

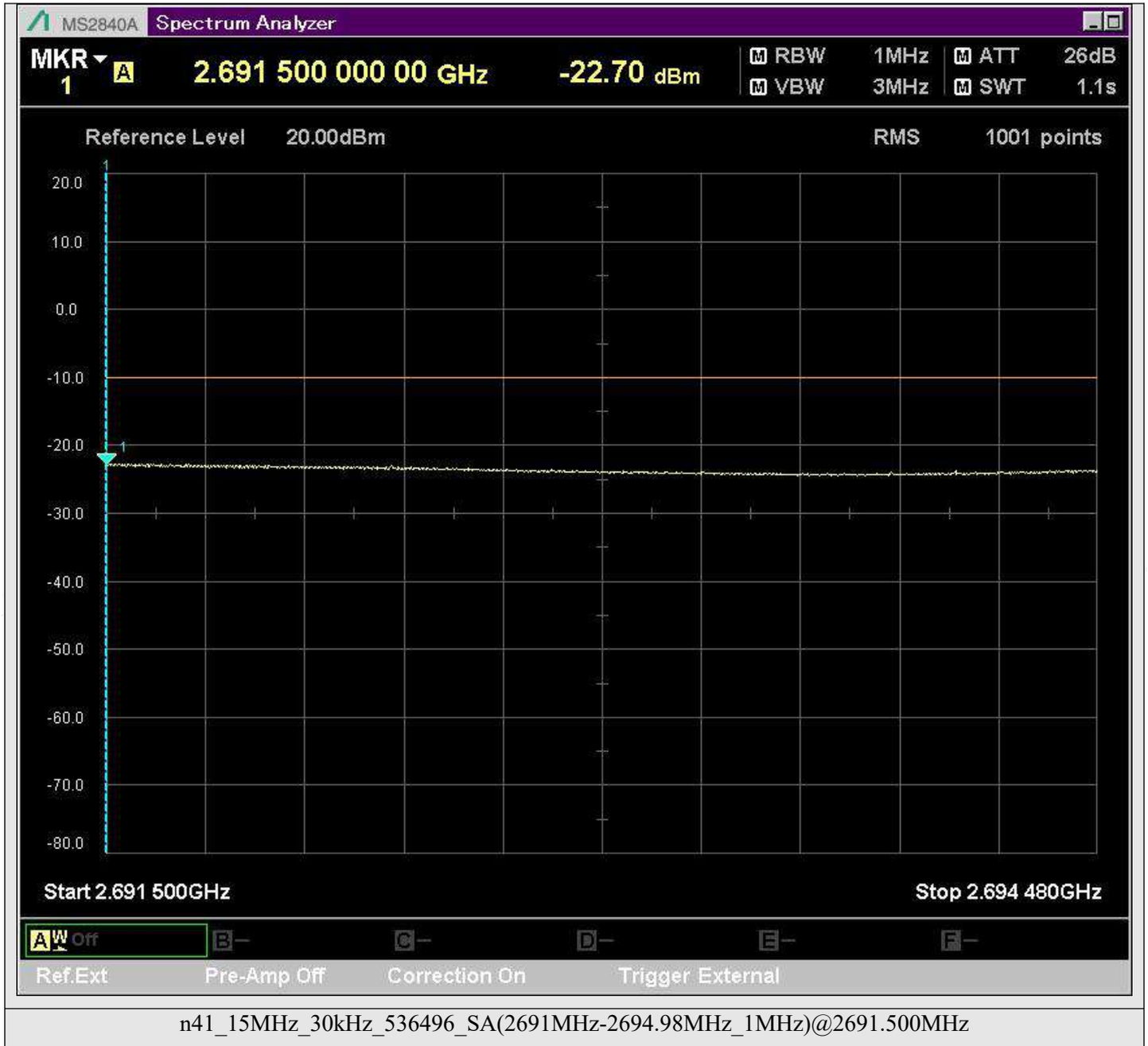
n41_15MHz_30kHz_518598