

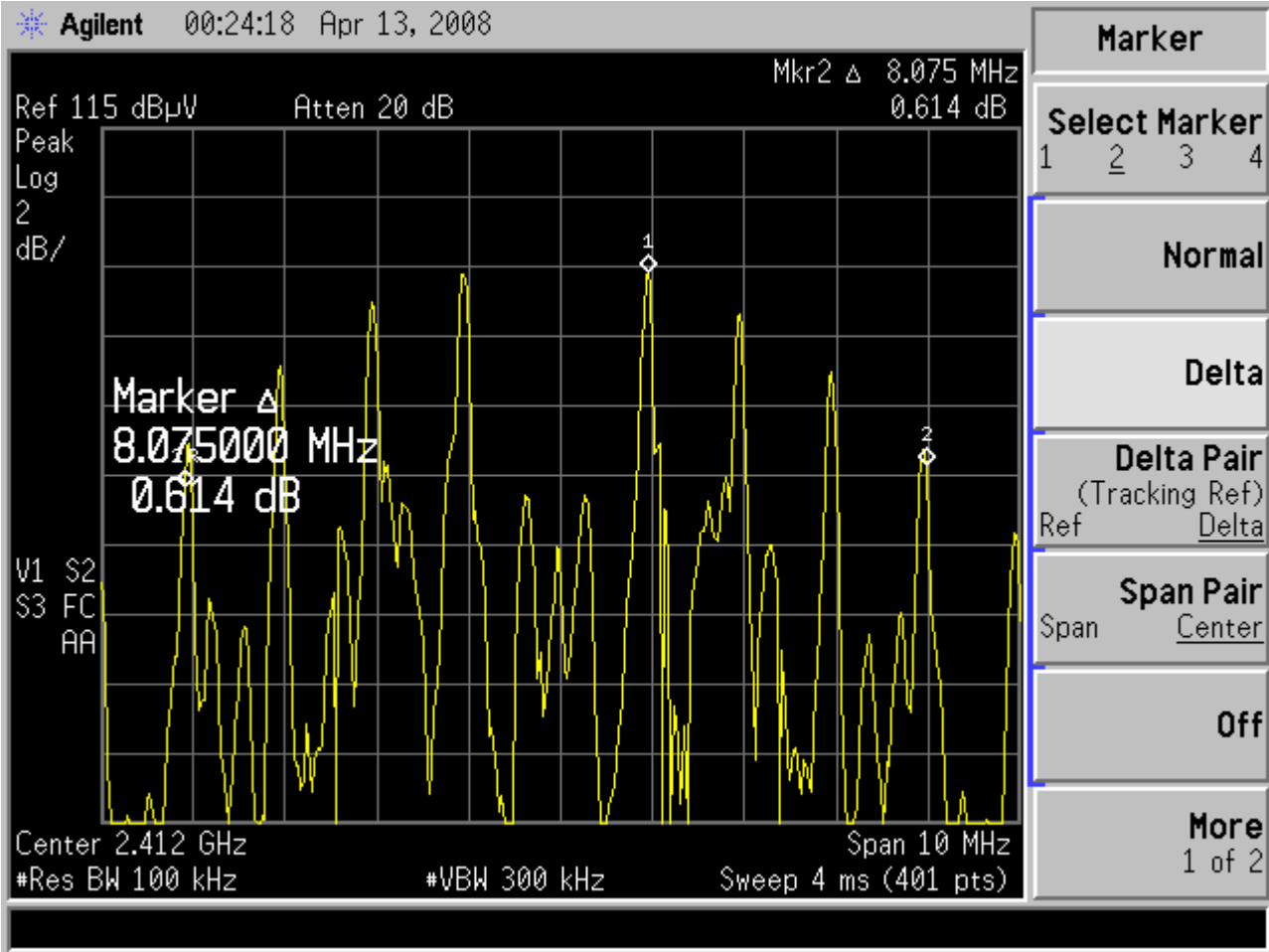


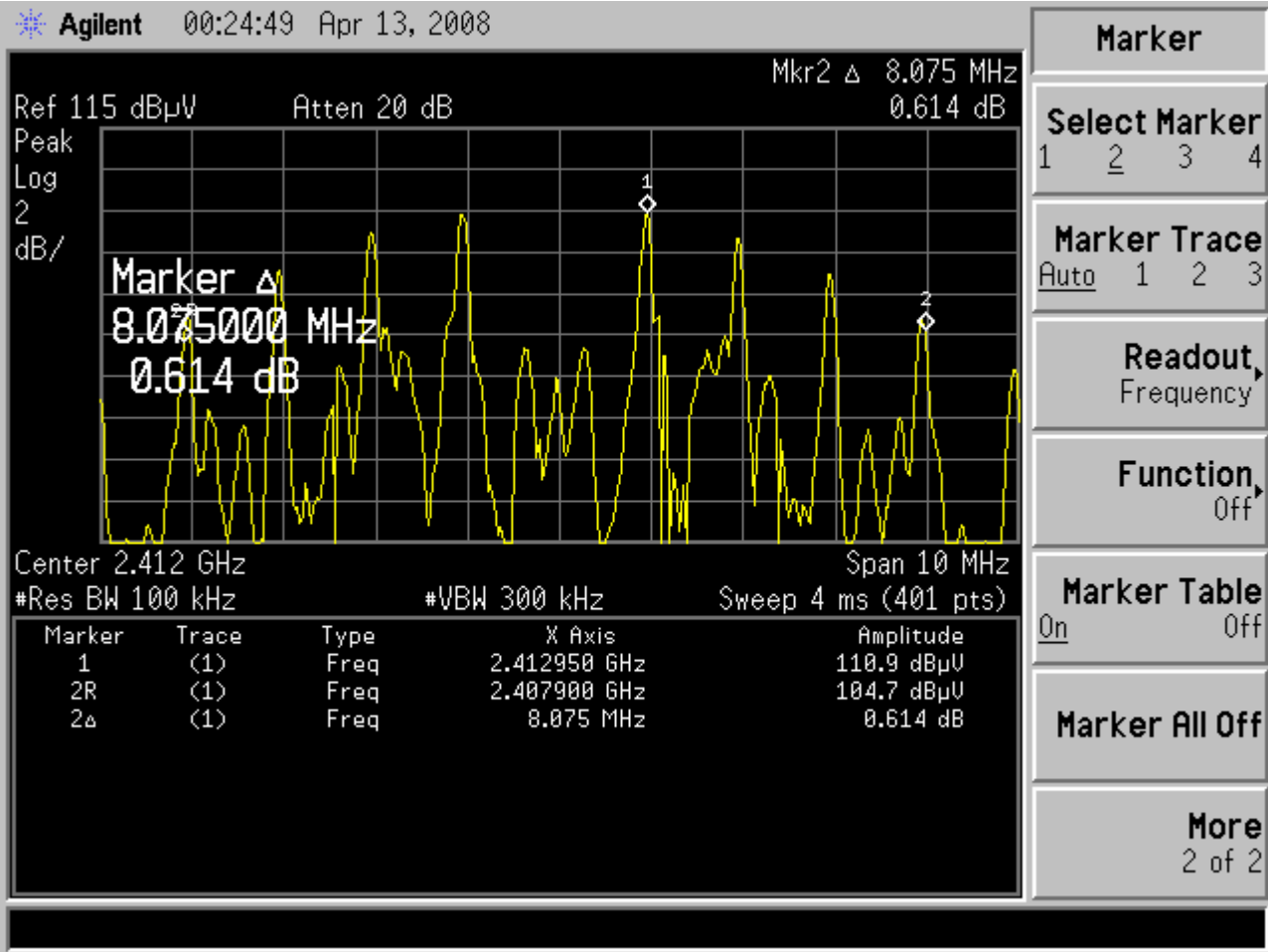
FCC ID: STI-CS700SUB
IC: 5788A- CS700SUB

