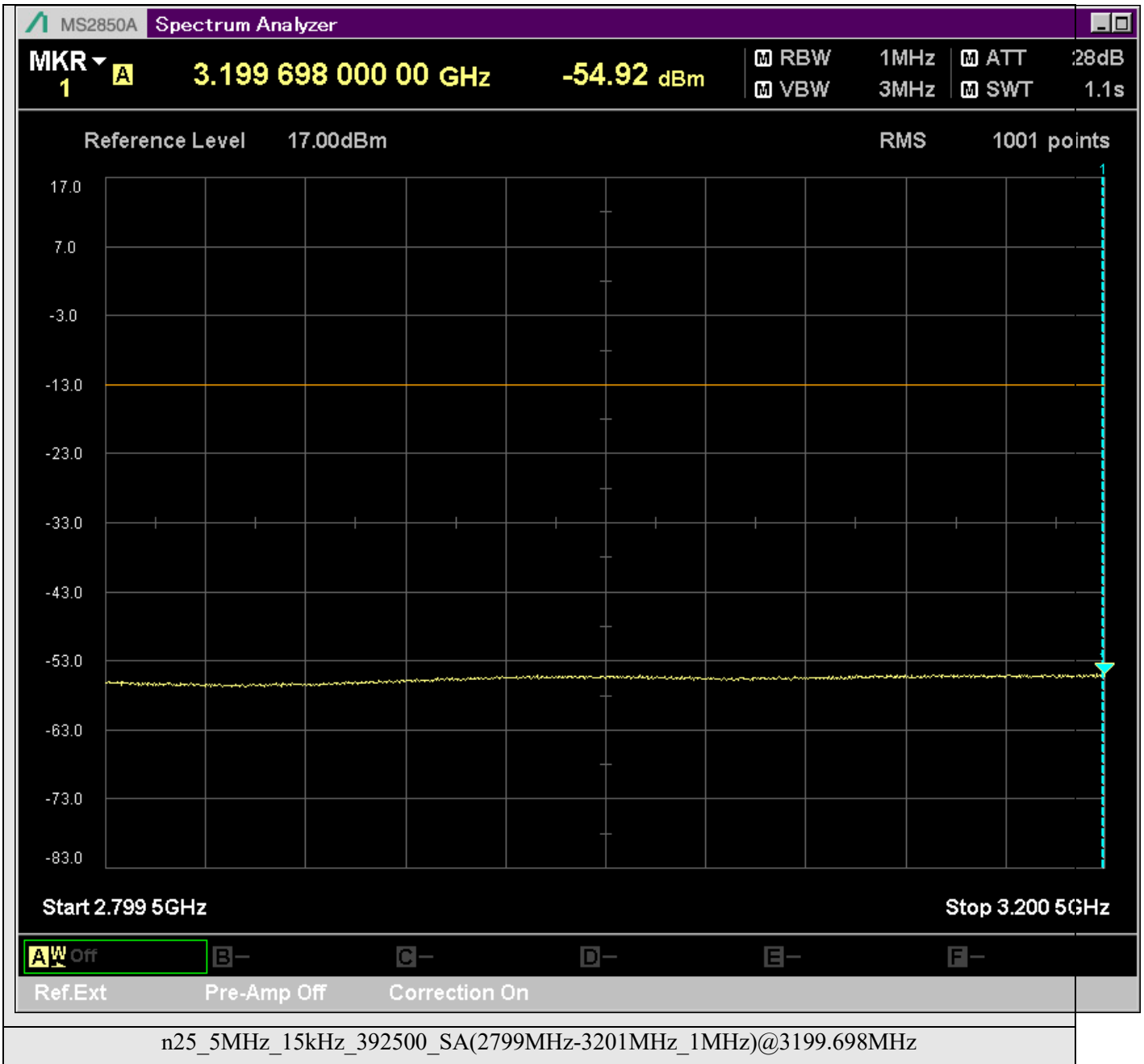
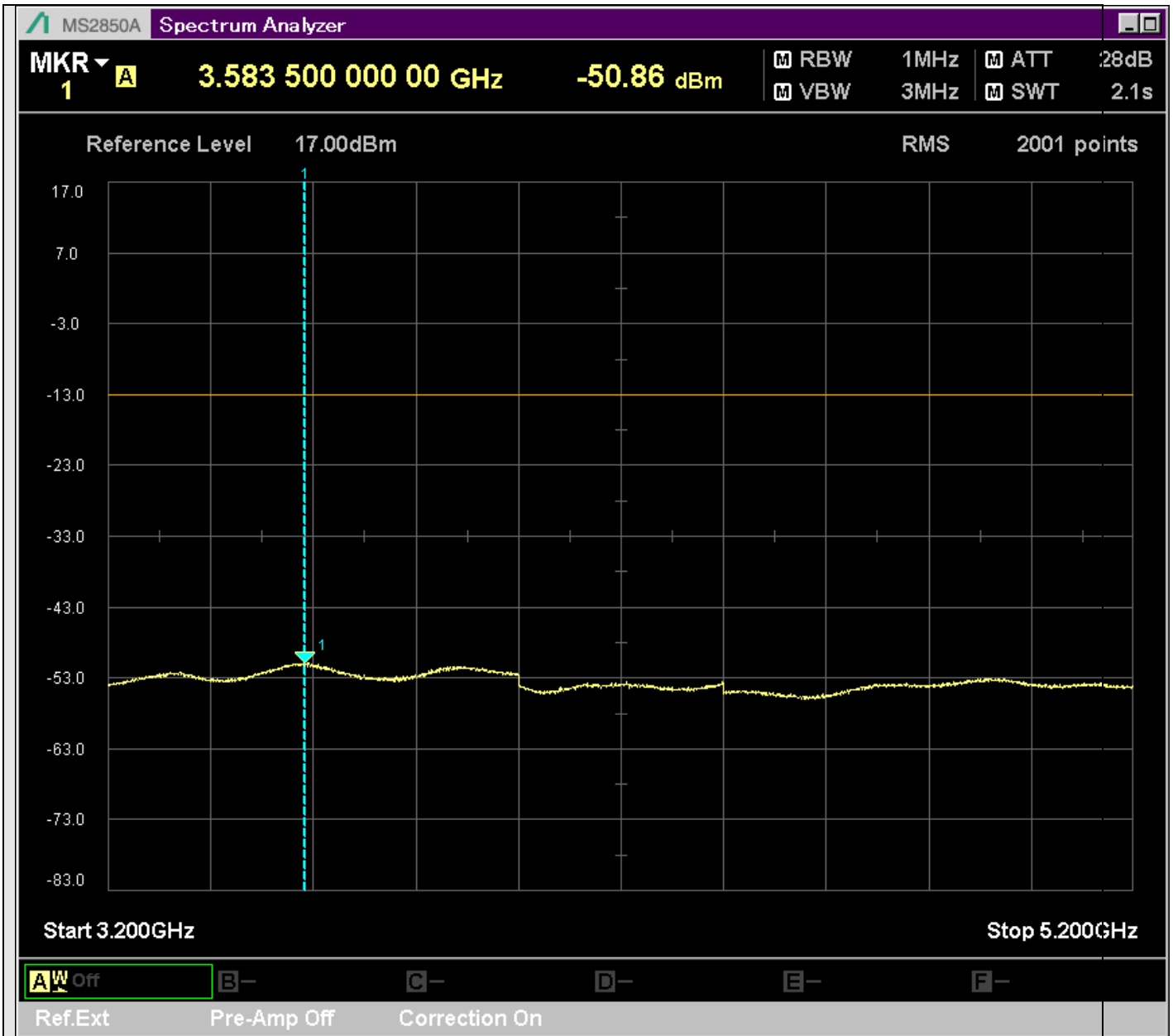


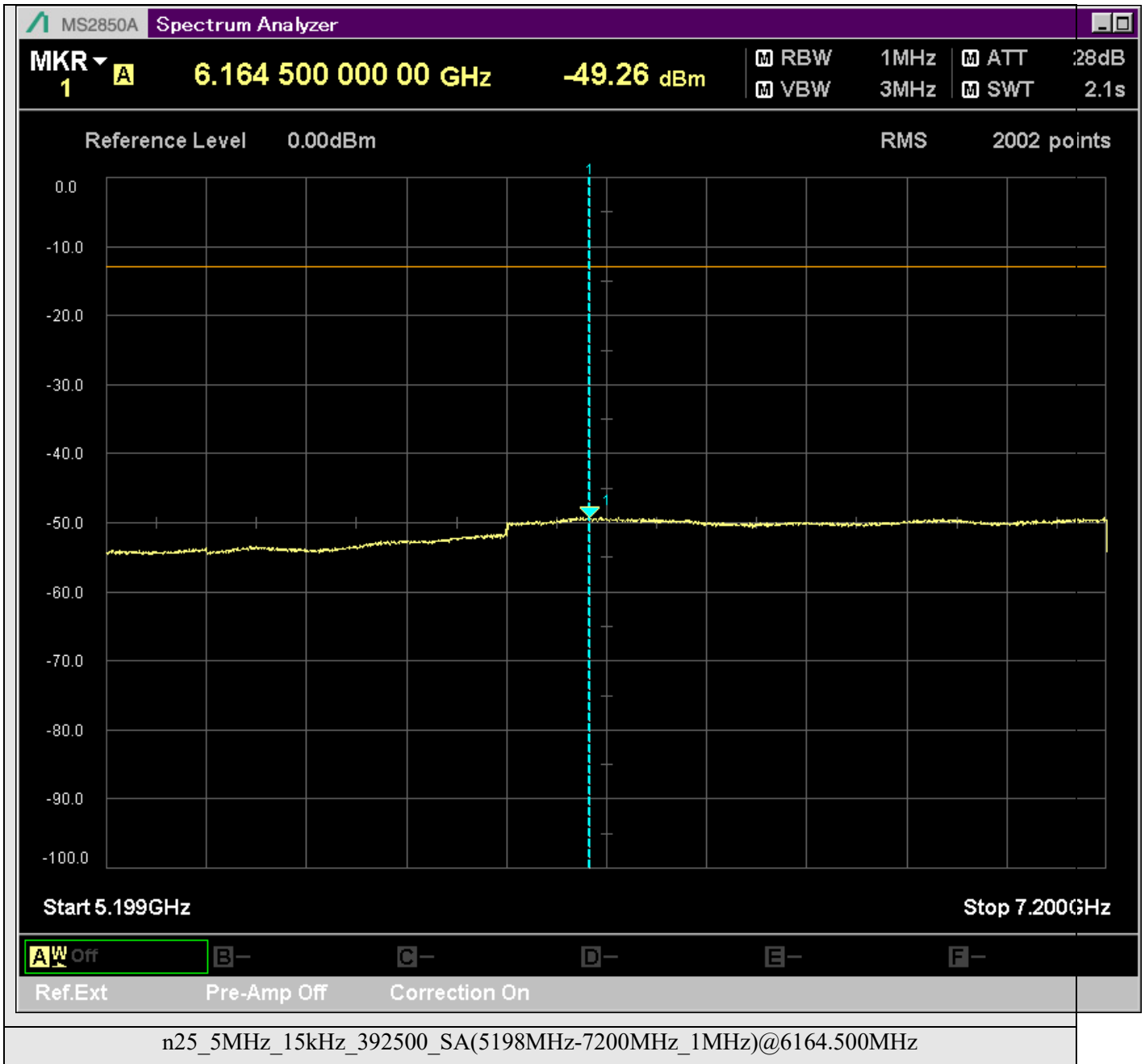
n25\_5MHz\_15kHz\_392500\_SA(1916MHz-2801MHz\_1MHz)@2703.260MHz

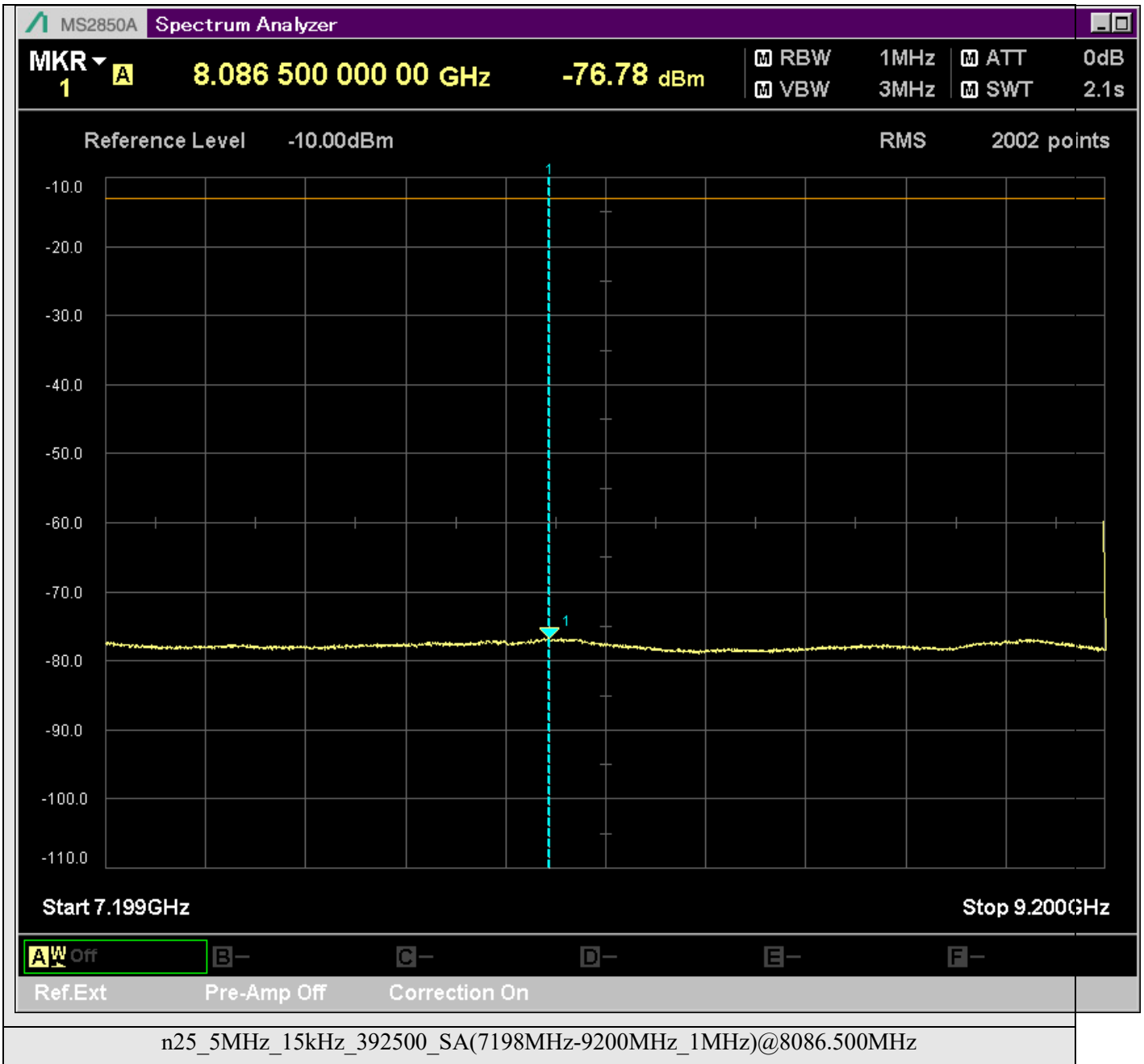


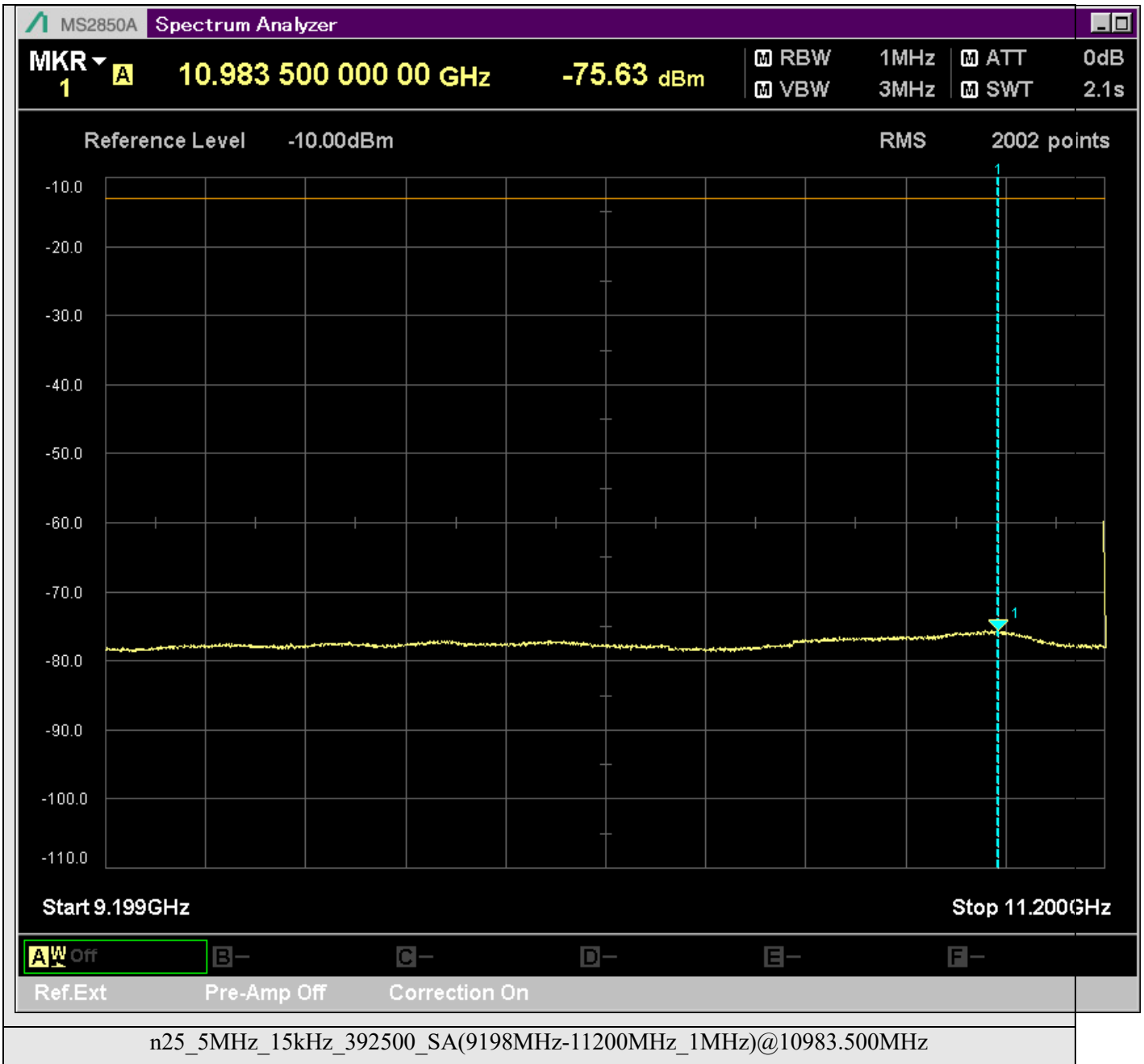


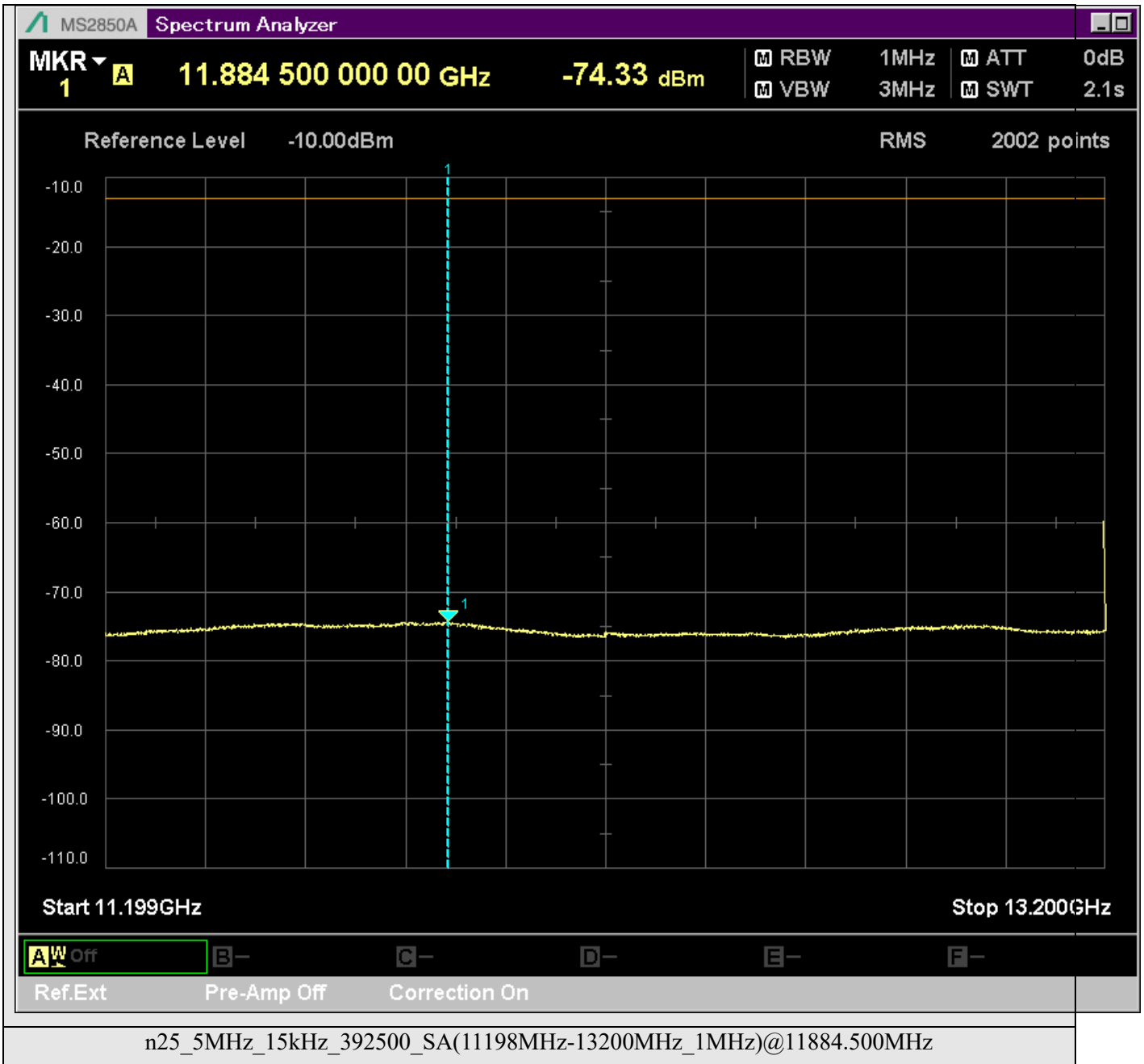


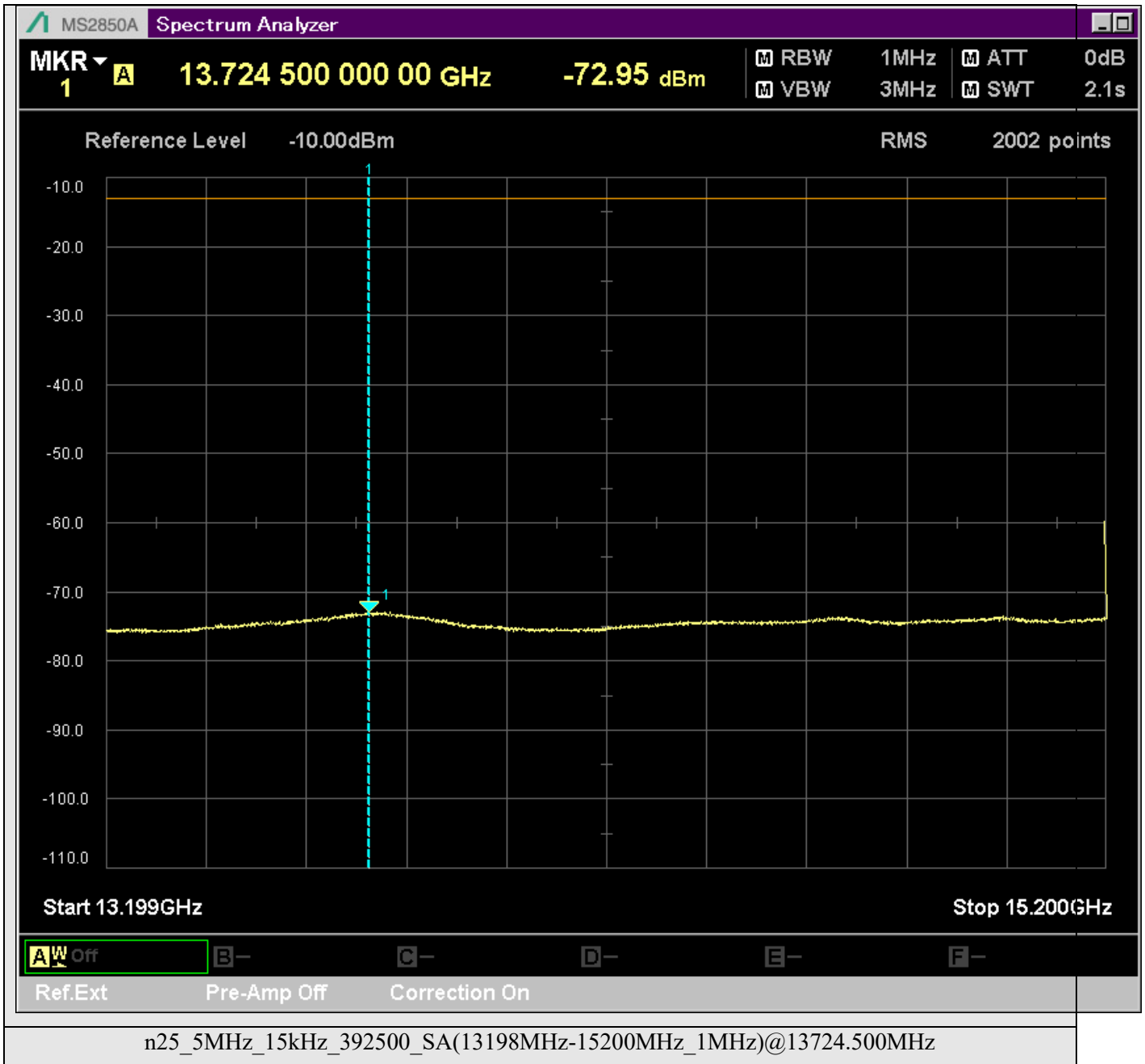
n25\_5MHz\_15kHz\_392500\_SA(3199MHz-5200MHz\_1MHz)@3583.500MHz