_SA(2029MHz-2490.5MHz_1MHz)@2486.777MHz

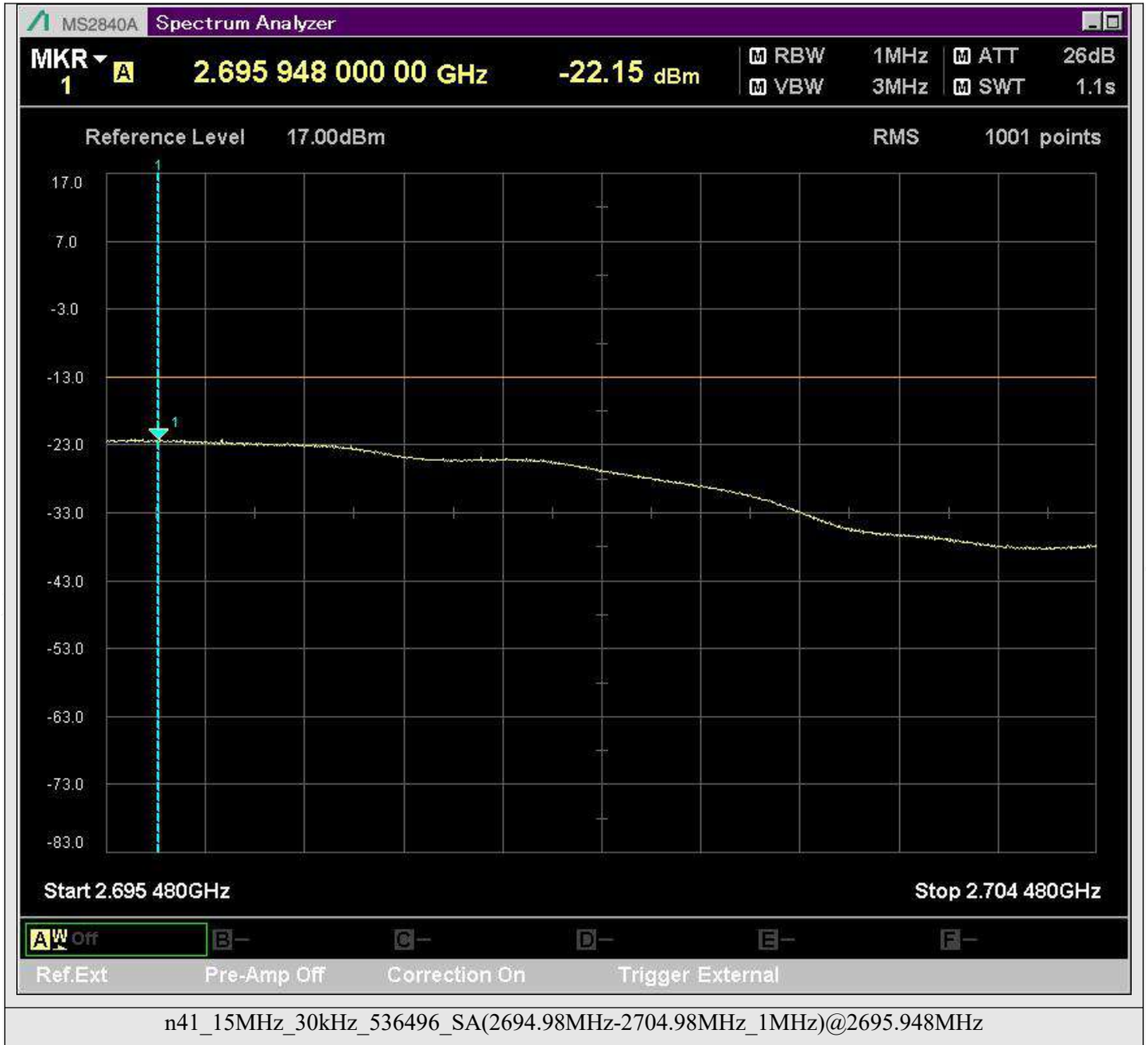


