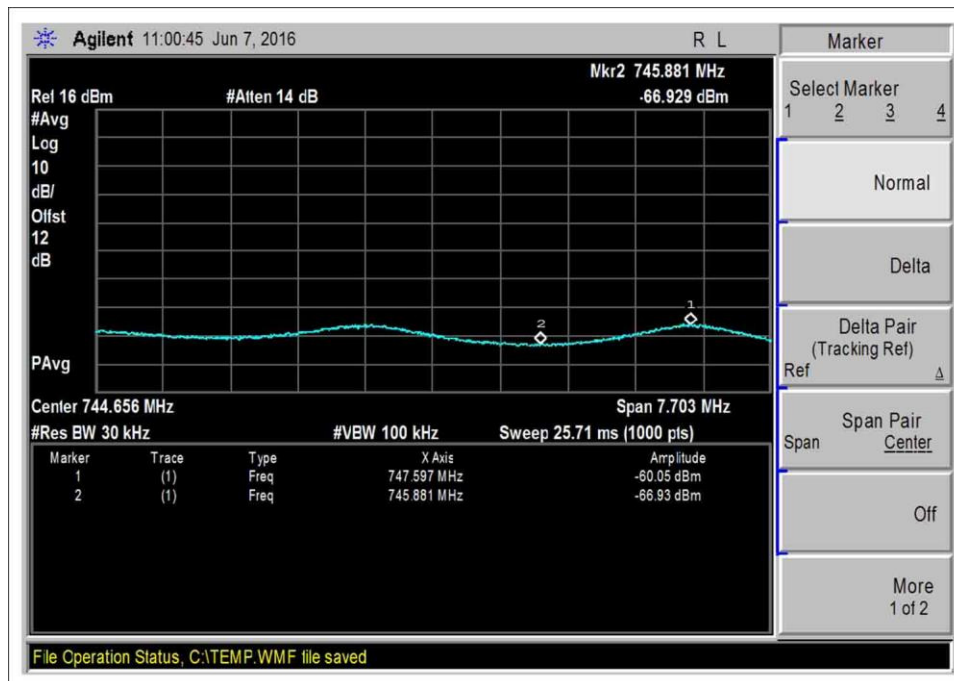
DL-746-757-AWGNR+2



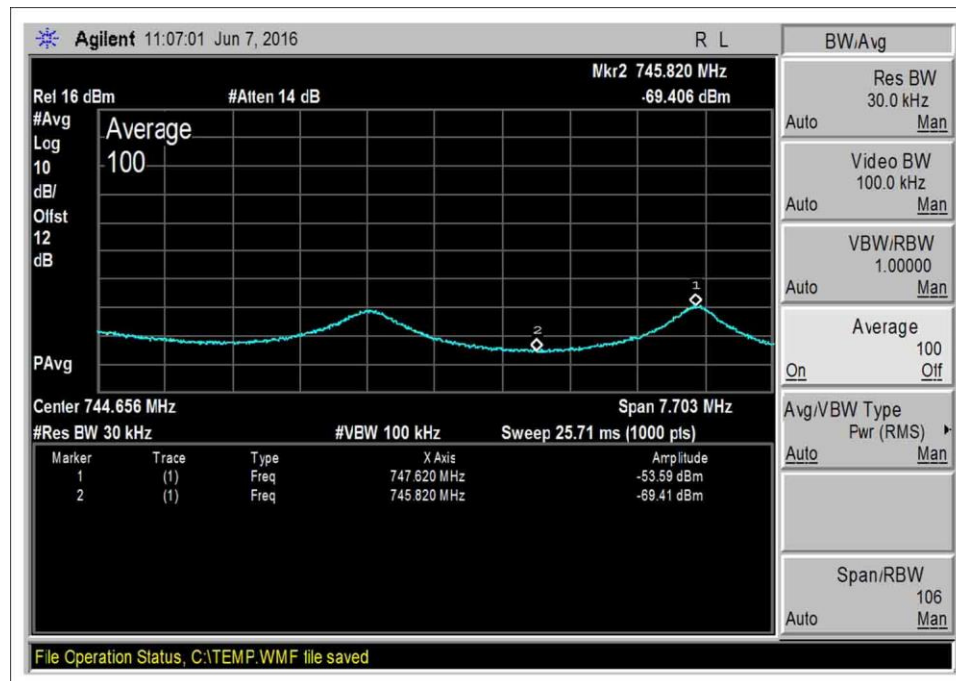
DL-746-757-AWGNR+3



DL-746-757-AWGNR+4