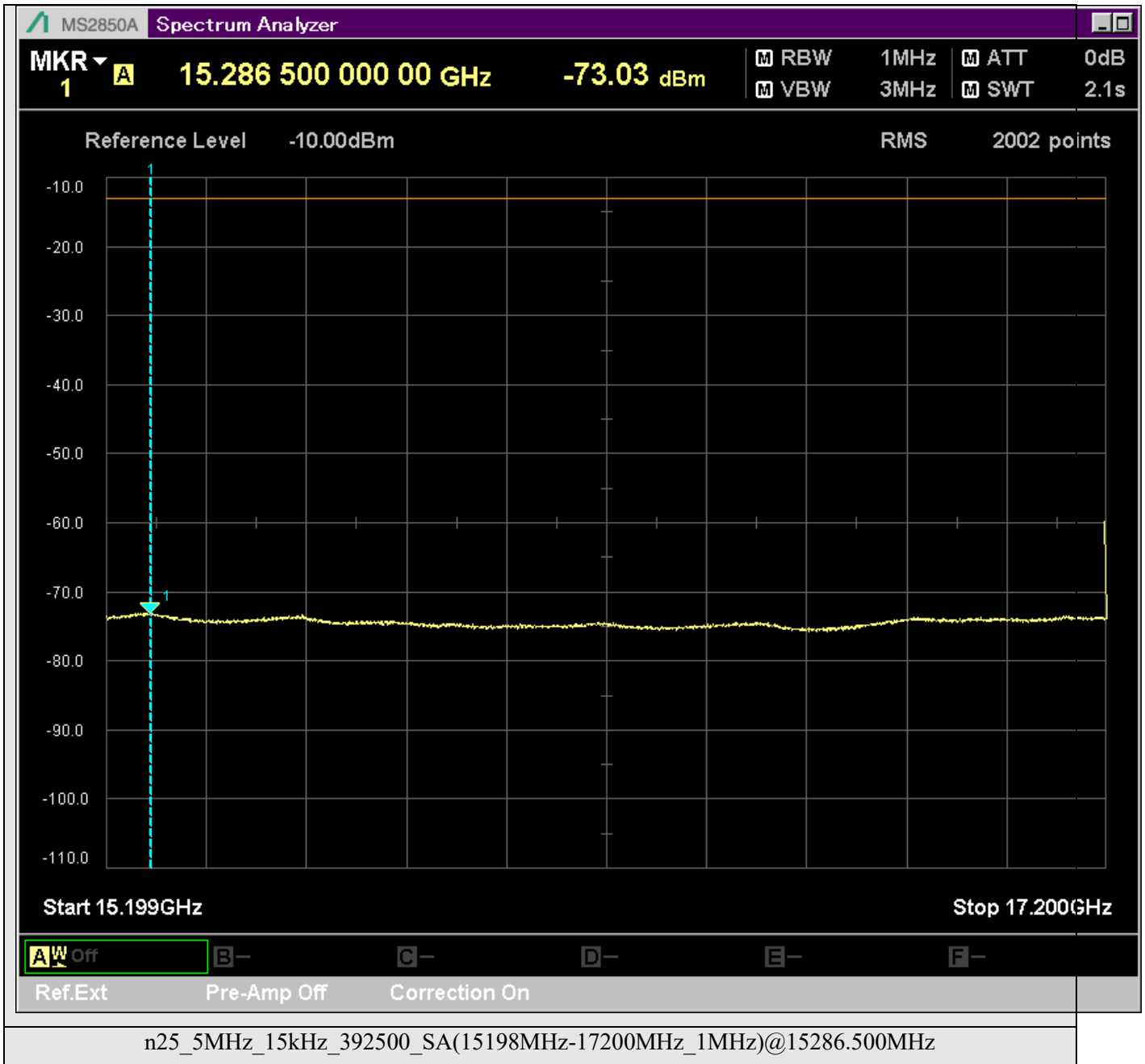




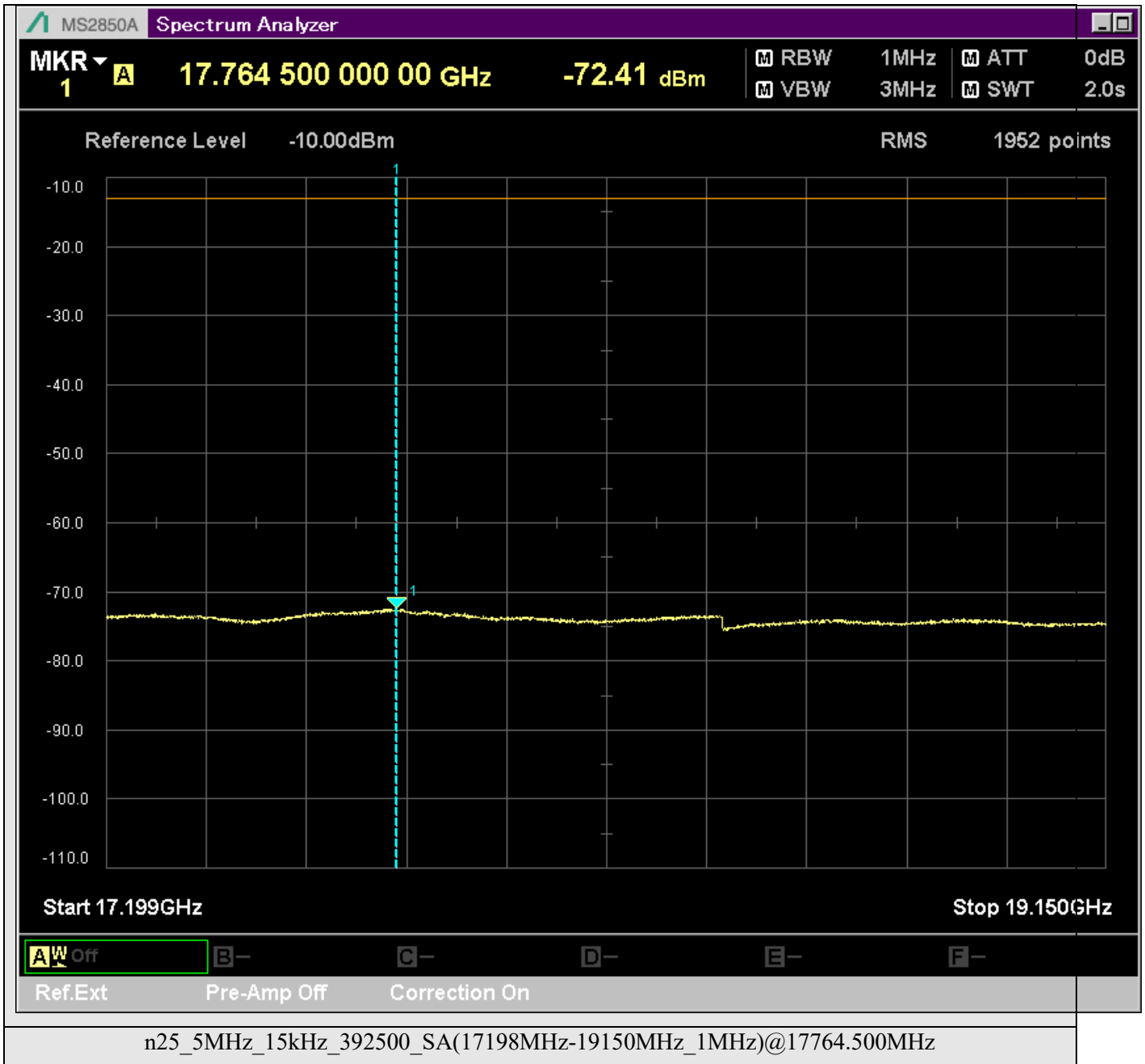


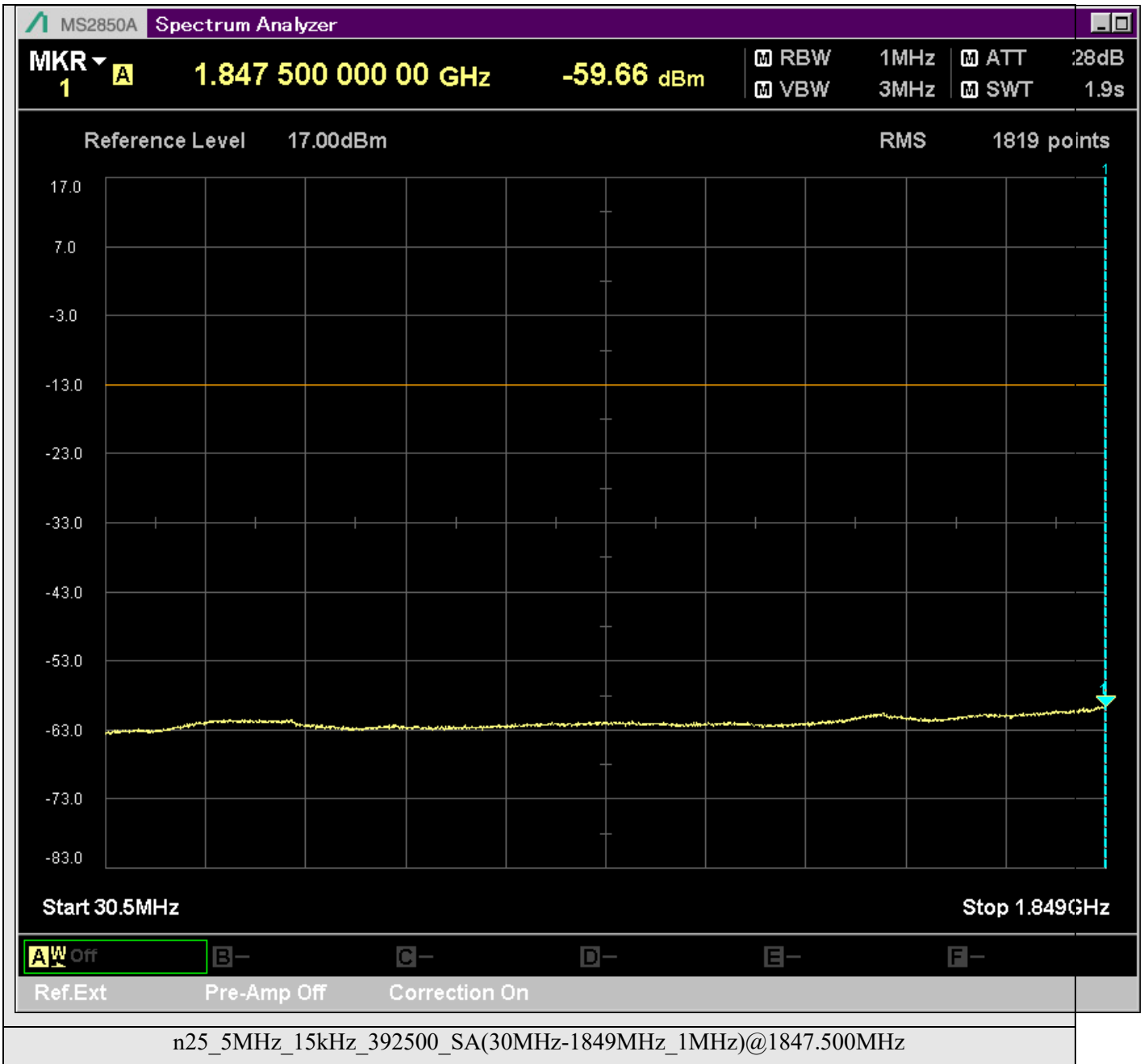


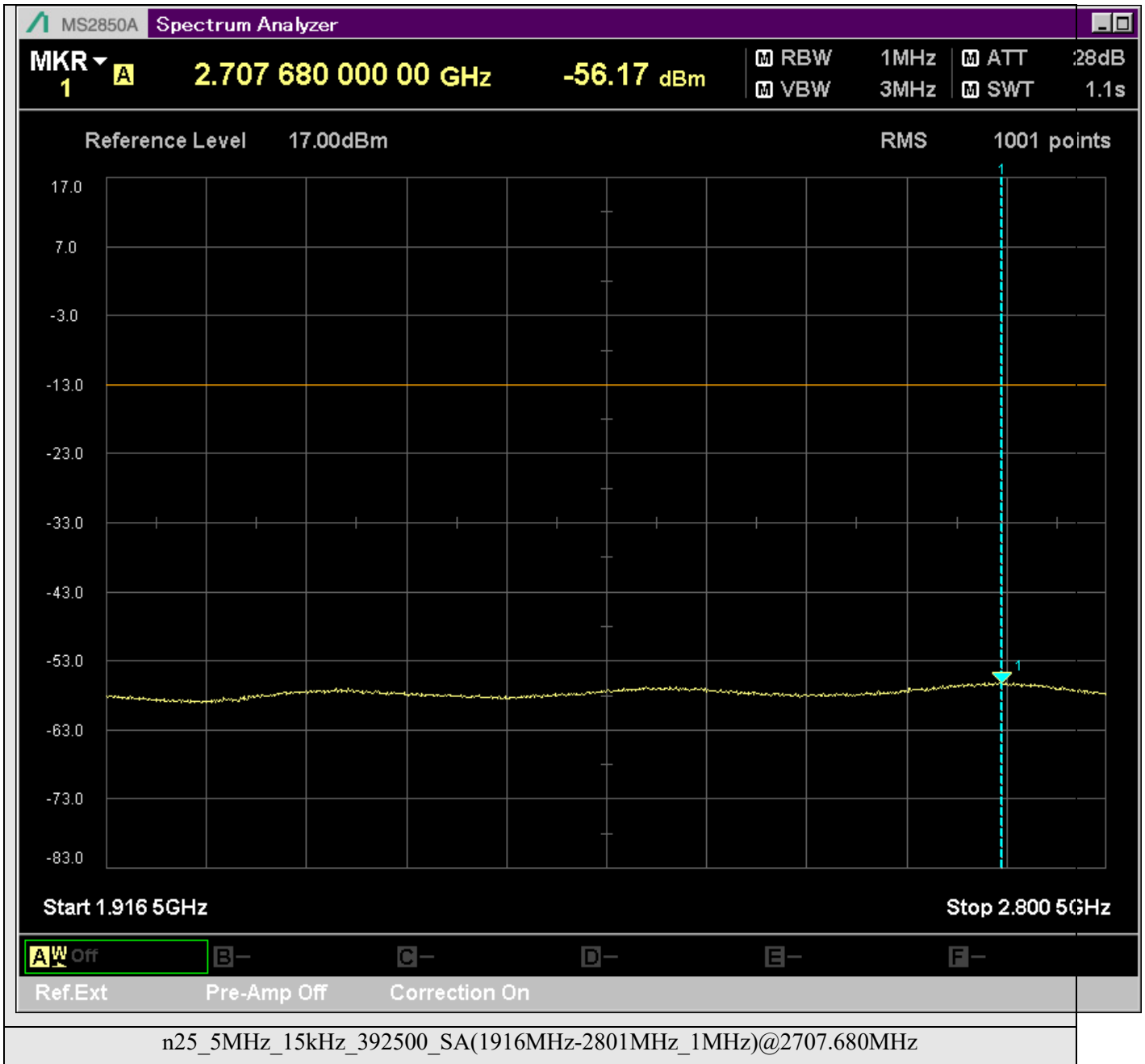


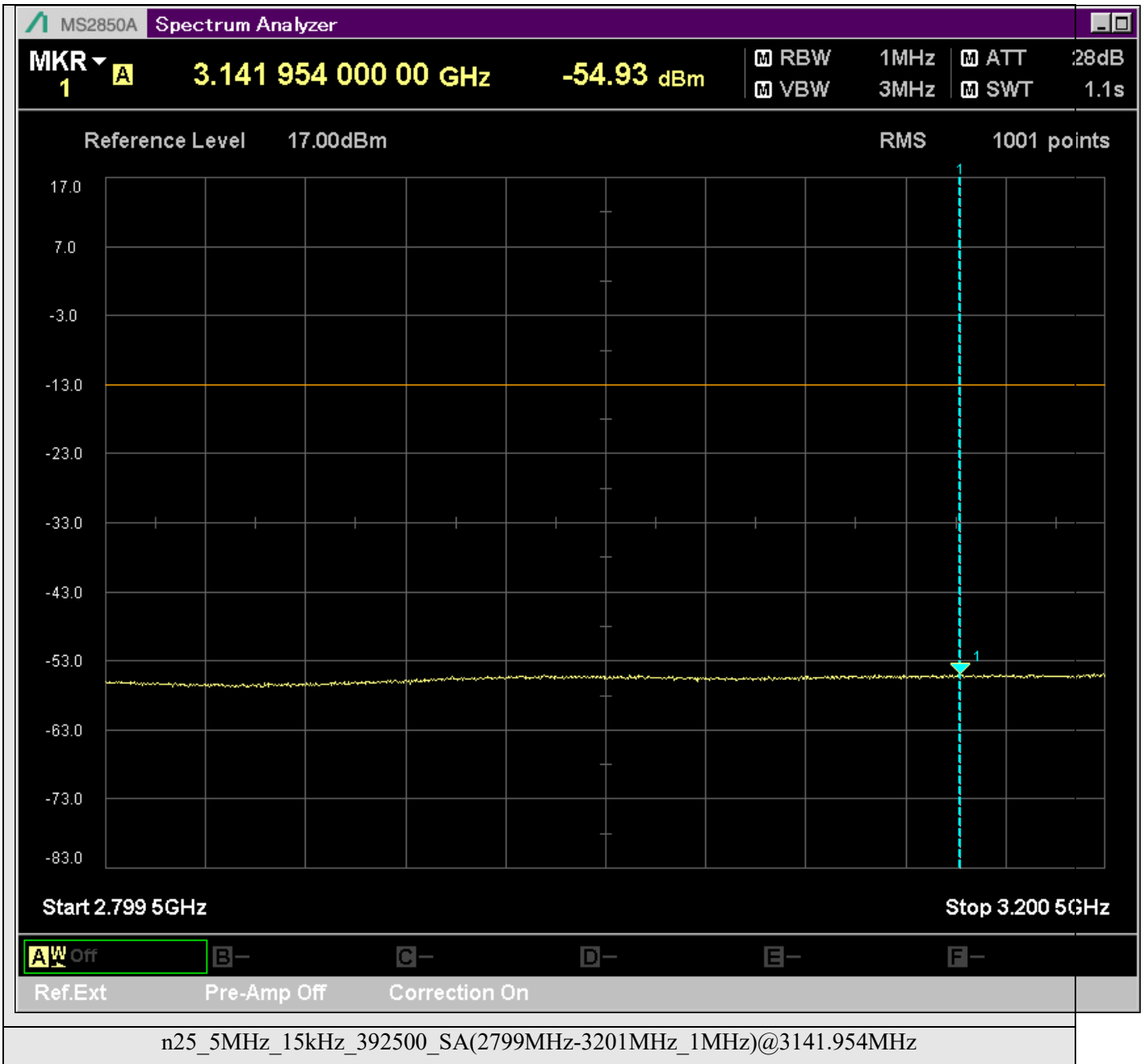


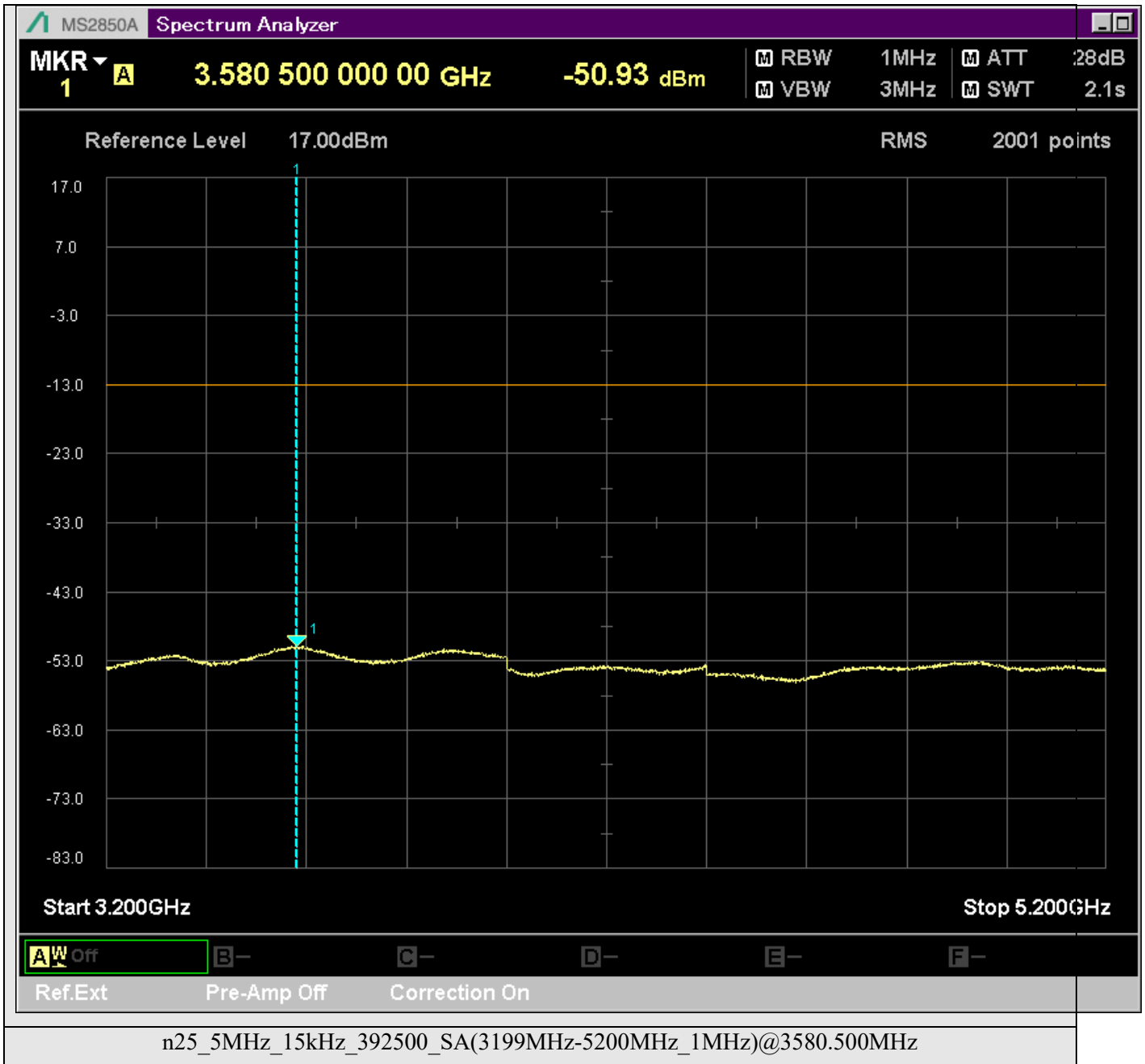


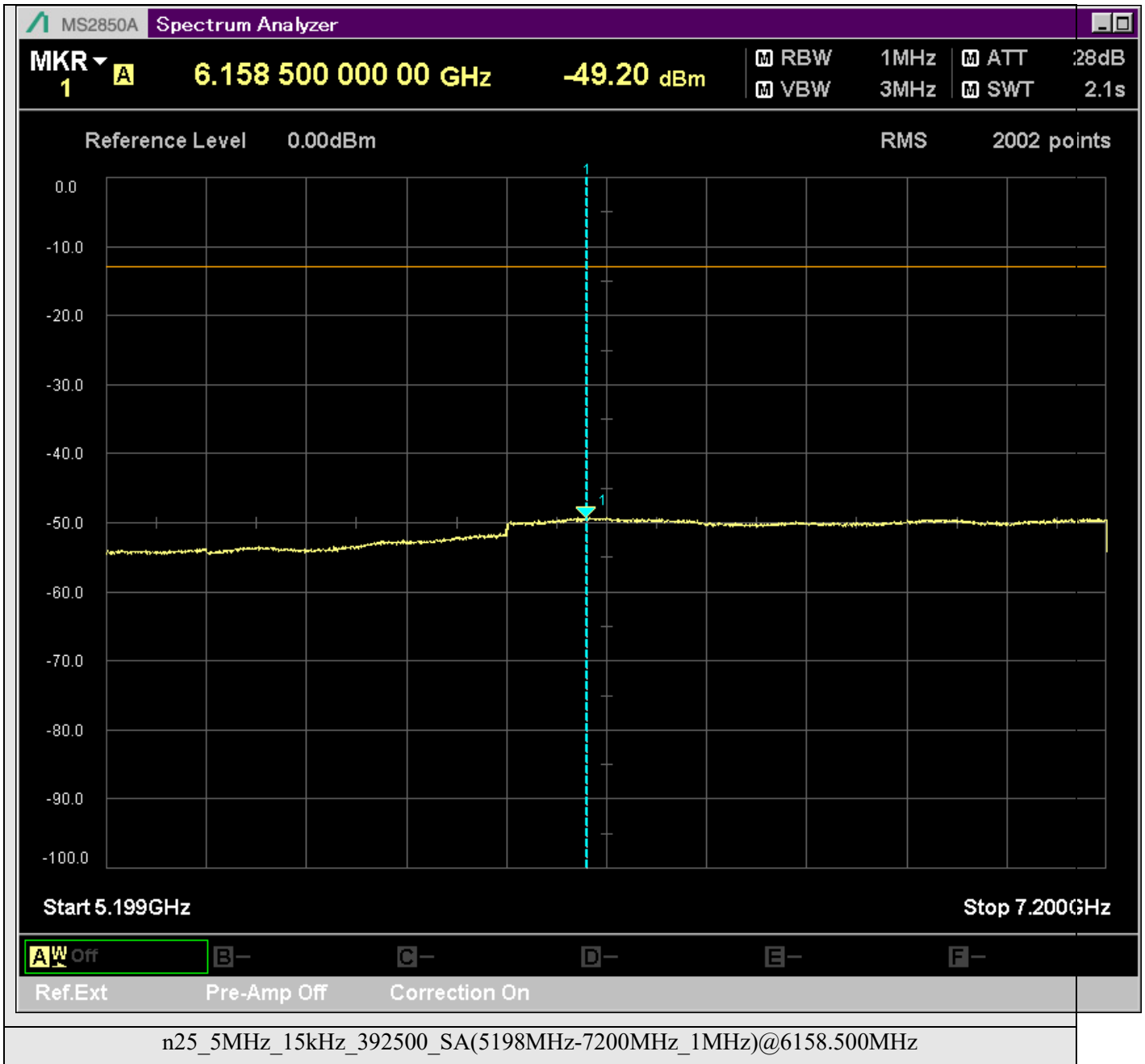


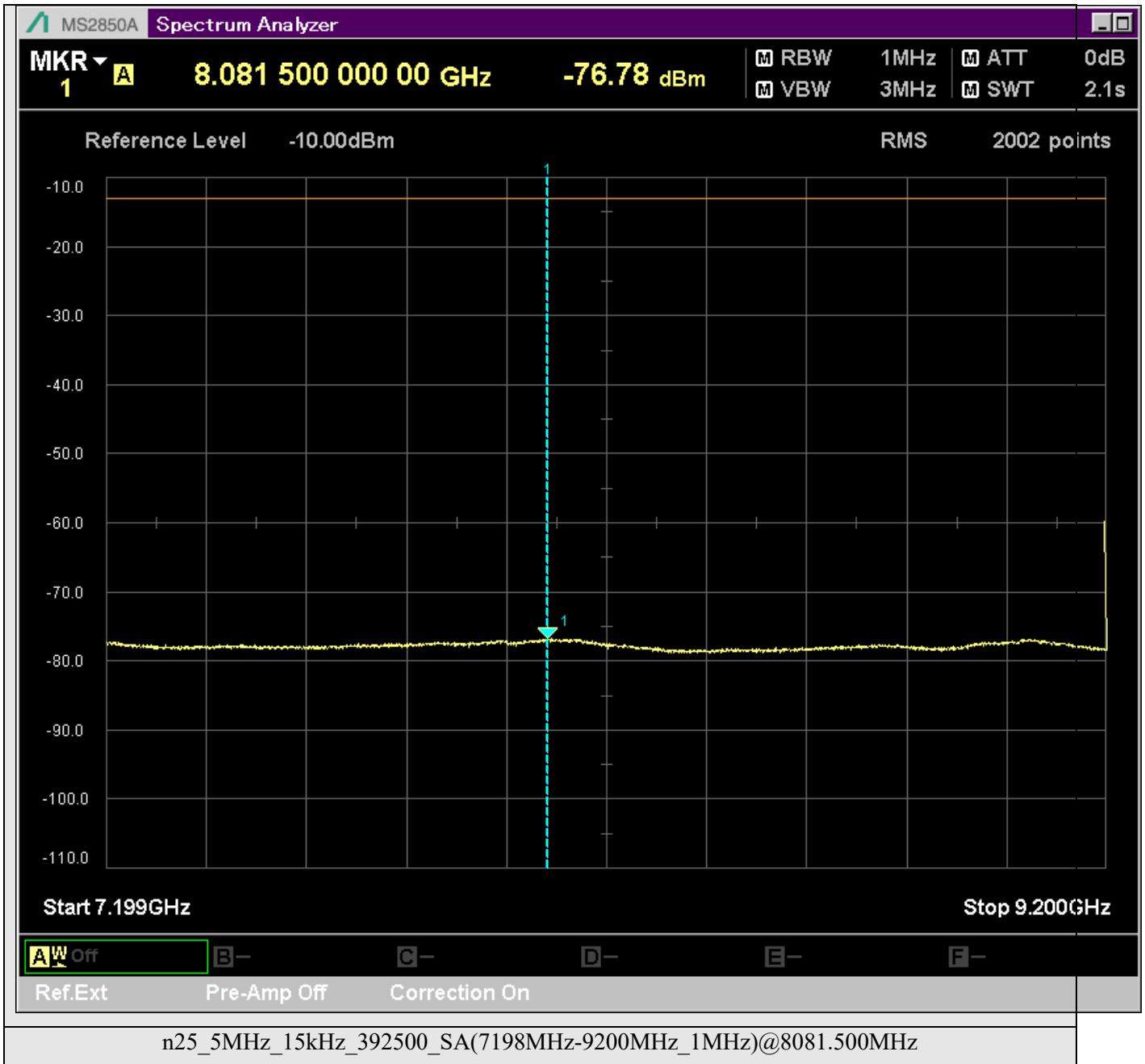


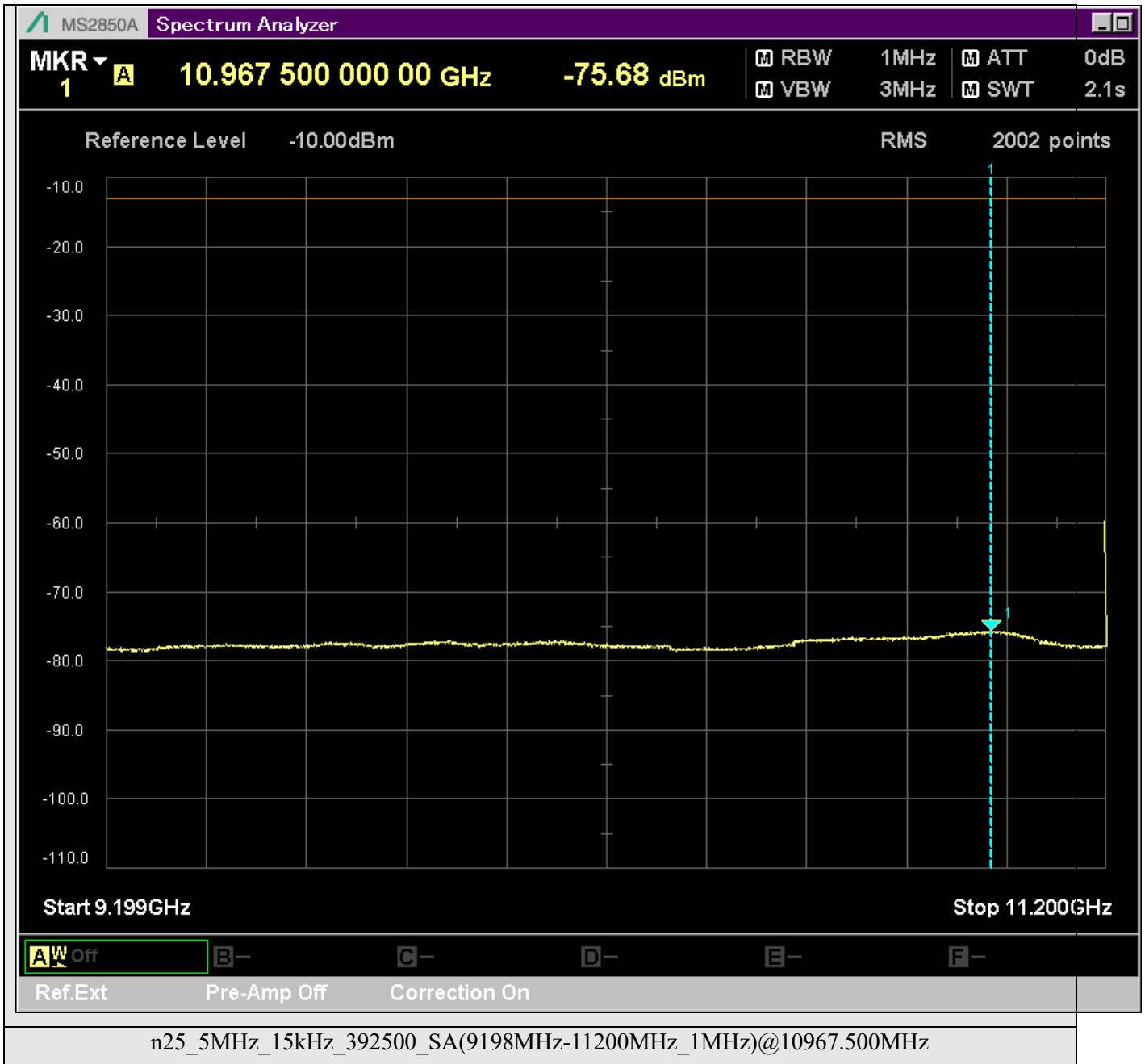




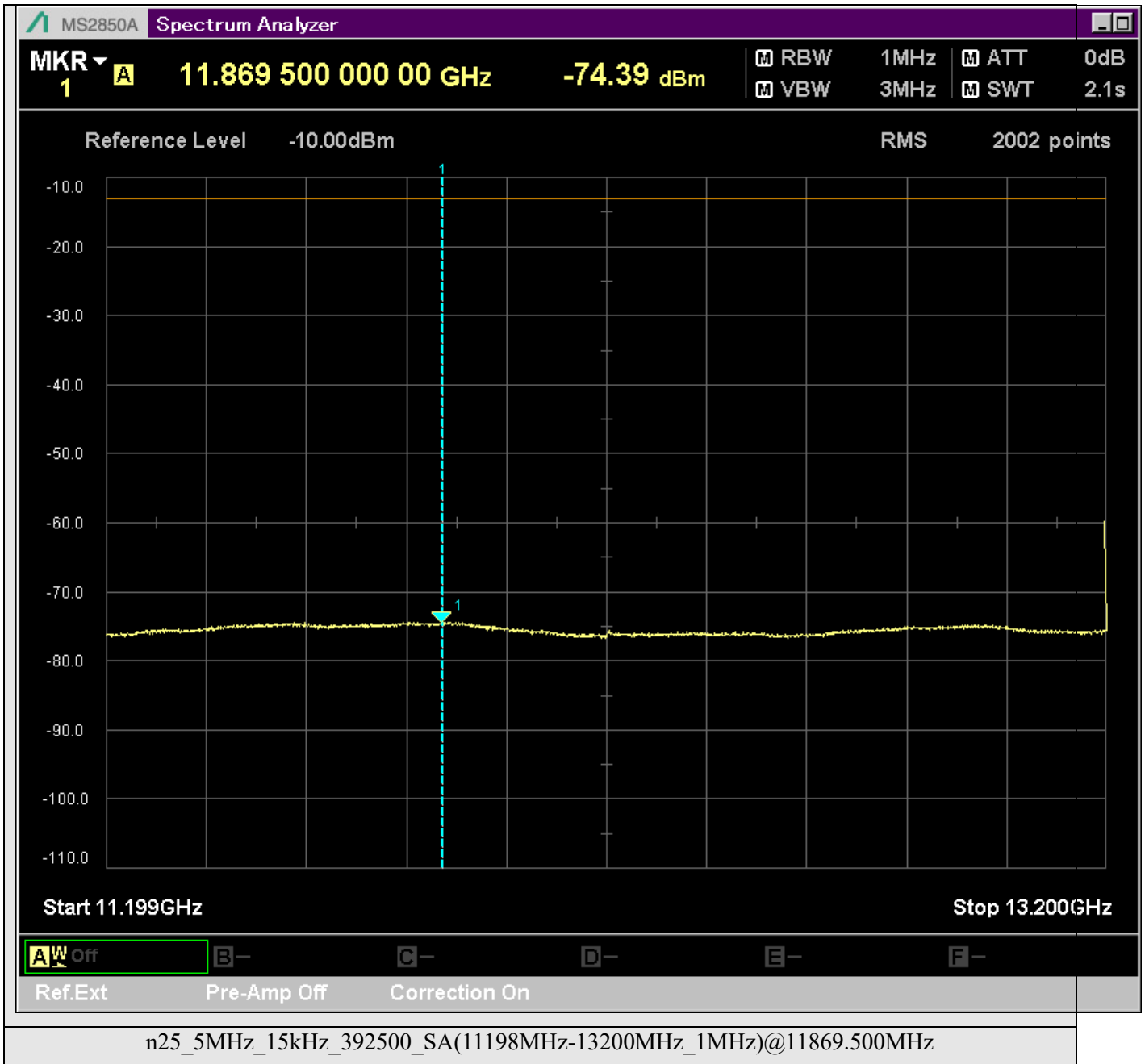


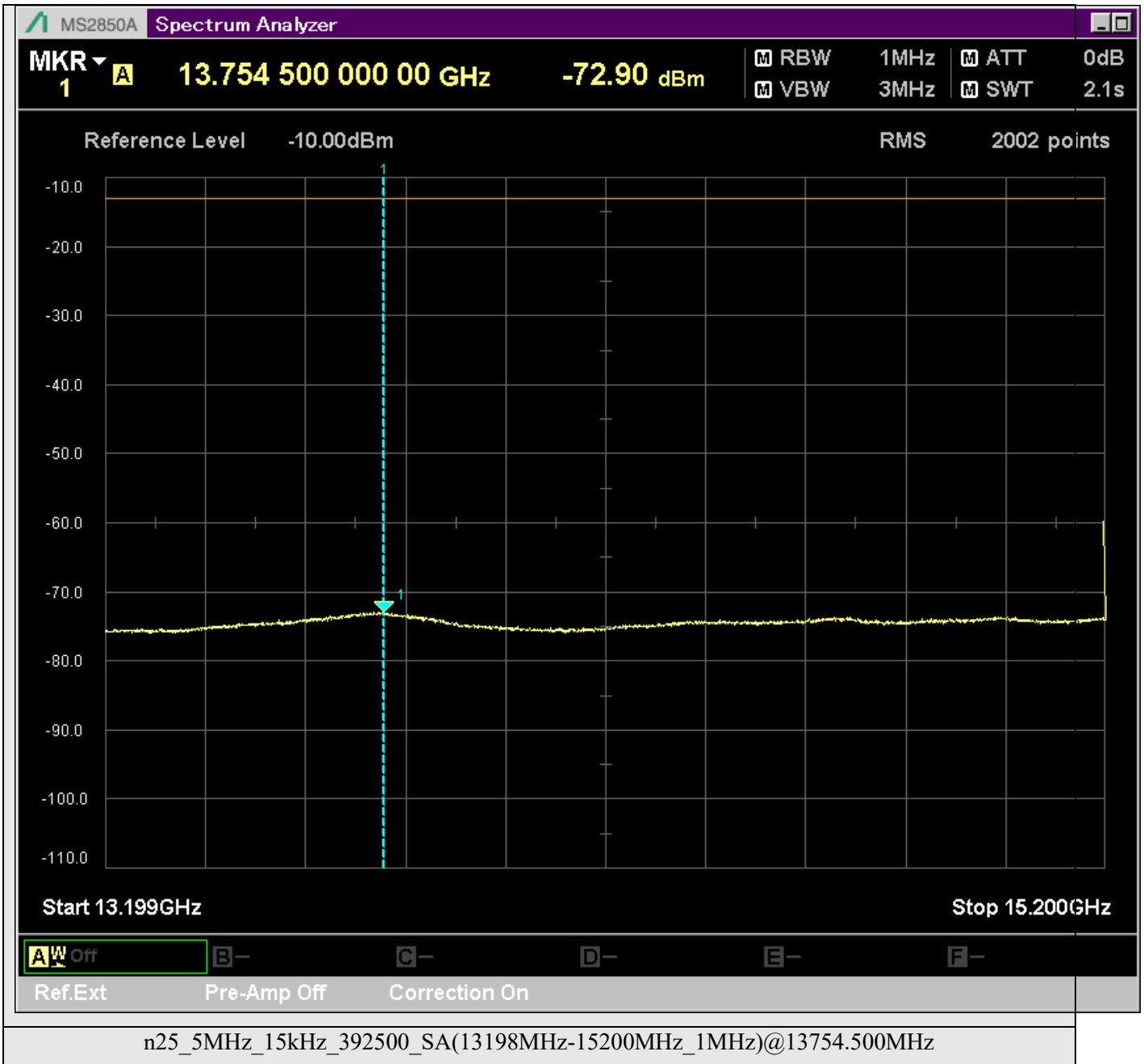


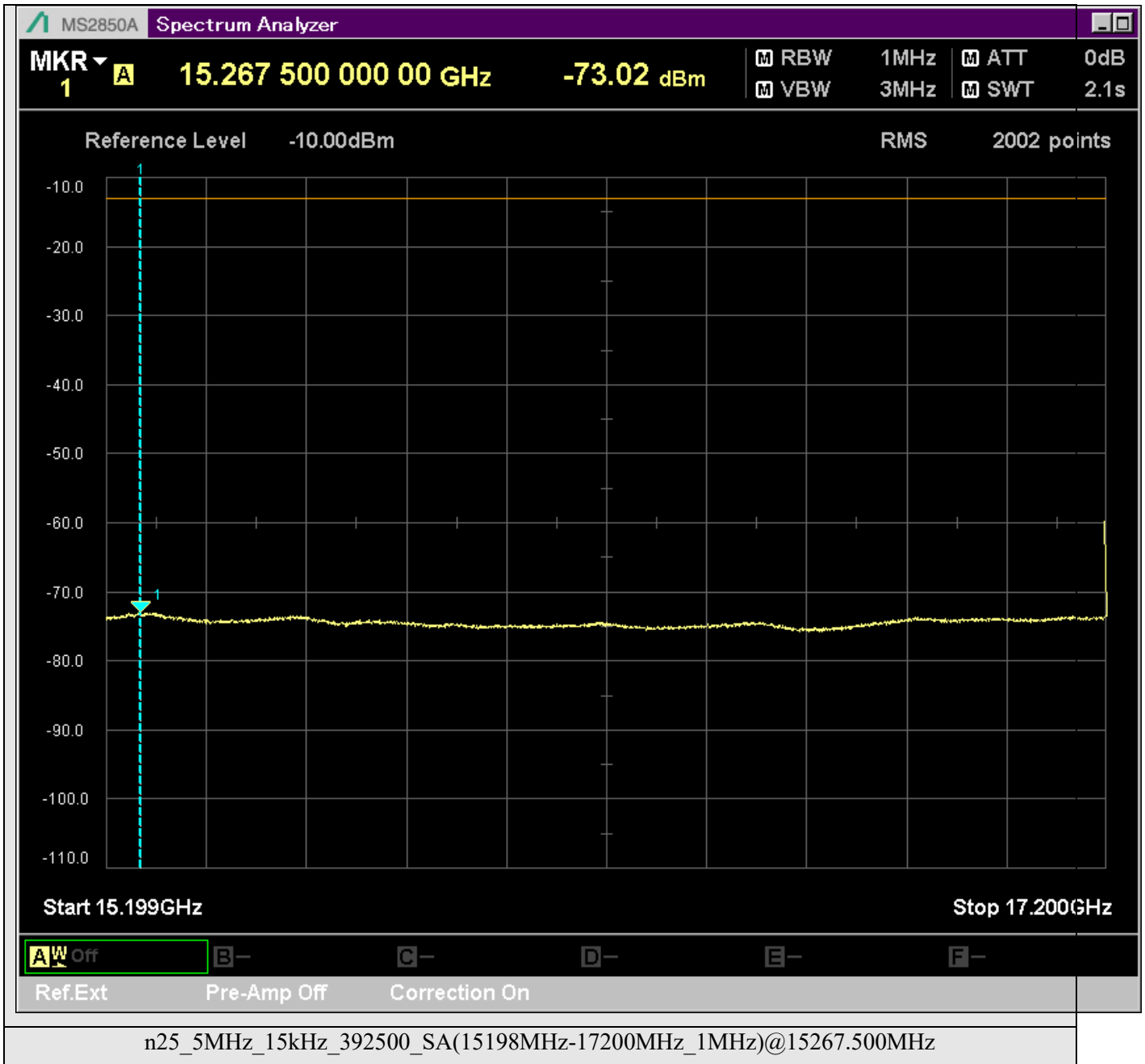


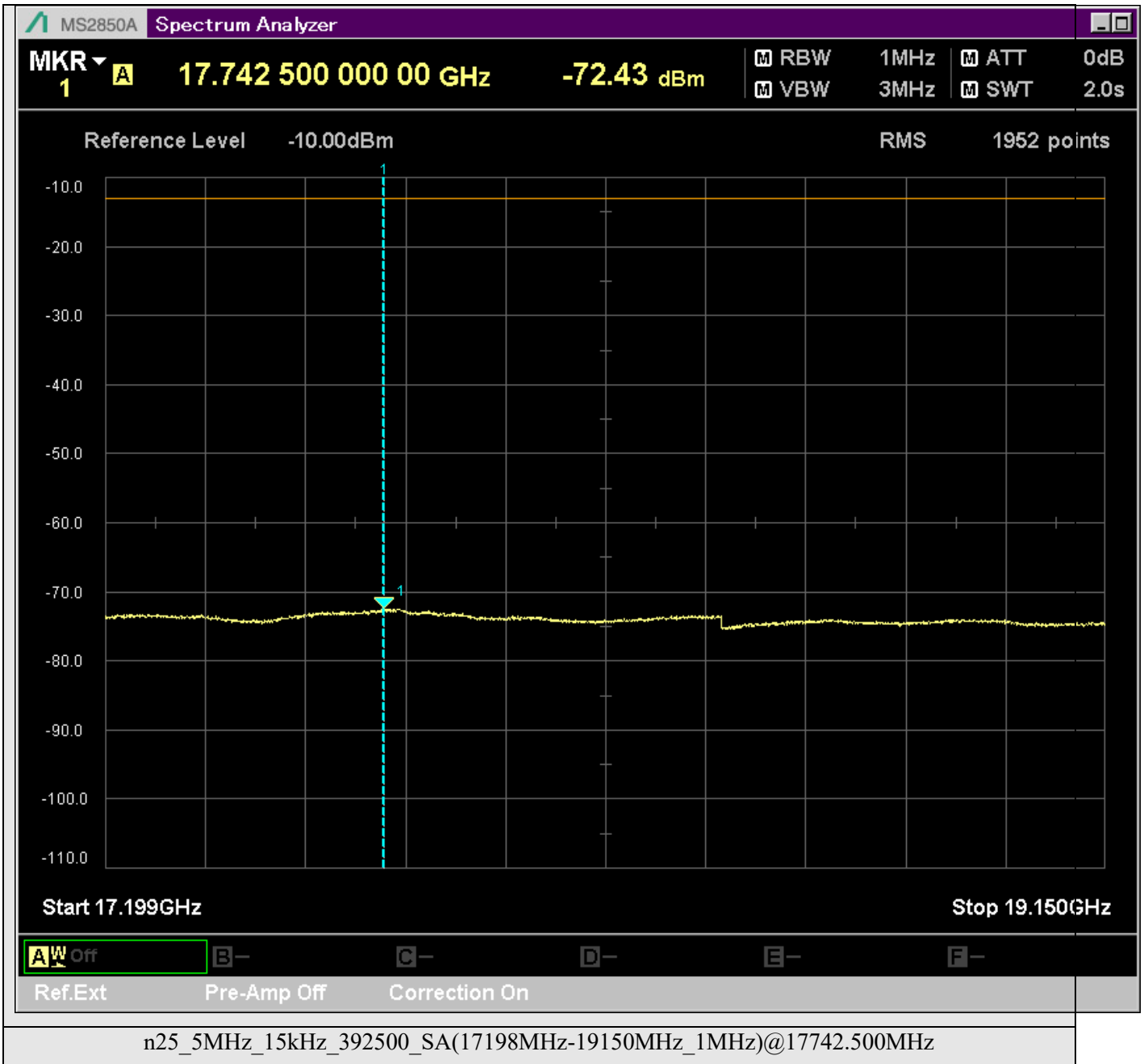


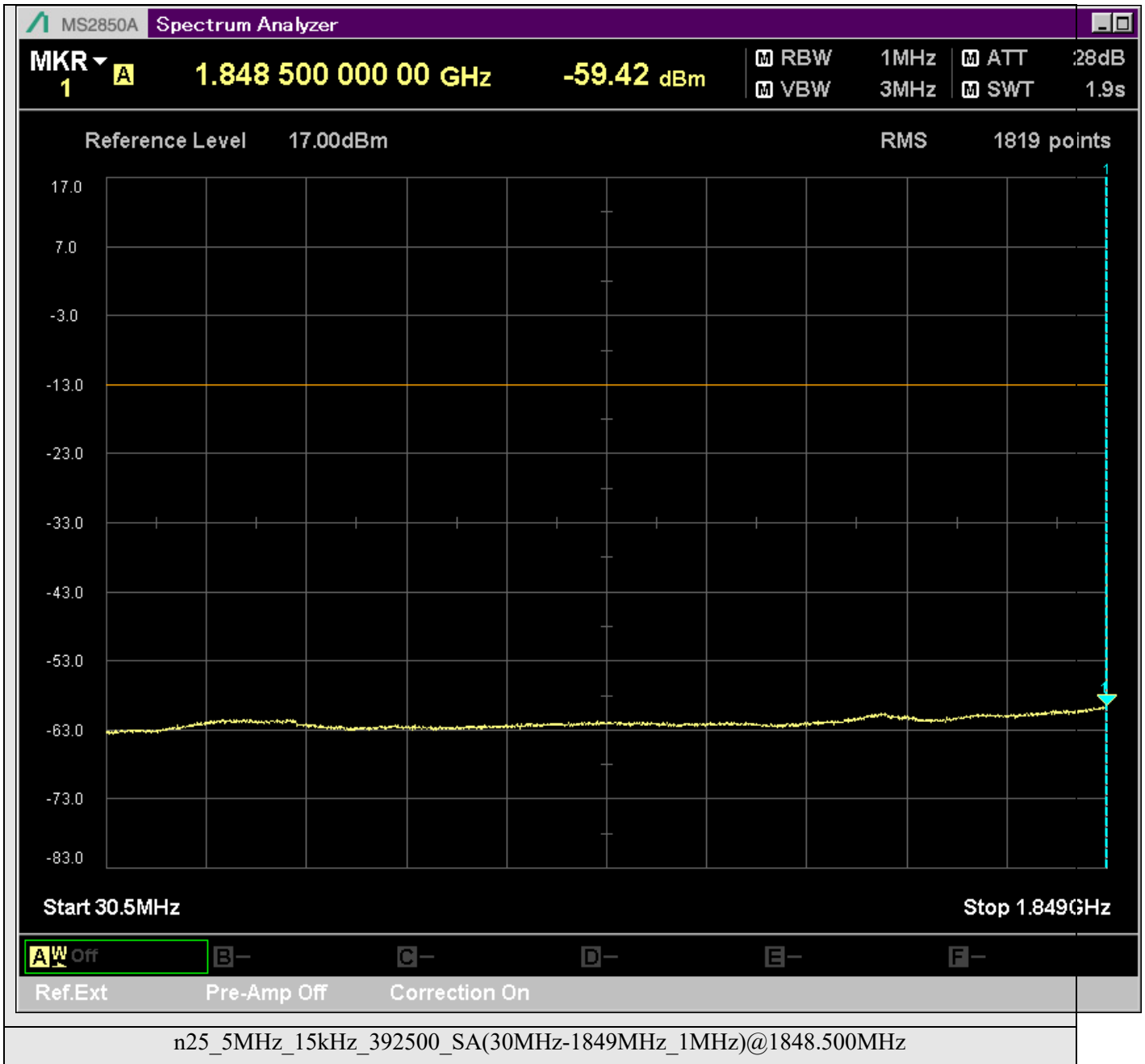


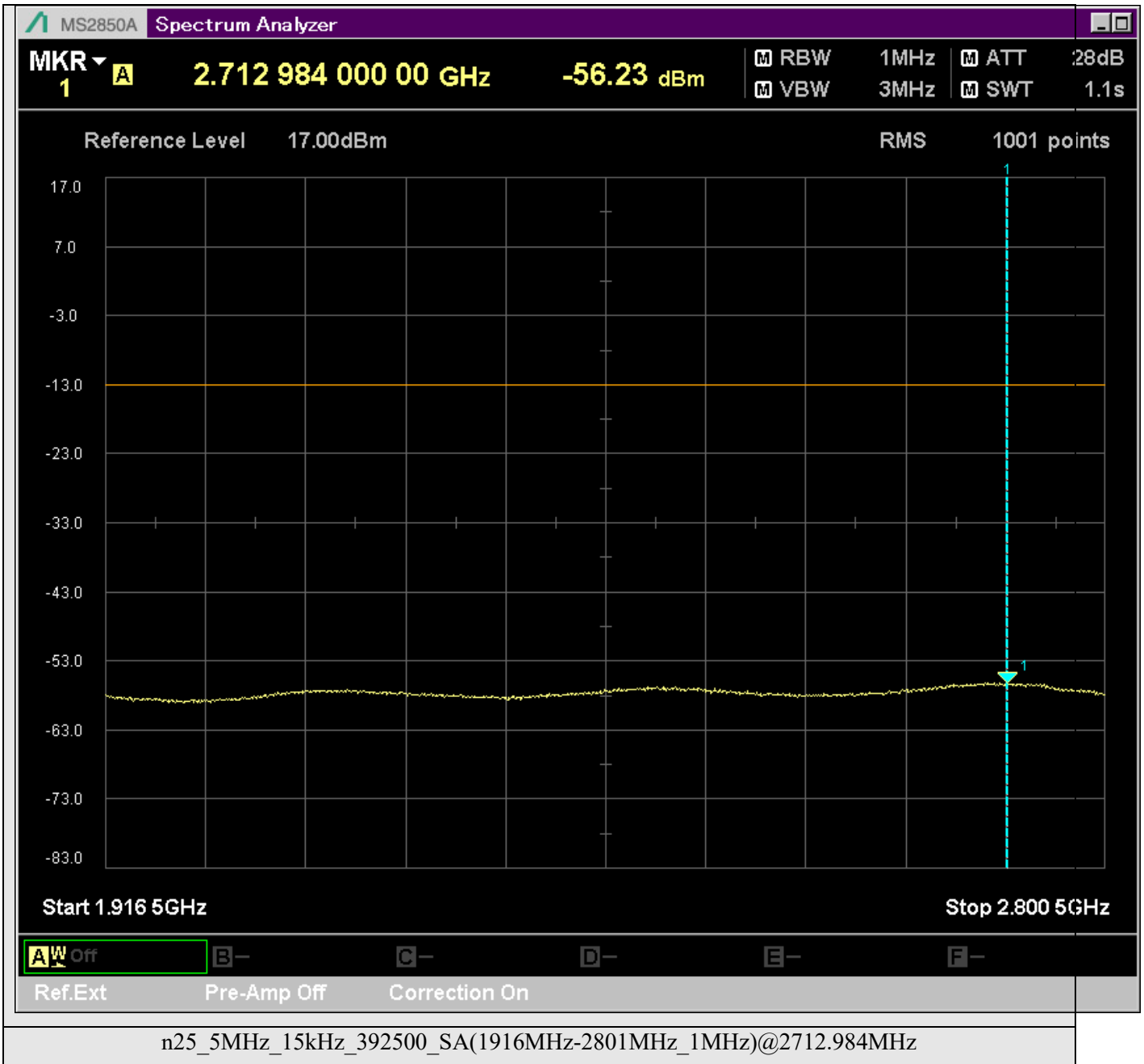


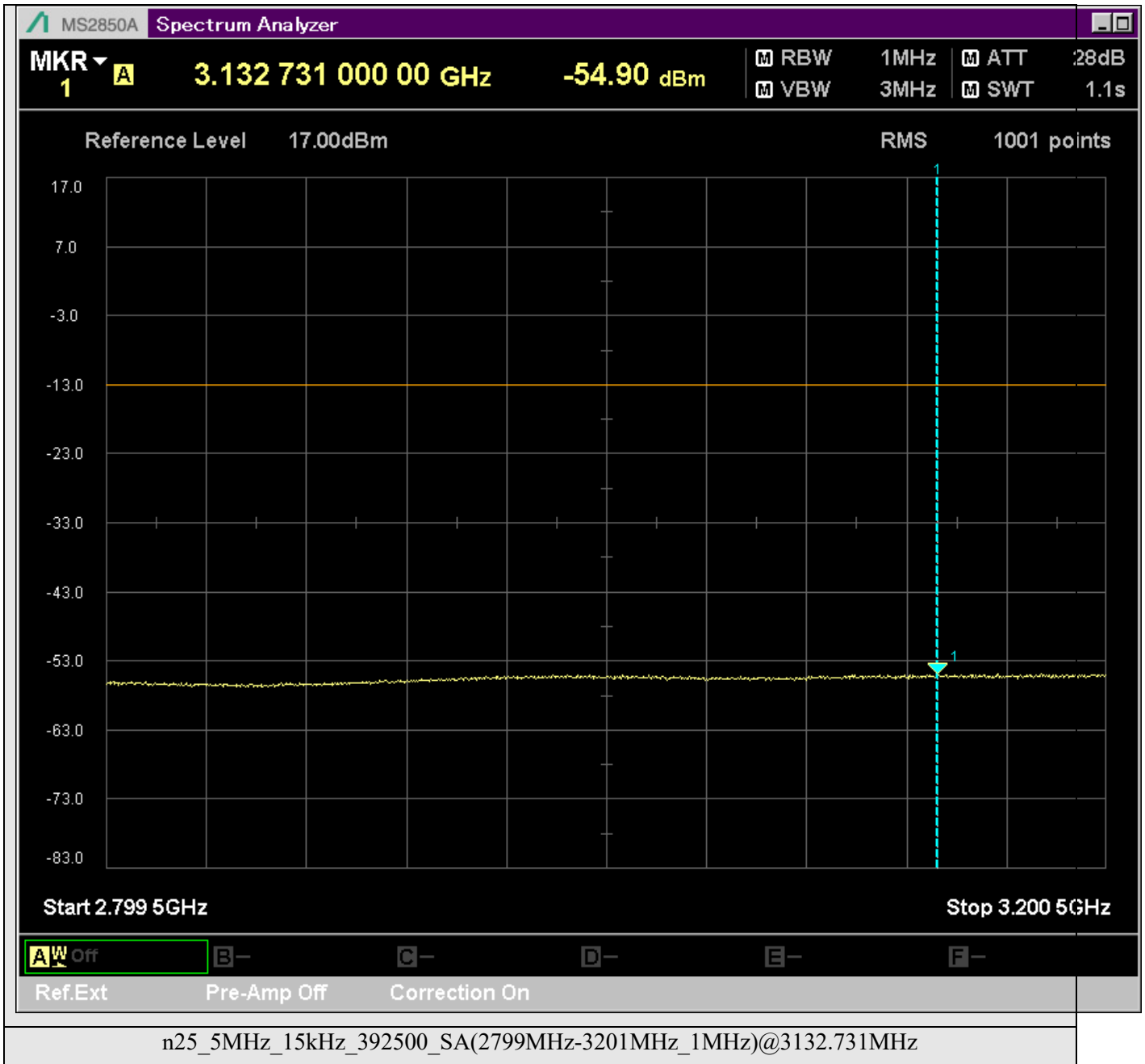


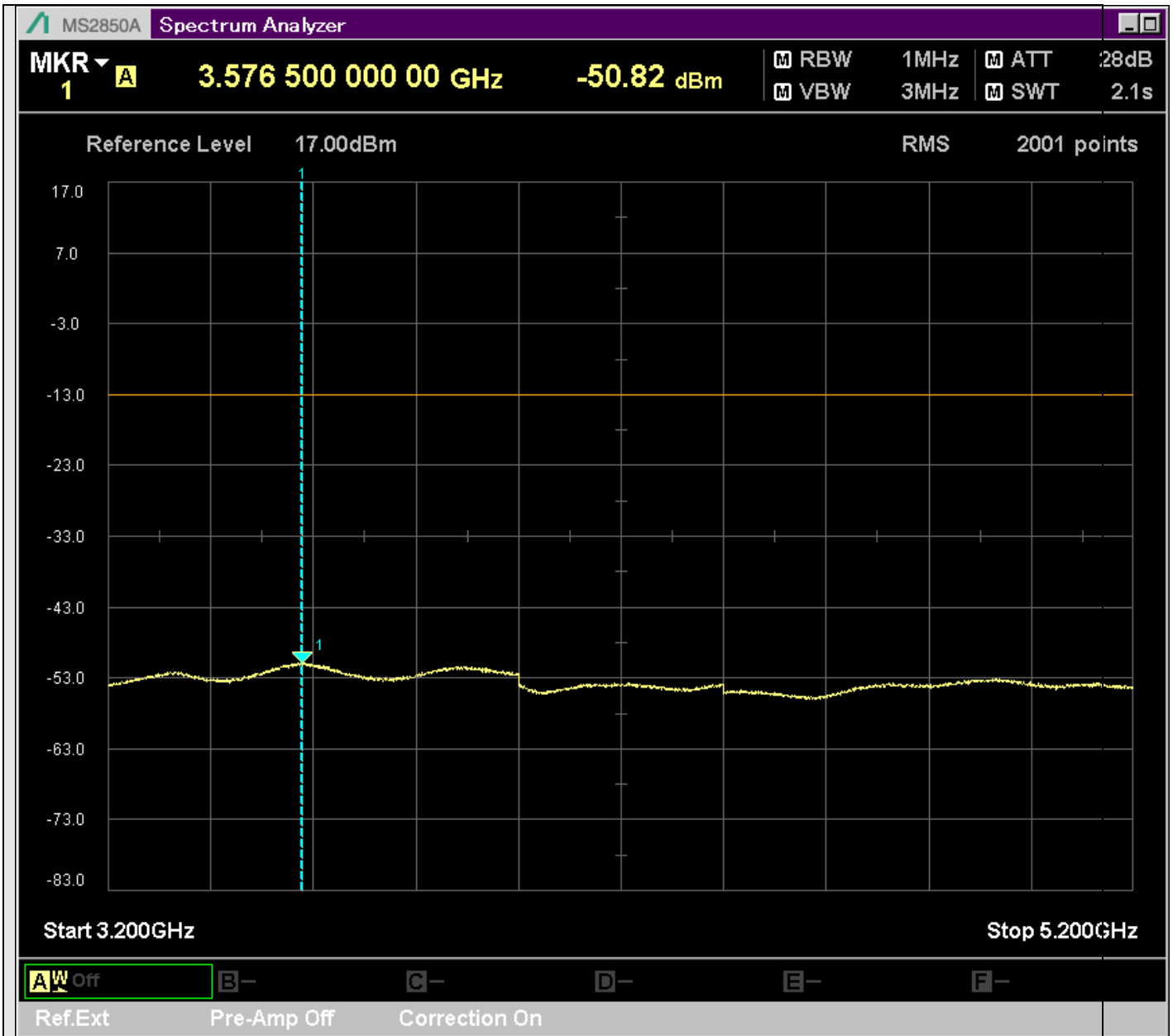






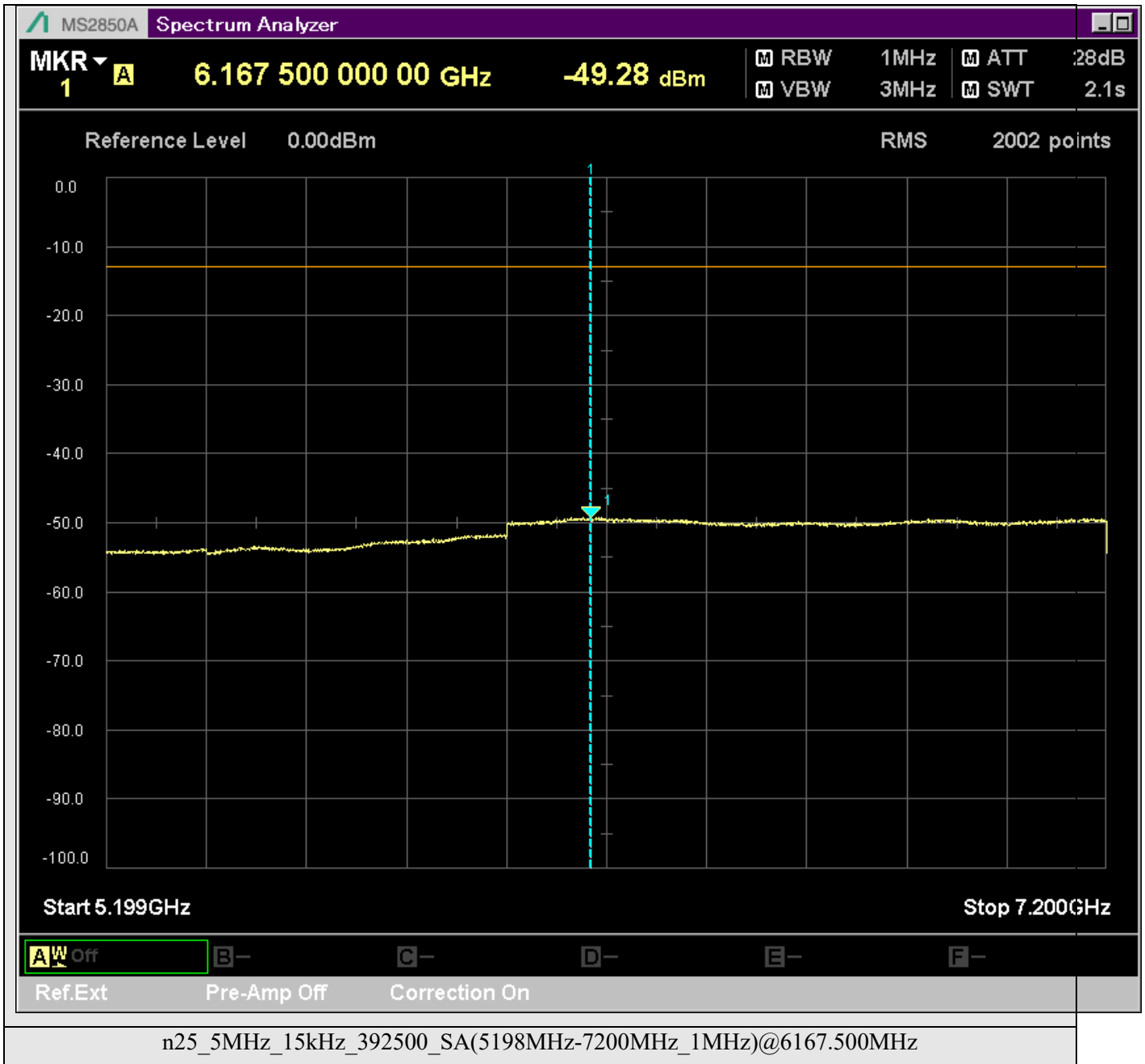


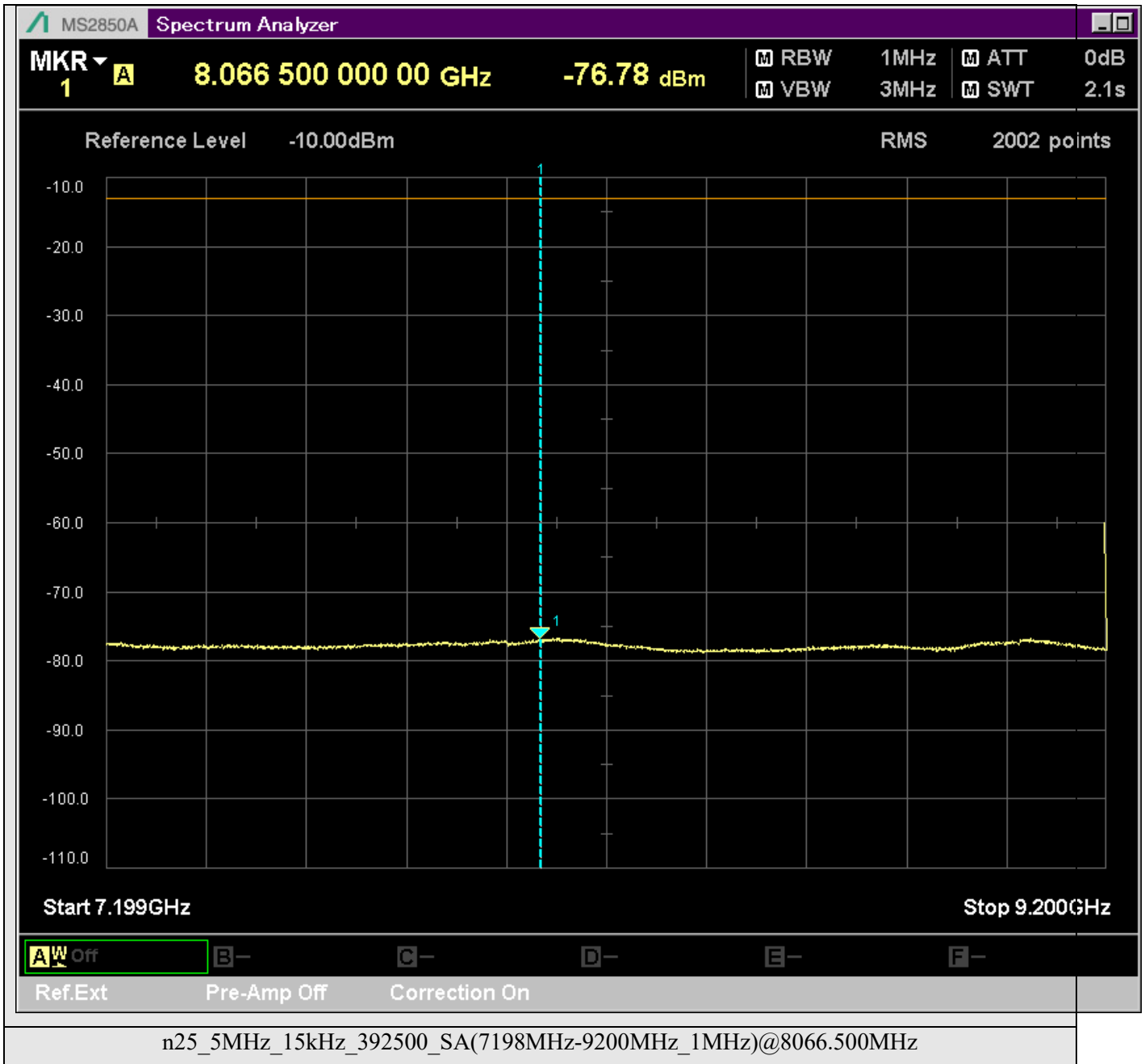


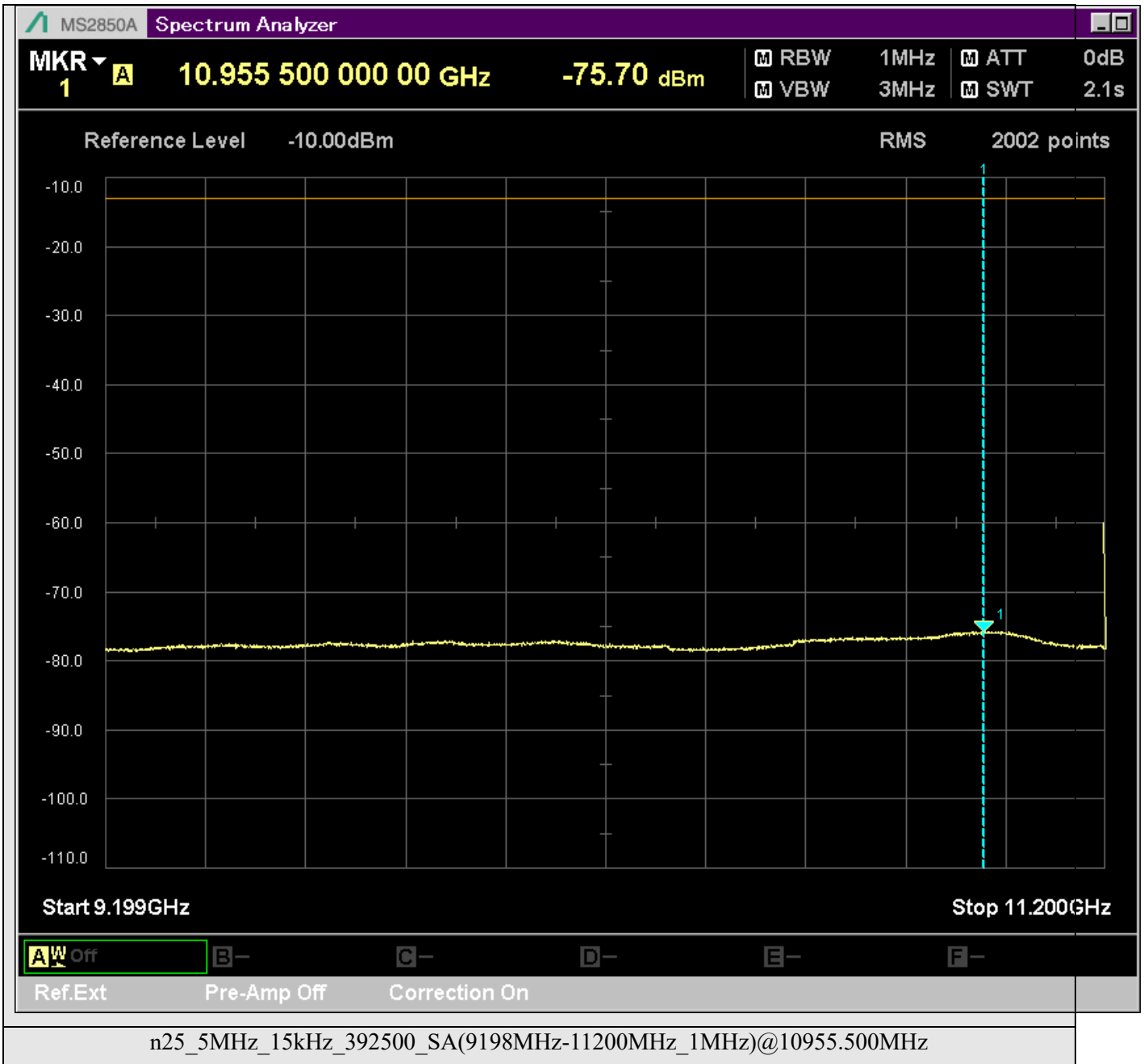


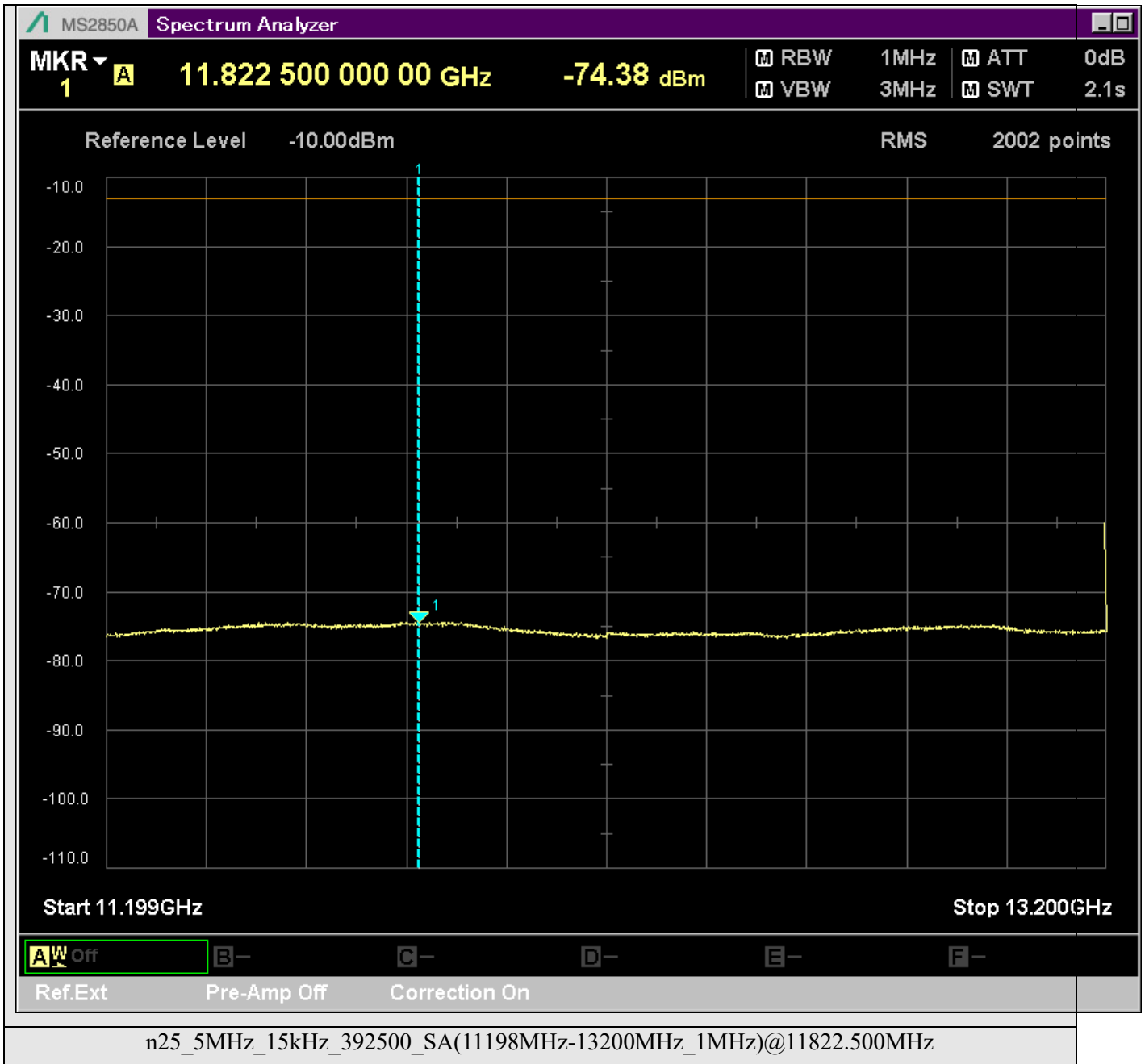
n25\_5MHz\_15kHz\_392500\_SA(3199MHz-5200MHz\_1MHz)@3576.500MHz

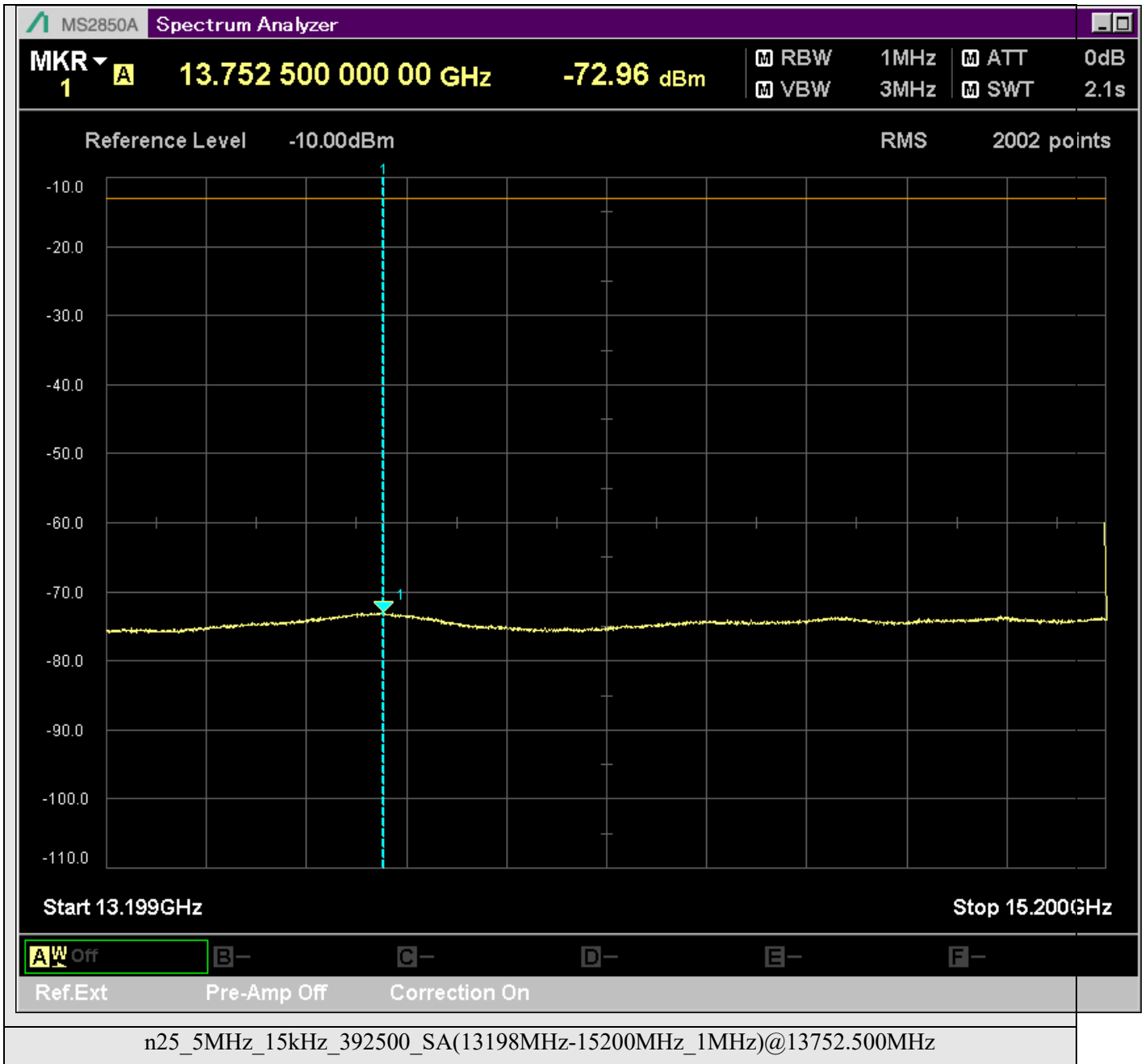




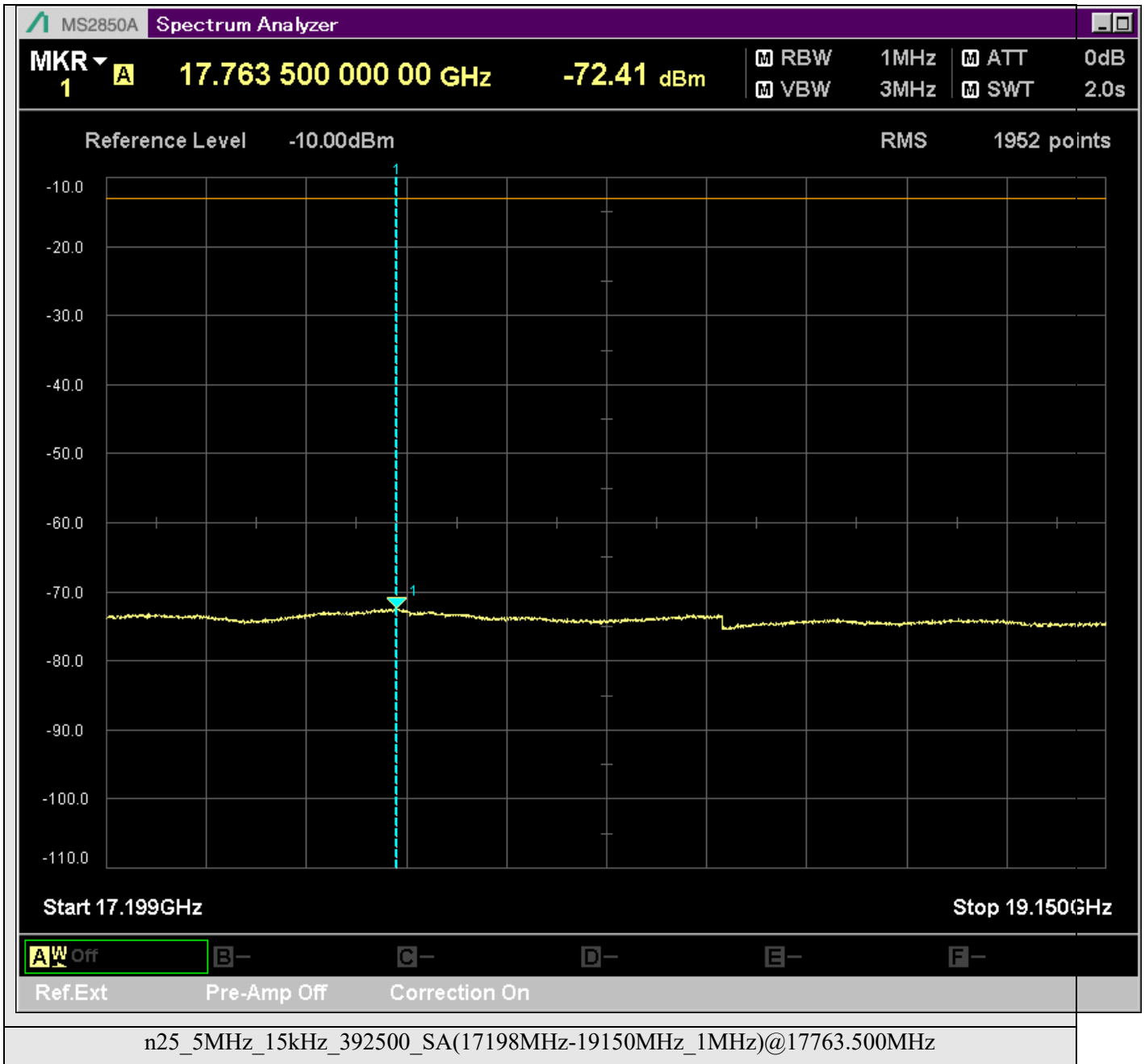


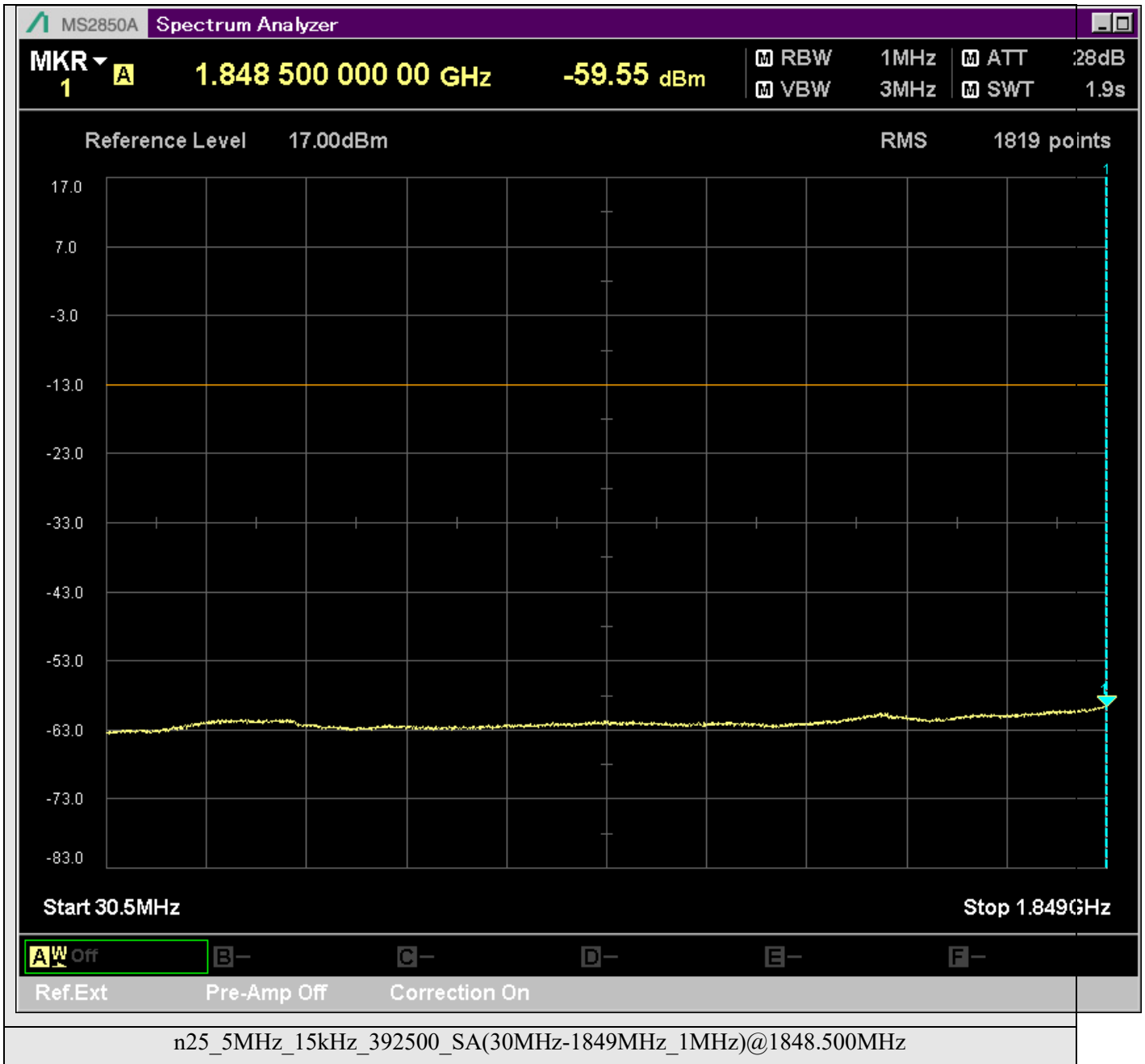




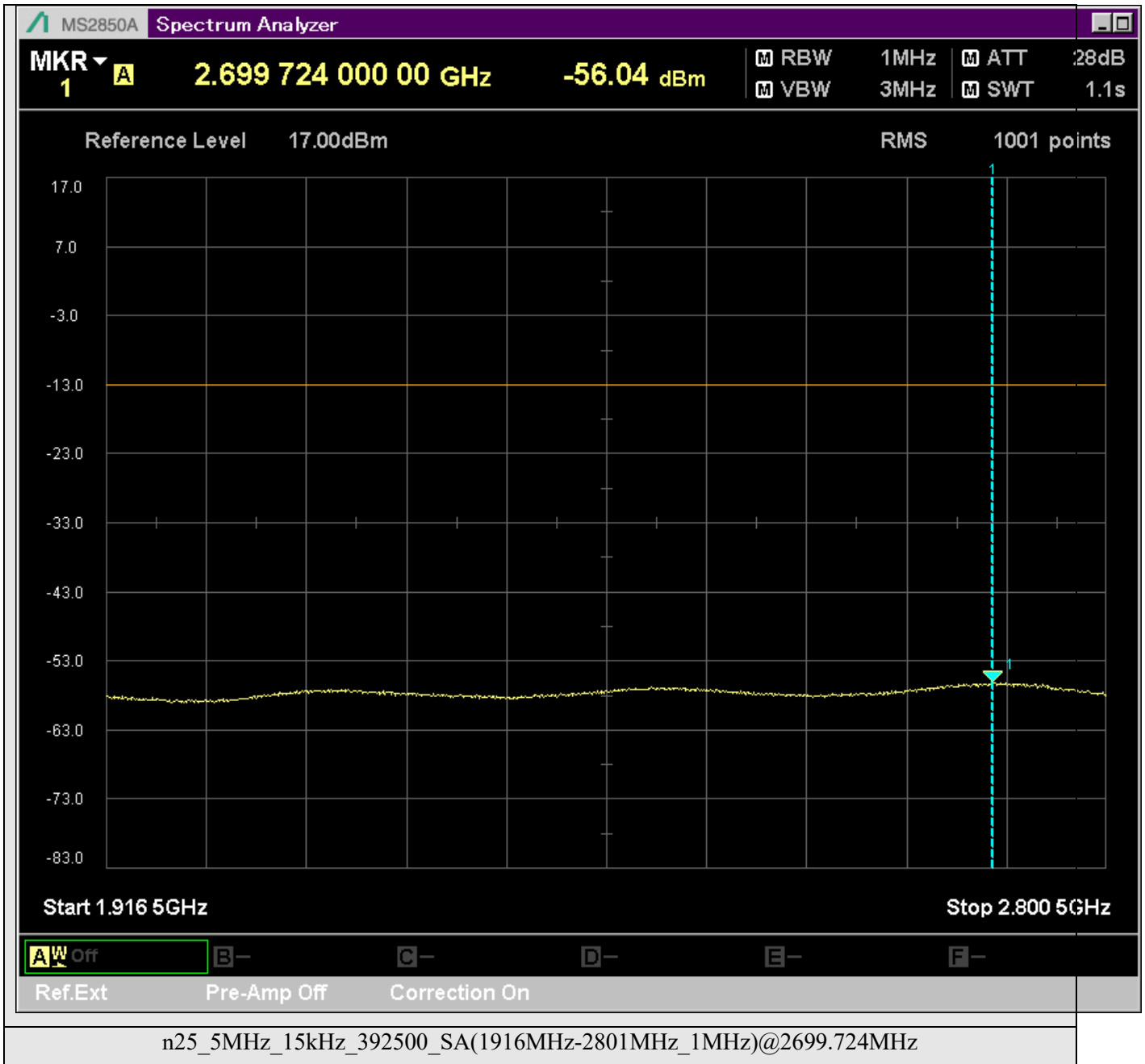


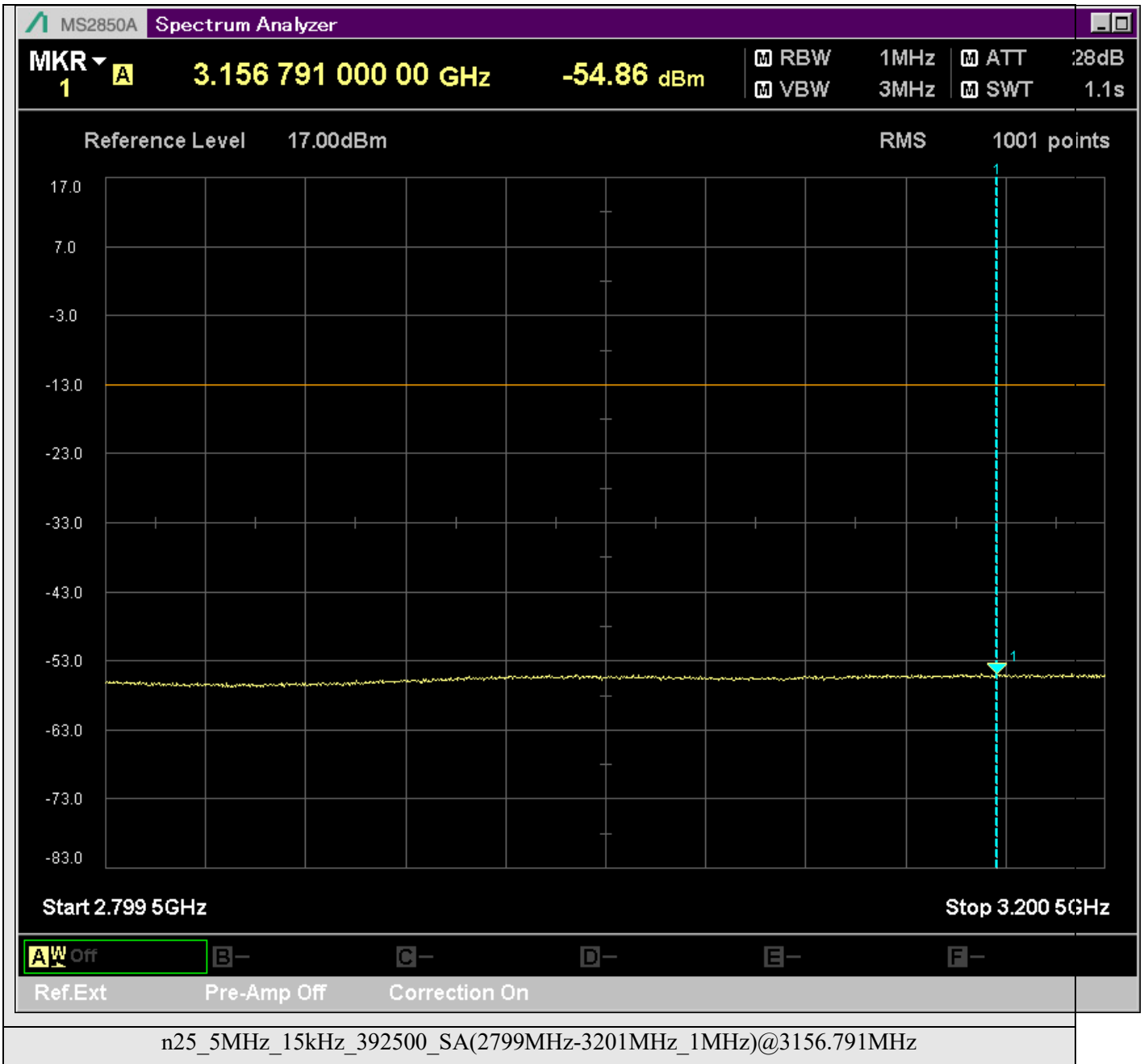


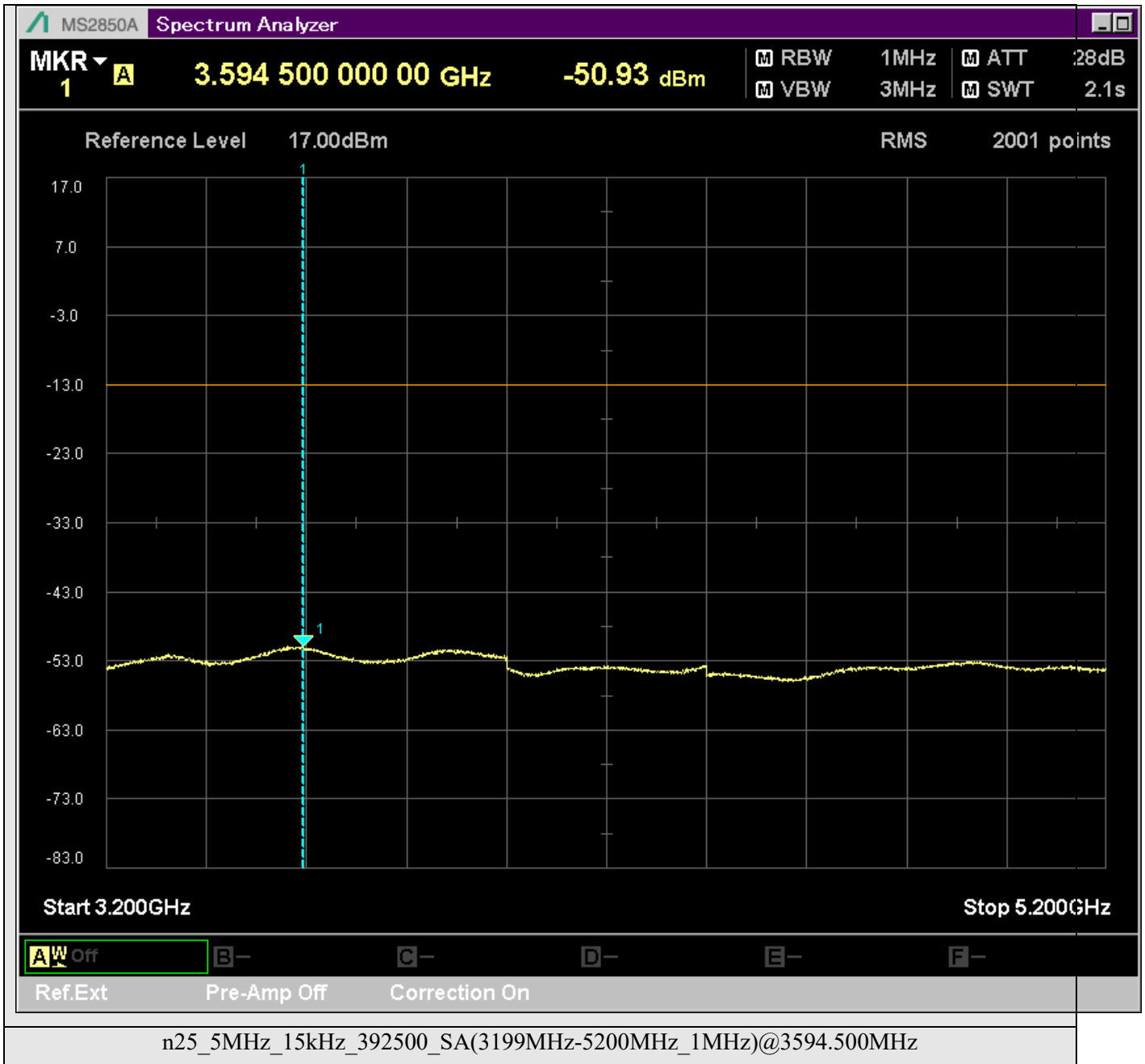


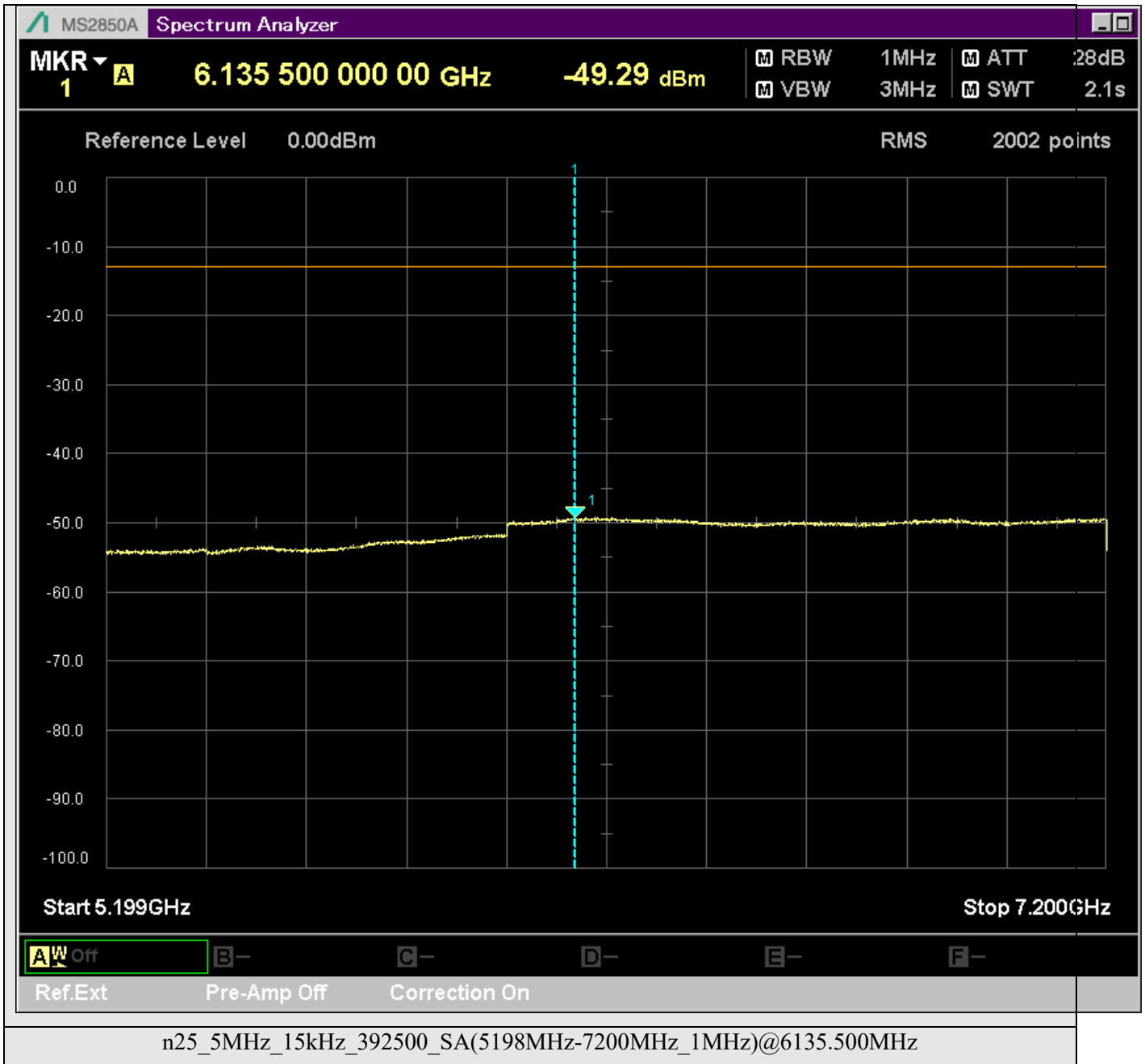


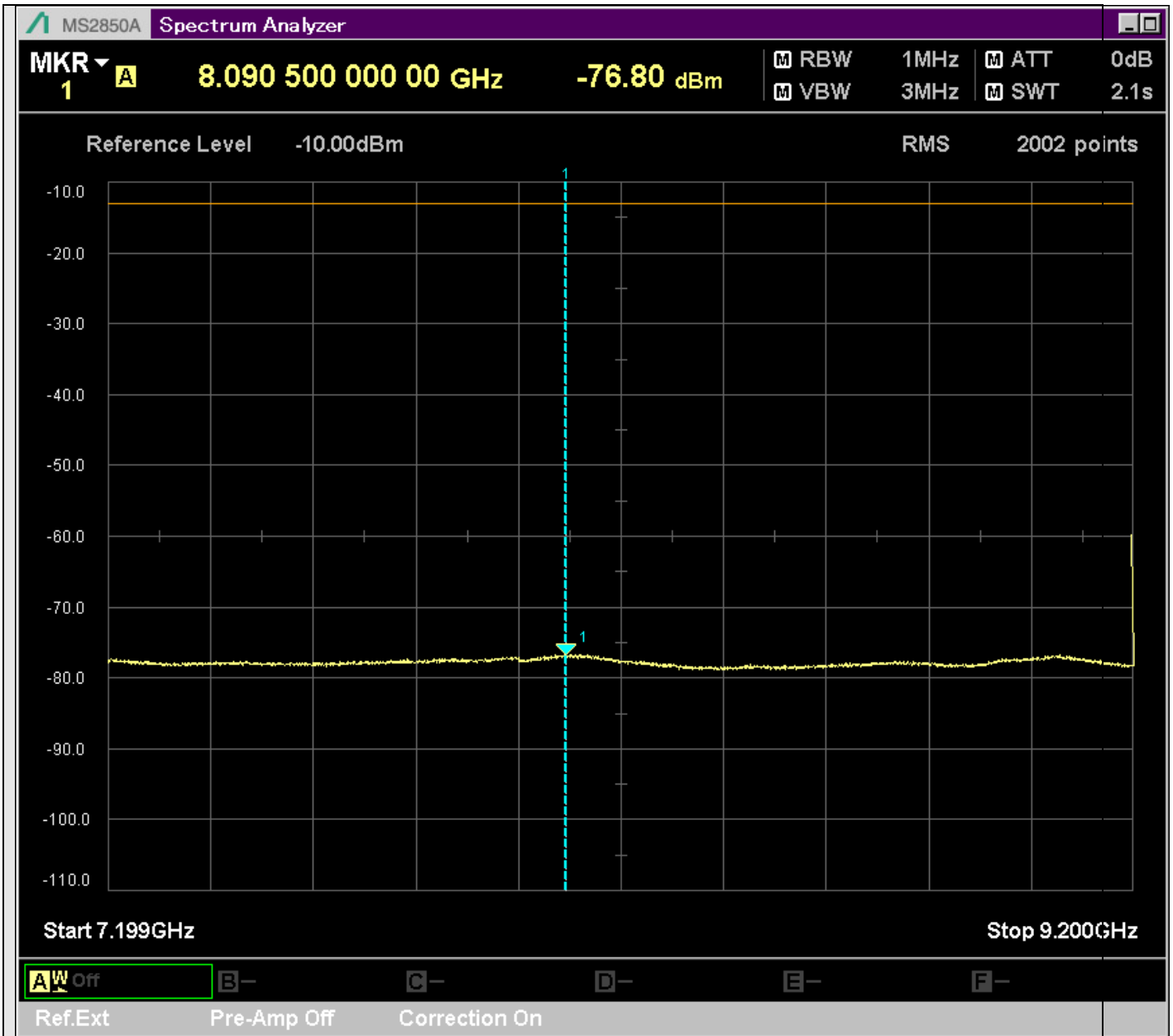




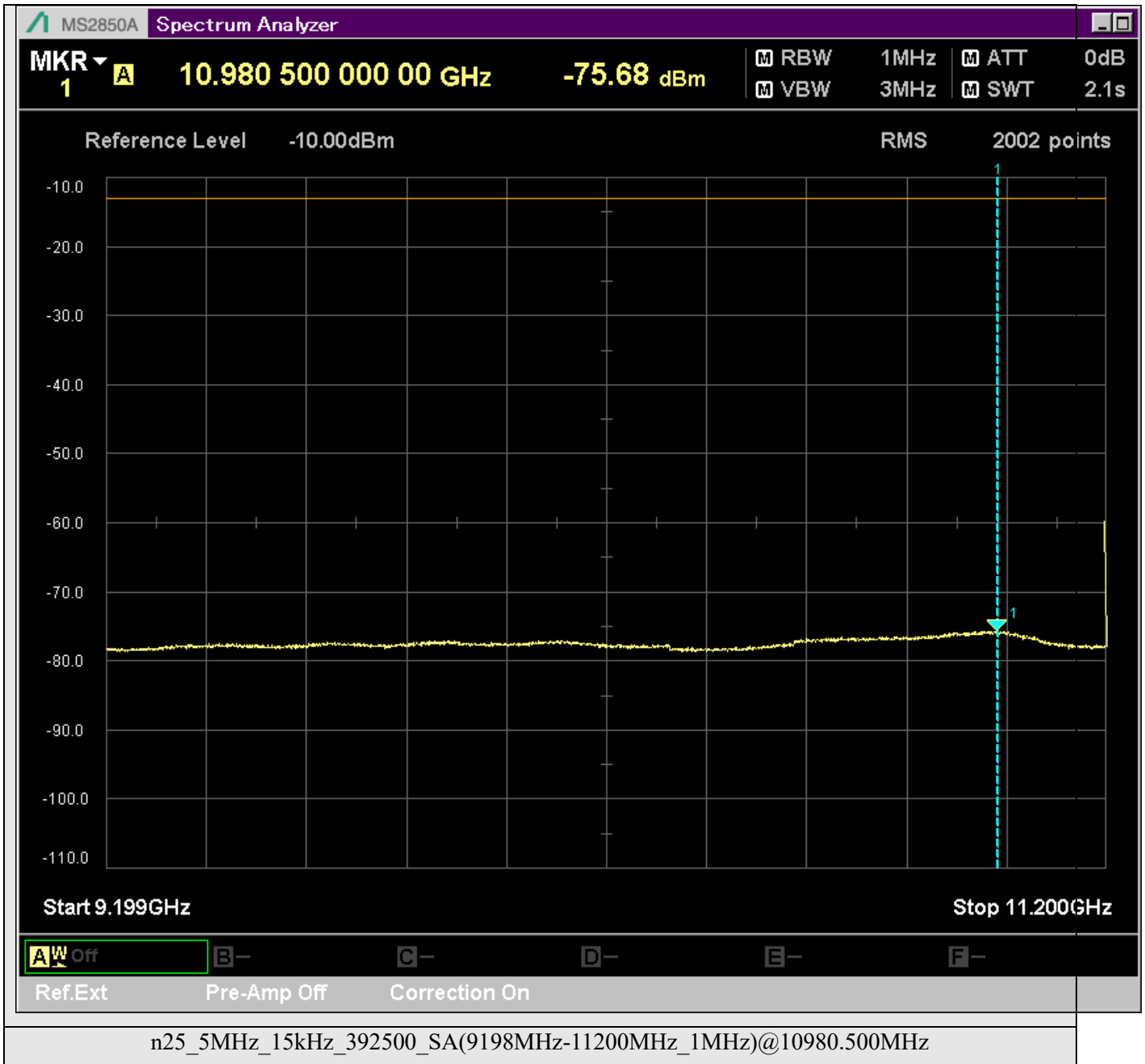


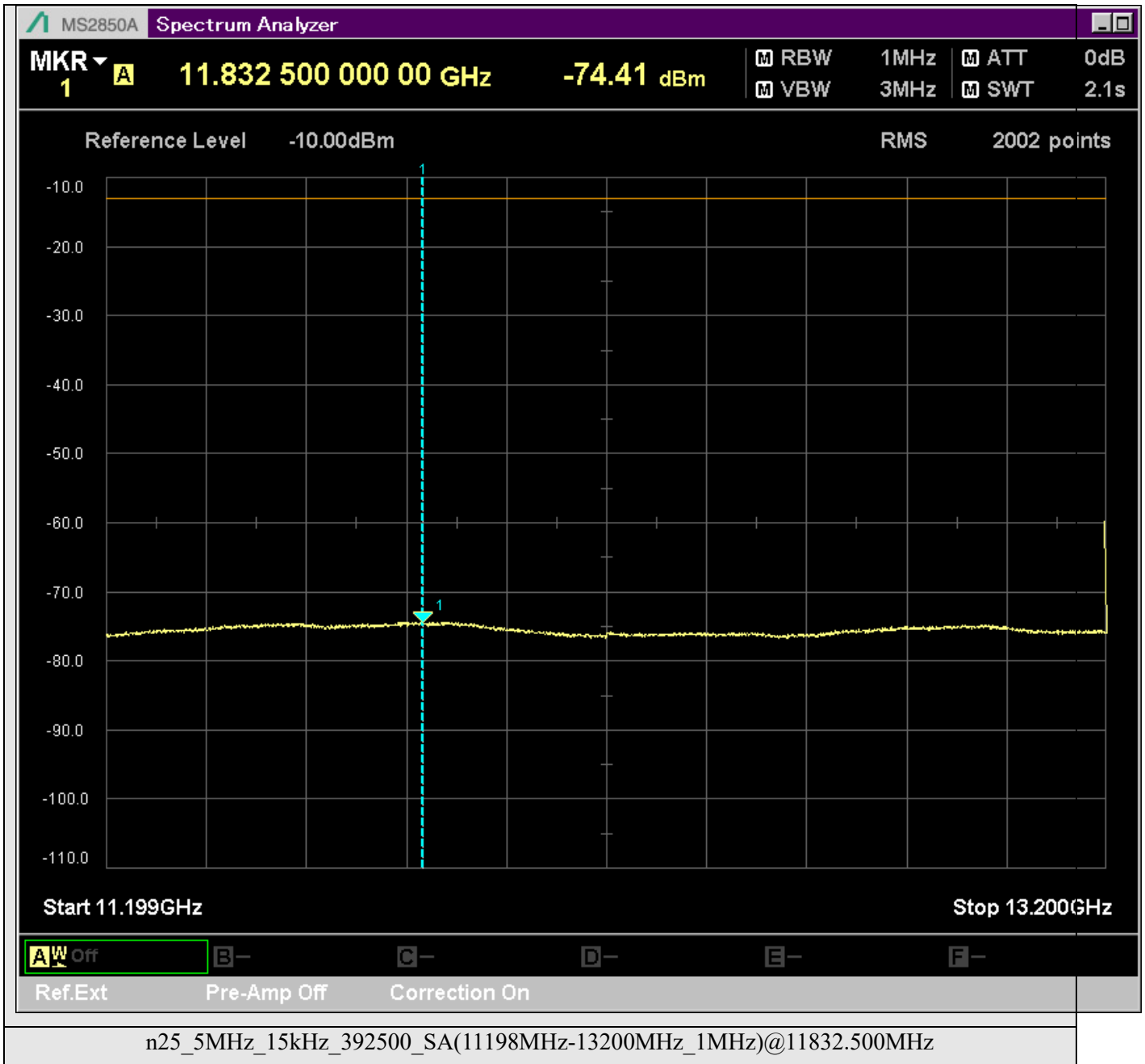


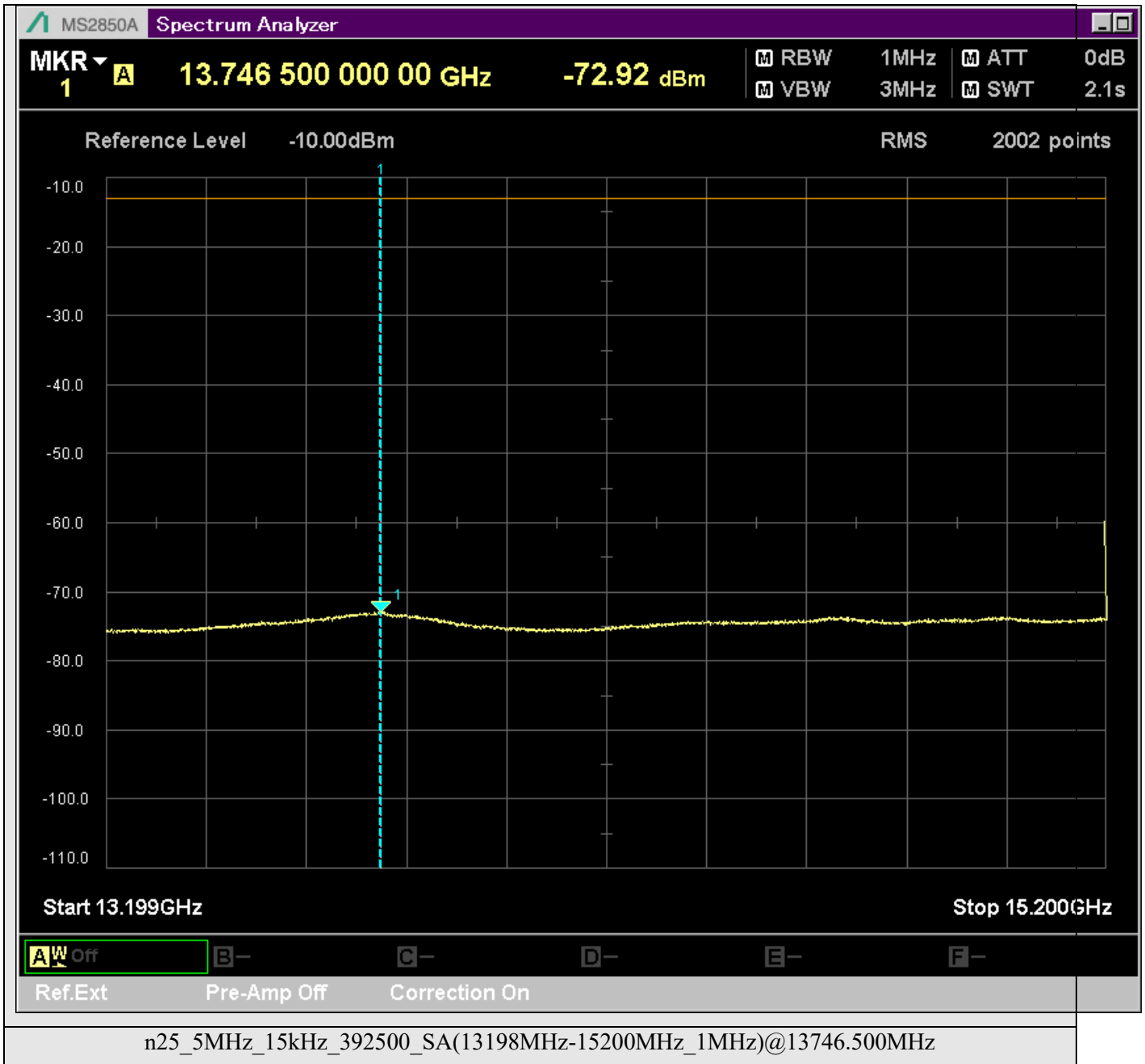




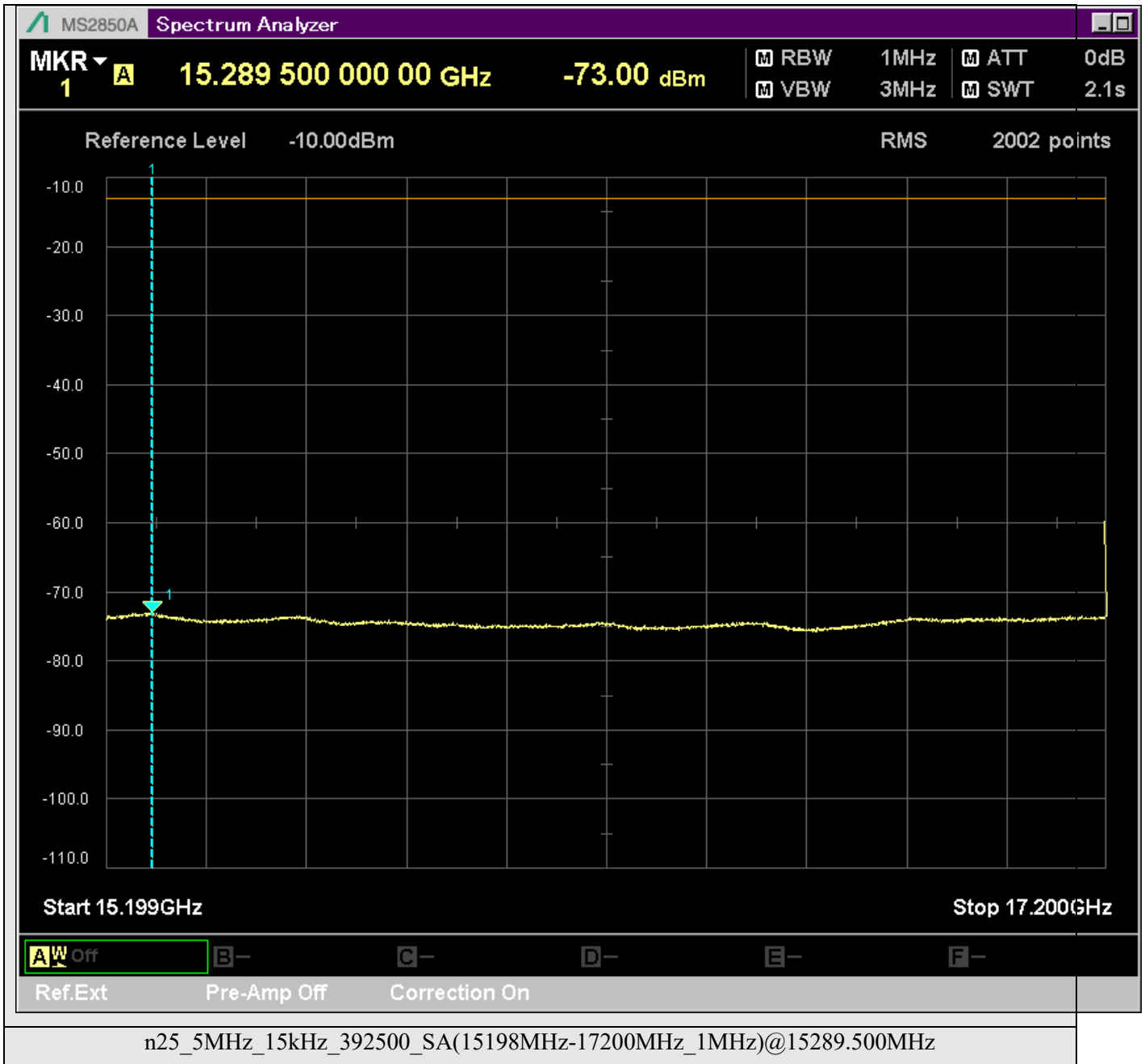
n25\_5MHz\_15kHz\_392500\_SA(7198MHz-9200MHz\_1MHz)@8090.500MHz