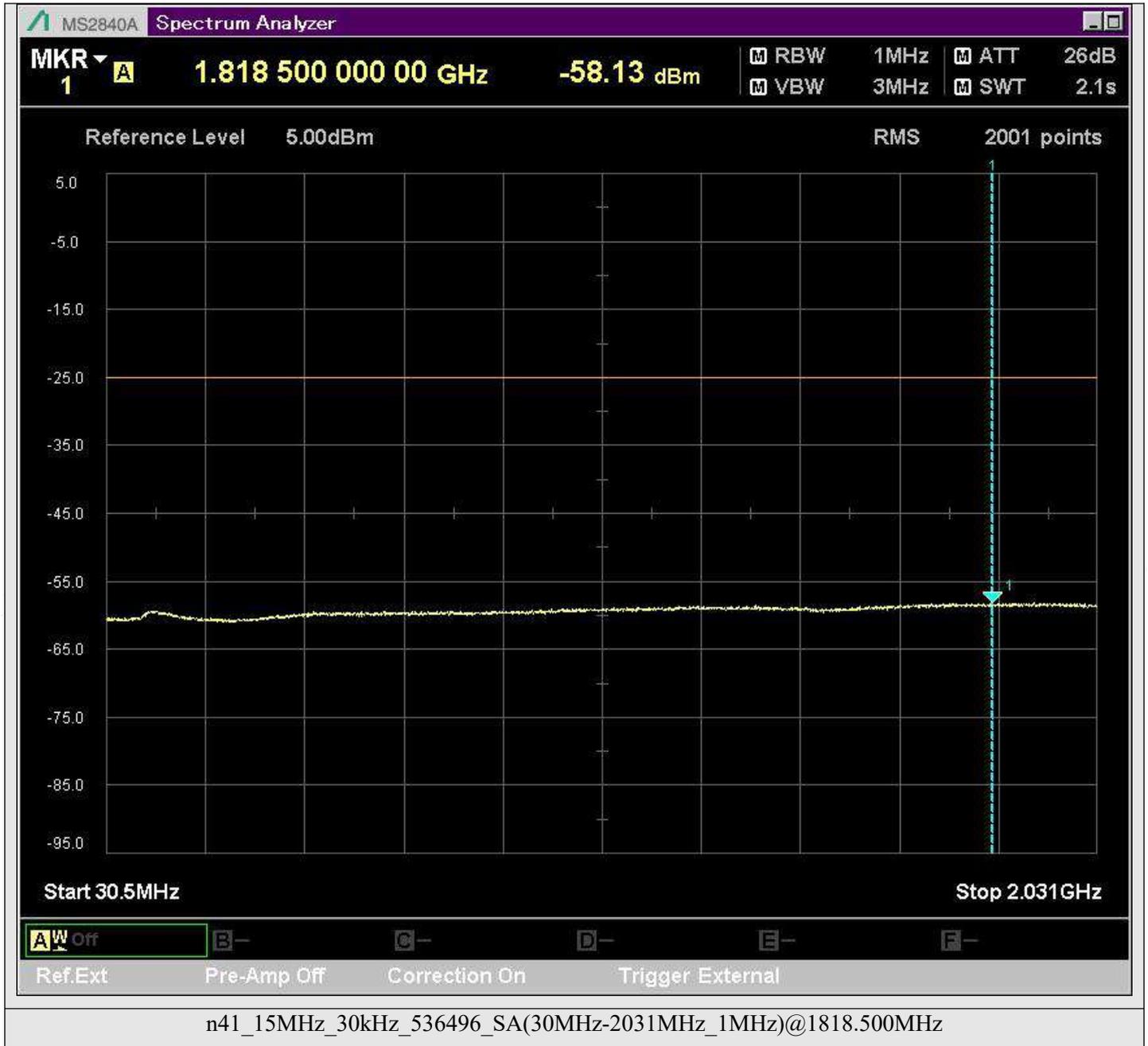