Test Data

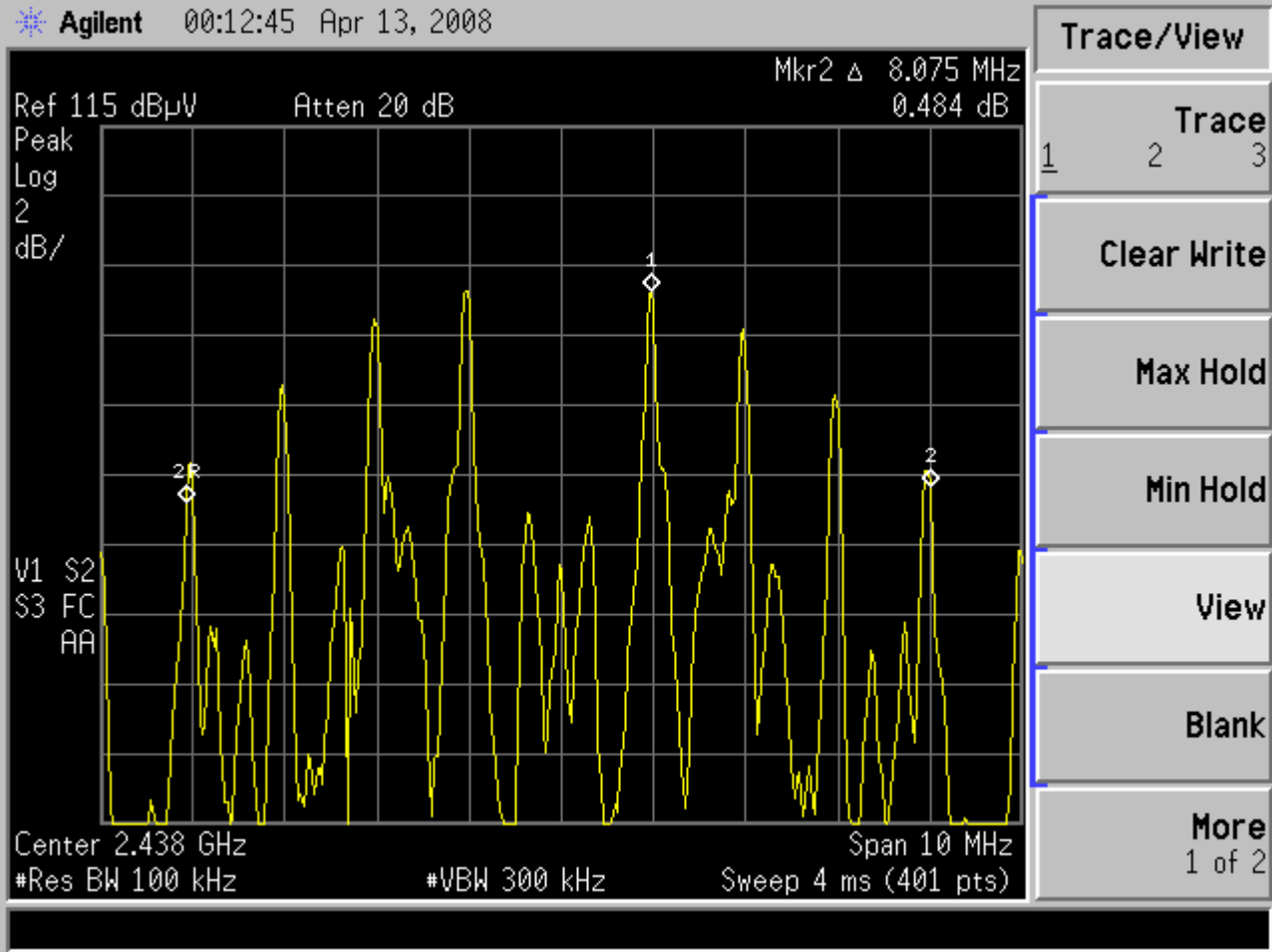
1. Minimum 6dB bandwidth

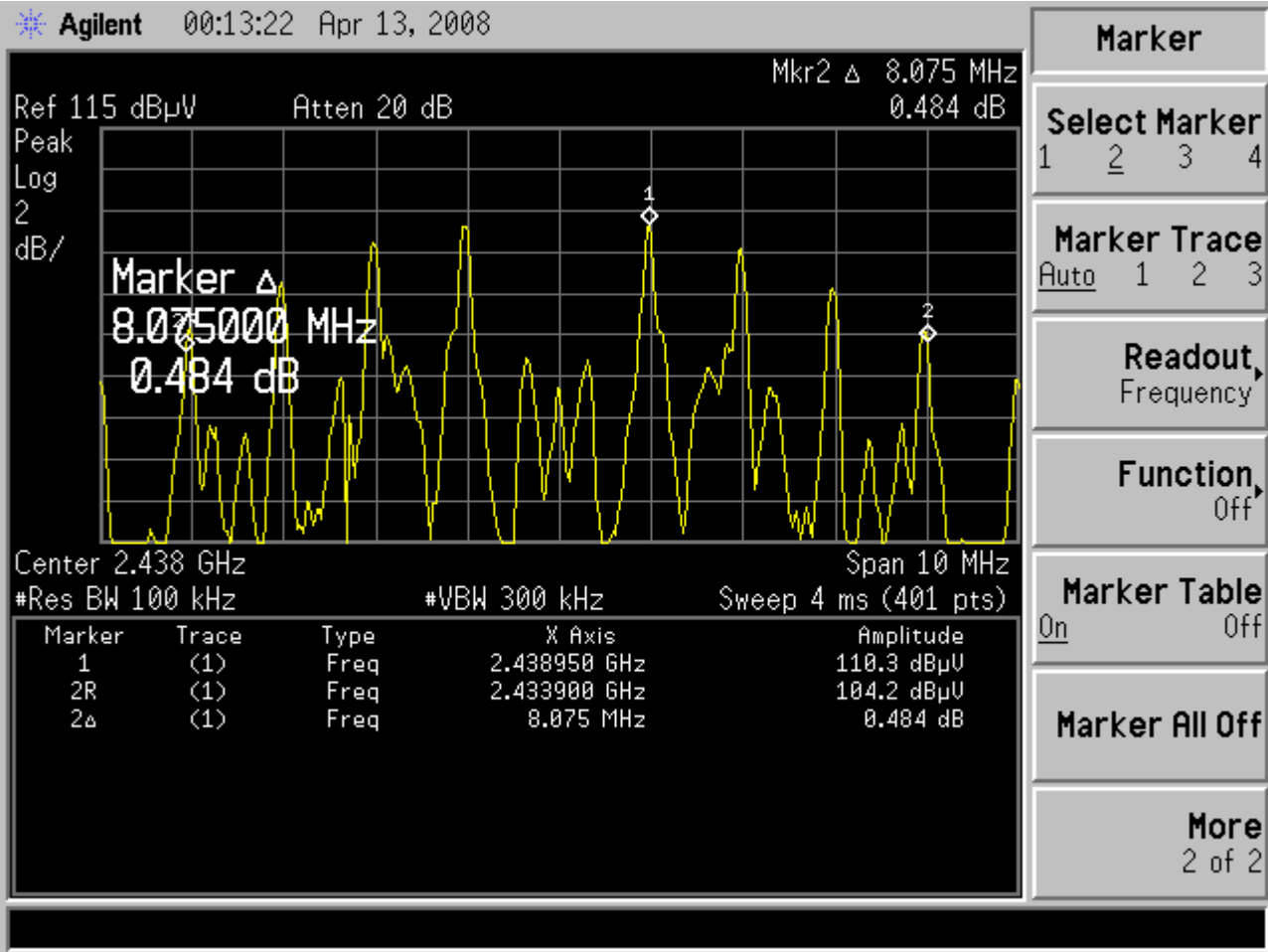
Channel 1



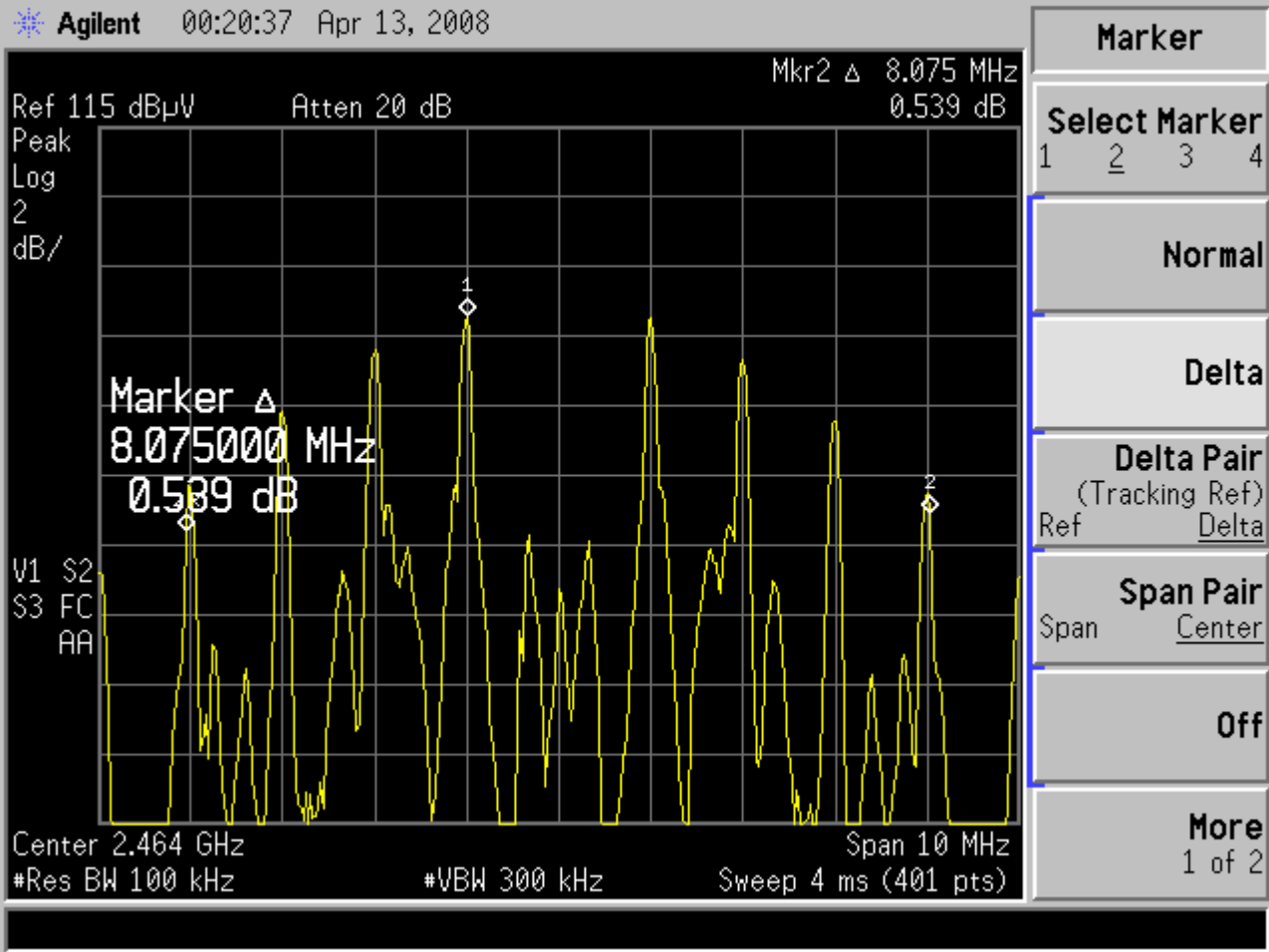


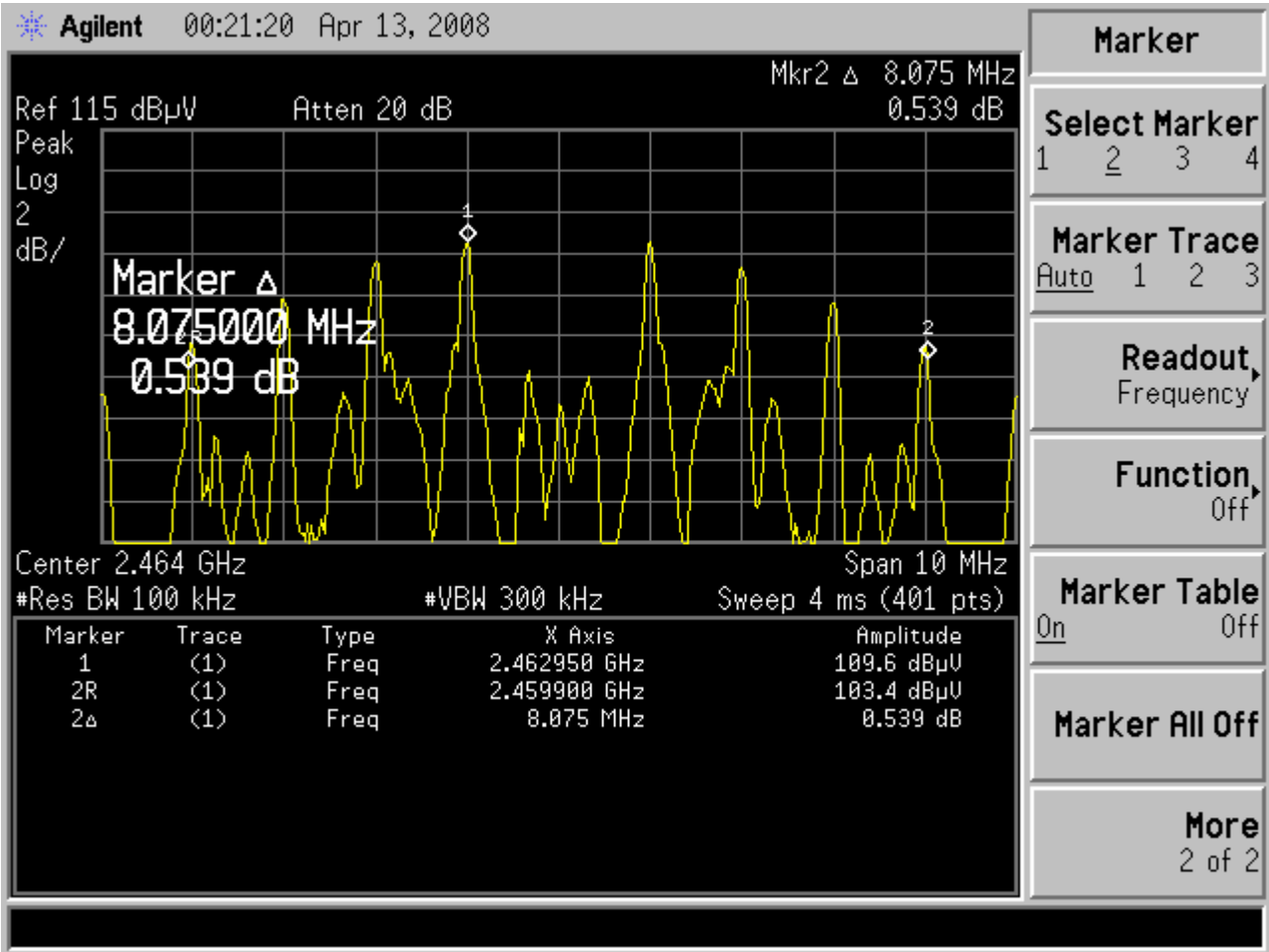