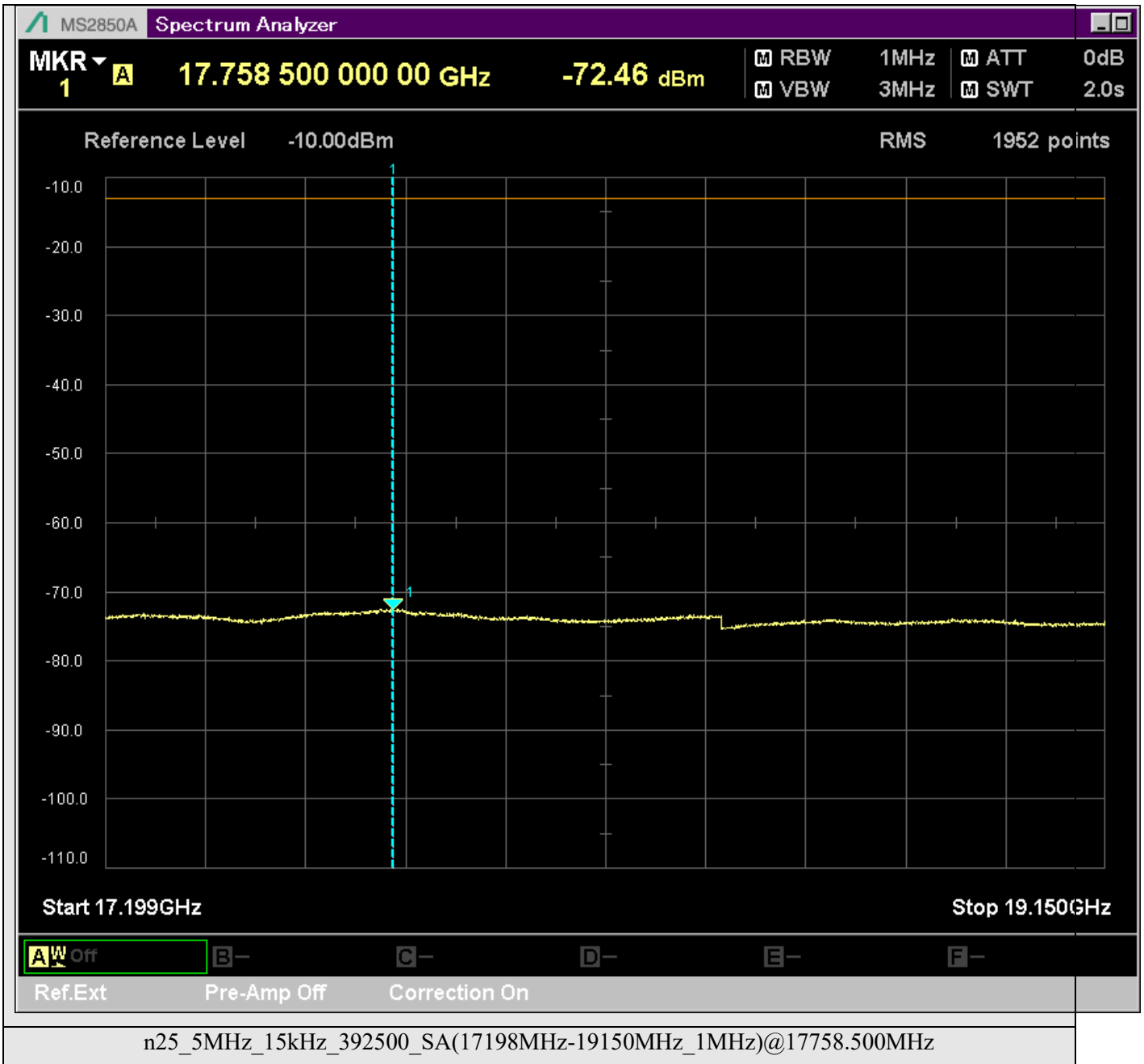


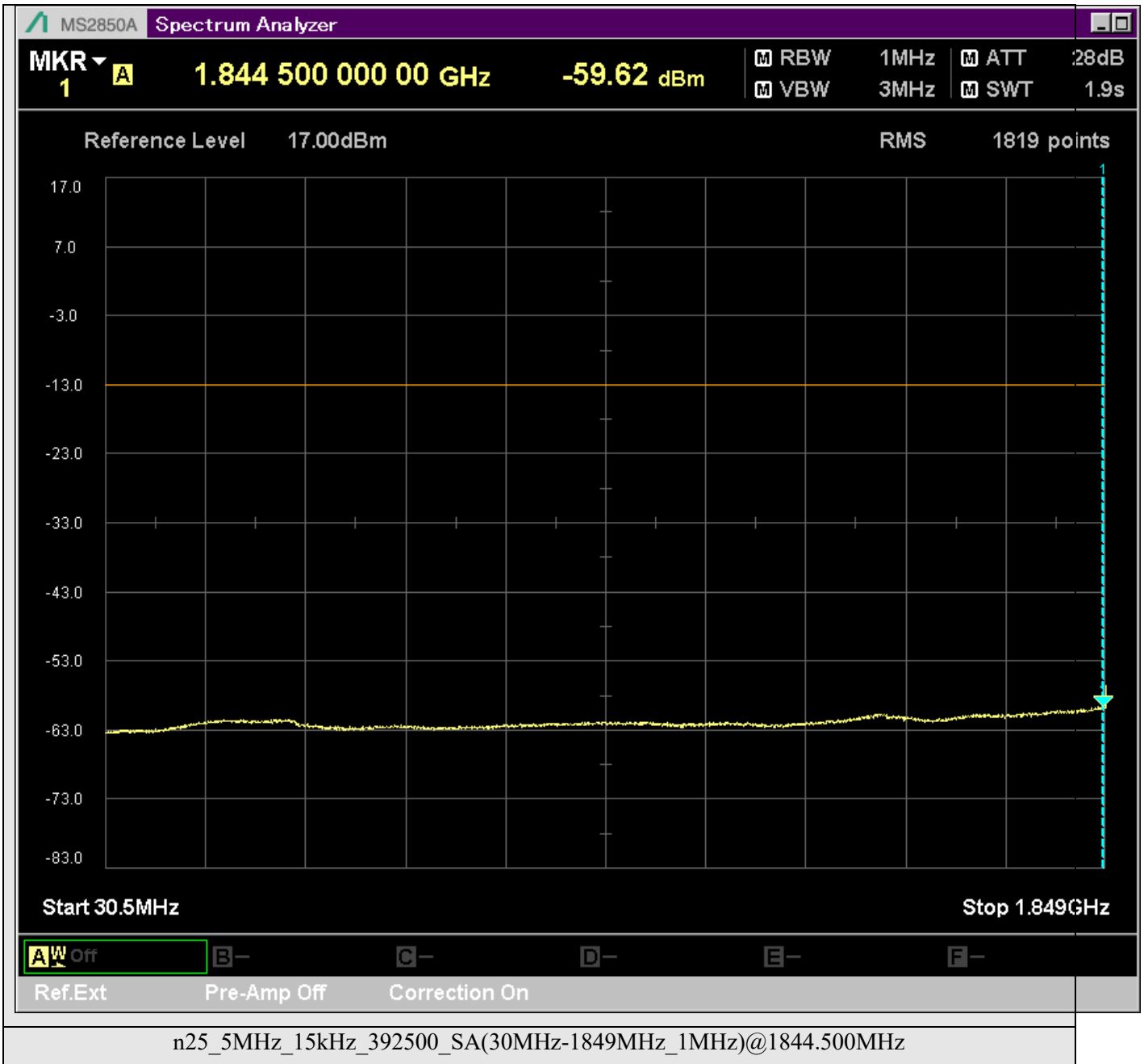


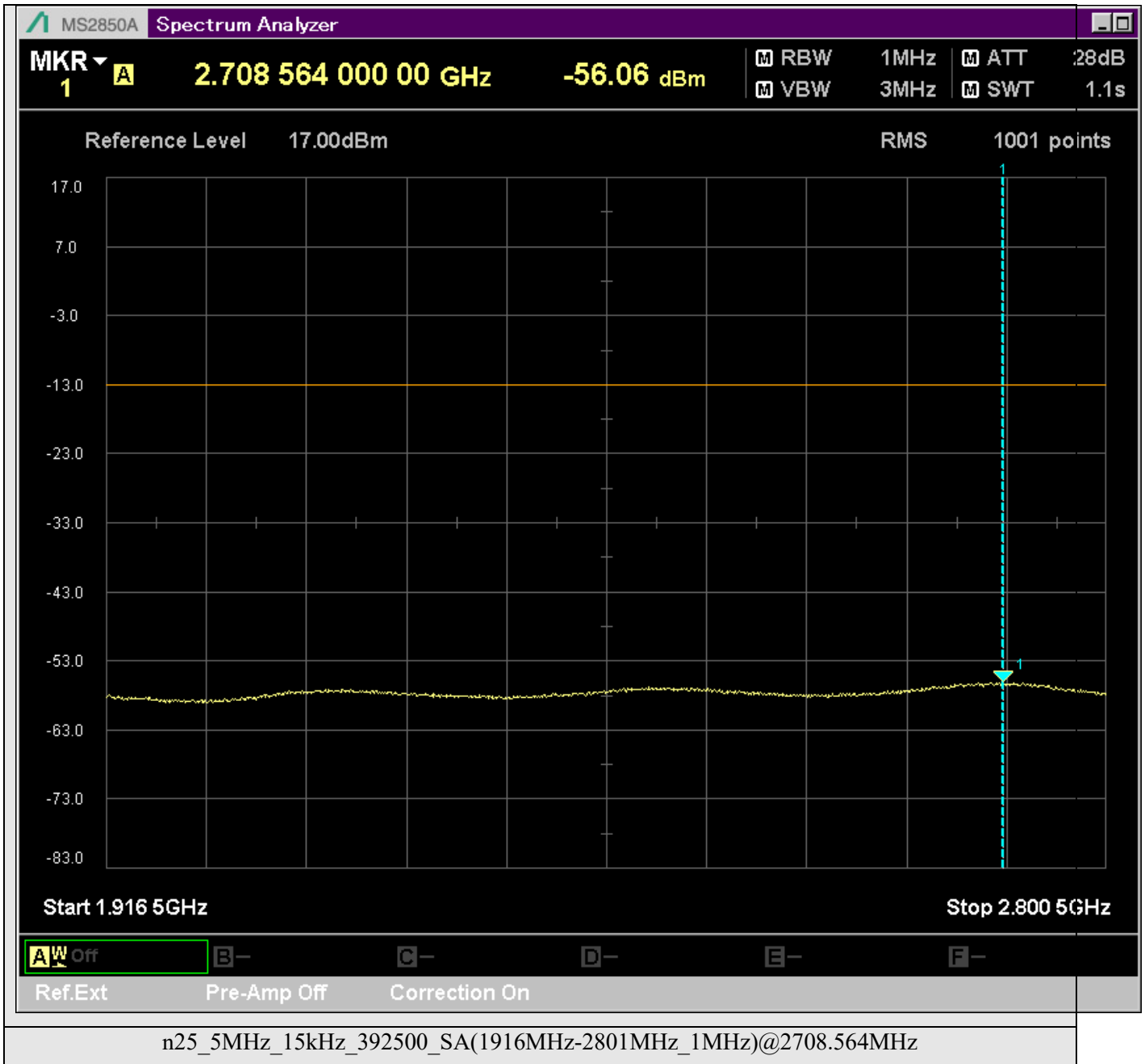


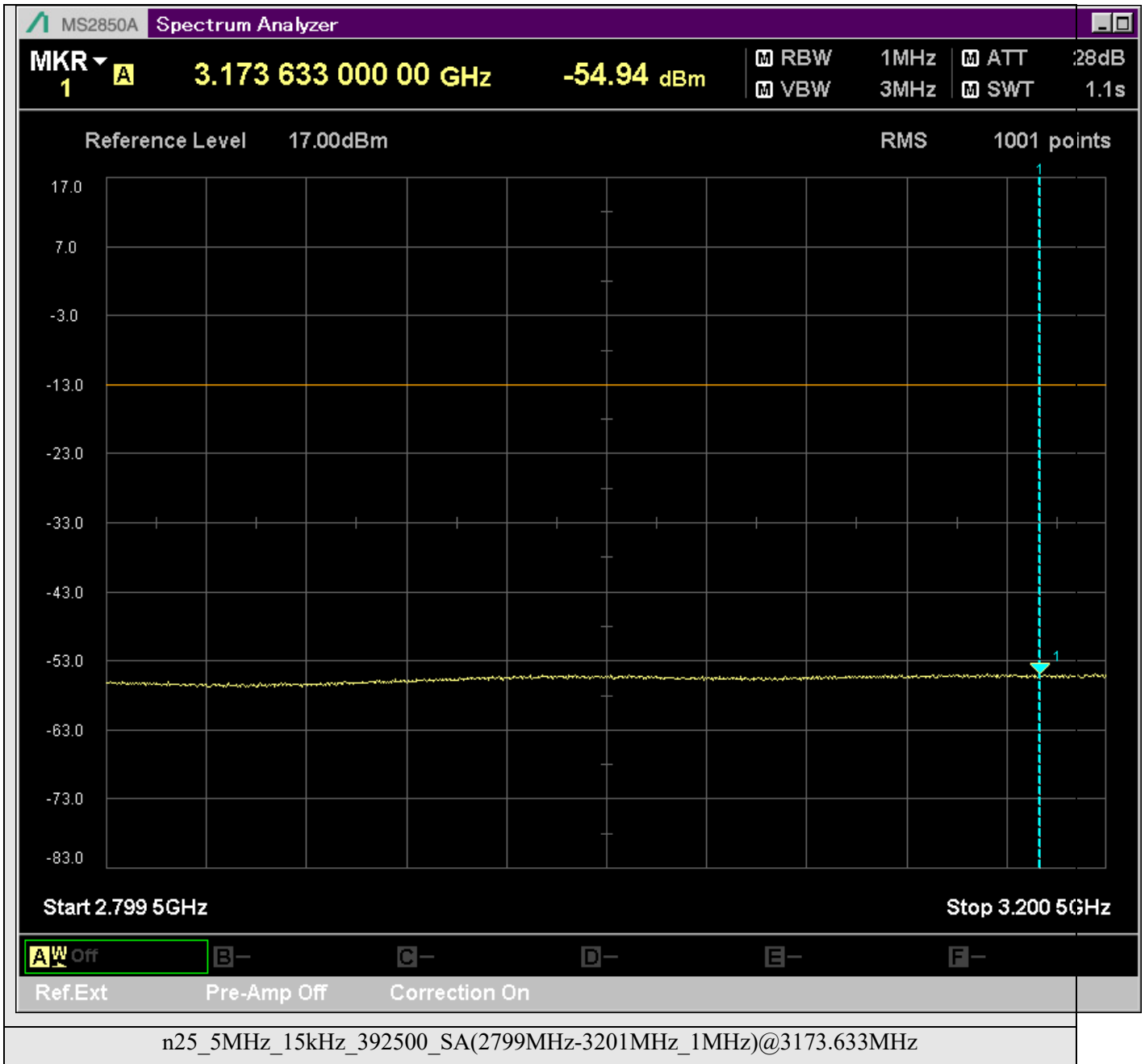


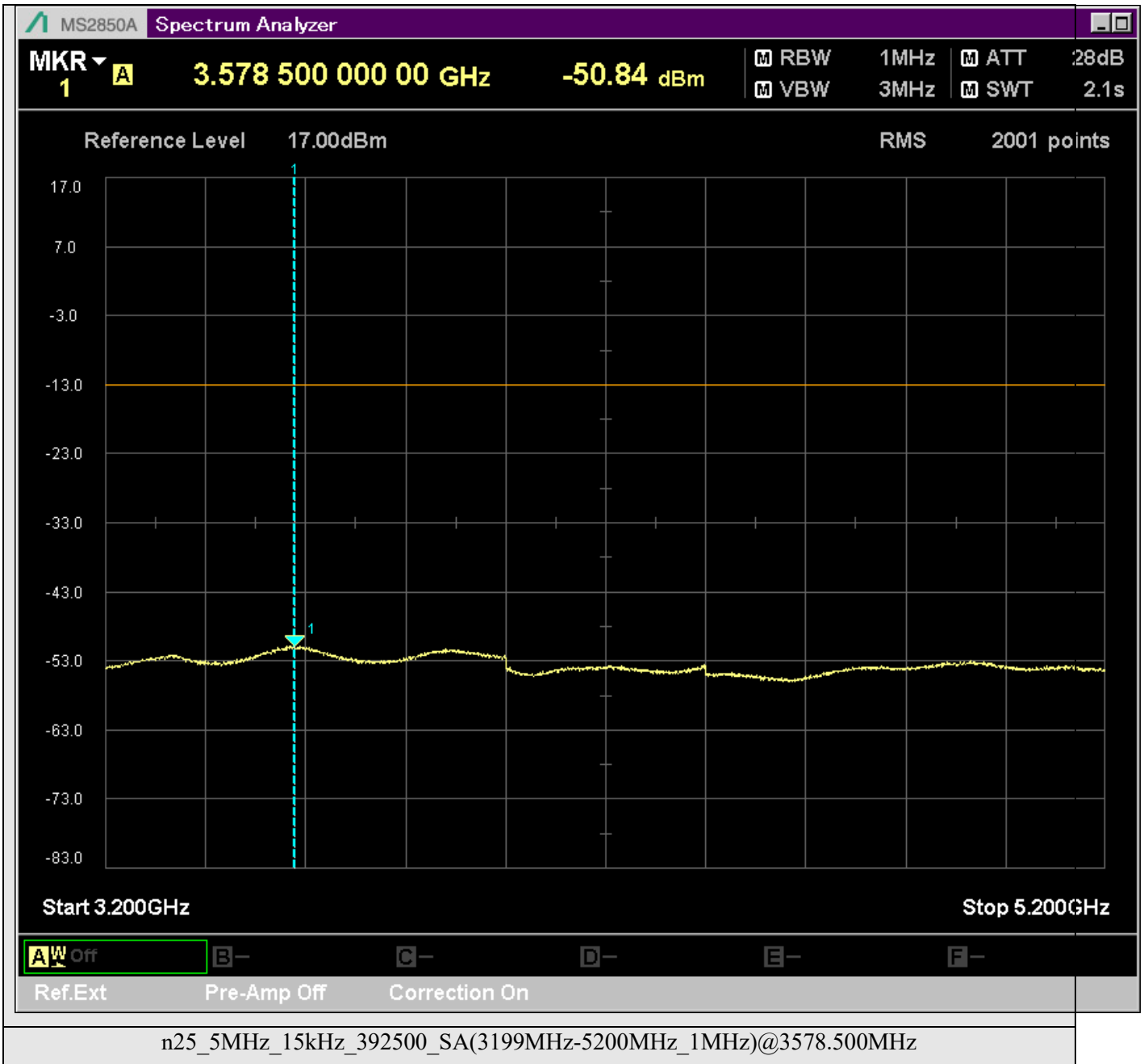


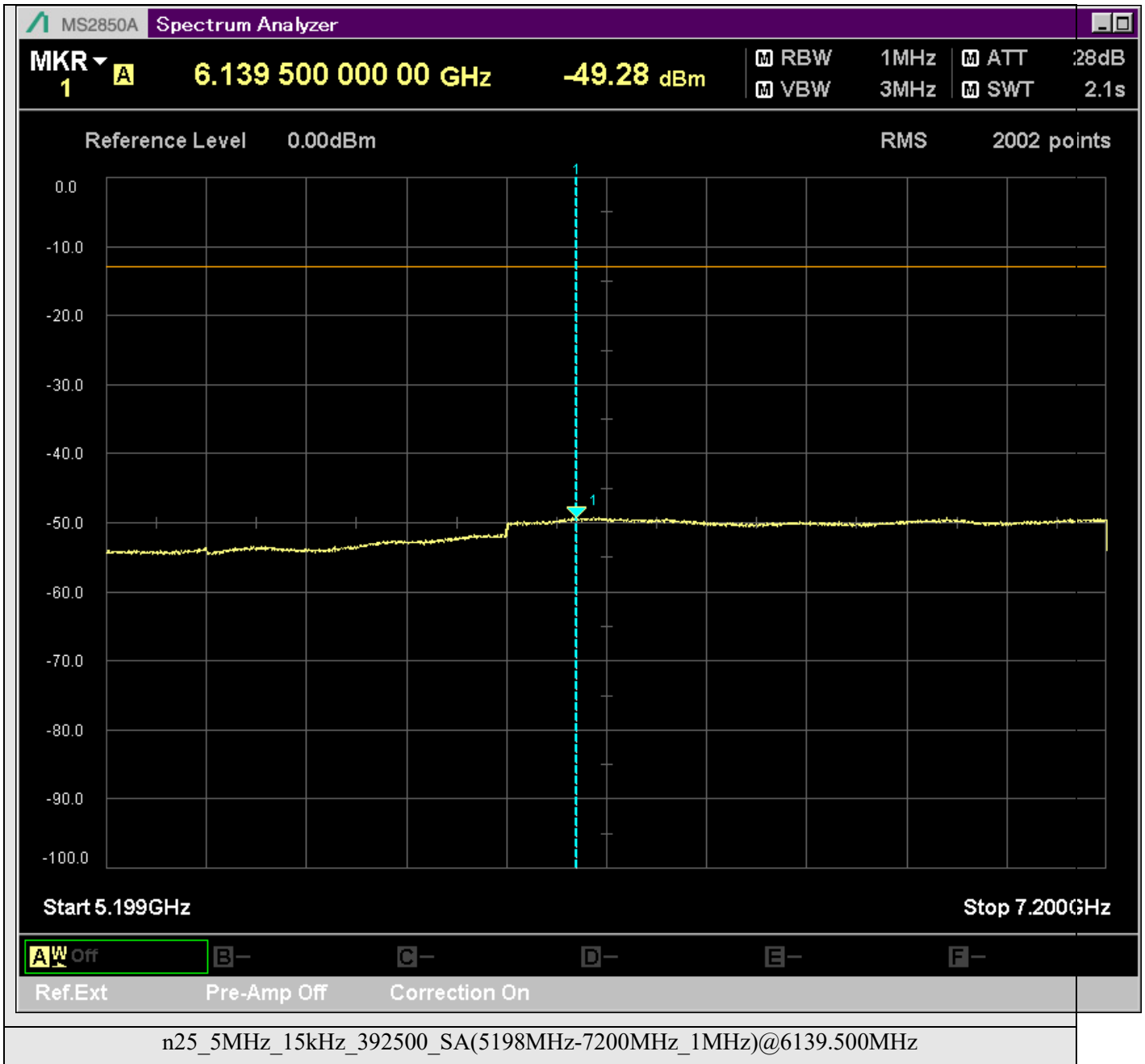


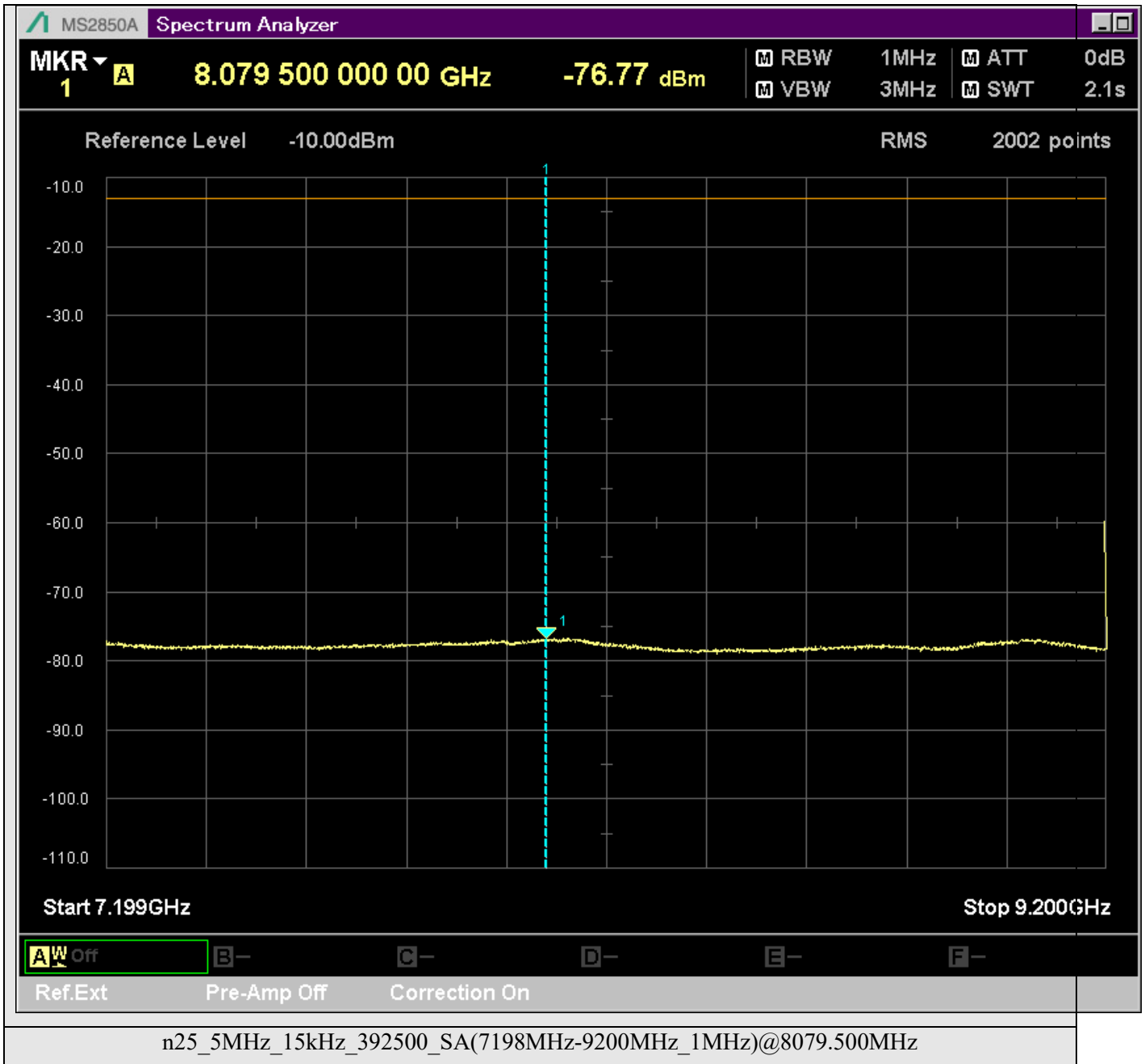




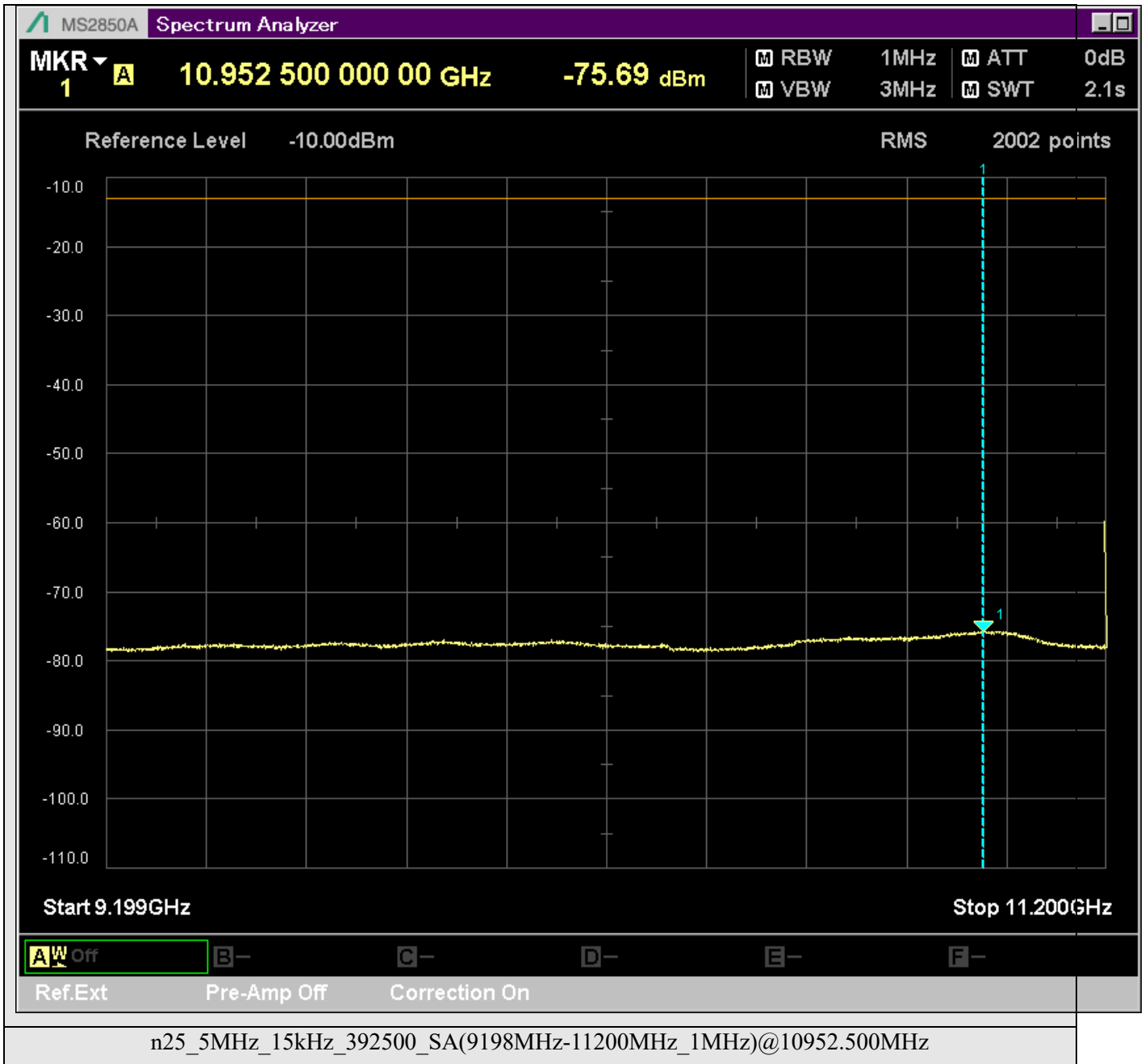


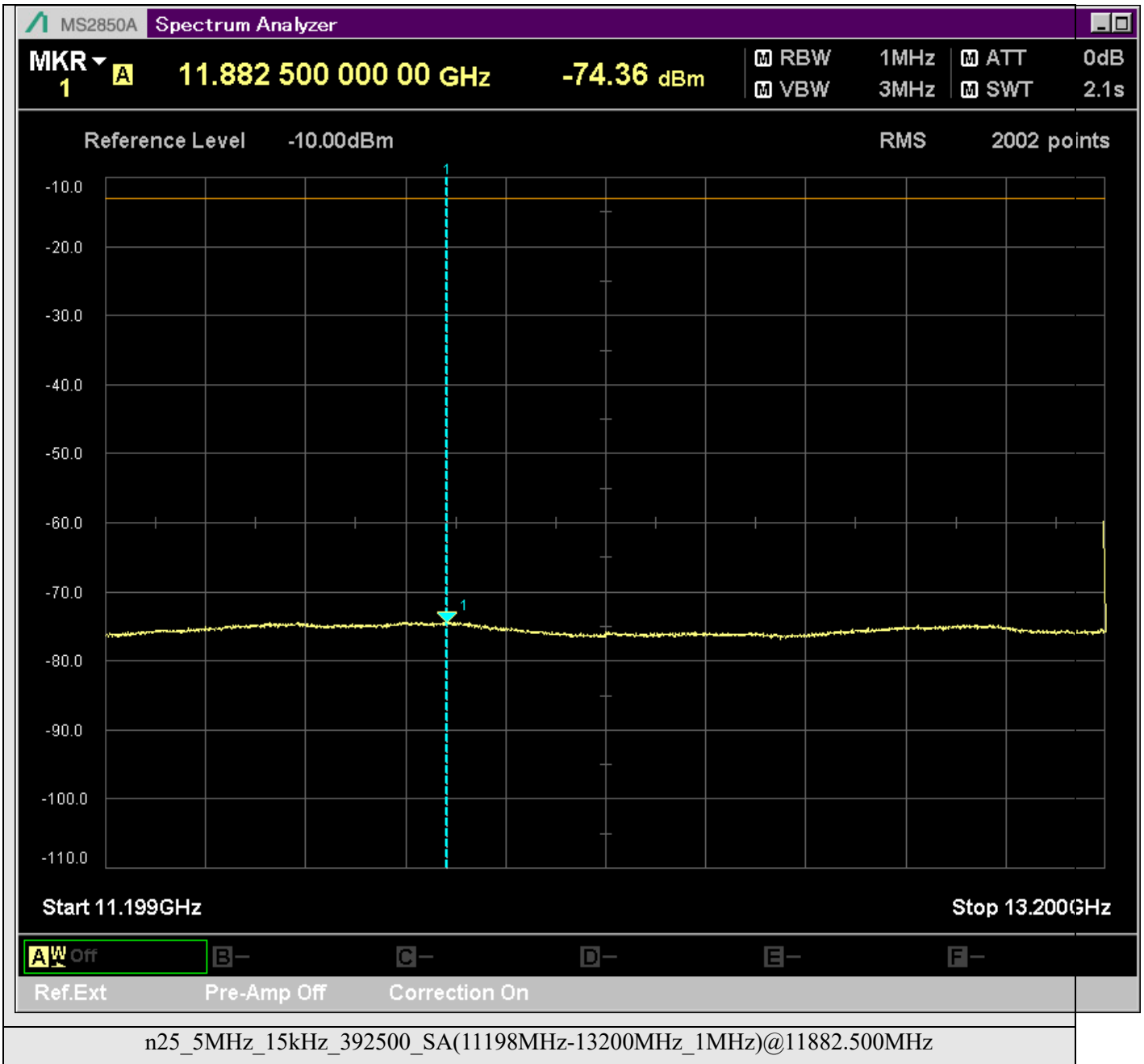


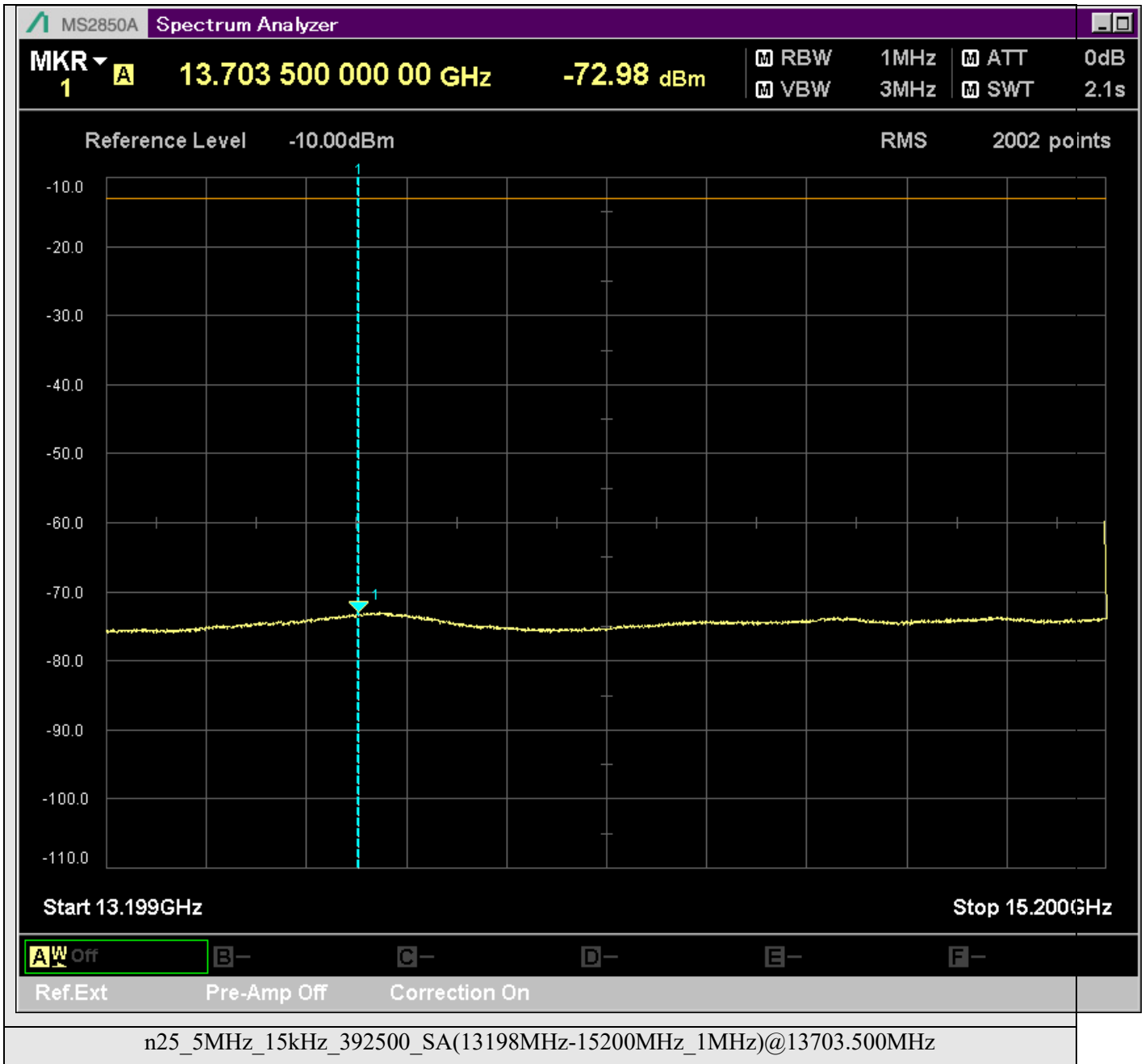




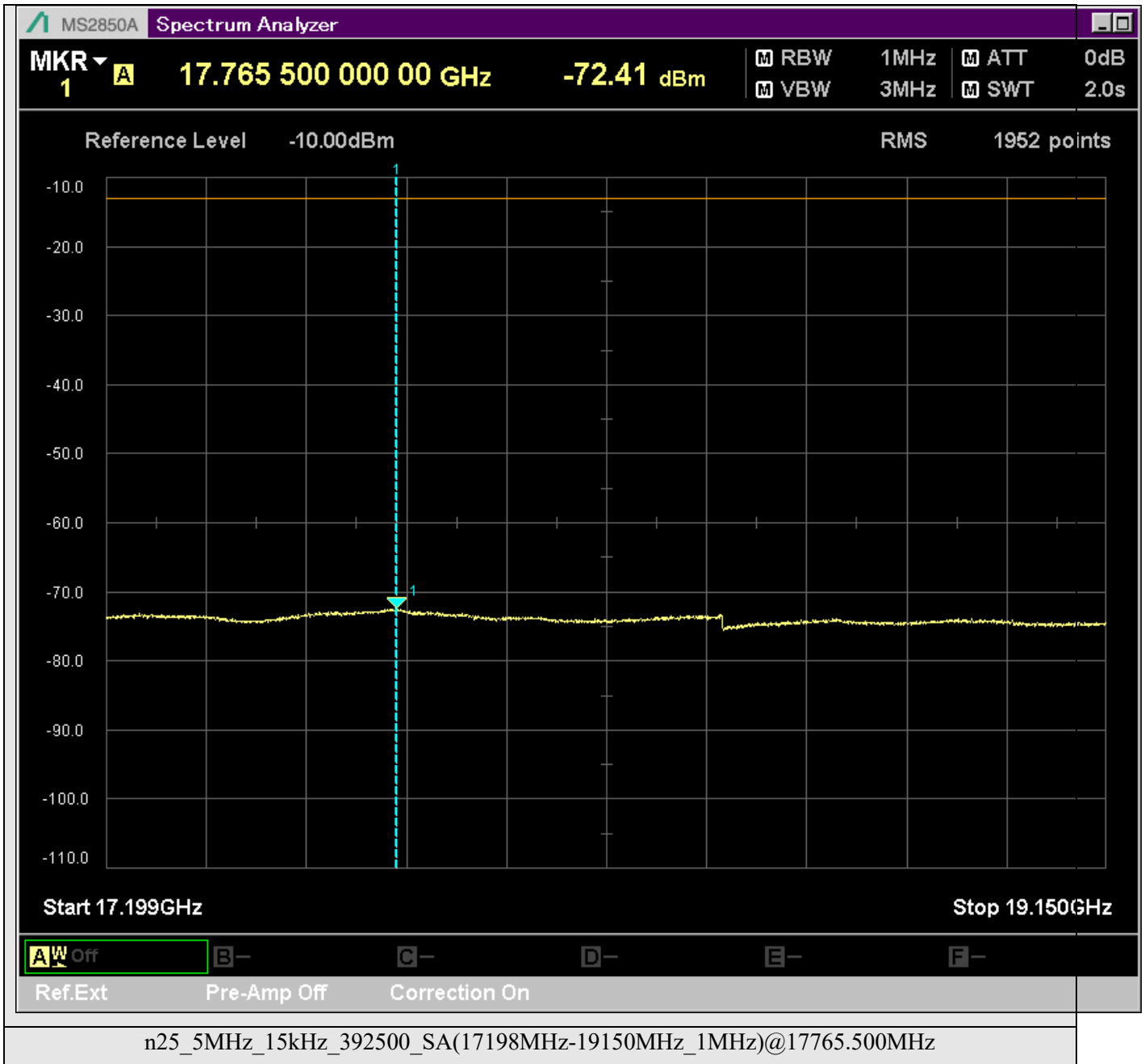


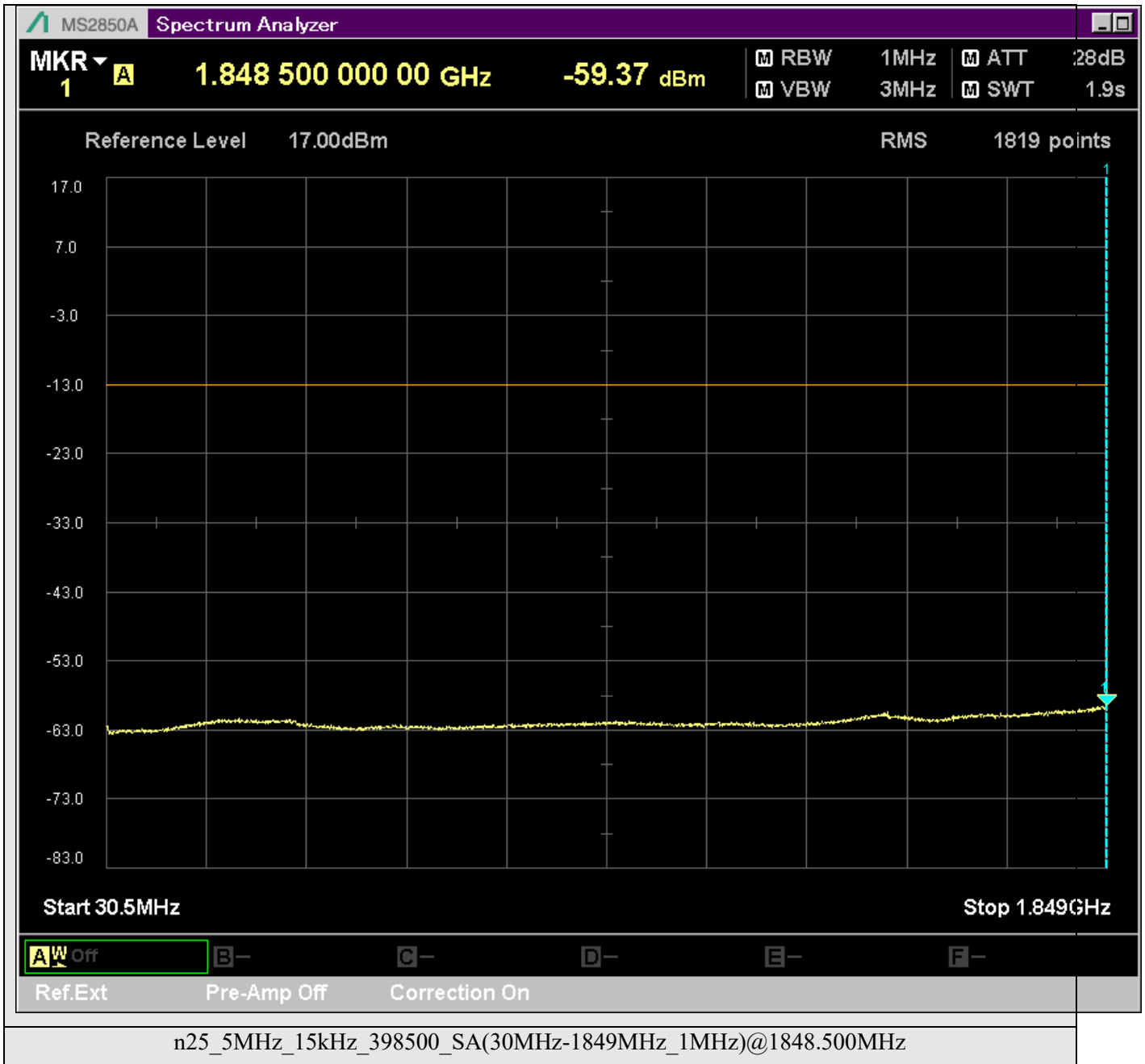


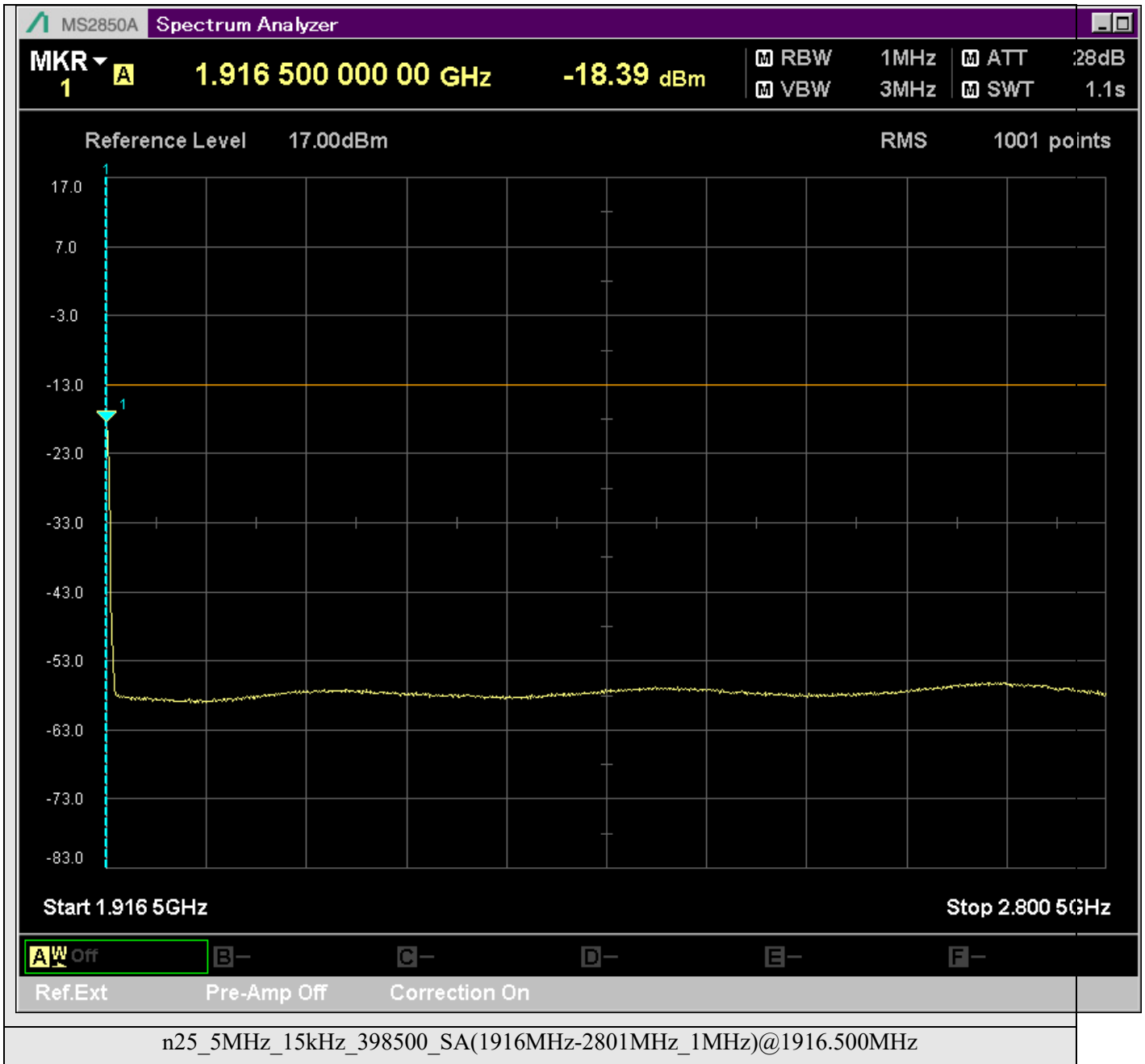


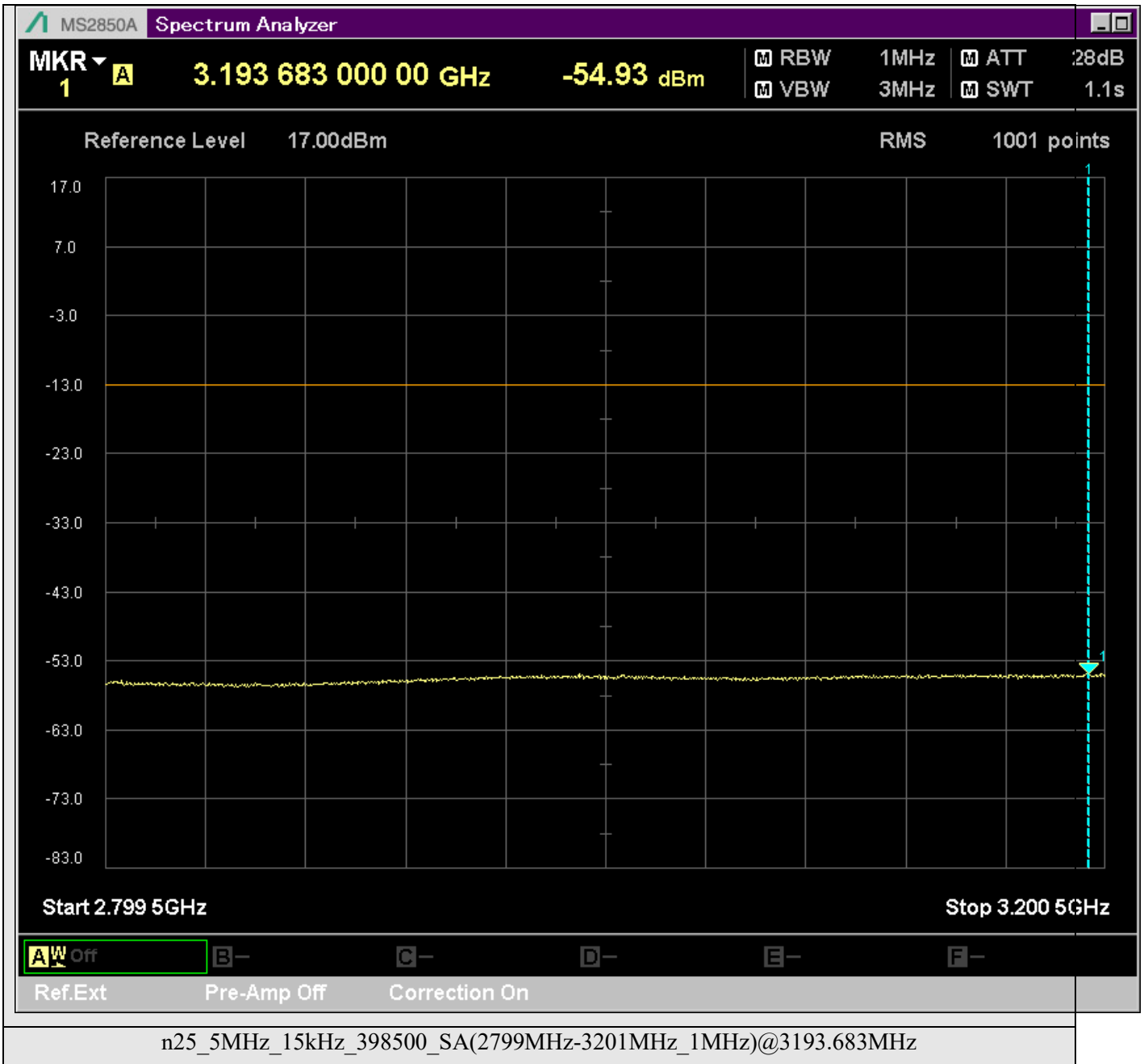




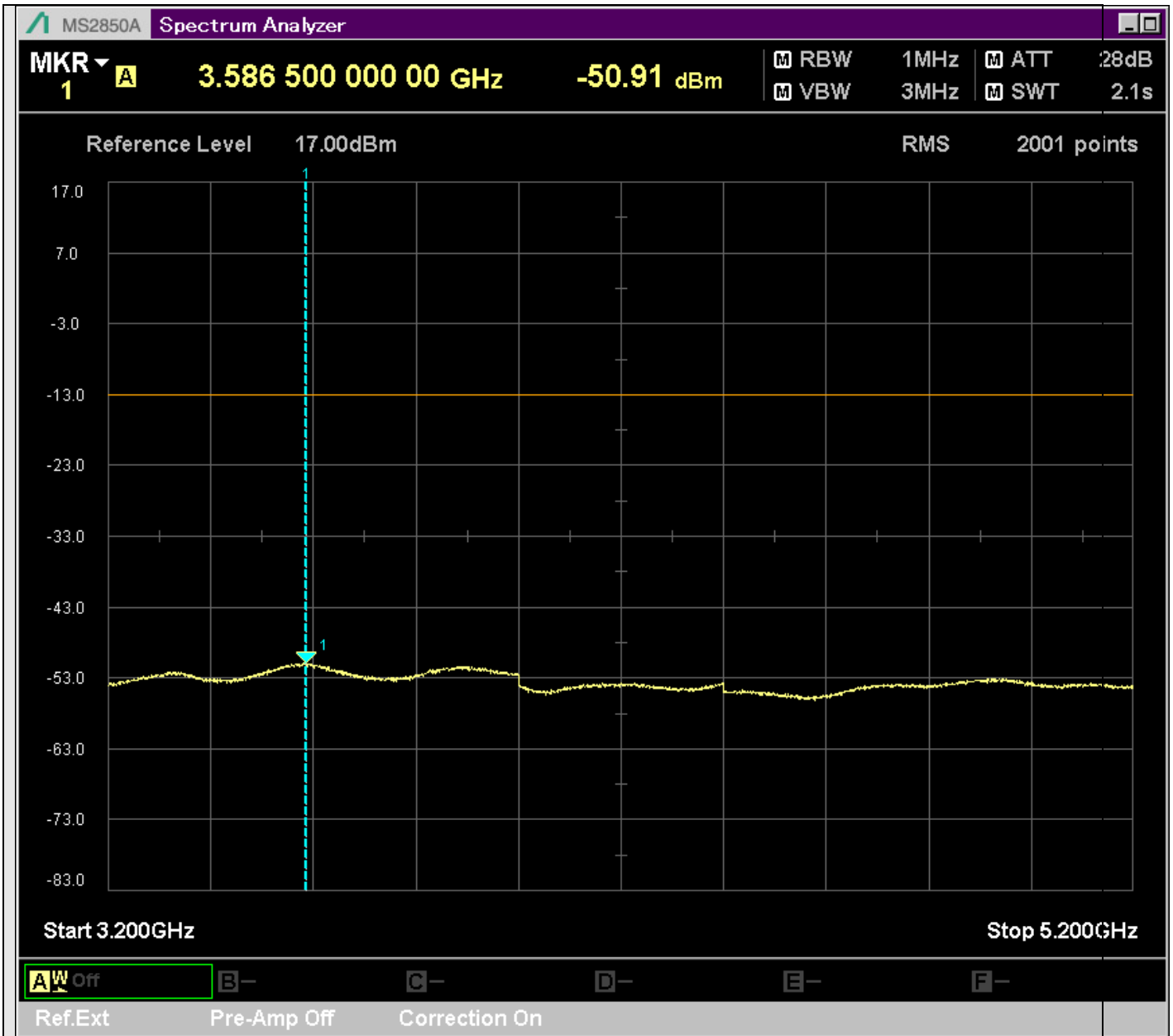




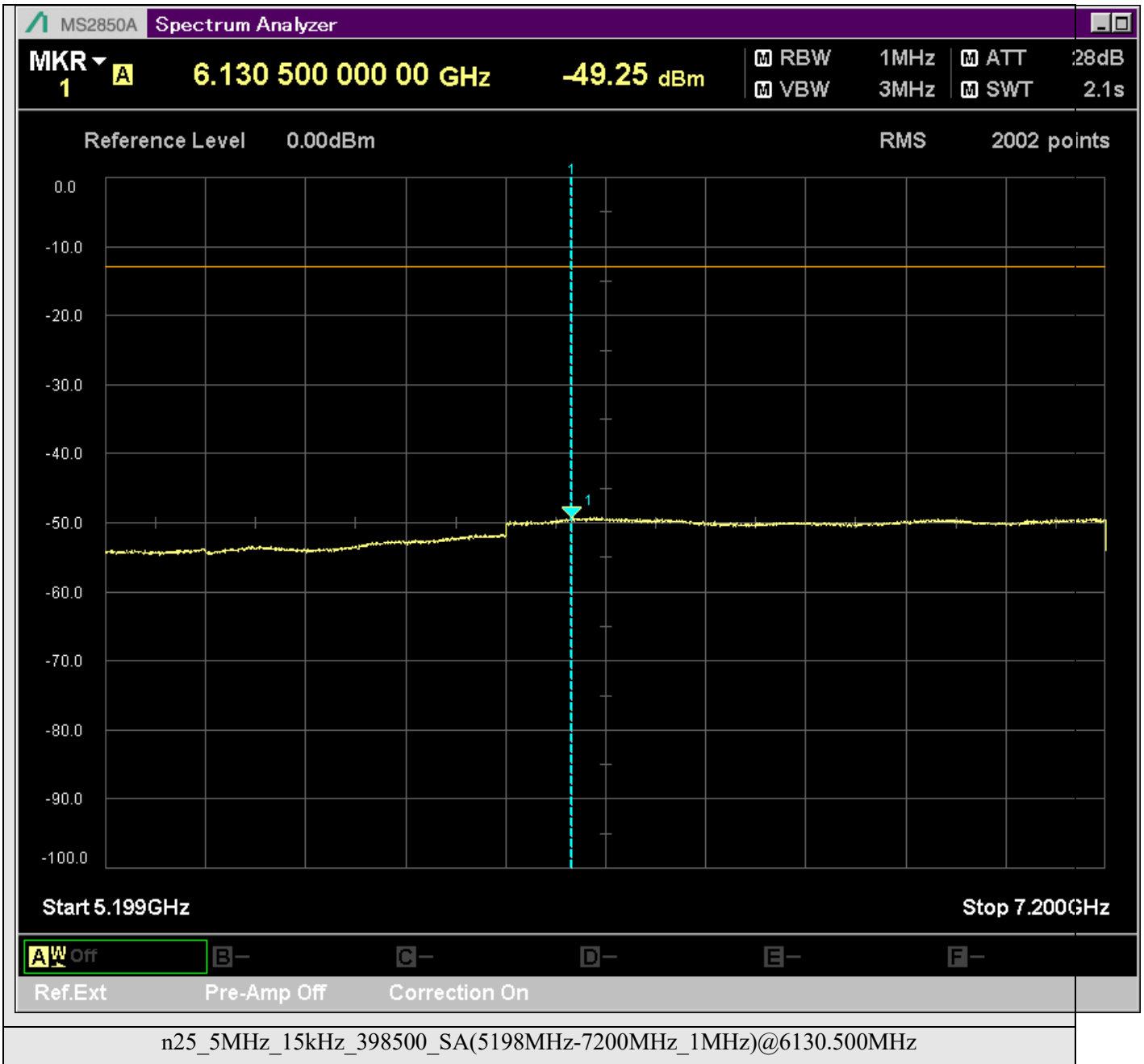


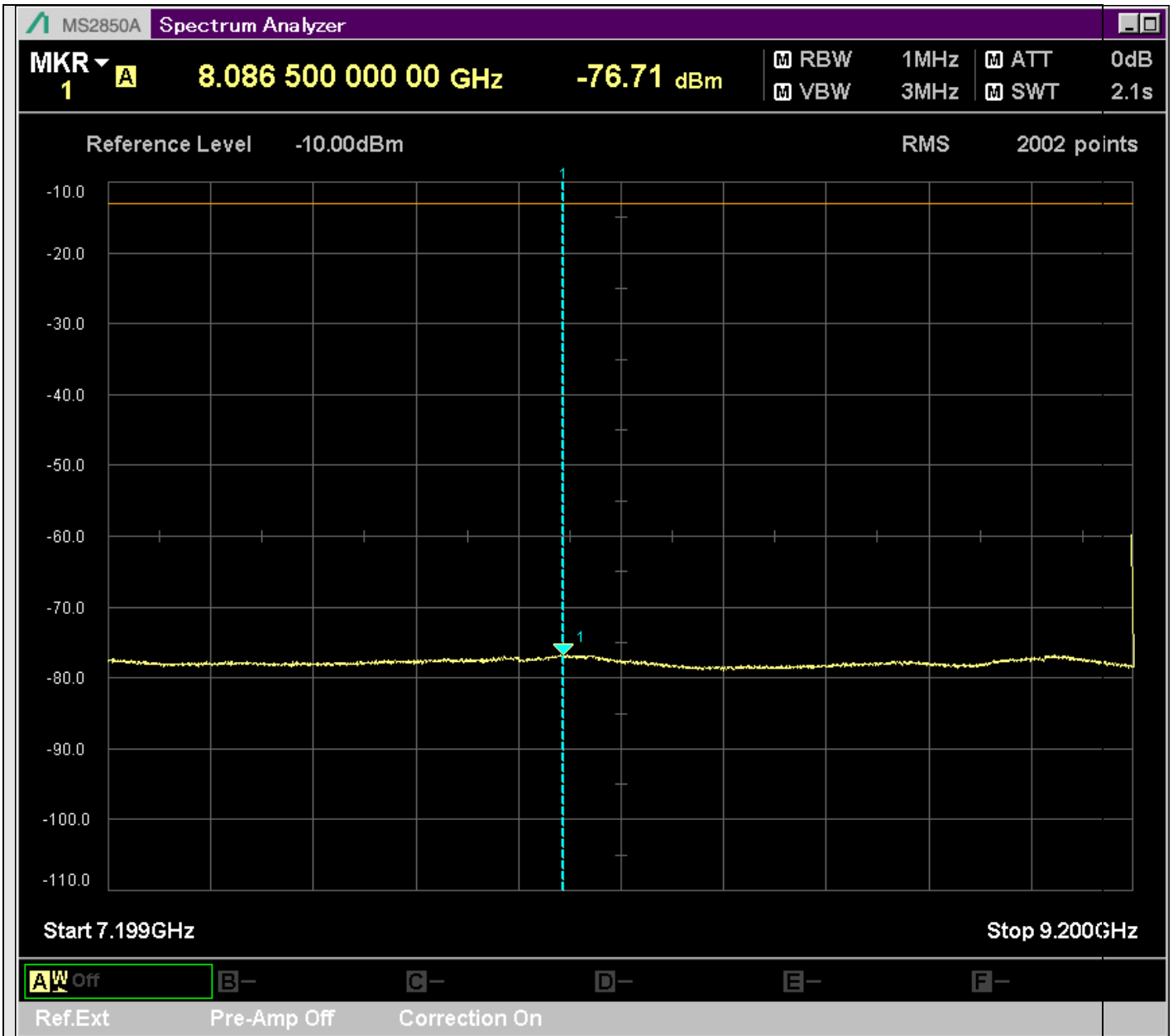




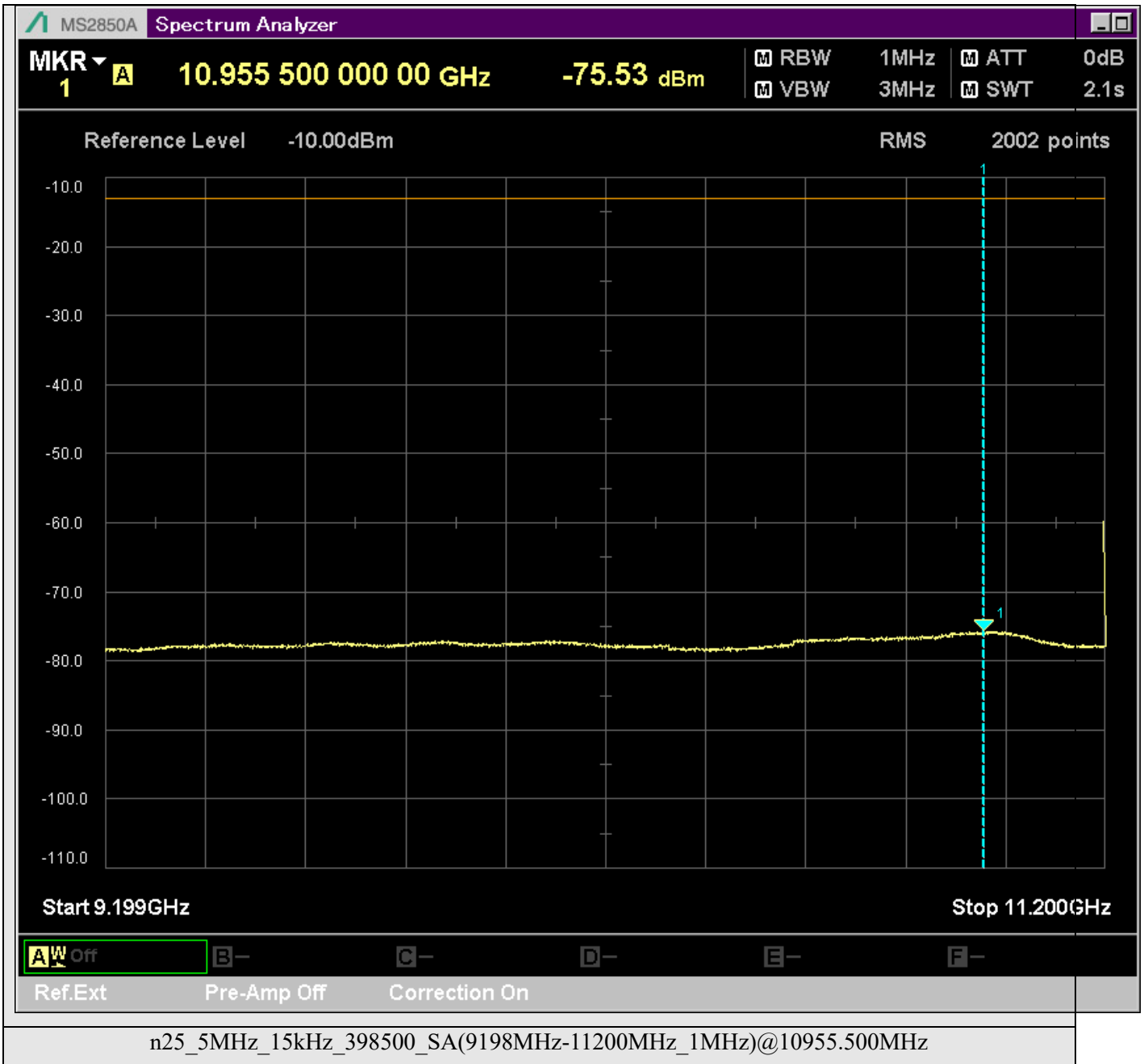


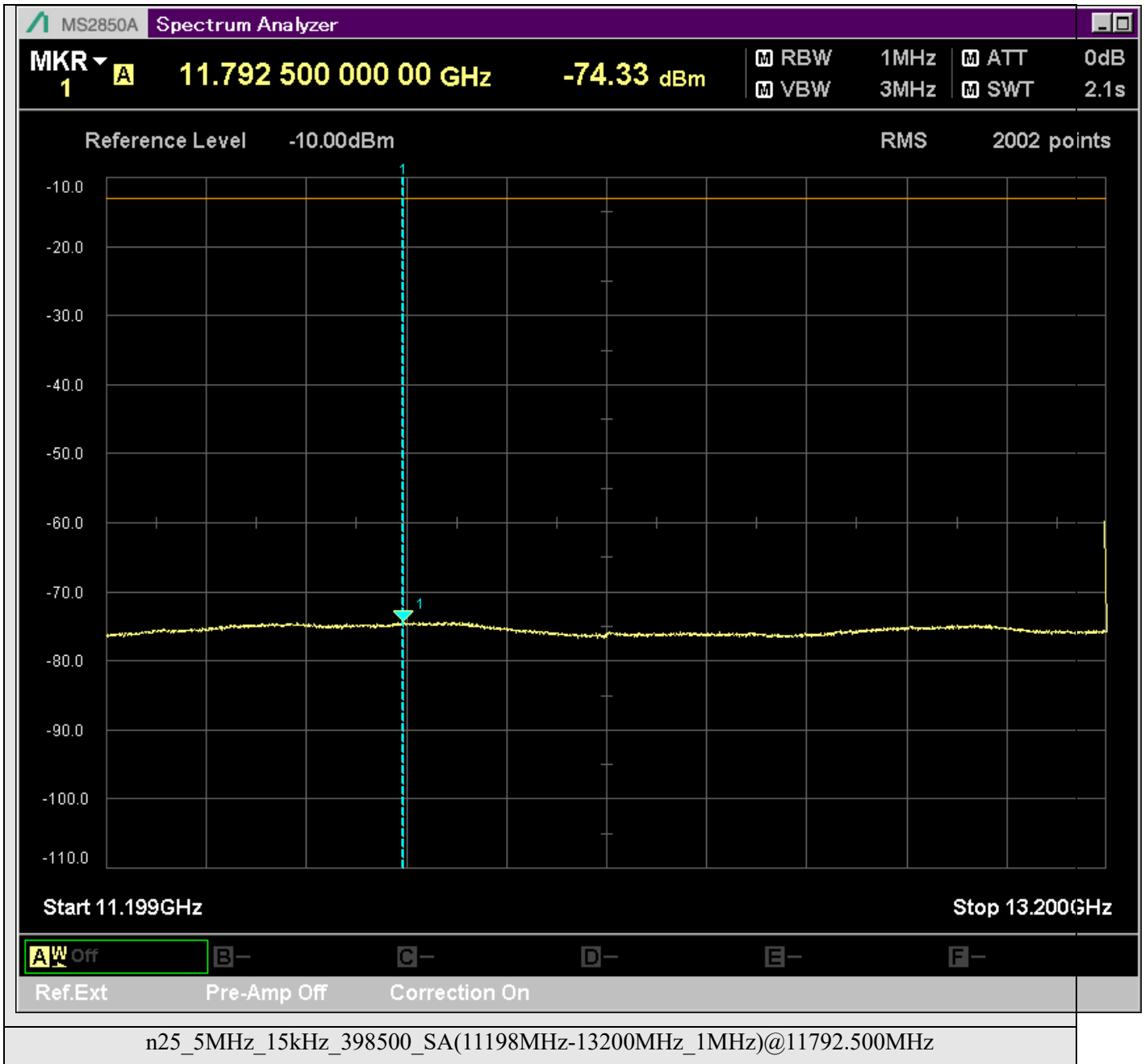
n25\_5MHz\_15kHz\_398500\_SA(3199MHz-5200MHz\_1MHz)@3586.500MHz

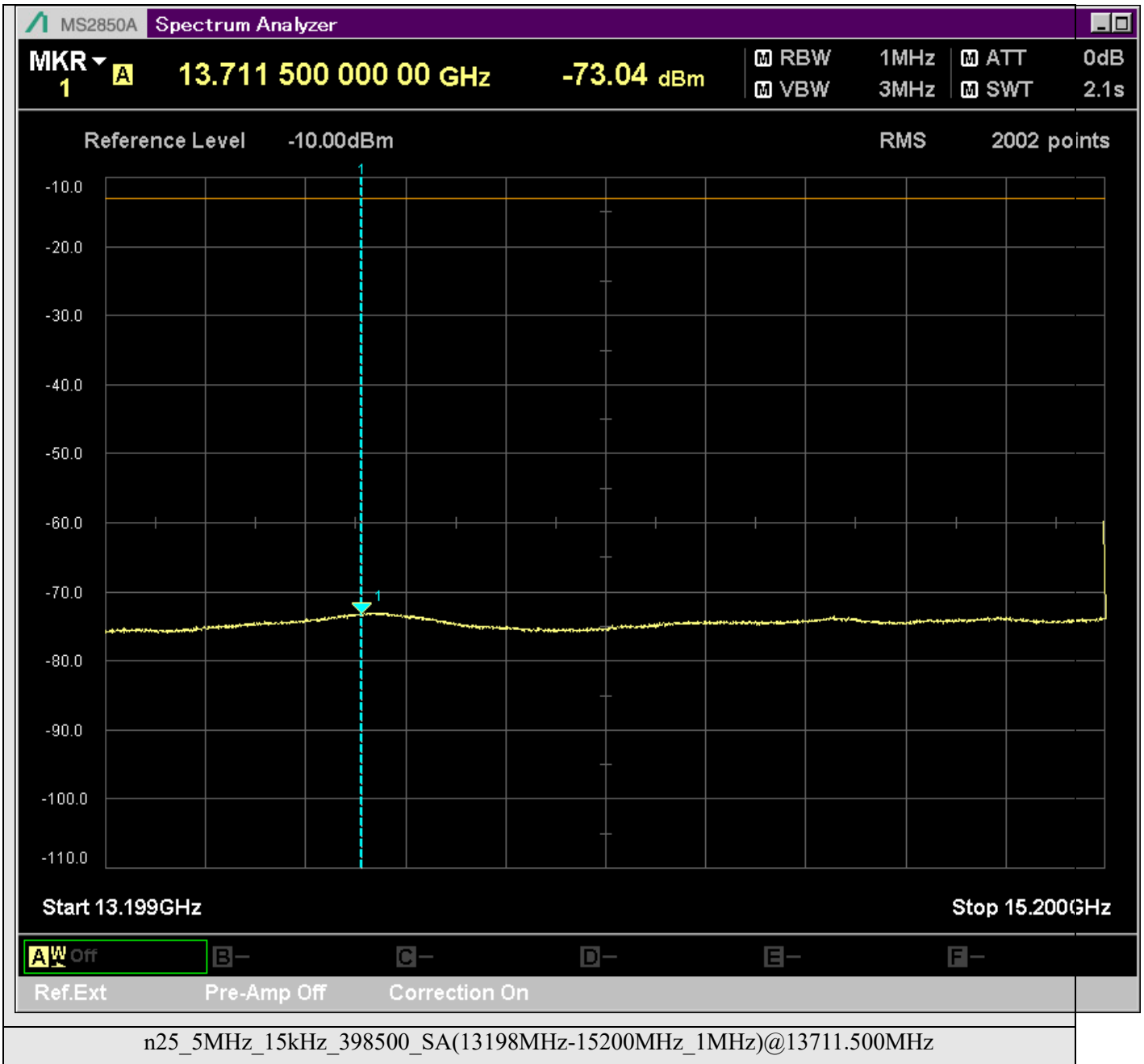


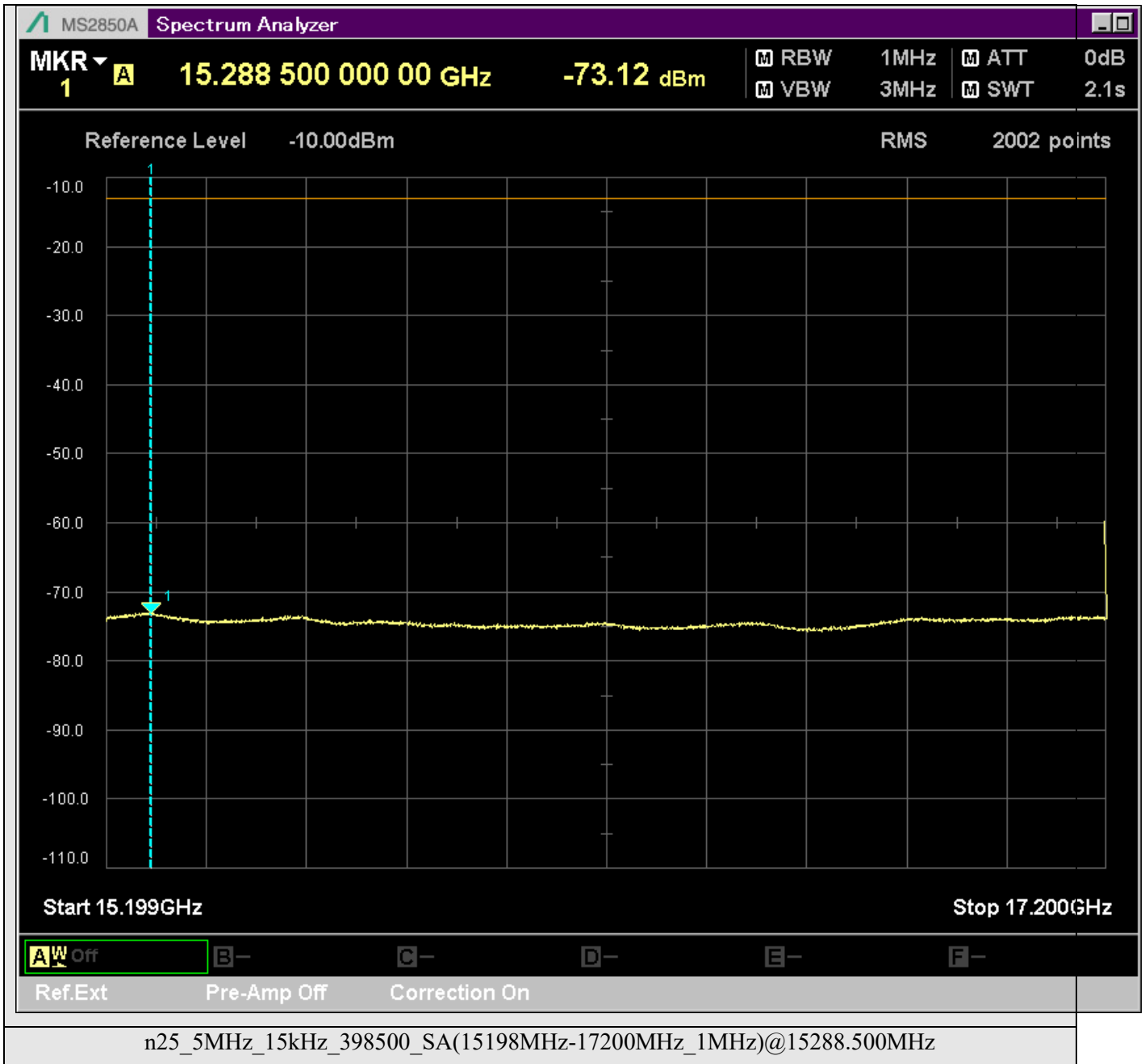


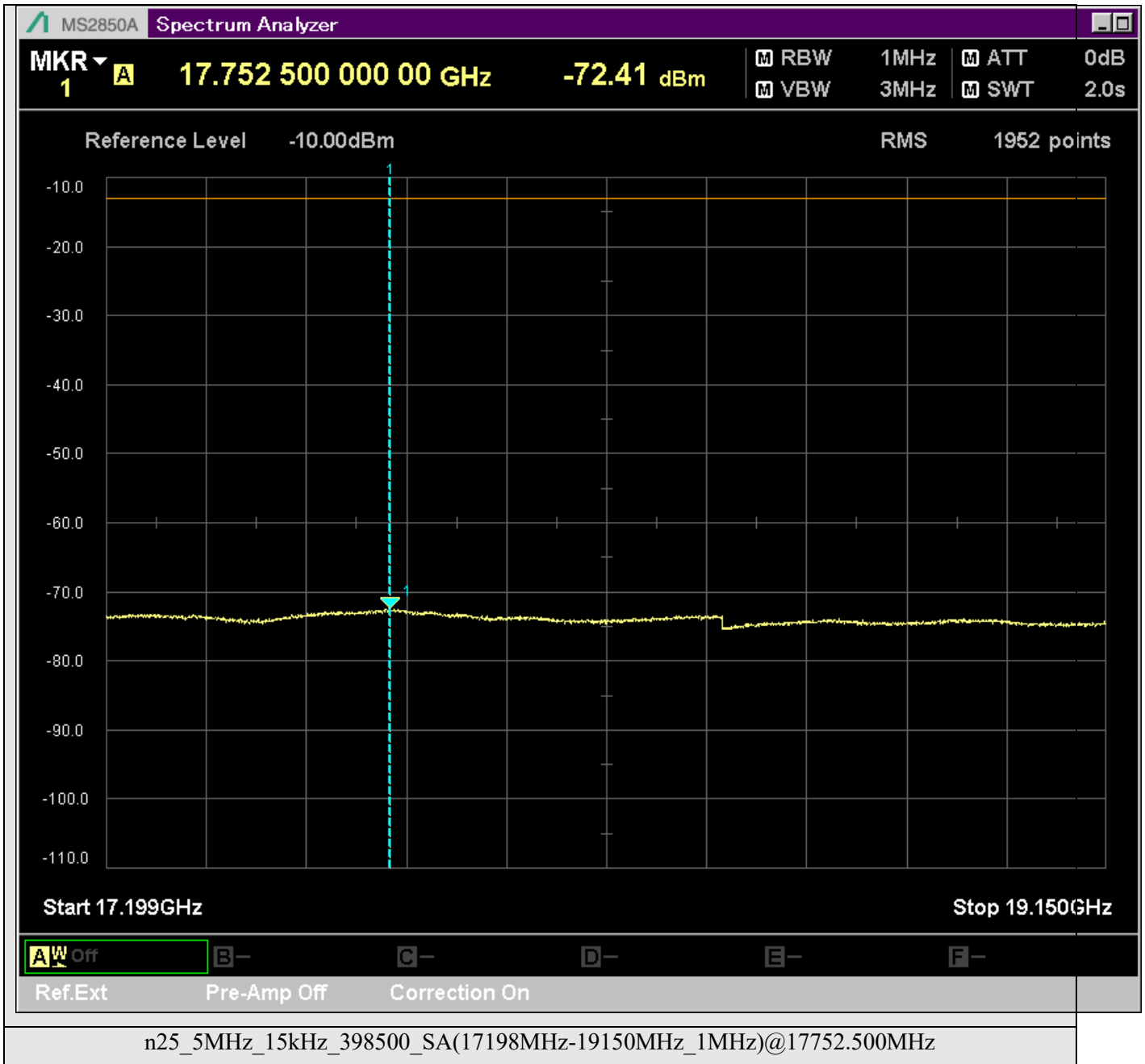
n25\_5MHz\_15kHz\_398500\_SA(7198MHz-9200MHz\_1MHz)@8086.500MHz



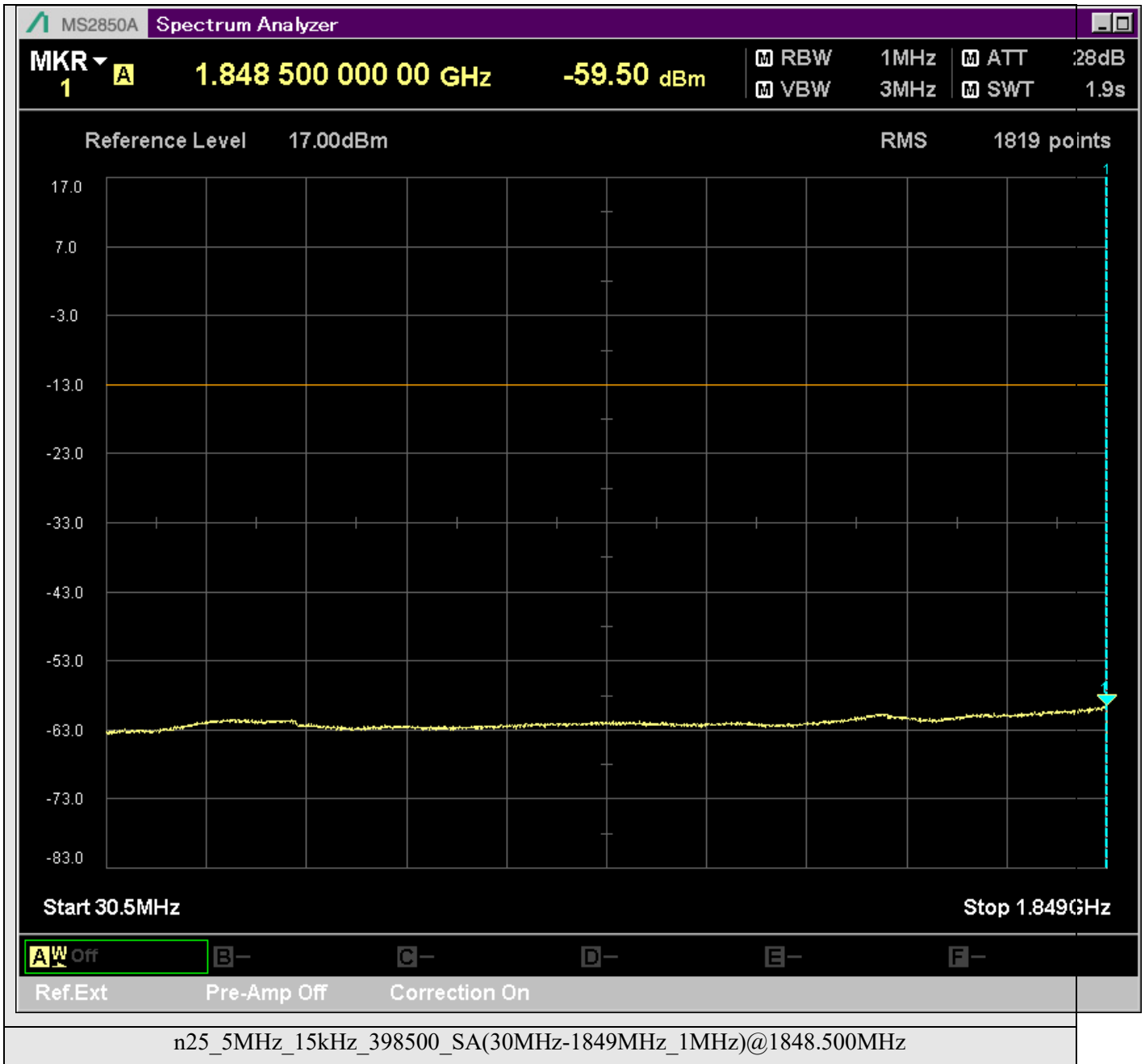


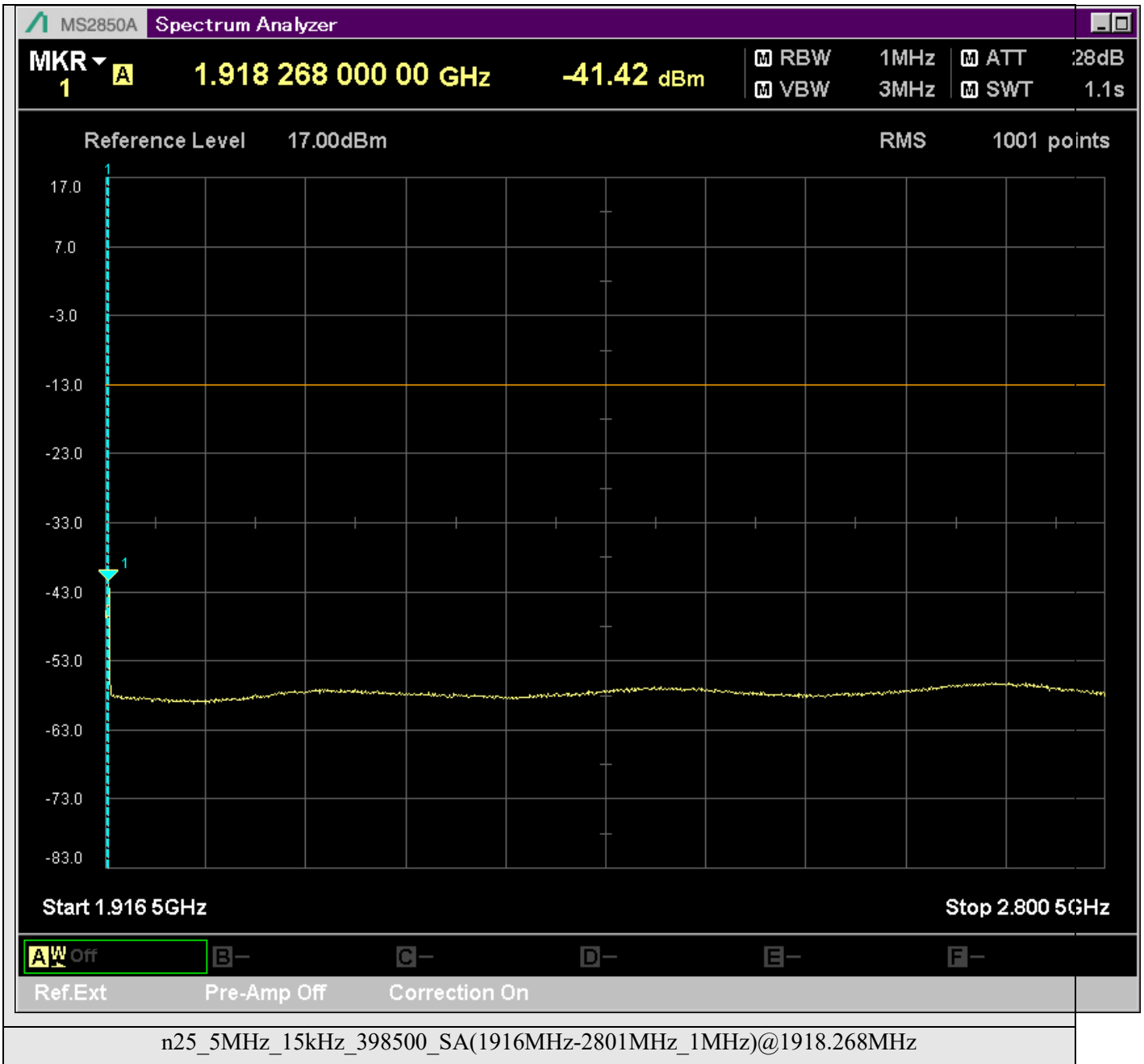


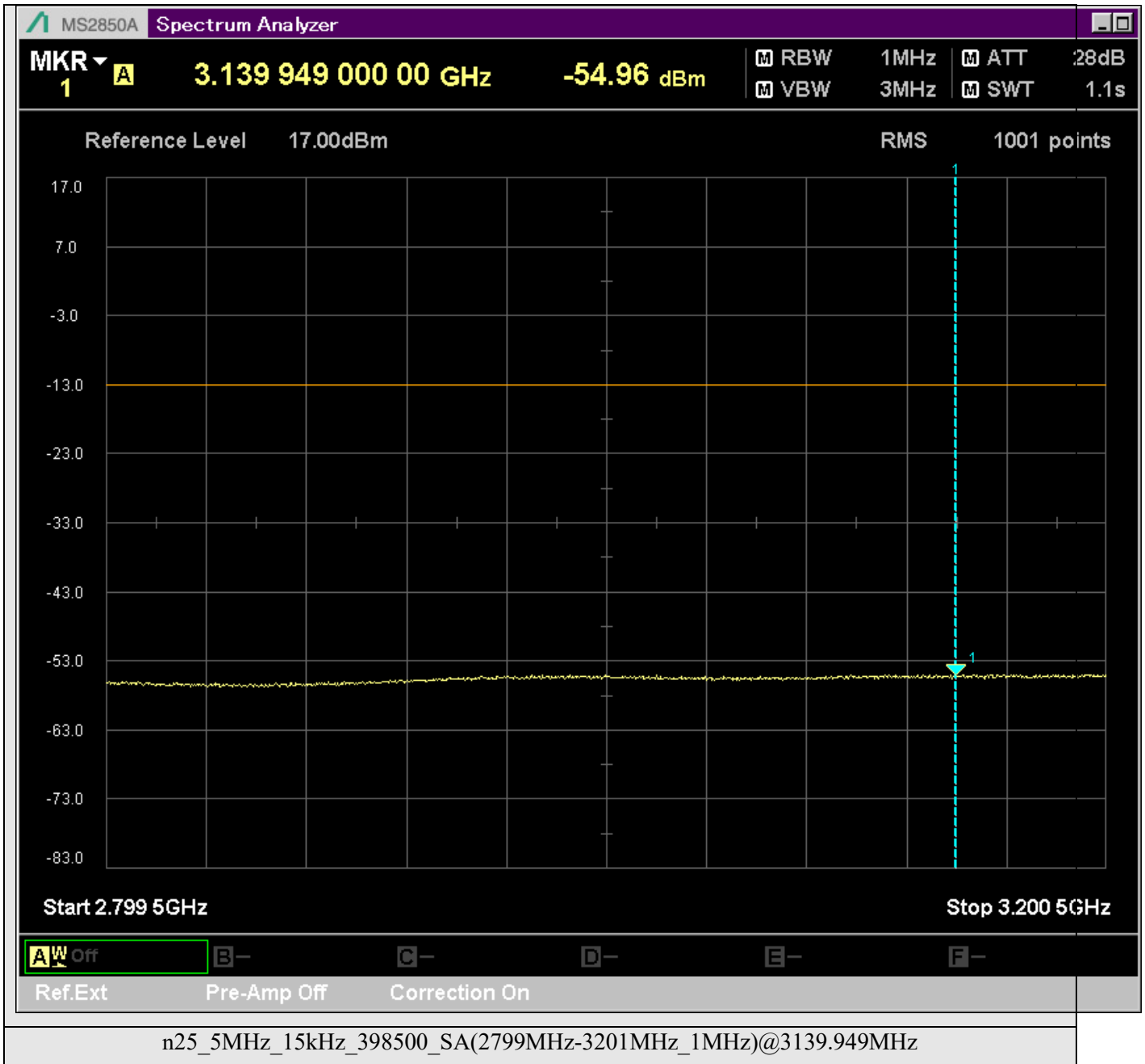


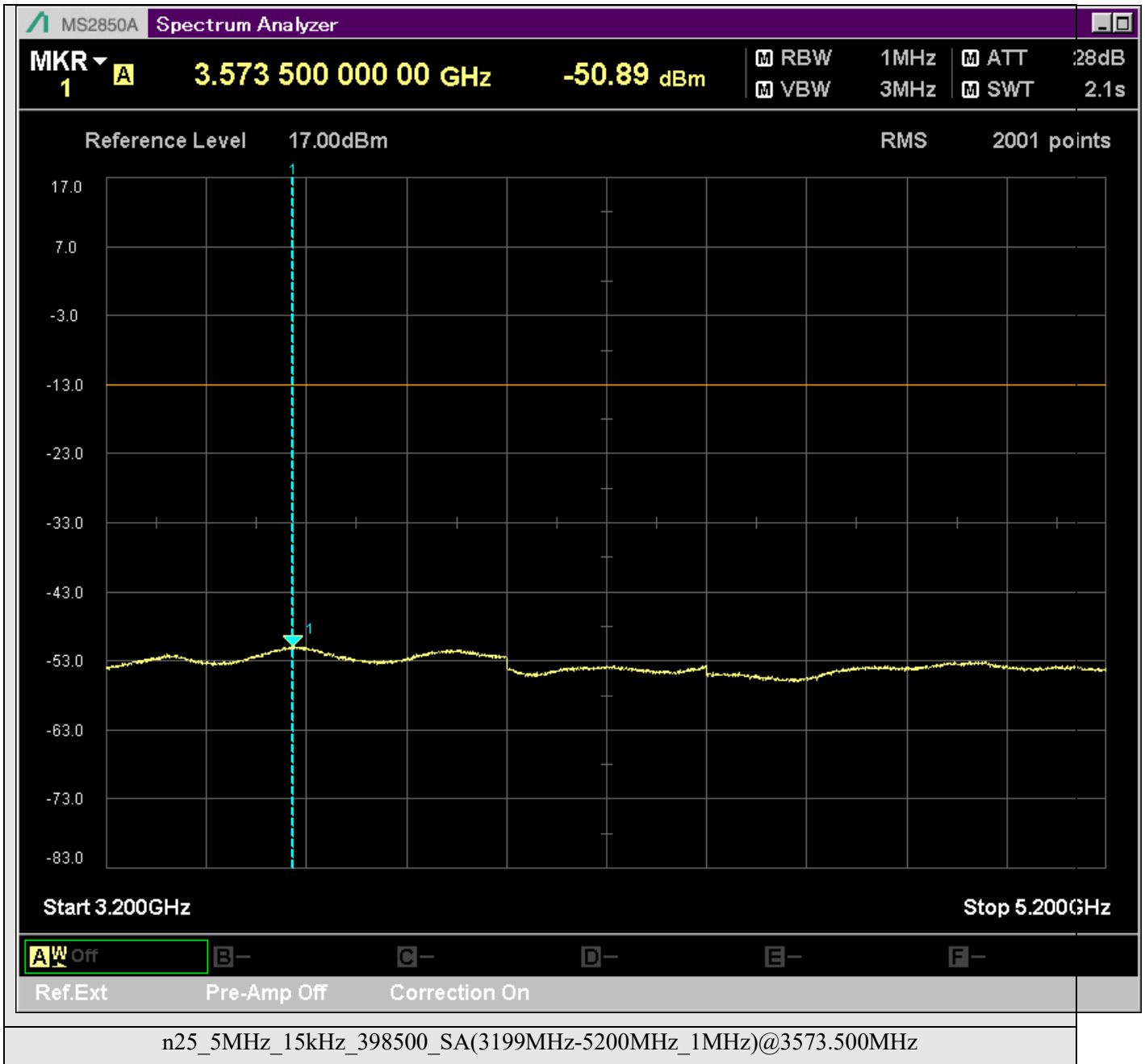


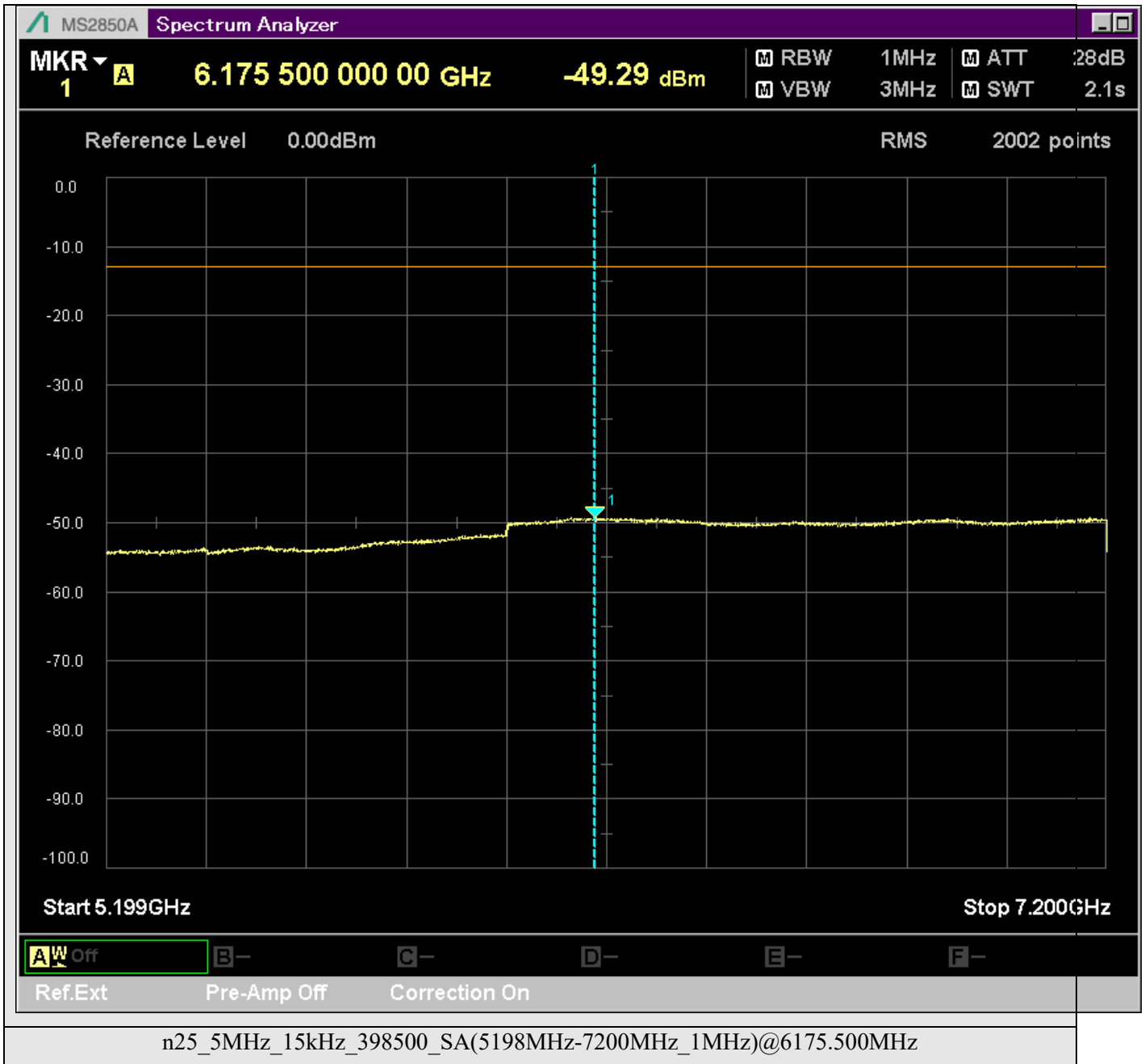


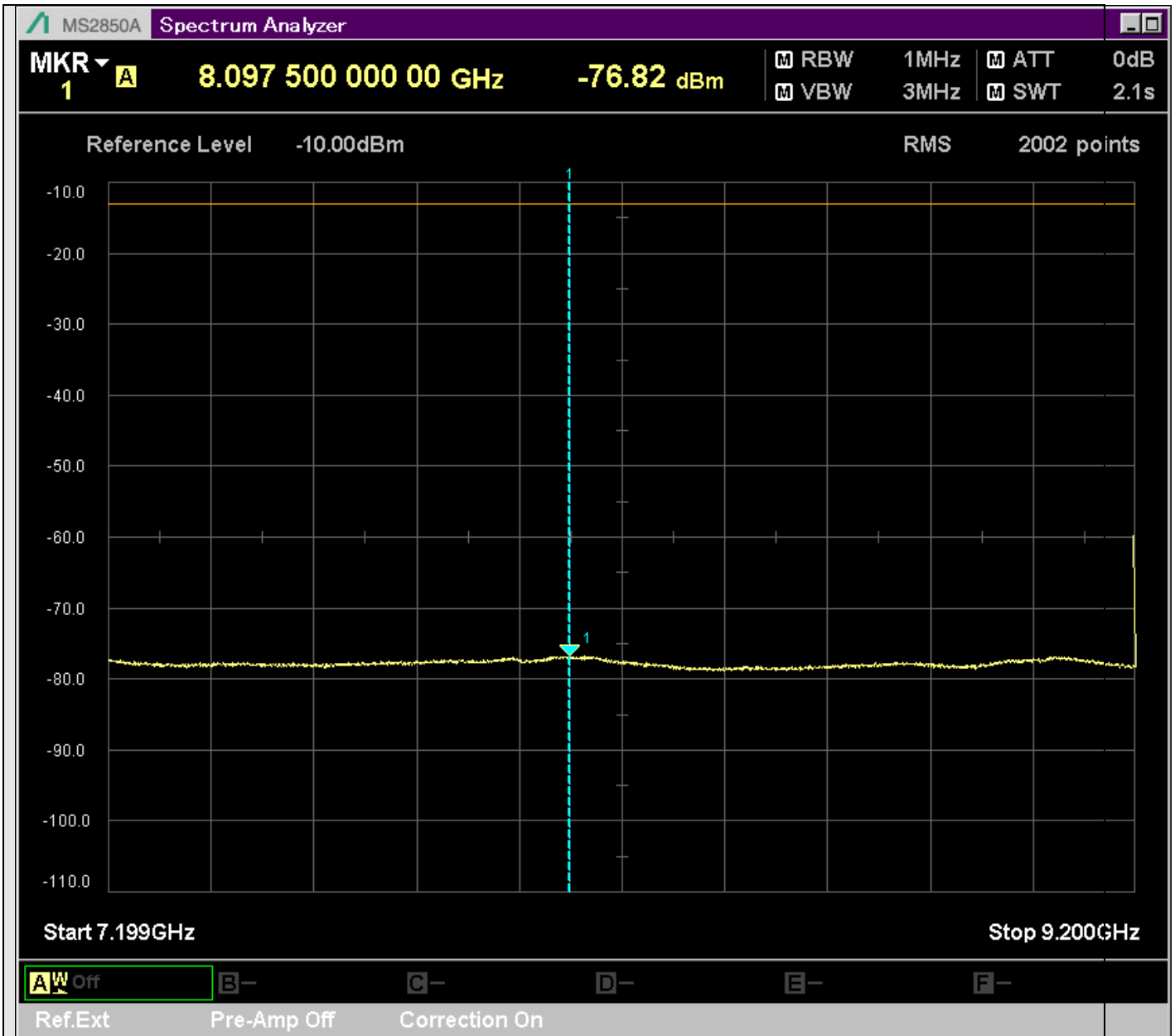




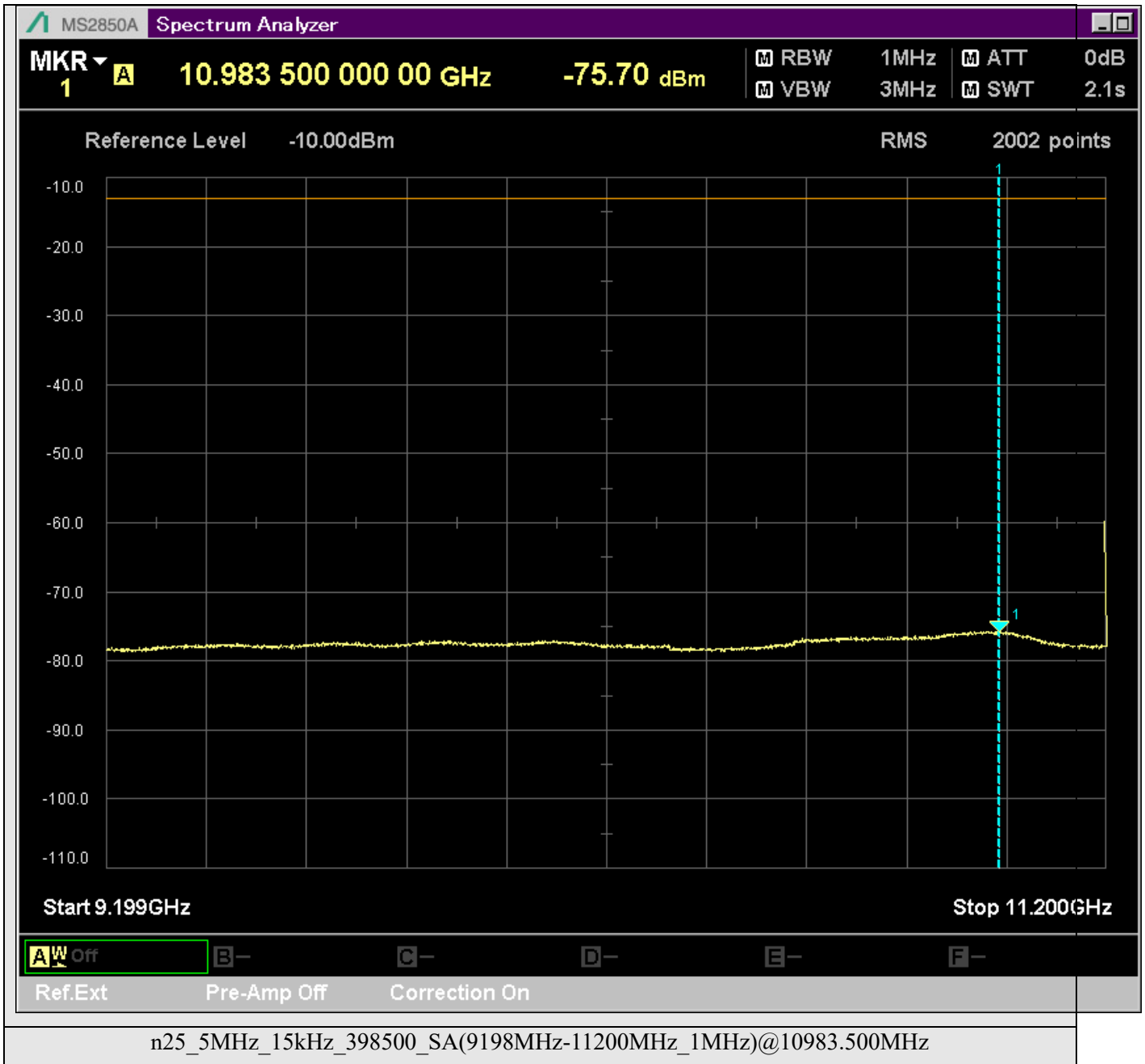


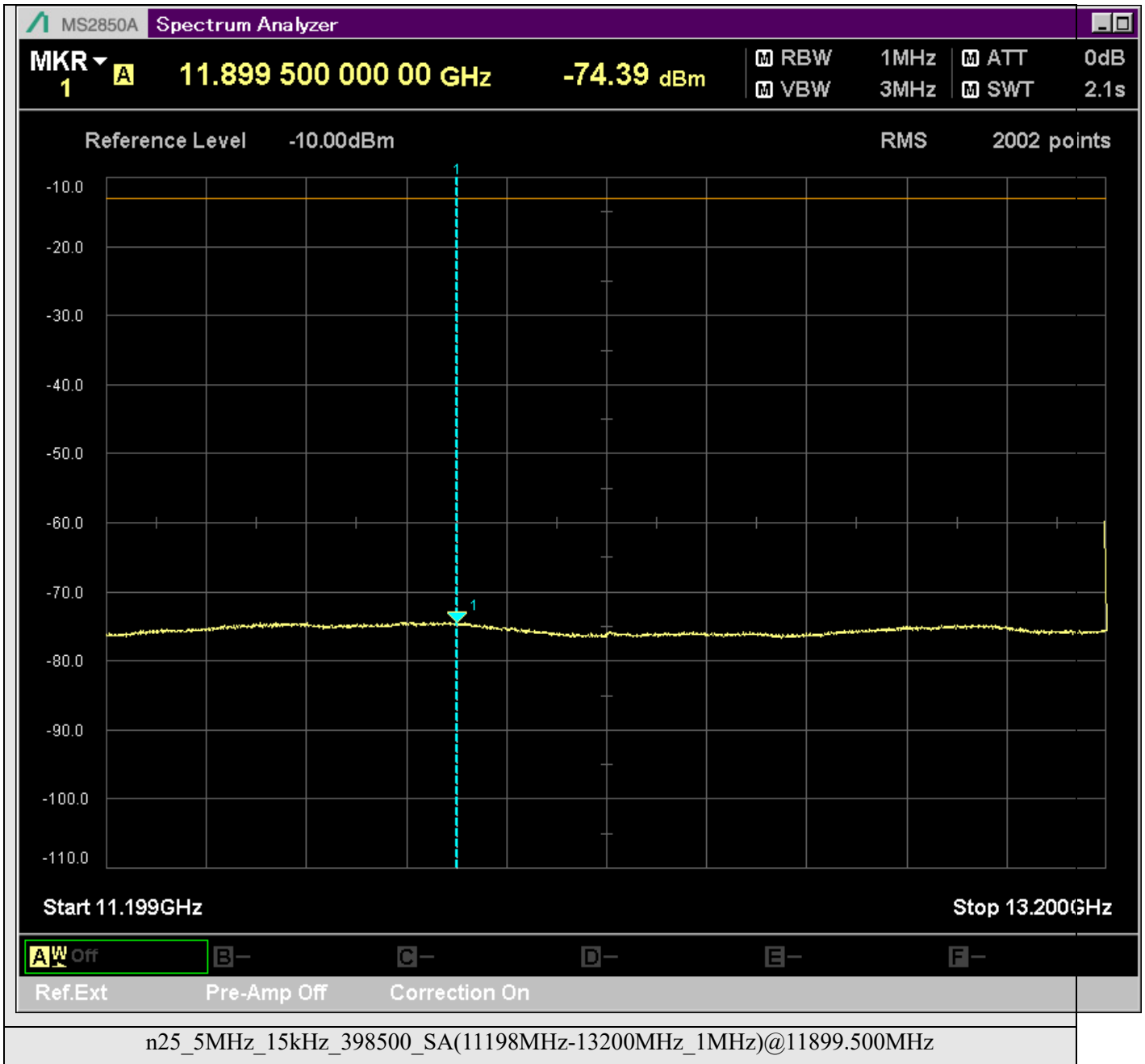




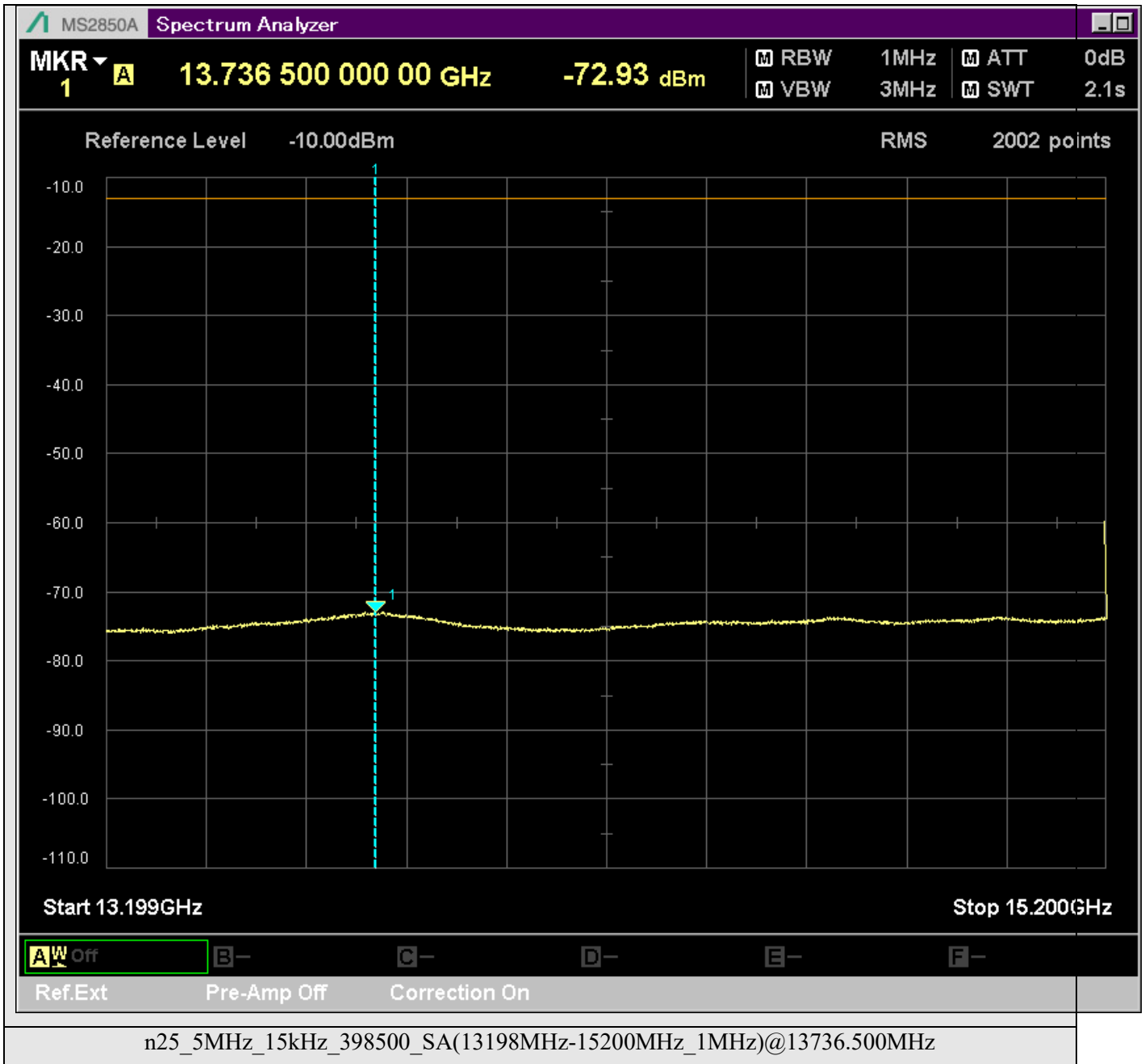


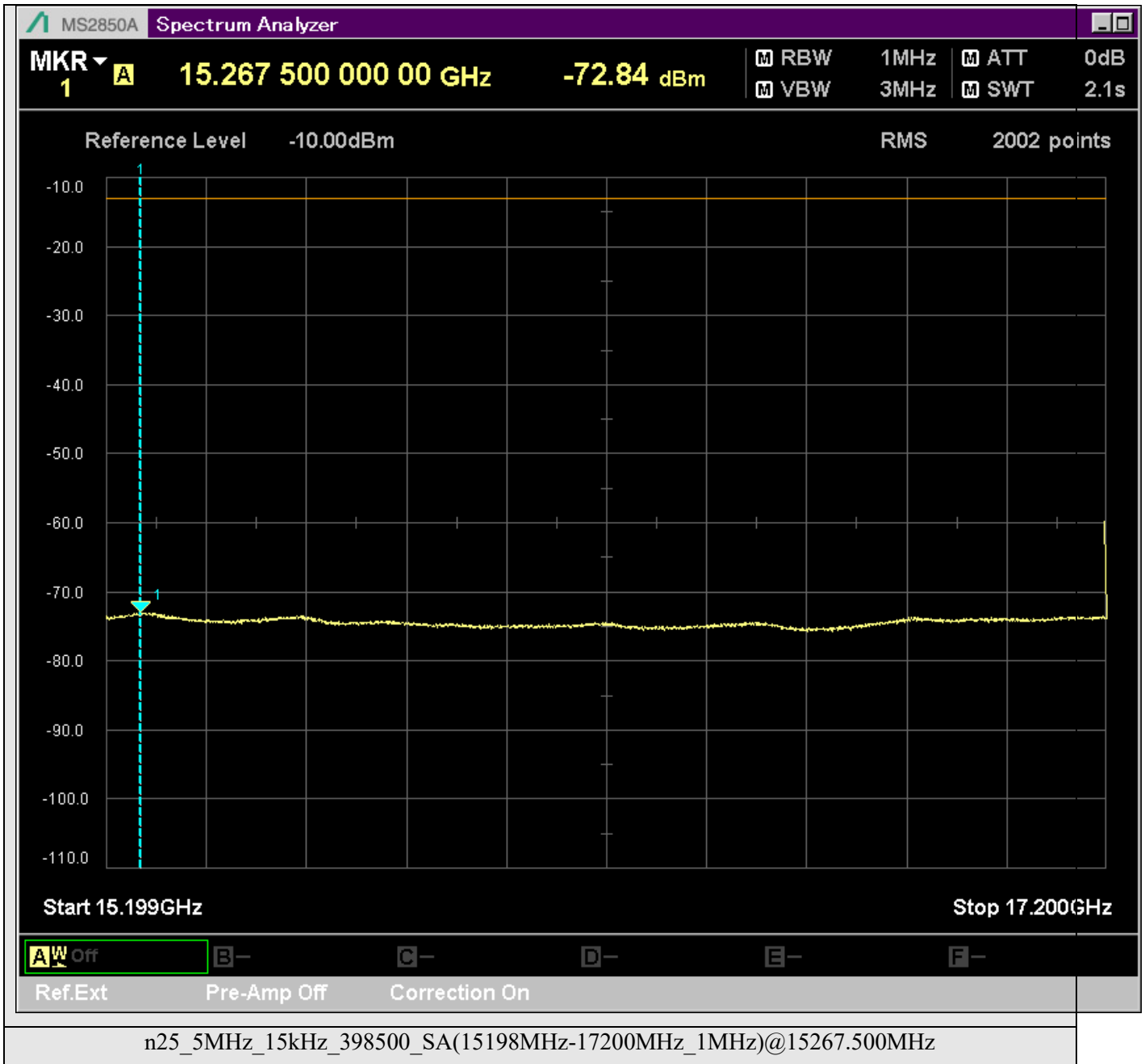
n25\_5MHz\_15kHz\_398500\_SA(7198MHz-9200MHz\_1MHz)@8097.500MHz