n41_15MHz_30kHz_518598_SA(2490.5MHz-2495MHz_1MHz)@2494.476MHz

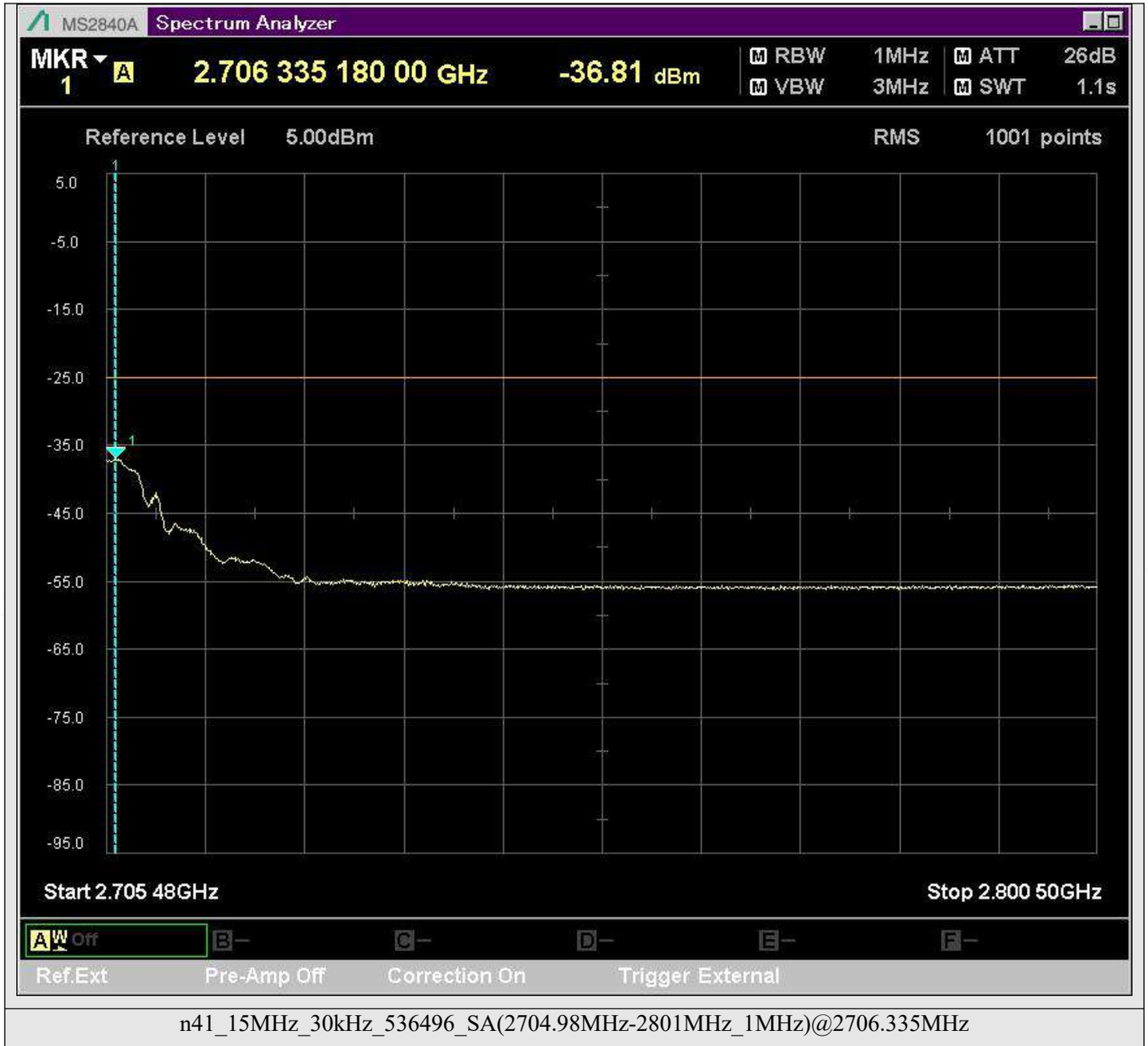


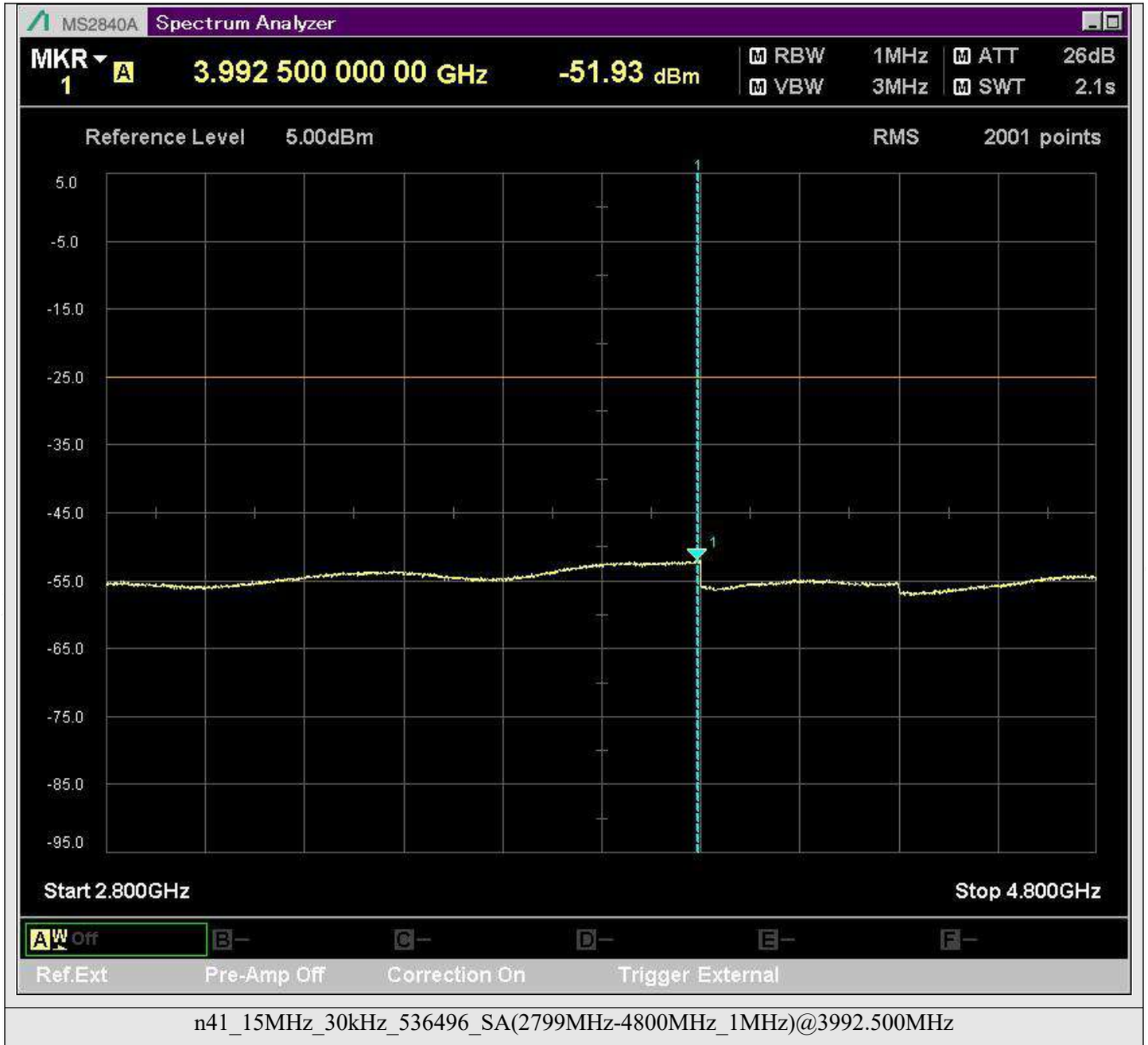