Channel 2





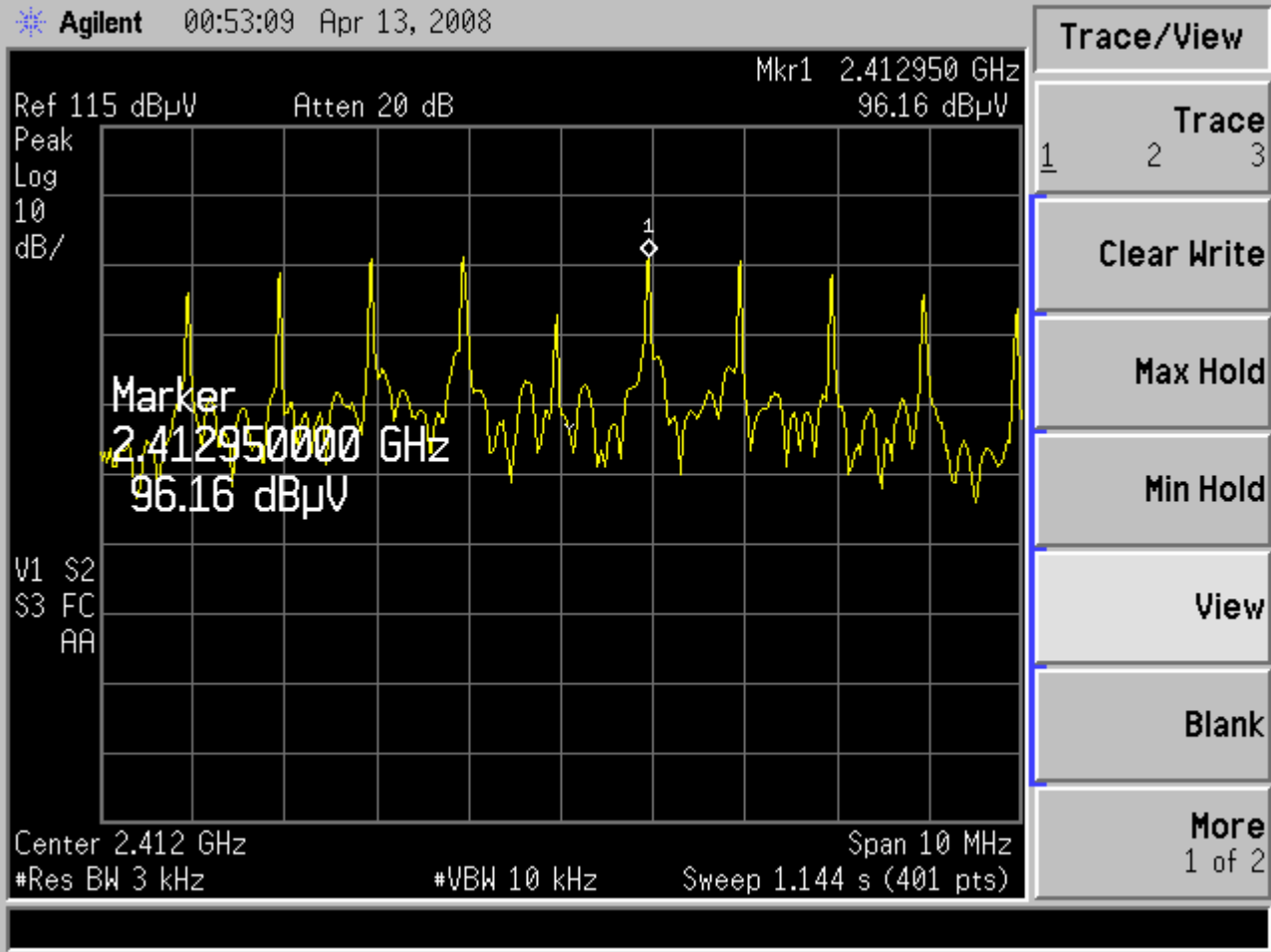
Channel 3





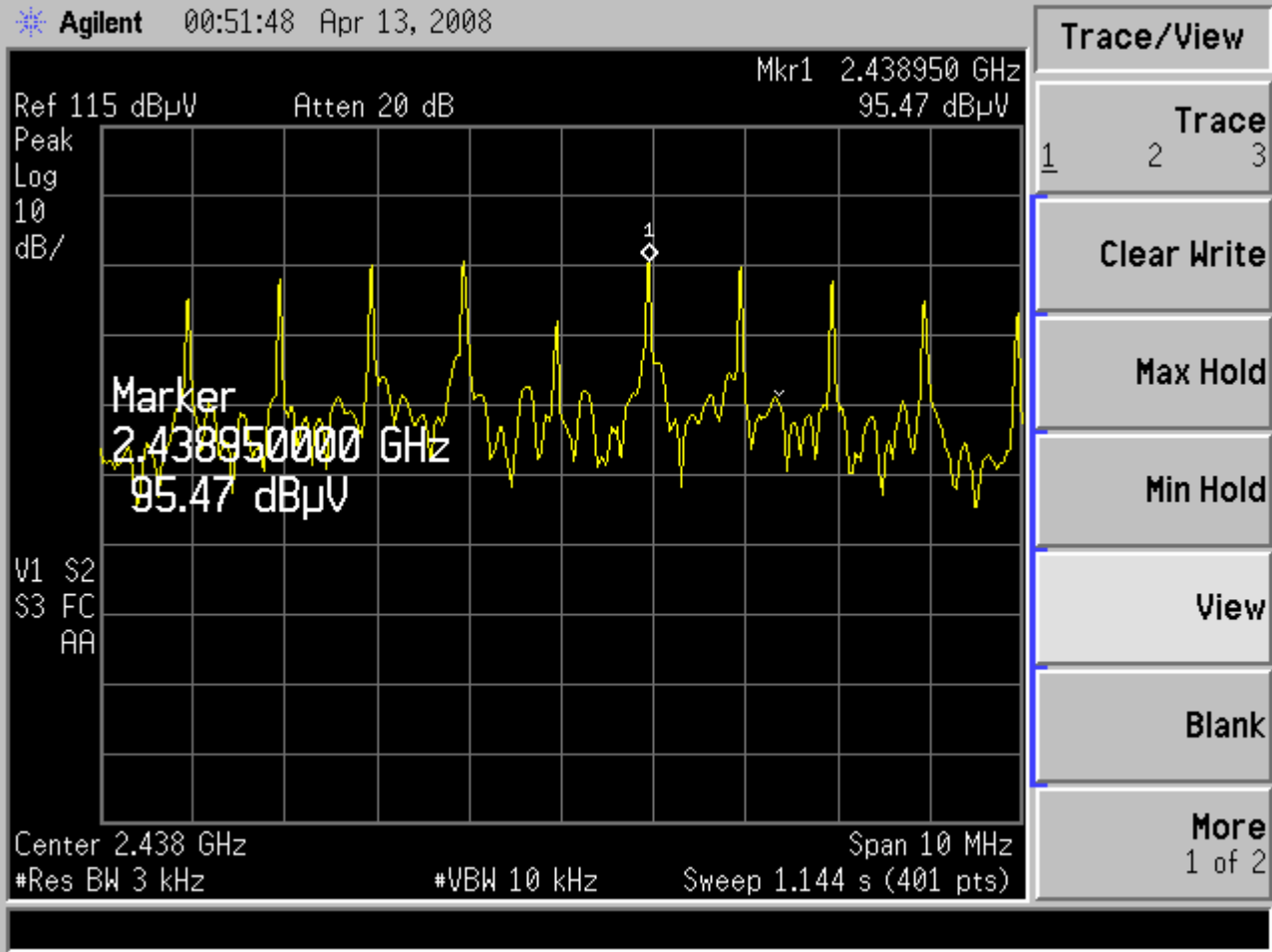
2. Power spectrum density

Channel 1

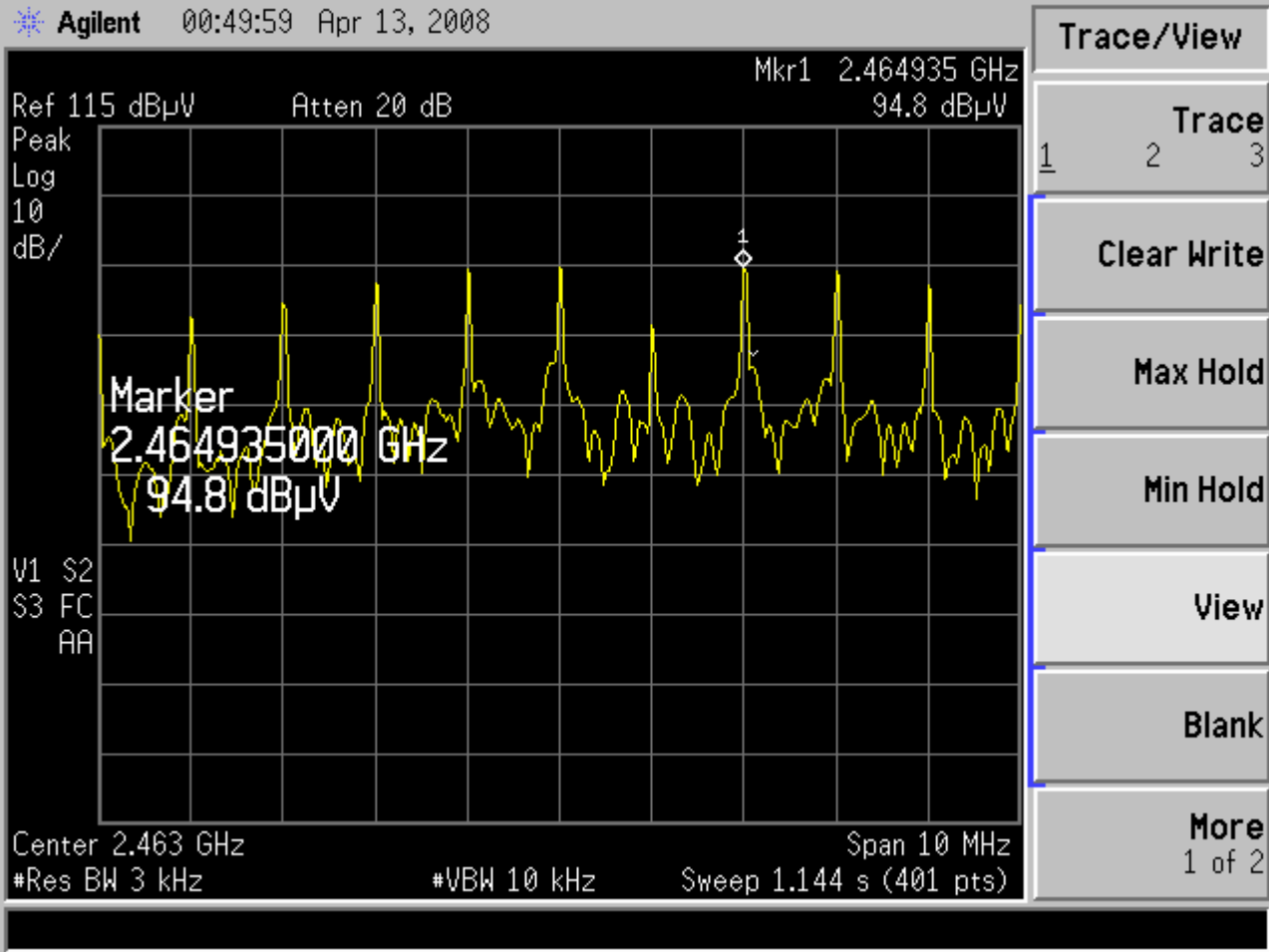




Channel 2

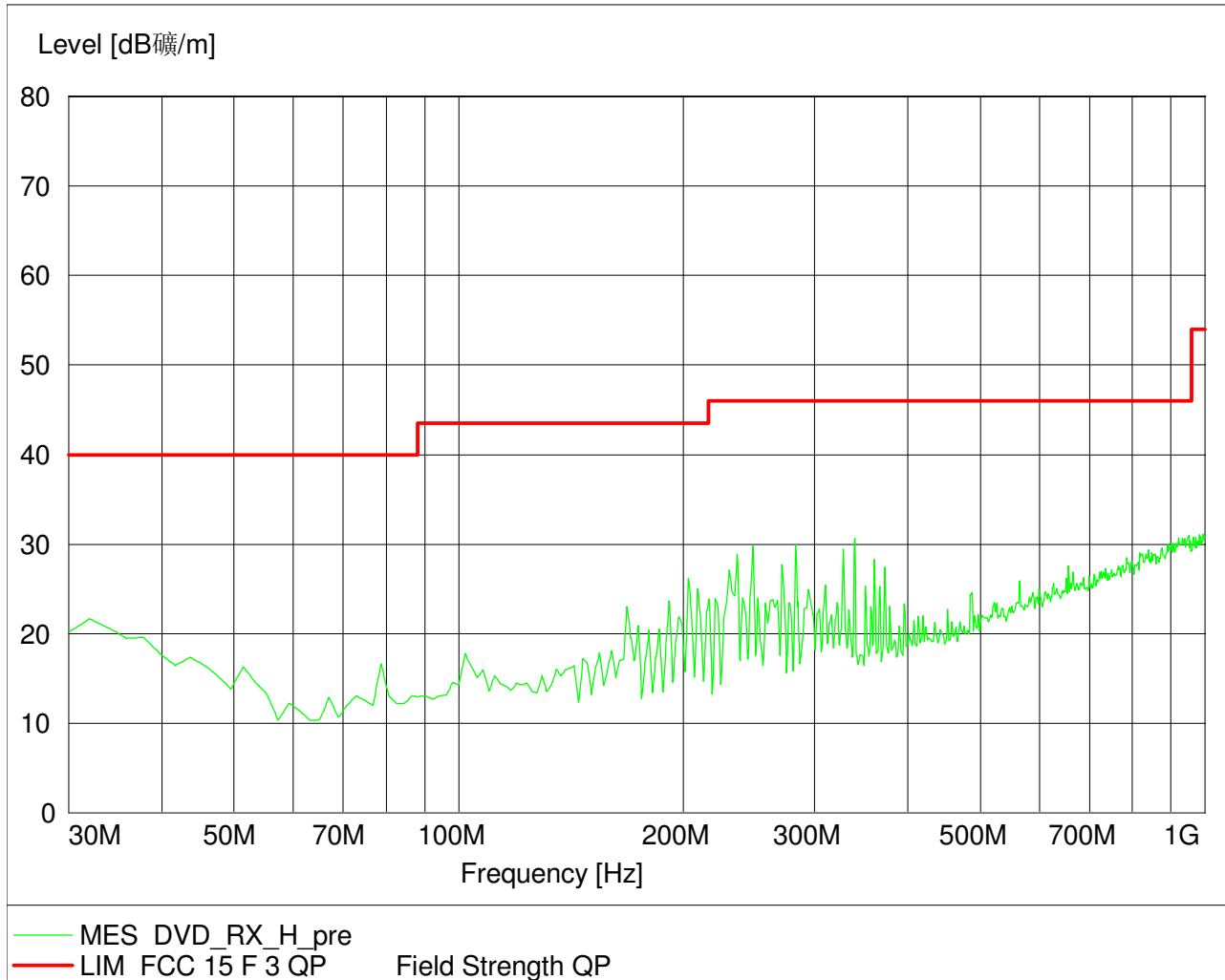