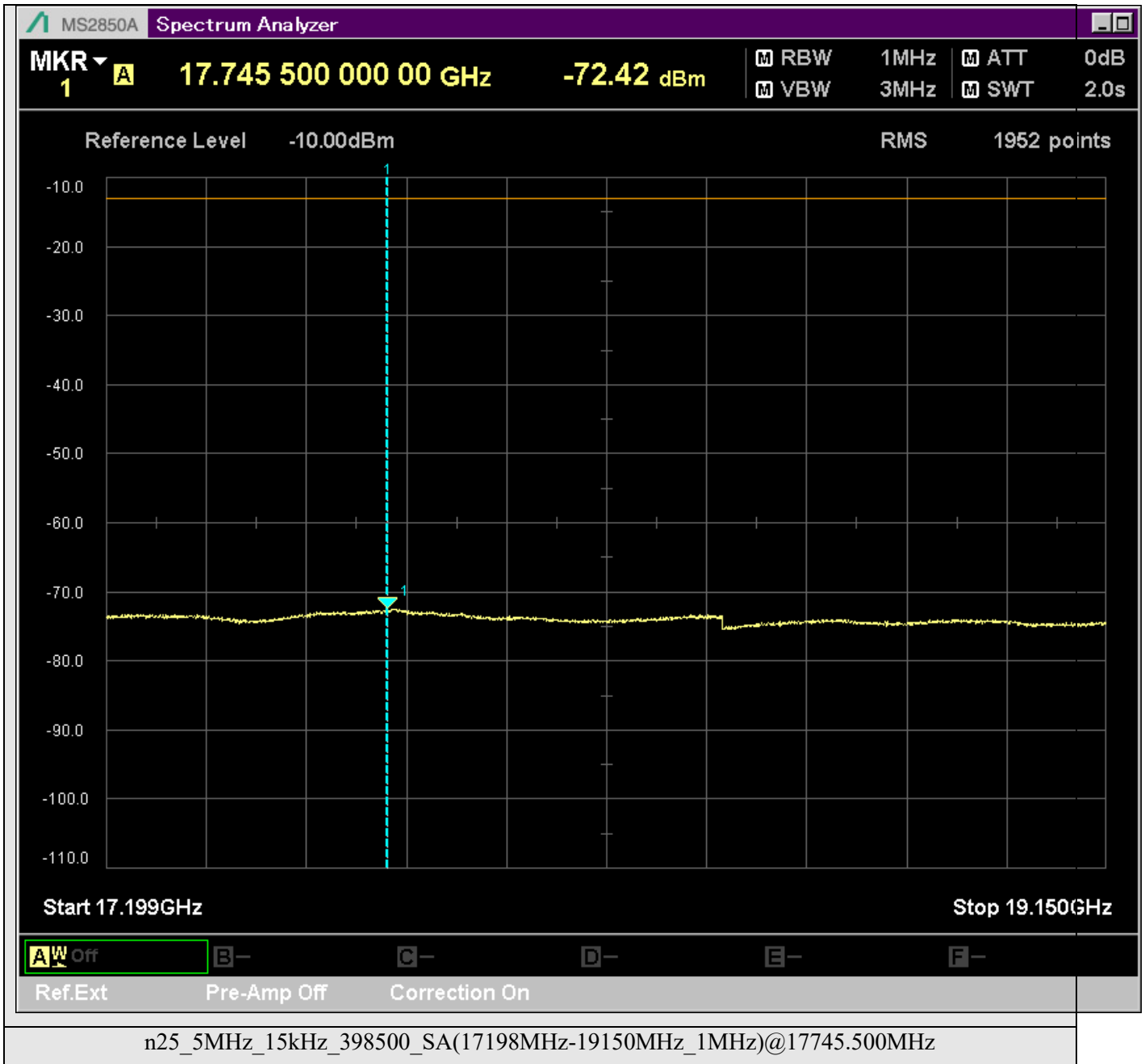


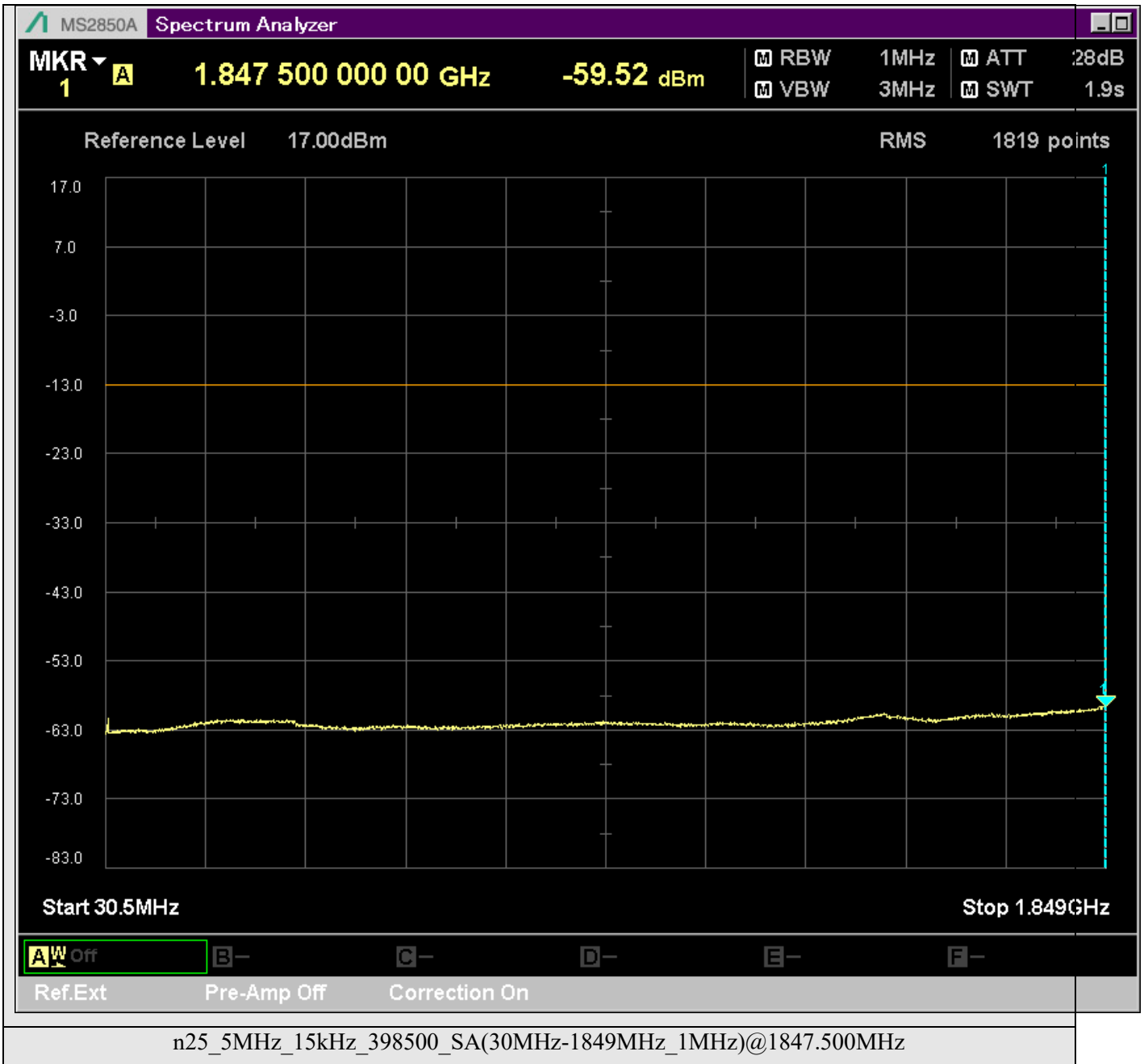


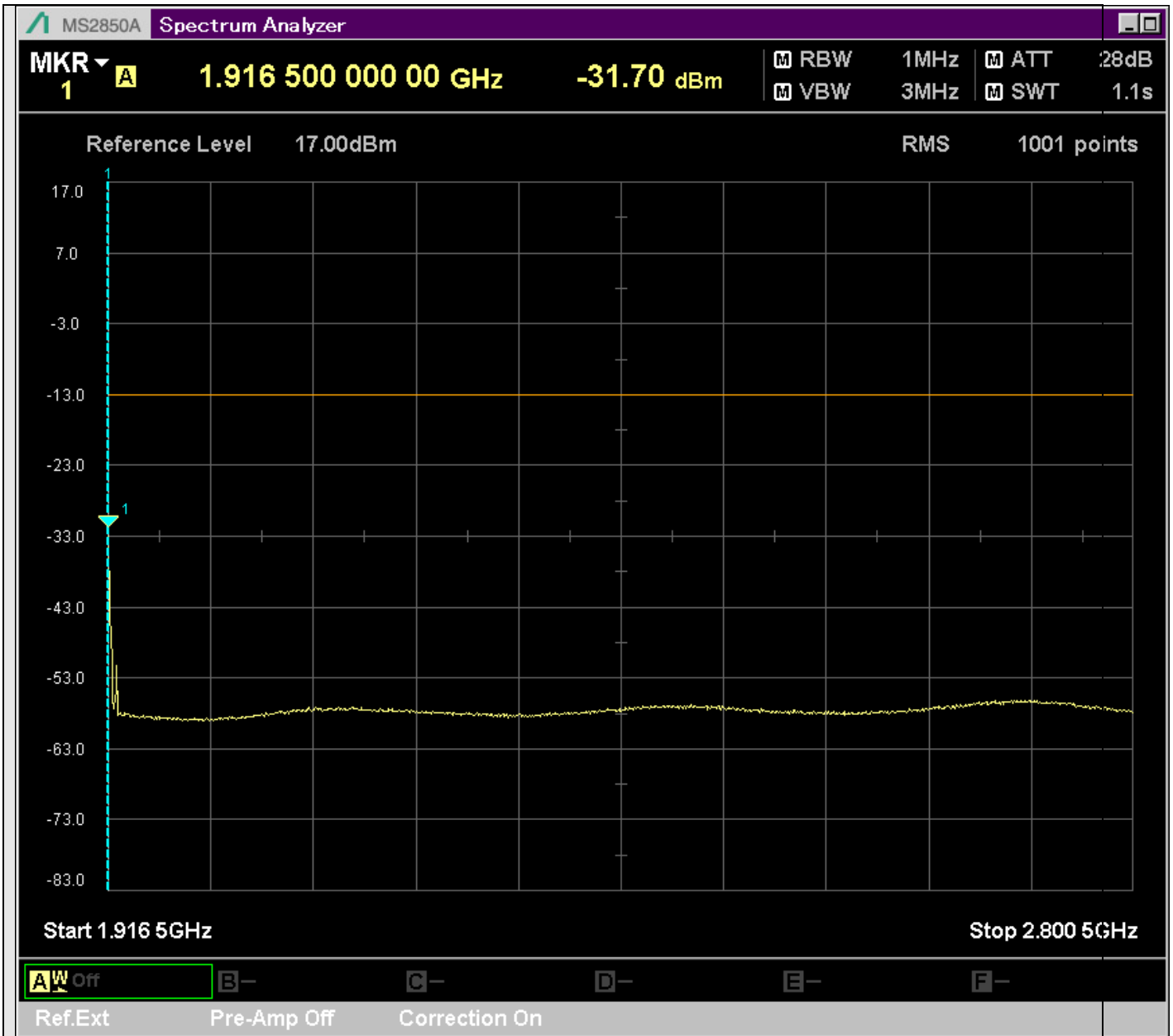




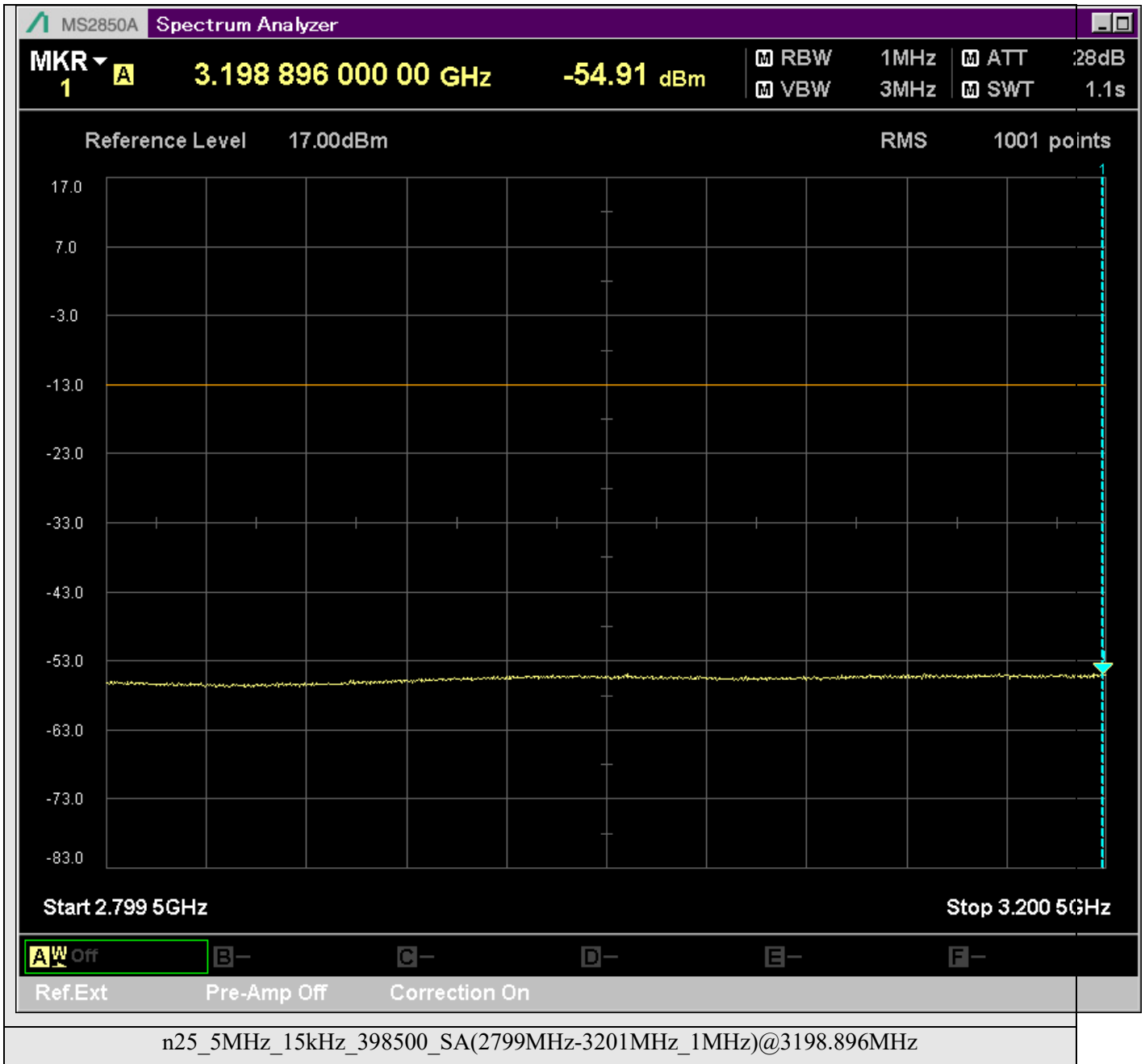


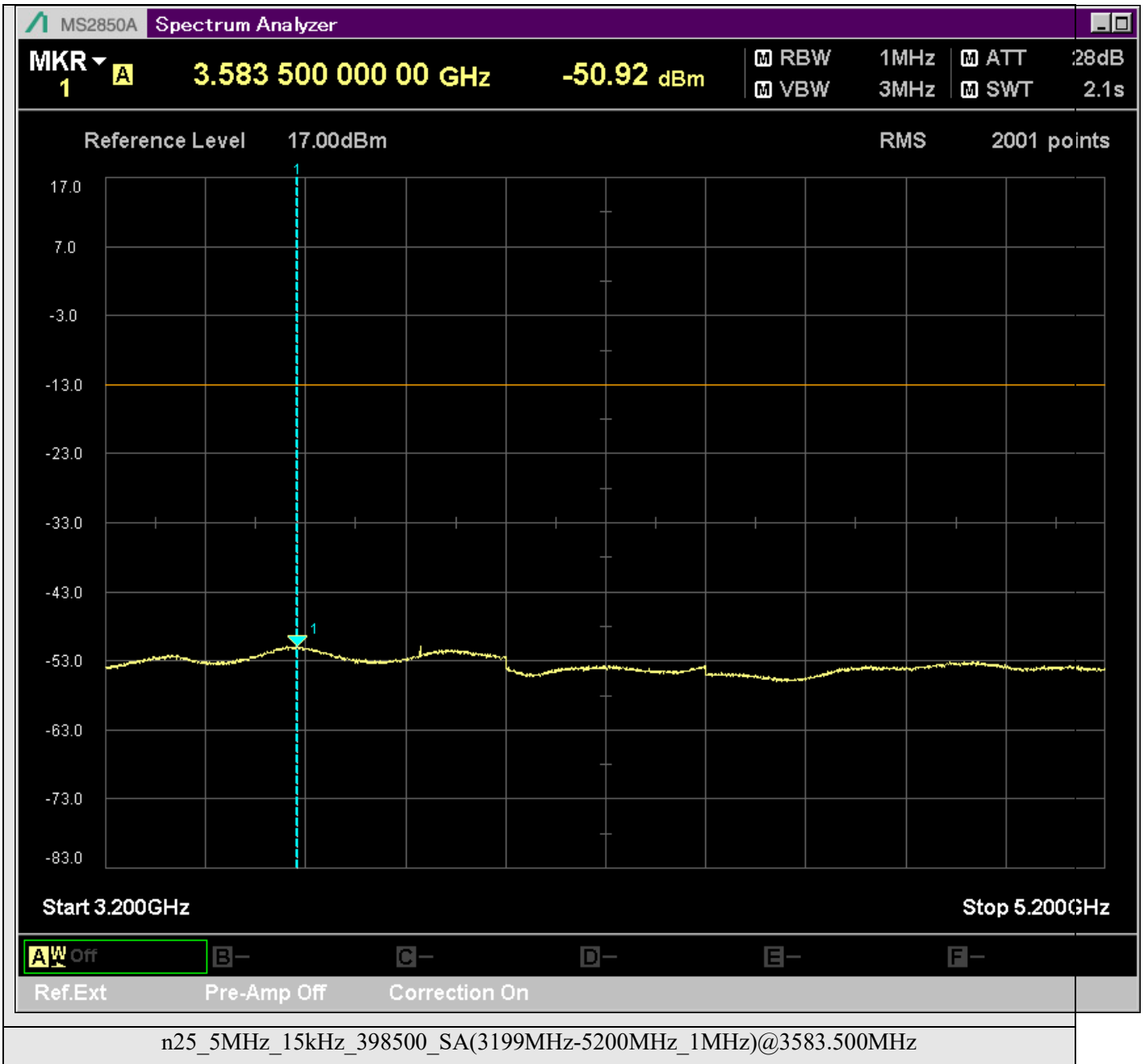


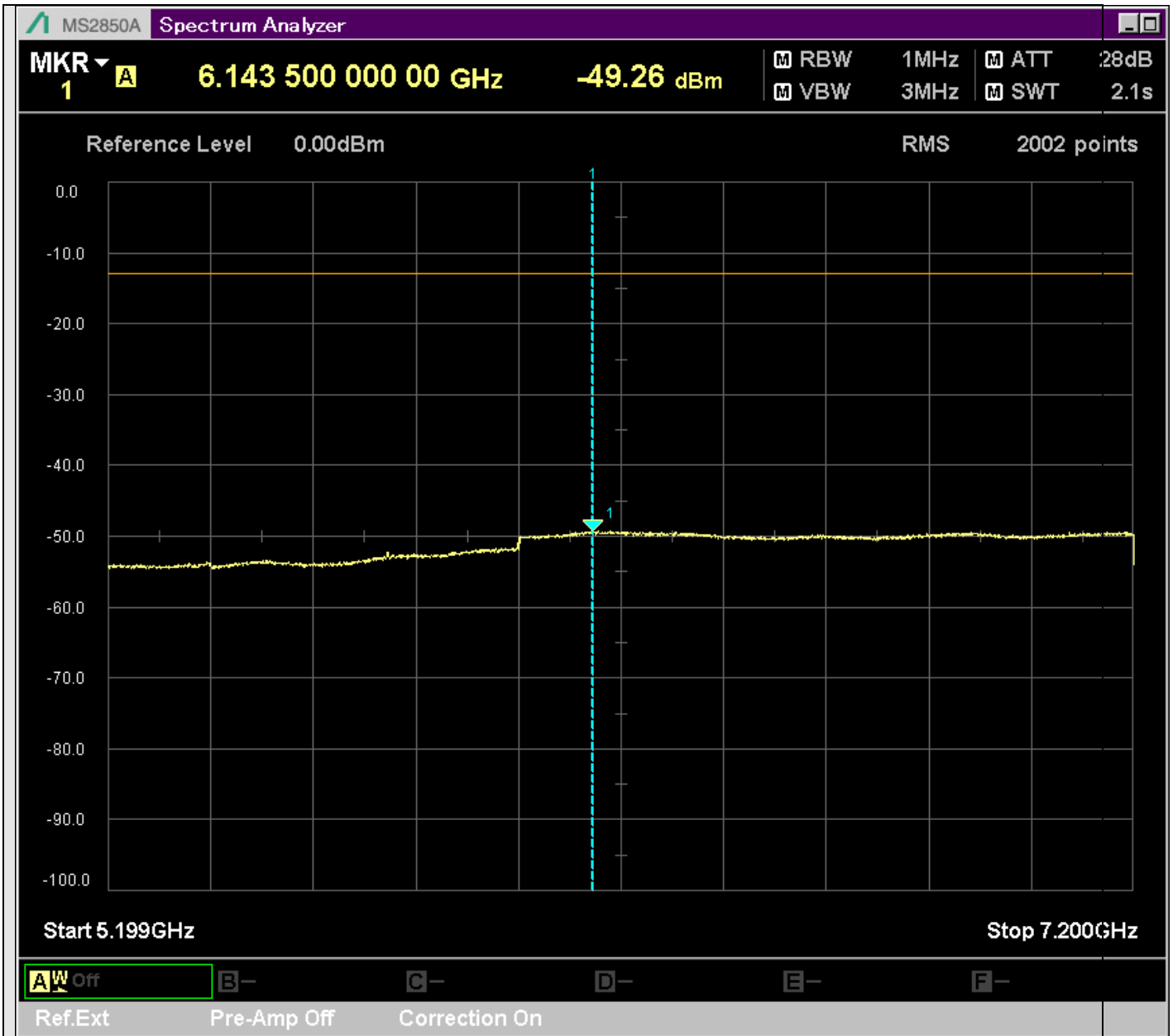




n25\_5MHz\_15kHz\_398500\_SA(1916MHz-2801MHz\_1MHz)@1916.500MHz

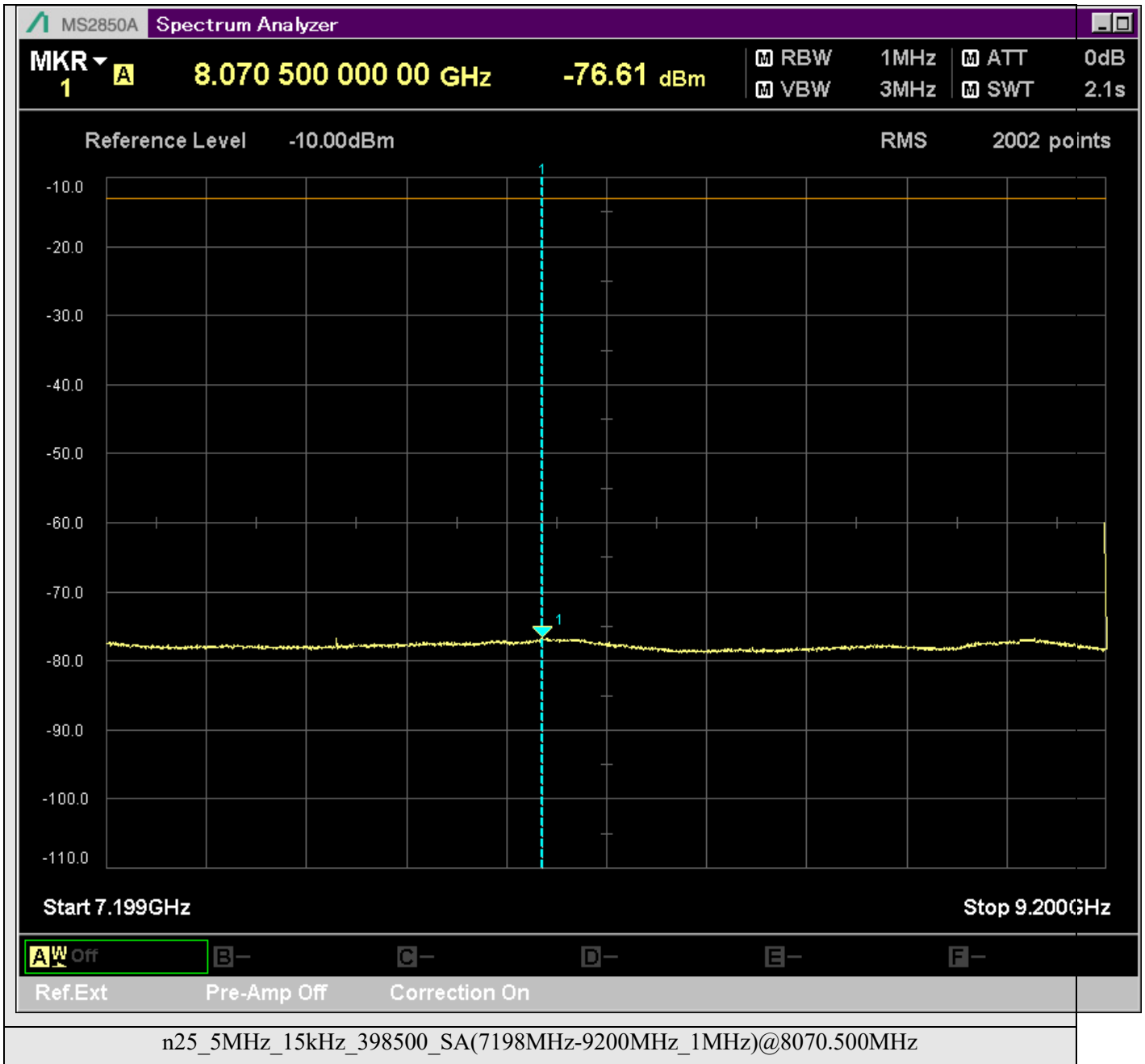


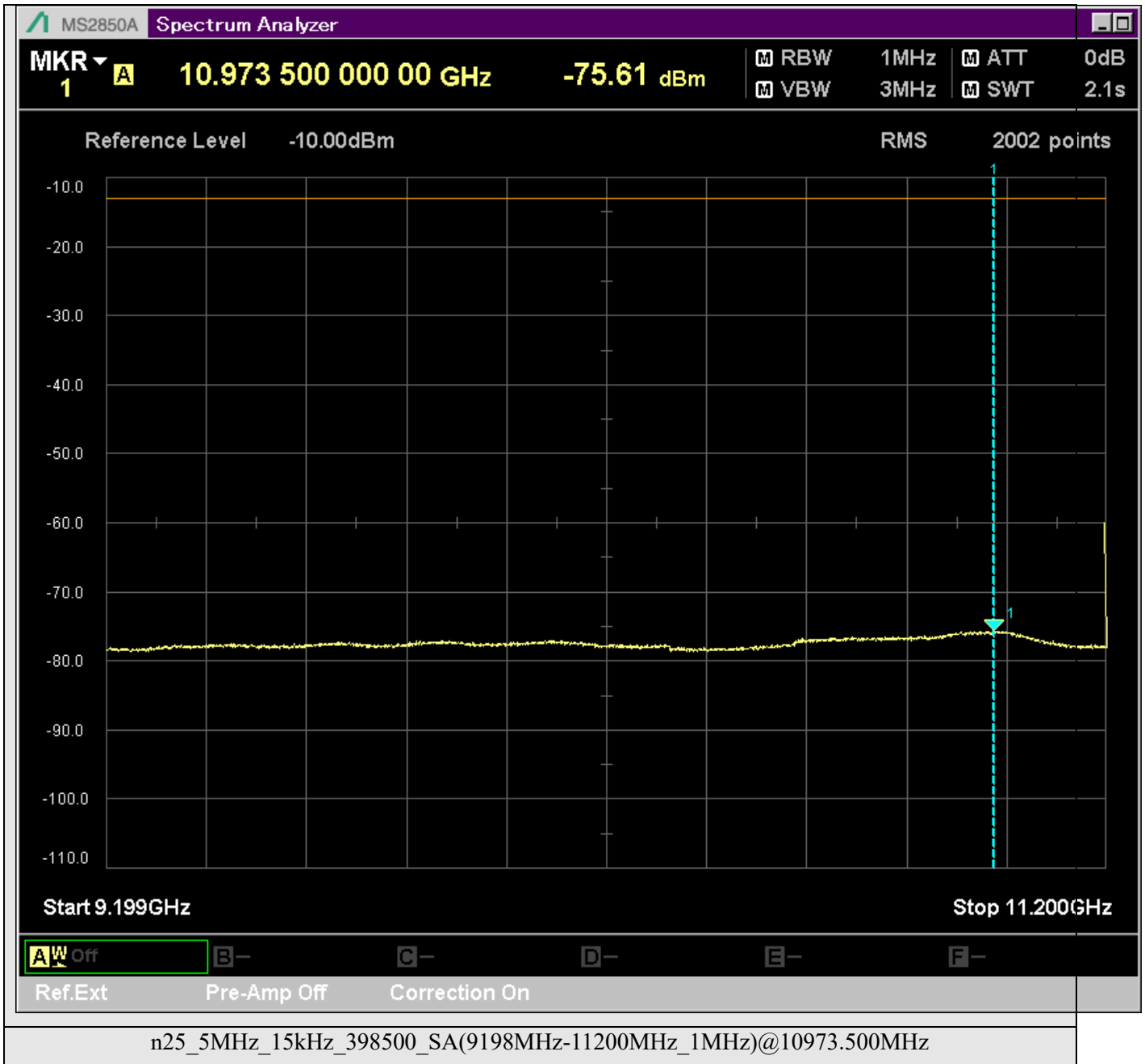


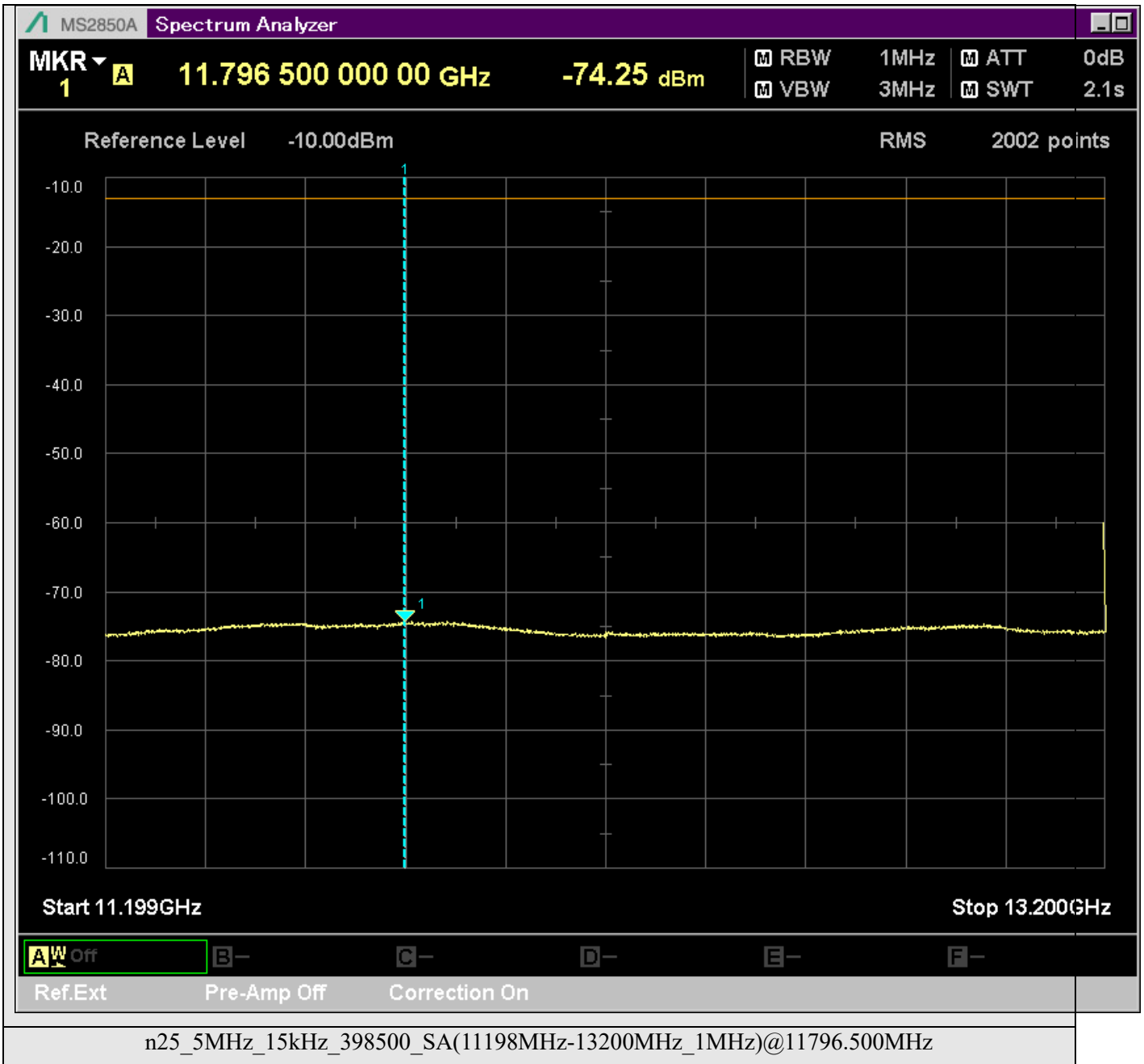


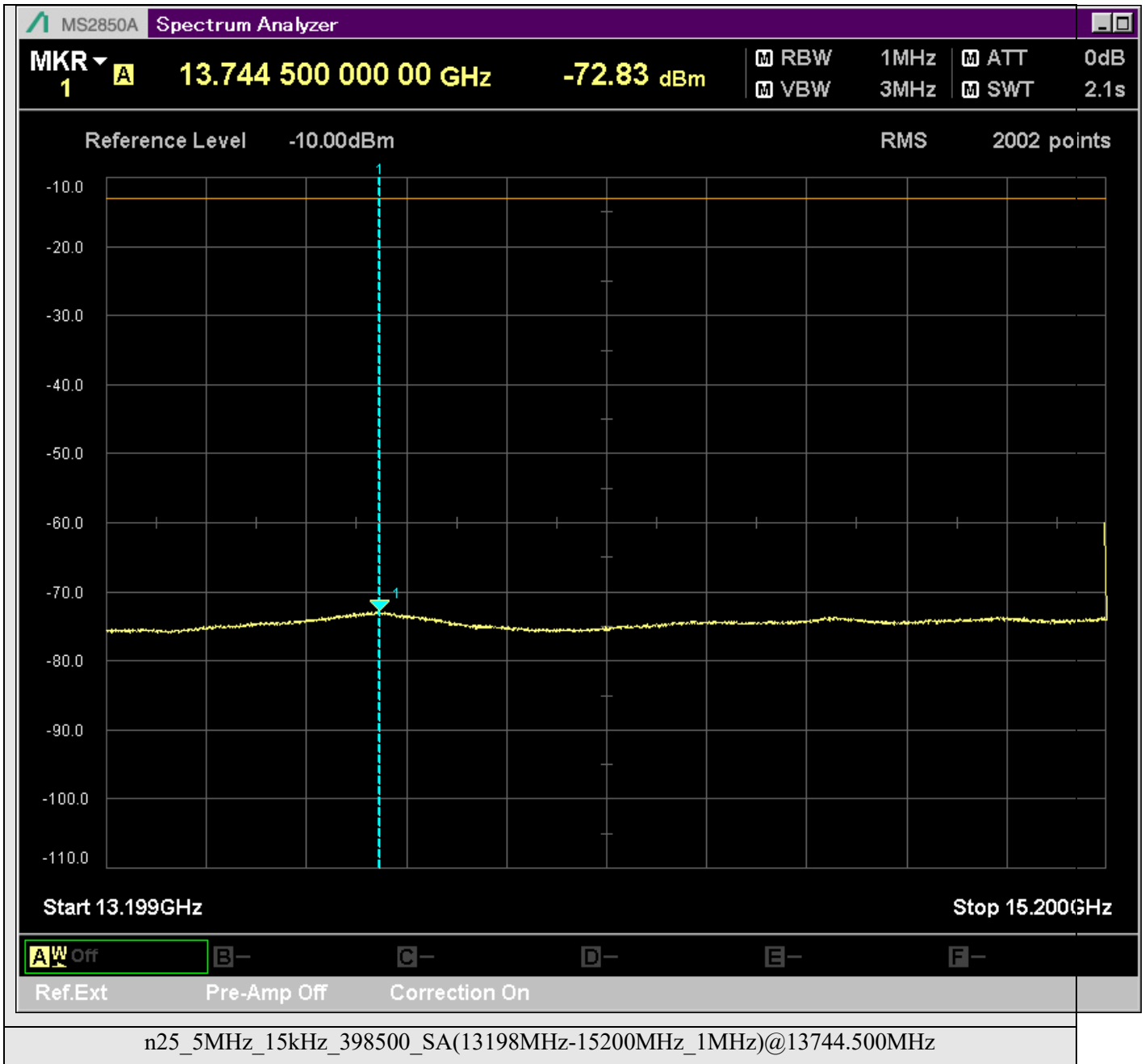
n25\_5MHz\_15kHz\_398500\_SA(5198MHz-7200MHz\_1MHz)@6143.500MHz



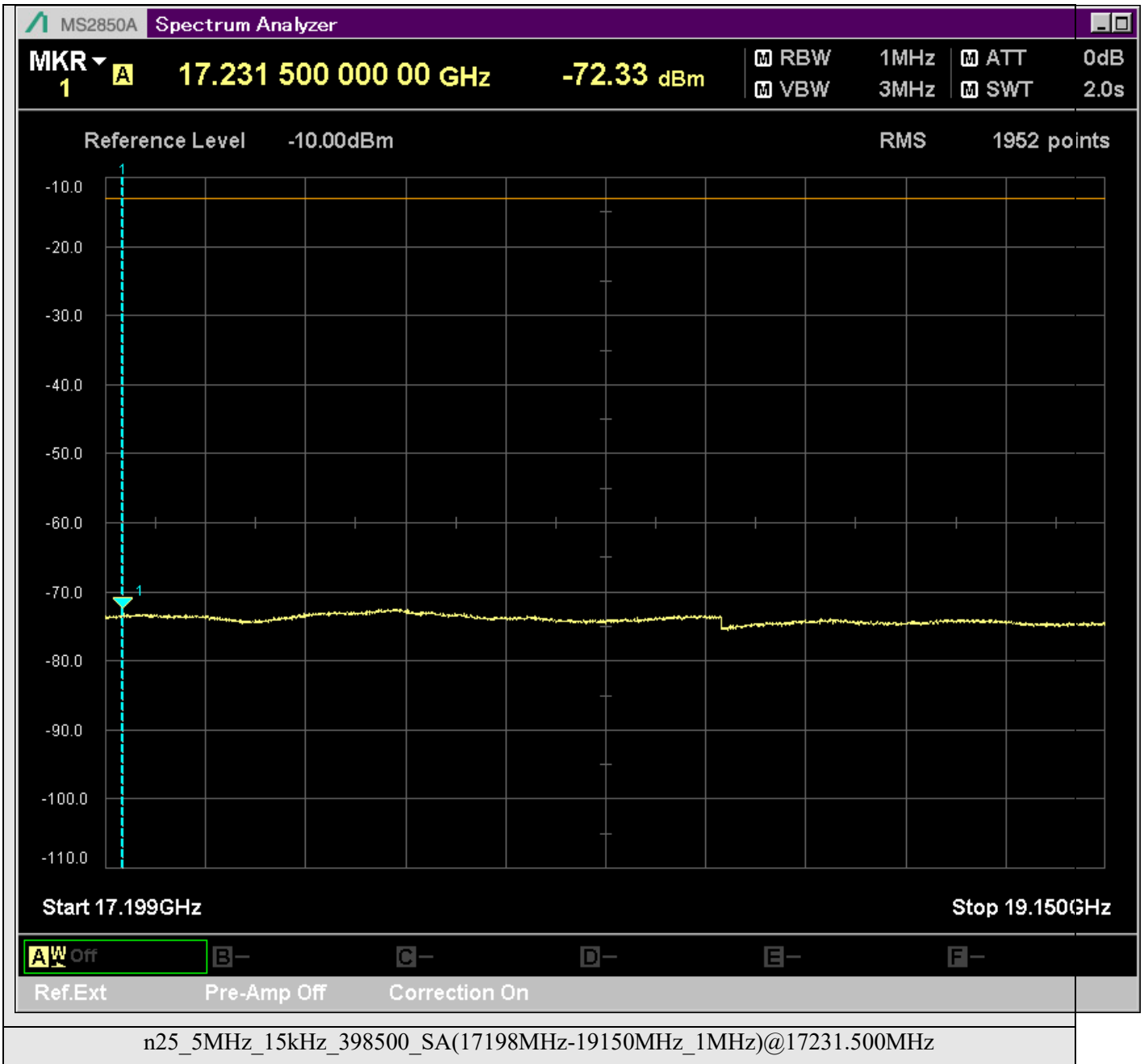


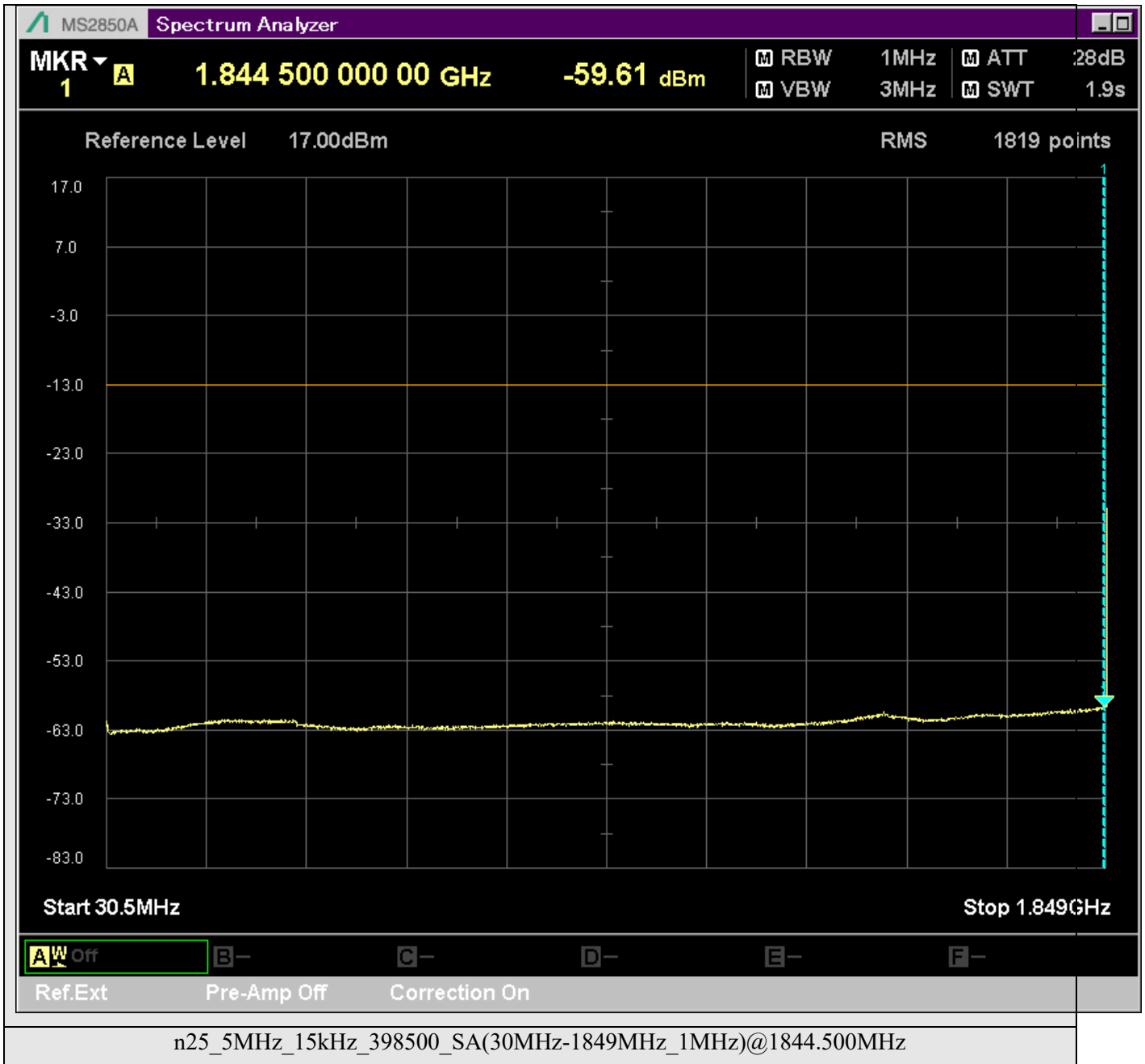


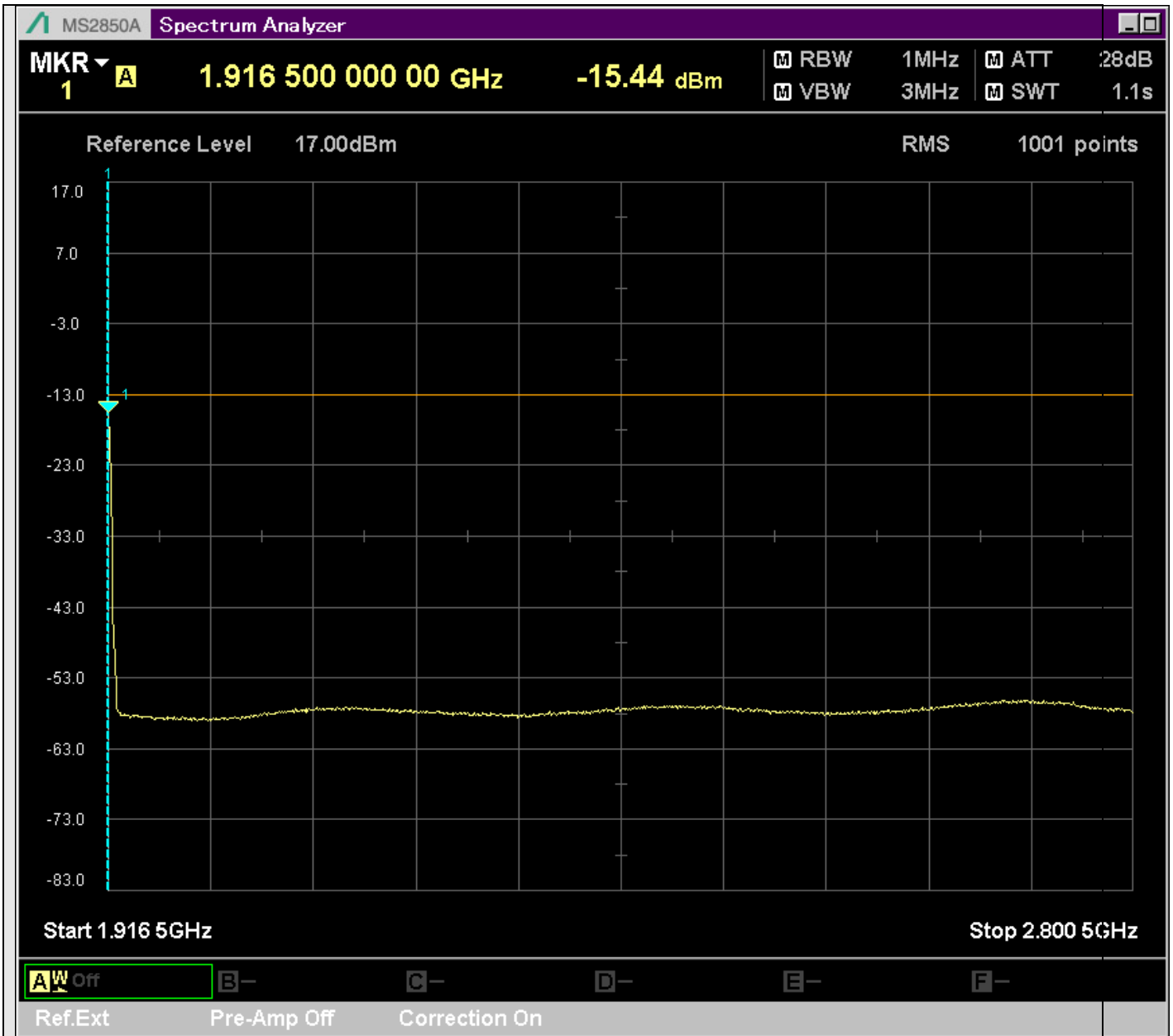






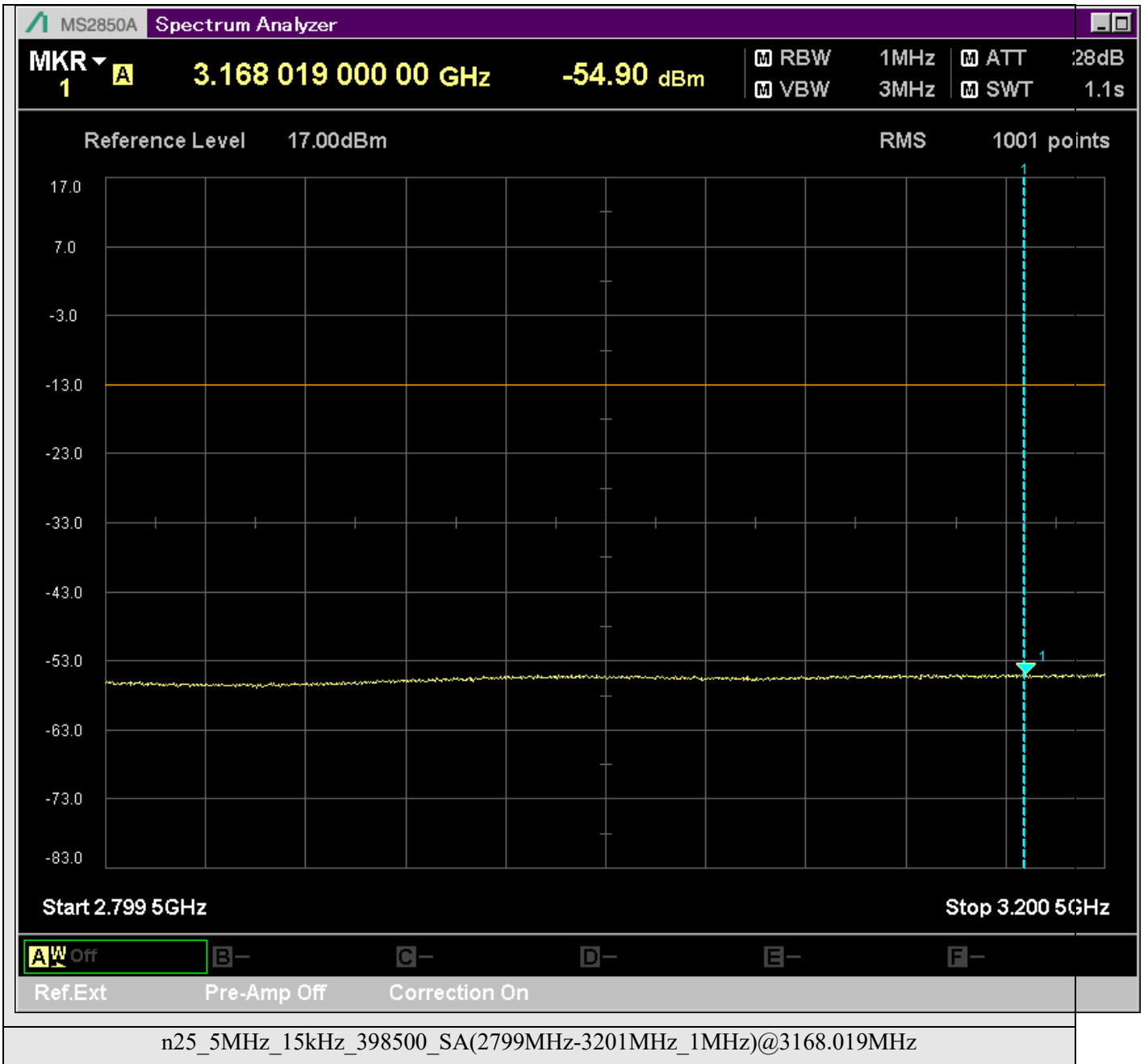


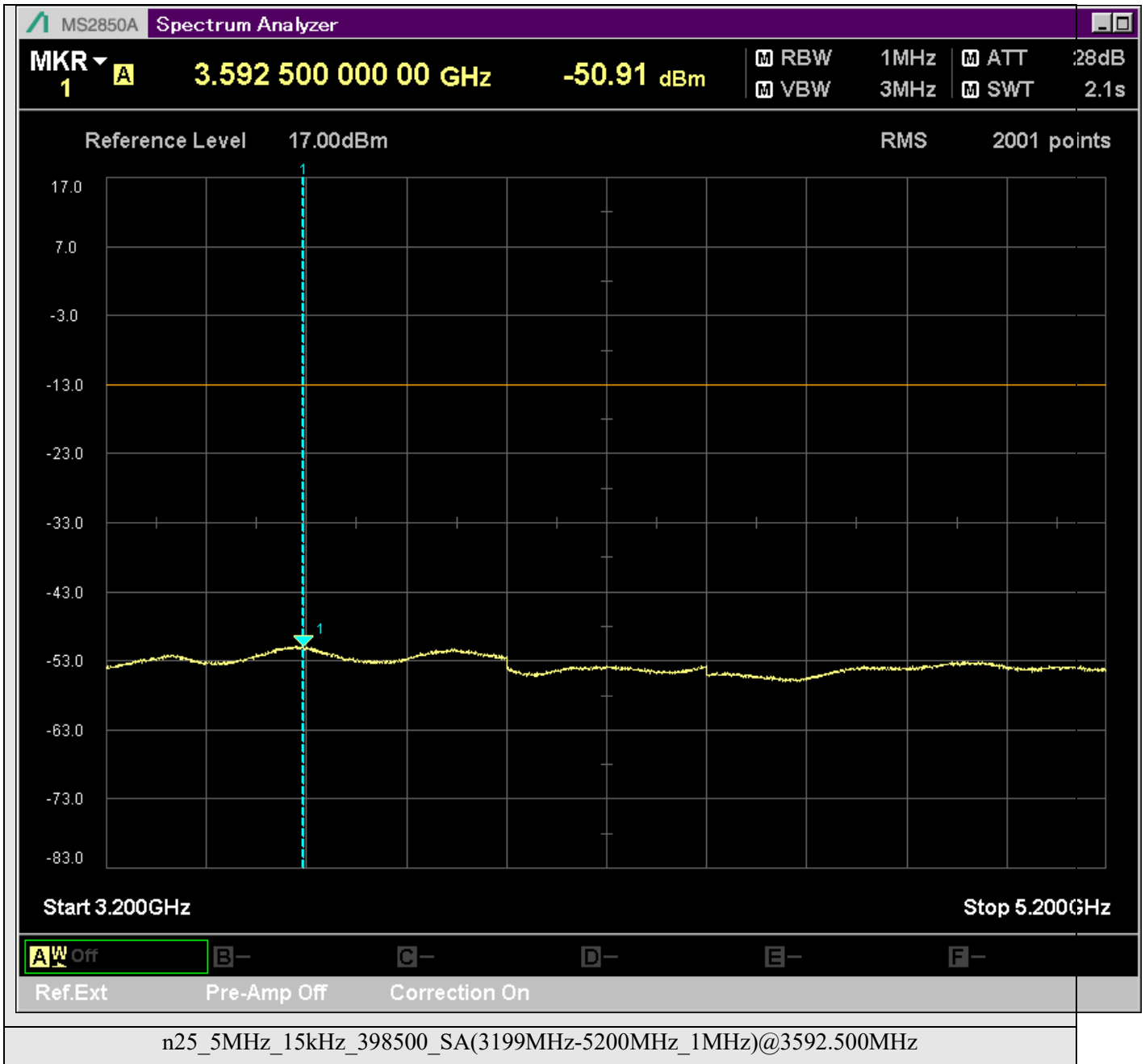


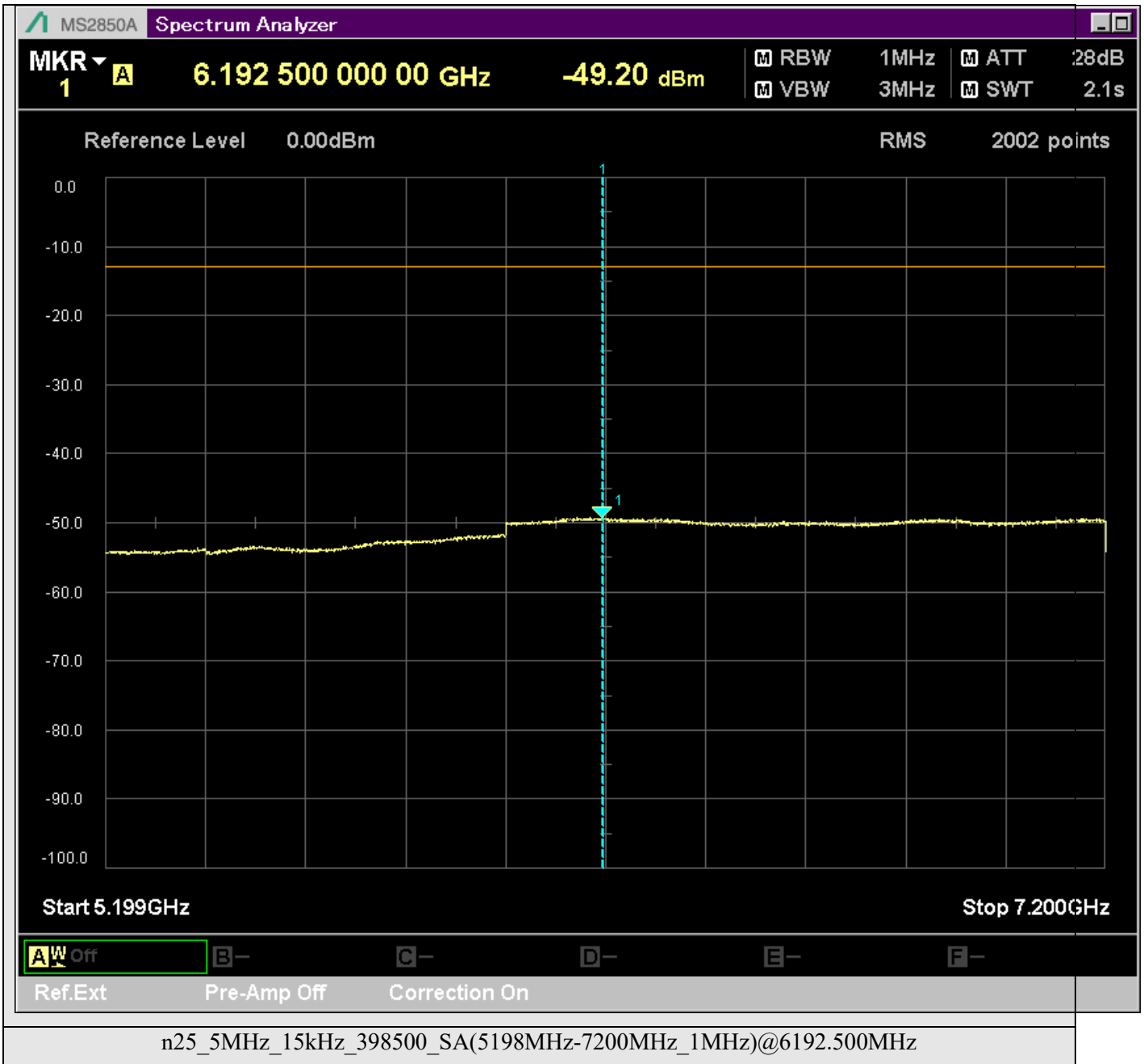


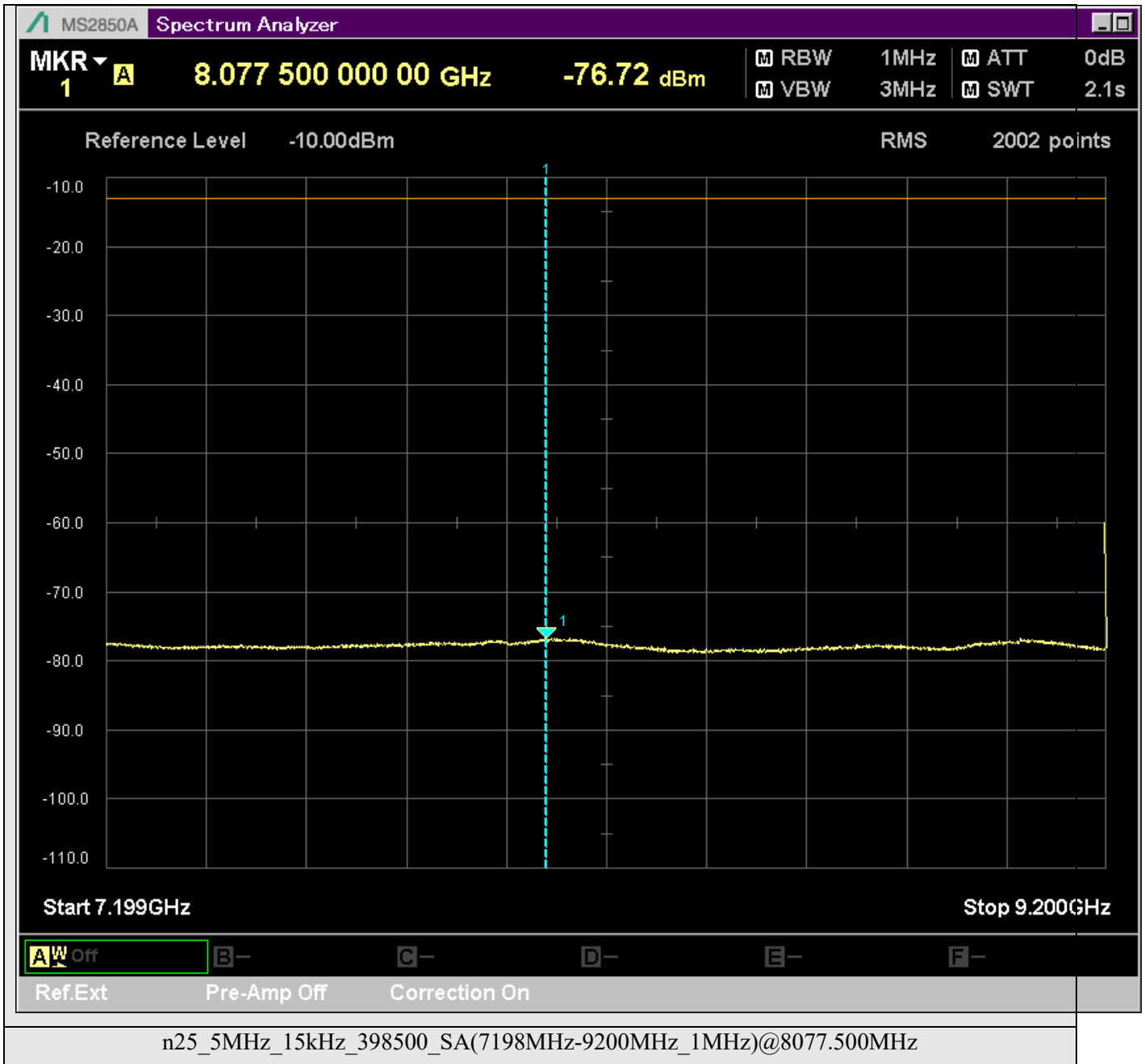
n25\_5MHz\_15kHz\_398500\_SA(1916MHz-2801MHz\_1MHz)@1916.500MHz

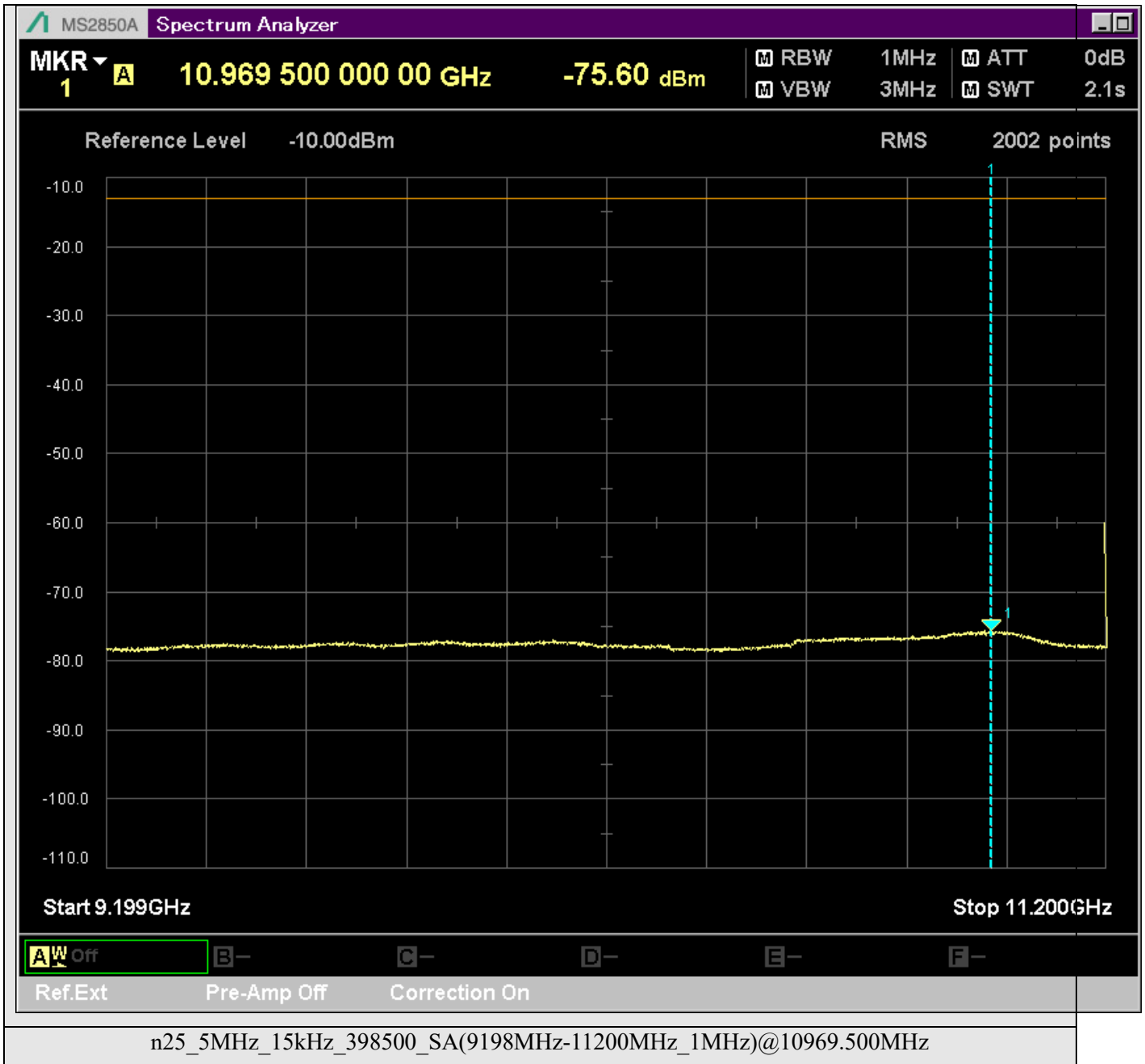


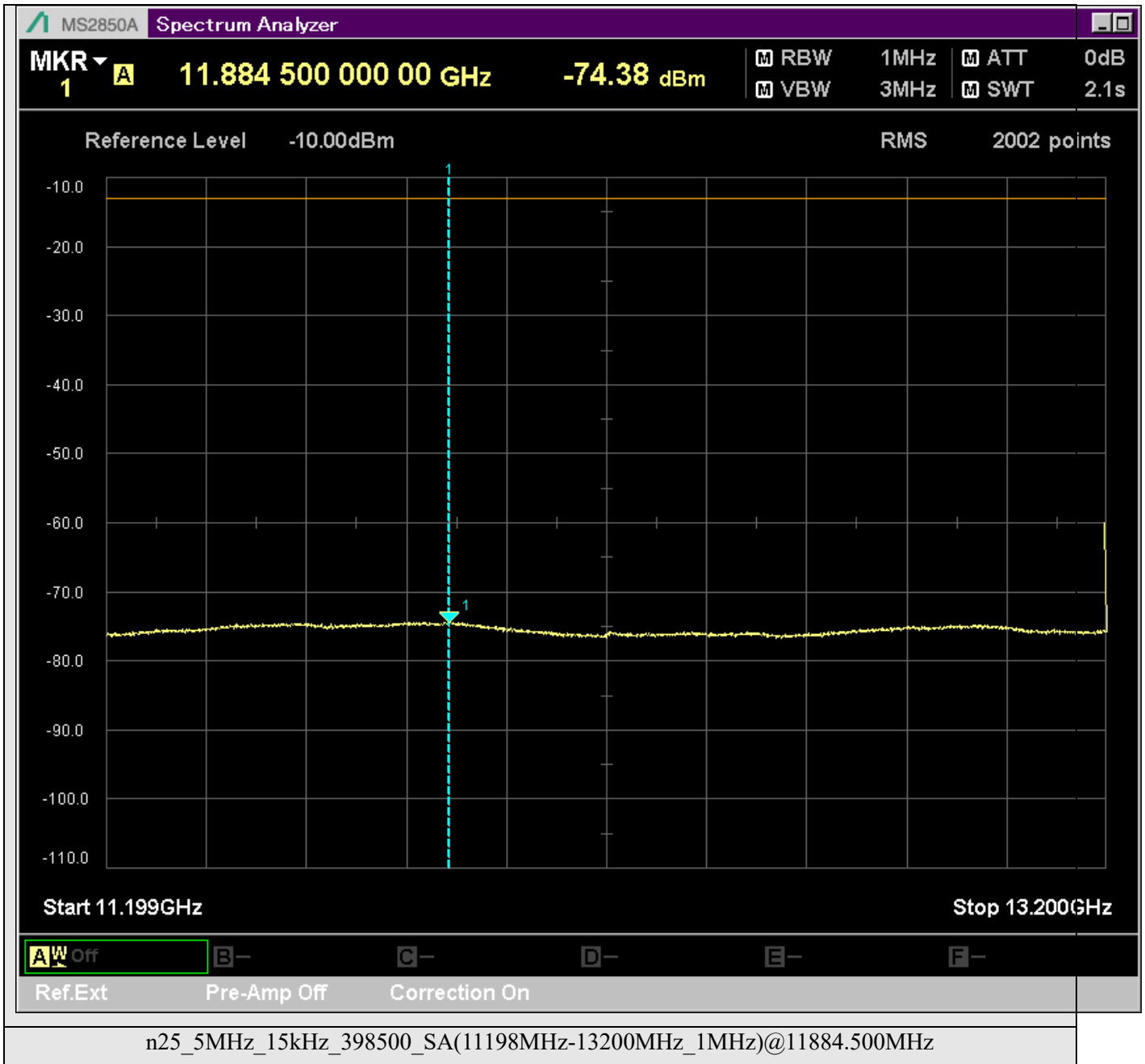


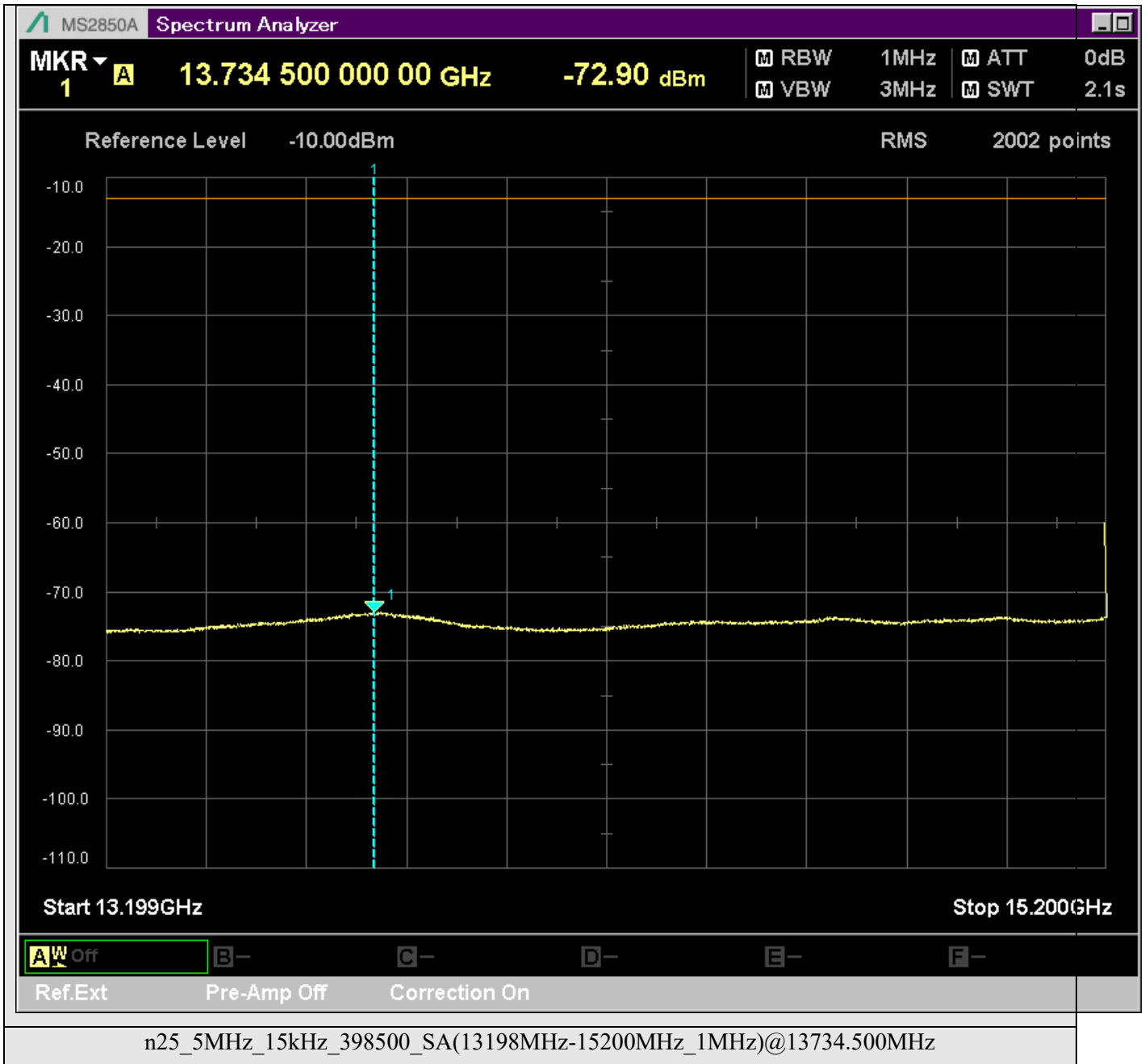






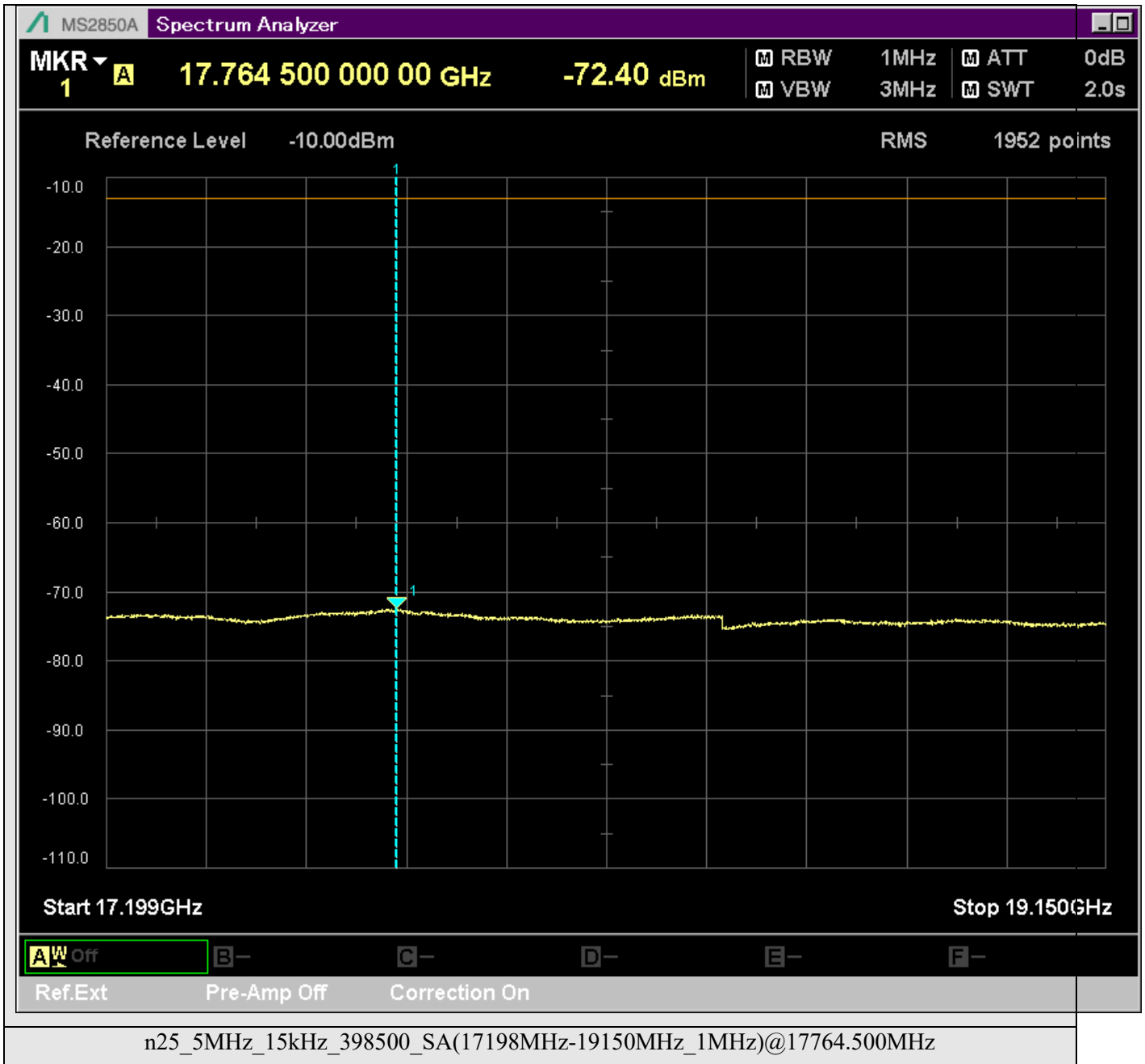


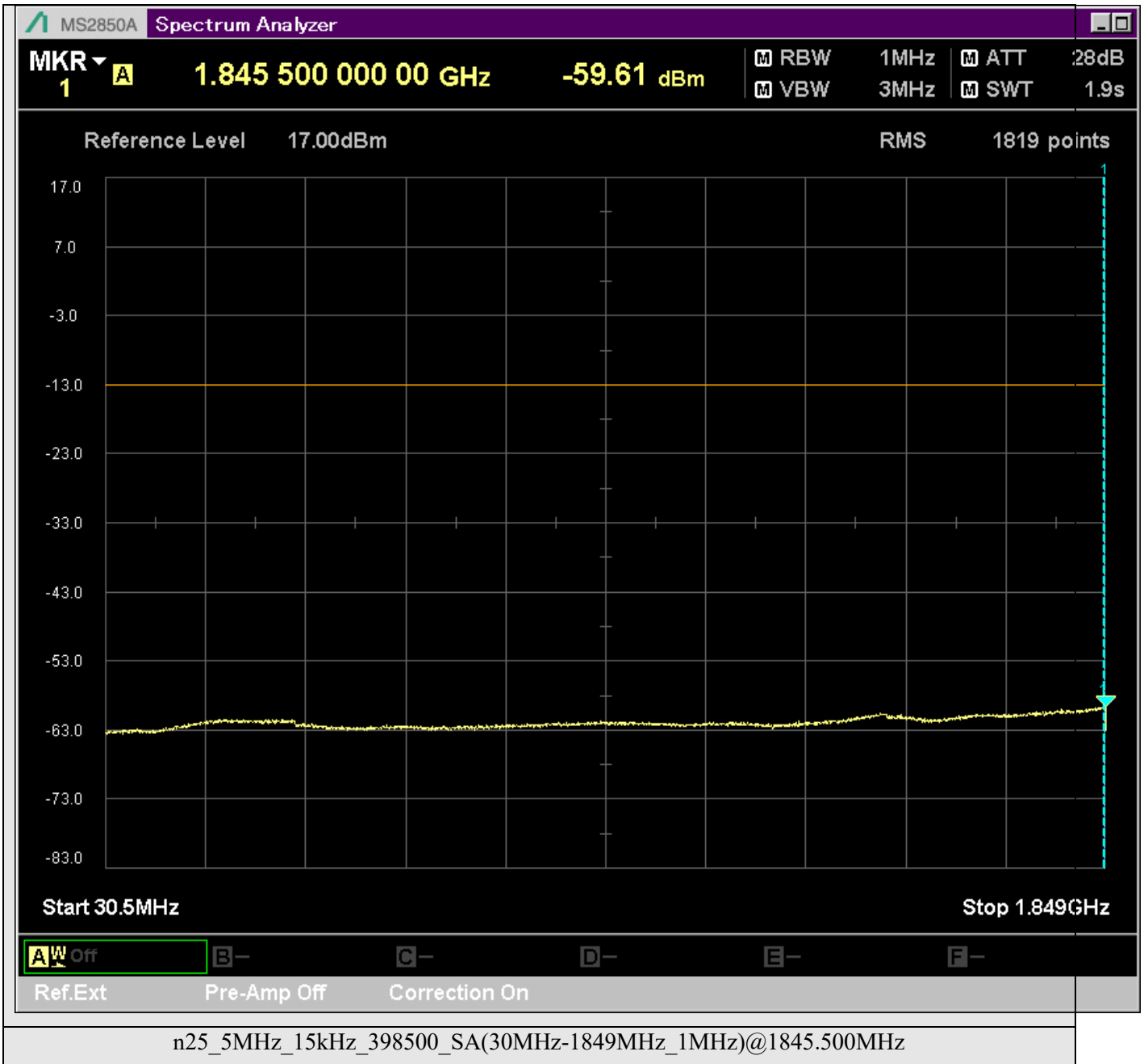


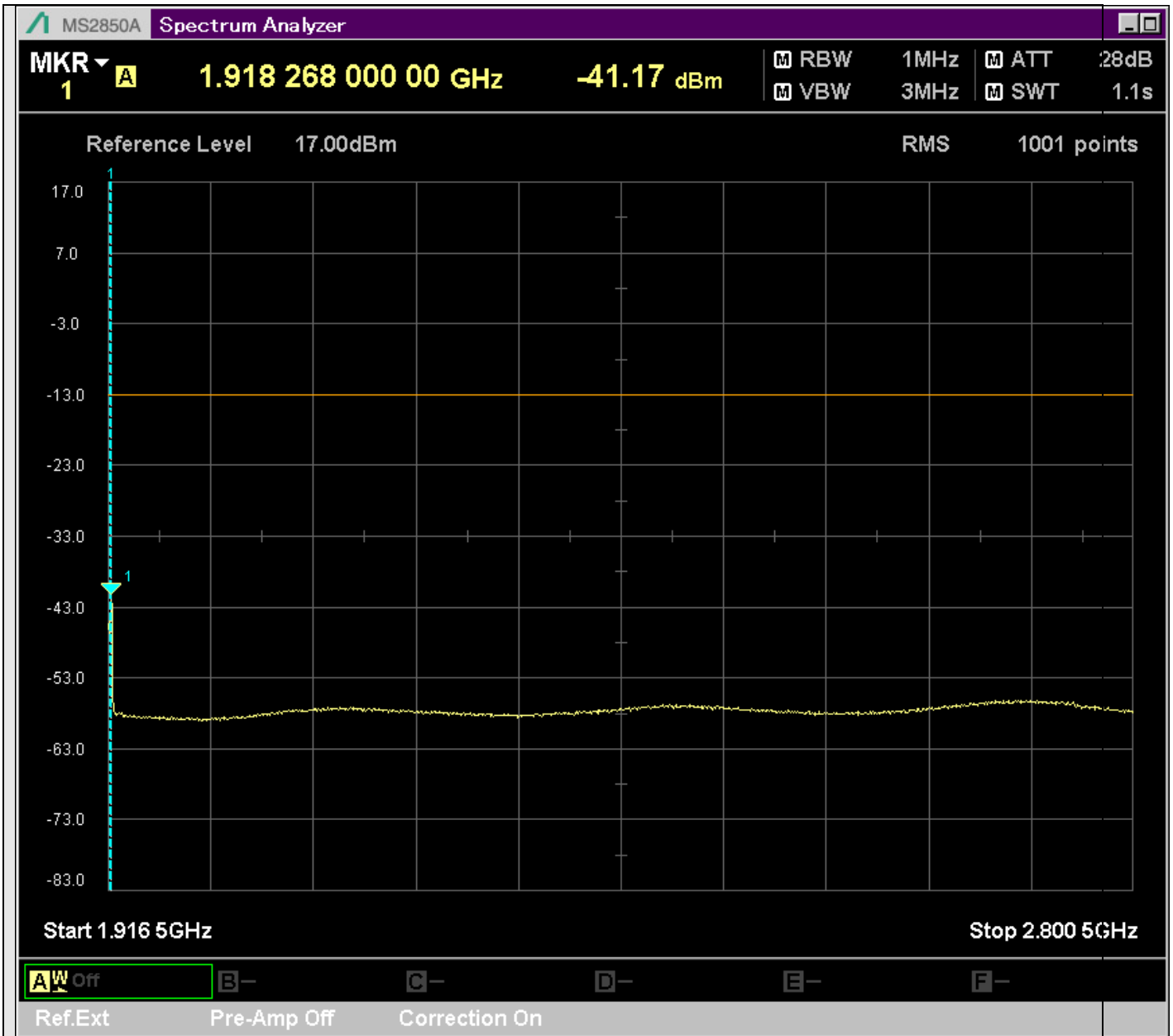




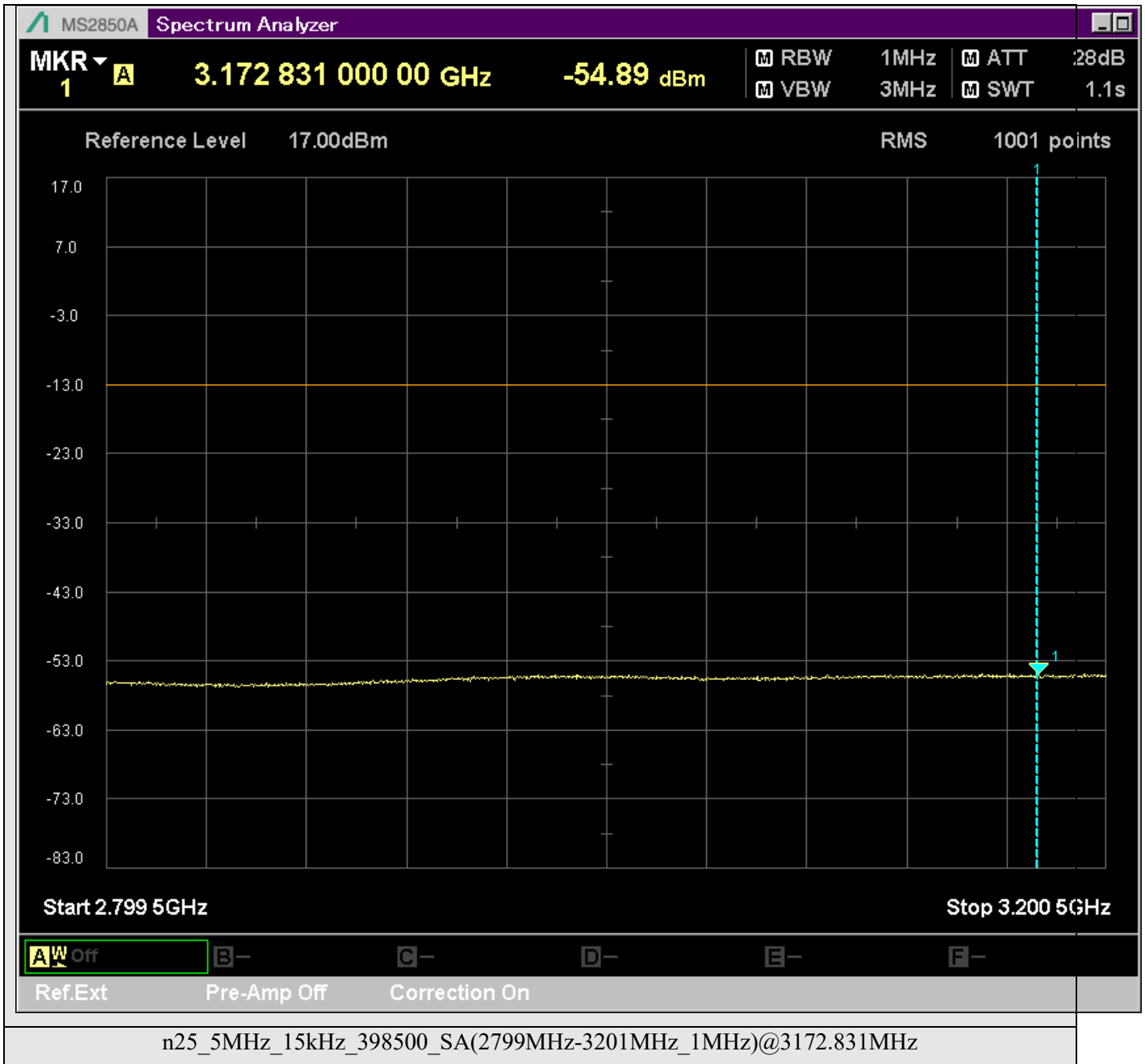


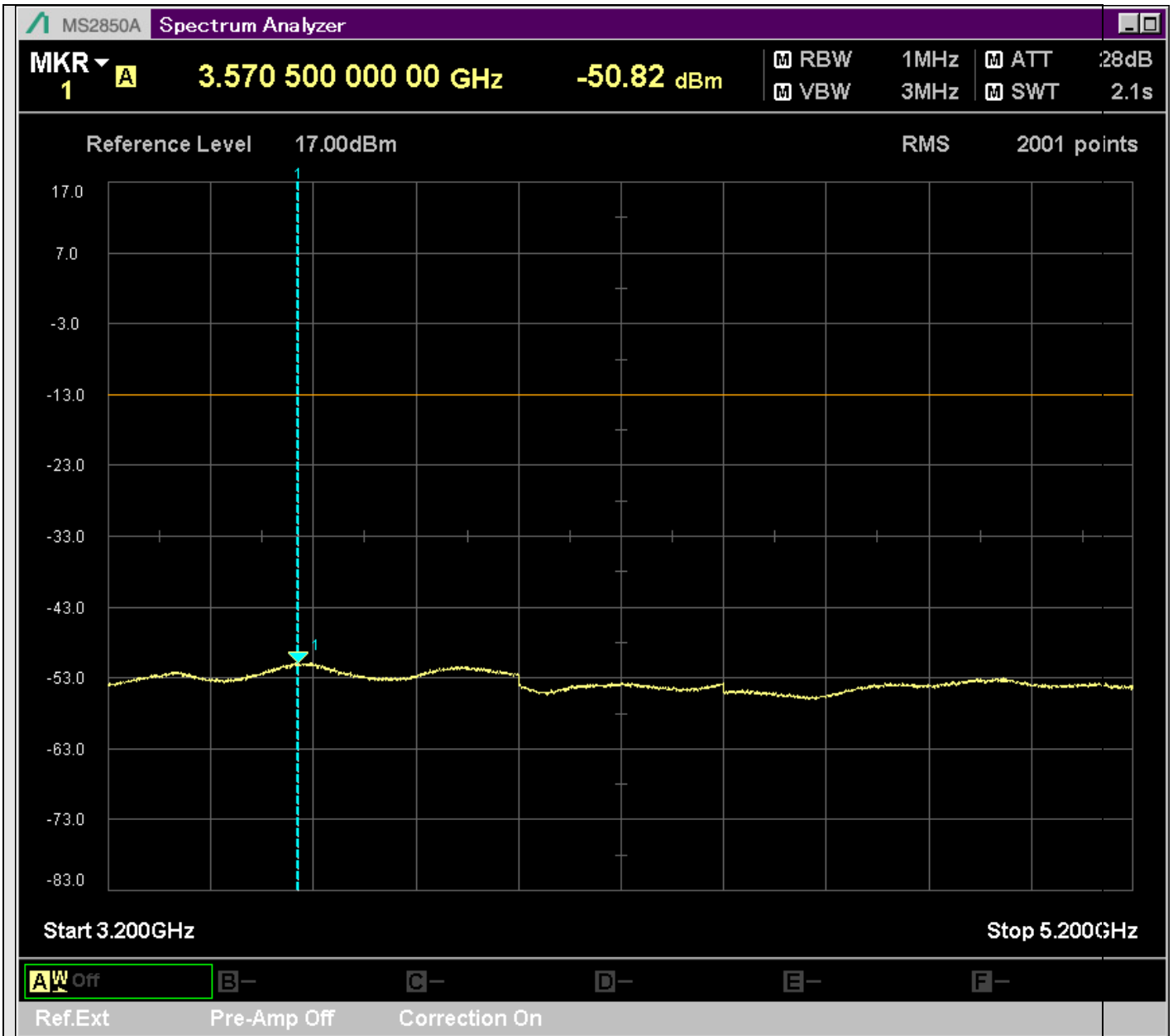




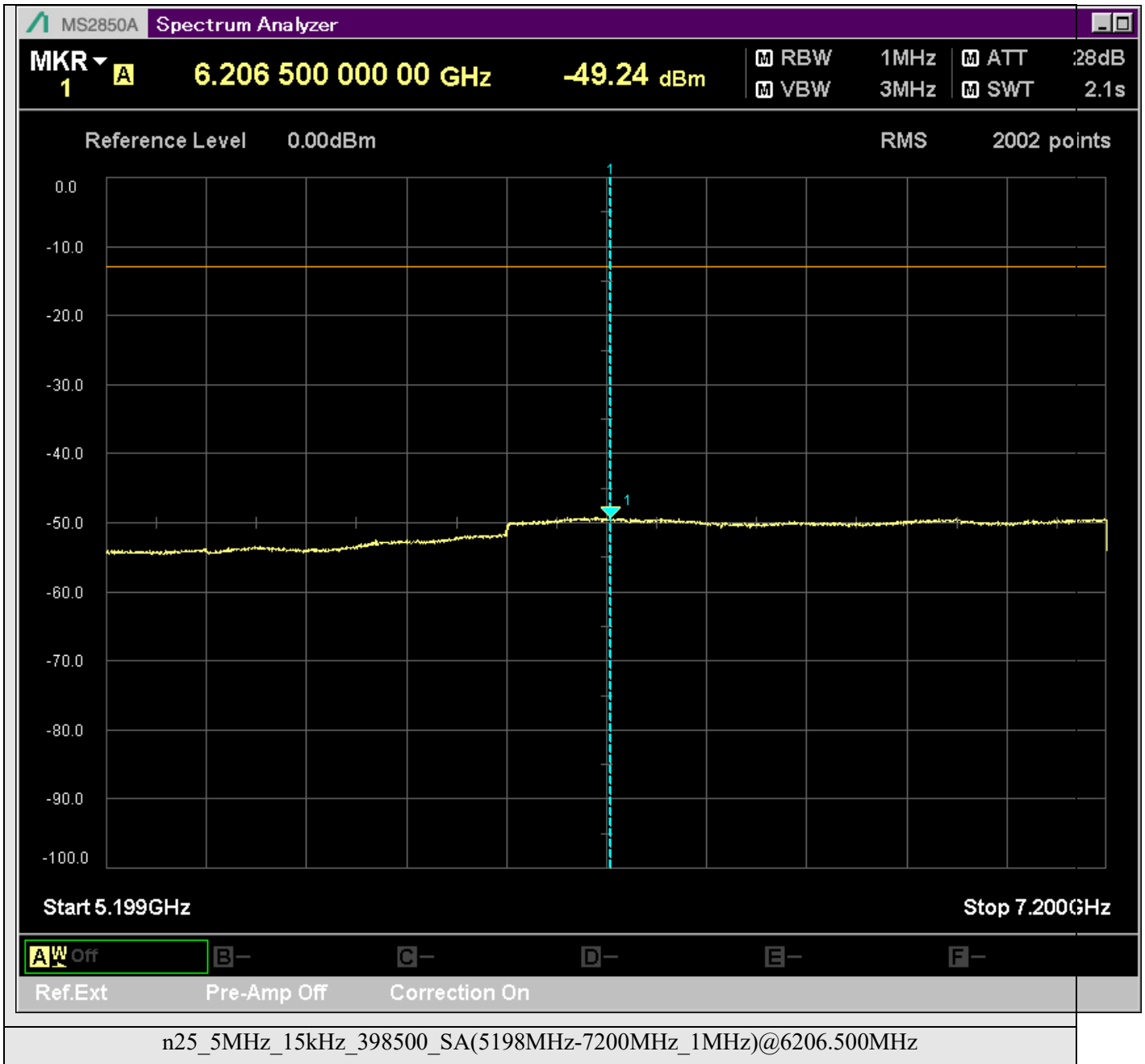


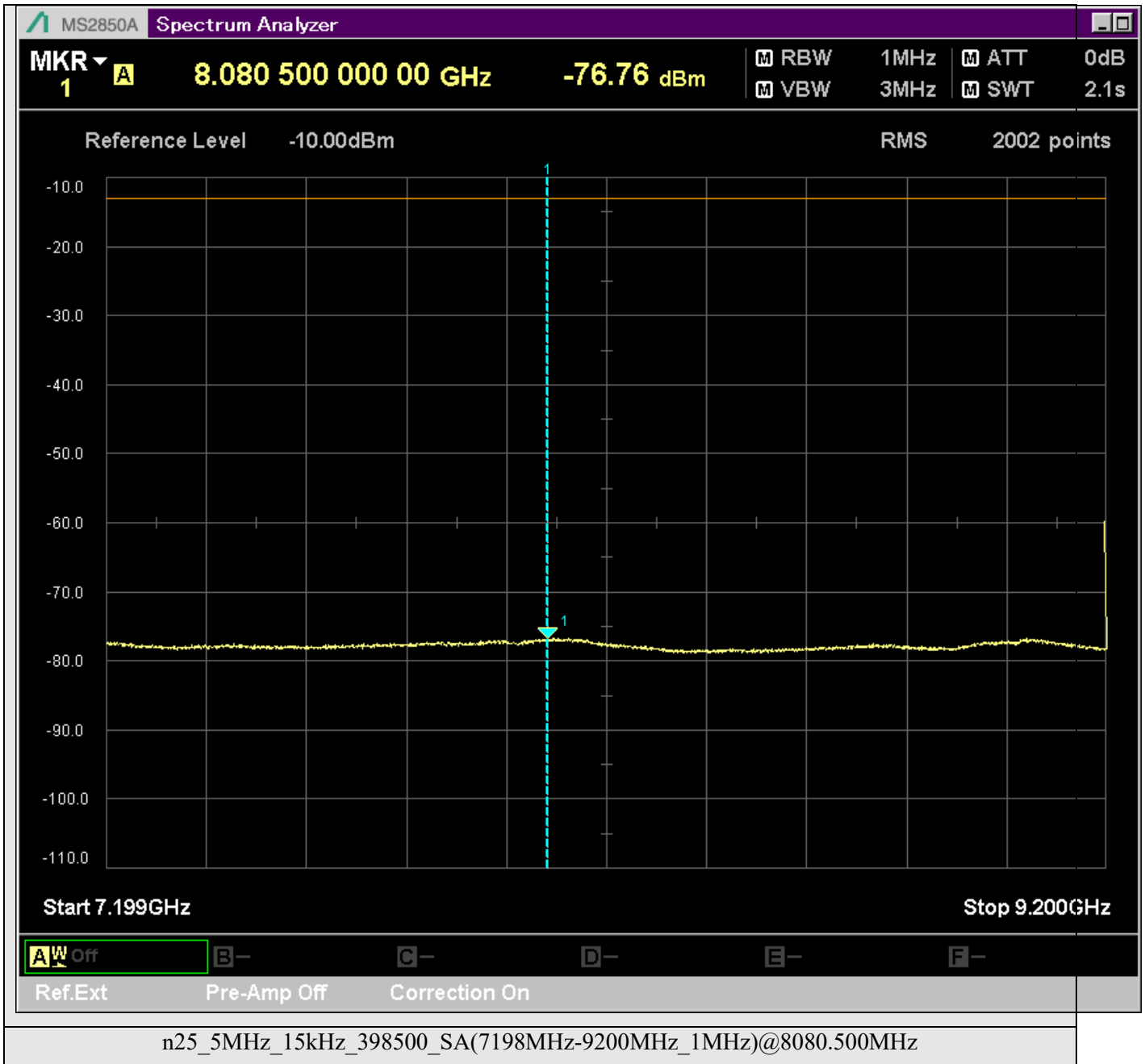
n25\_5MHz\_15kHz\_398500\_SA(1916MHz-2801MHz\_1MHz)@1918.268MHz