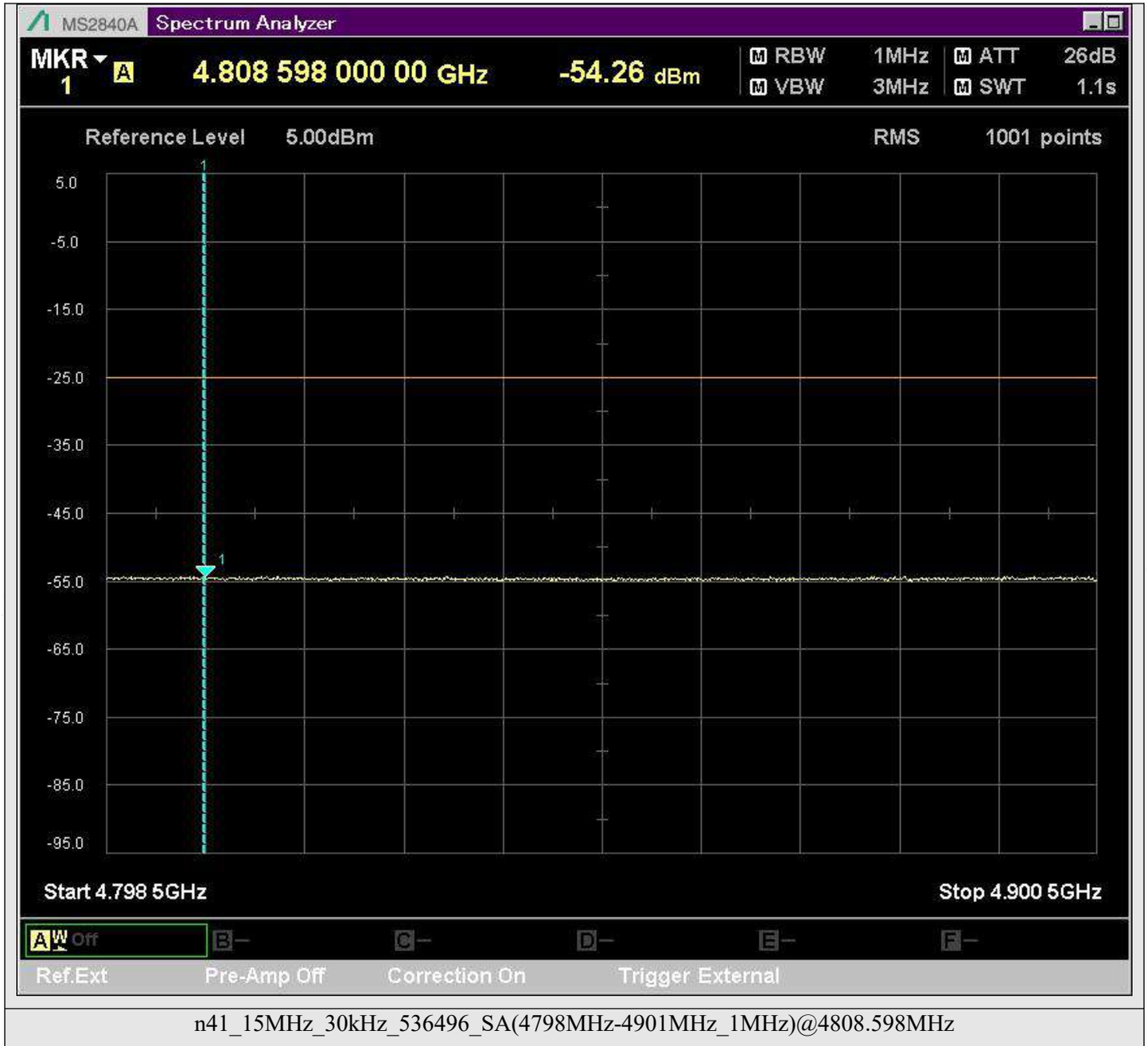