Channel 3

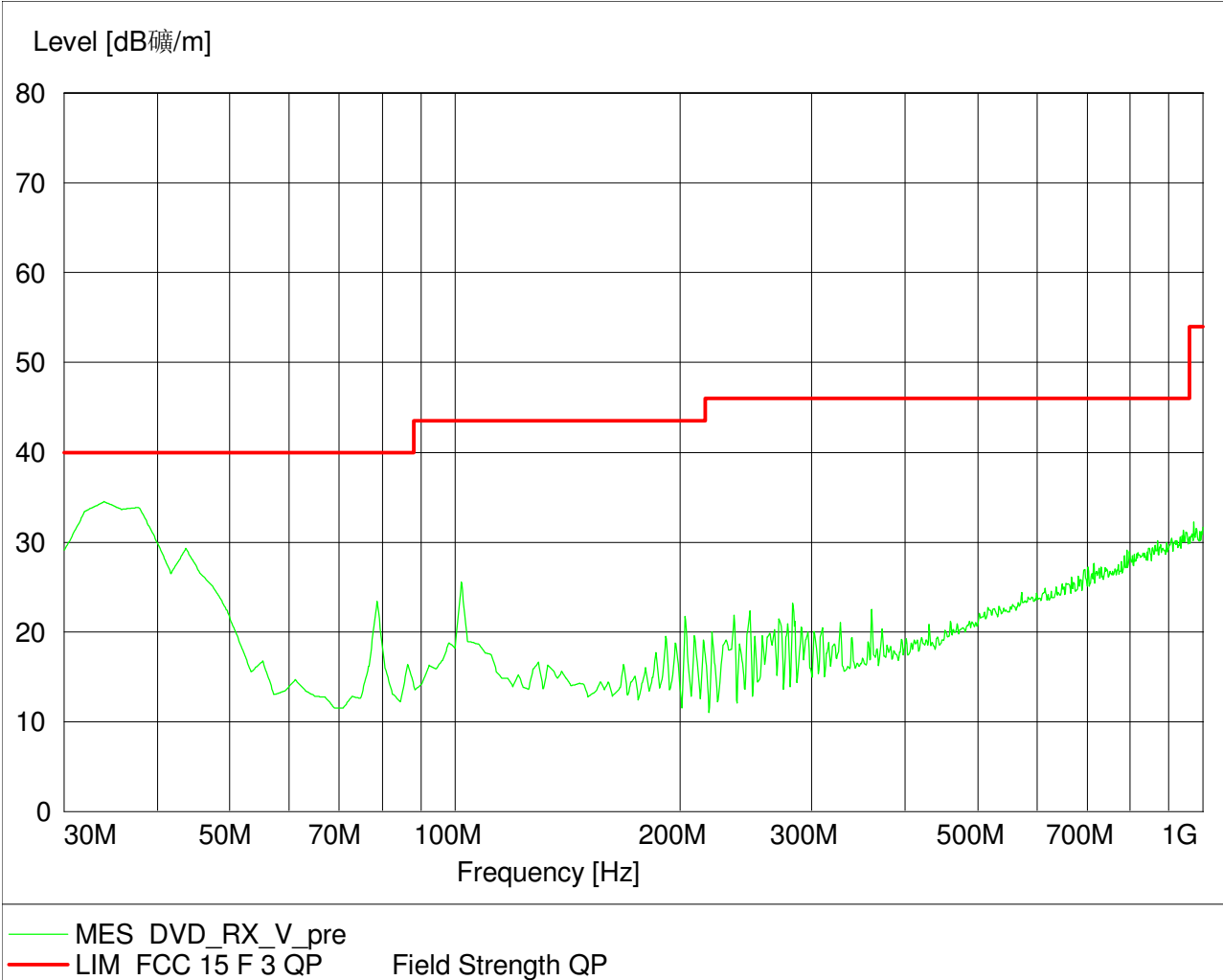


3. Spurious Emission

Horizontal



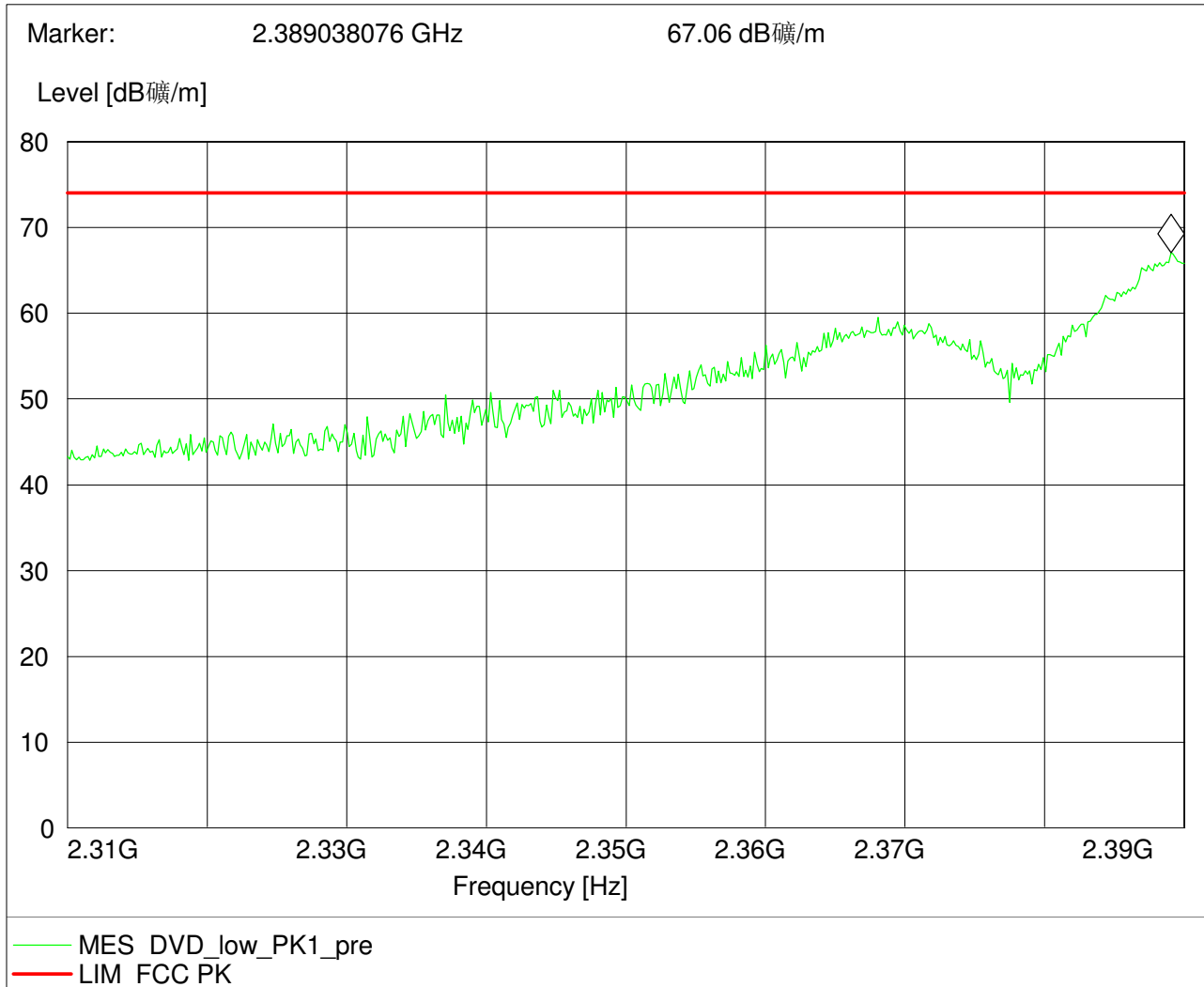
Vertical





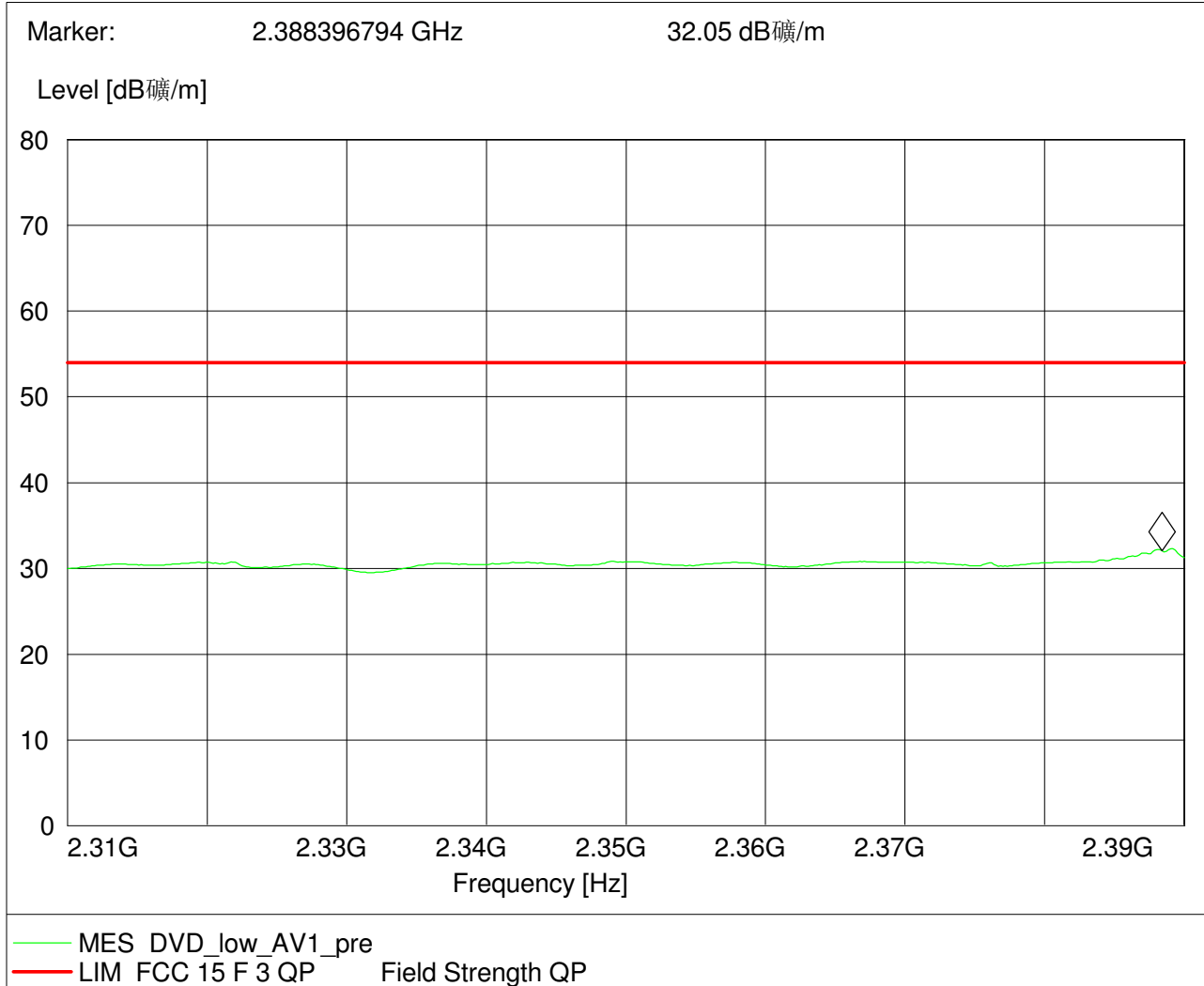
4. Restrict band radiated Emission