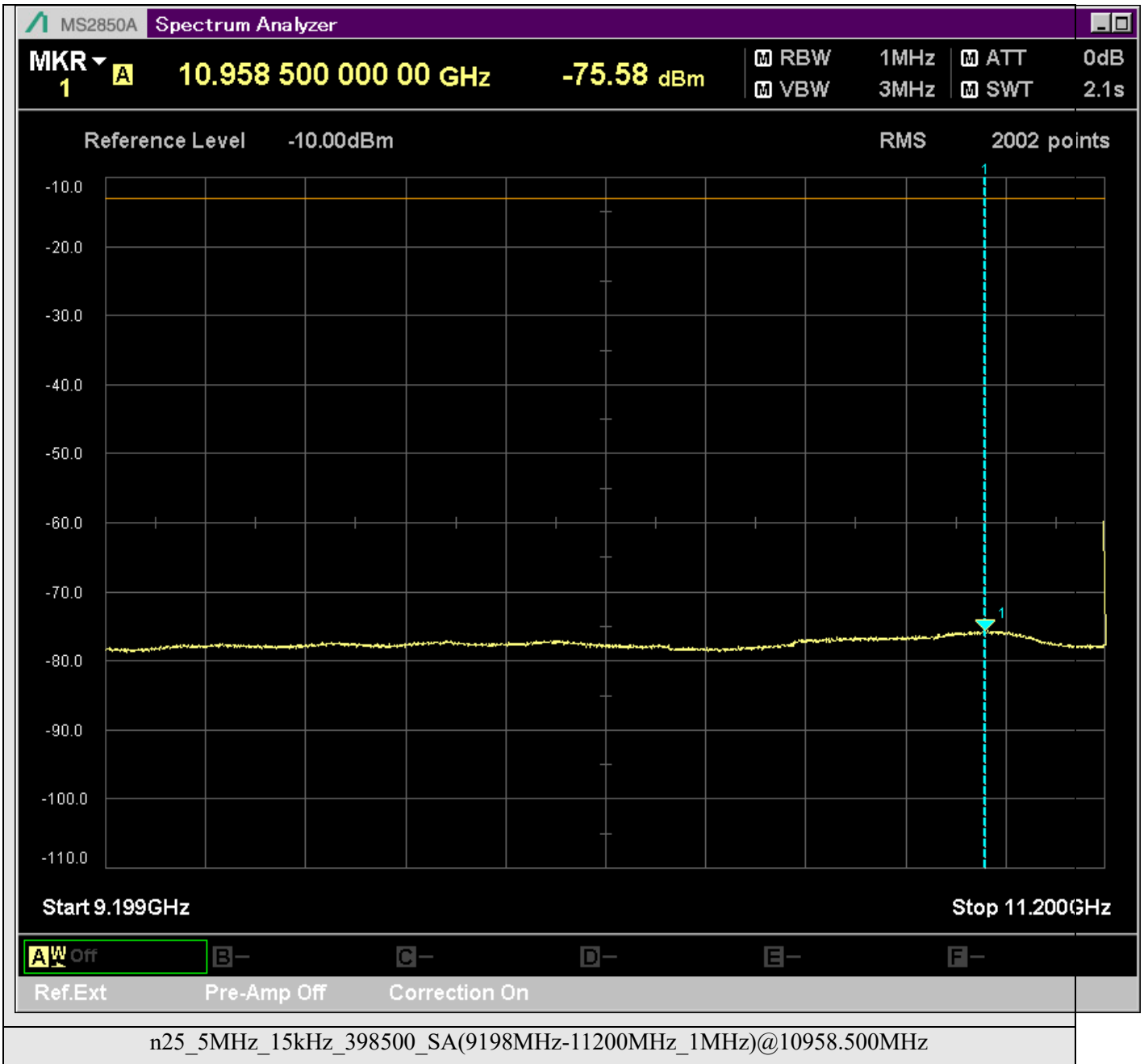




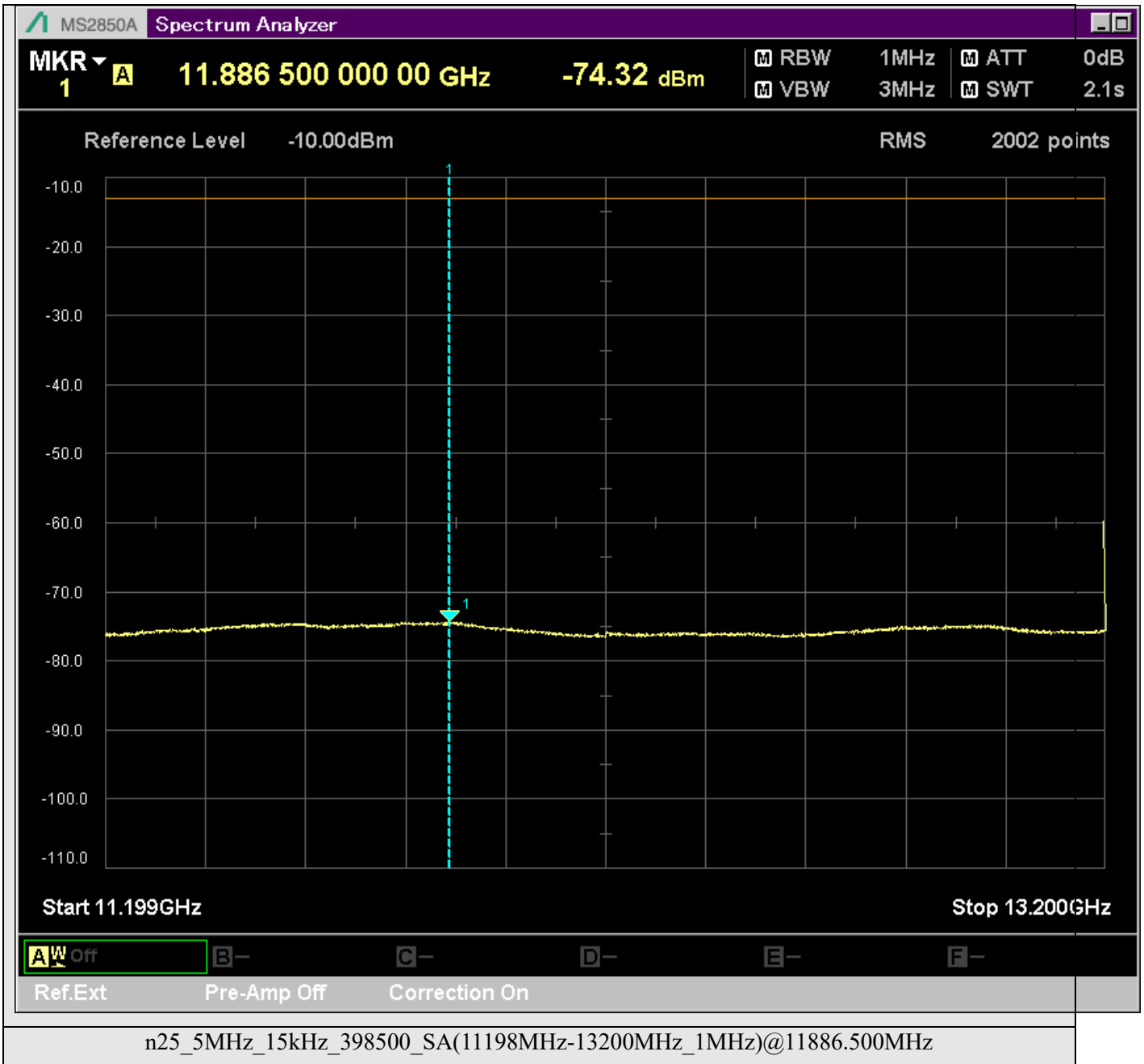
n25\_5MHz\_15kHz\_398500\_SA(3199MHz-5200MHz\_1MHz)@3570.500MHz

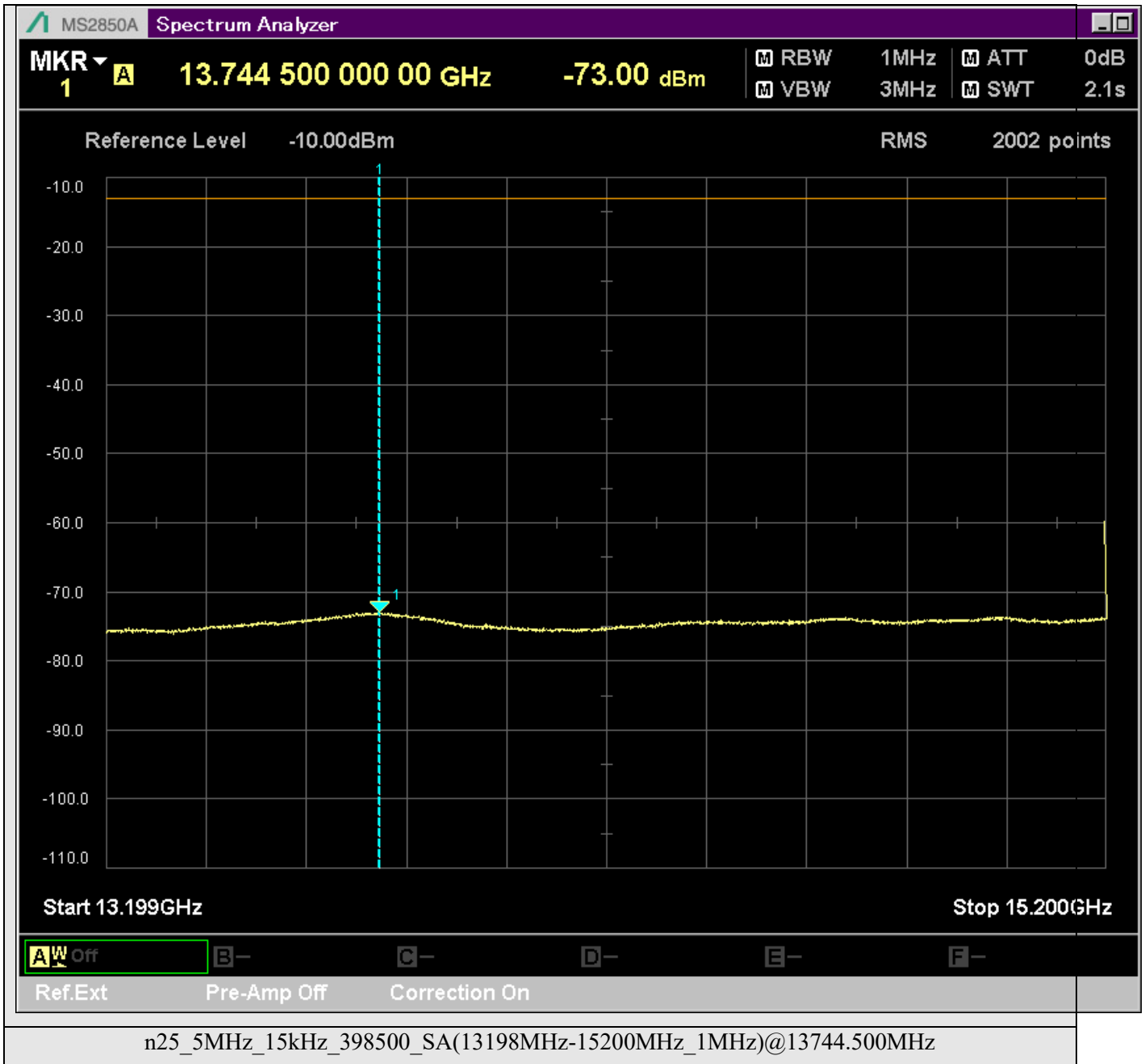


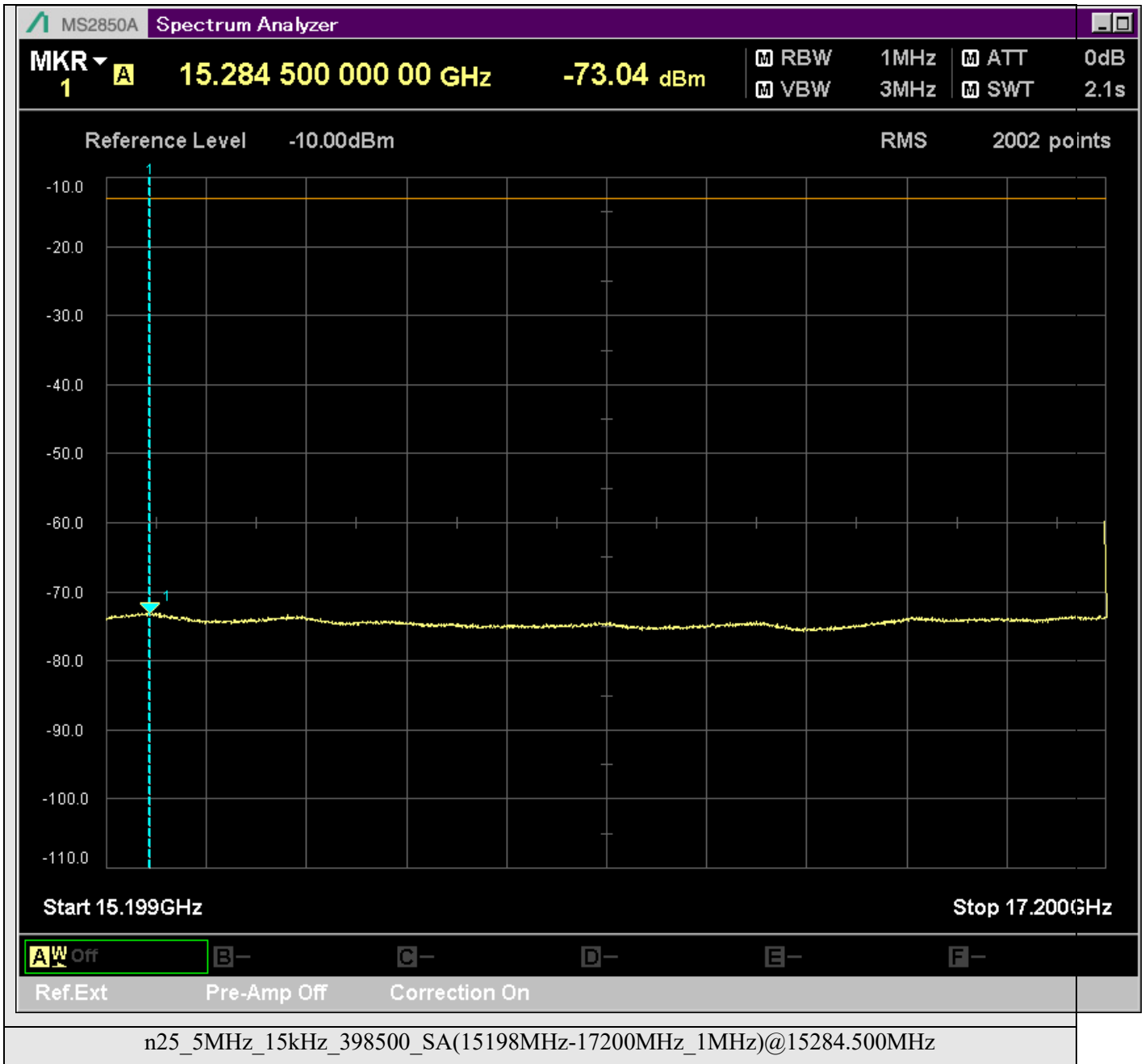


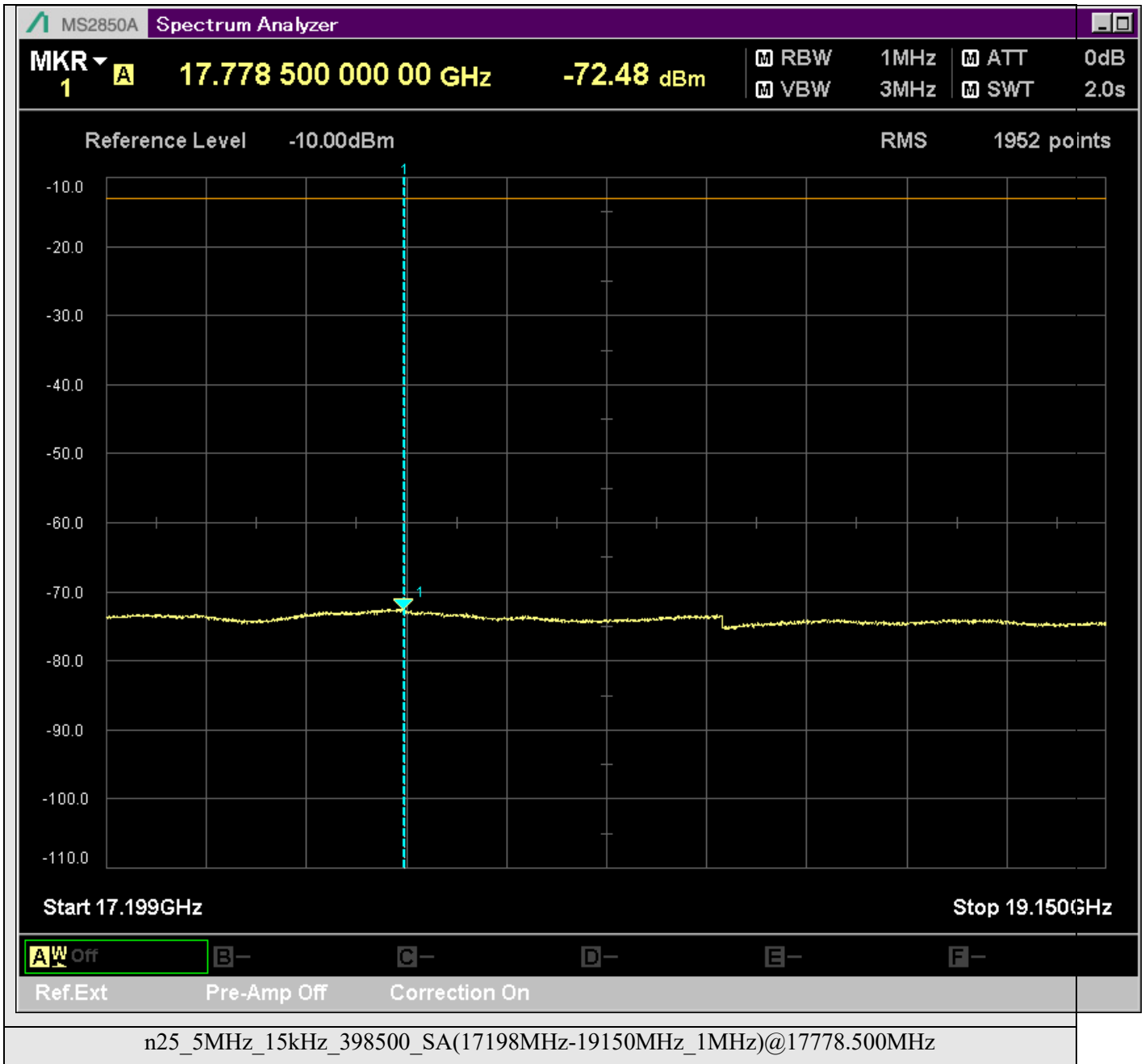


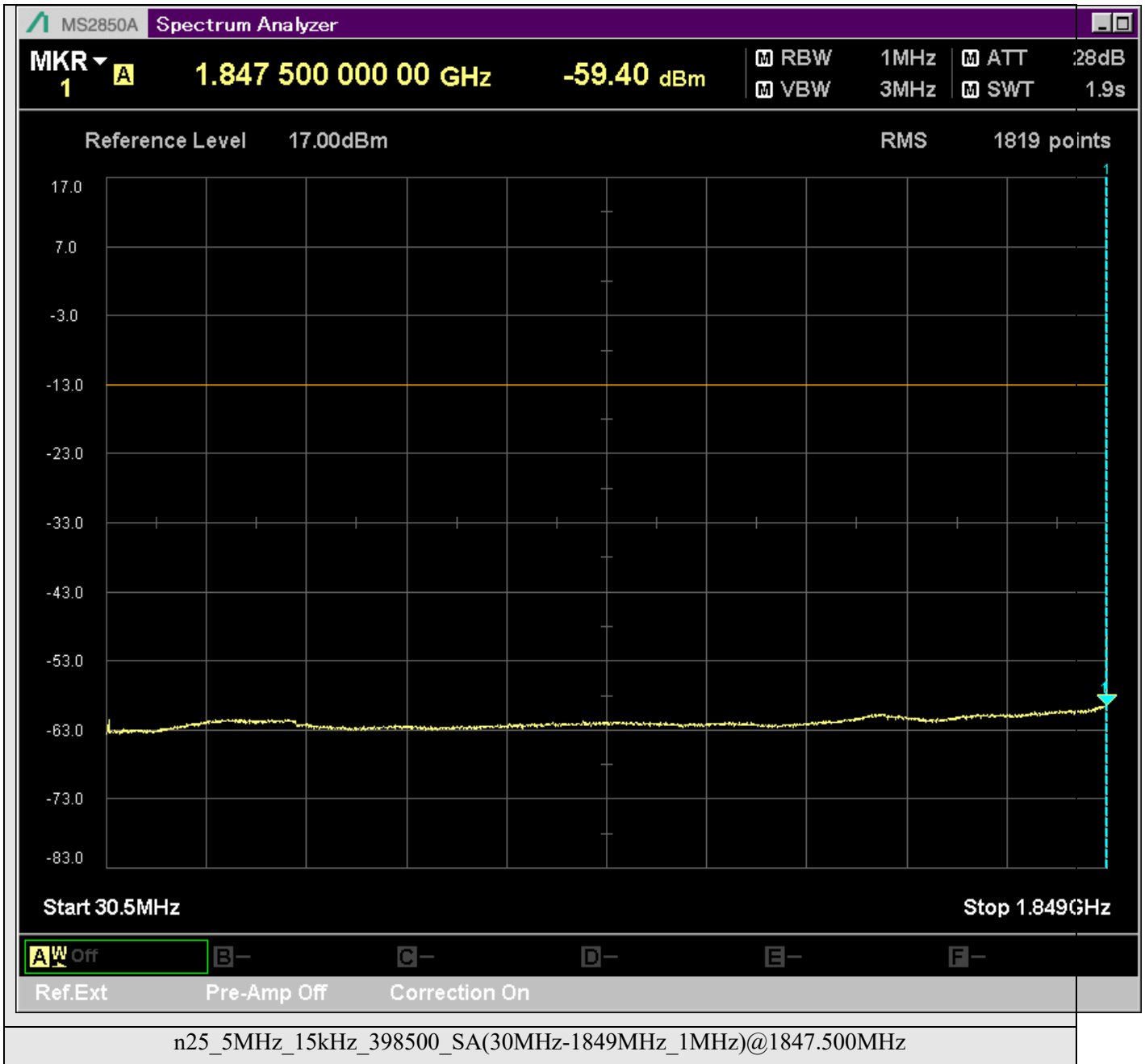


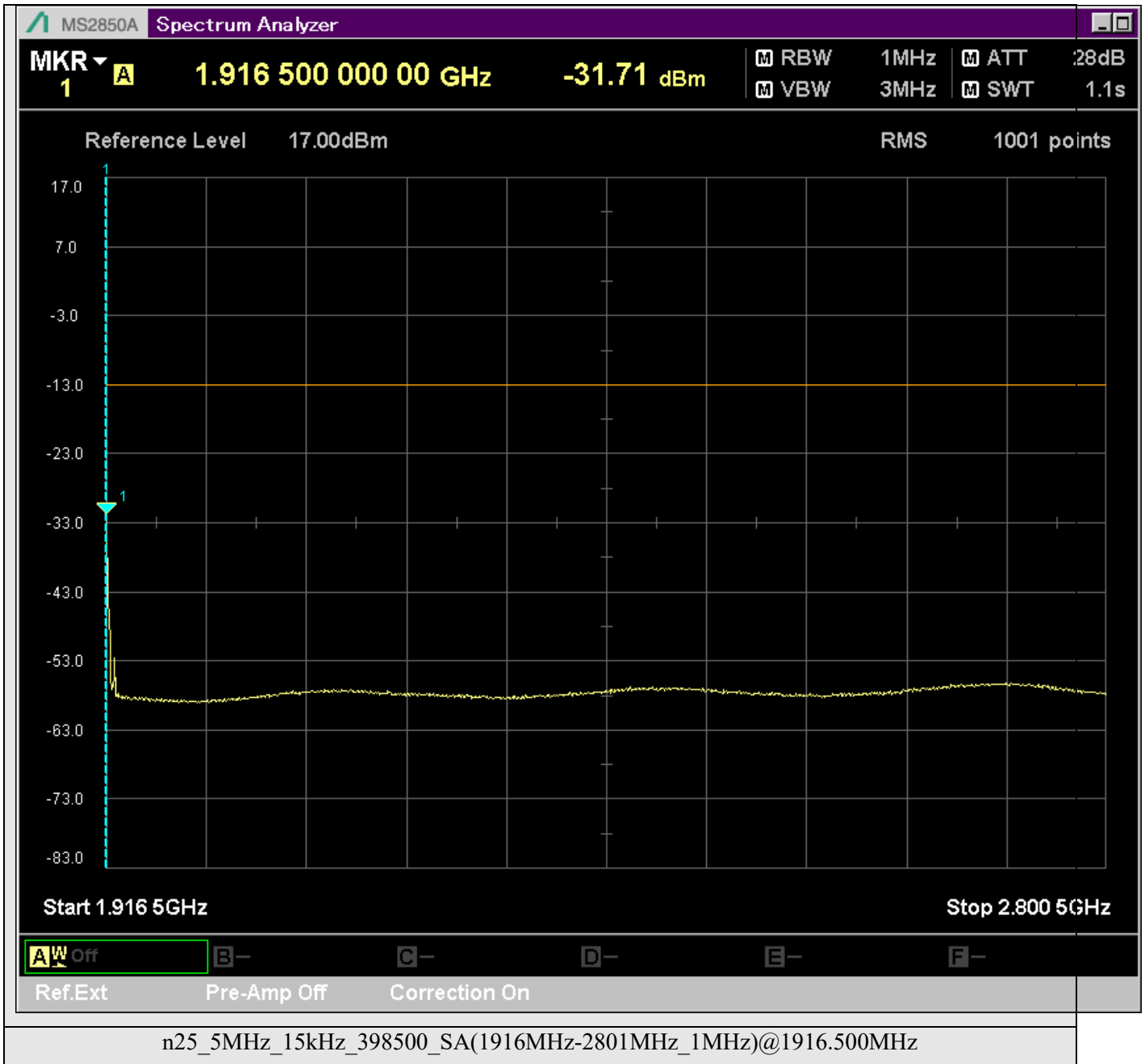


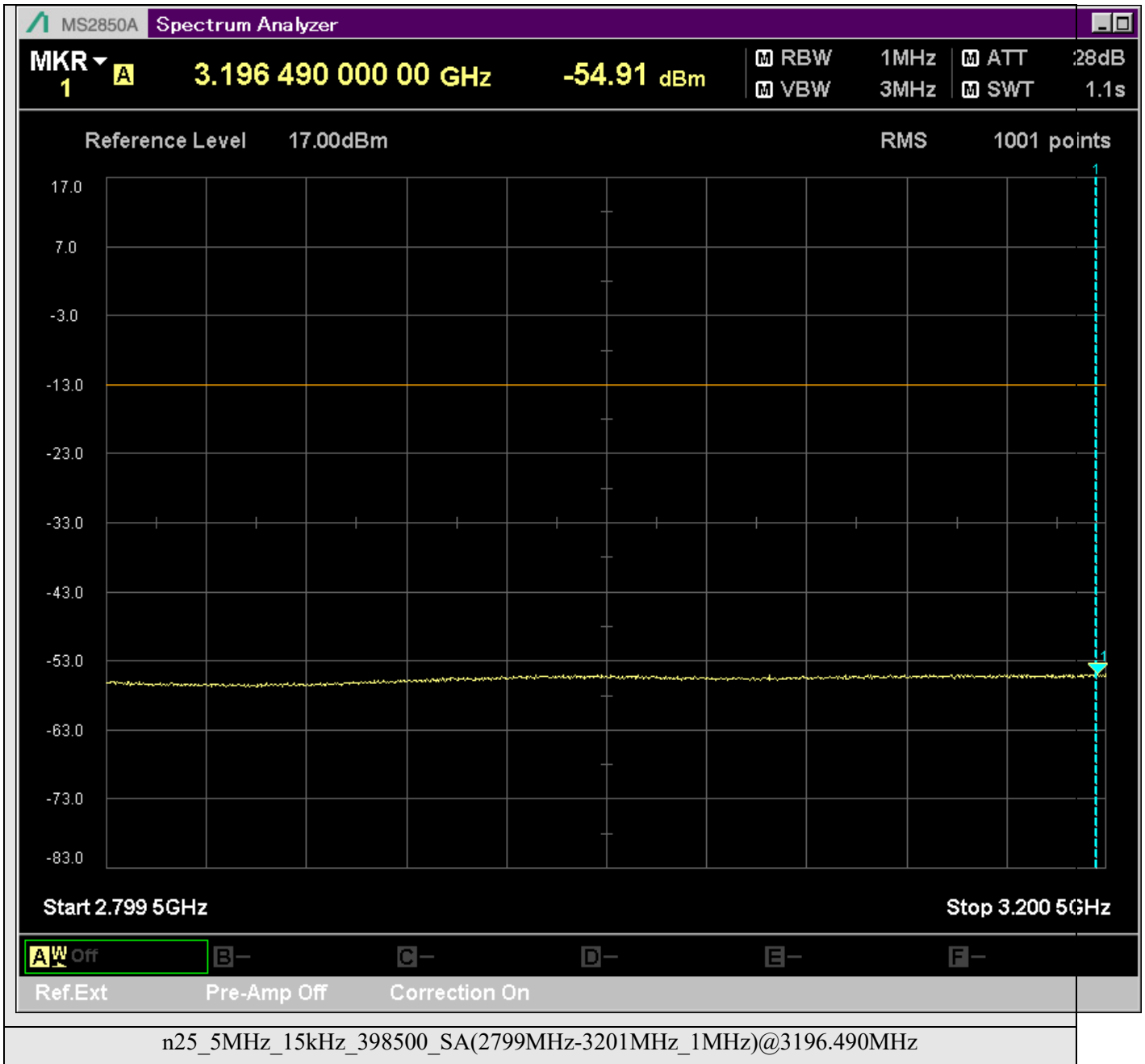


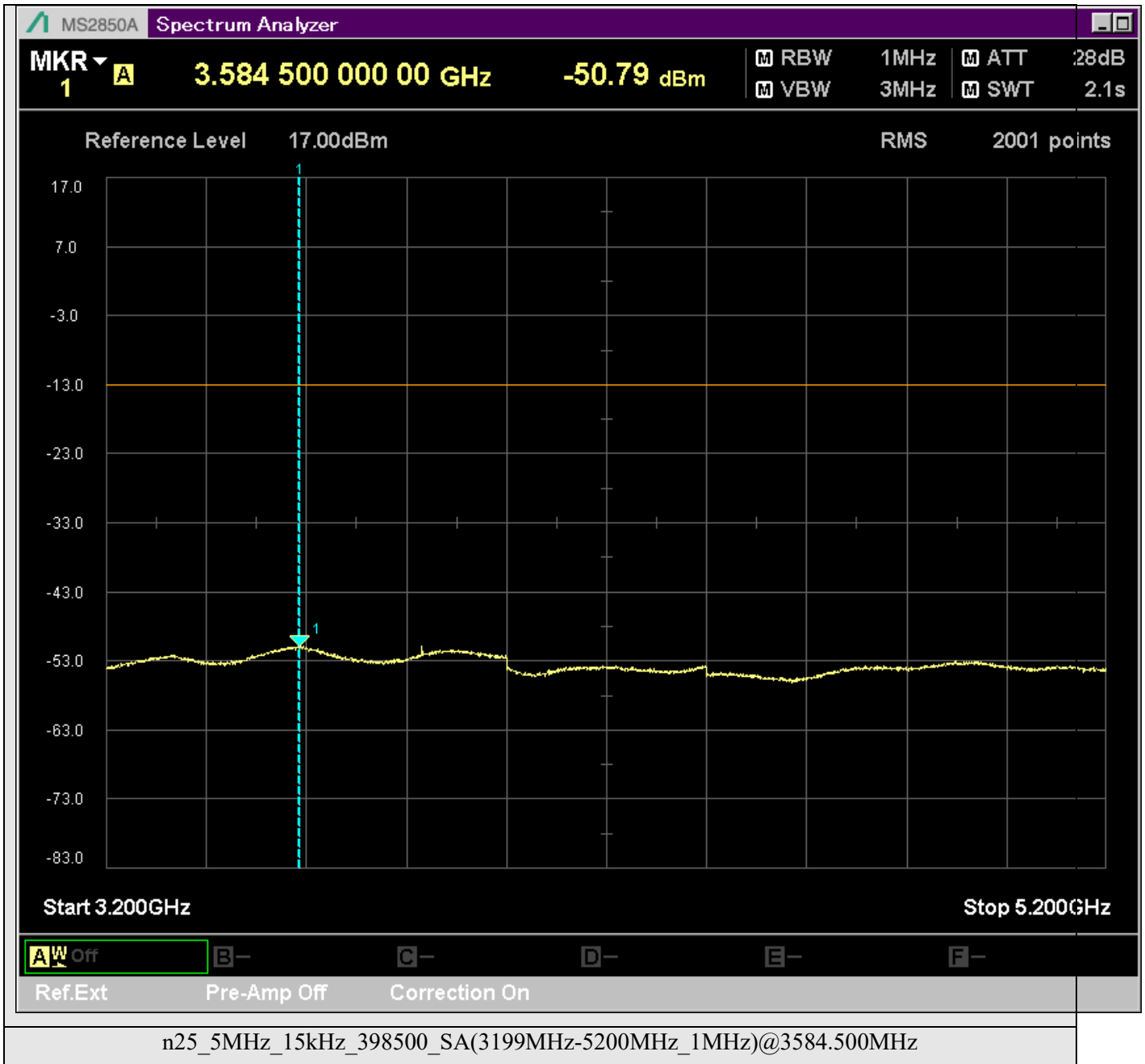




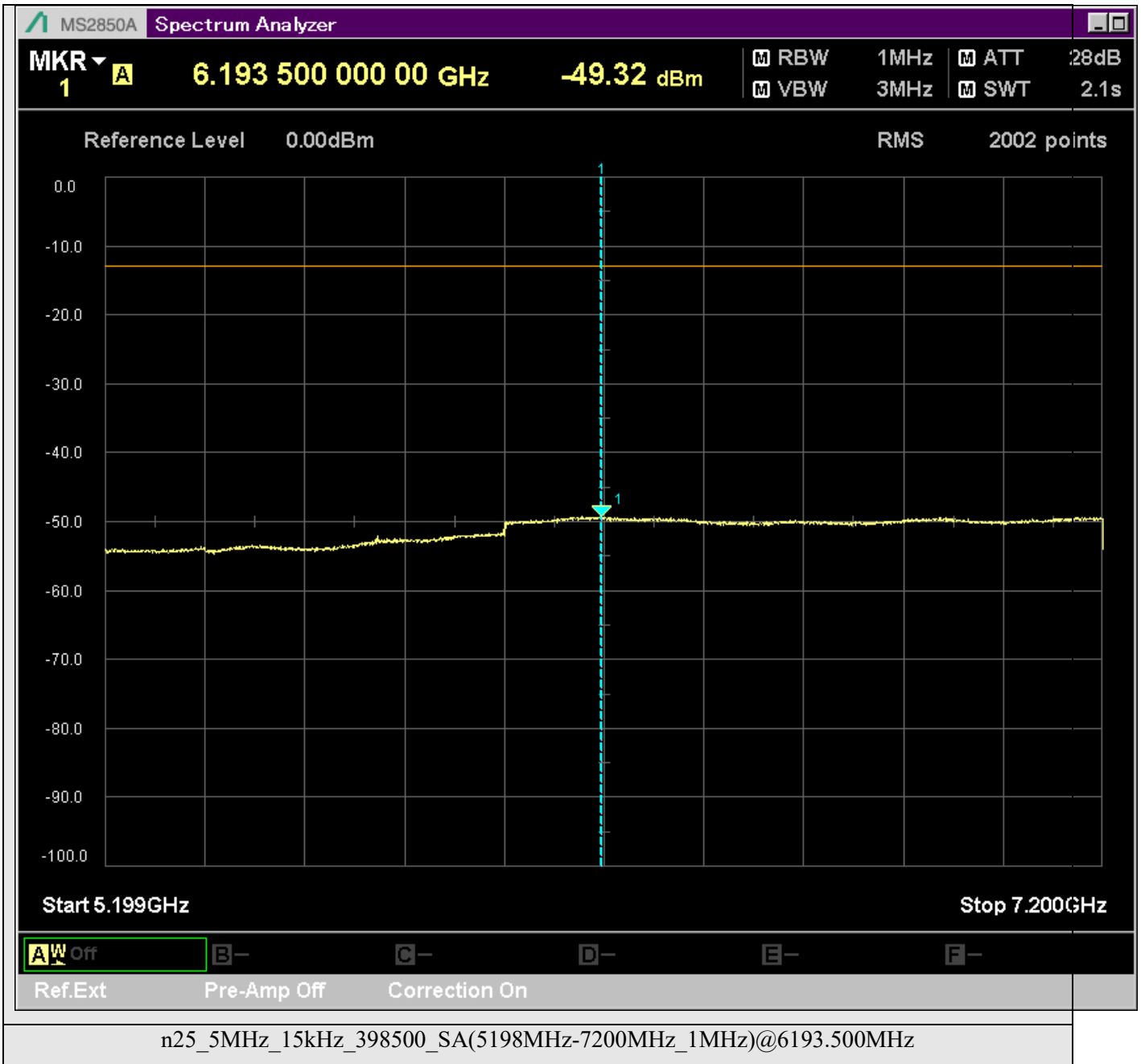


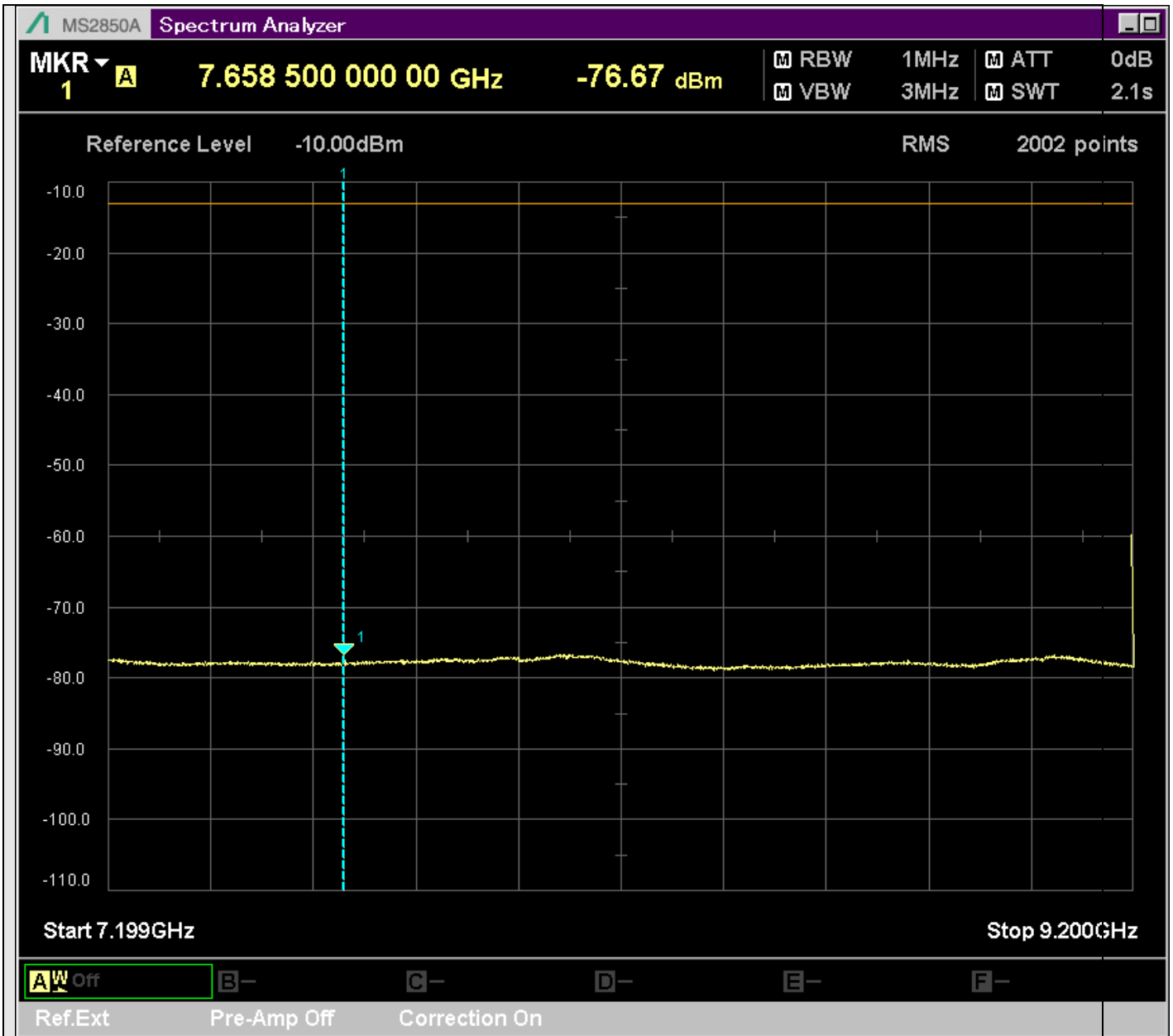




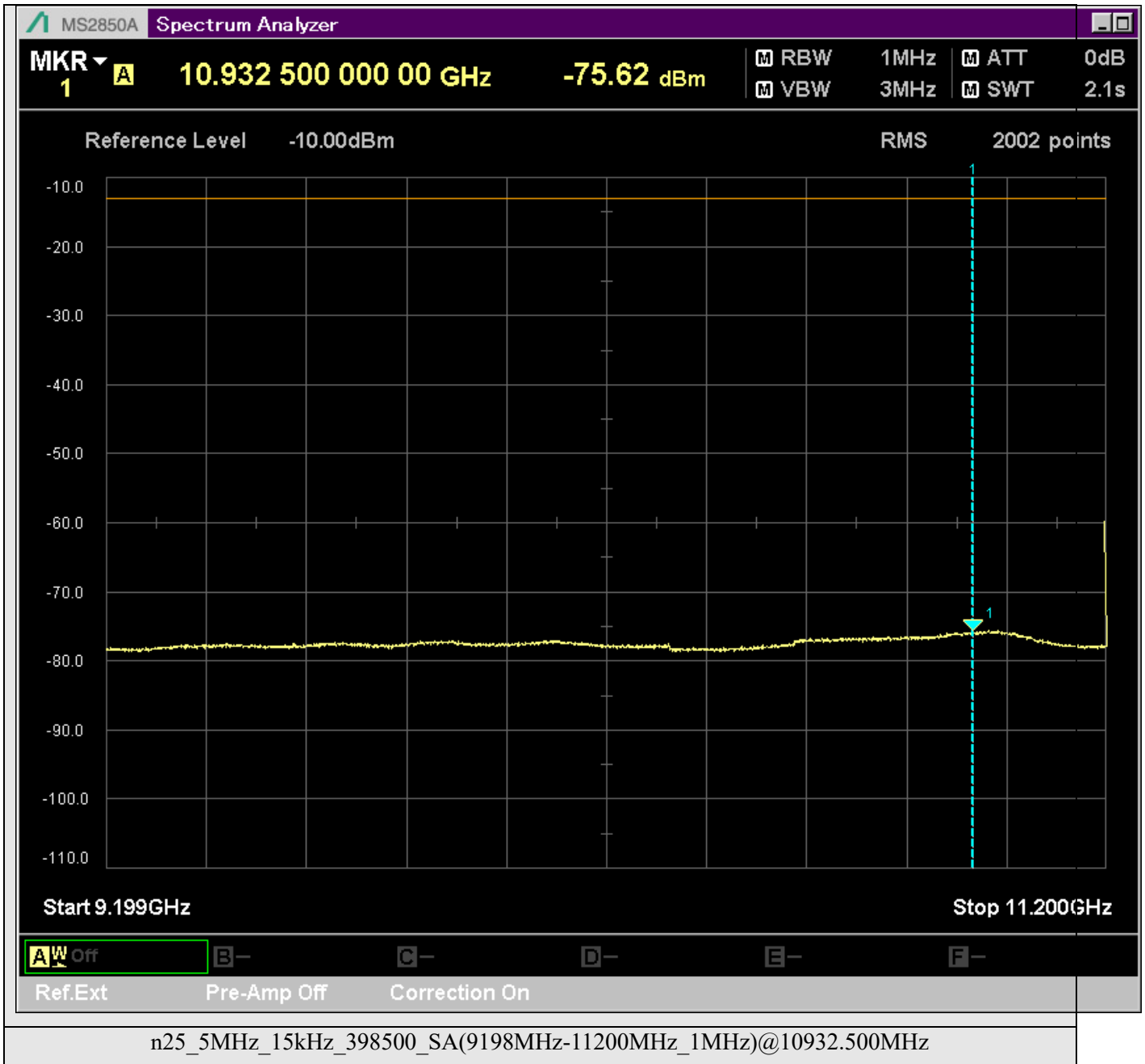


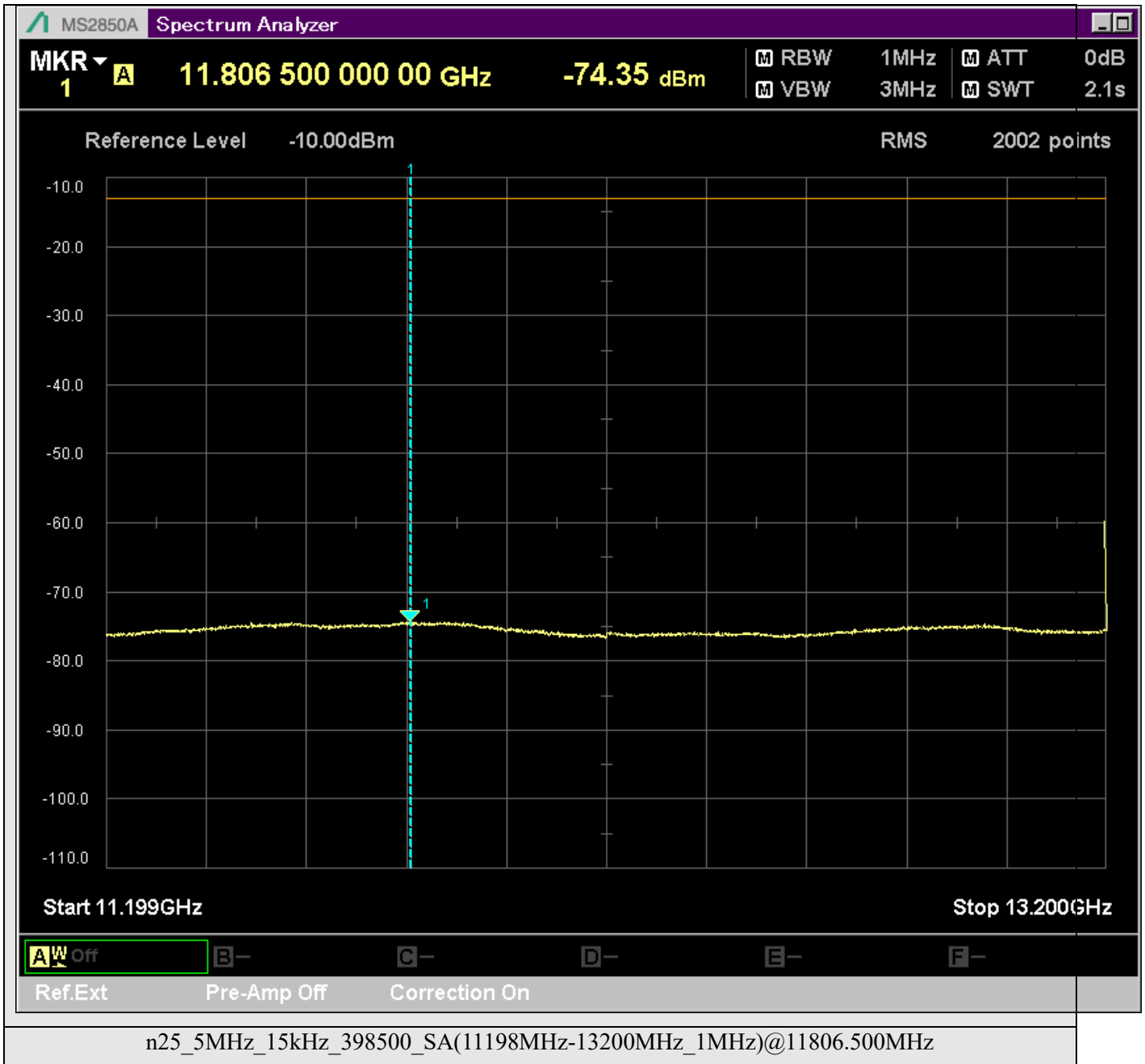


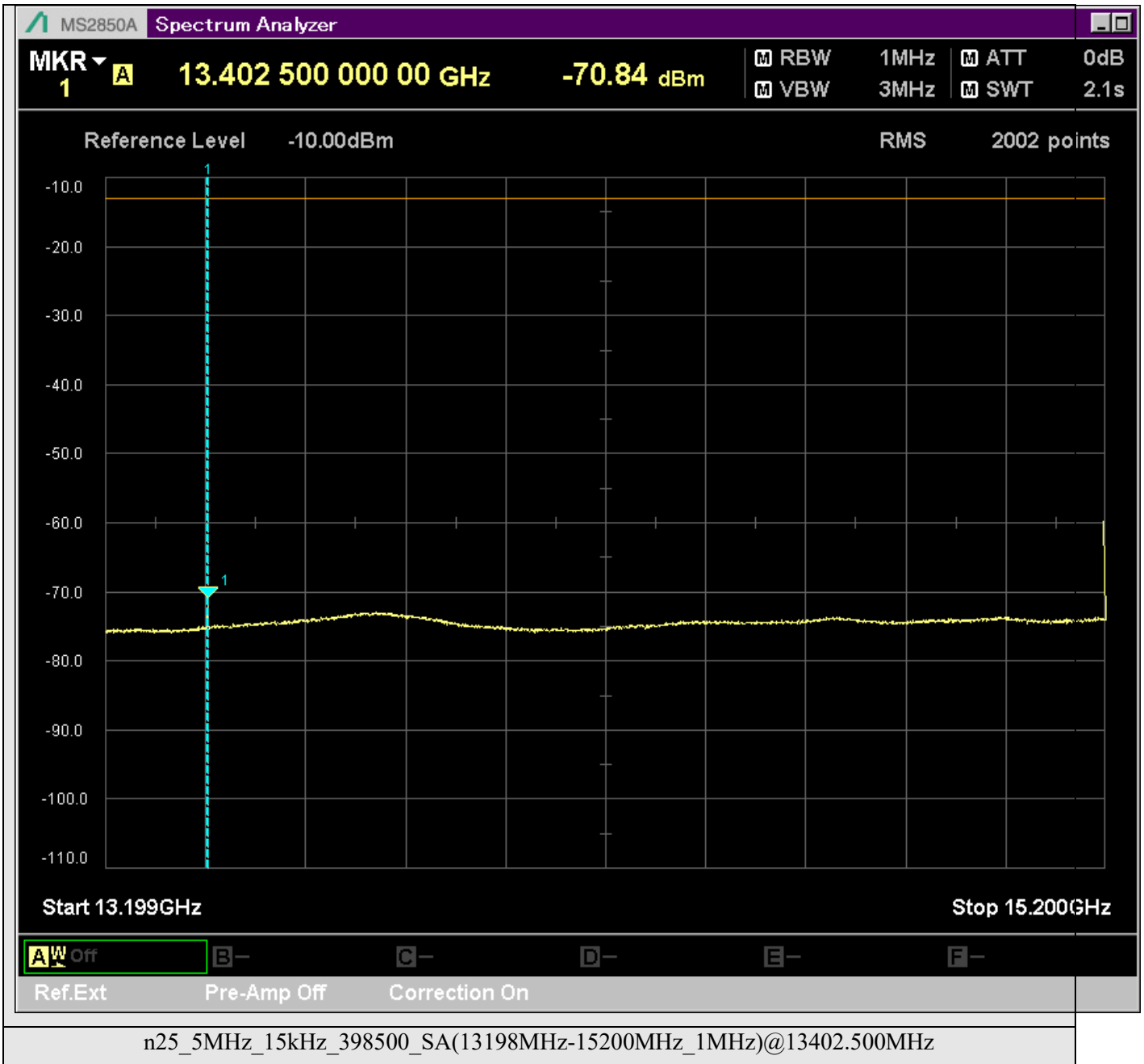


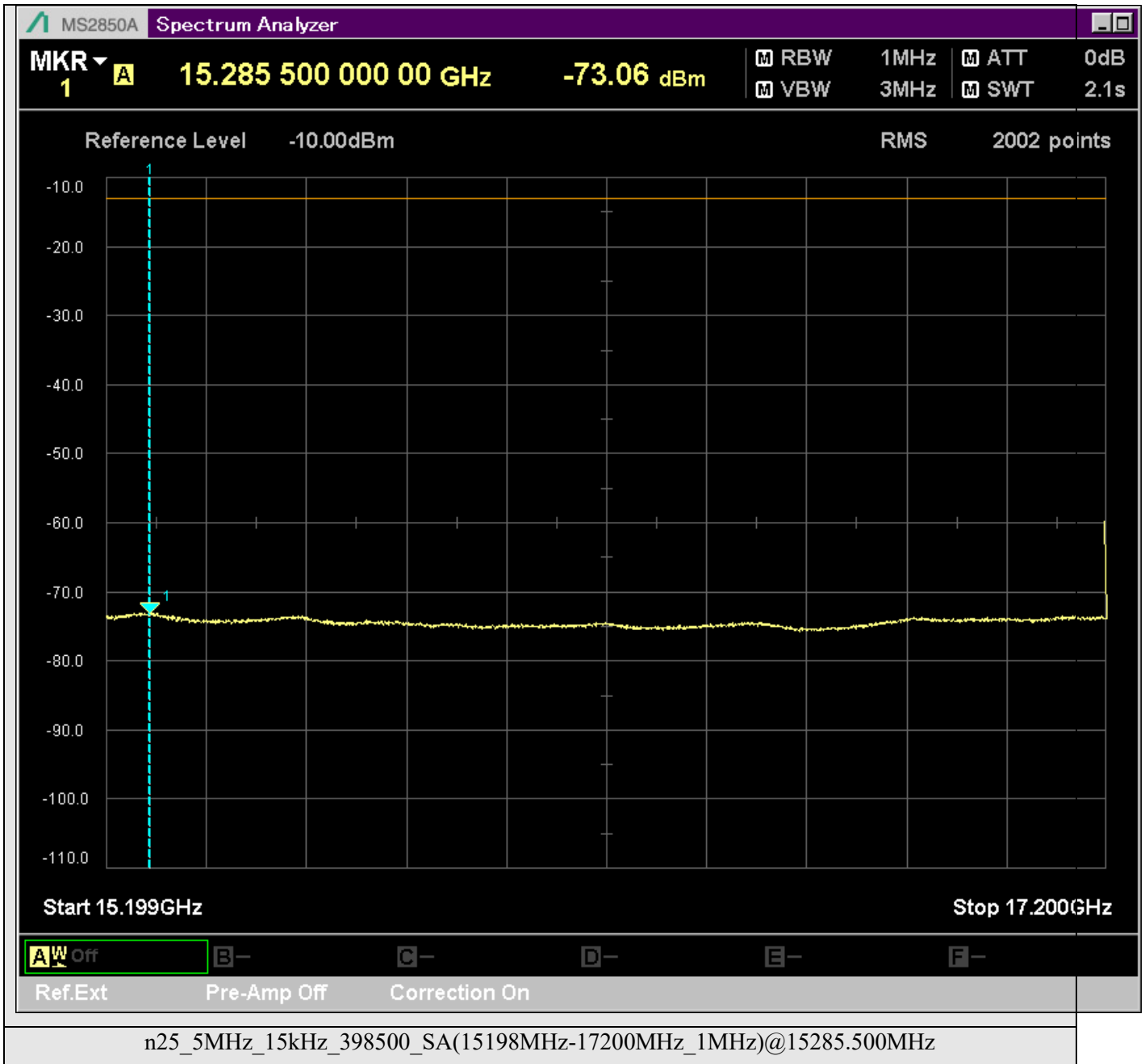


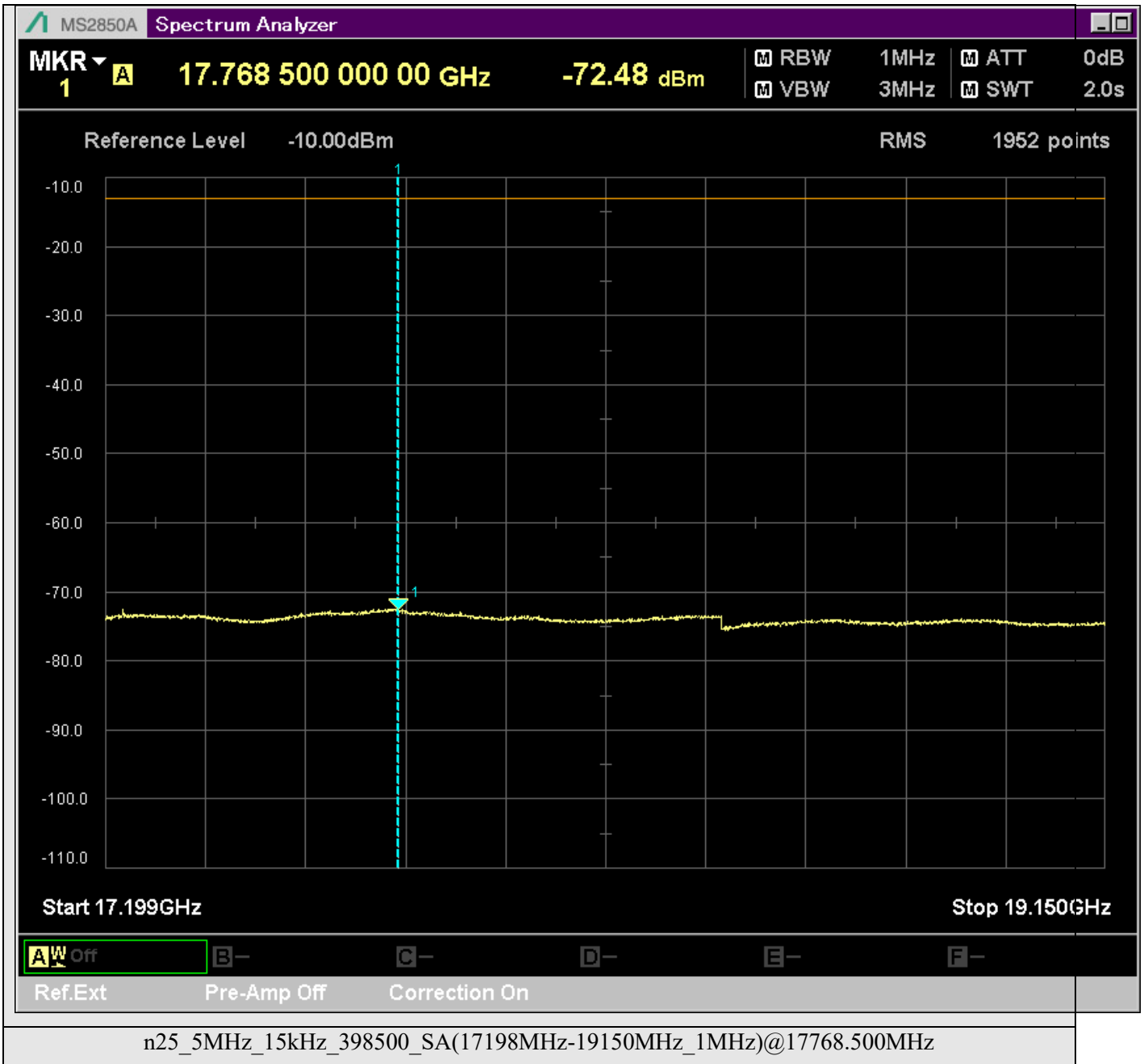
n25\_5MHz\_15kHz\_398500\_SA(7198MHz-9200MHz\_1MHz)@7658.500MHz