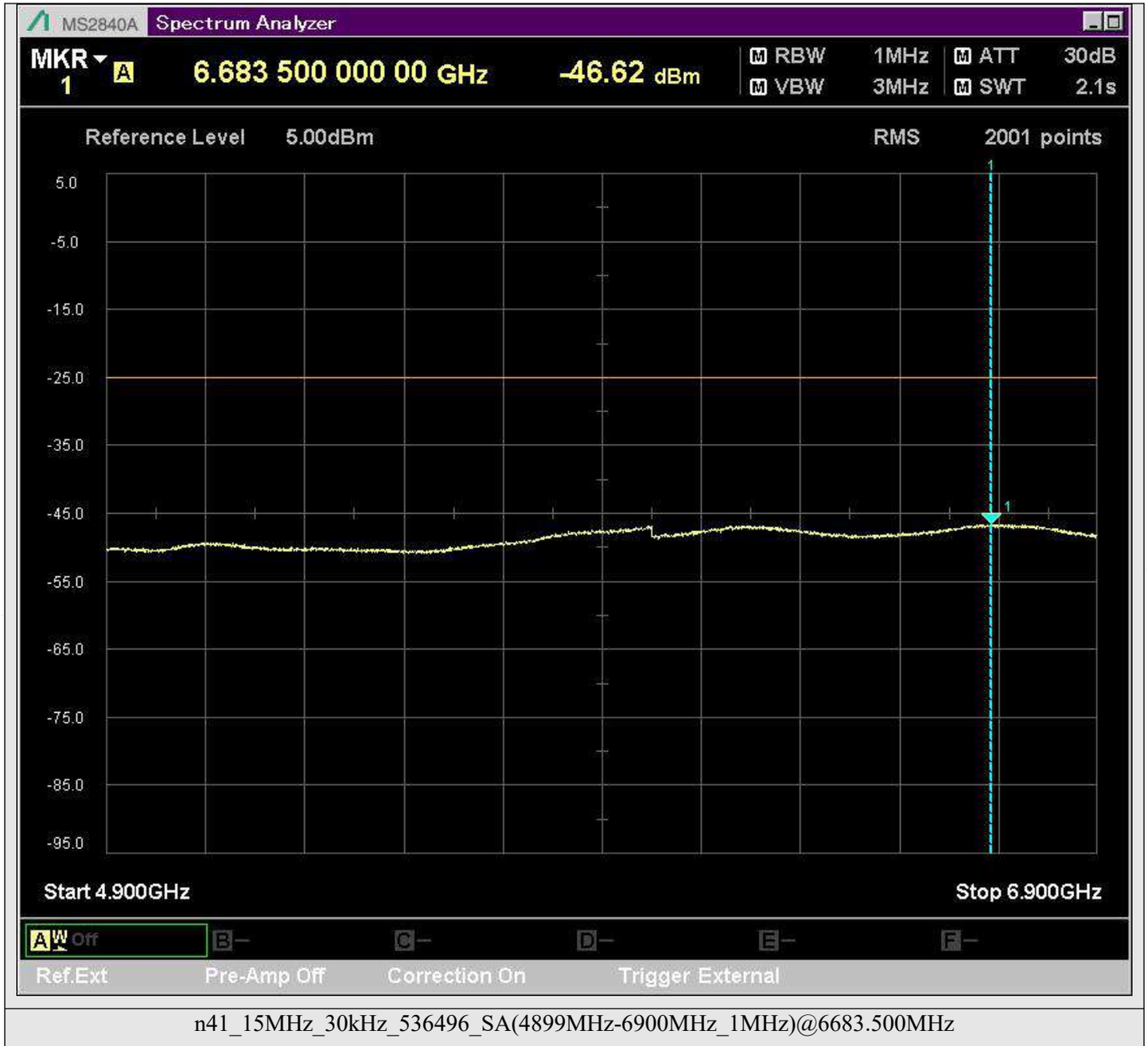


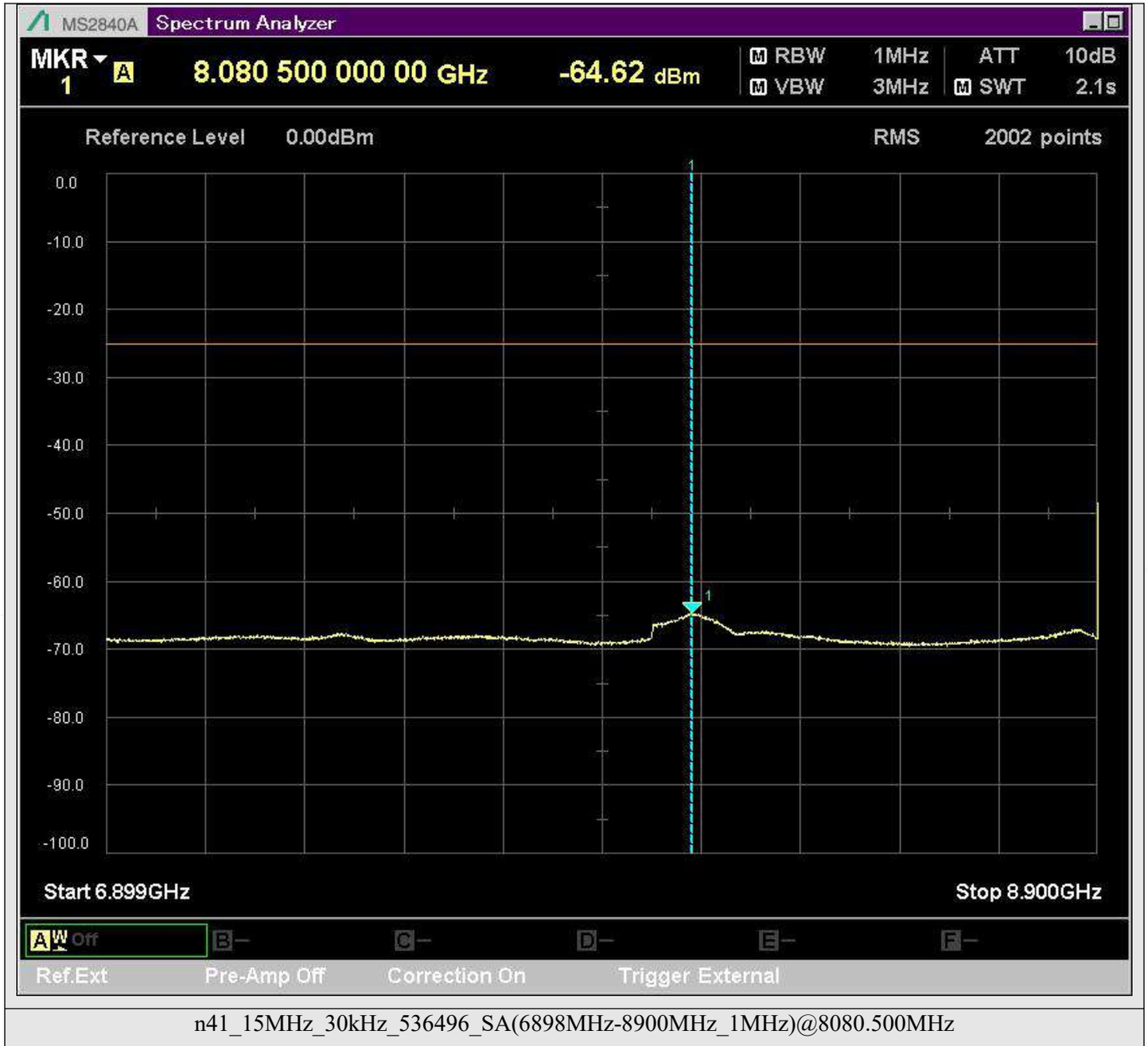