Restrict band 2310MHz ~ 2390MHz, PK





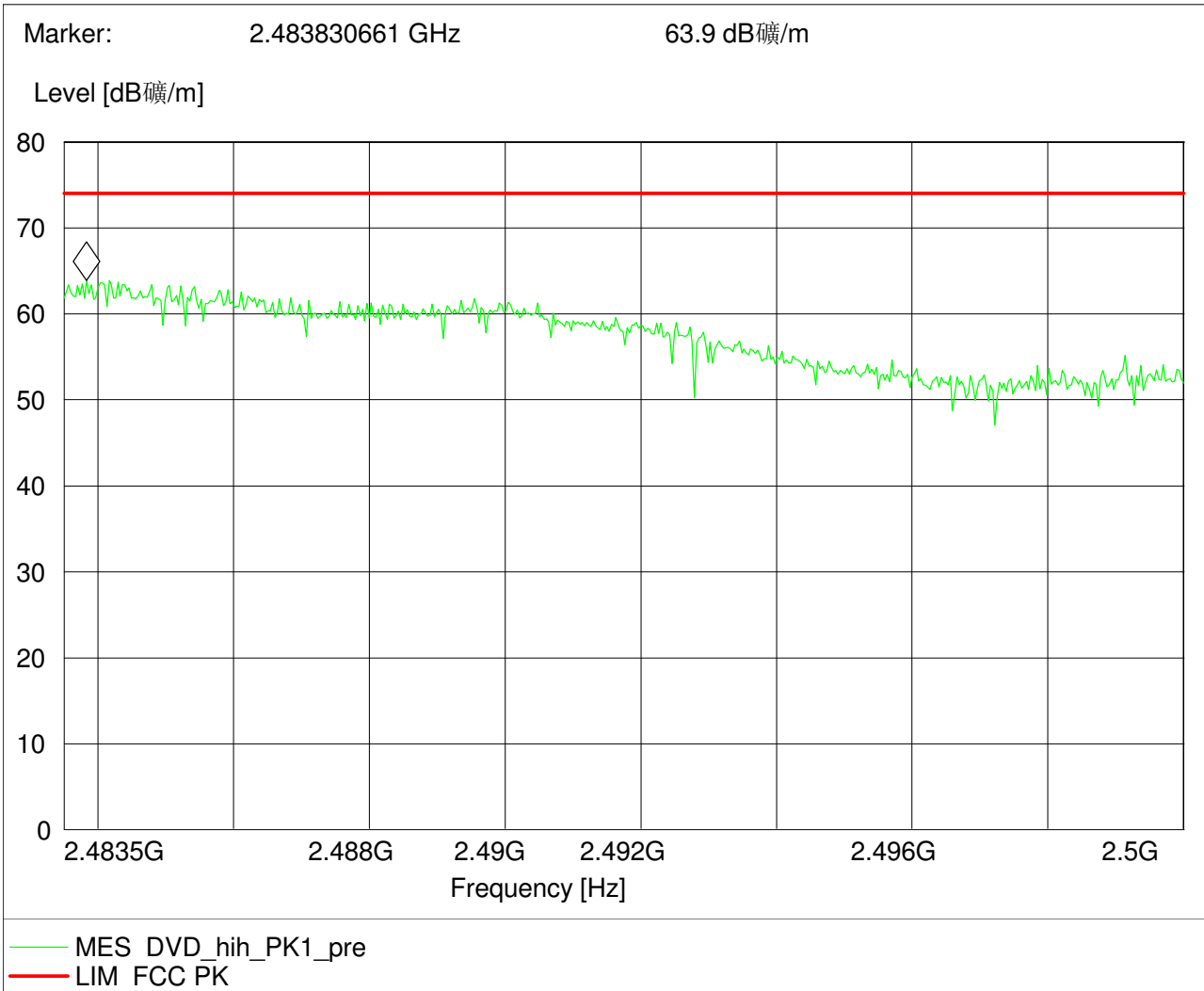
Restrict band 2310MHz ~ 2390MHz, AV





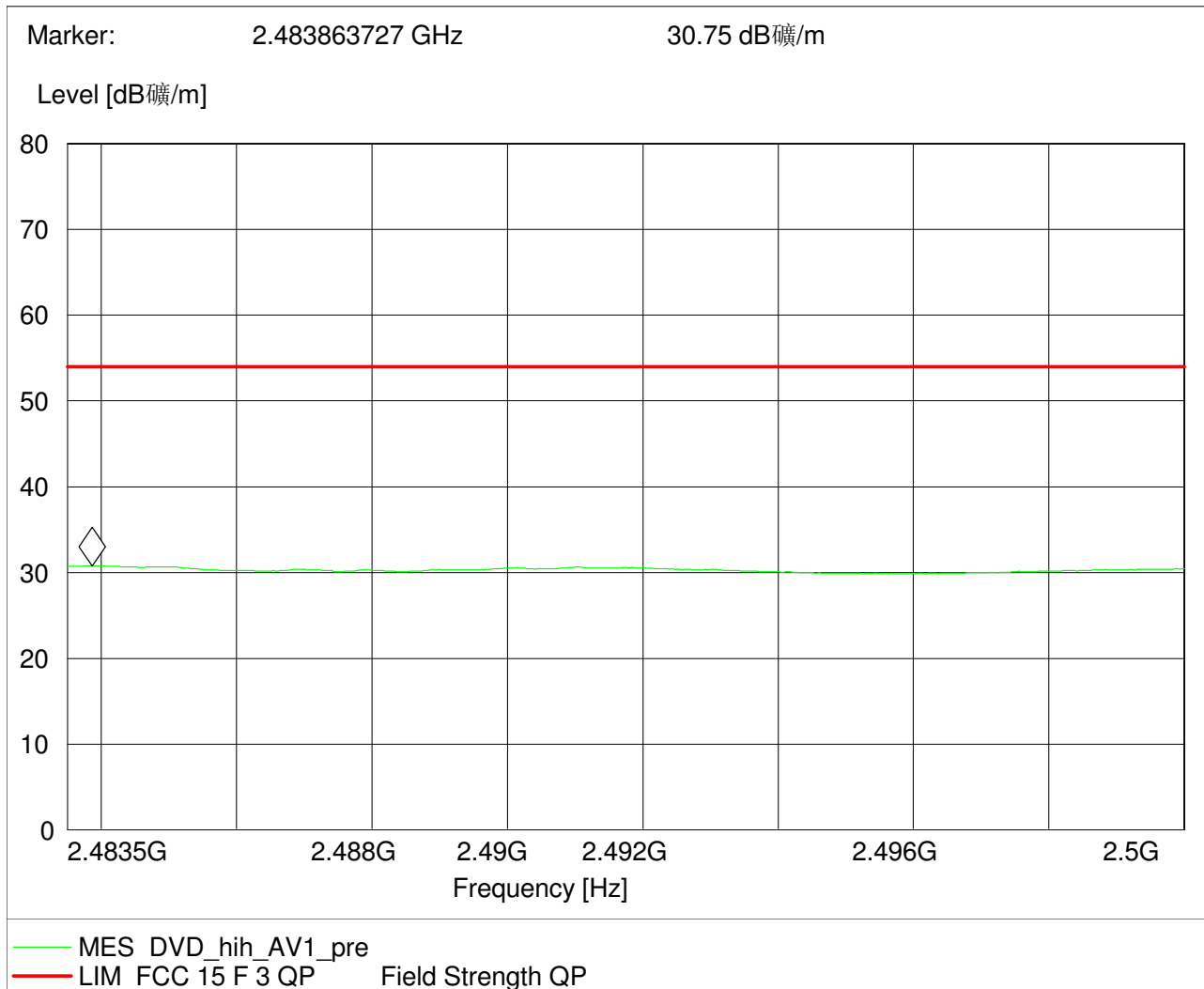
FCC ID: STI-CS700SUB
IC: 5788A- CS700SUB