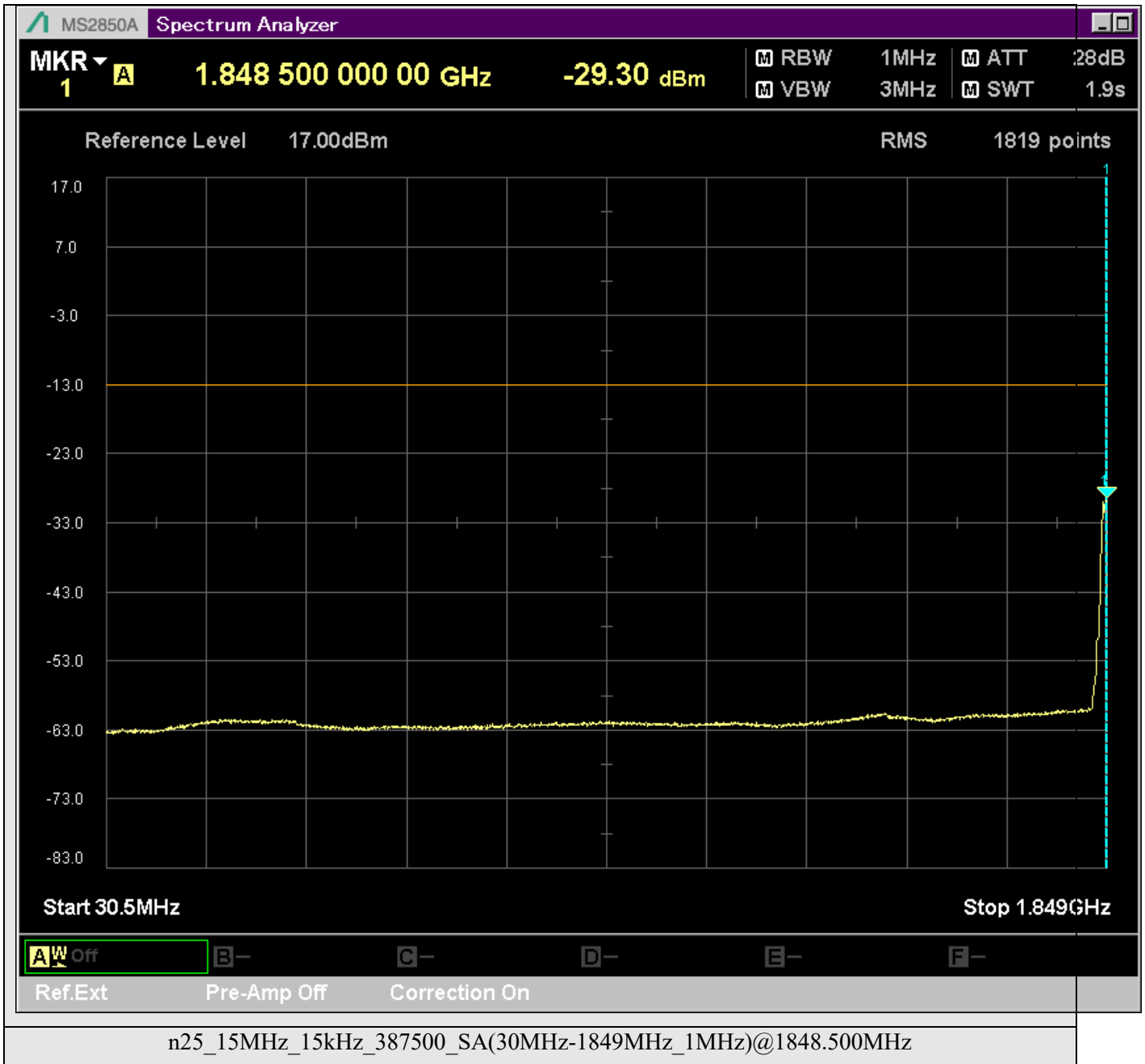




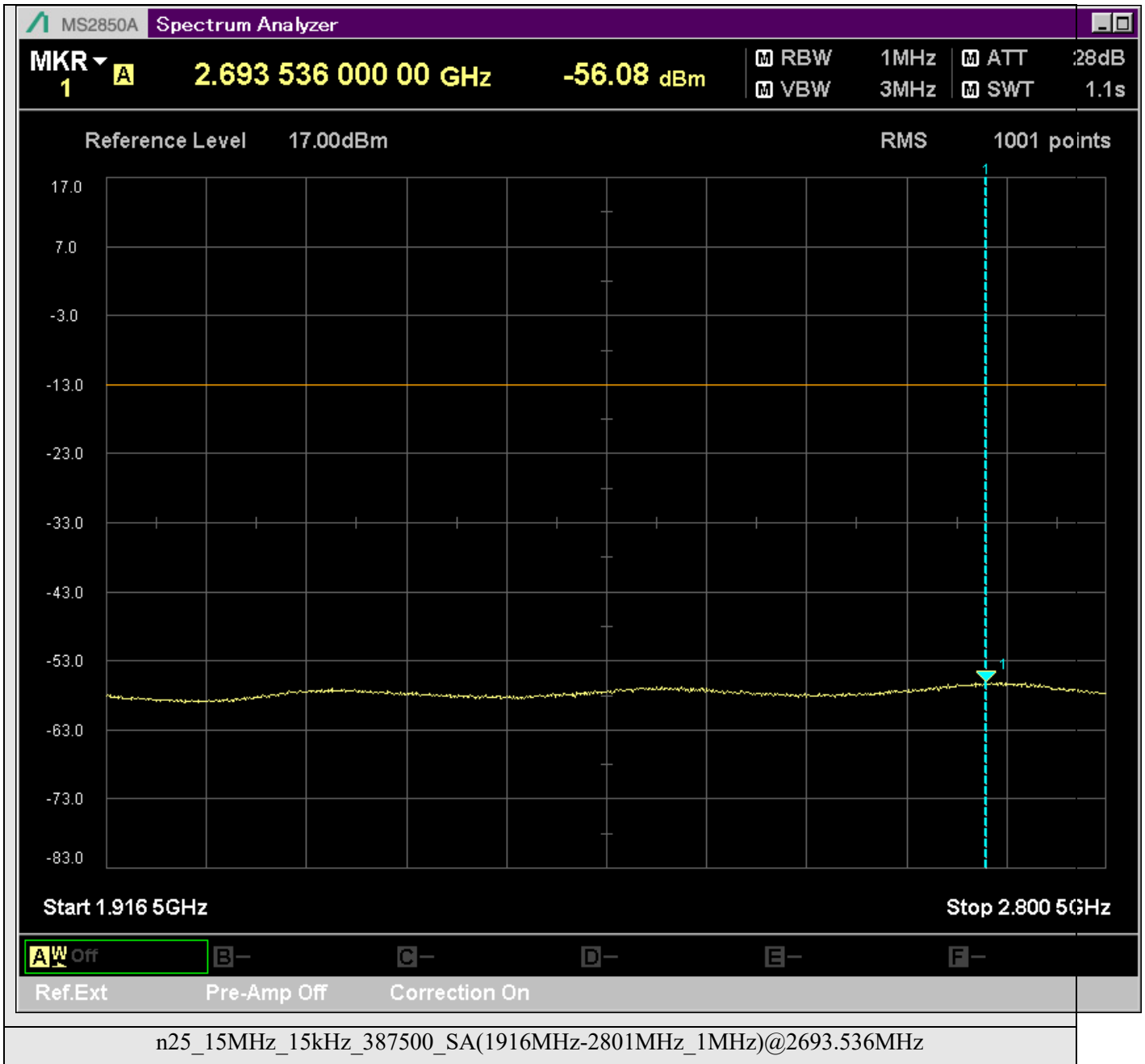


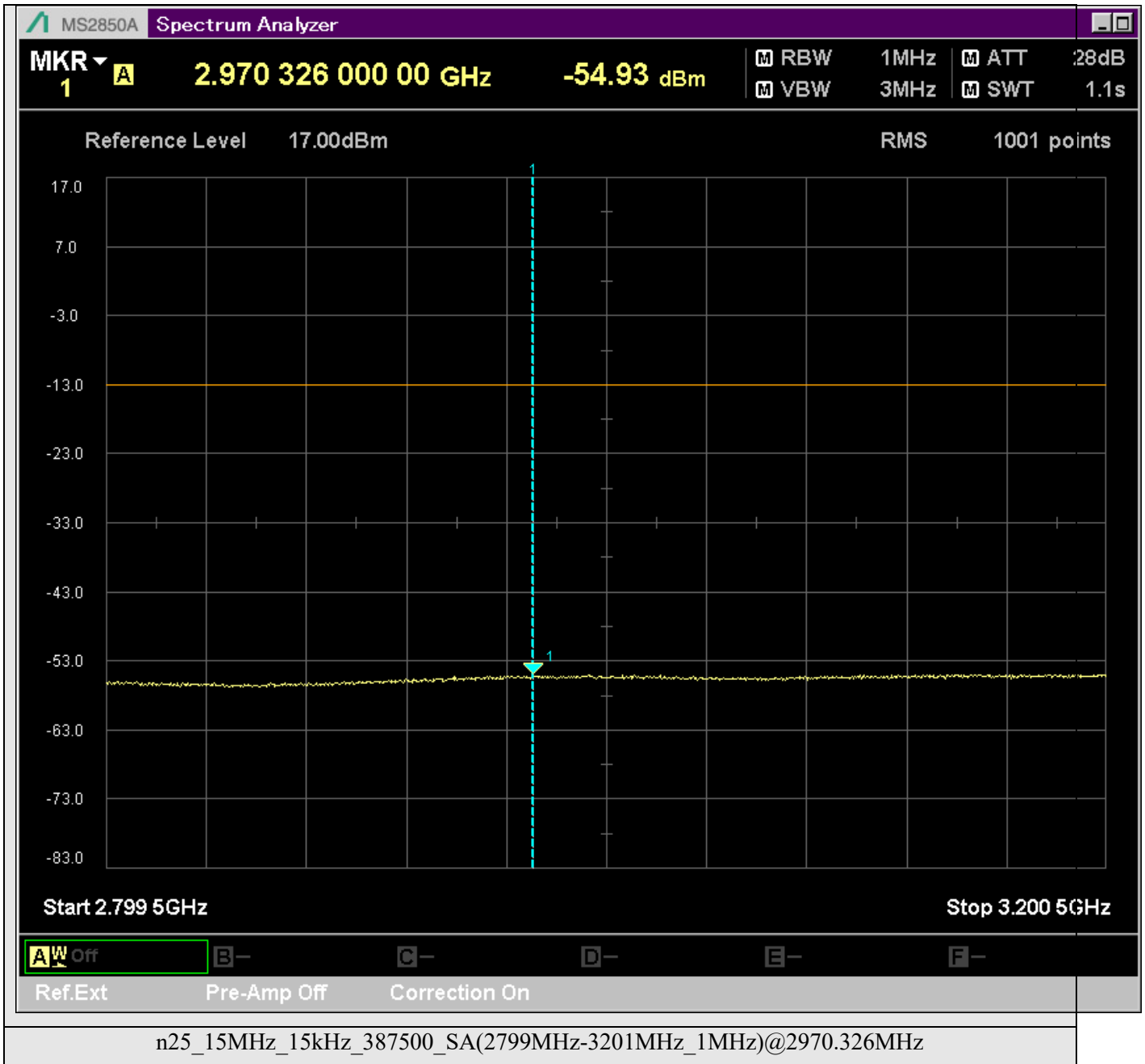


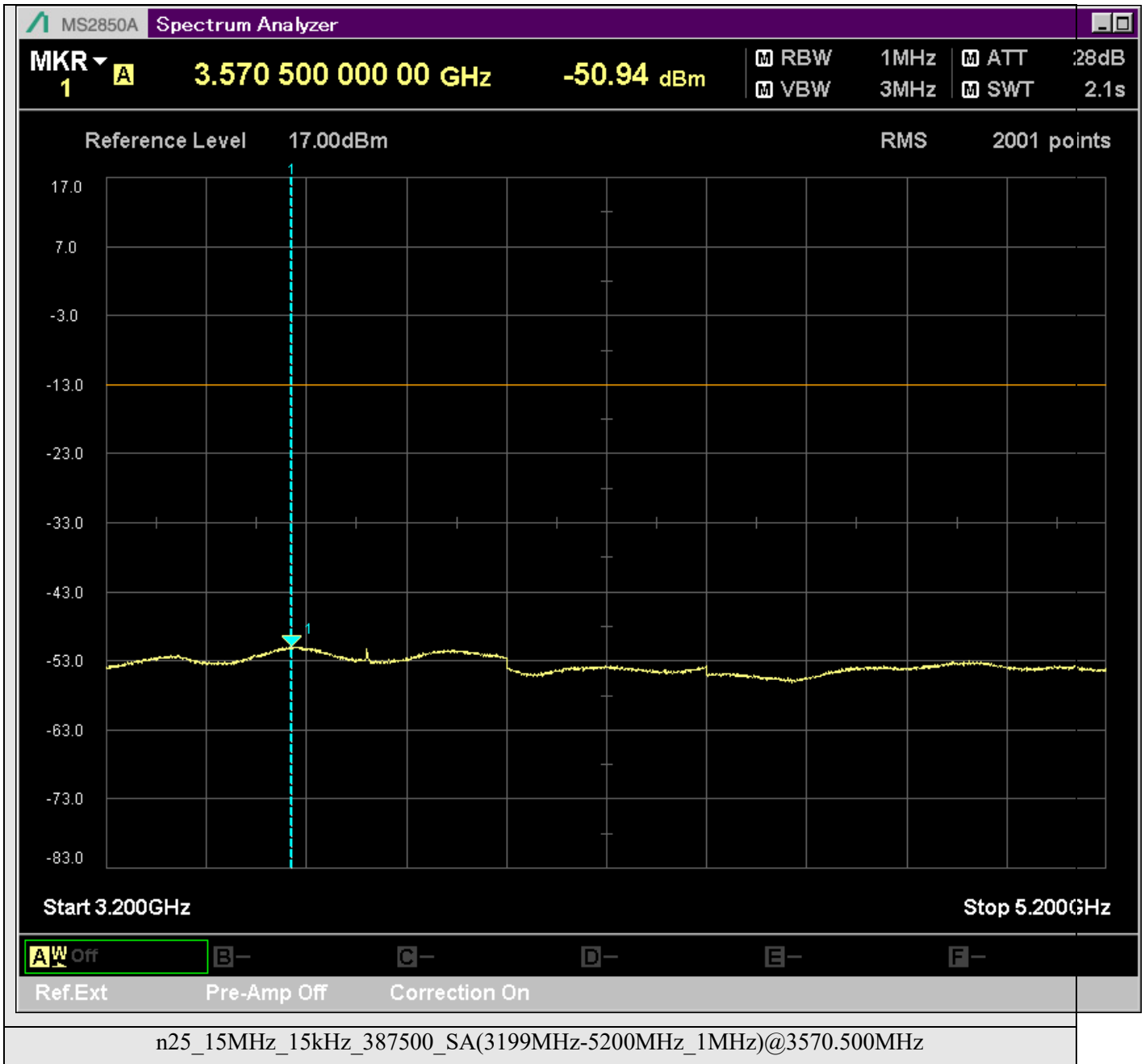


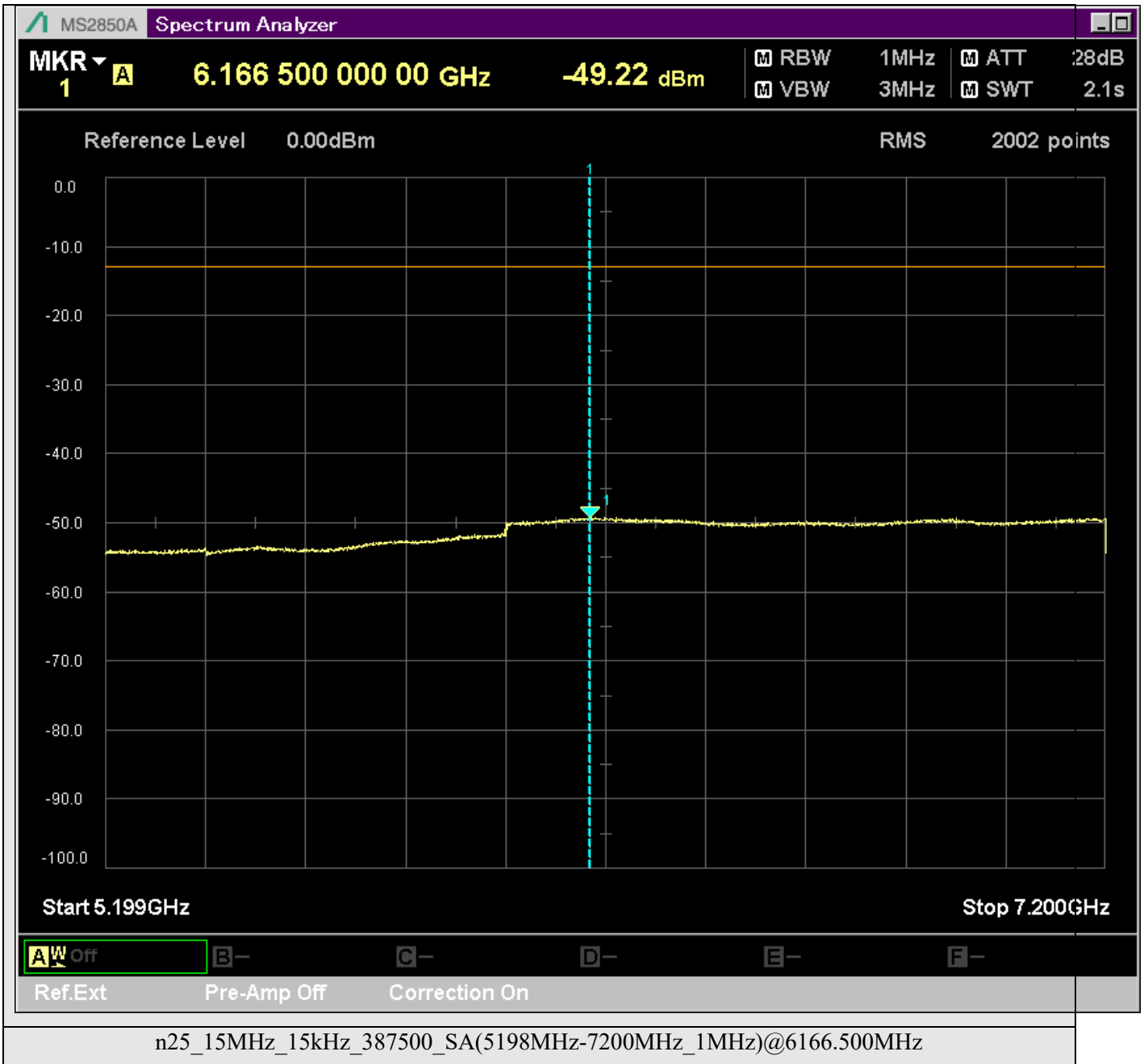


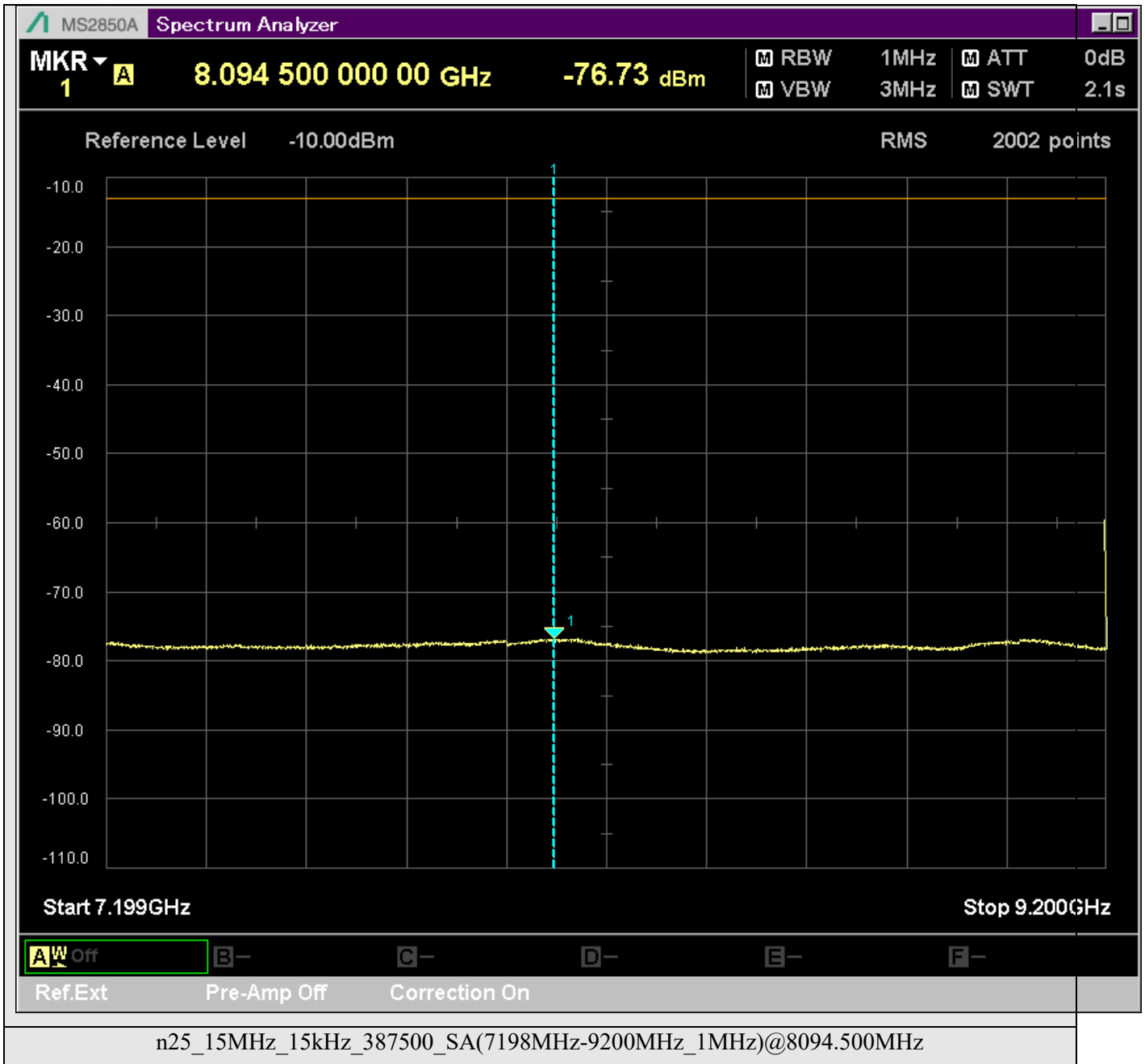


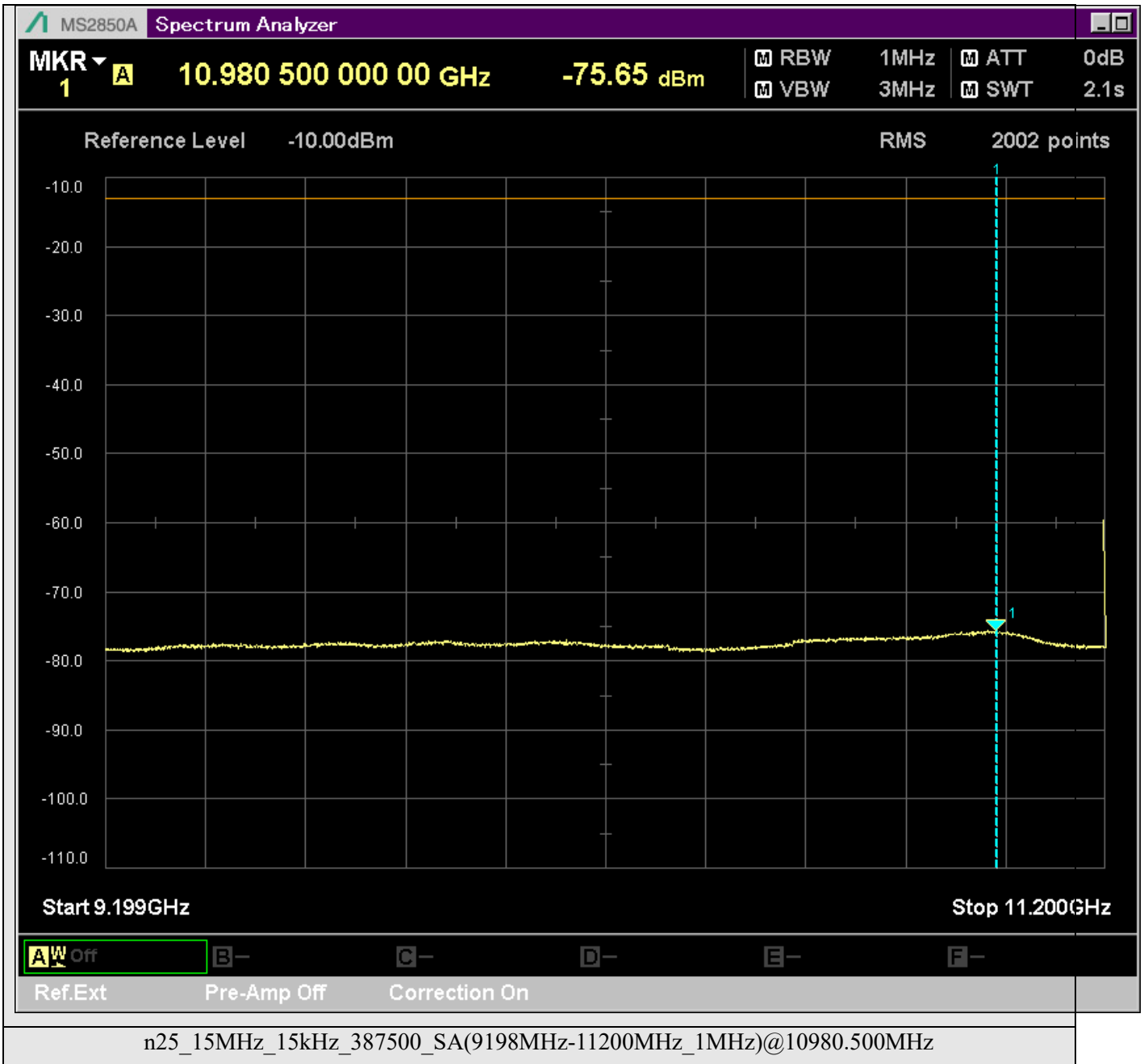


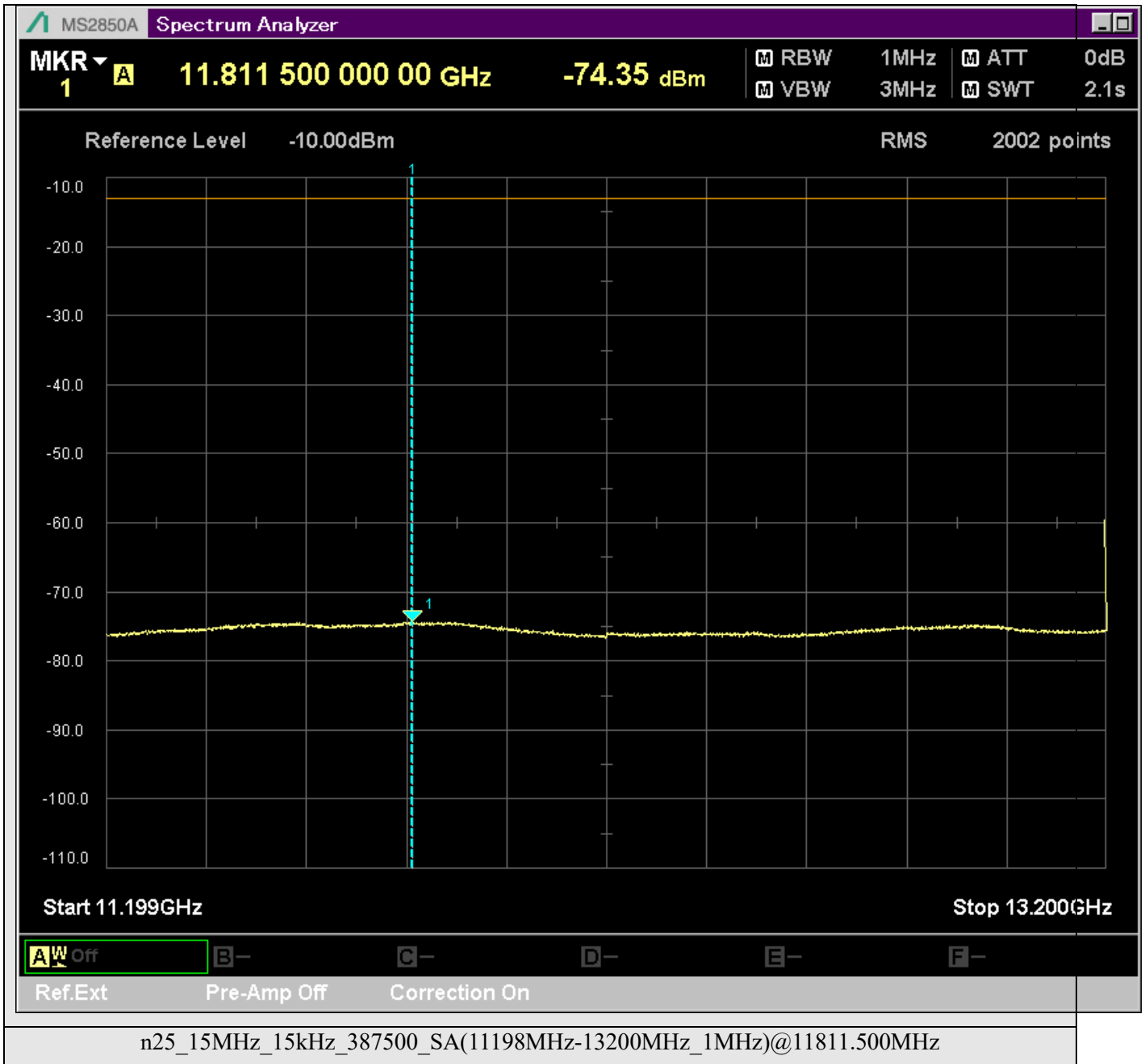


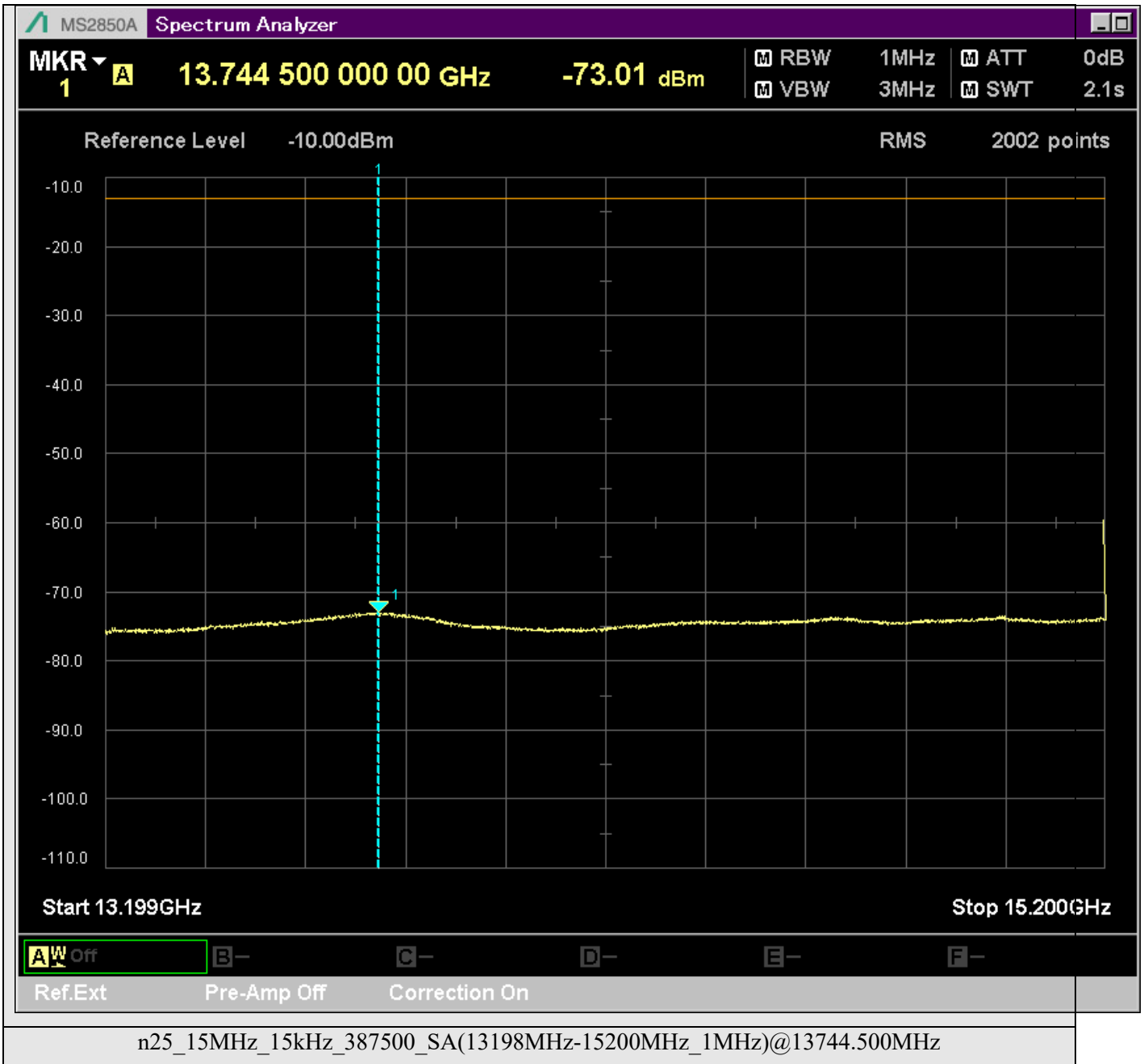




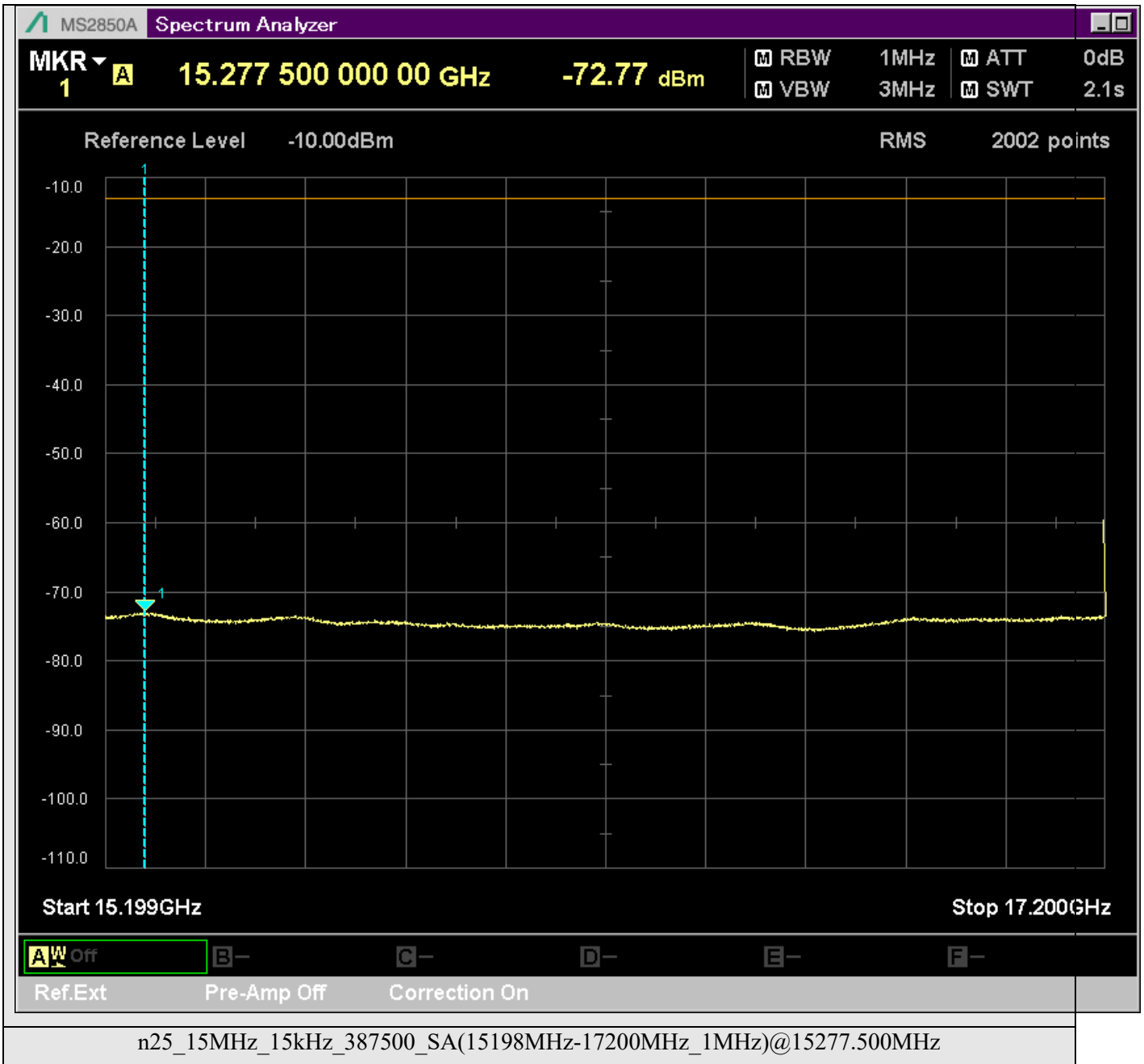


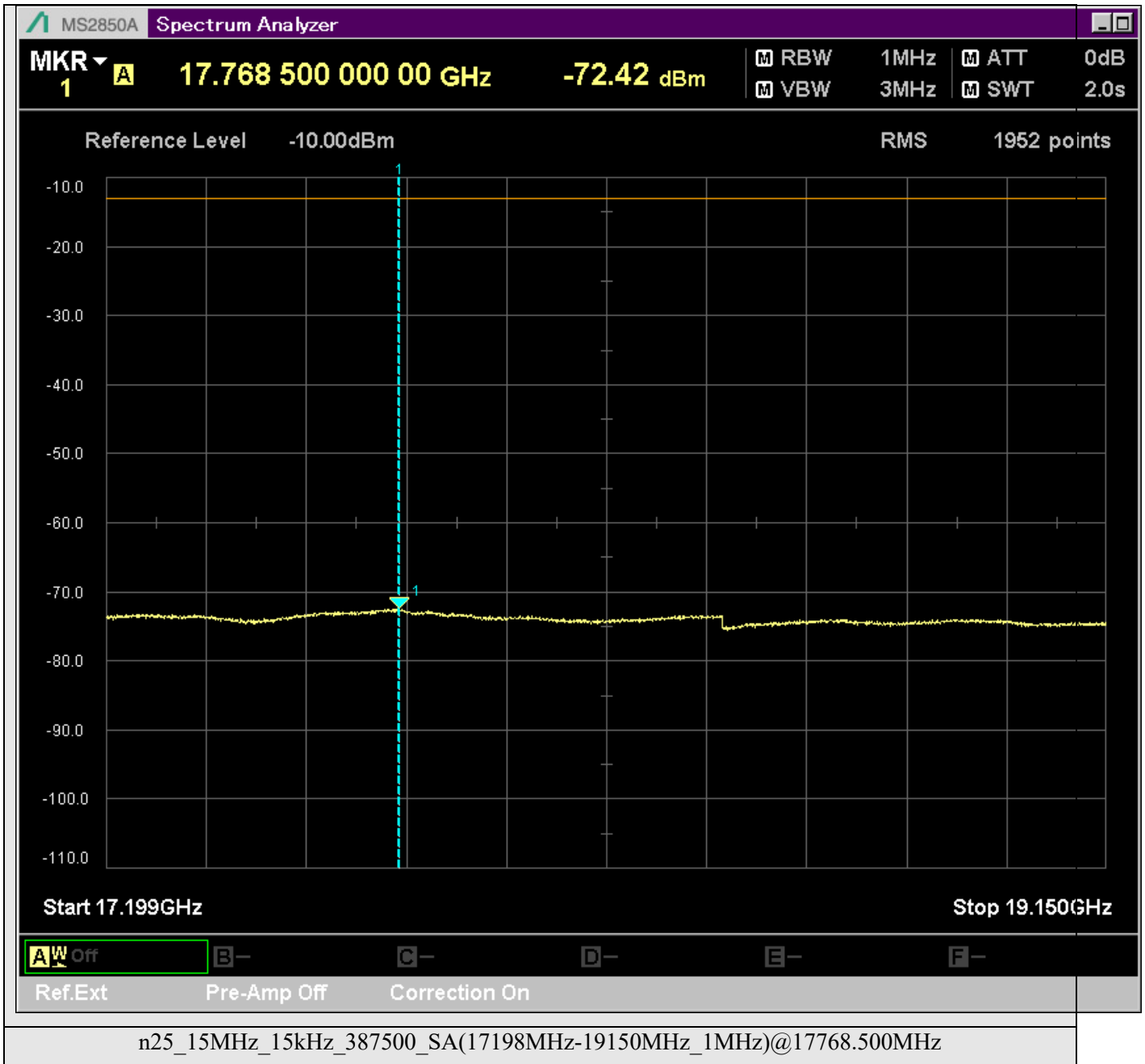


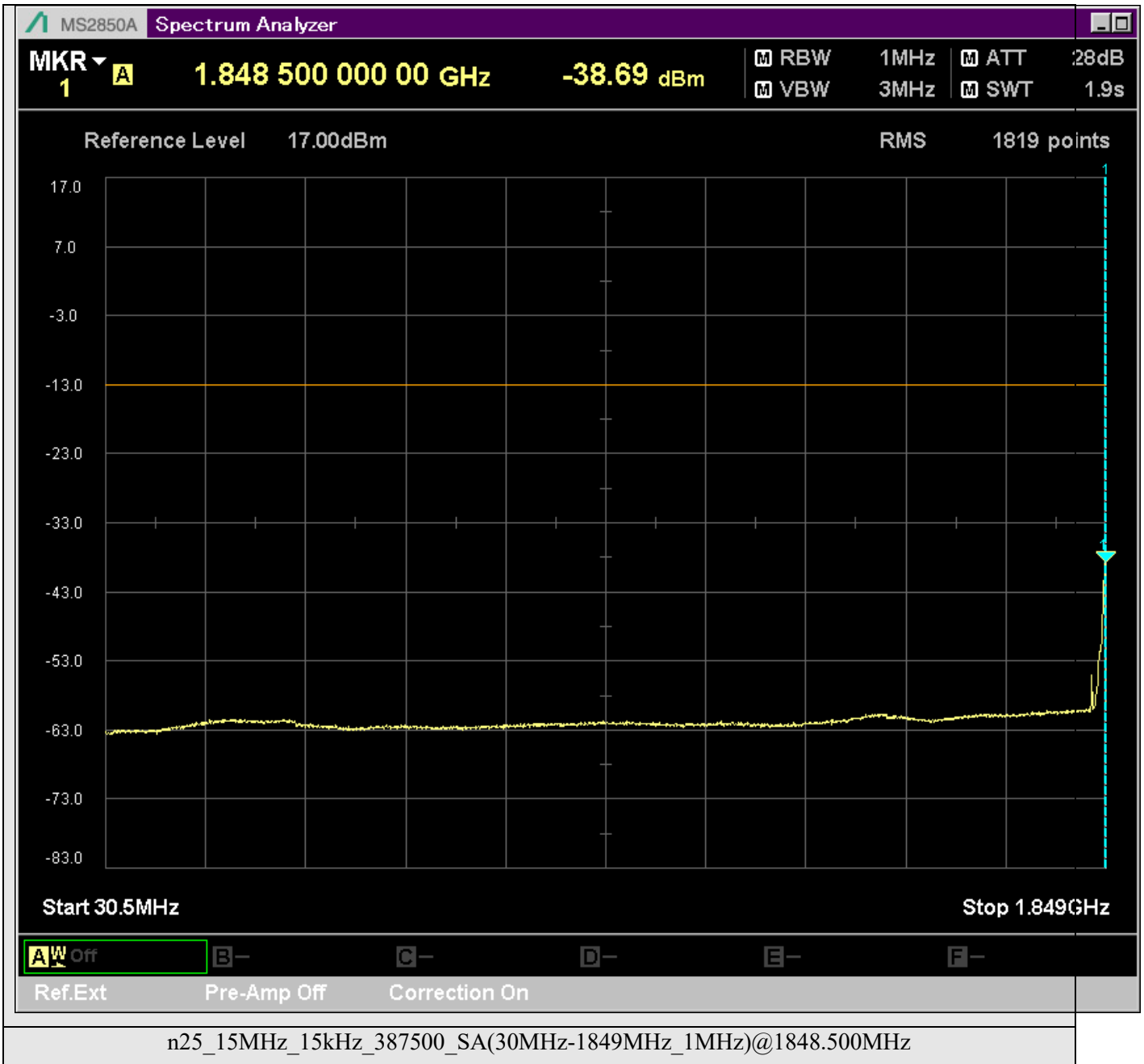


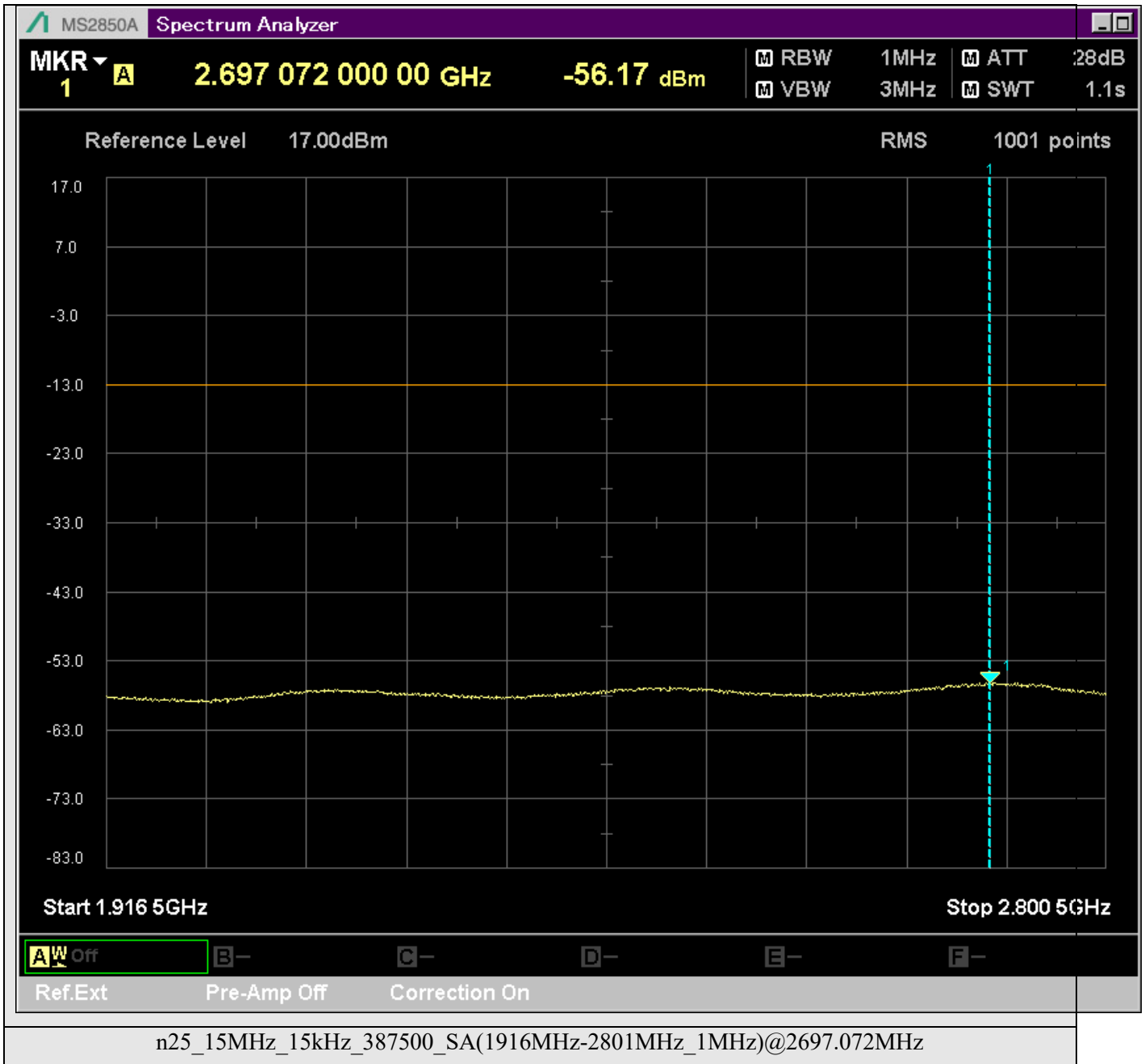


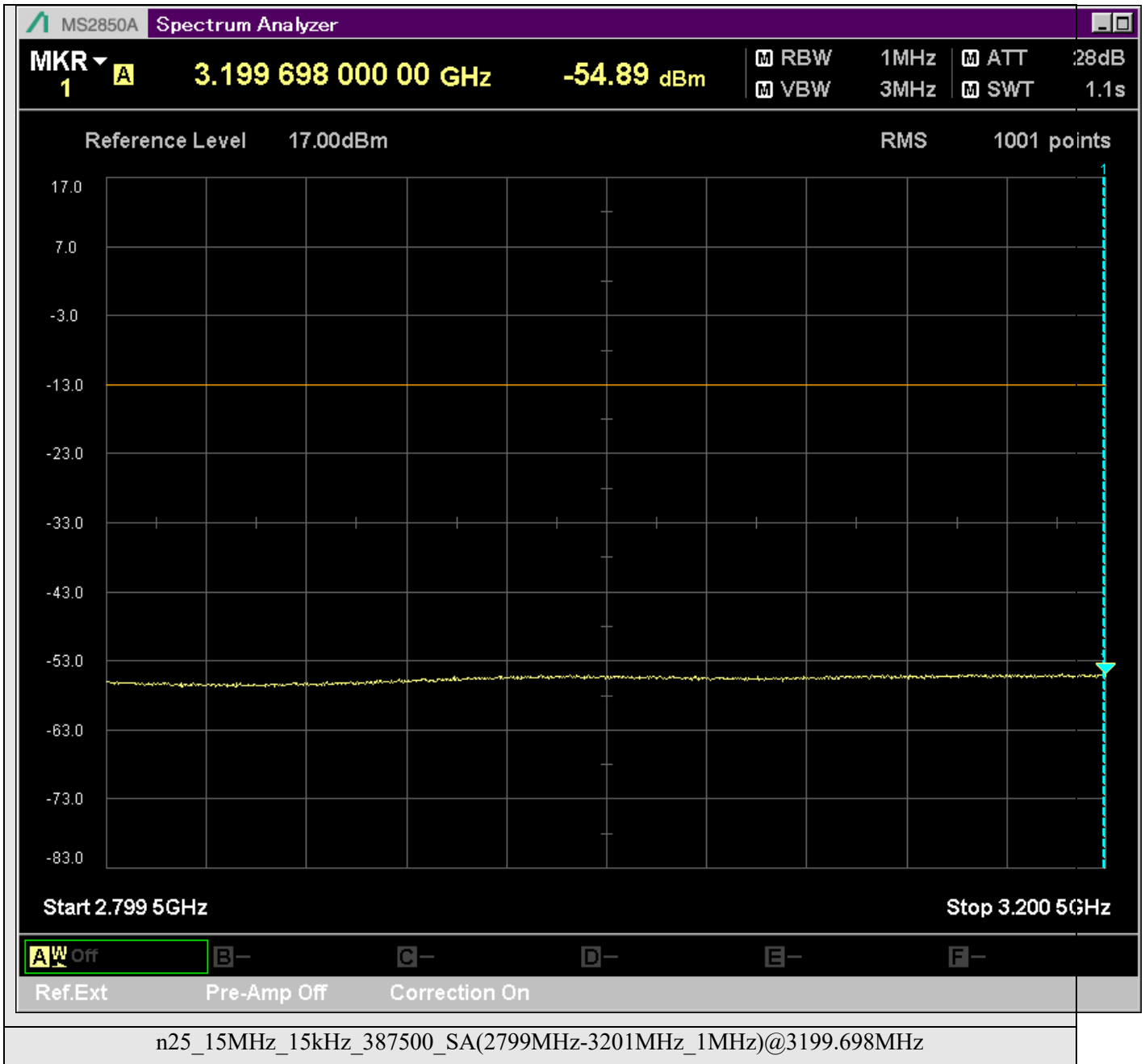


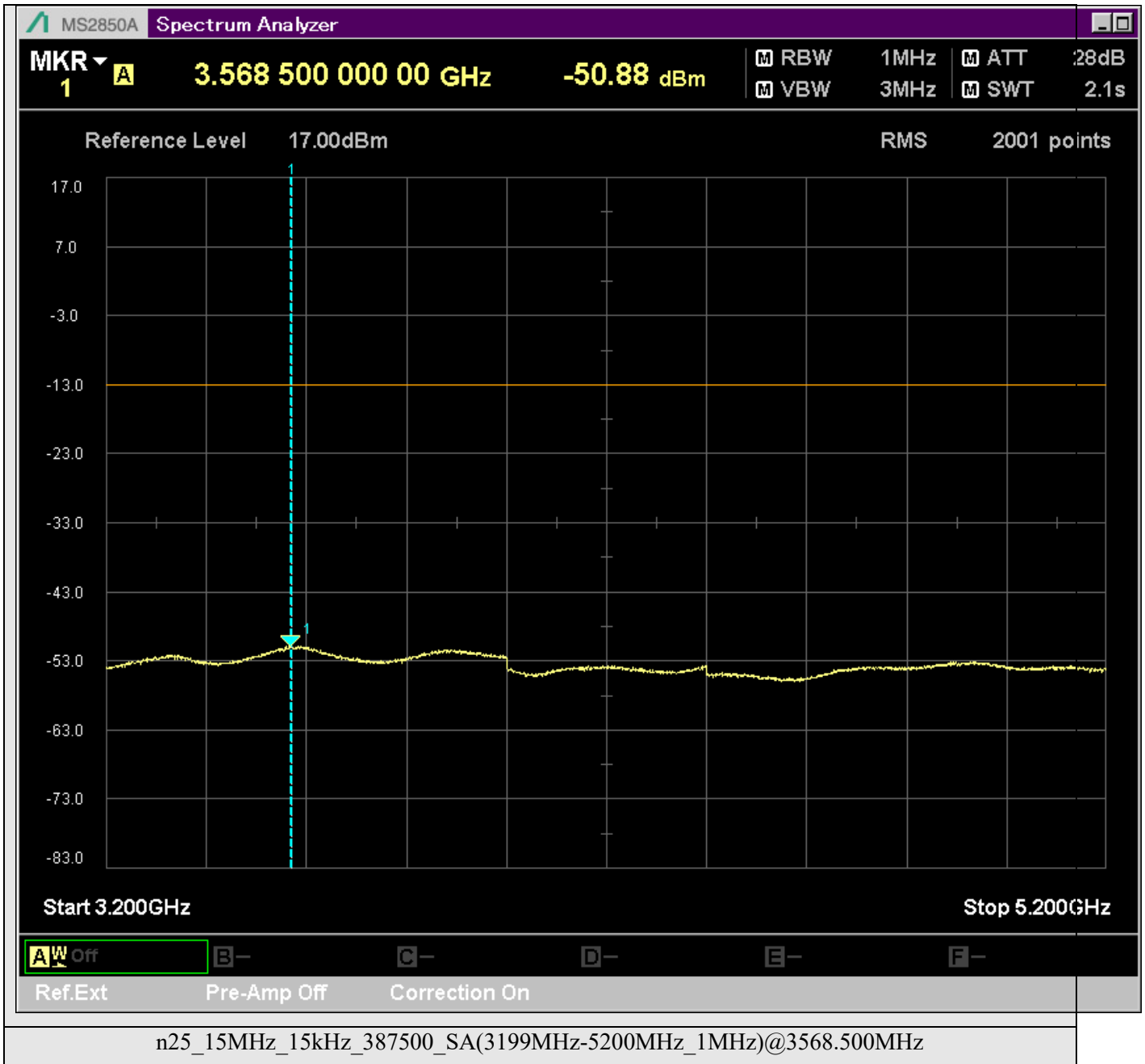


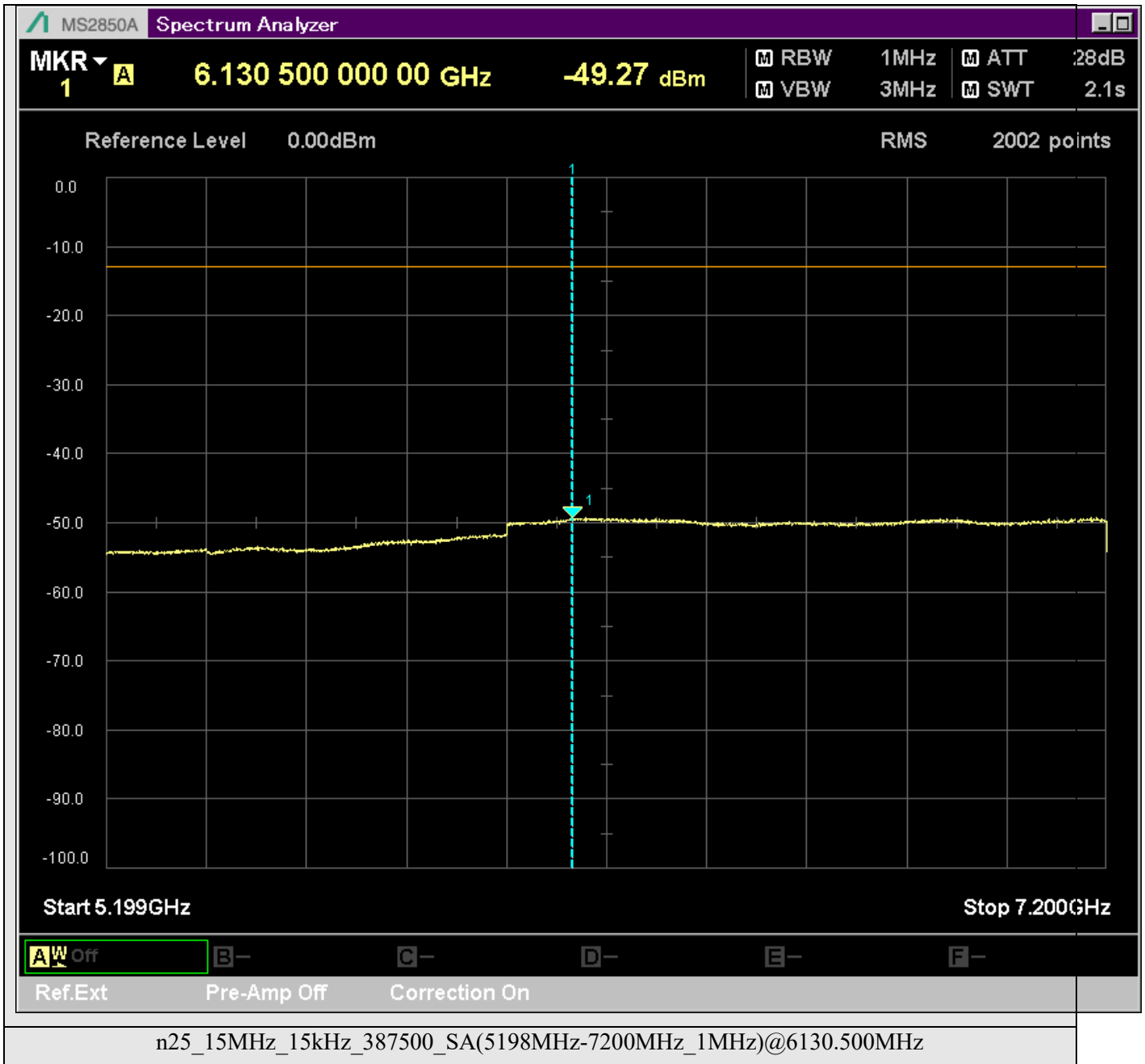


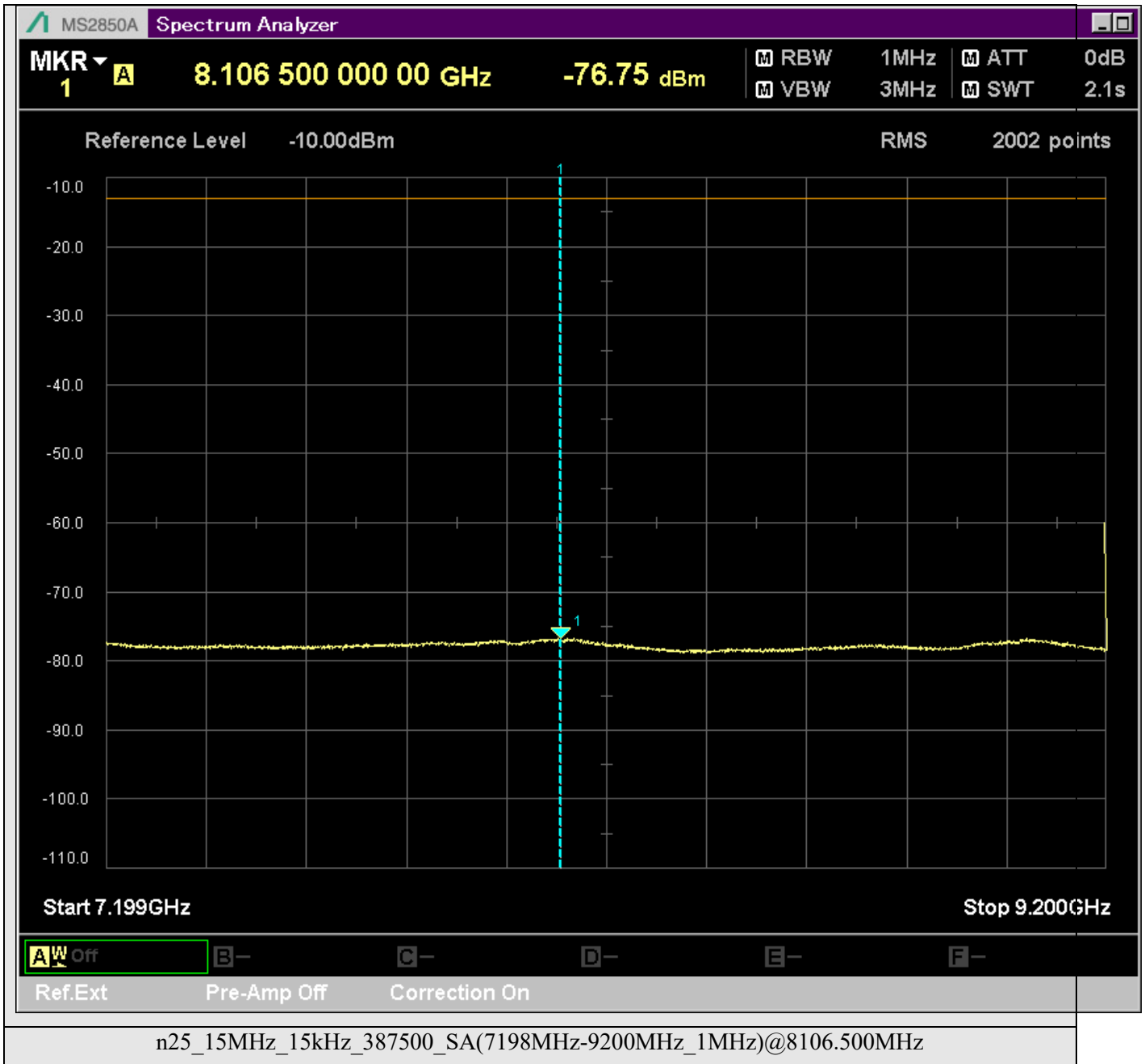




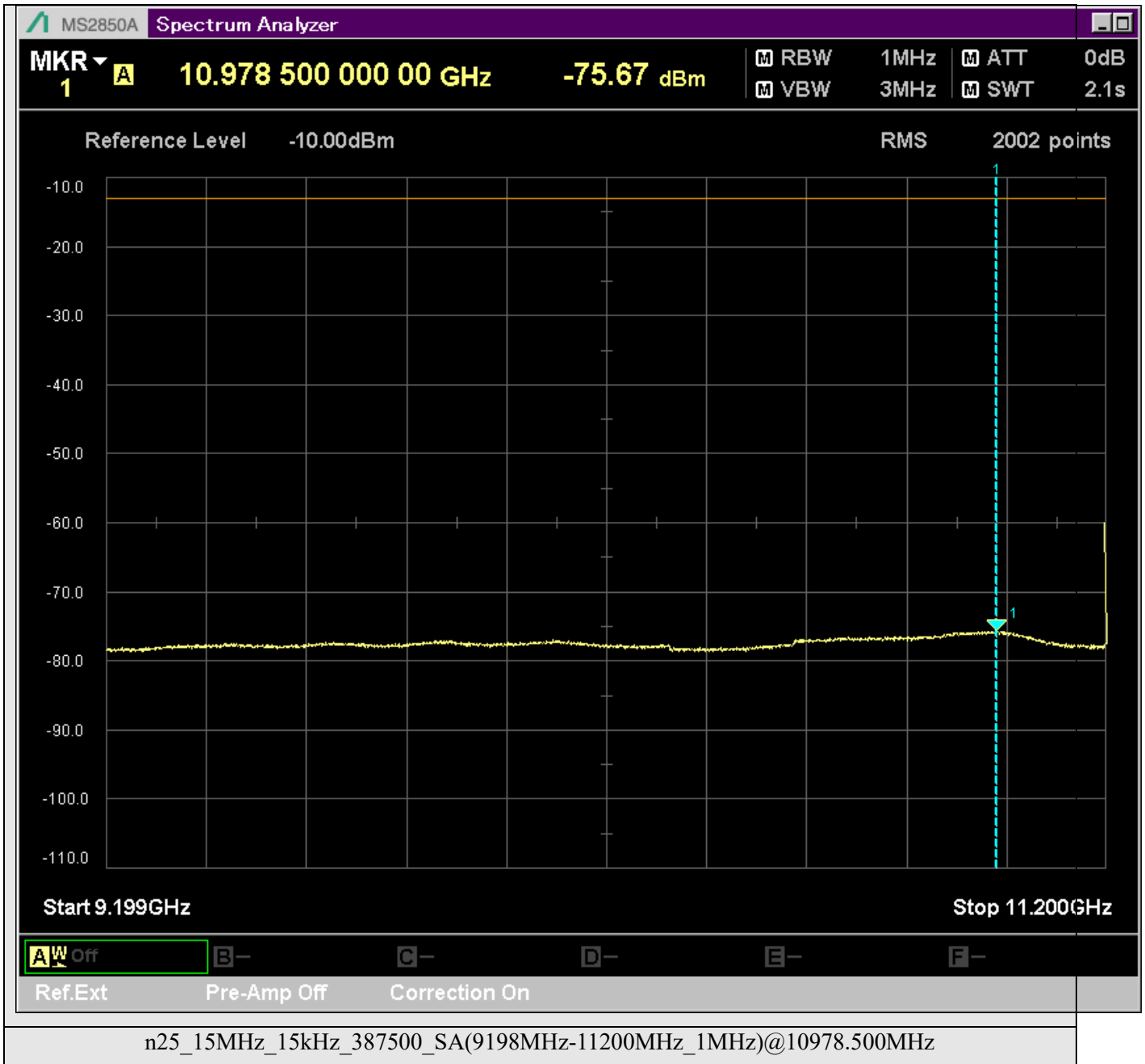


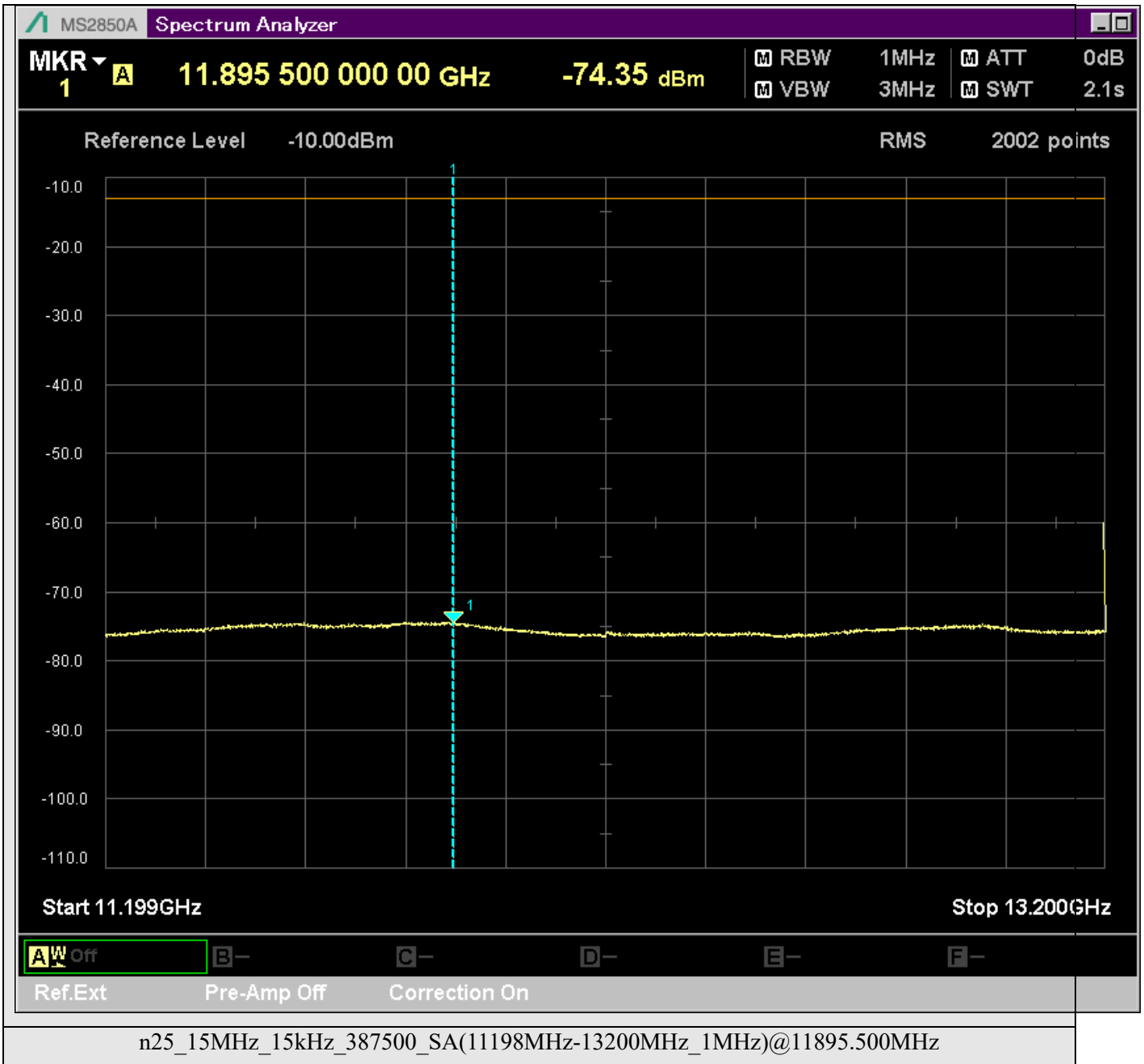


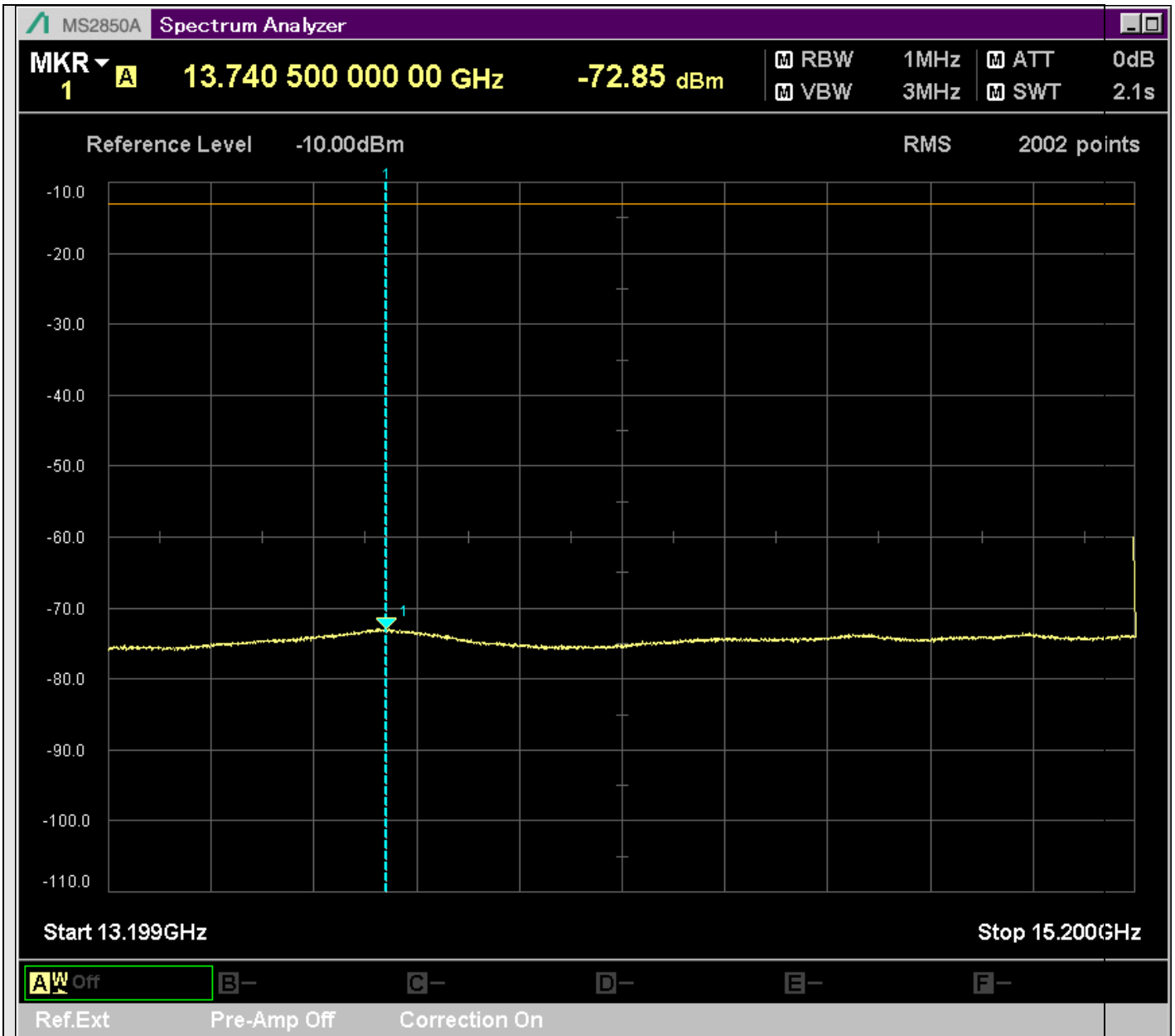




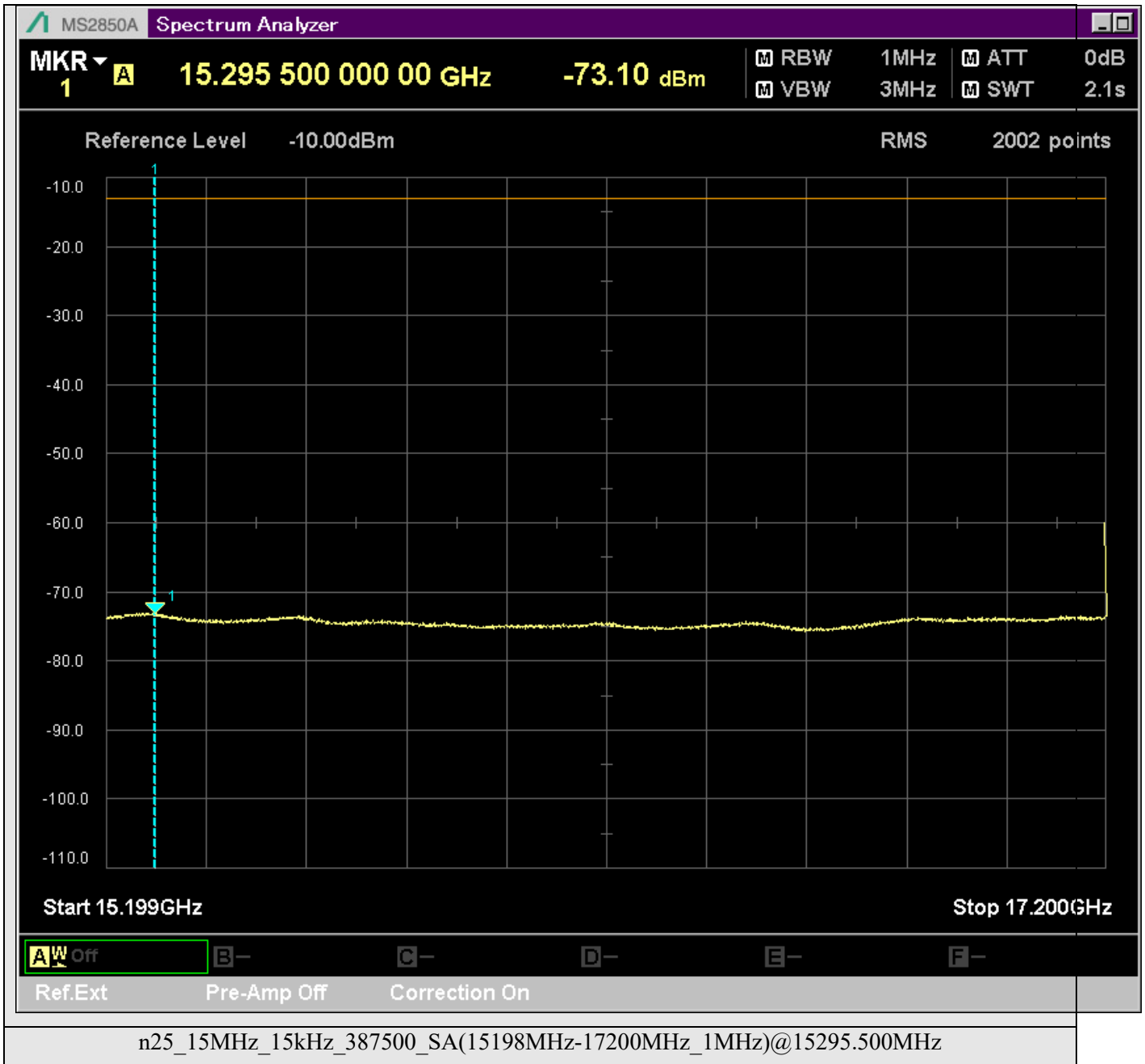


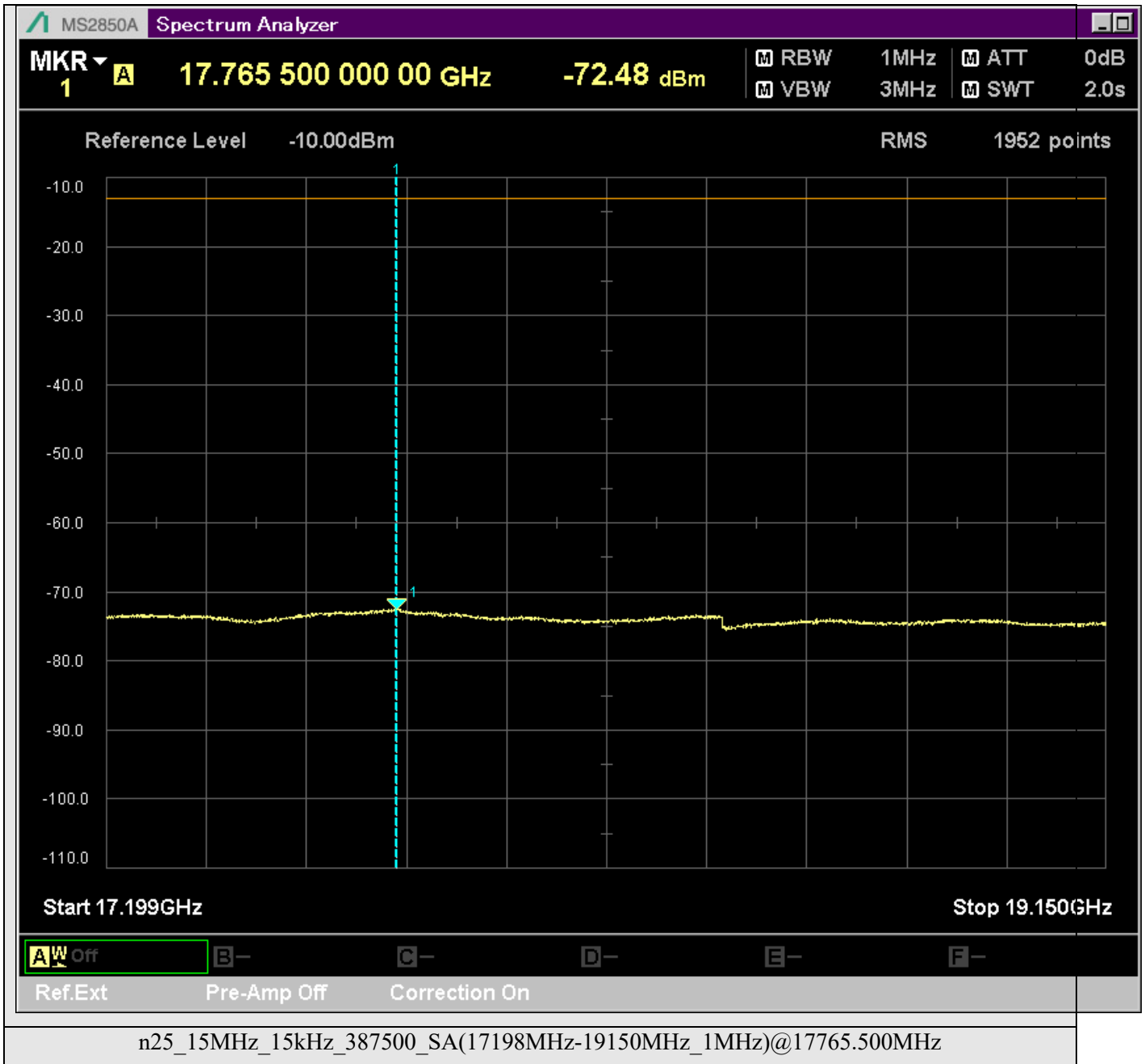


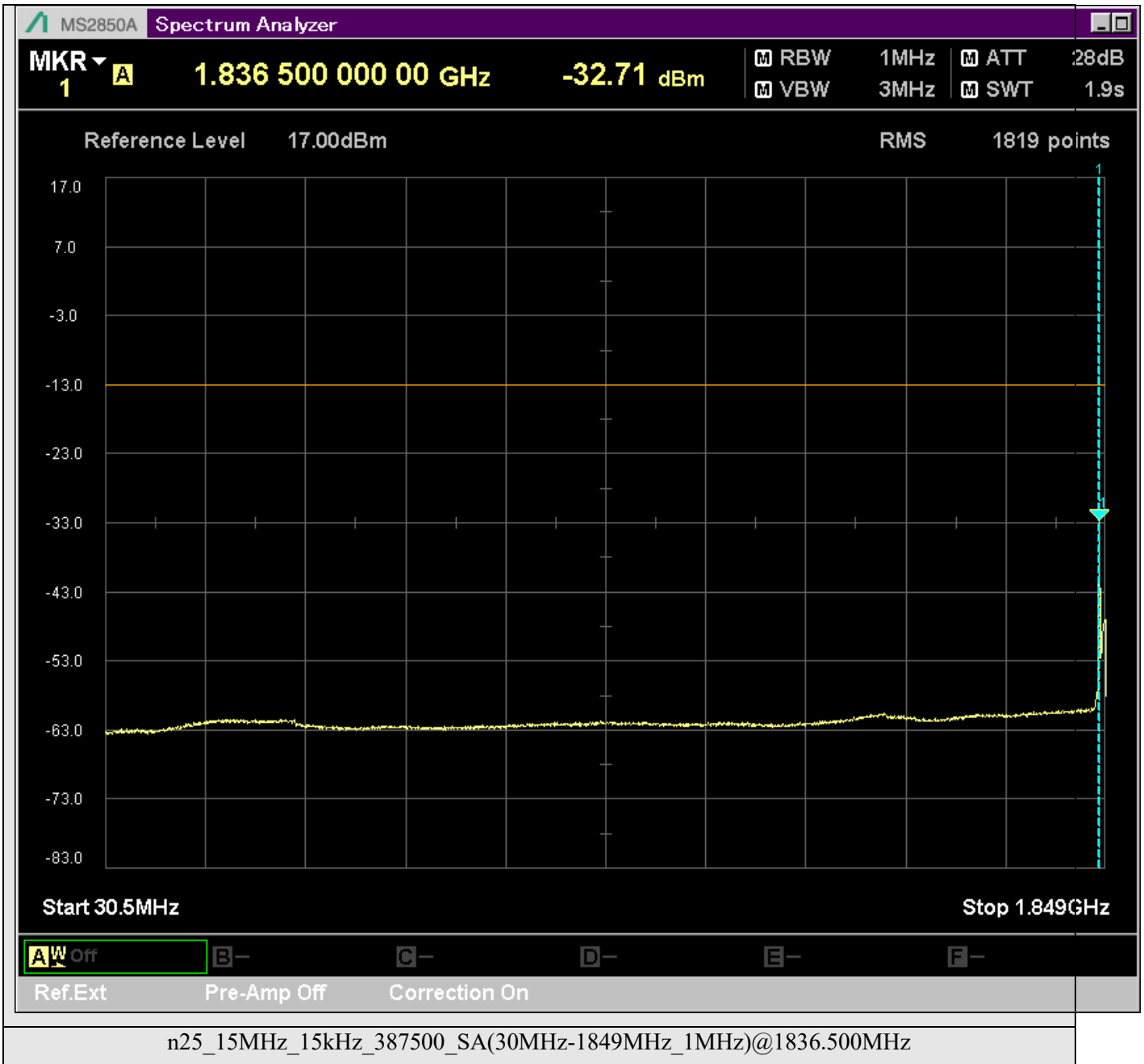


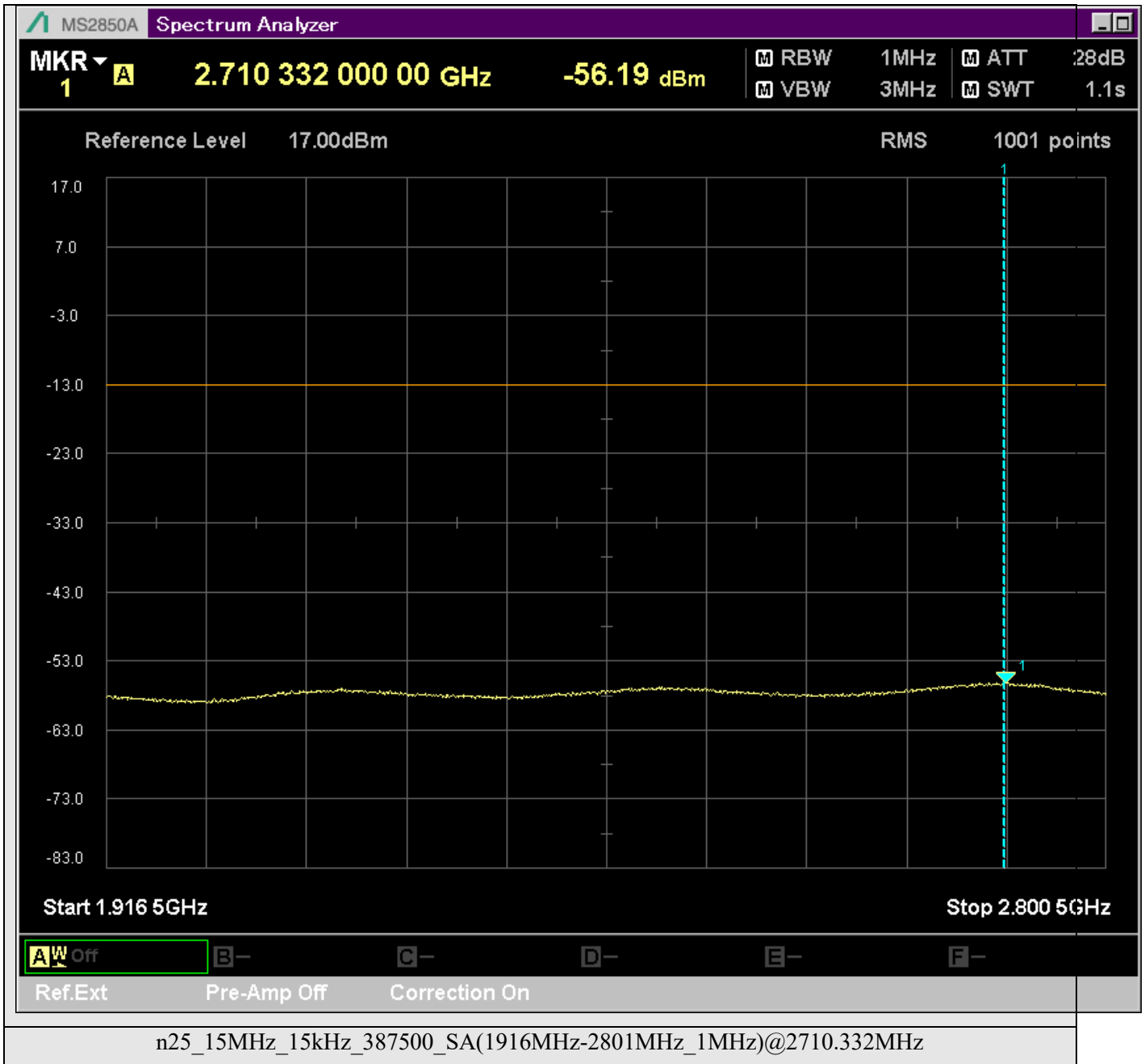


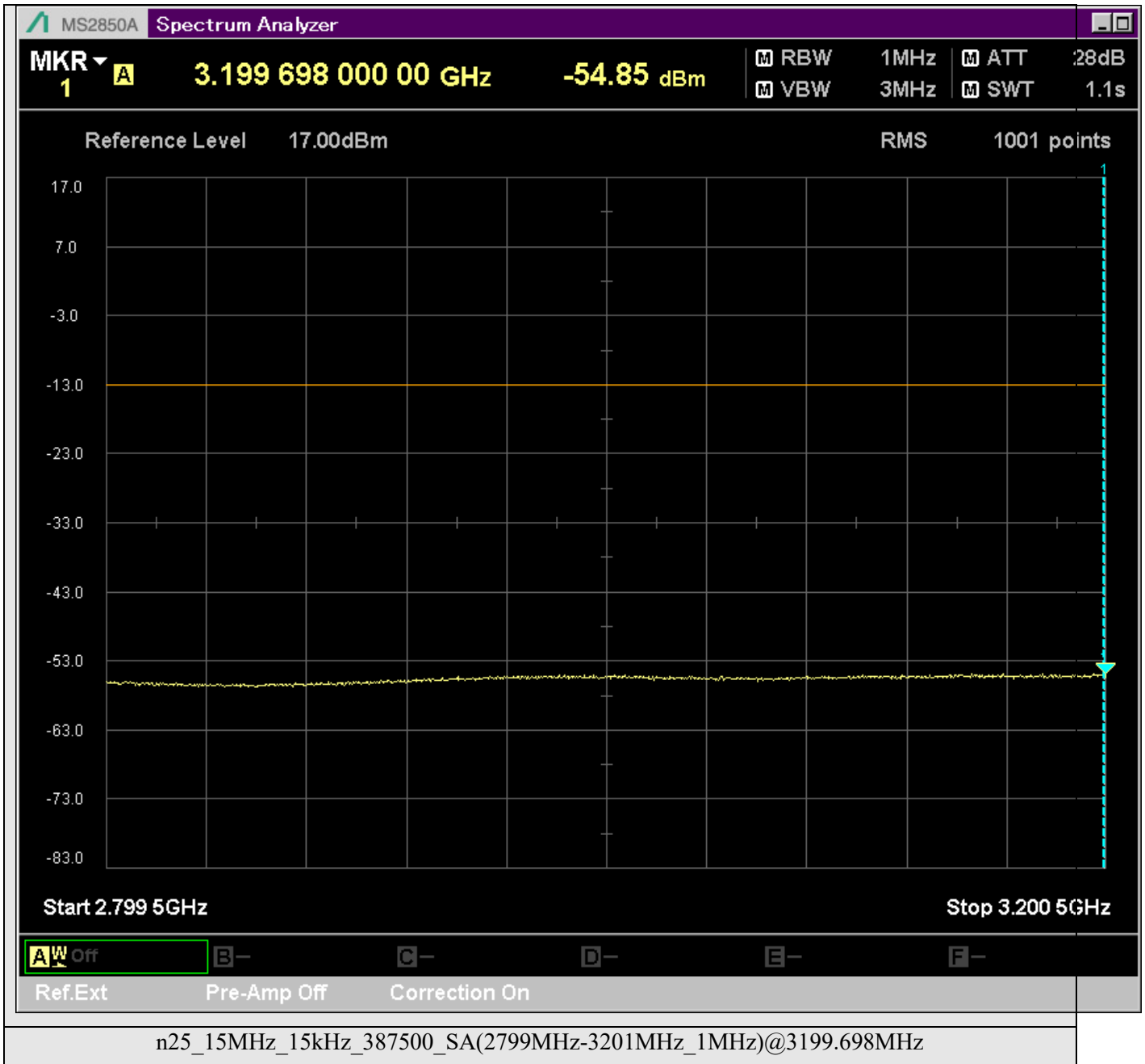
n25\_15MHz\_15kHz\_387500\_SA(13198MHz-15200MHz\_1MHz)@13740.500MHz