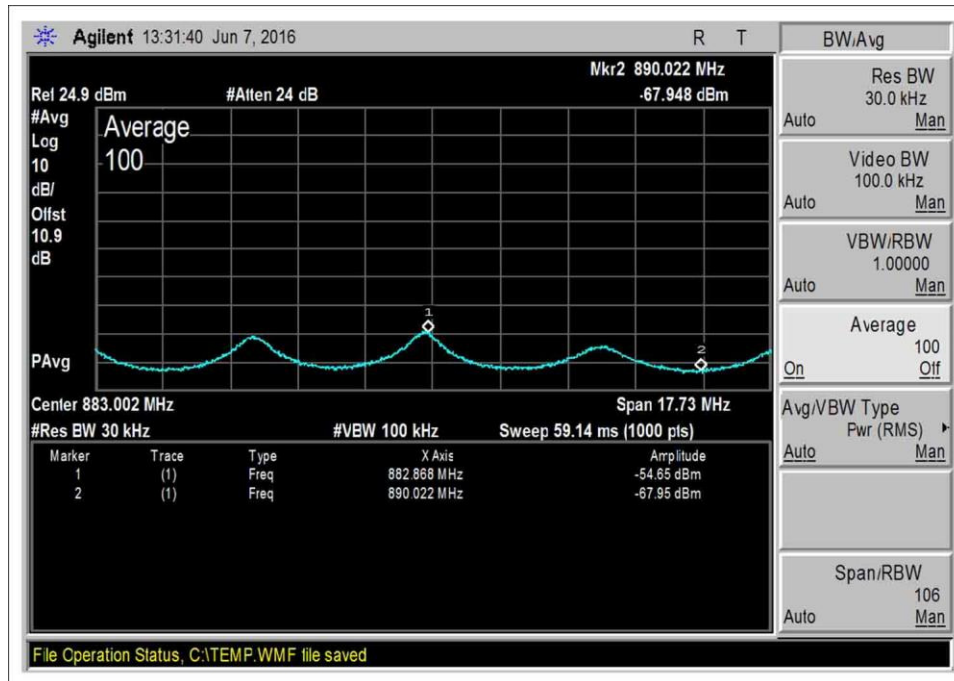


DL-746-757-AWGNR+5

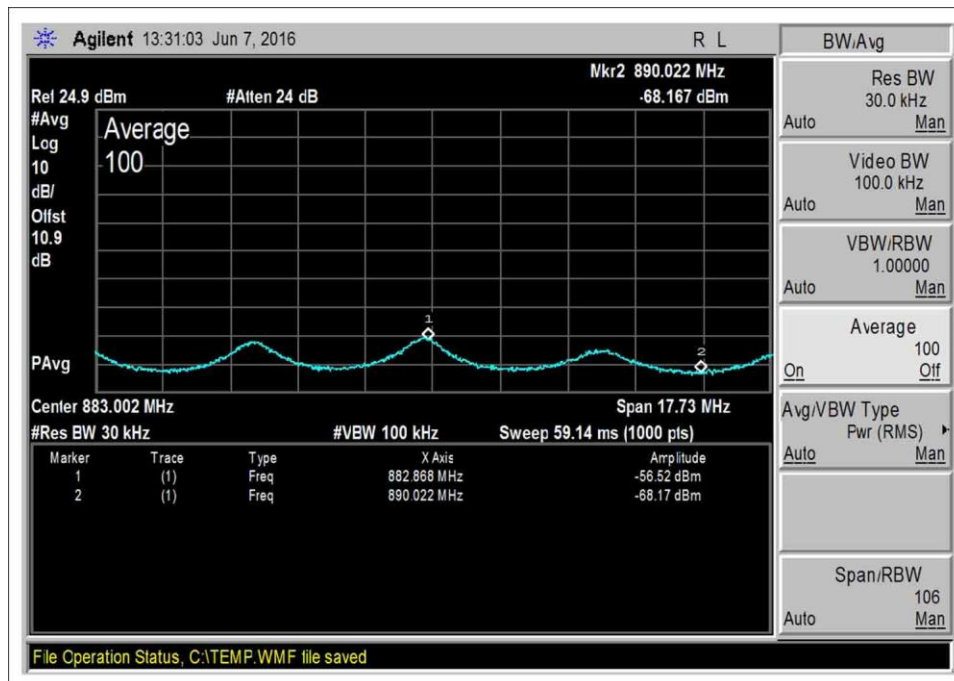


DL-746-757-AWGNR-1





DL-869-894-AWGNL+0



DL-869-894-AWGNL+1