Restrict band 2483.5MHz ~ 2500MHz, PK



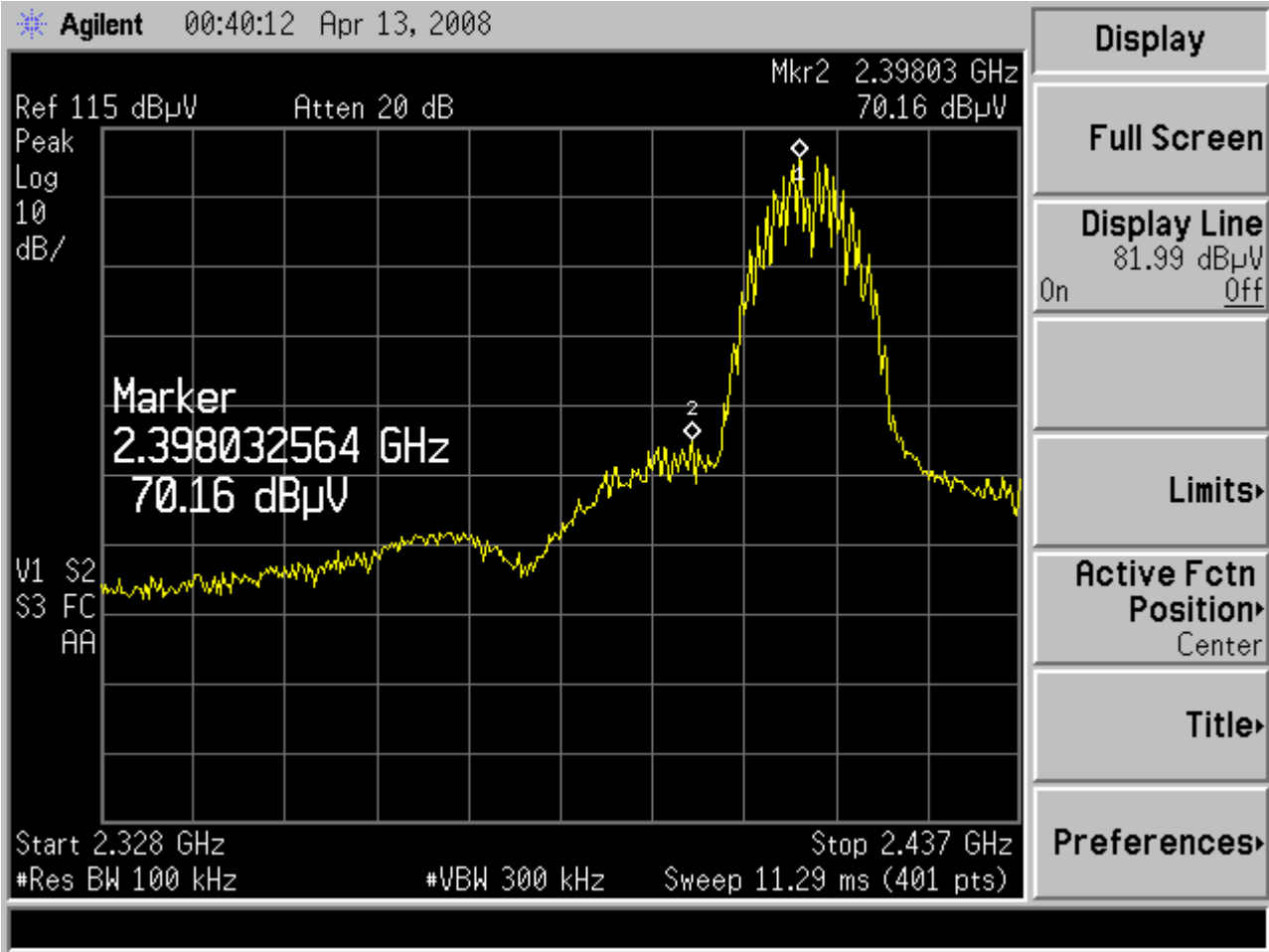


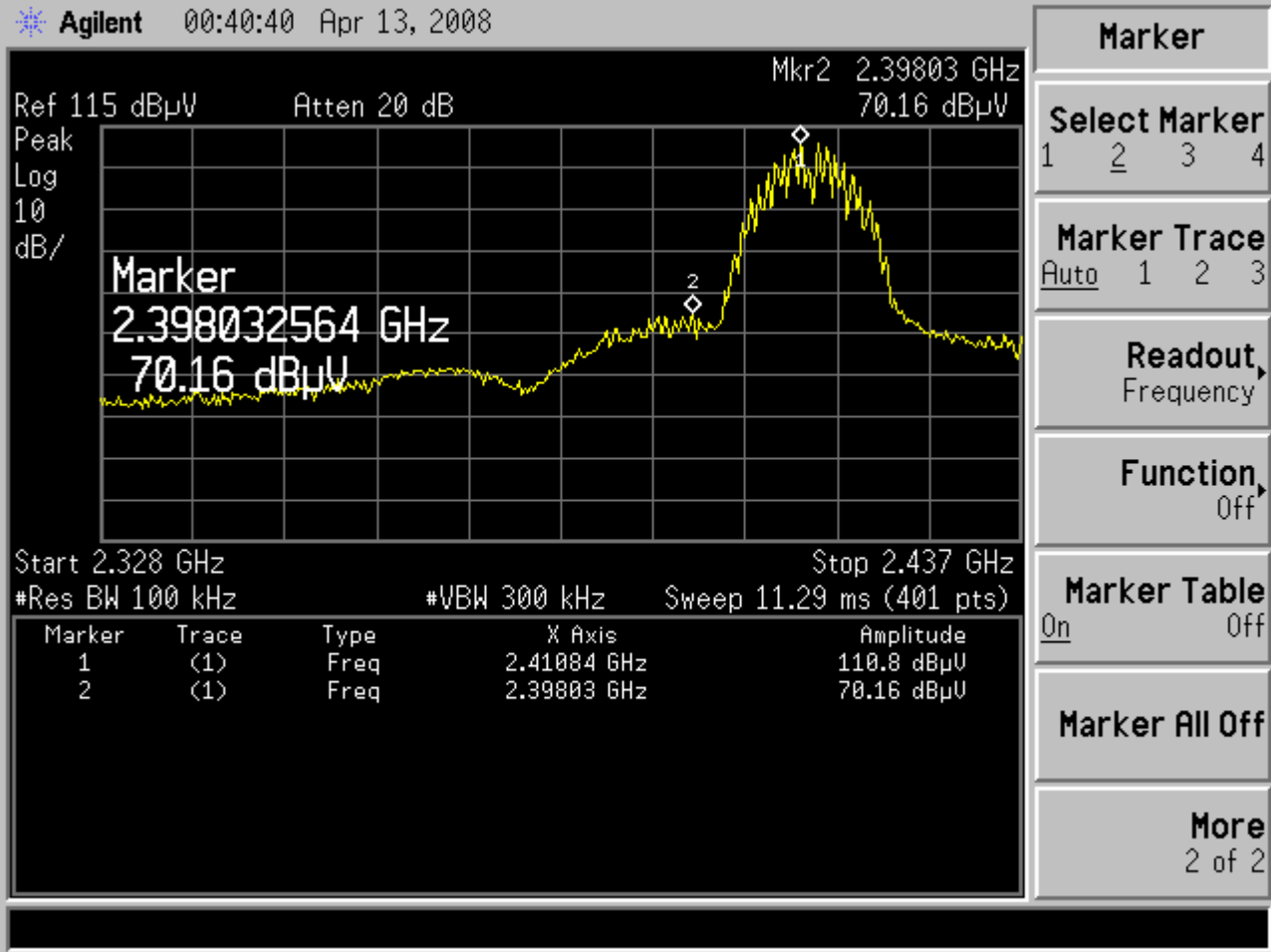
Restrict band 2483.5MHz ~ 2500MHz, AV



5. Emission outside the frequency band

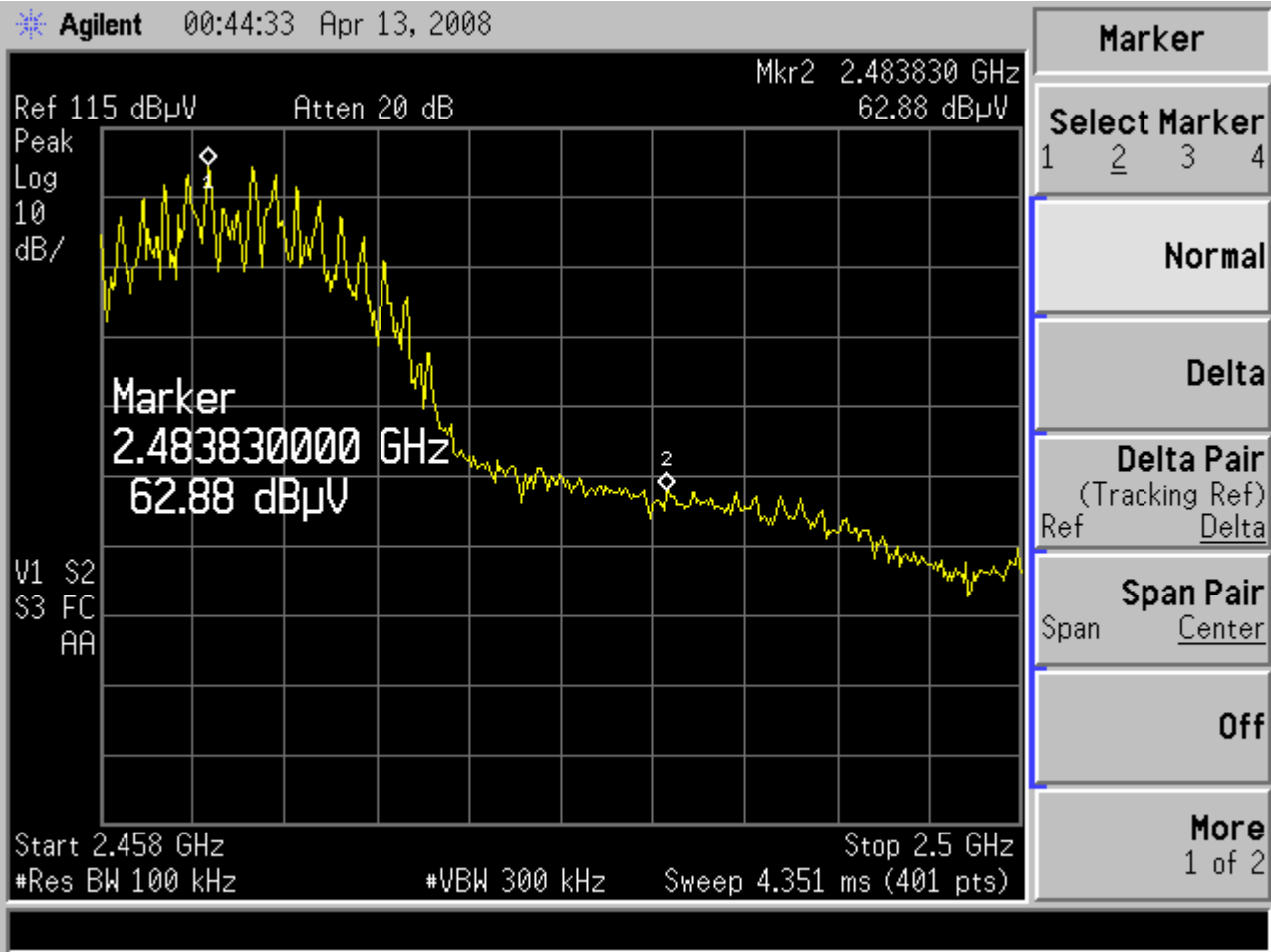
Lower than frequency band