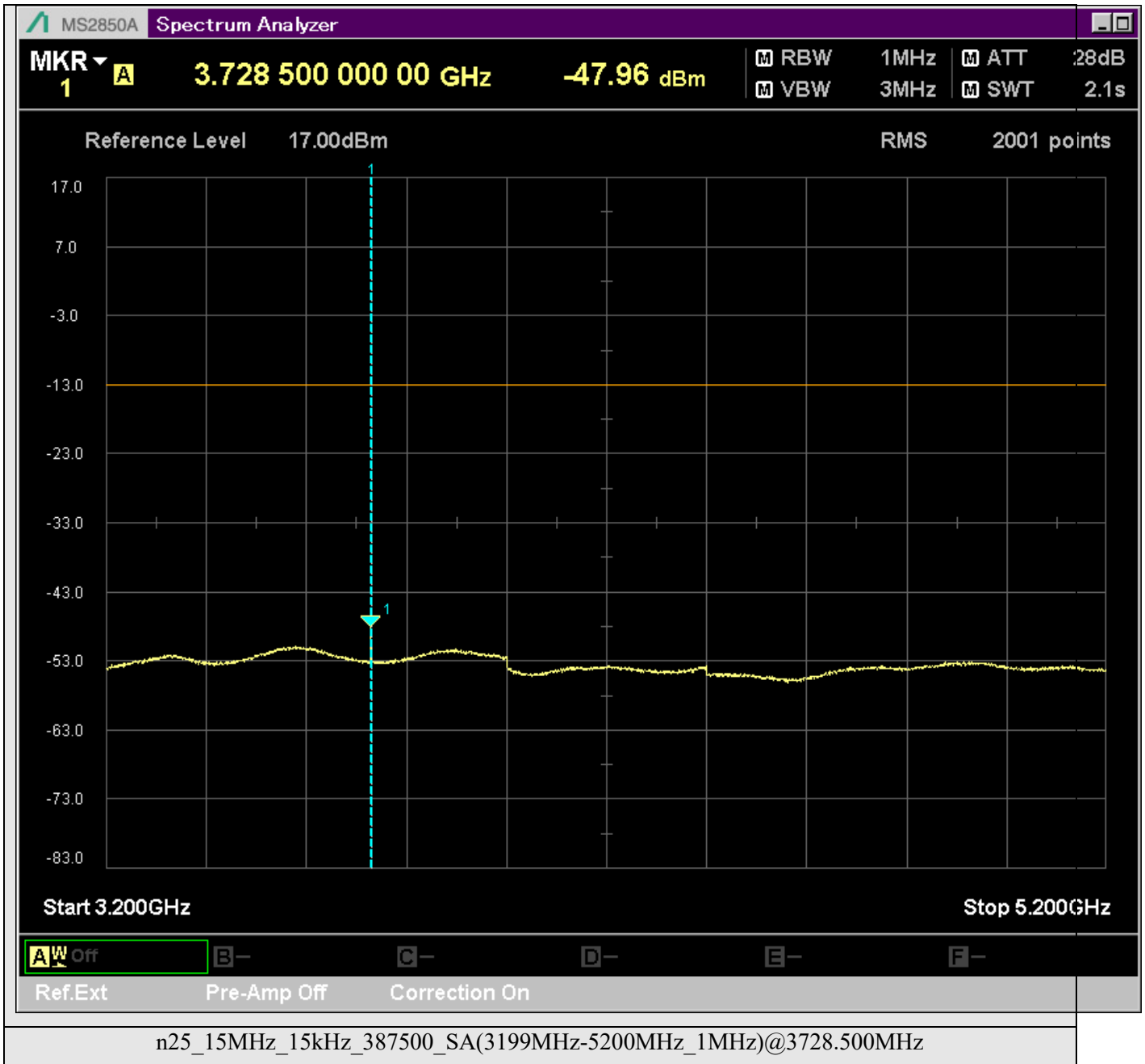


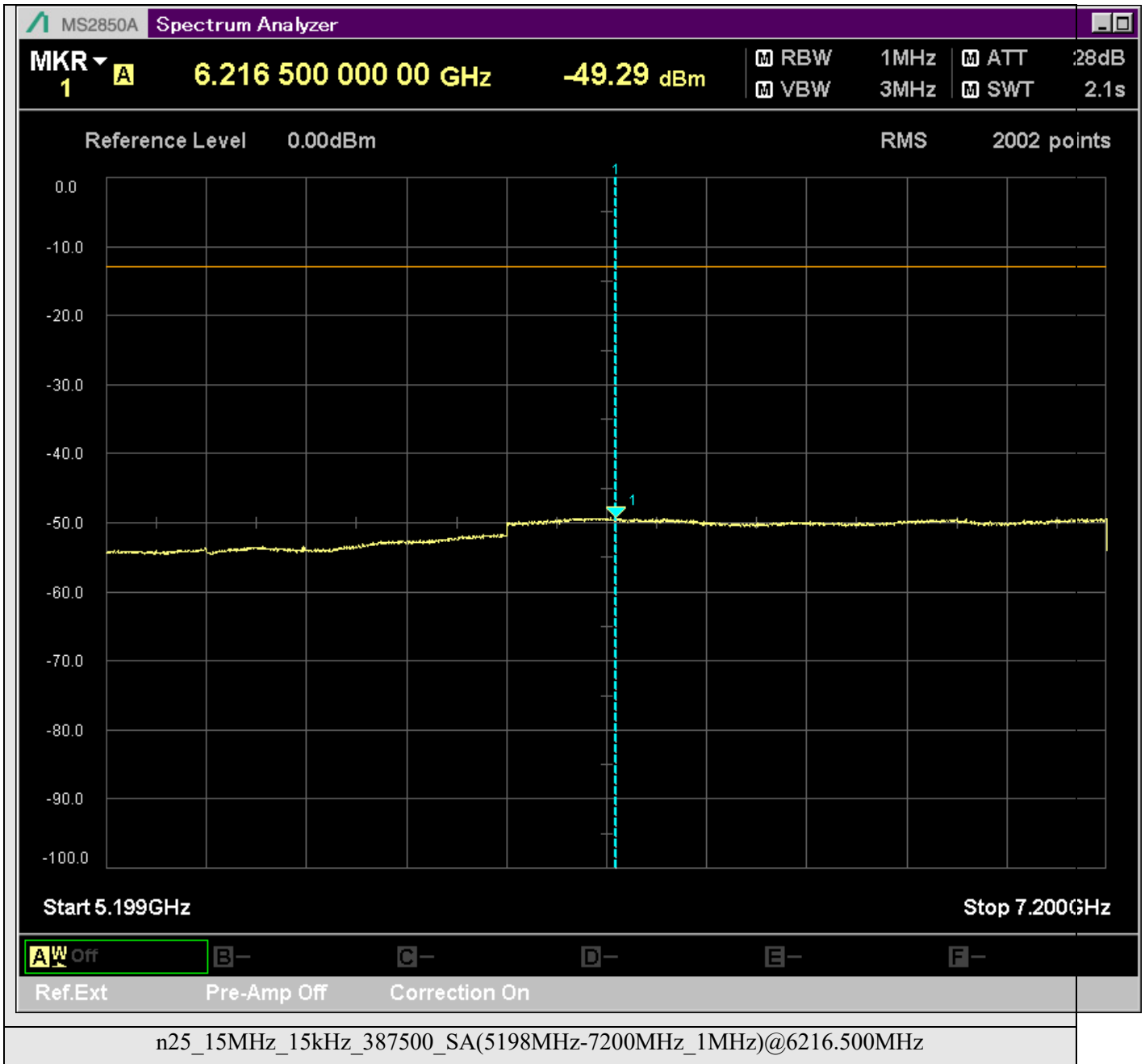


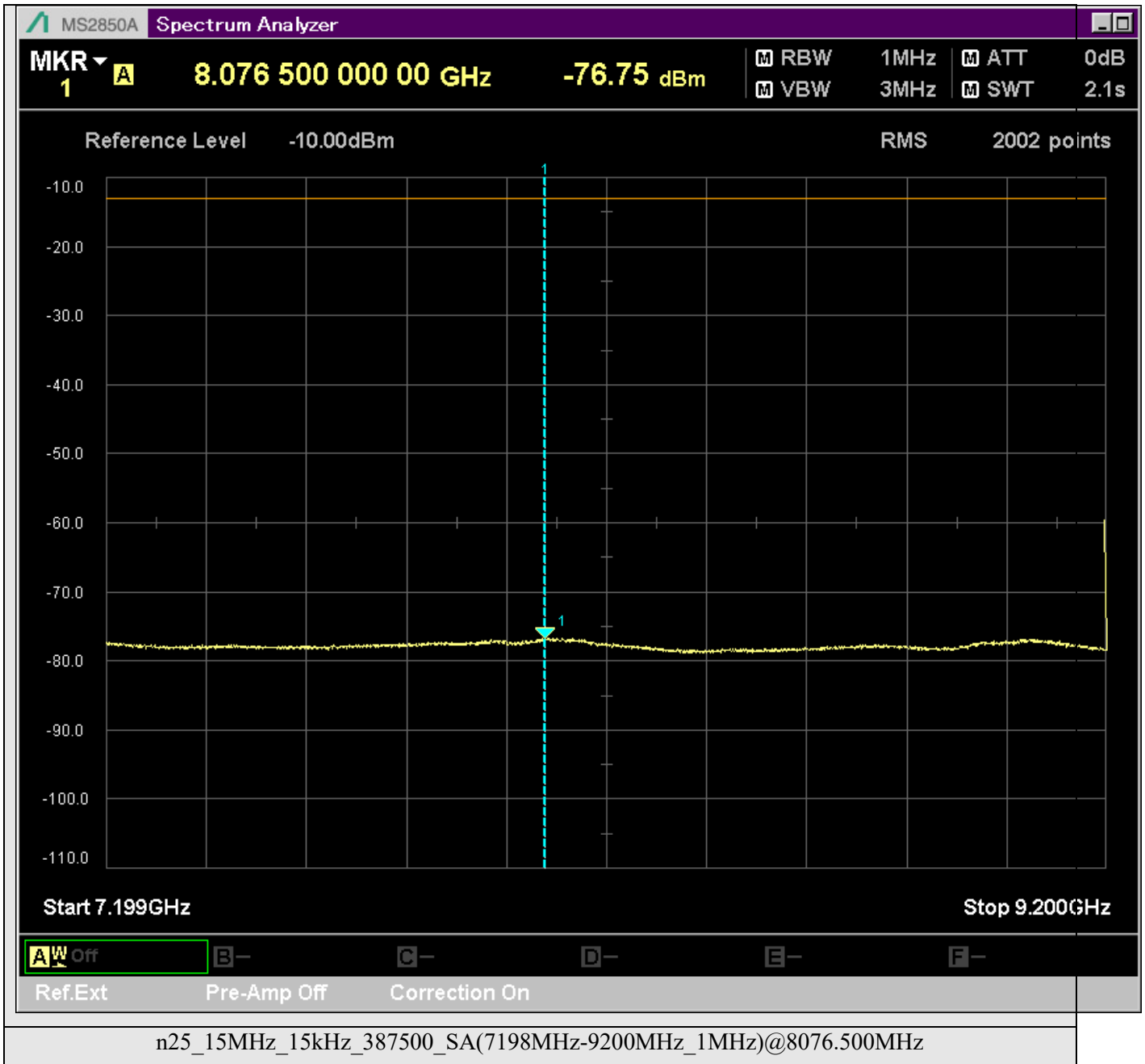


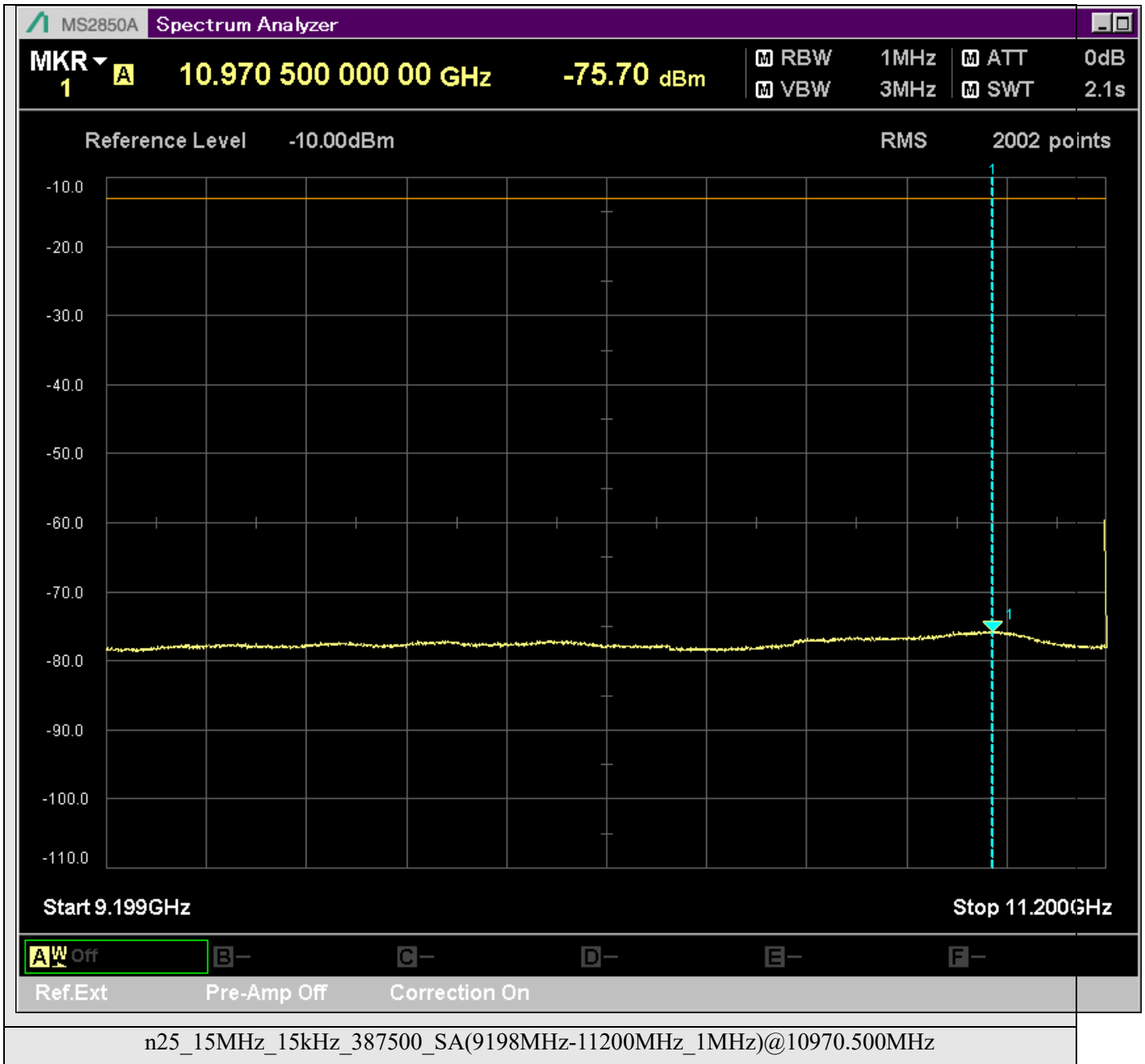


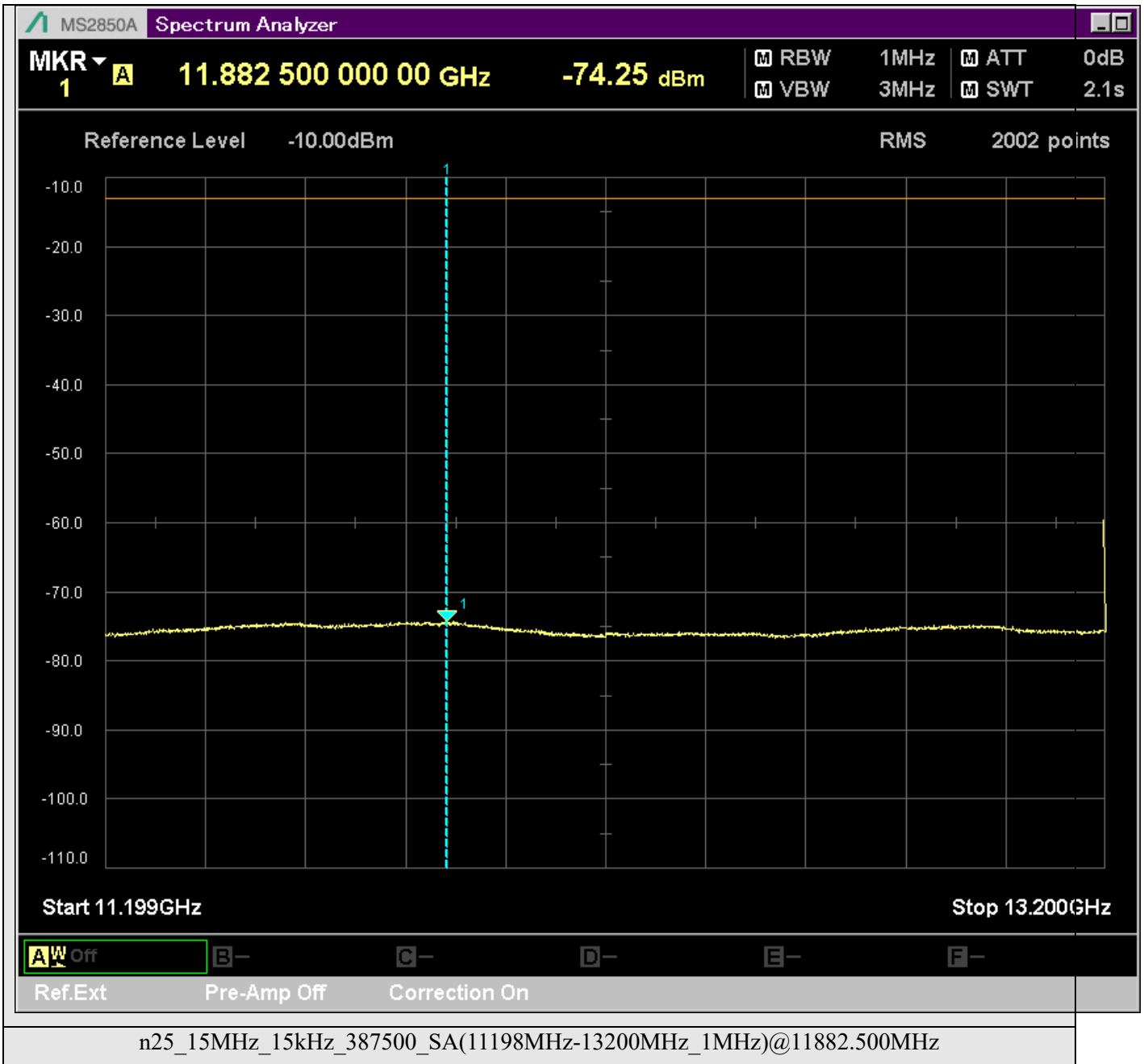


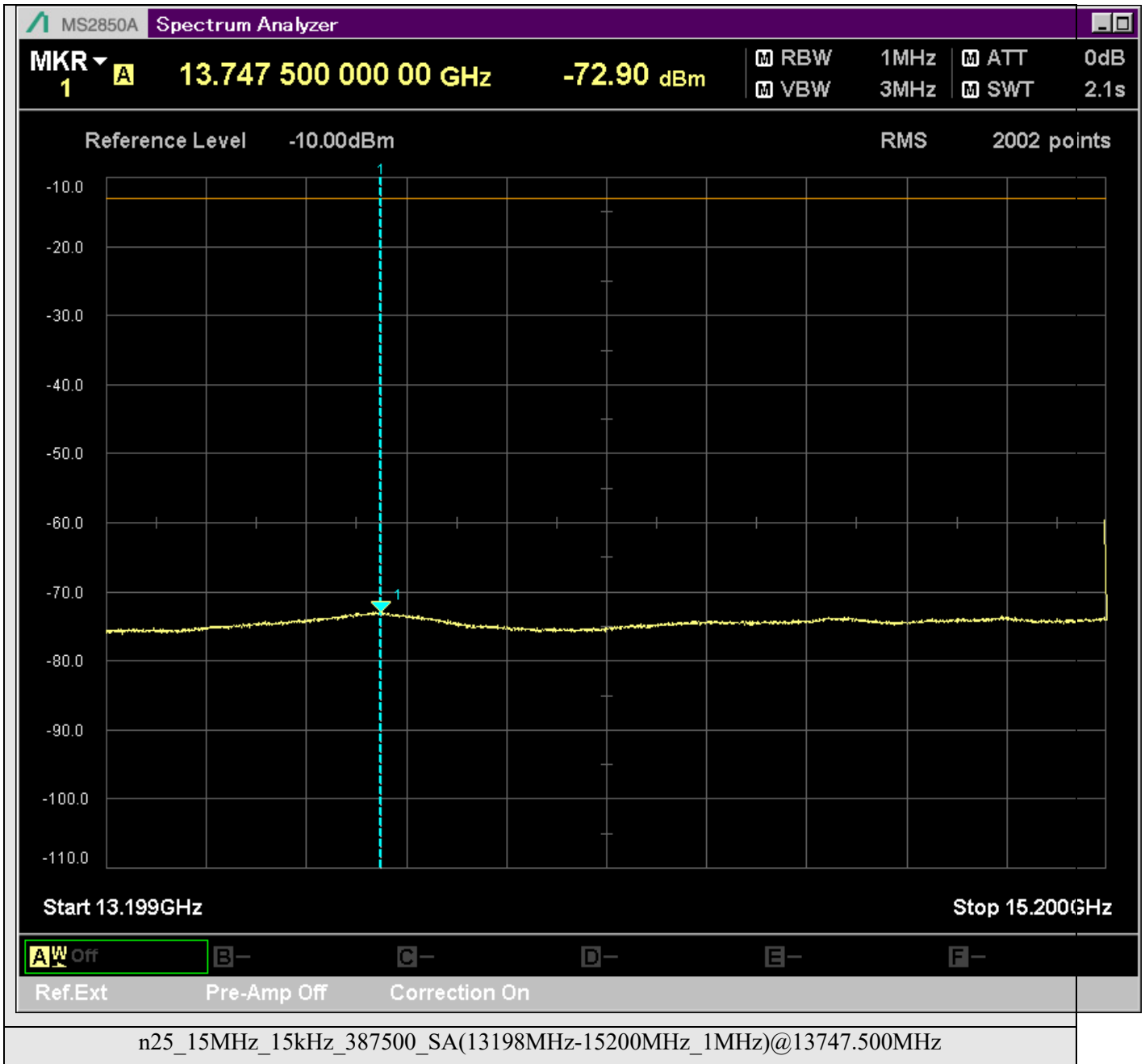


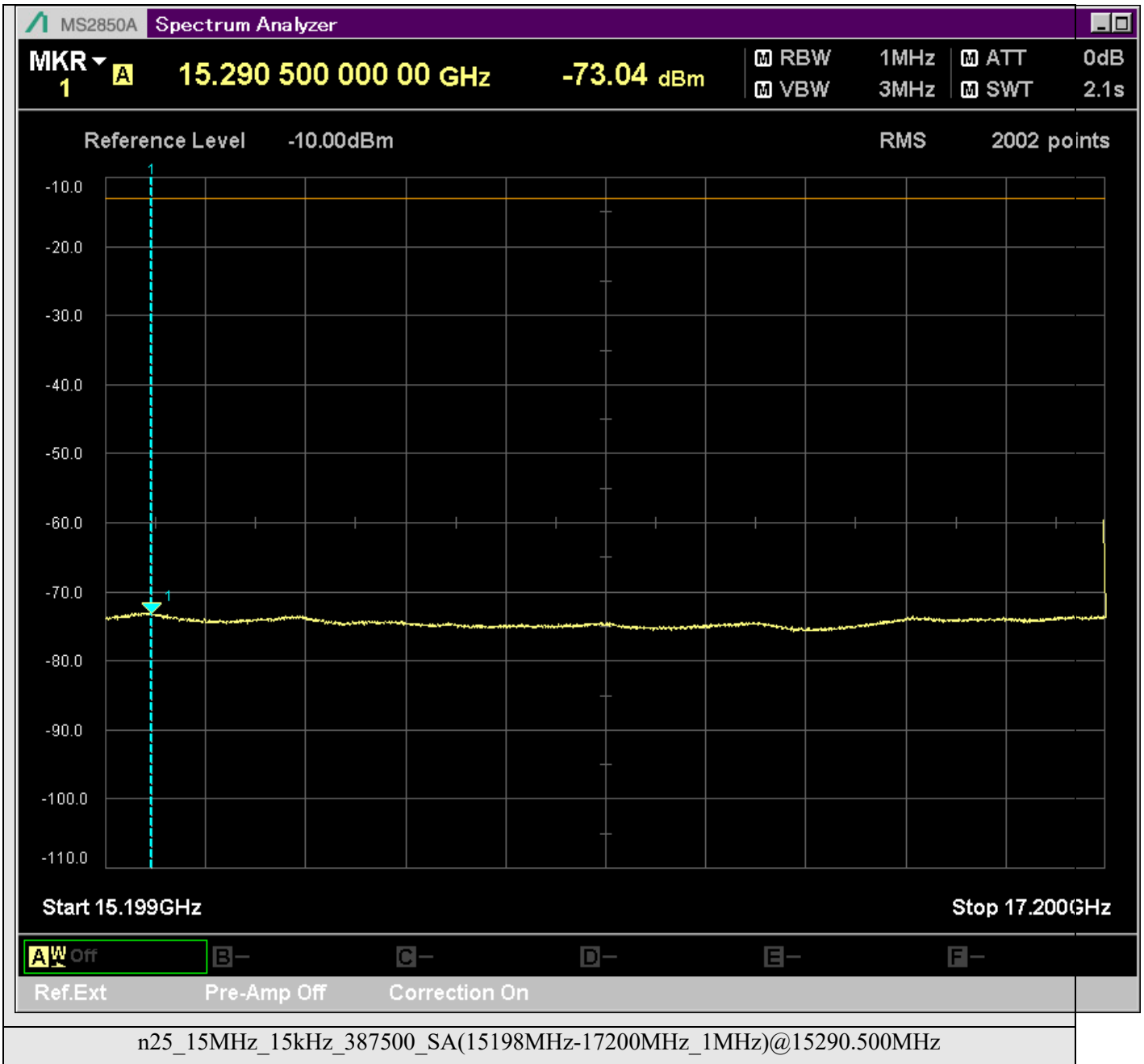


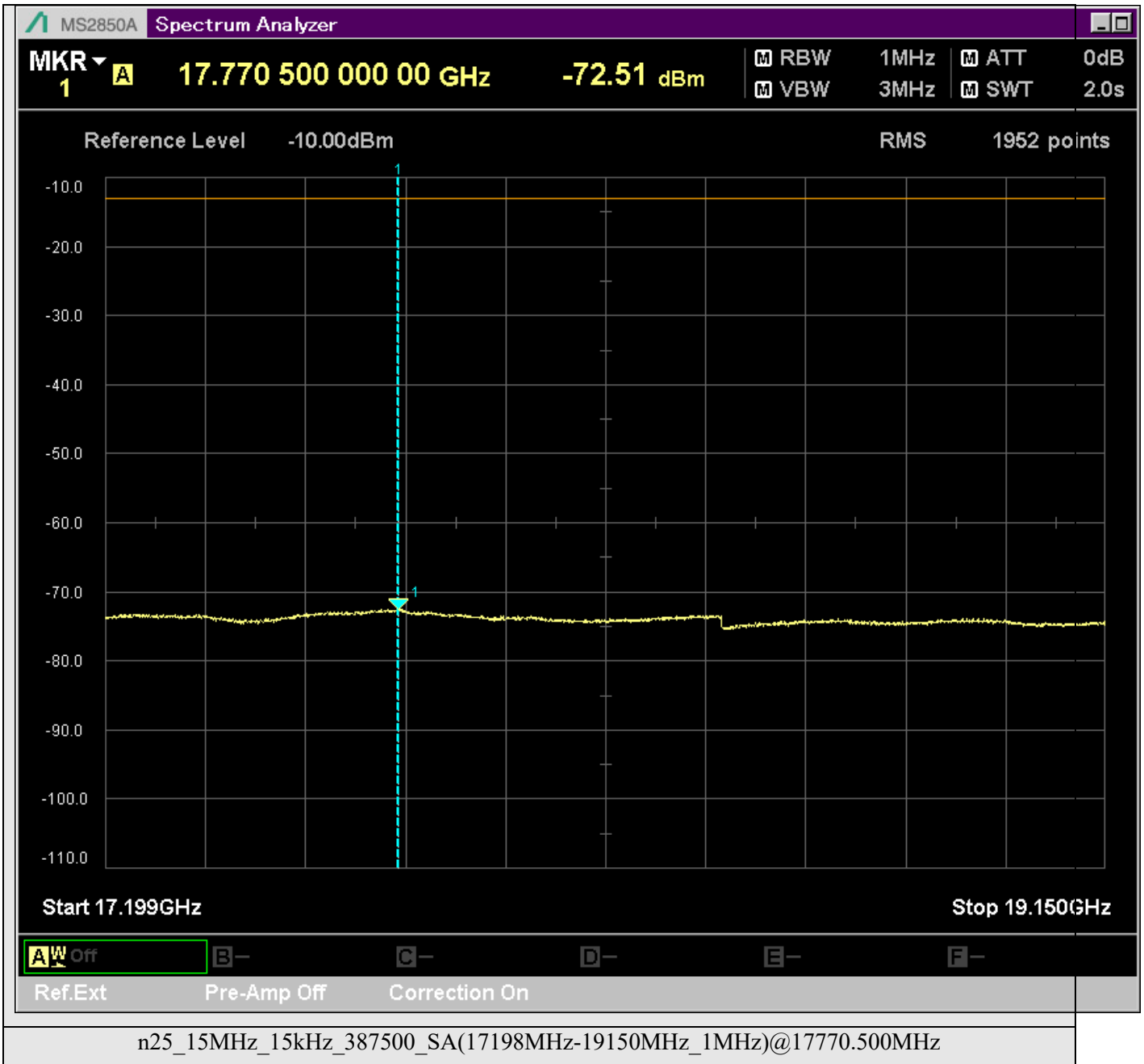




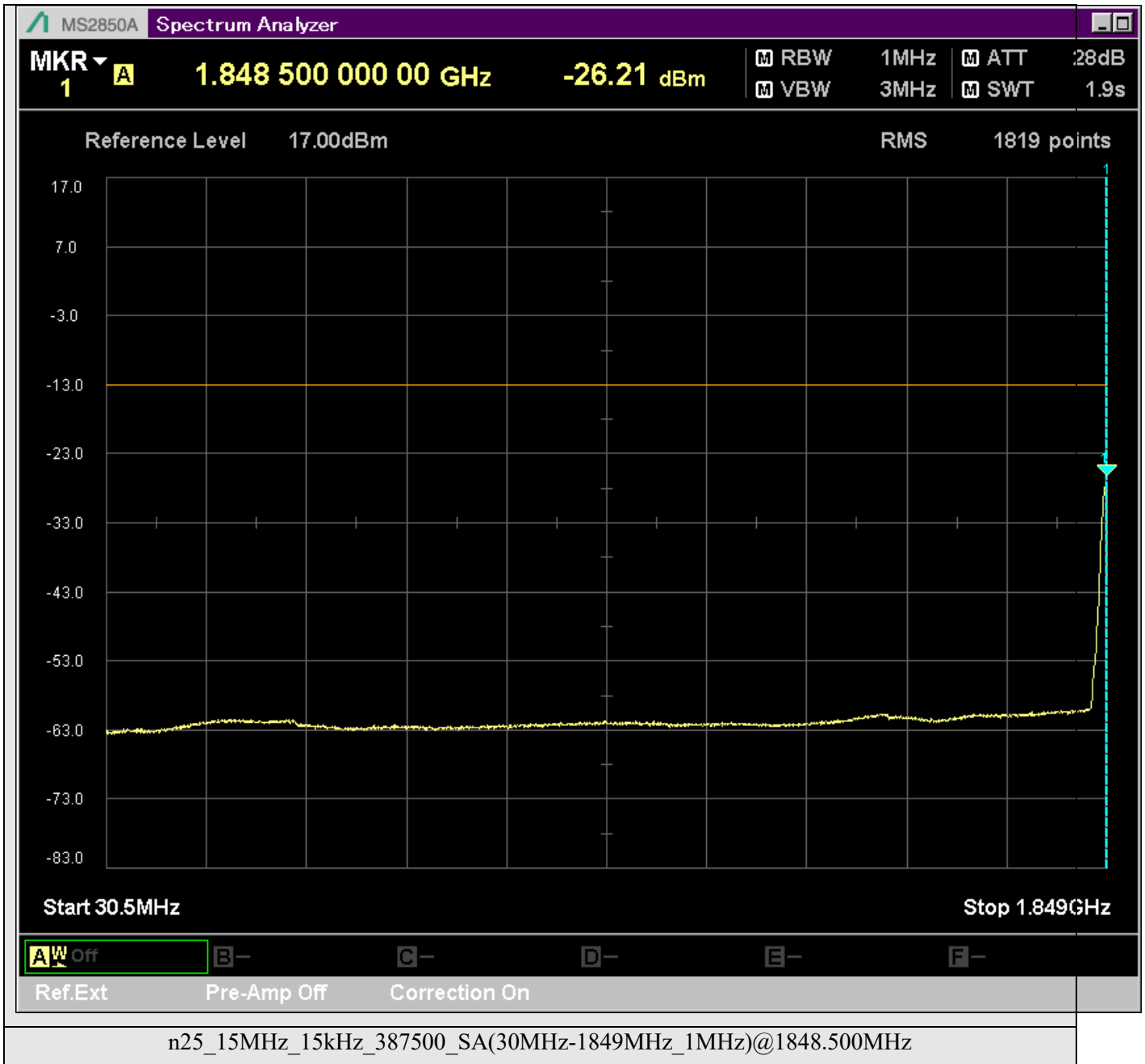


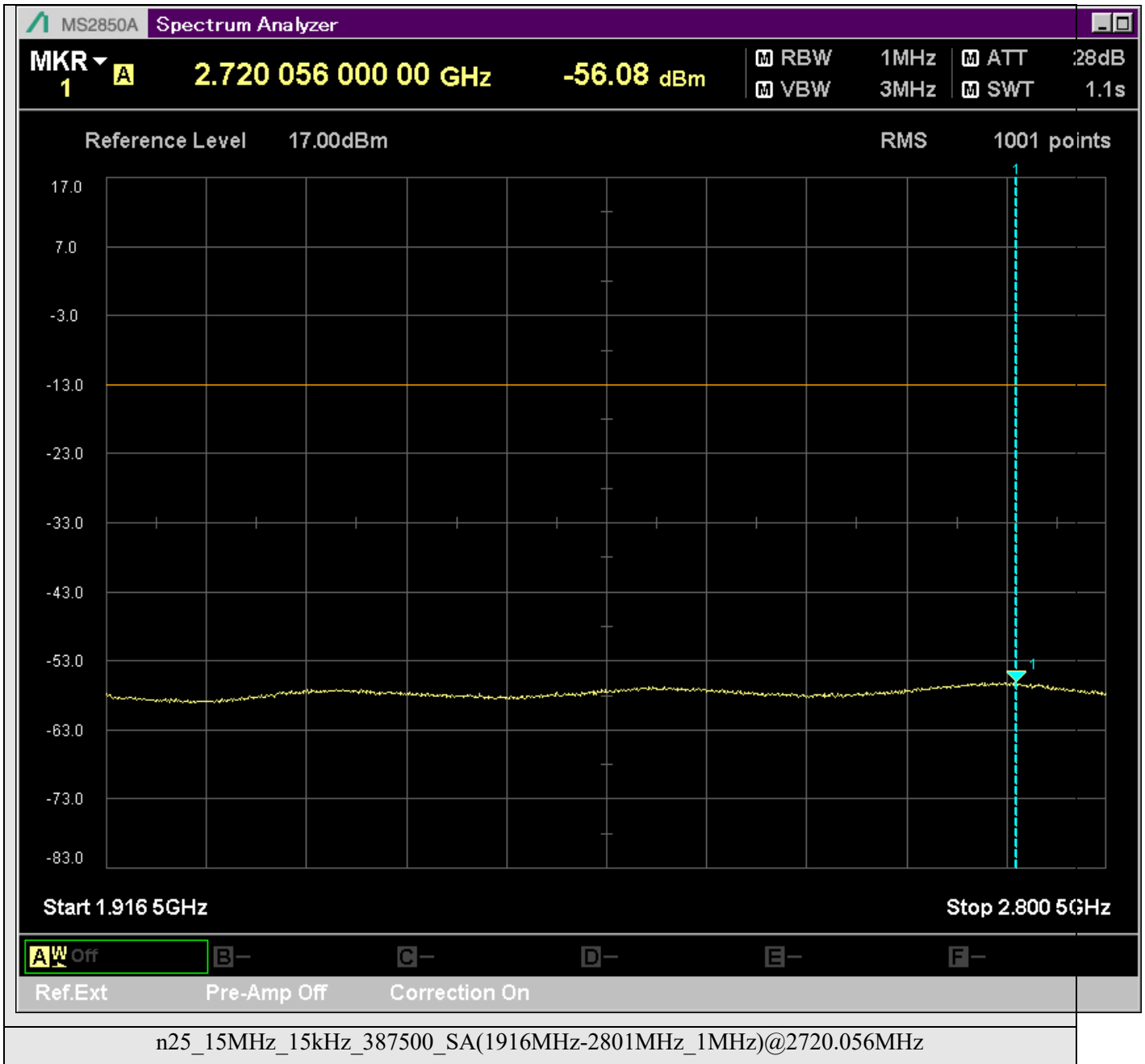


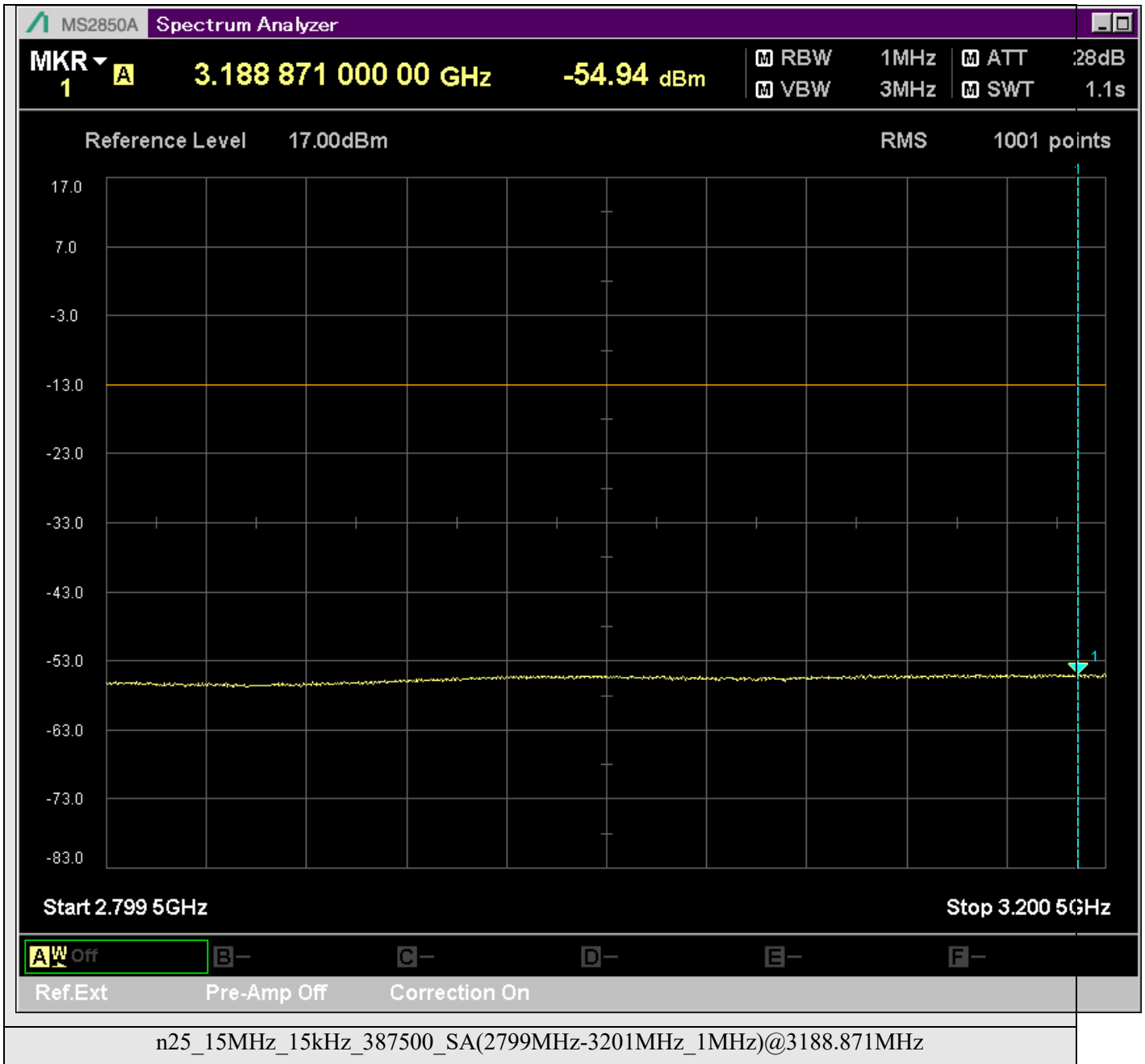


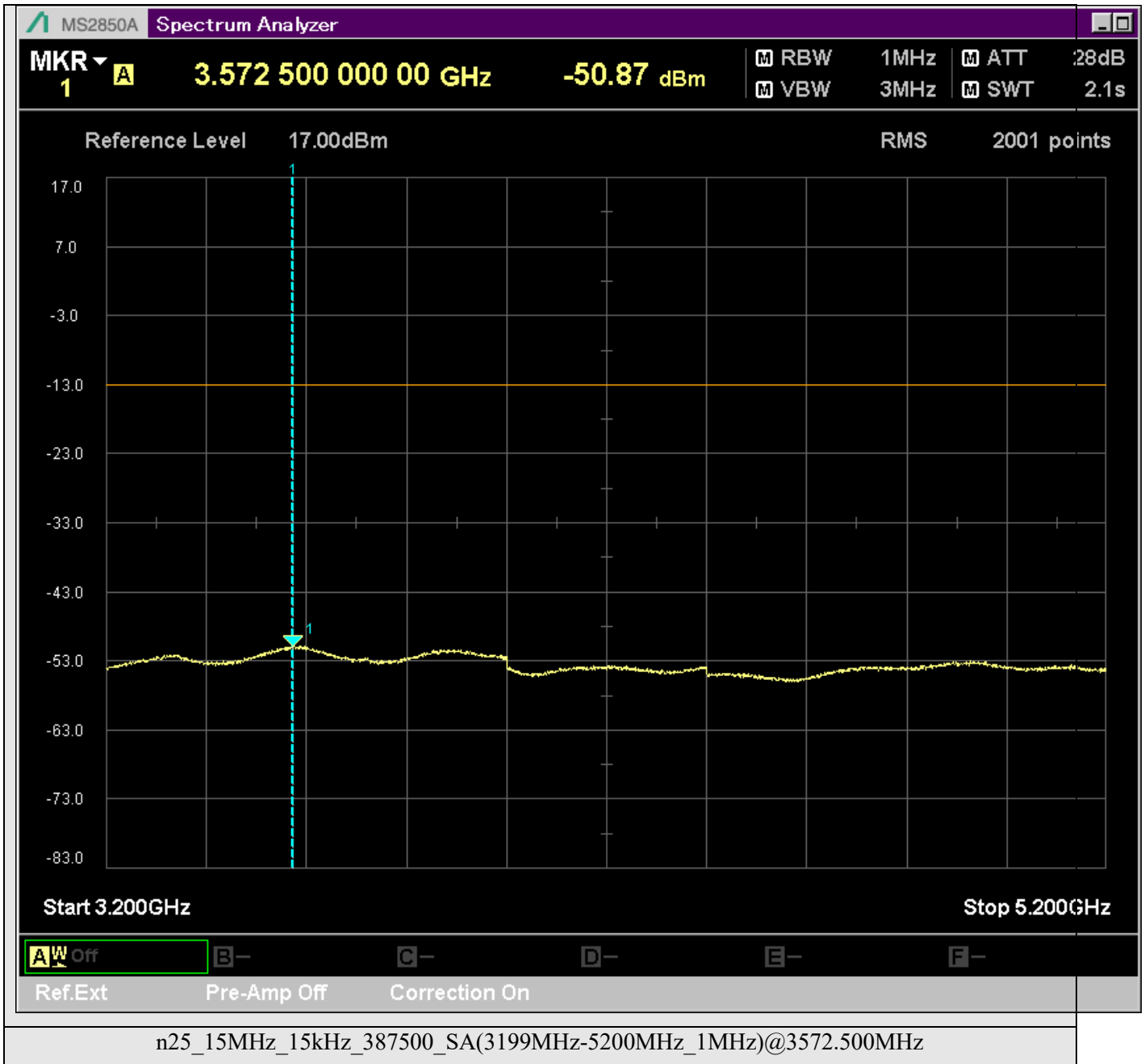


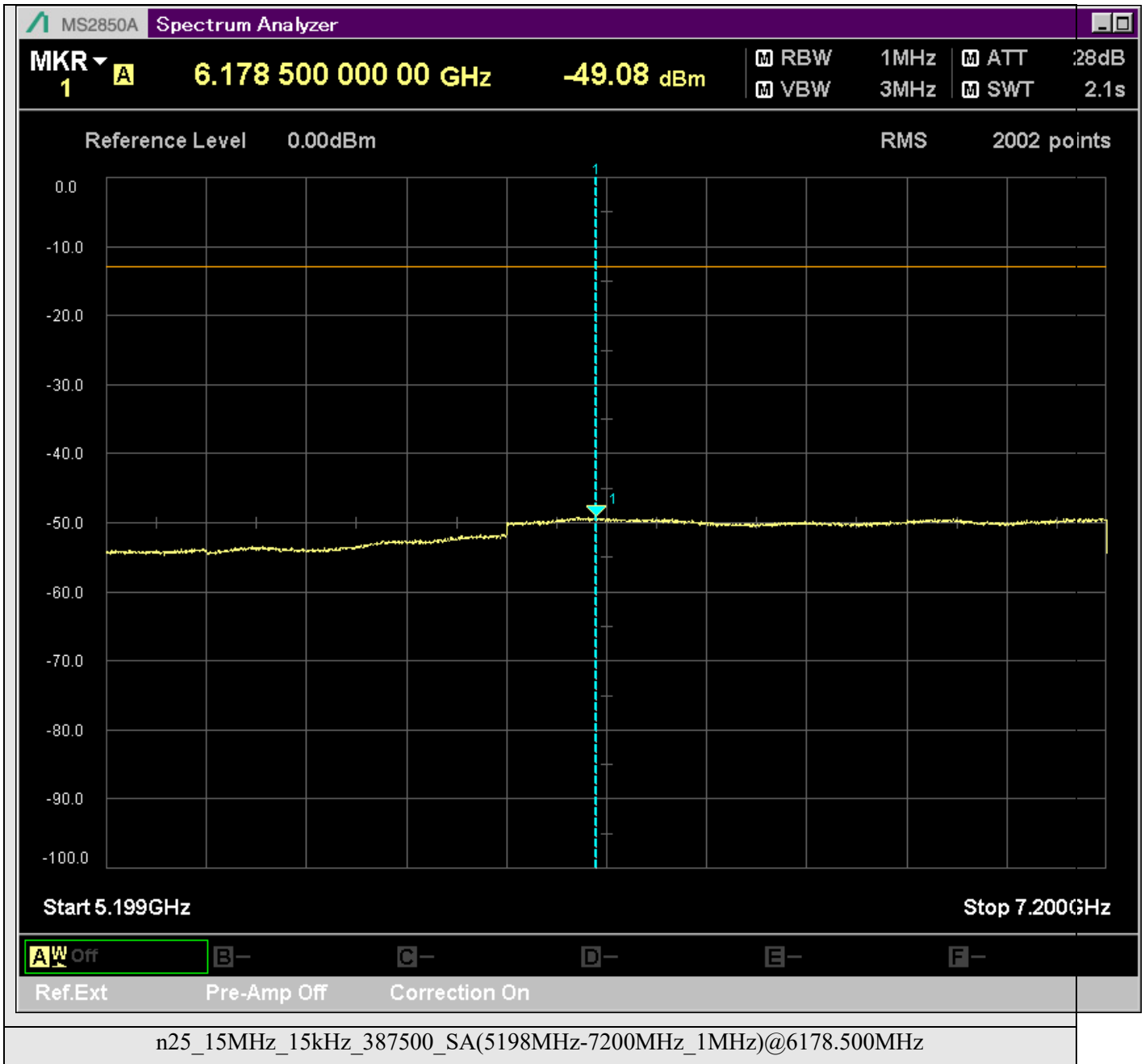


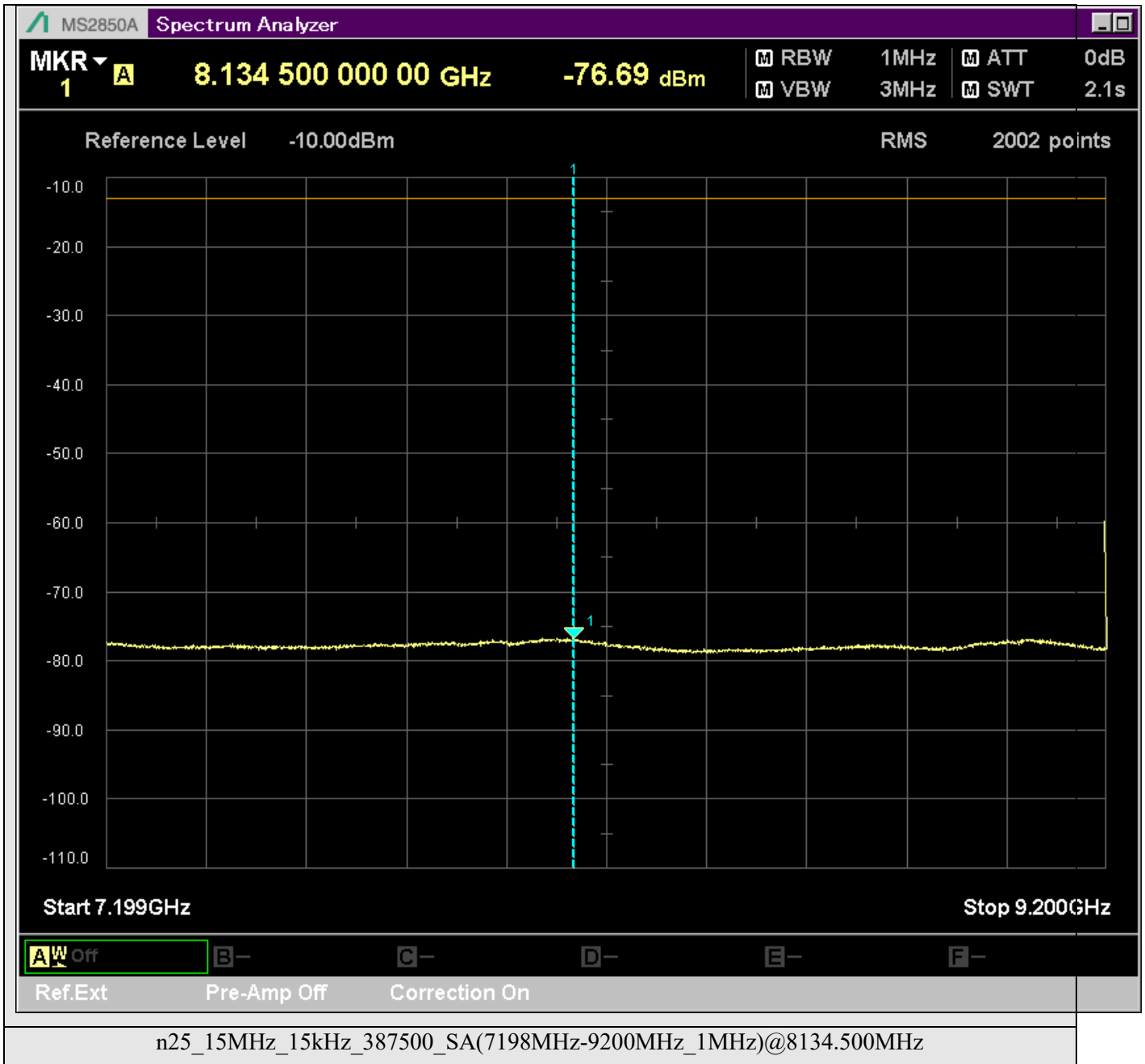


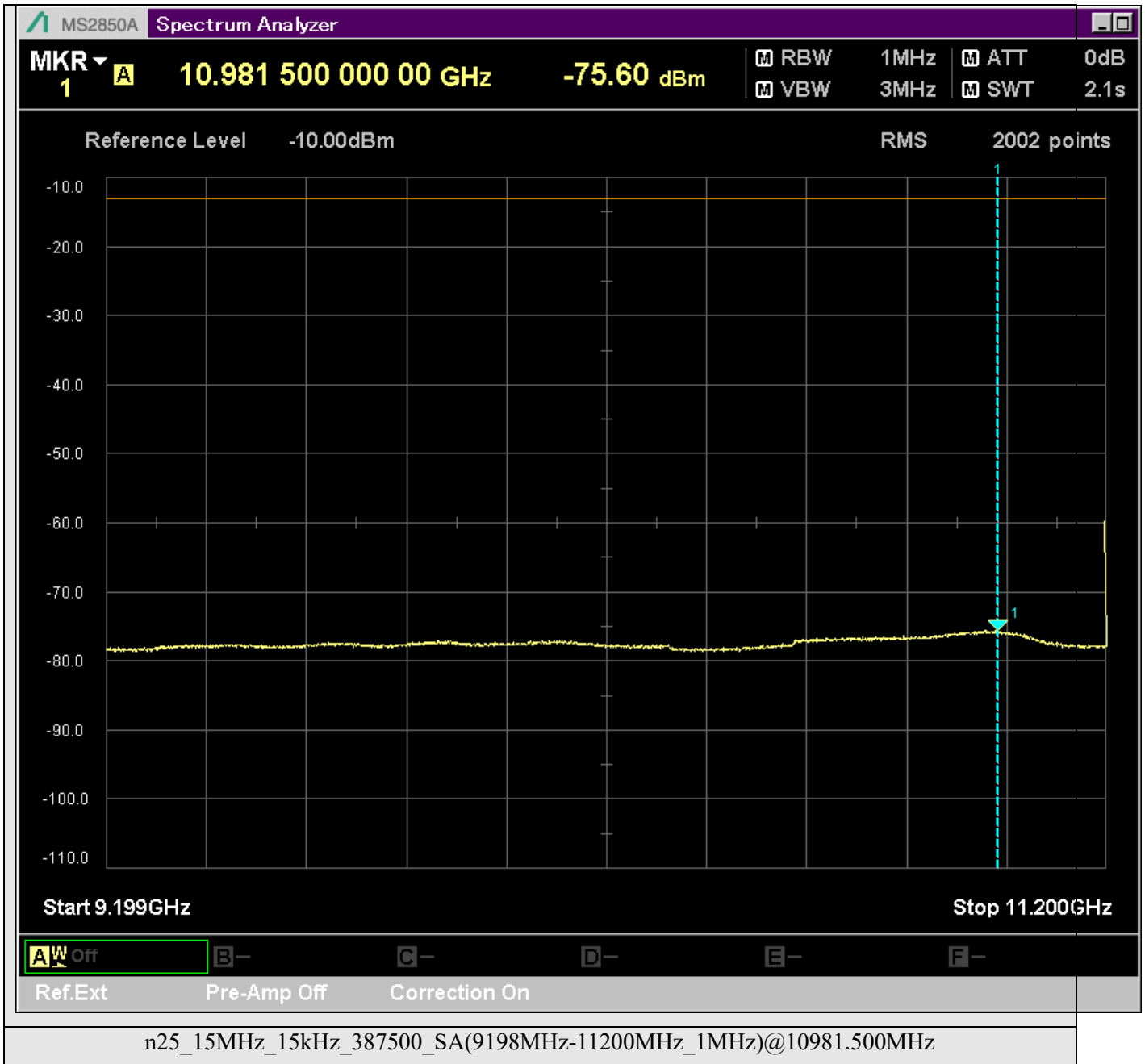


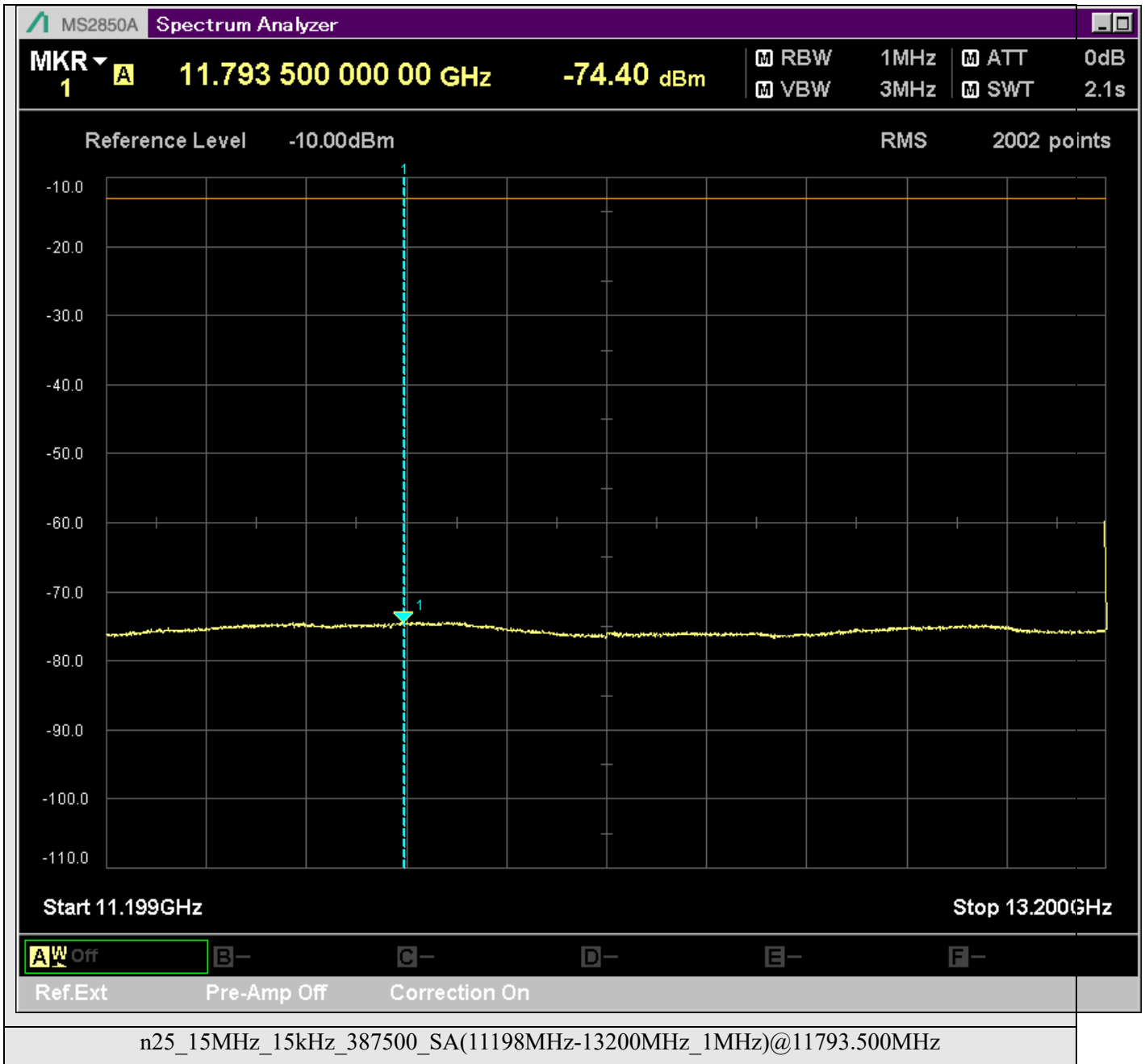




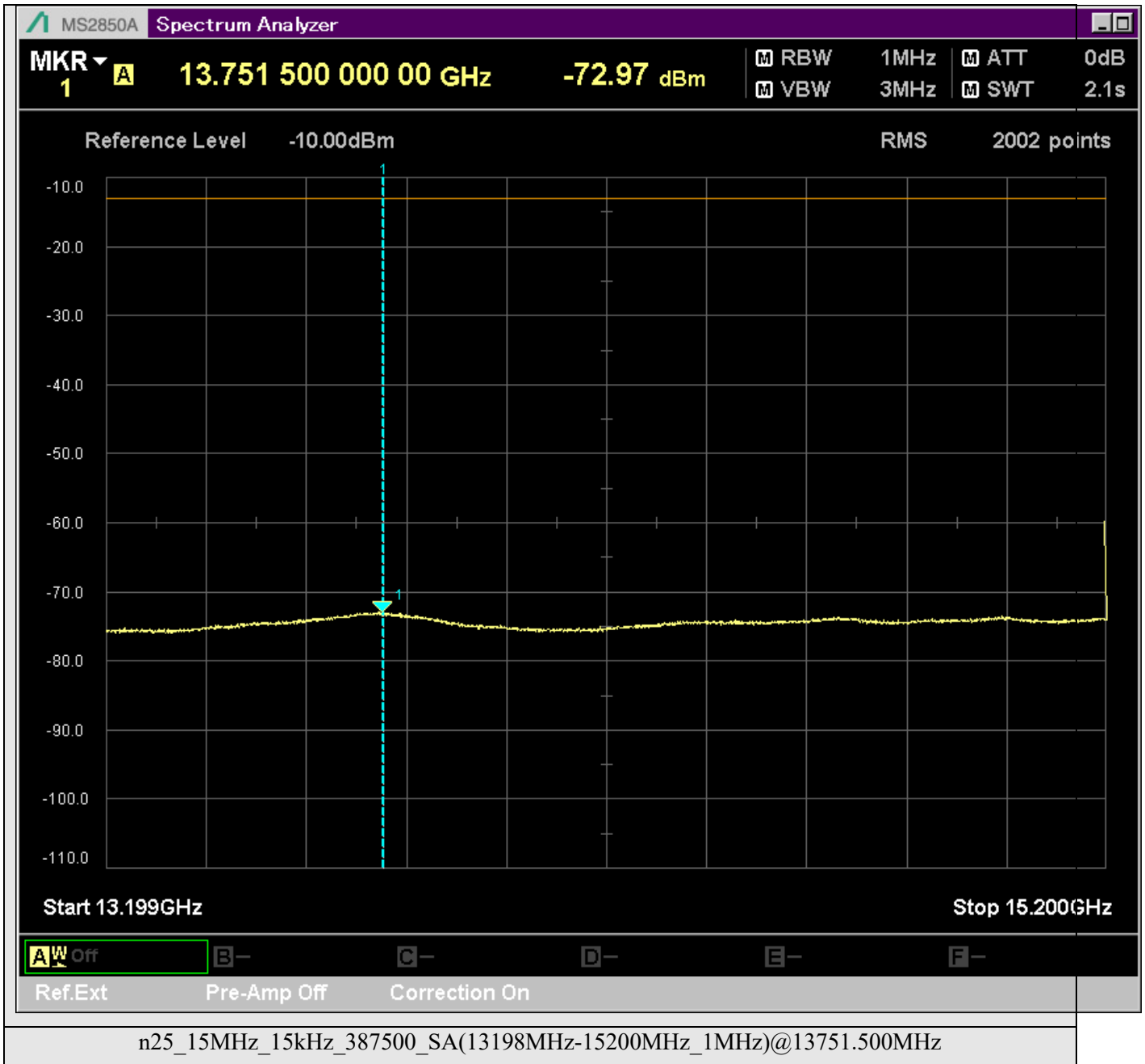


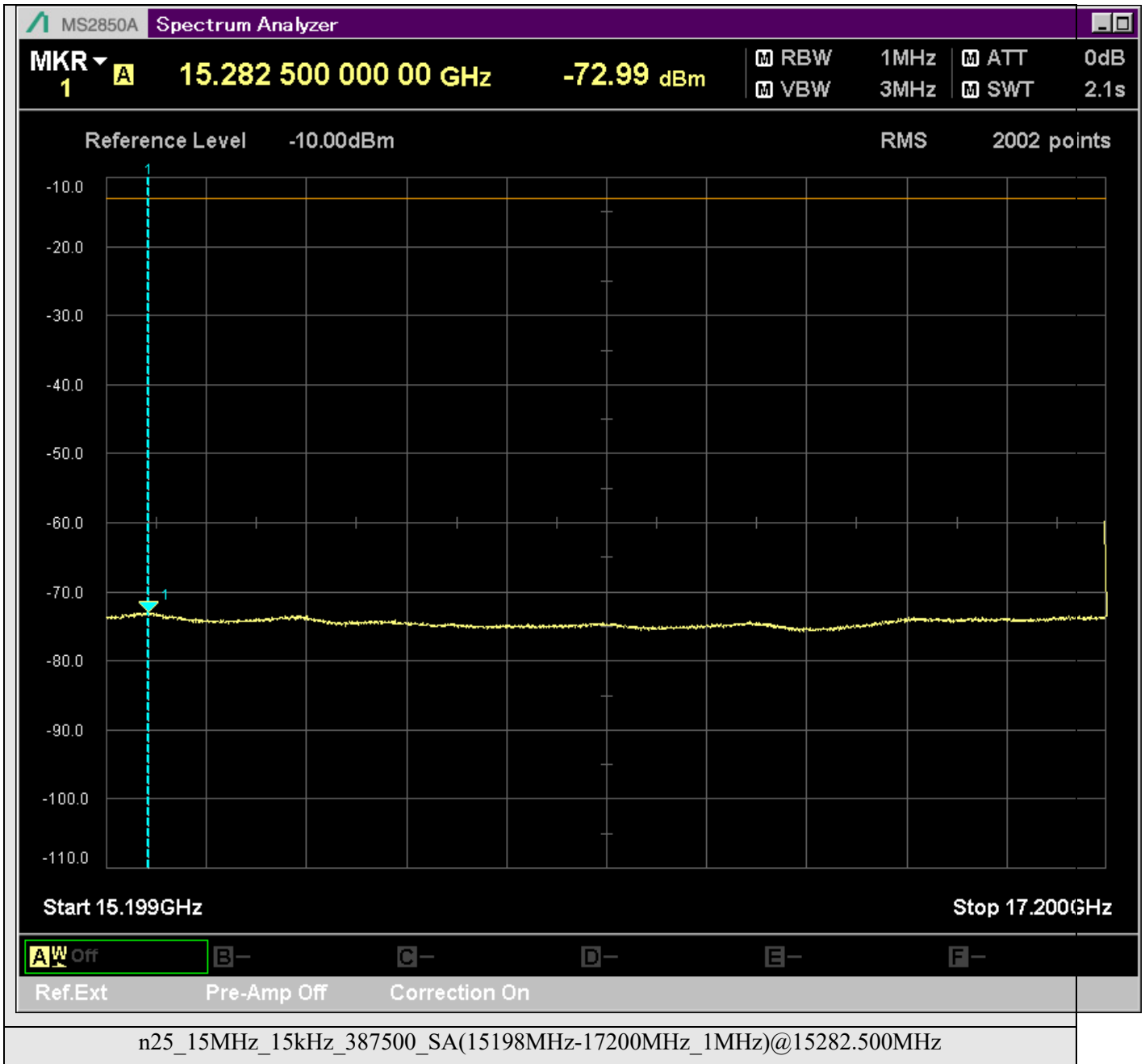


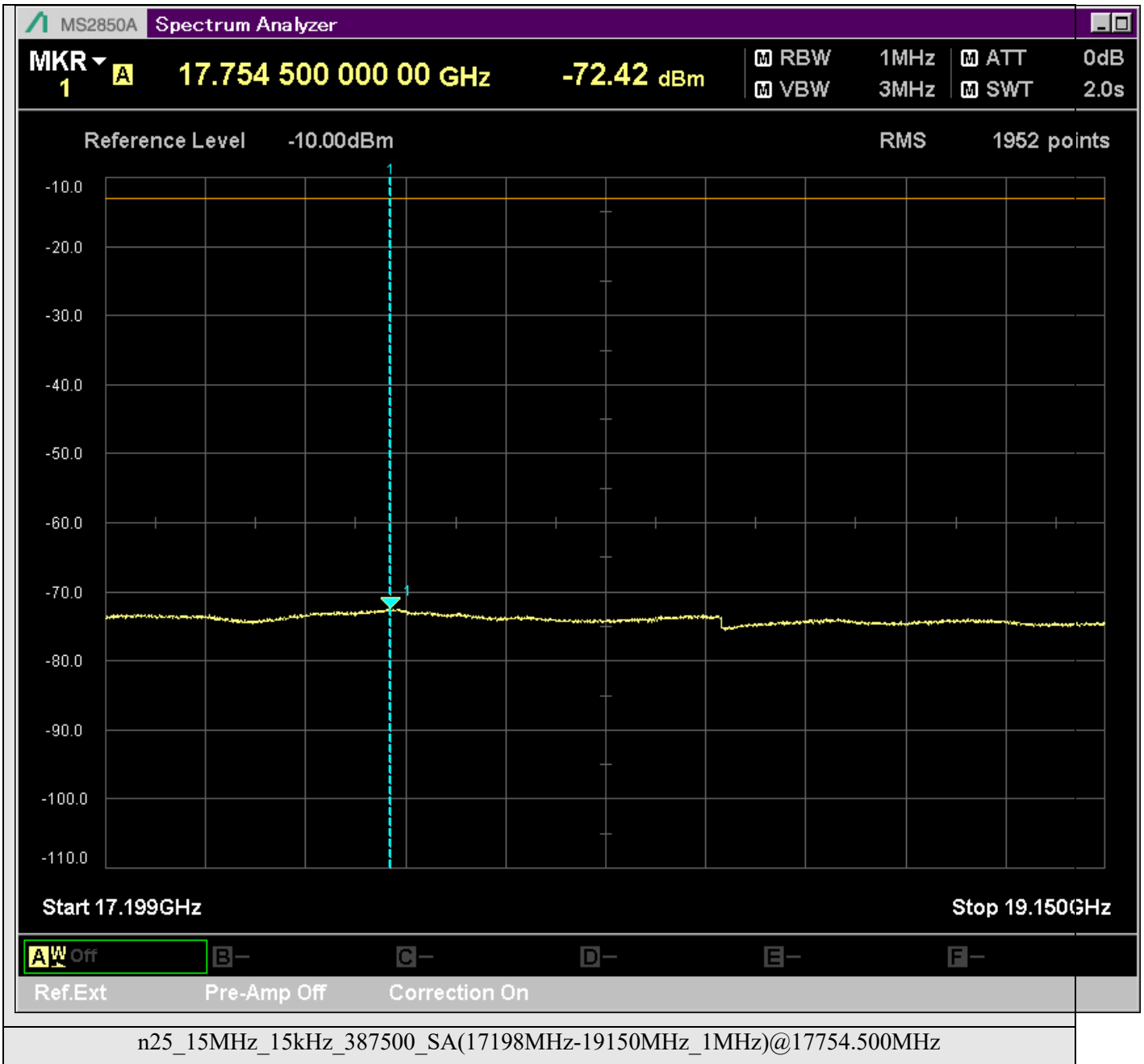


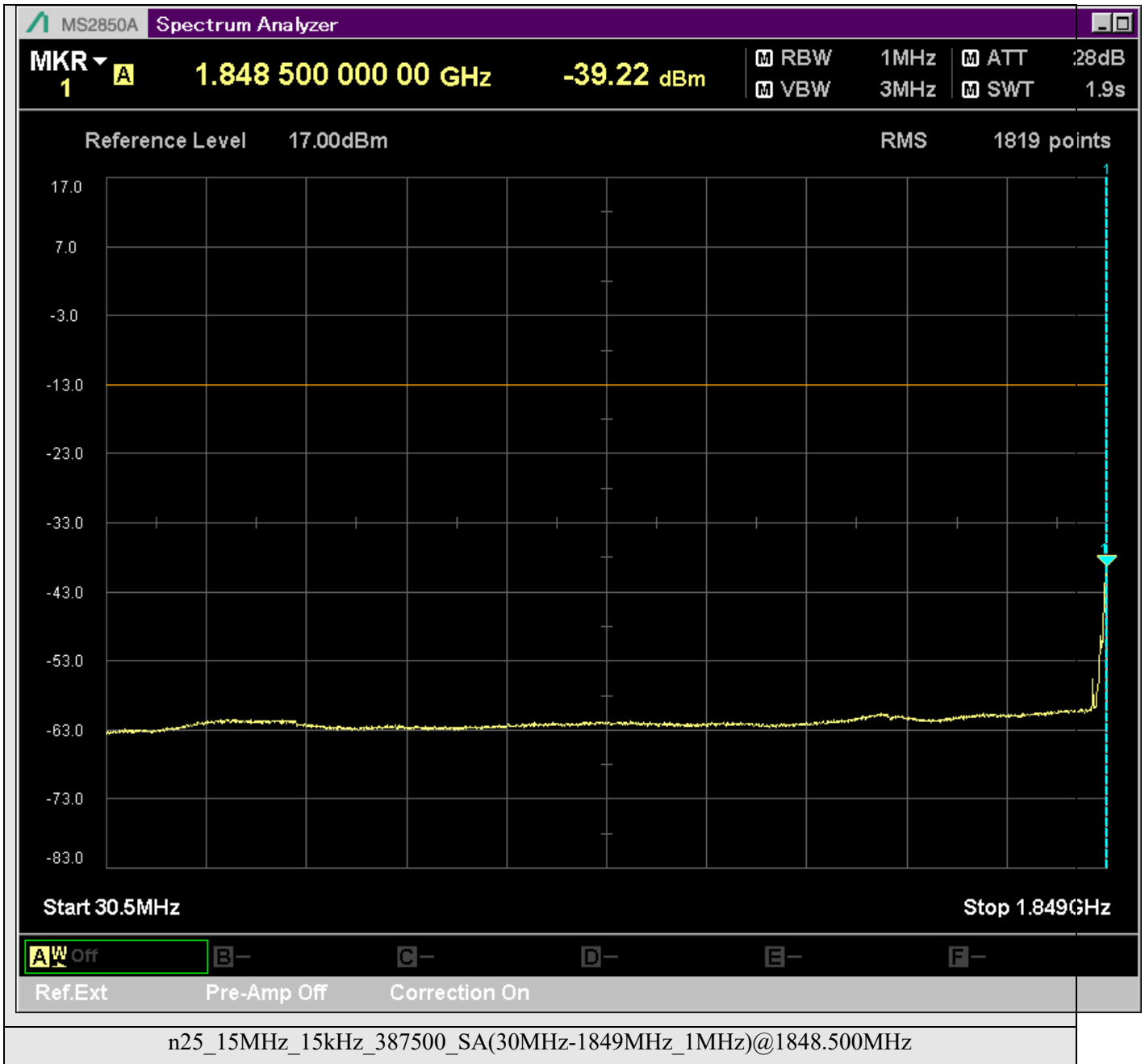


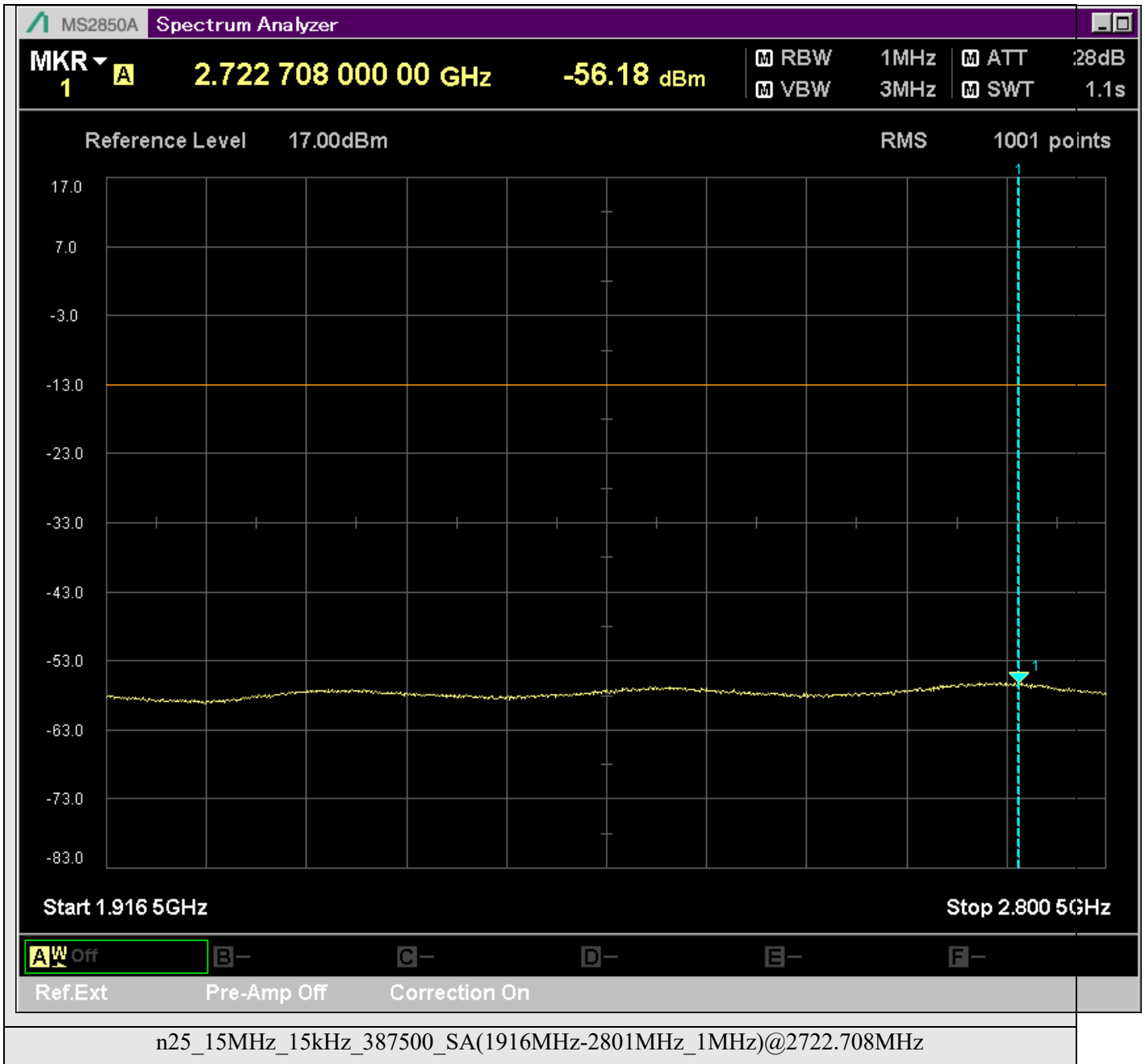


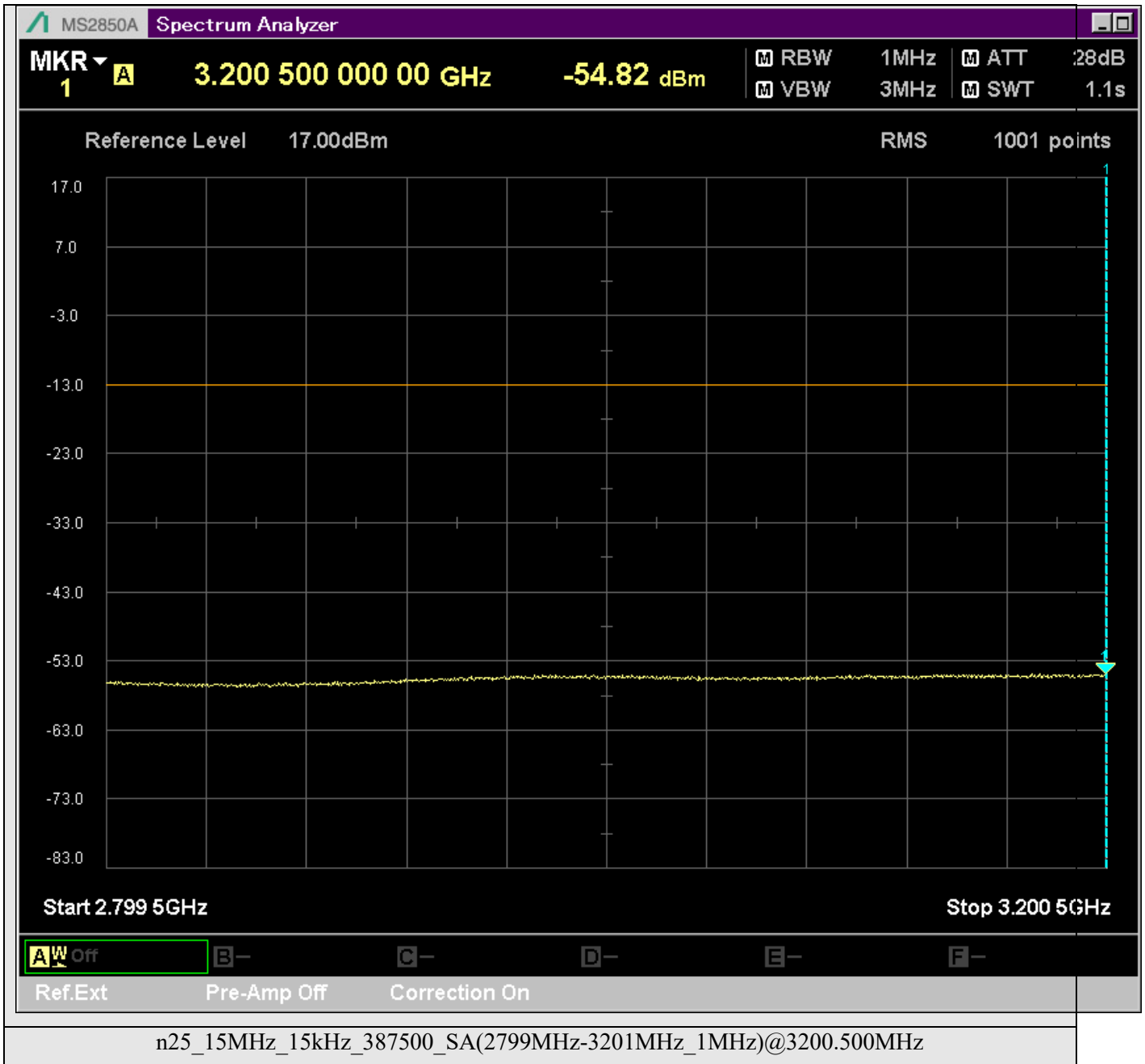


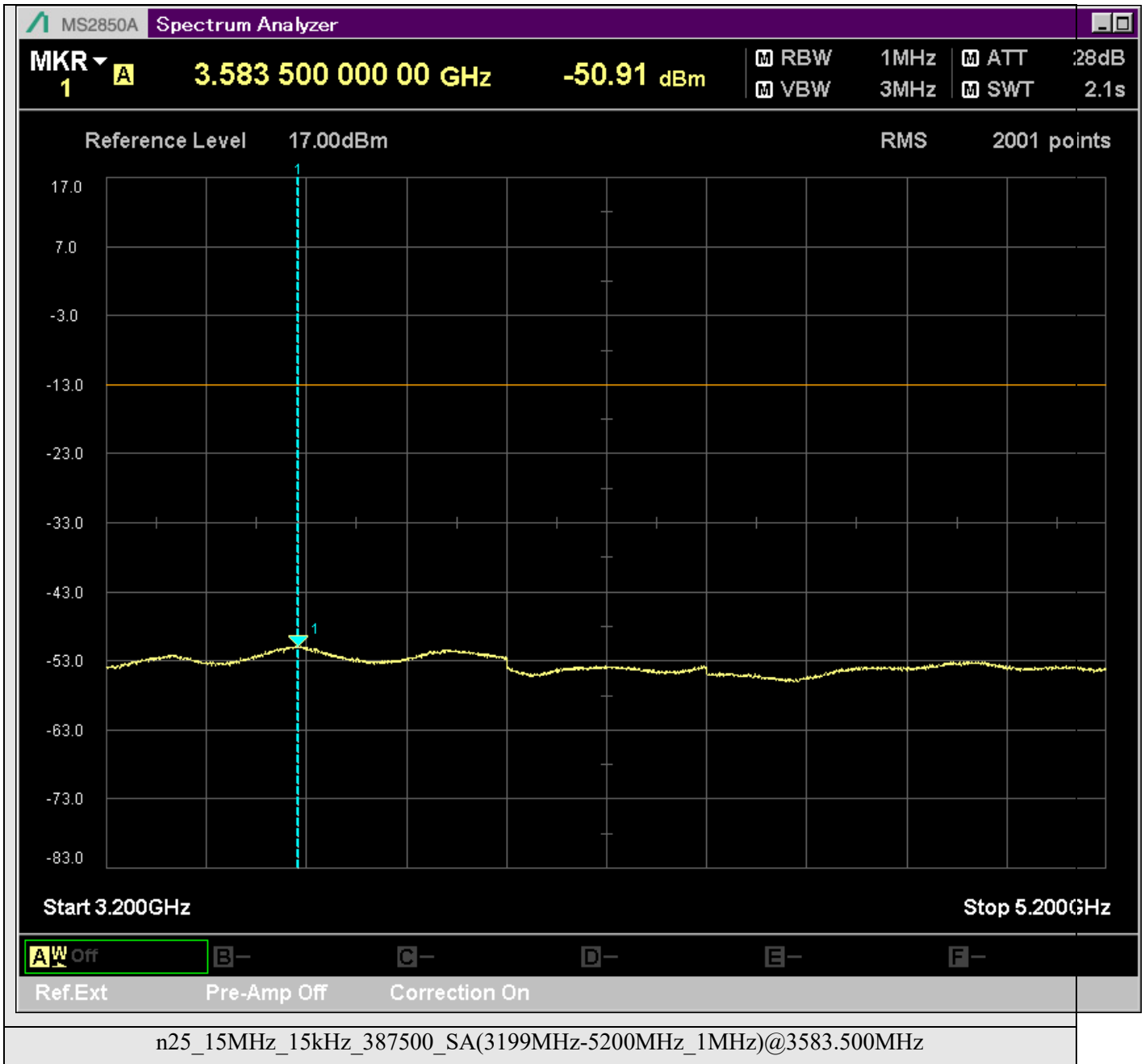


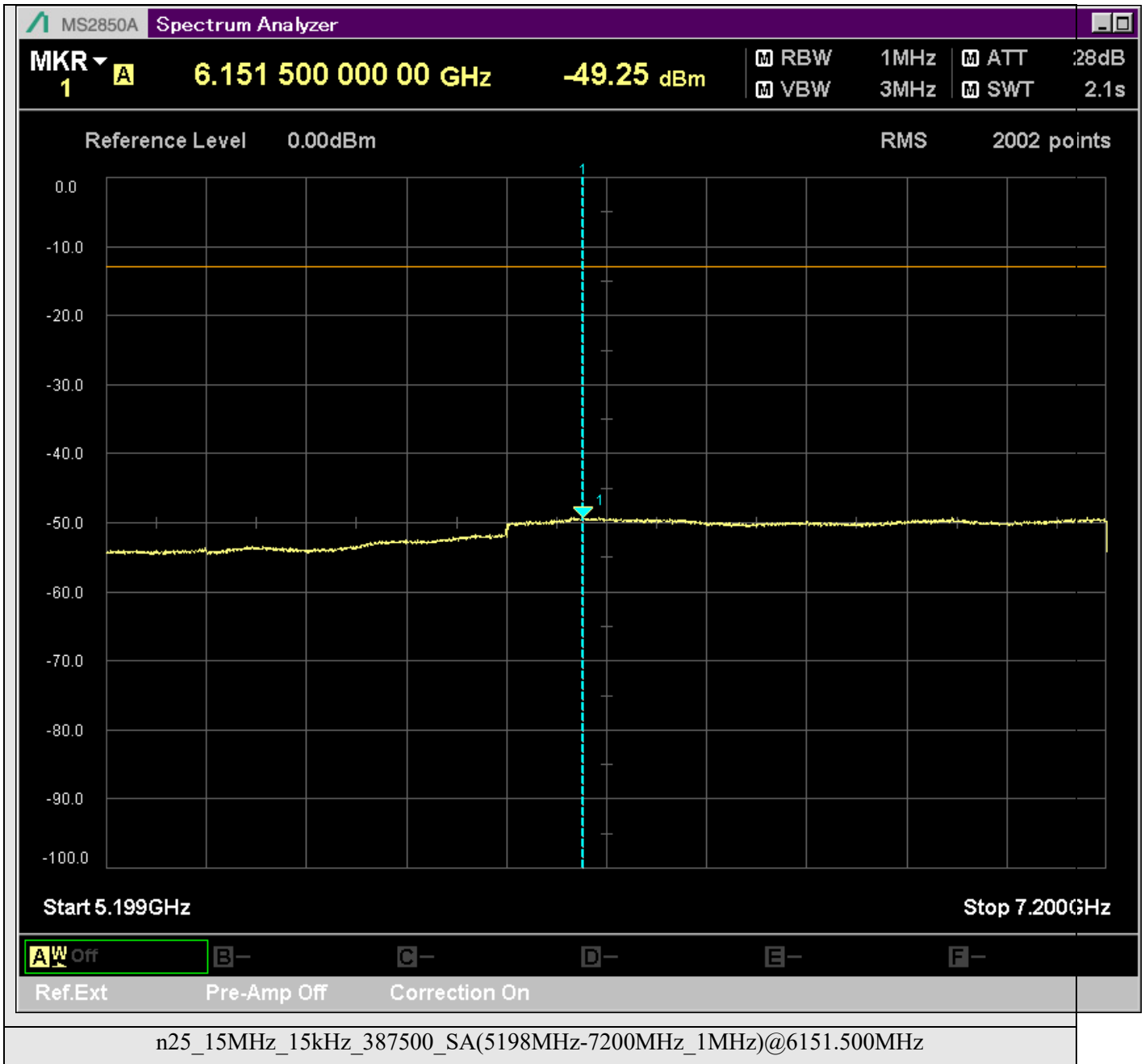




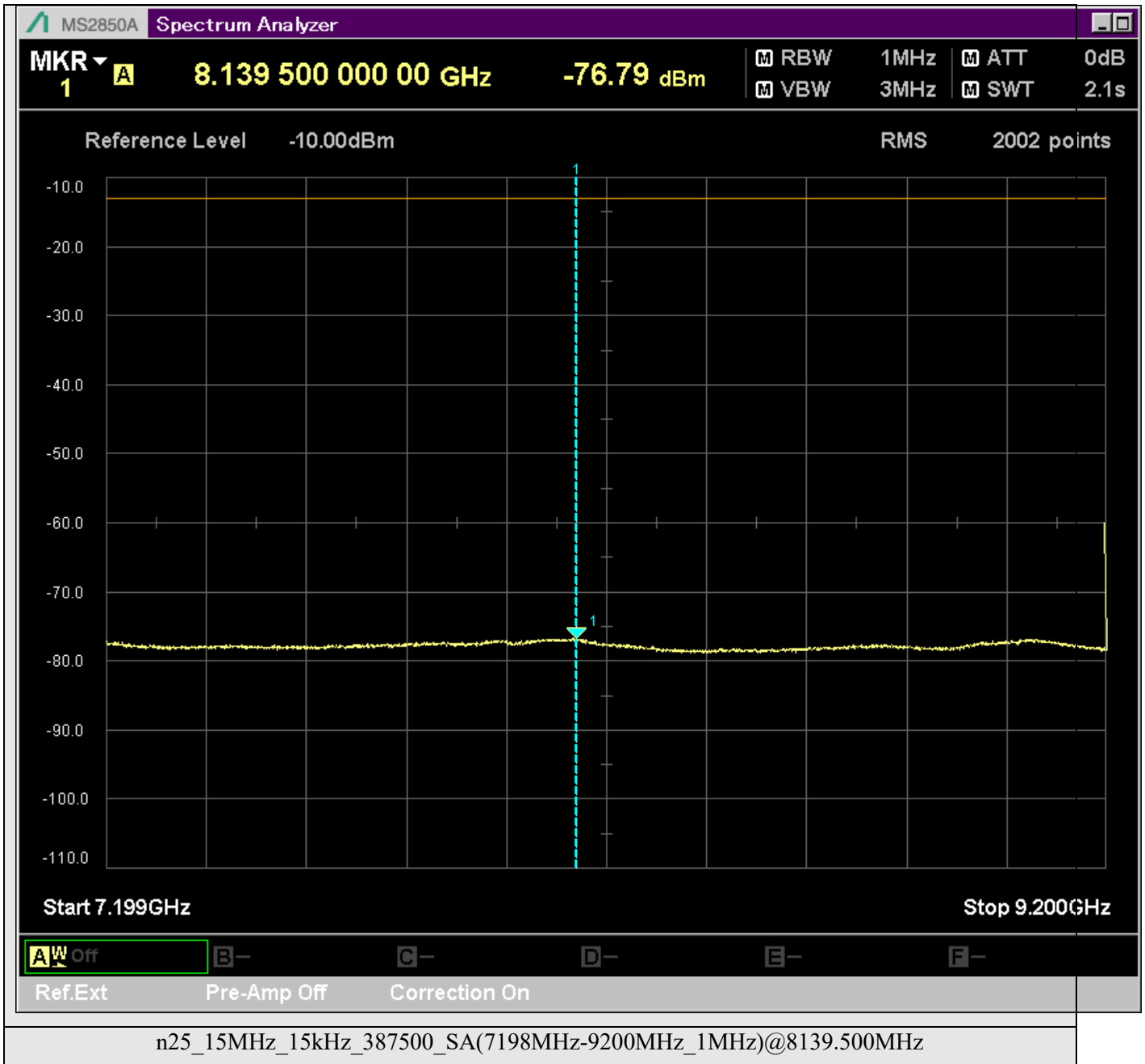


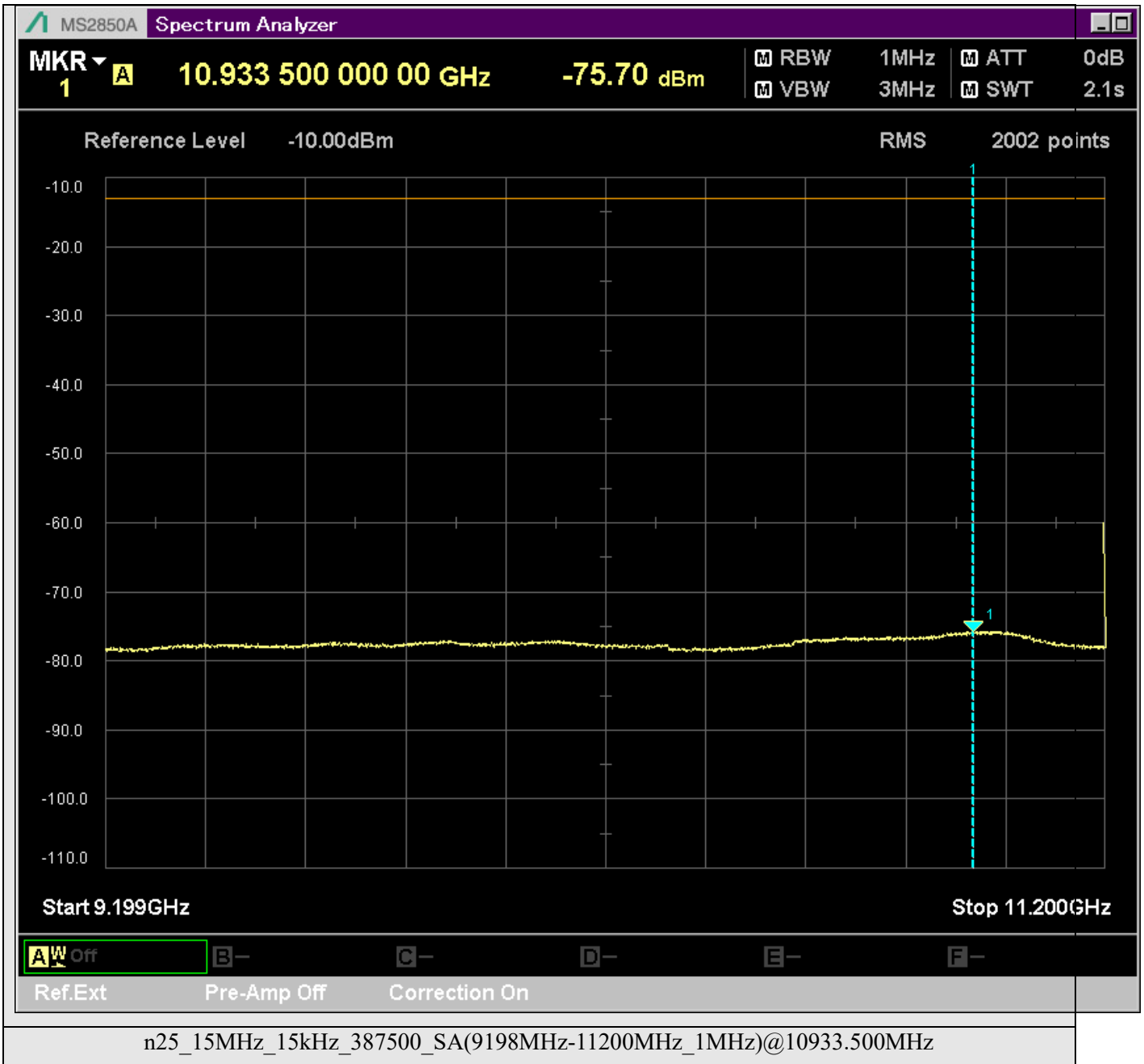


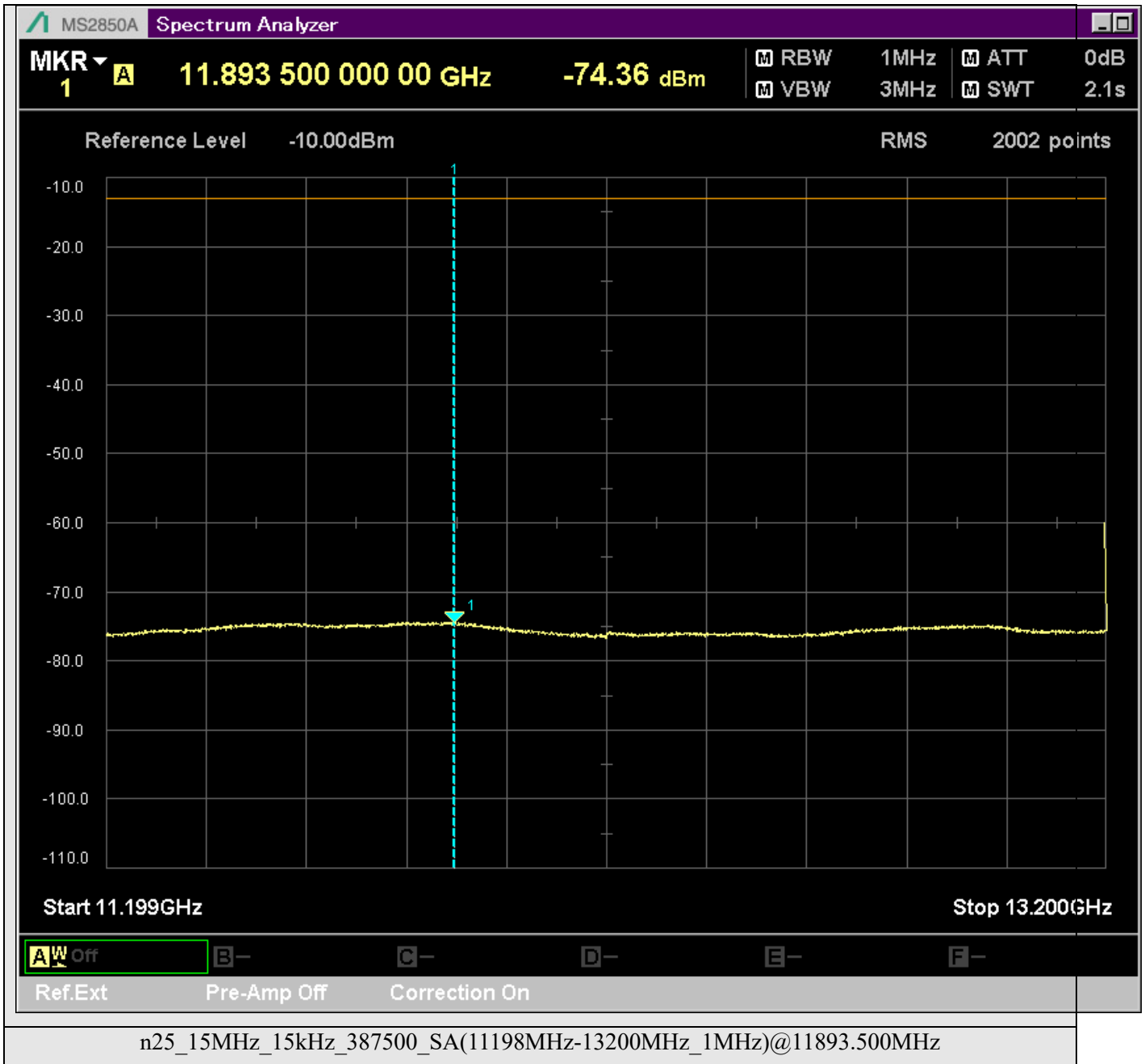


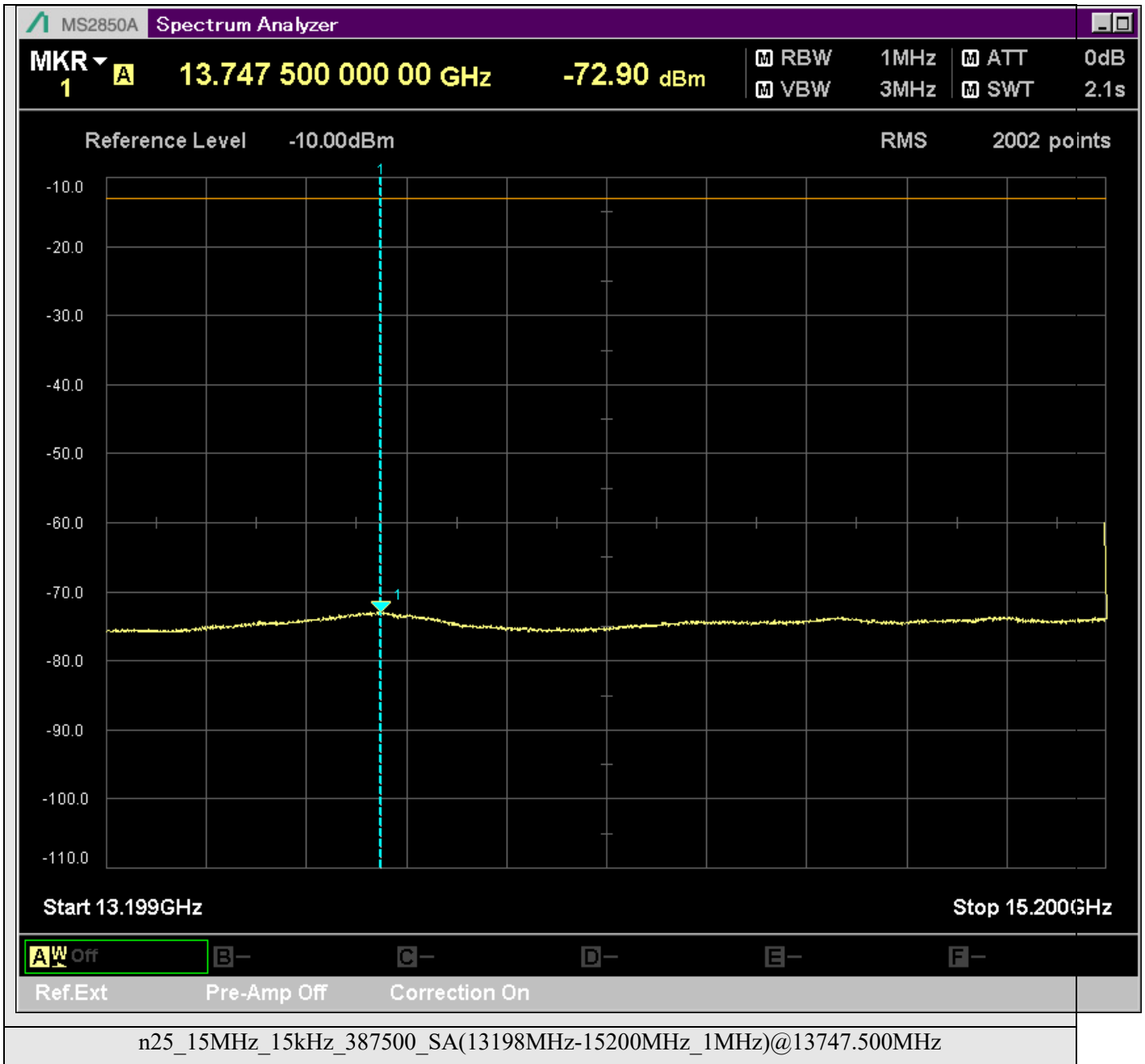


