

## Filter output power

- $\triangle$  DB(|Pharm(M\_PROBE.VP1)|)[\*] (dBm)  
Noise with filter.AP\_HB
- $\square$  DB(|Pharm(M\_PROBE.VP2)|)[\*]  
Noise with filter.AP\_HB
- $\diamond$  DB(|Pharm(M\_PROBE.VP2)|)[\*]  
Noise with filter 2.AP\_HB