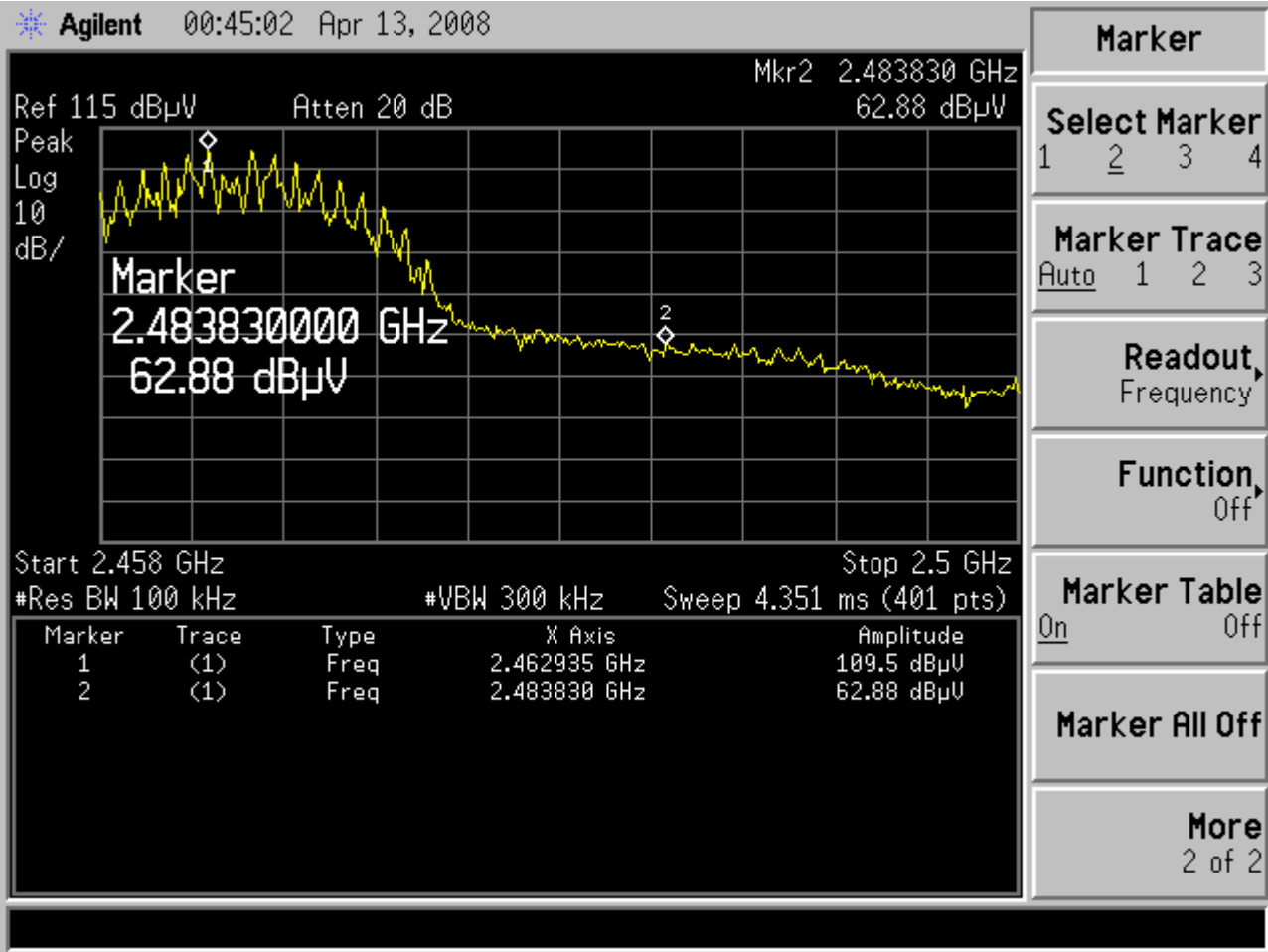






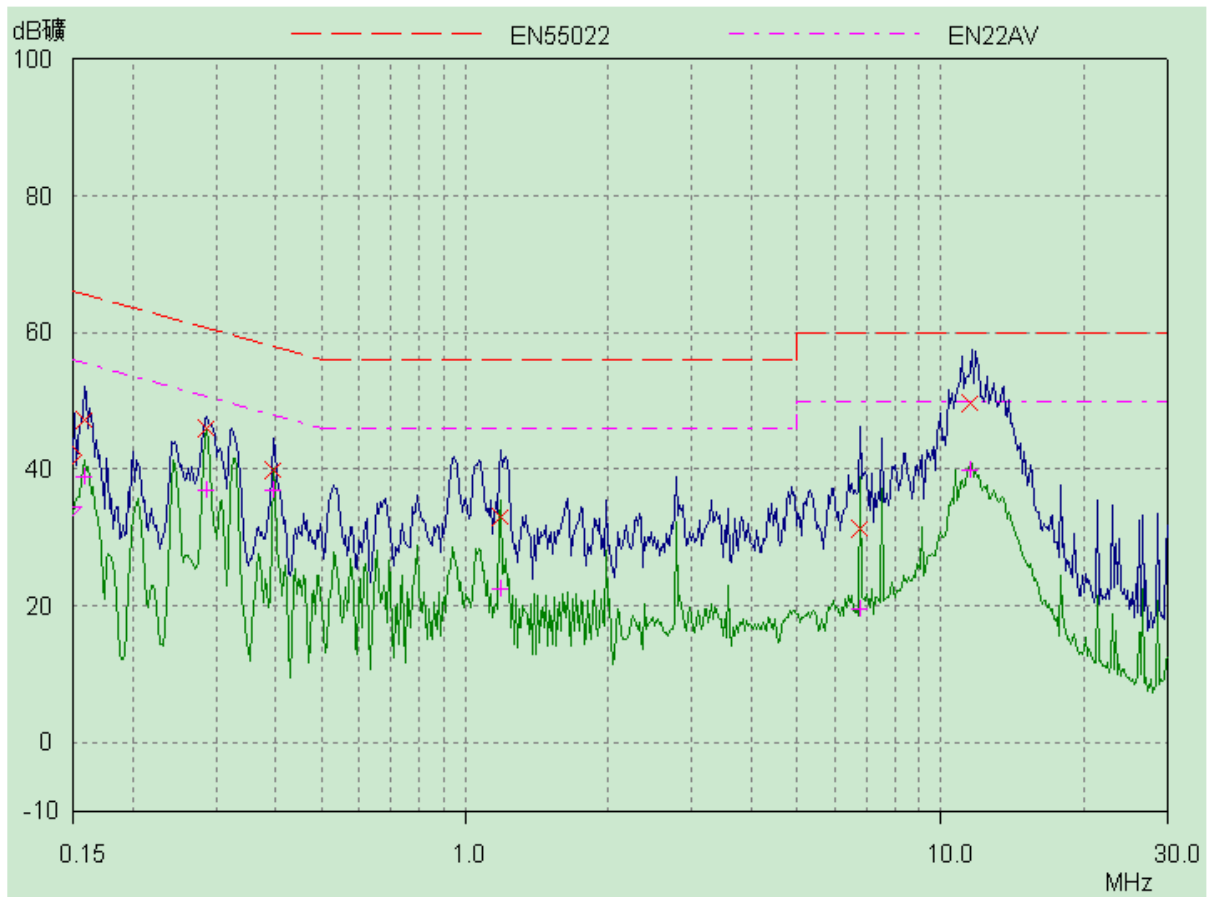
Higher than frequency band



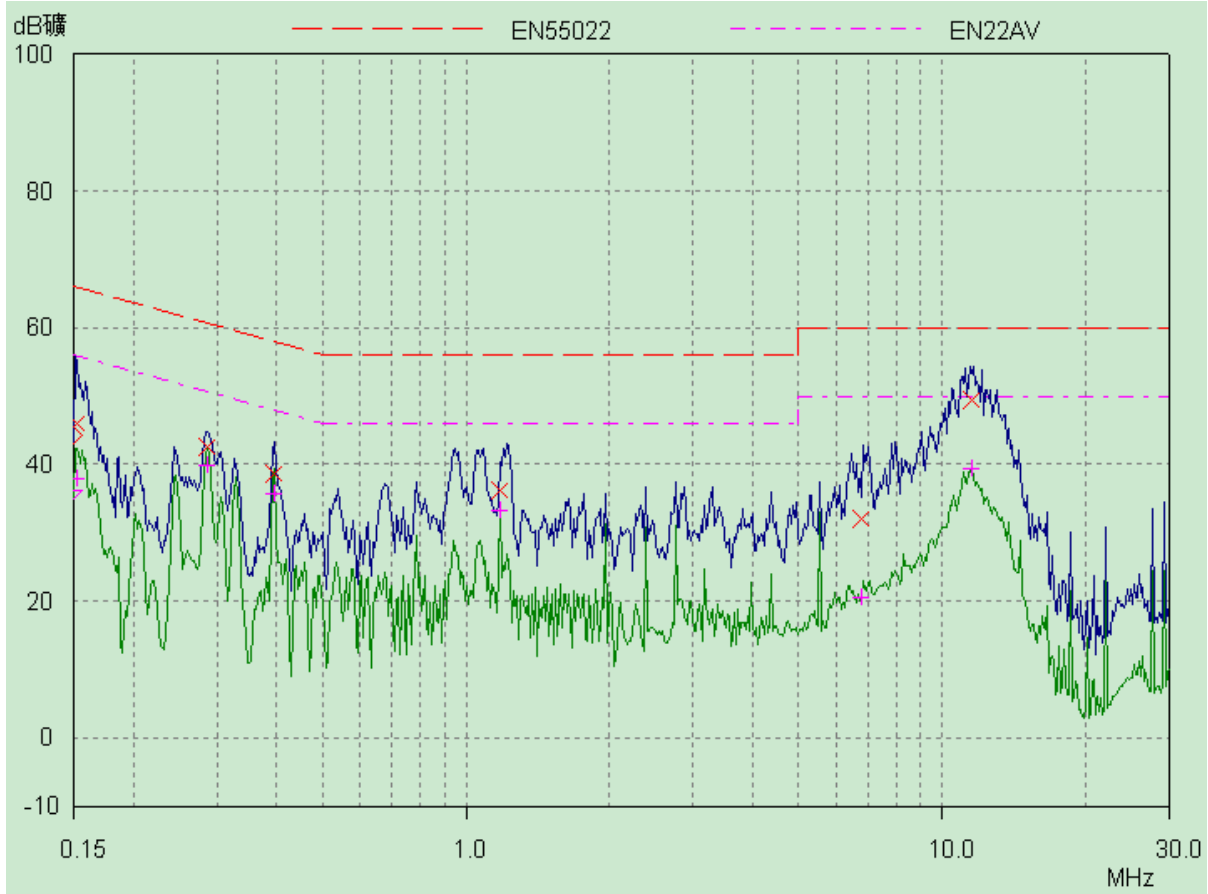


6. Conducted Emission

Power line: L

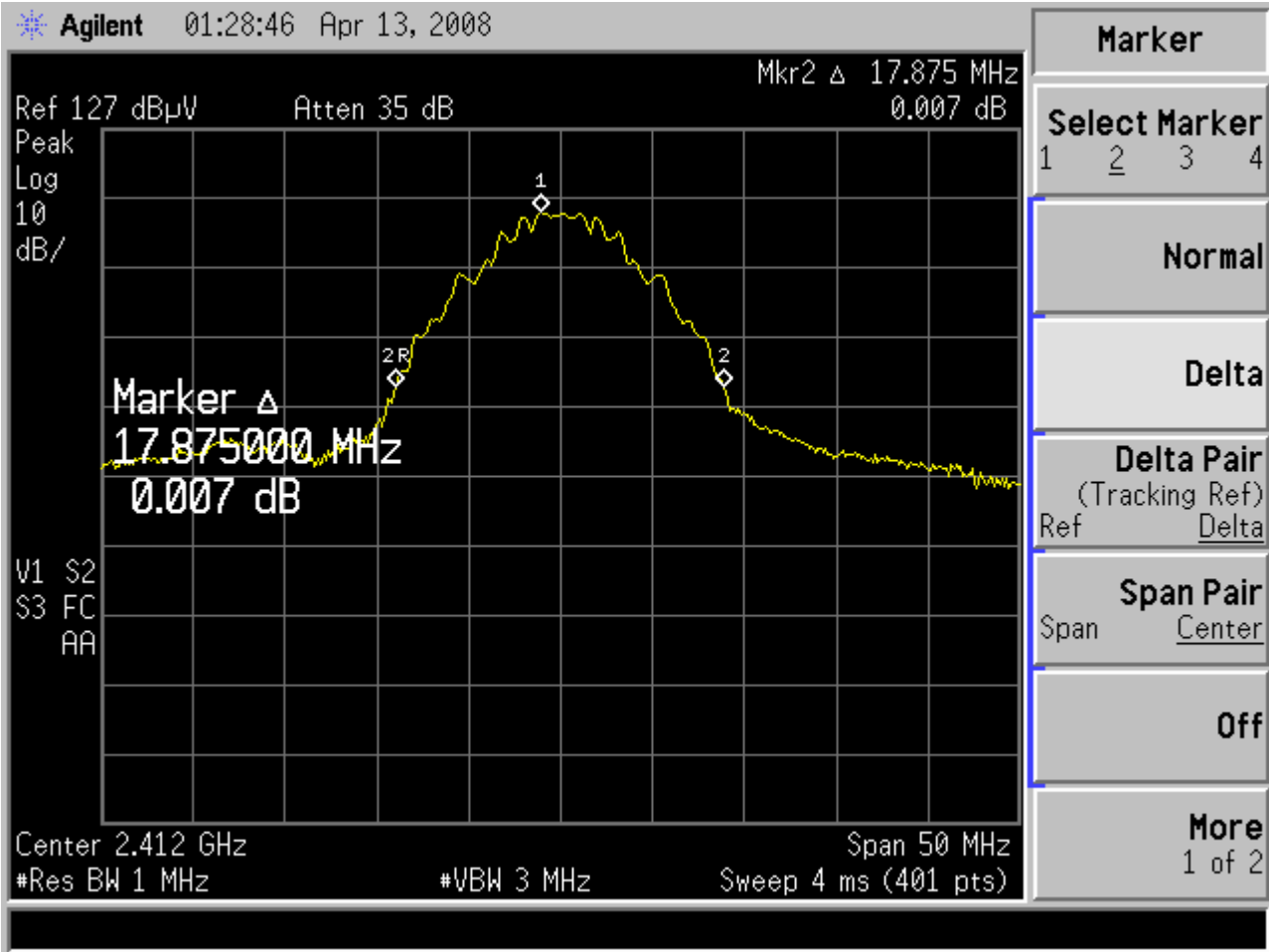


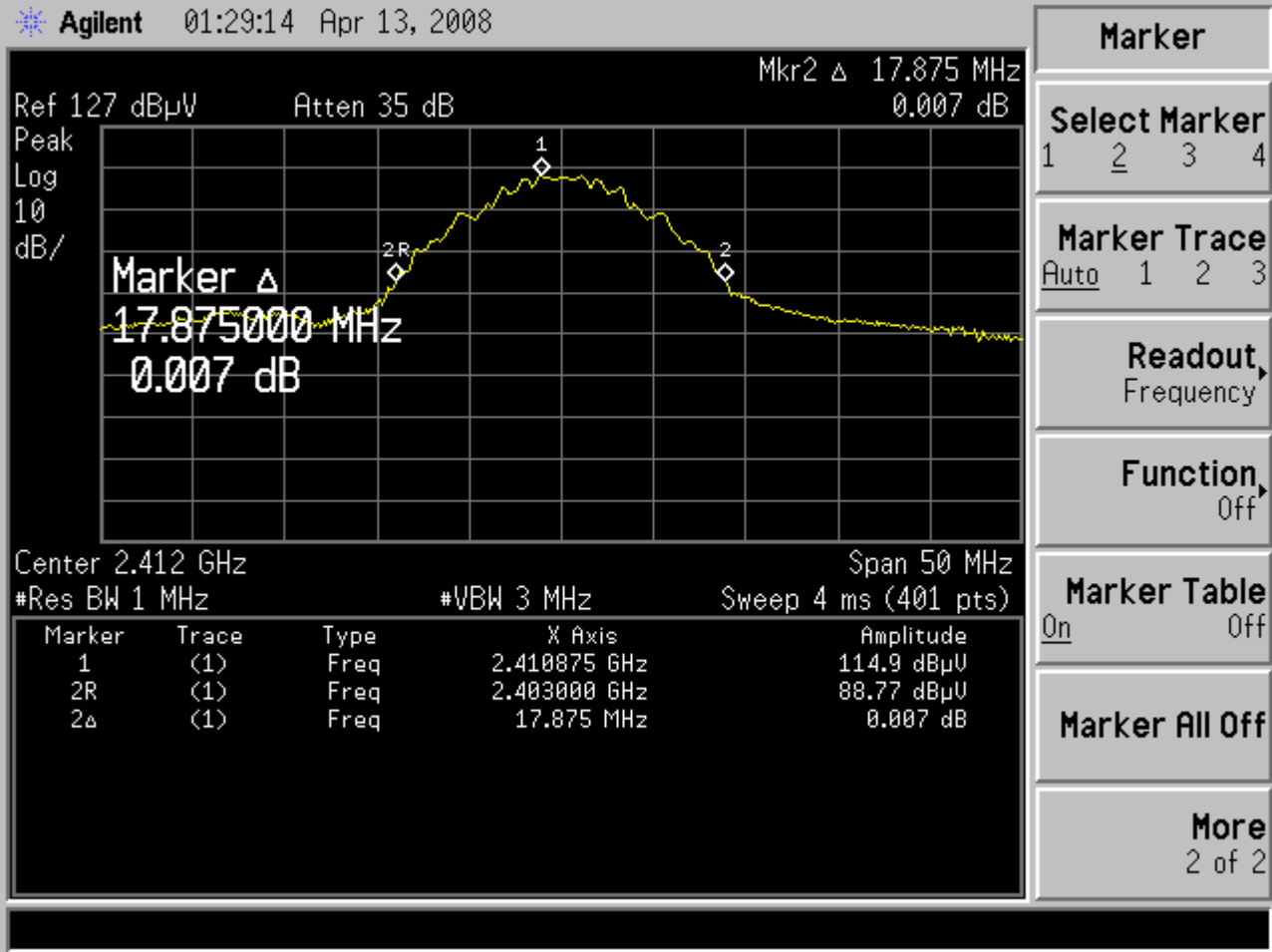