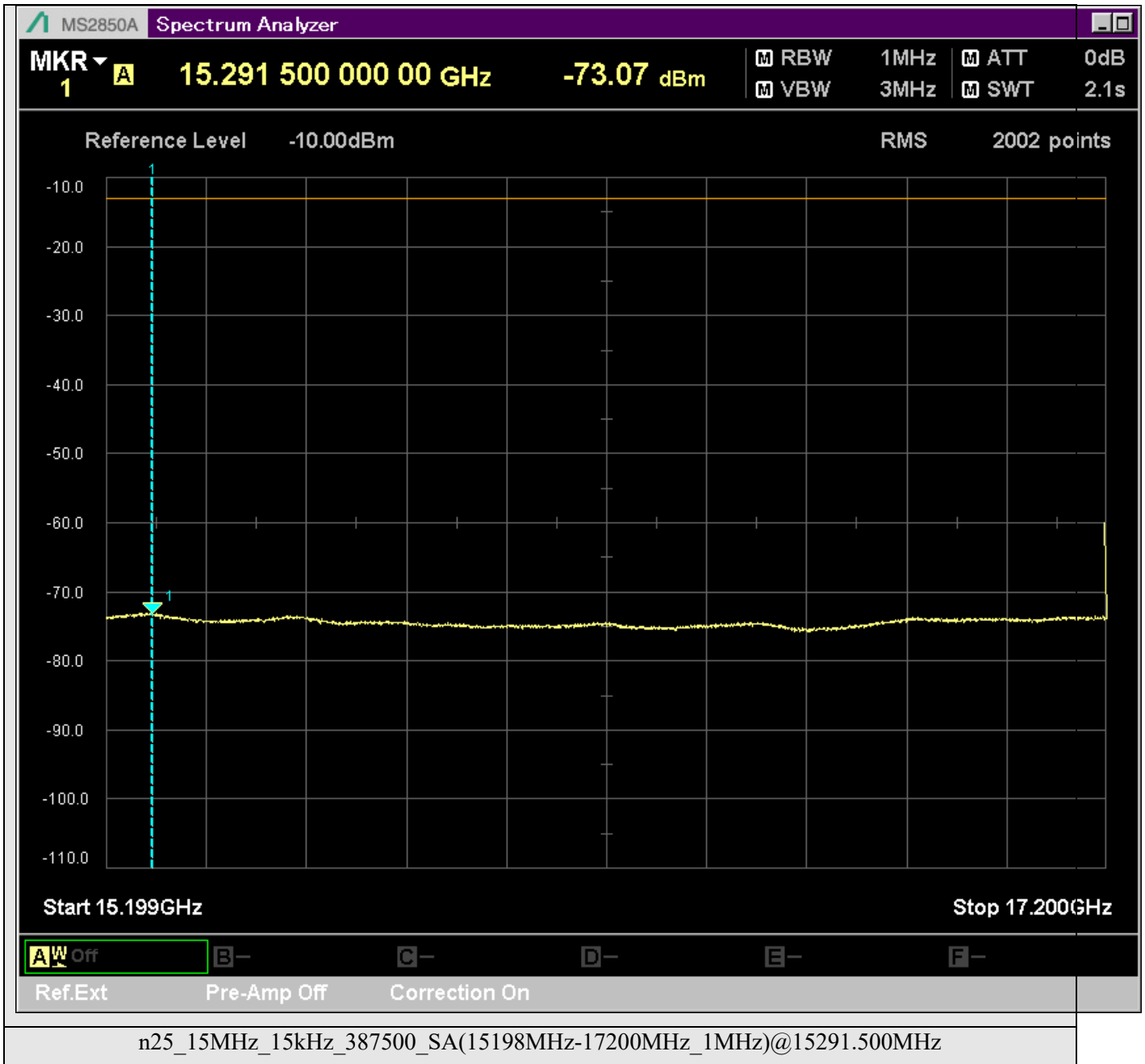


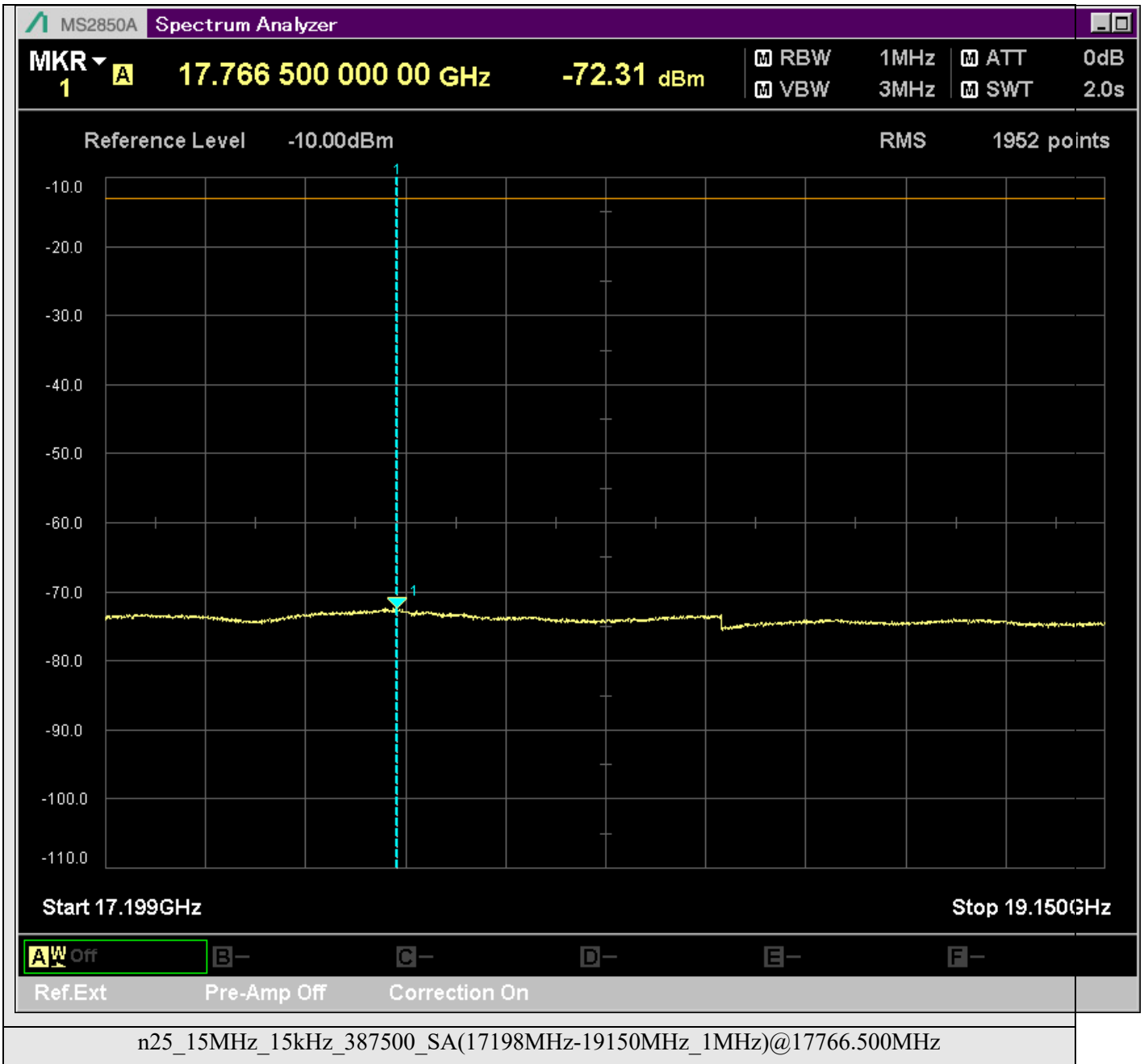


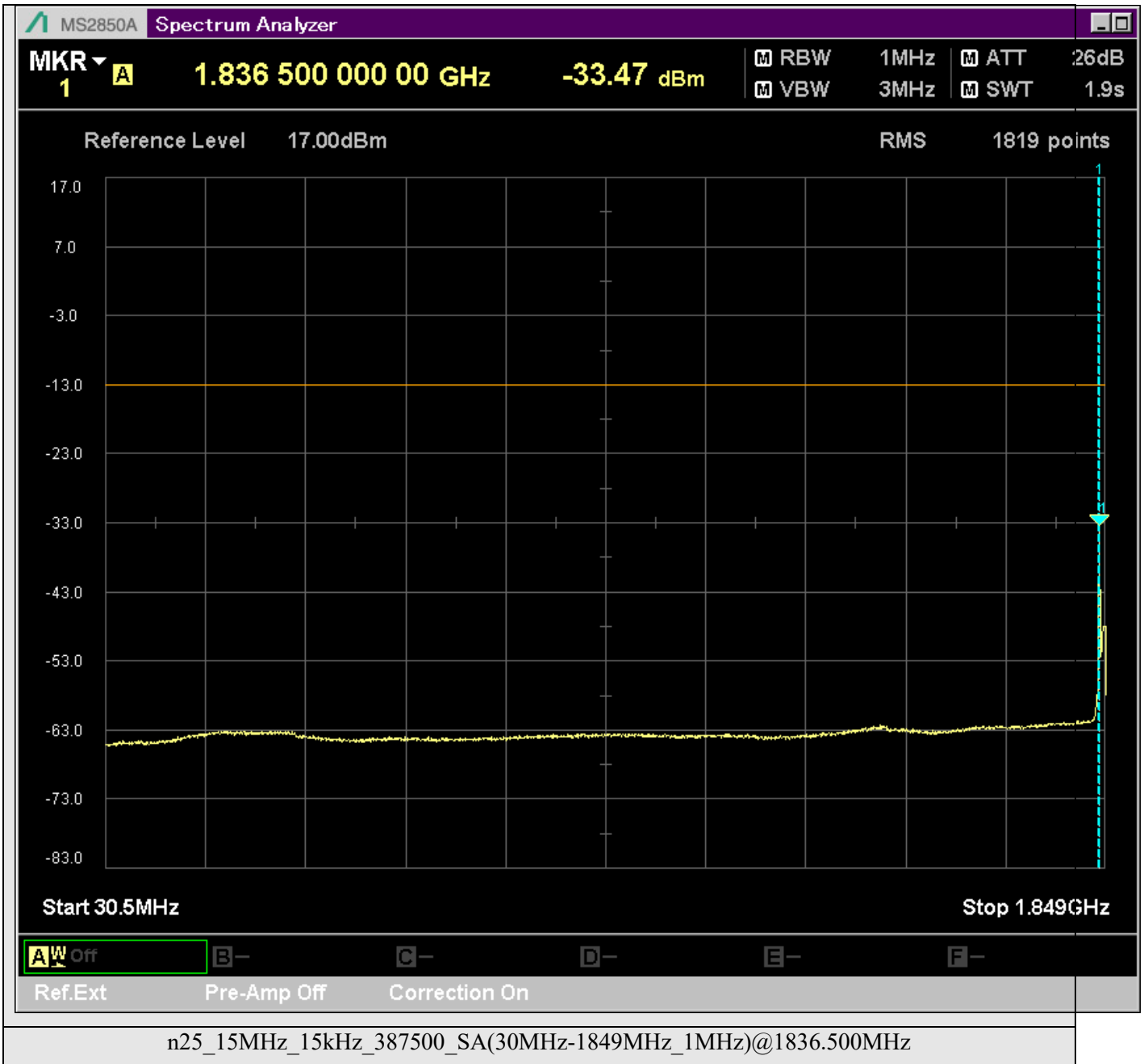


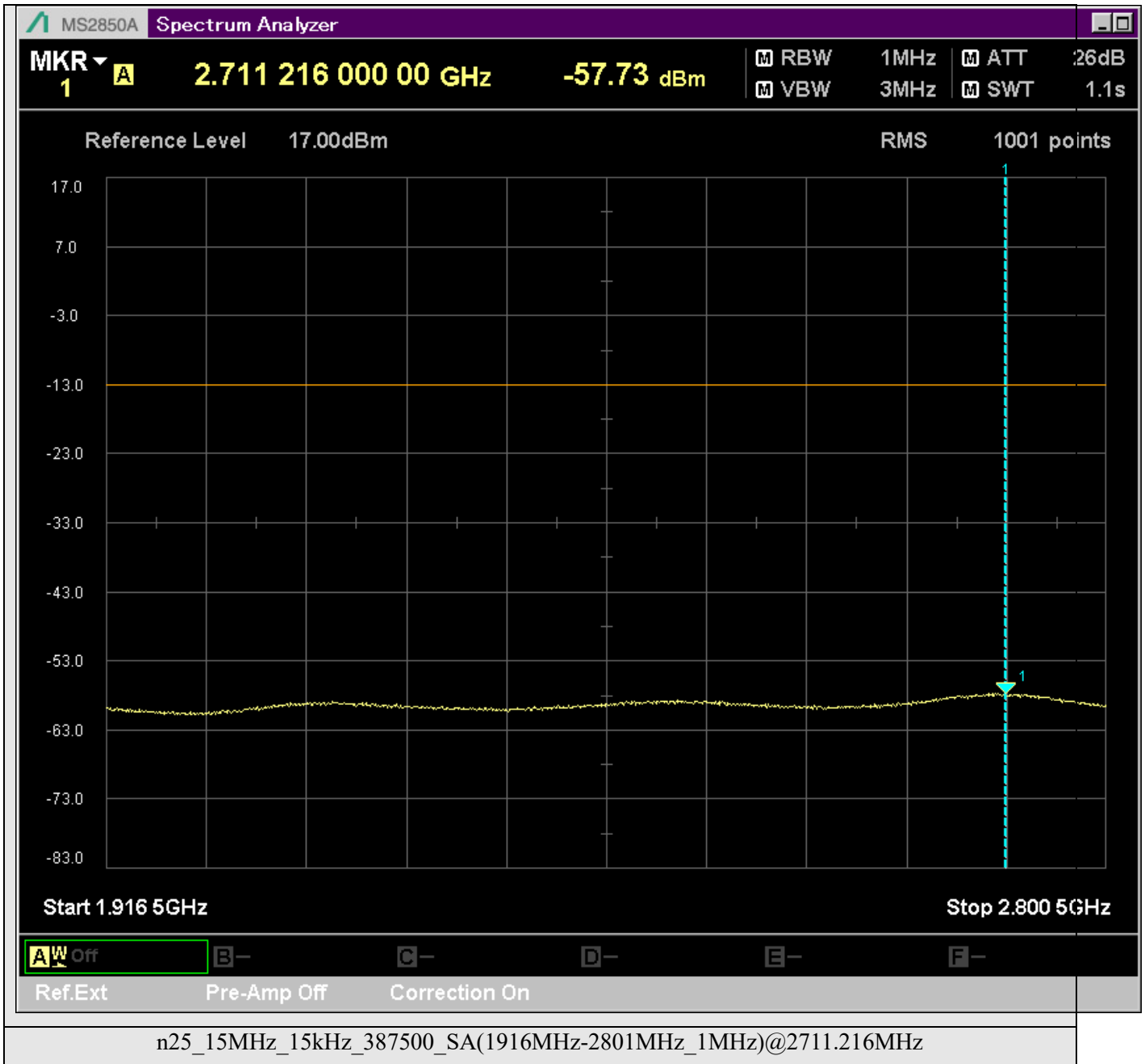




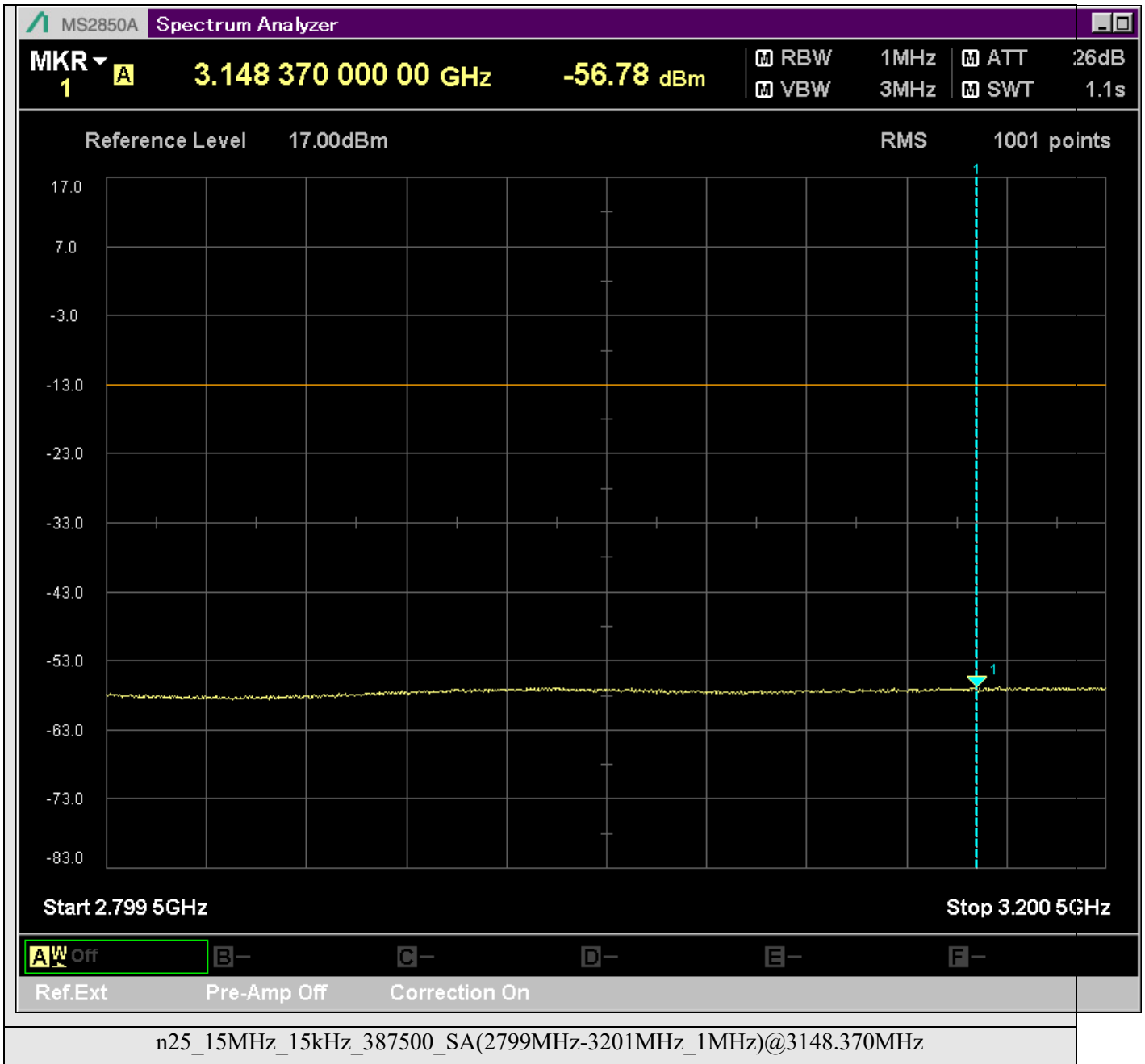


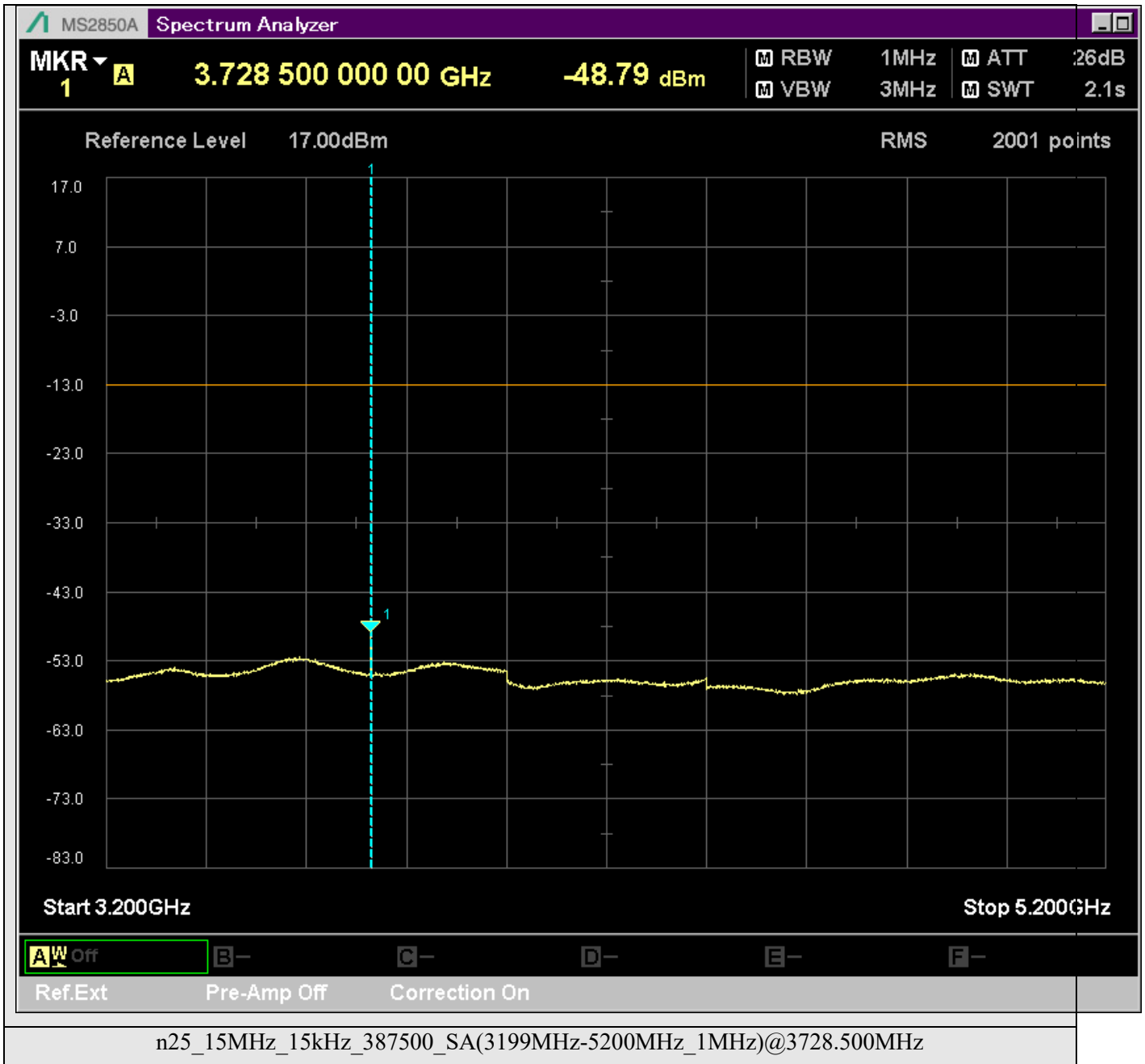


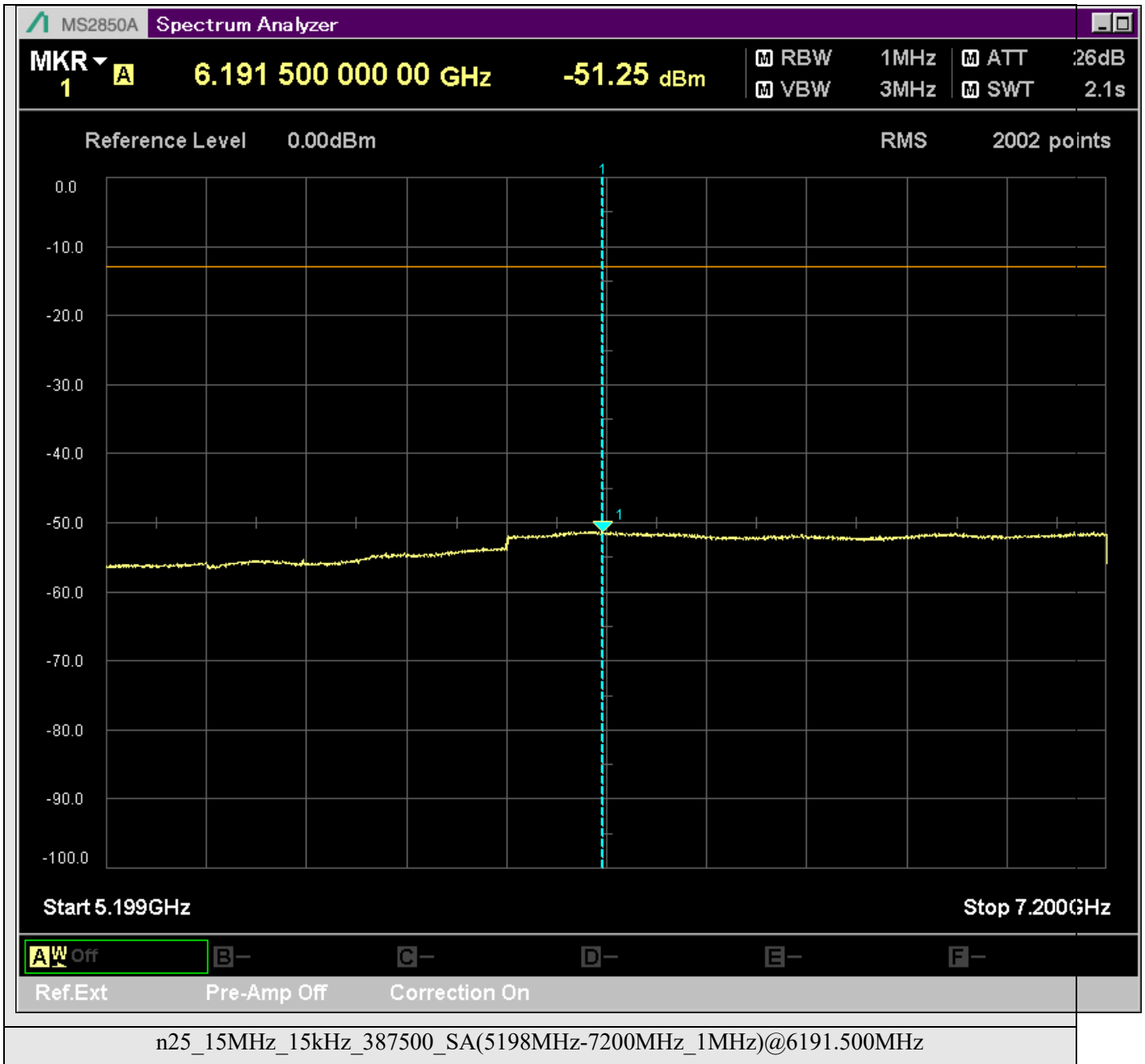


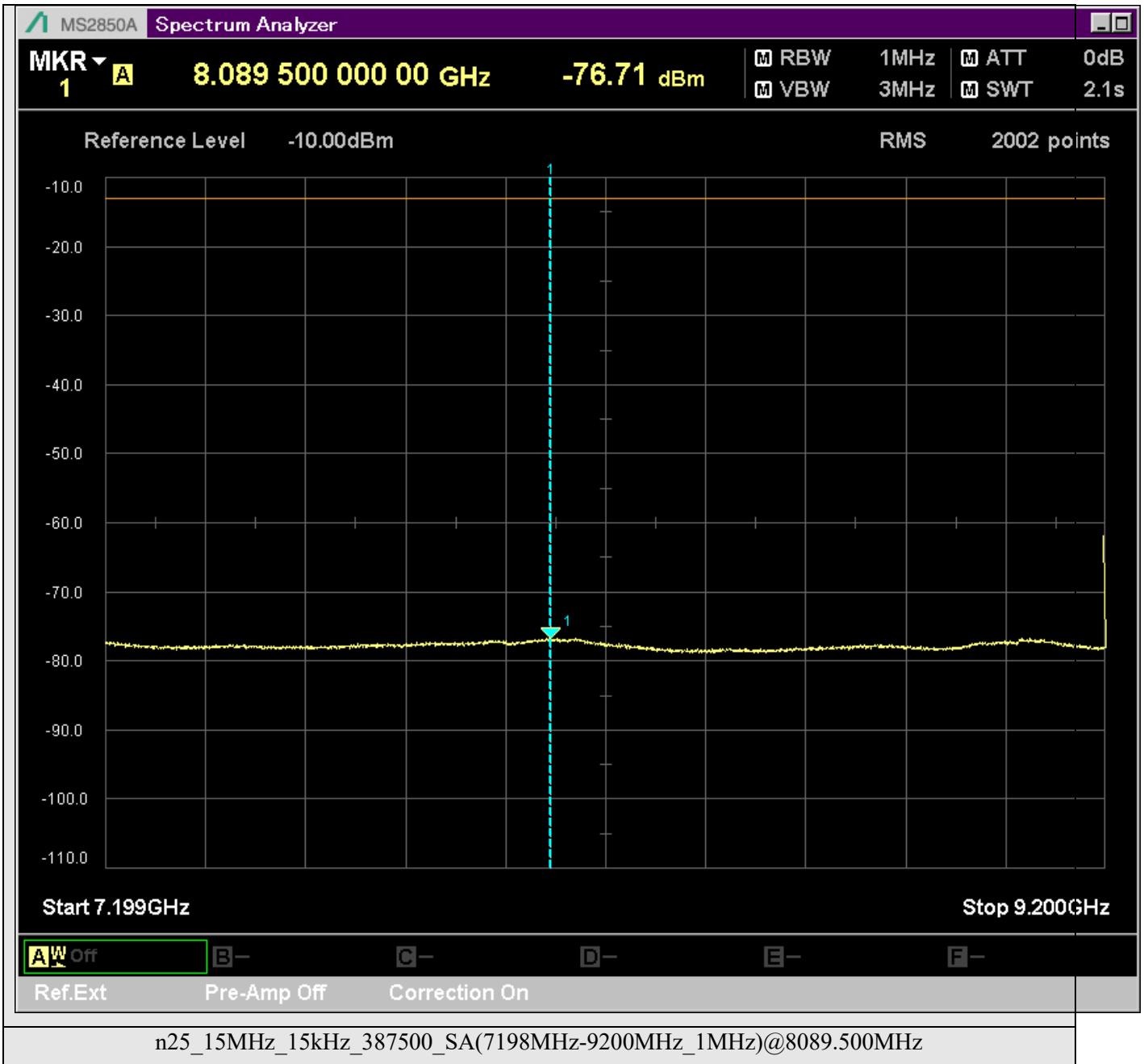


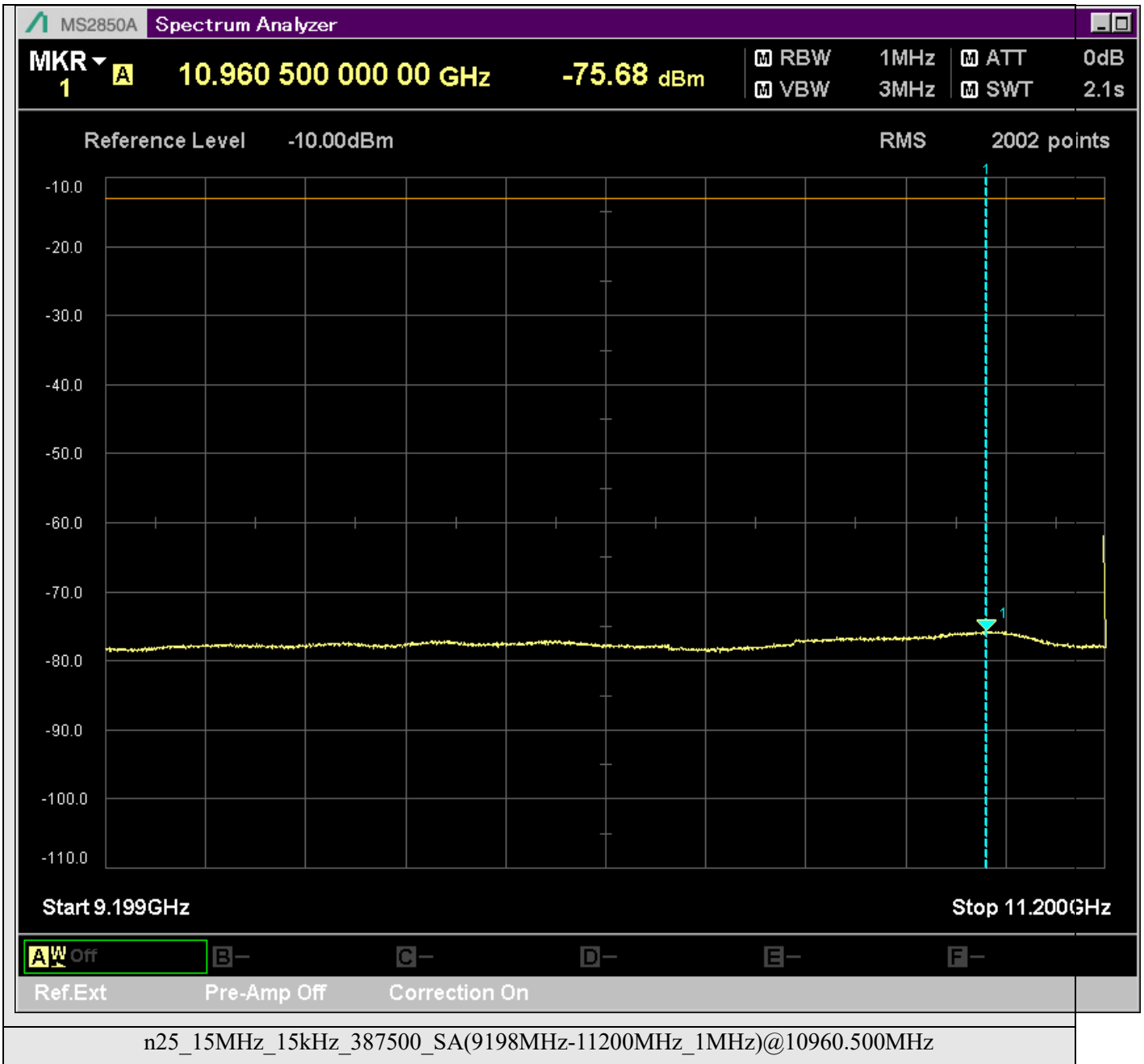


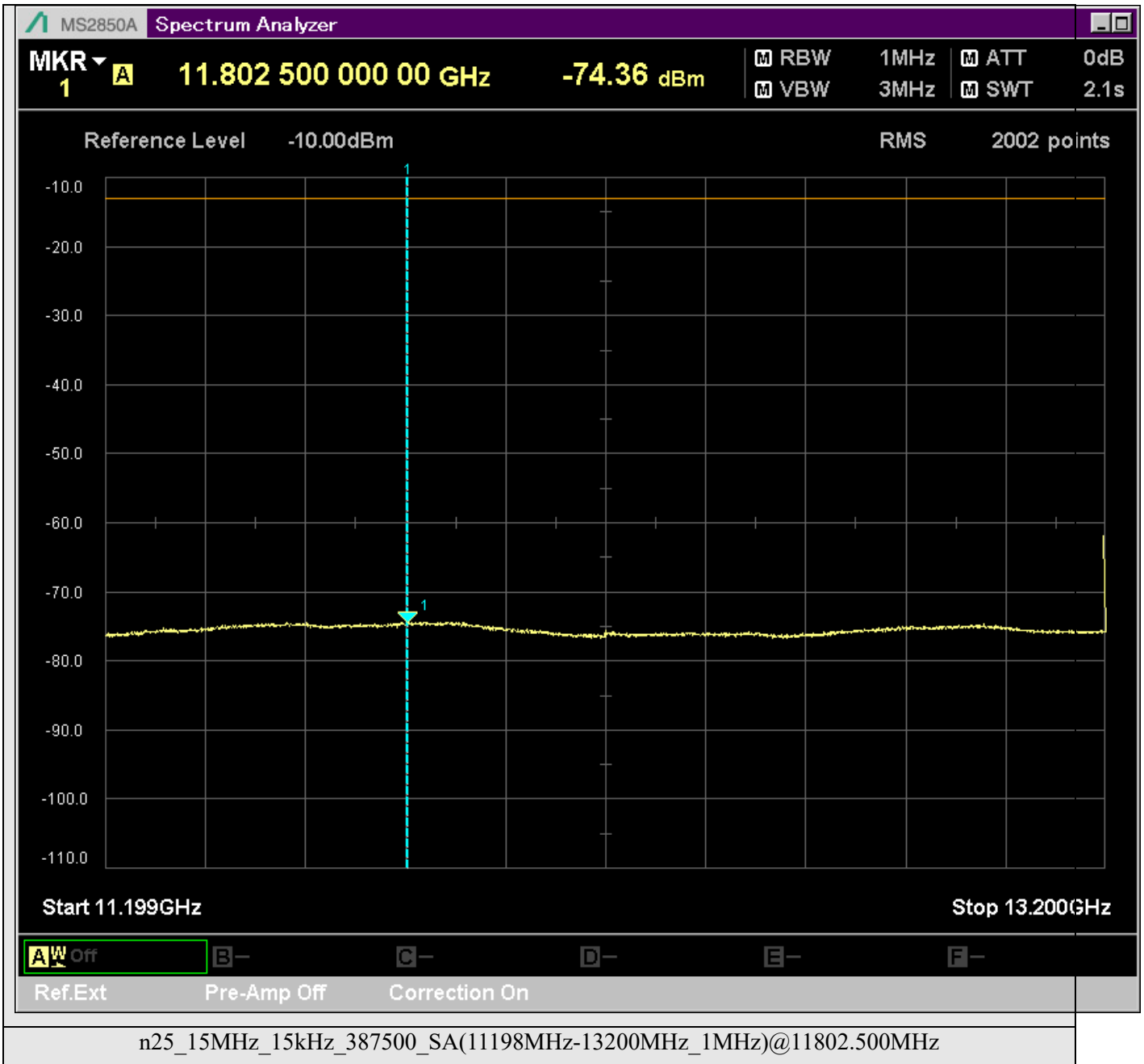


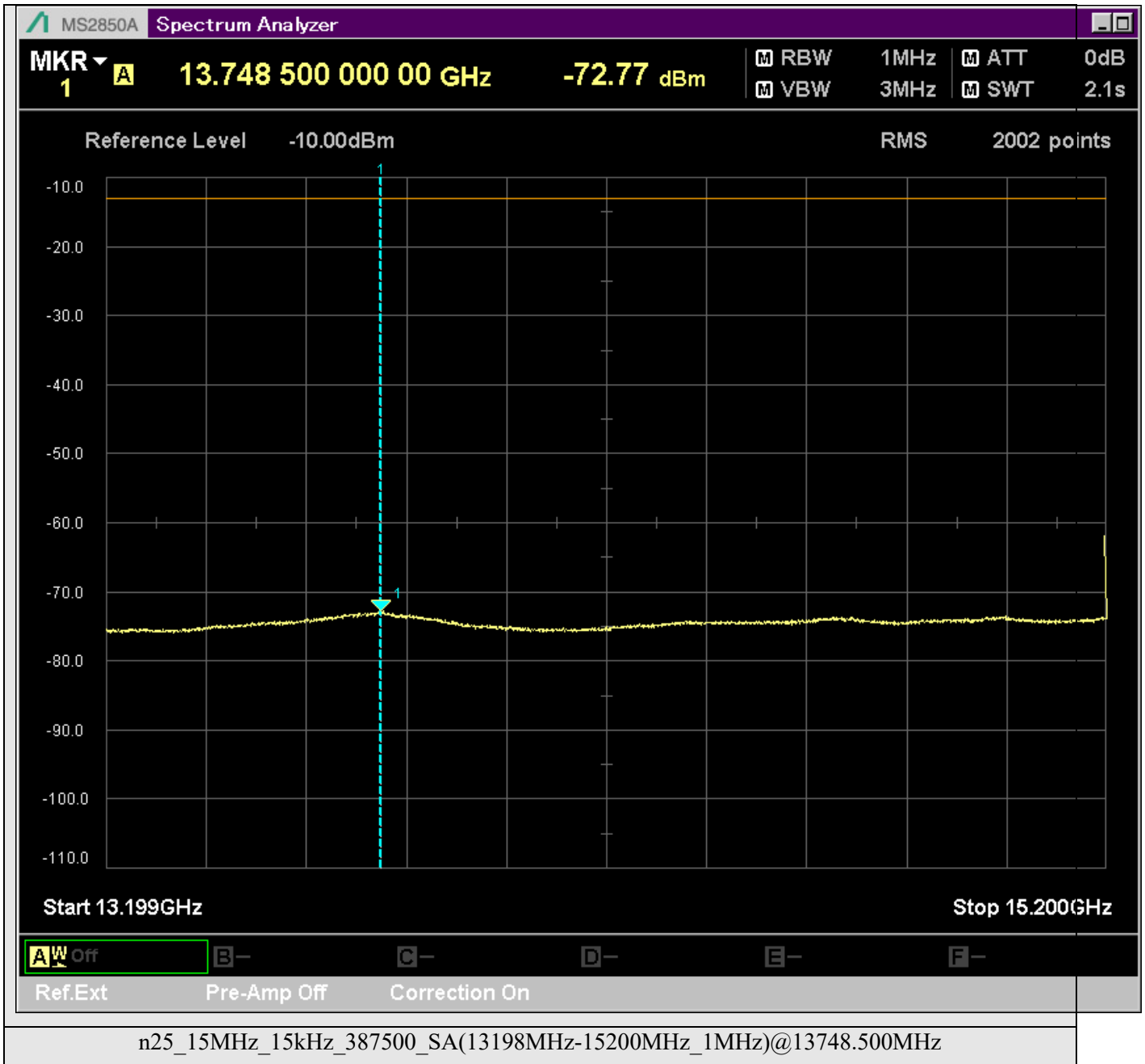


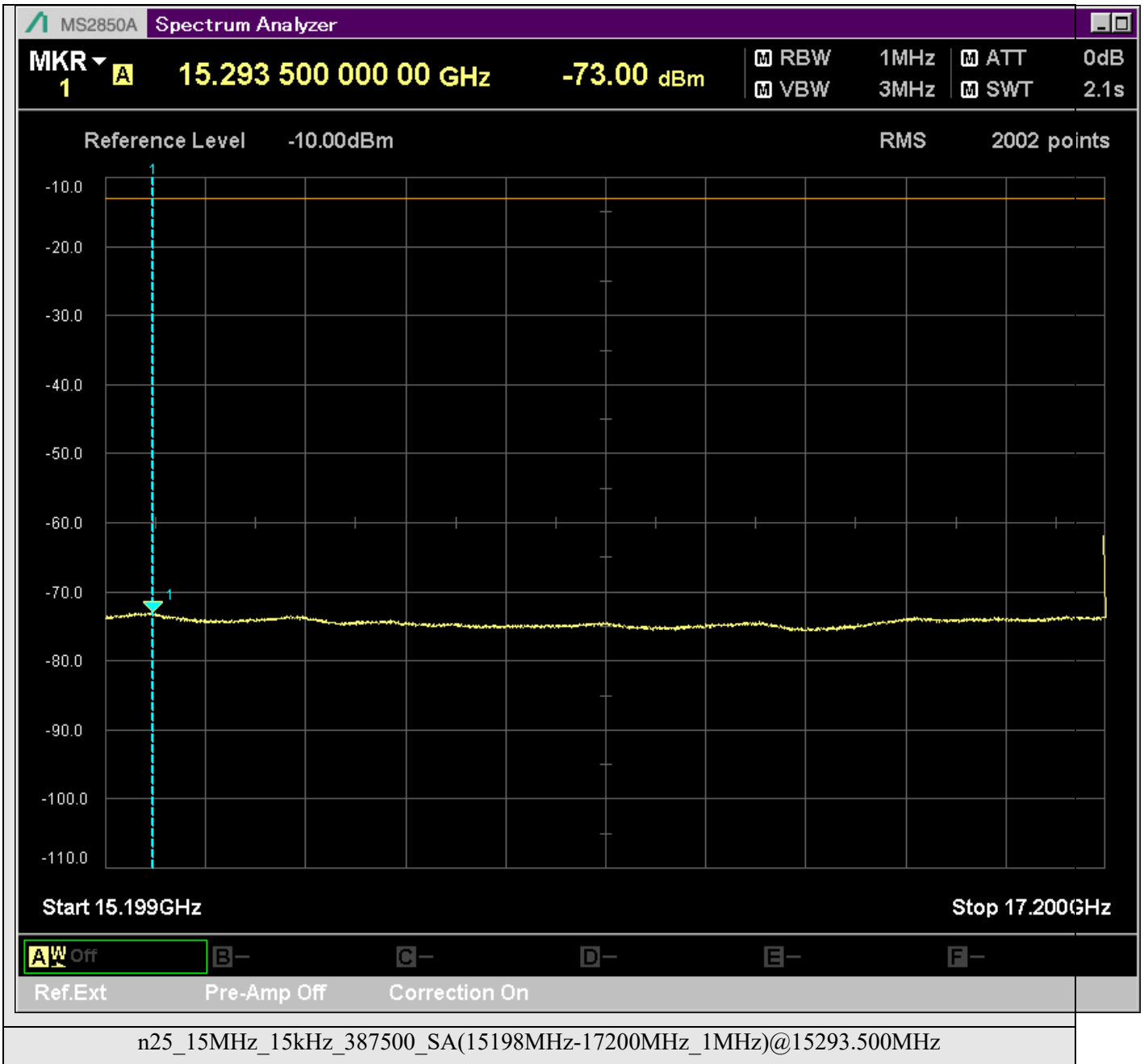




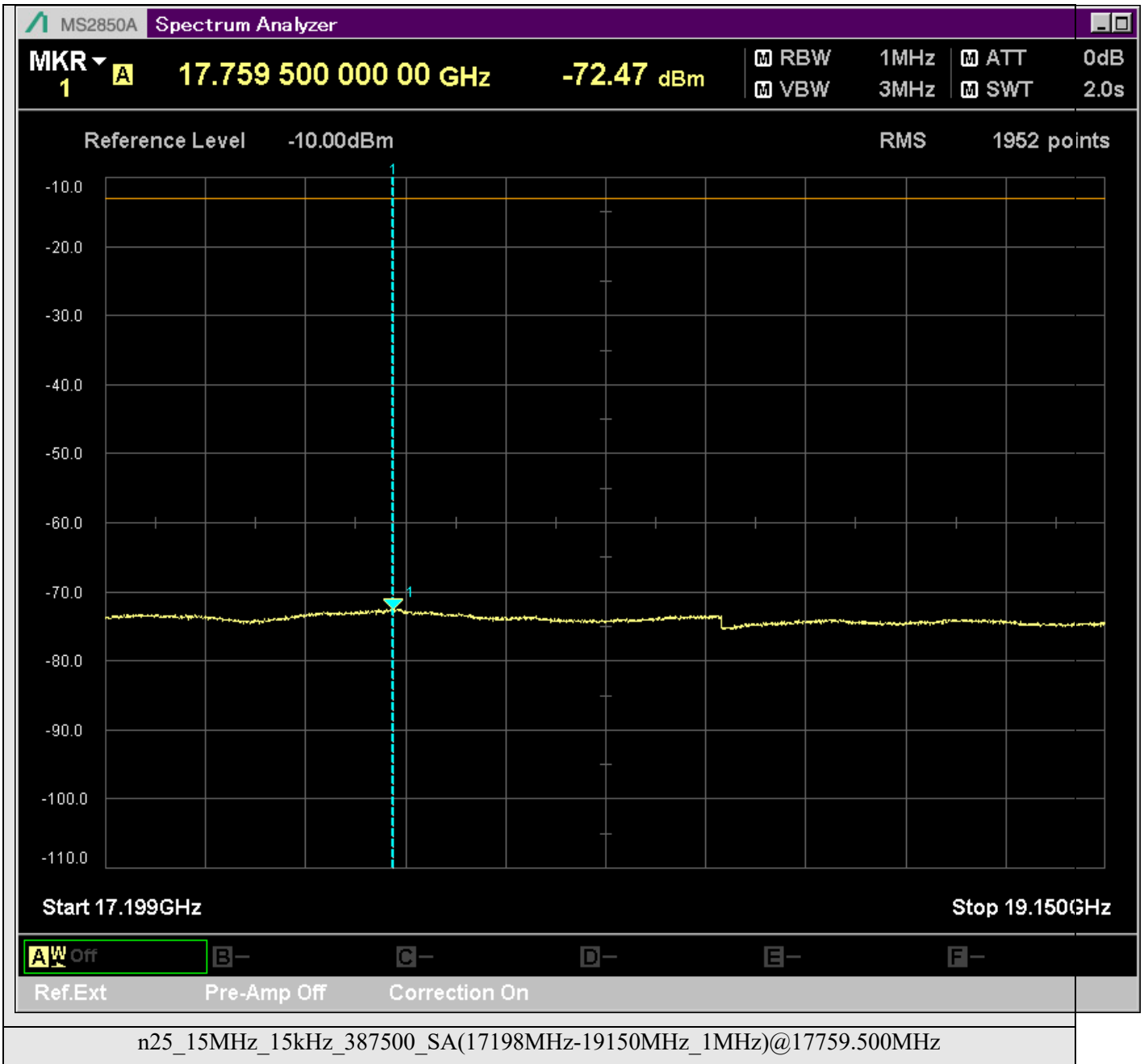


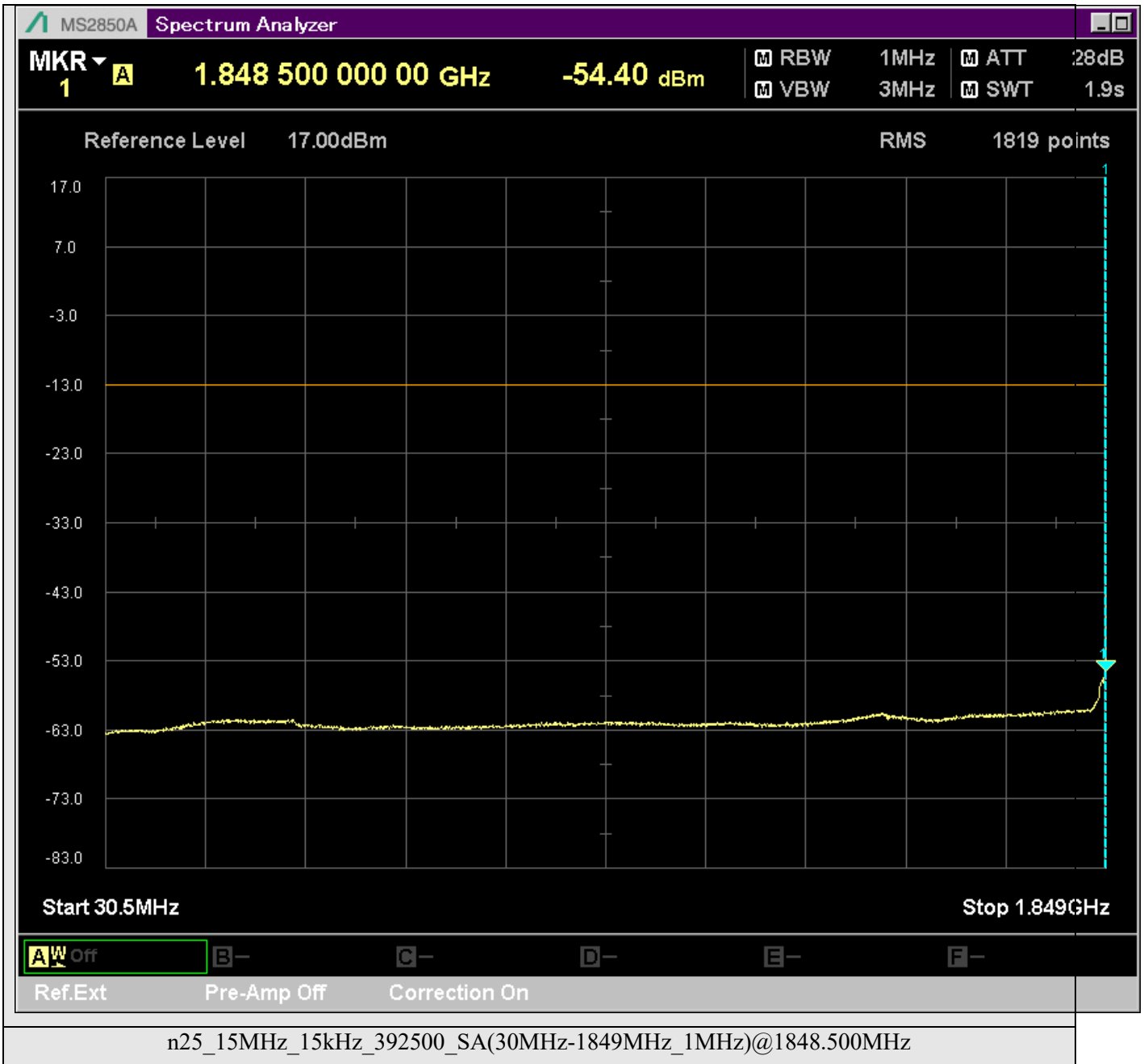


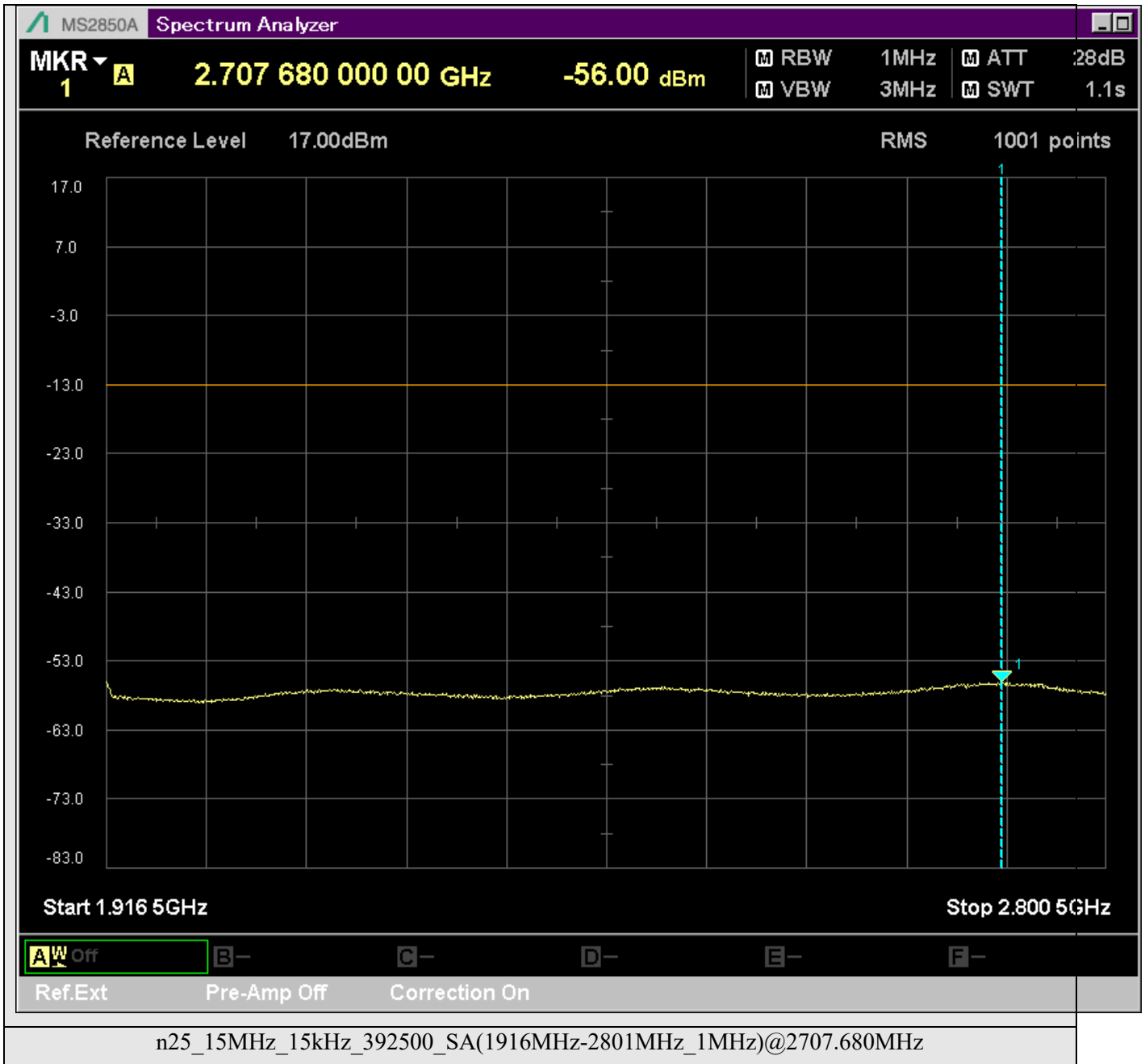


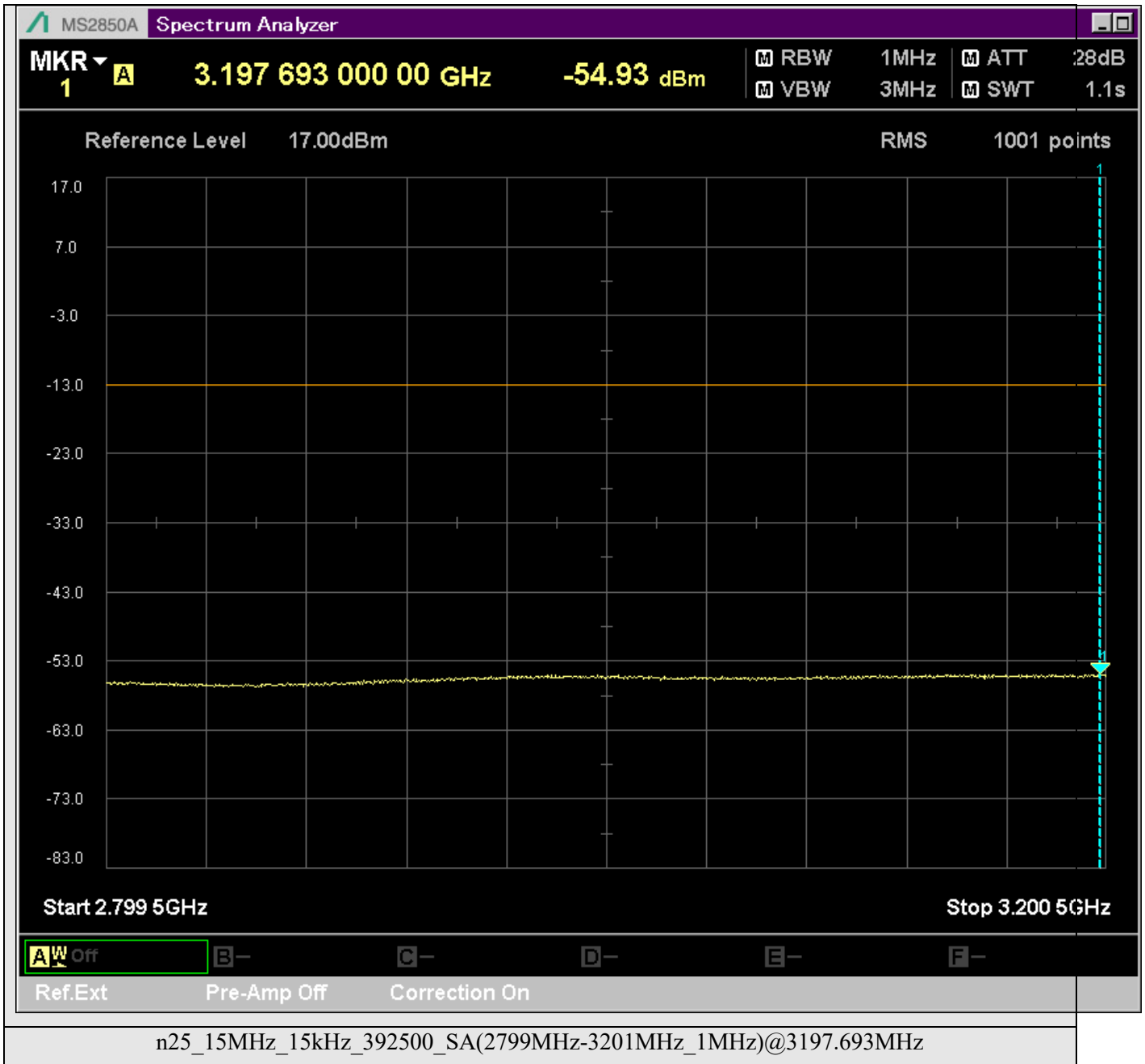


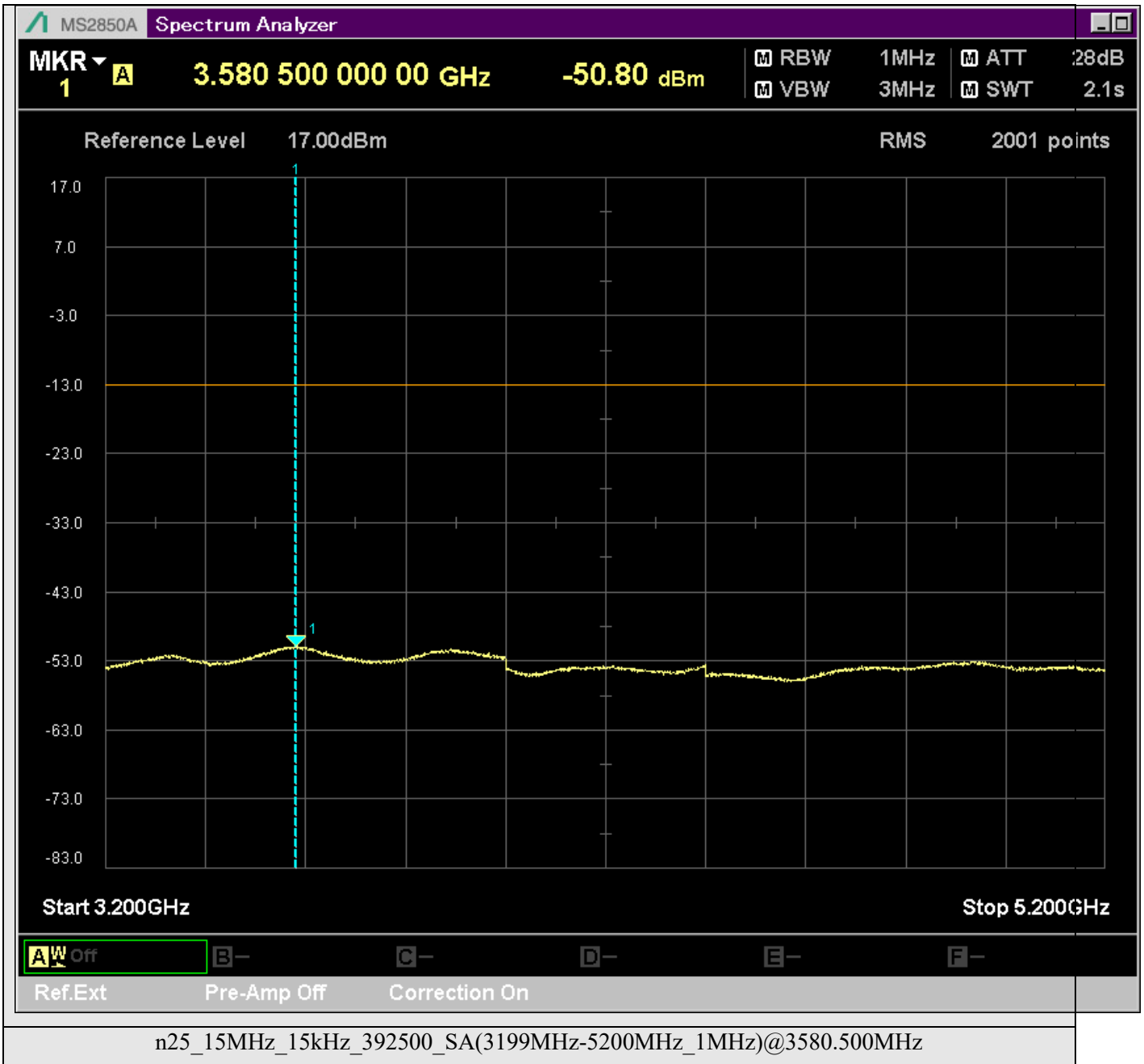


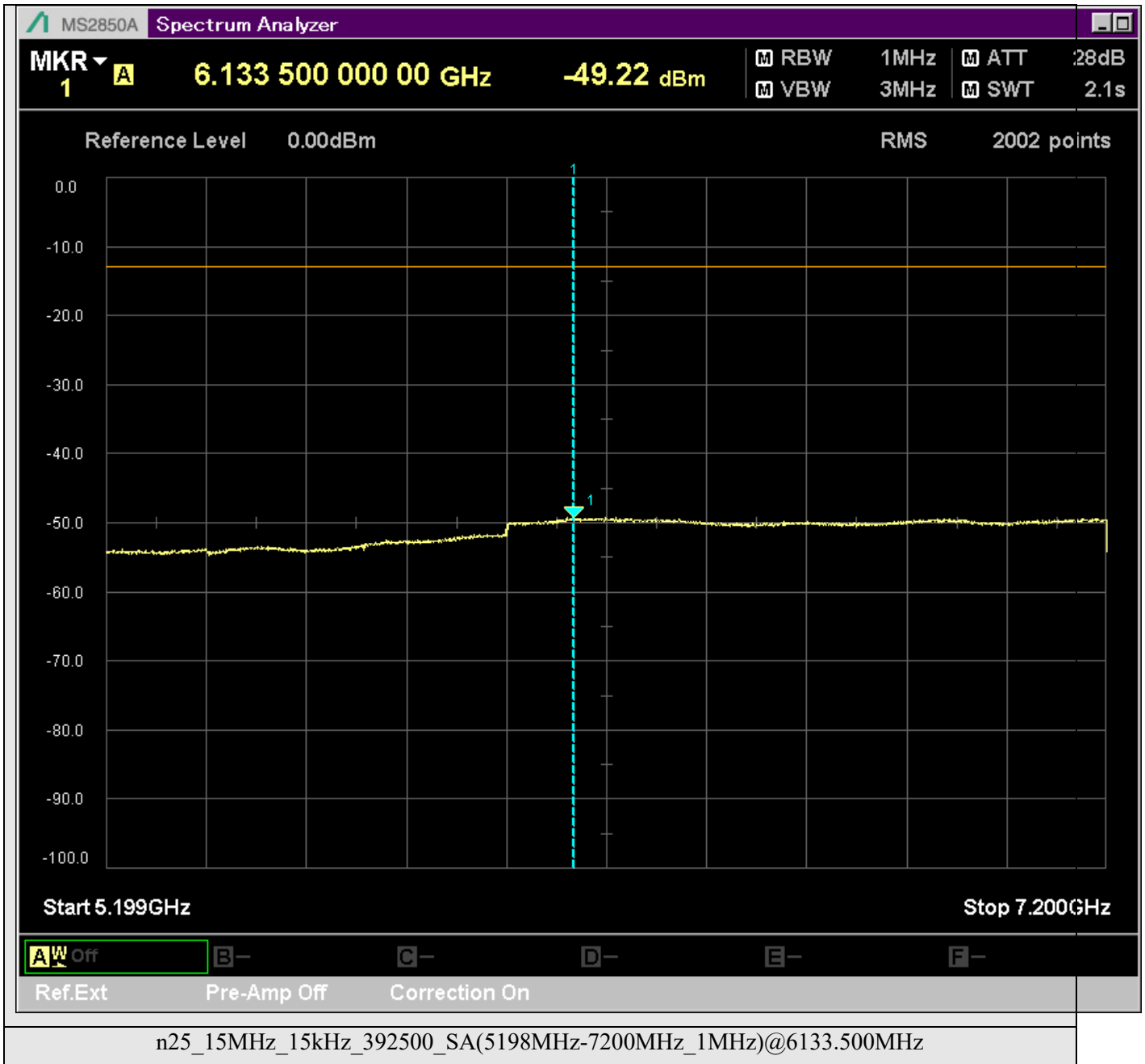


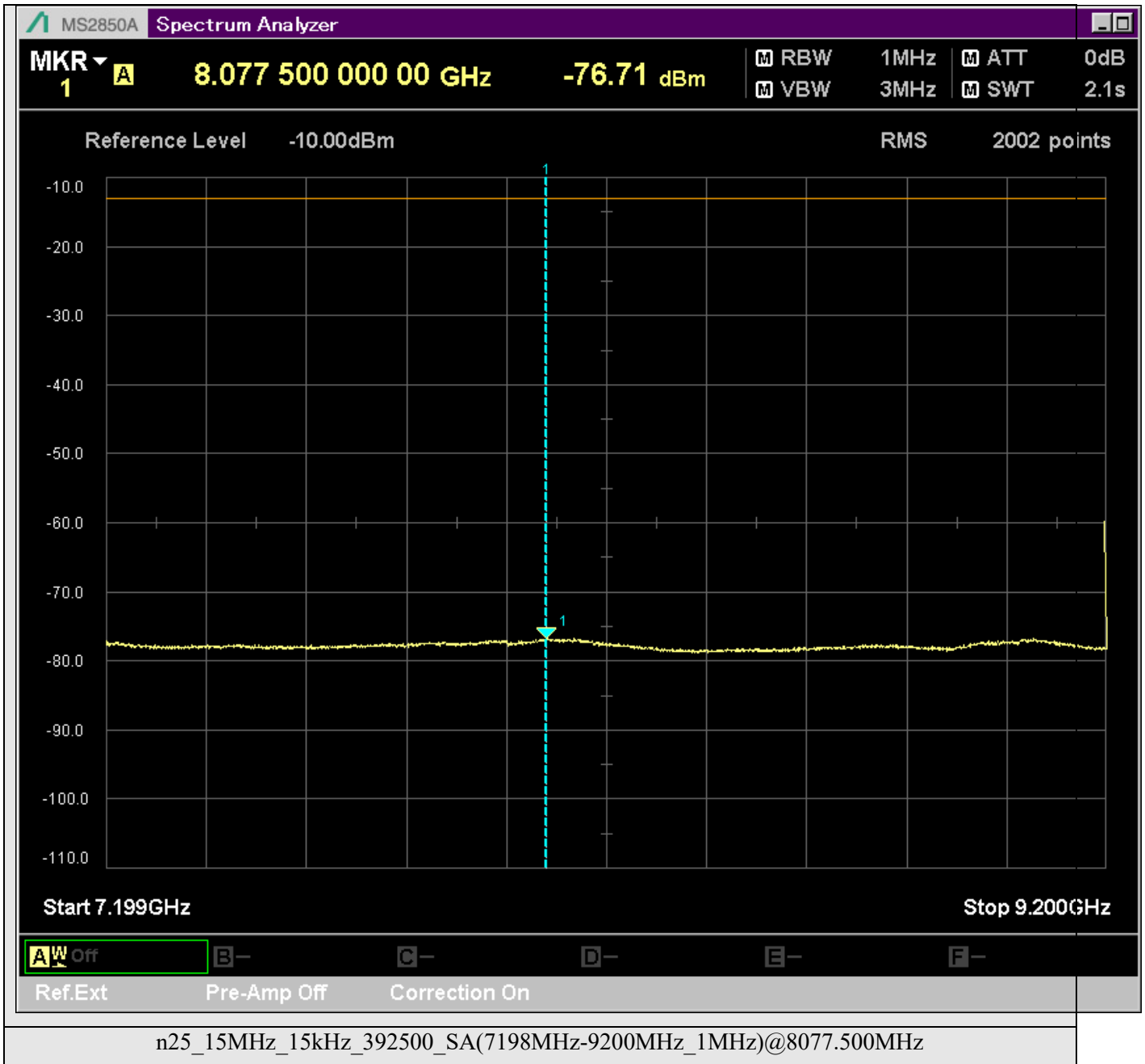


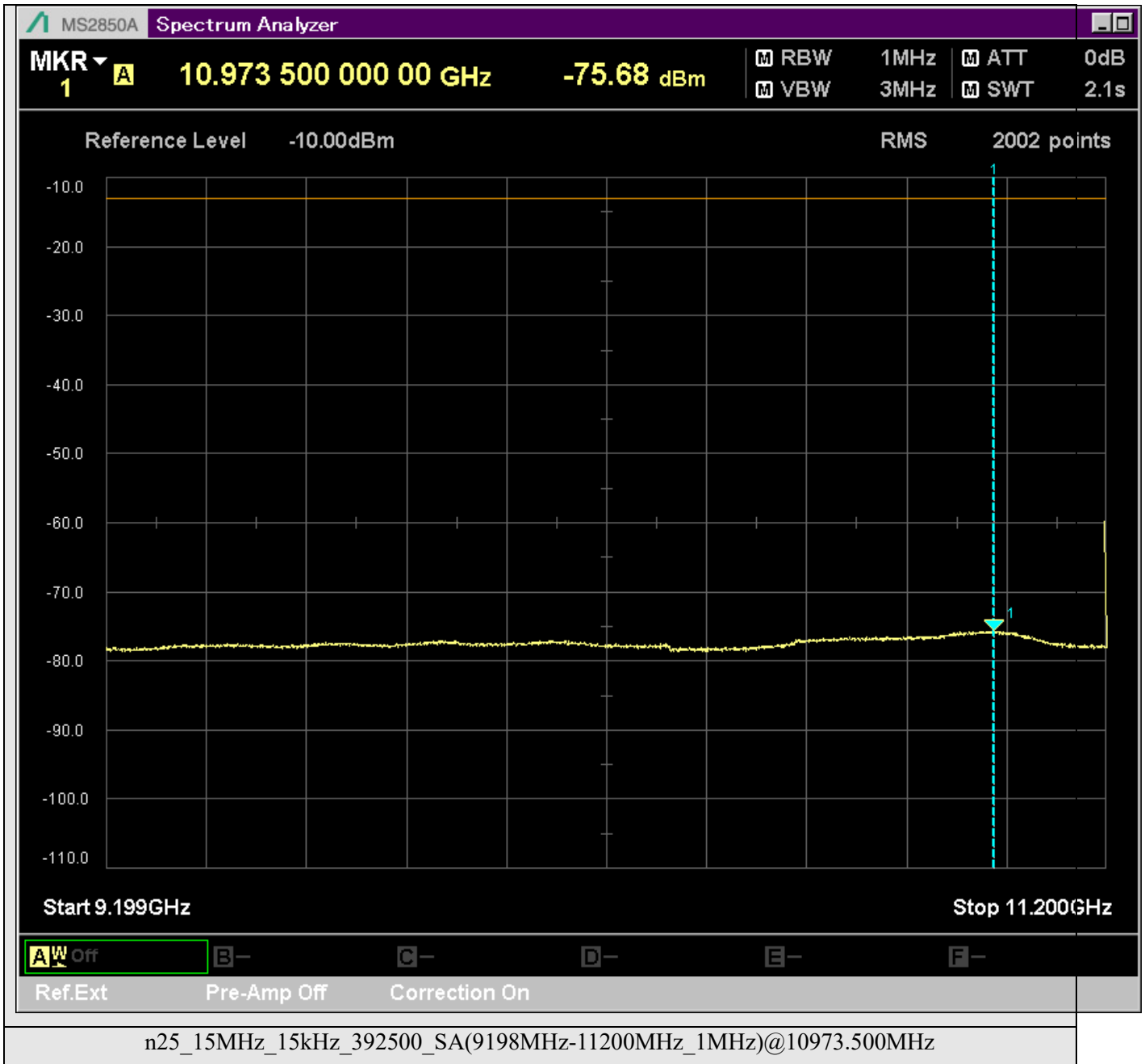




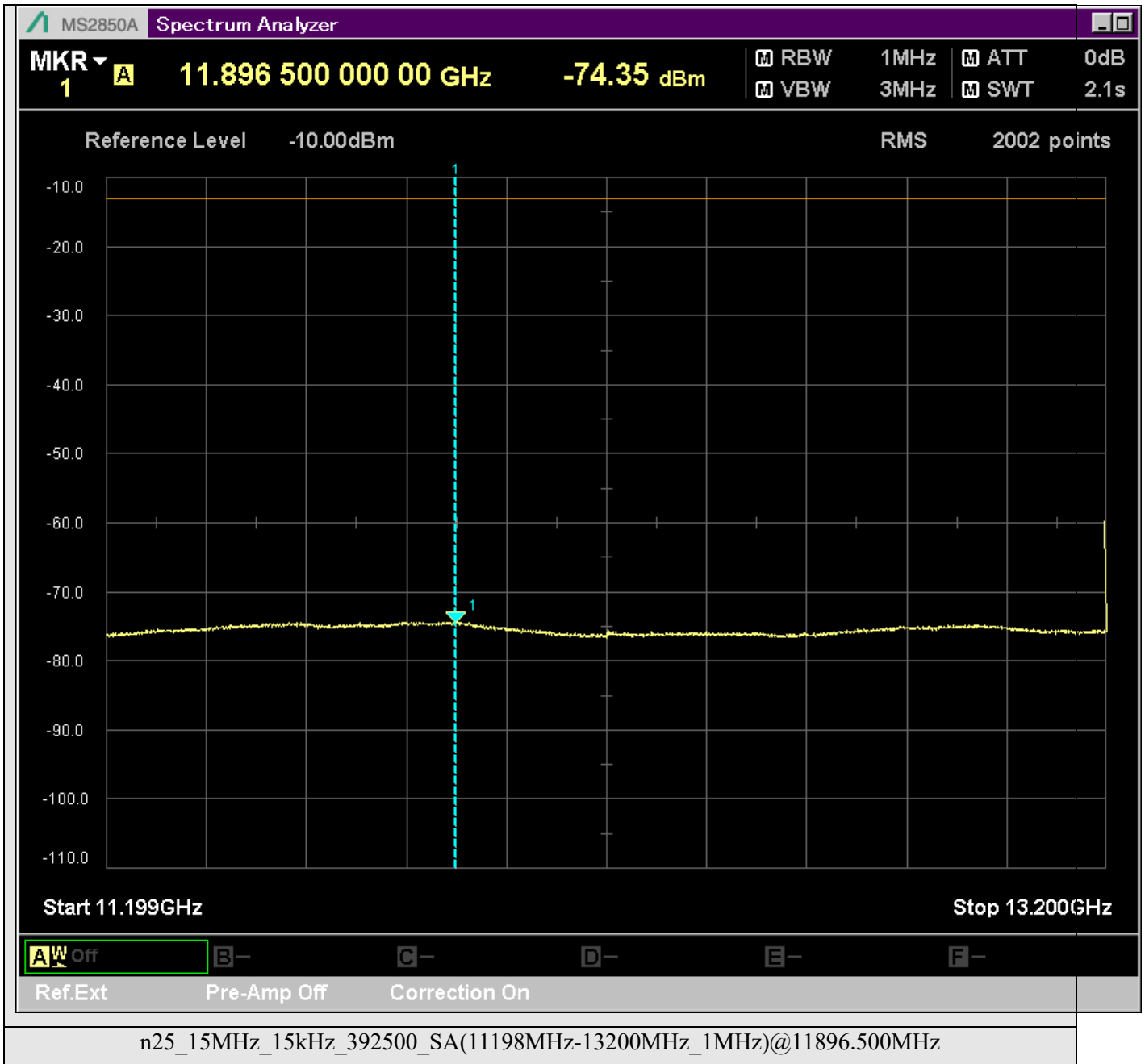


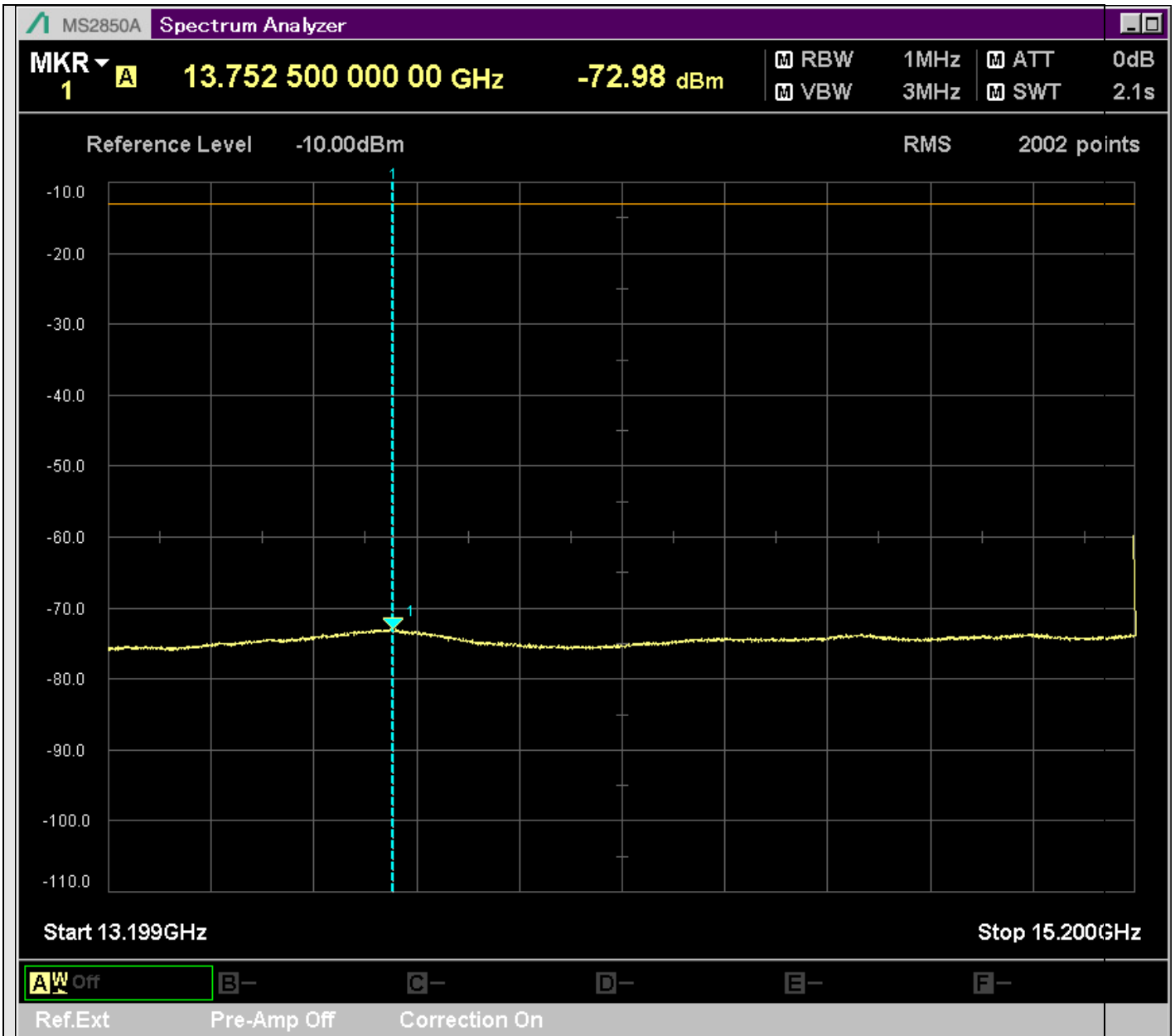




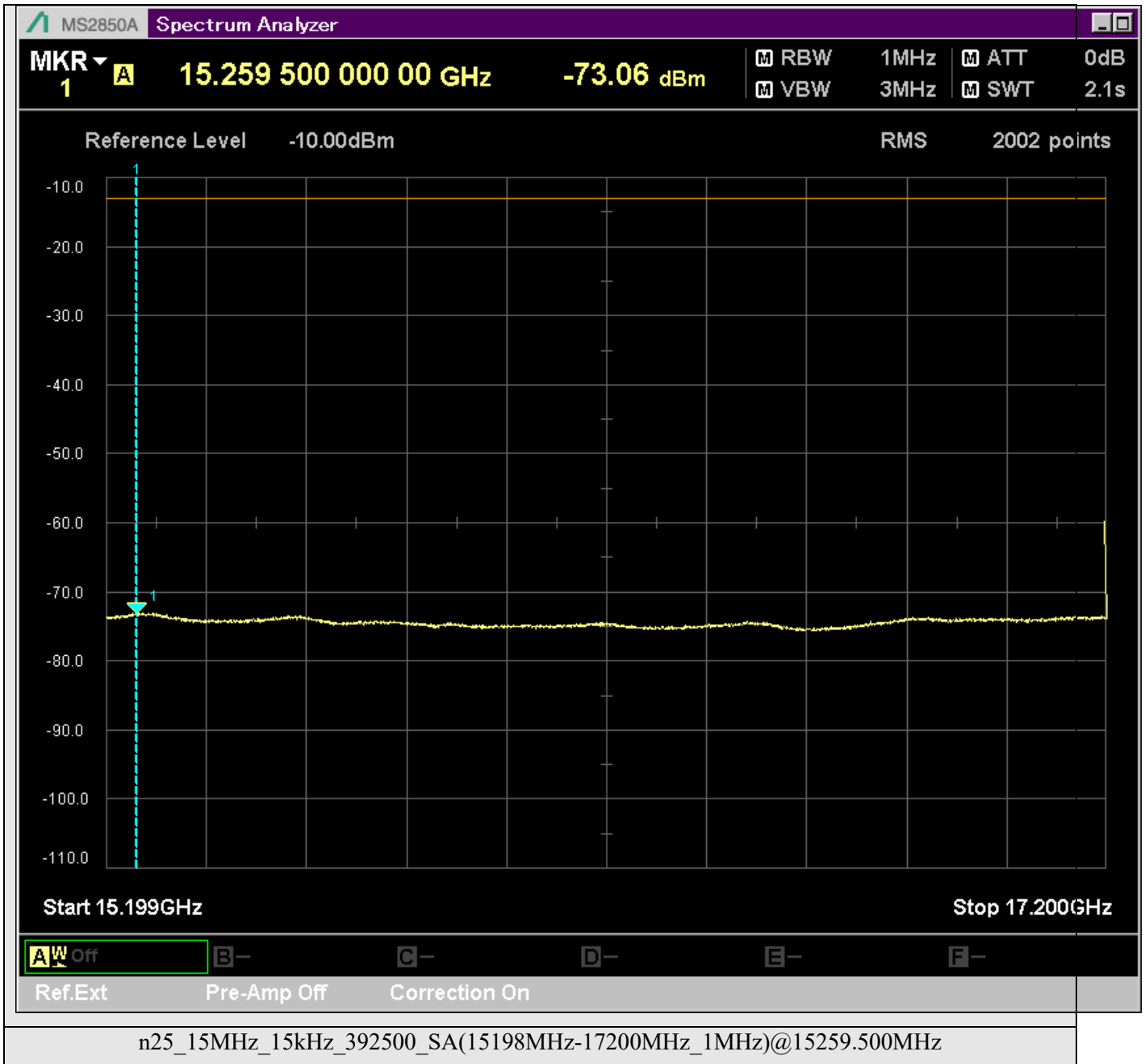


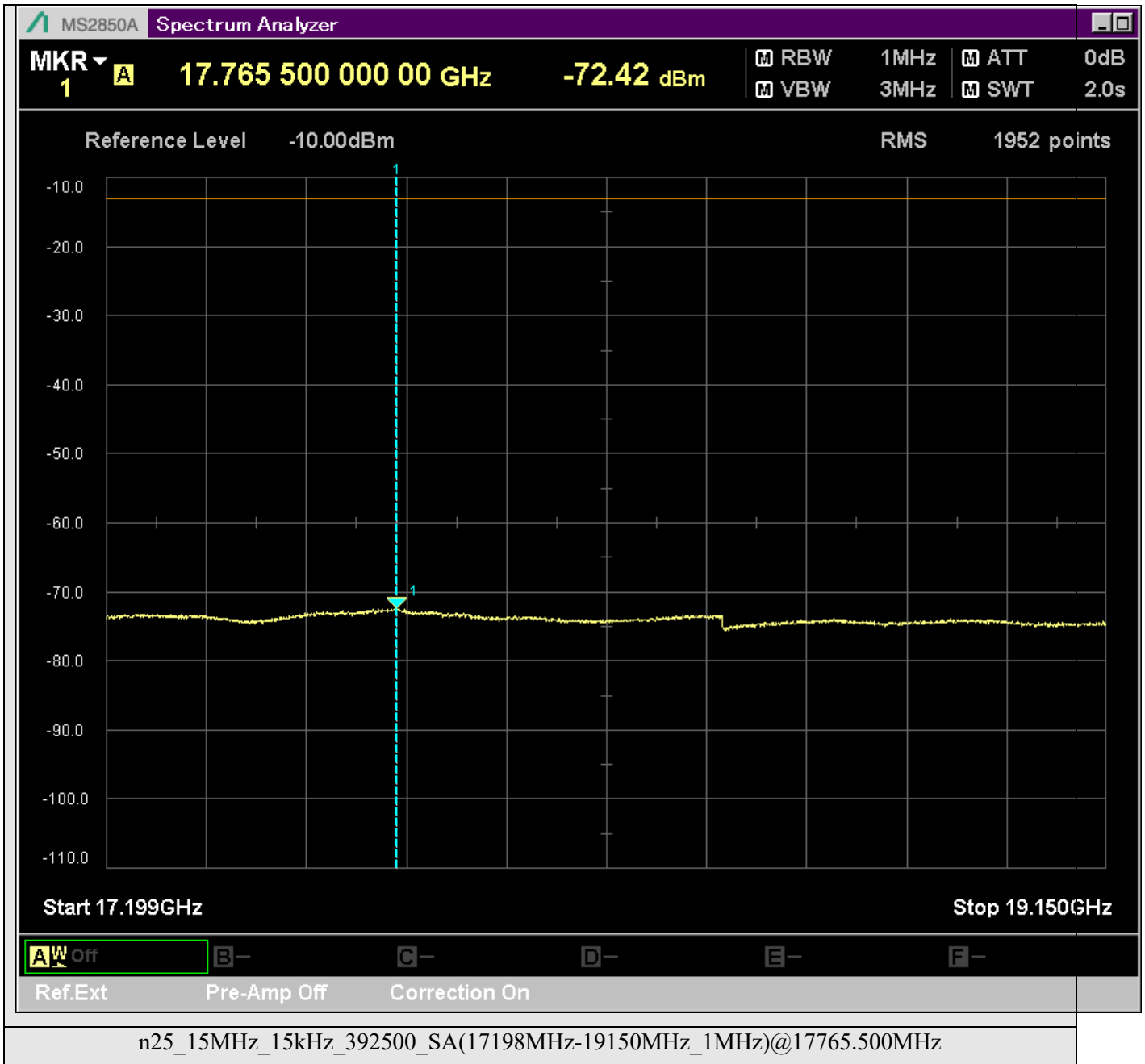


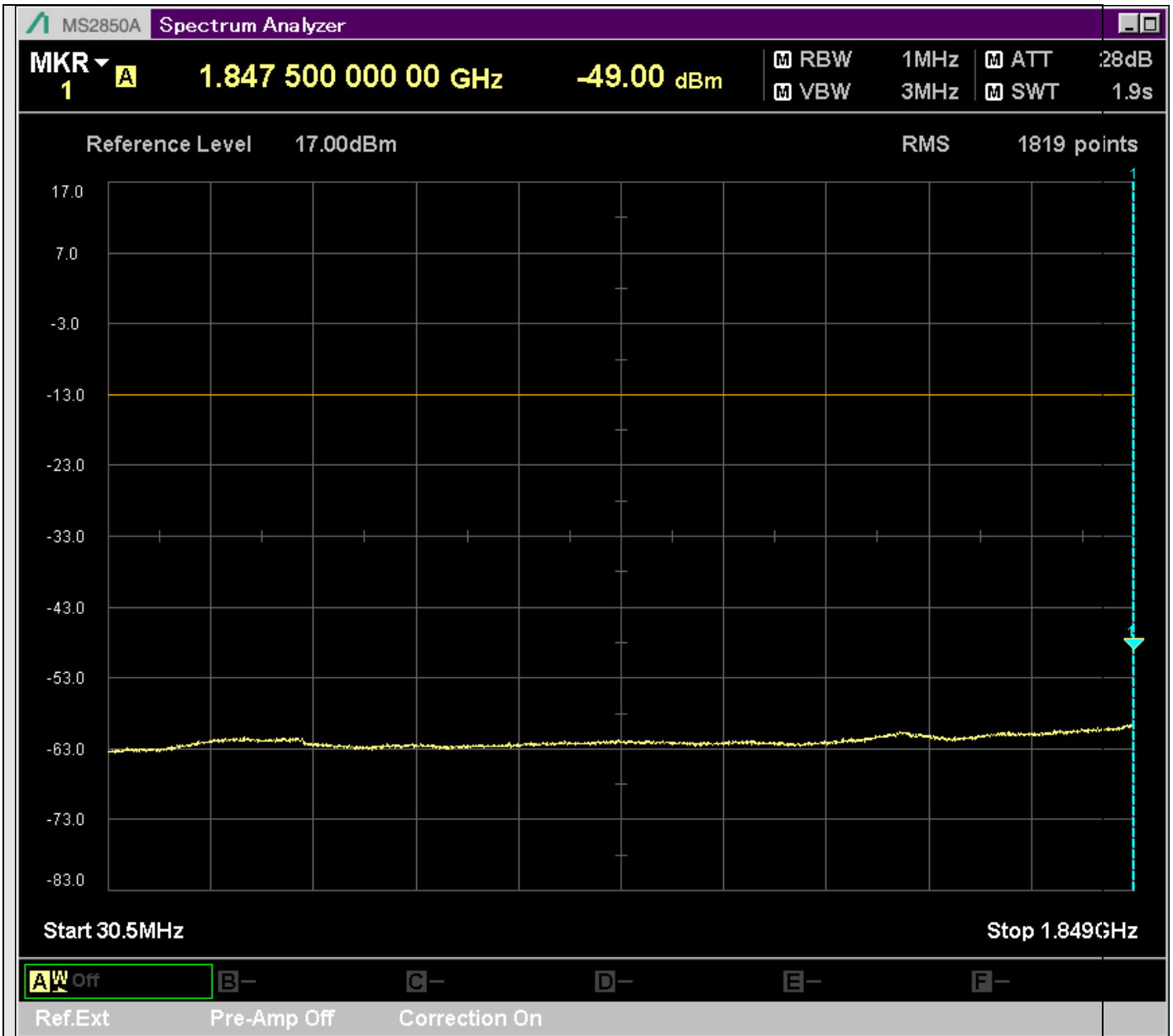




n25\_15MHz\_15kHz\_392500\_SA(13198MHz-15200MHz\_1MHz)@13752.500MHz







n25\_15MHz\_15kHz\_392500\_SA(30MHz-1849MHz\_1MHz)@1847.500MHz