Power line: N



7. Occupied bandwidth

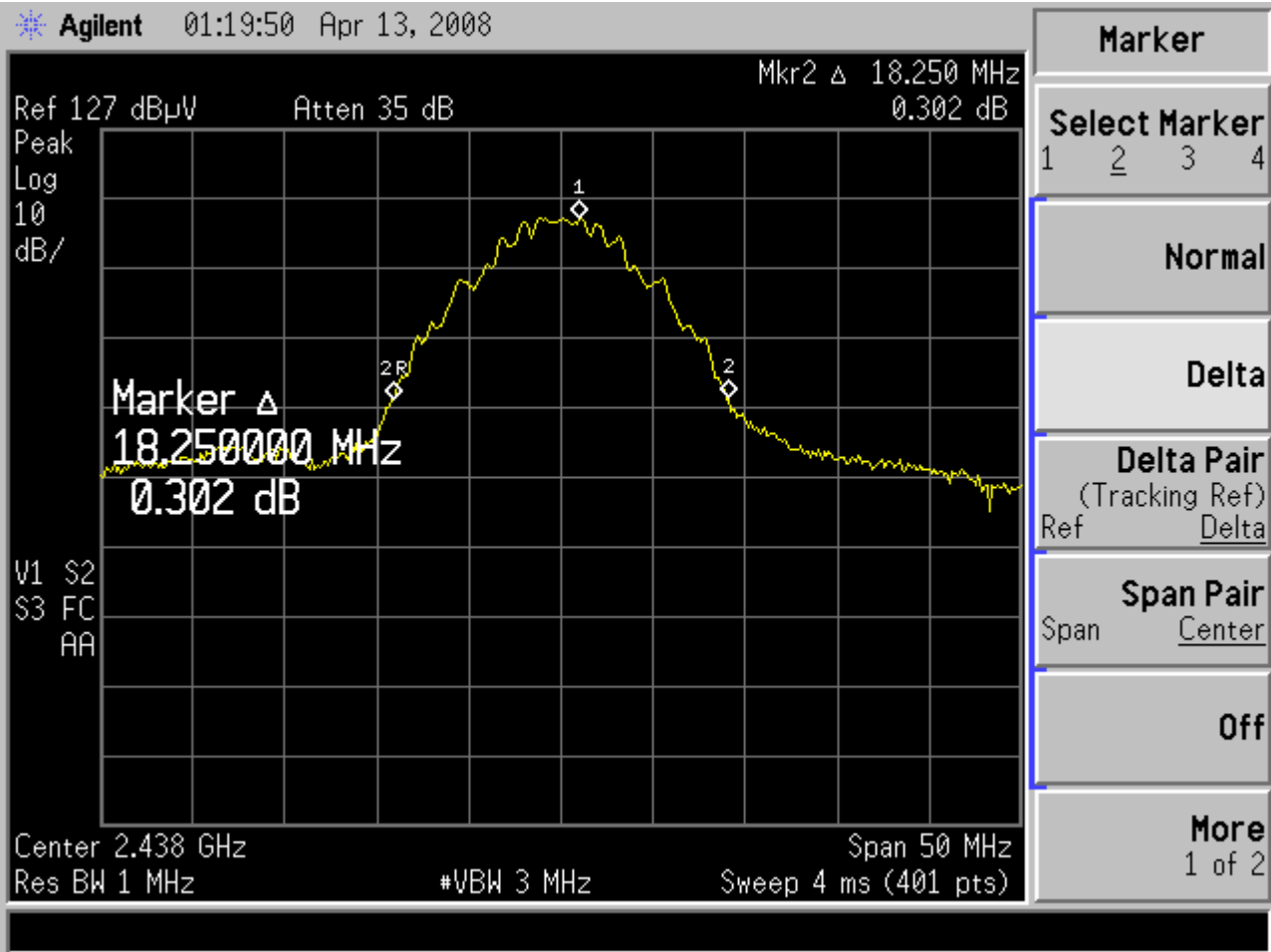
Channel 1

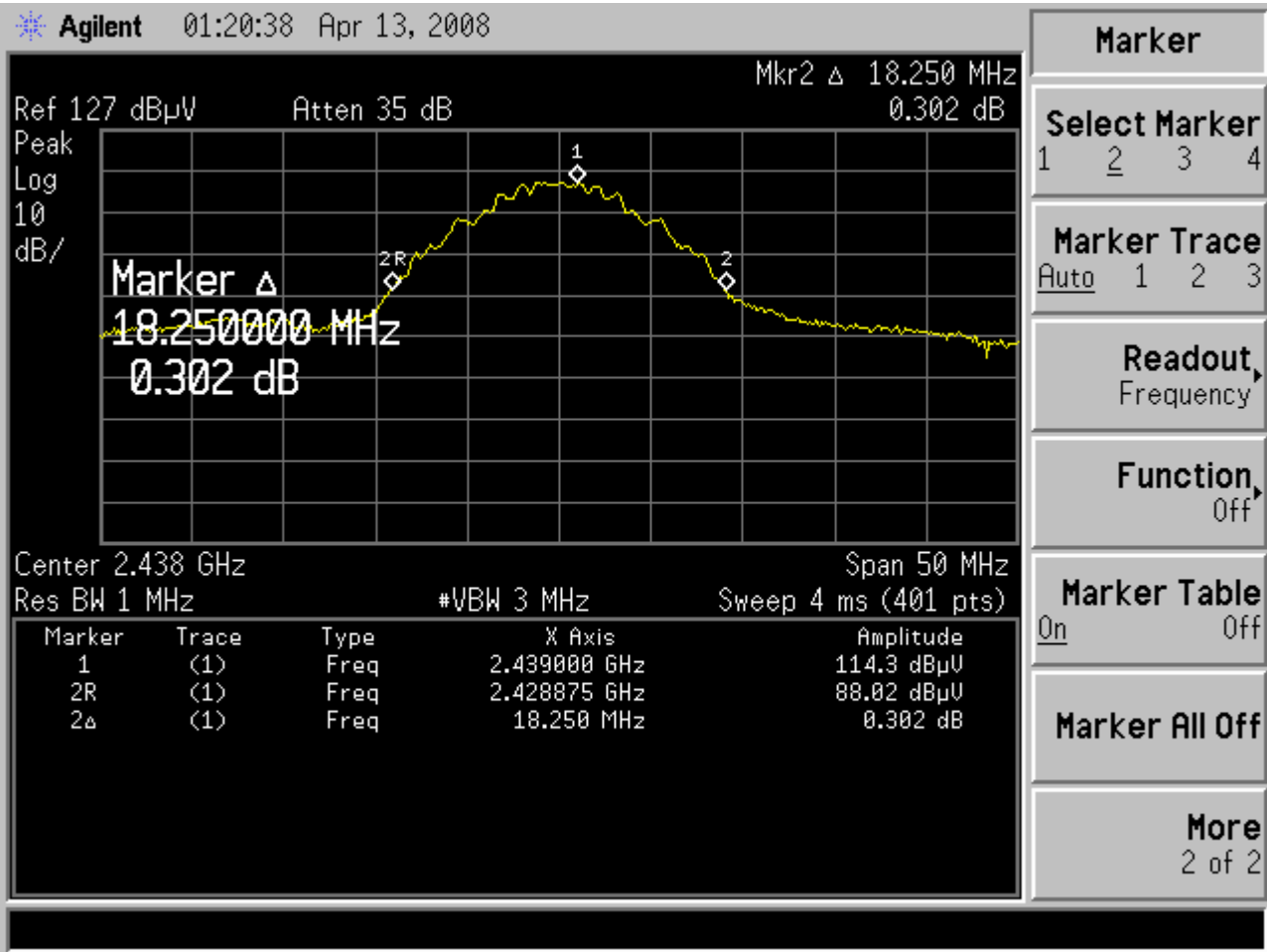






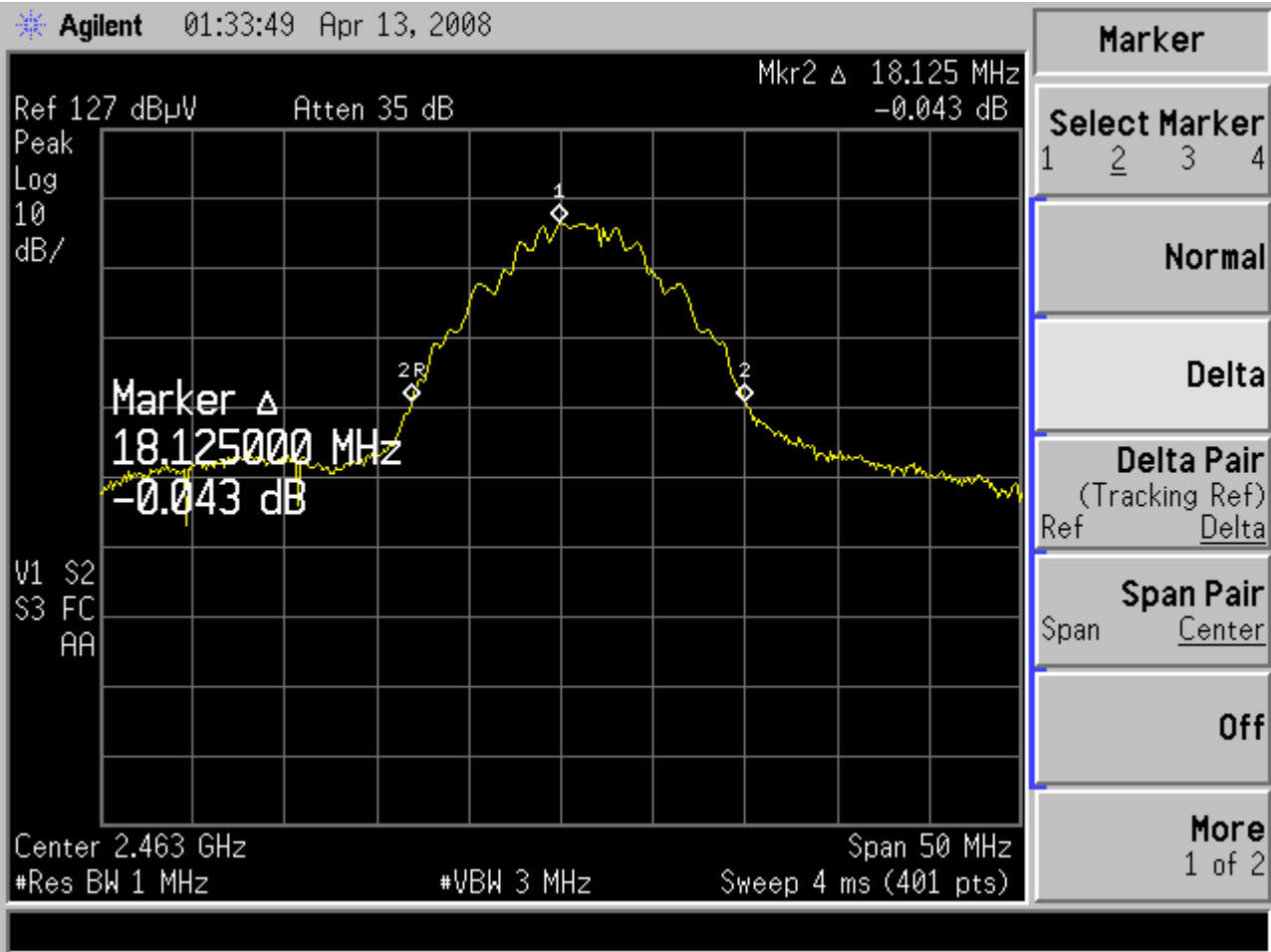
Channel 2

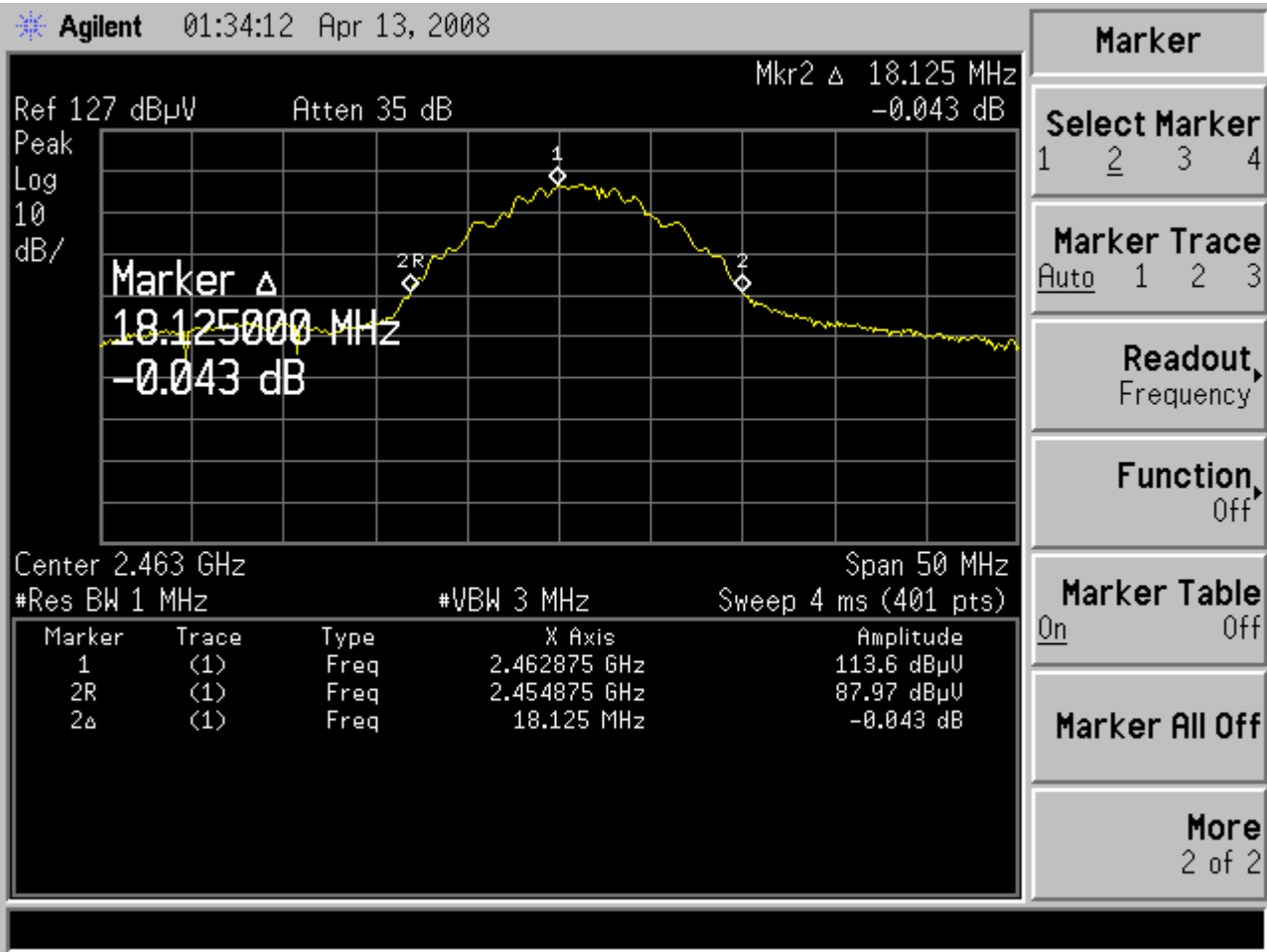






Channel 3







8. Spurious emission for receiver