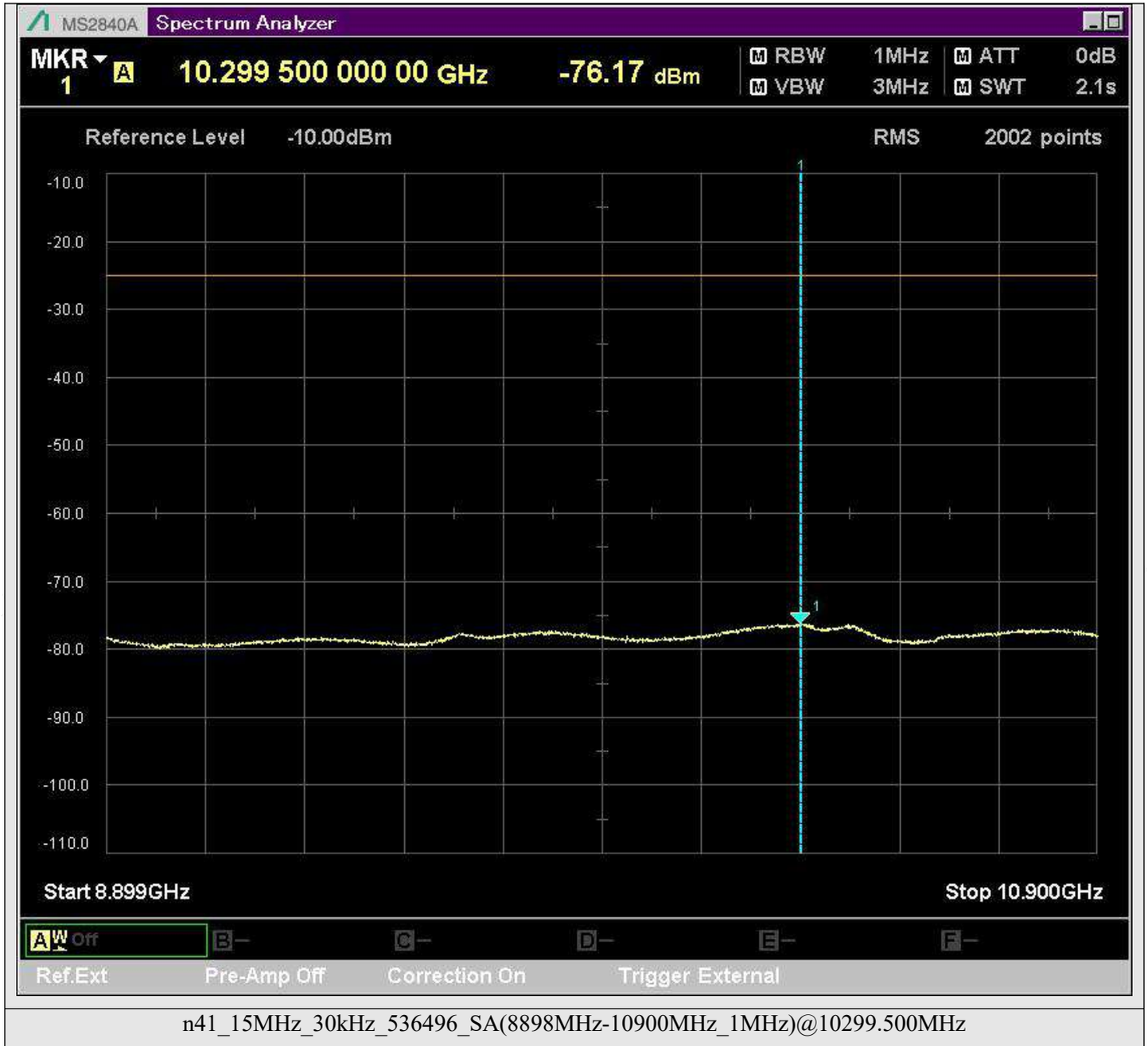


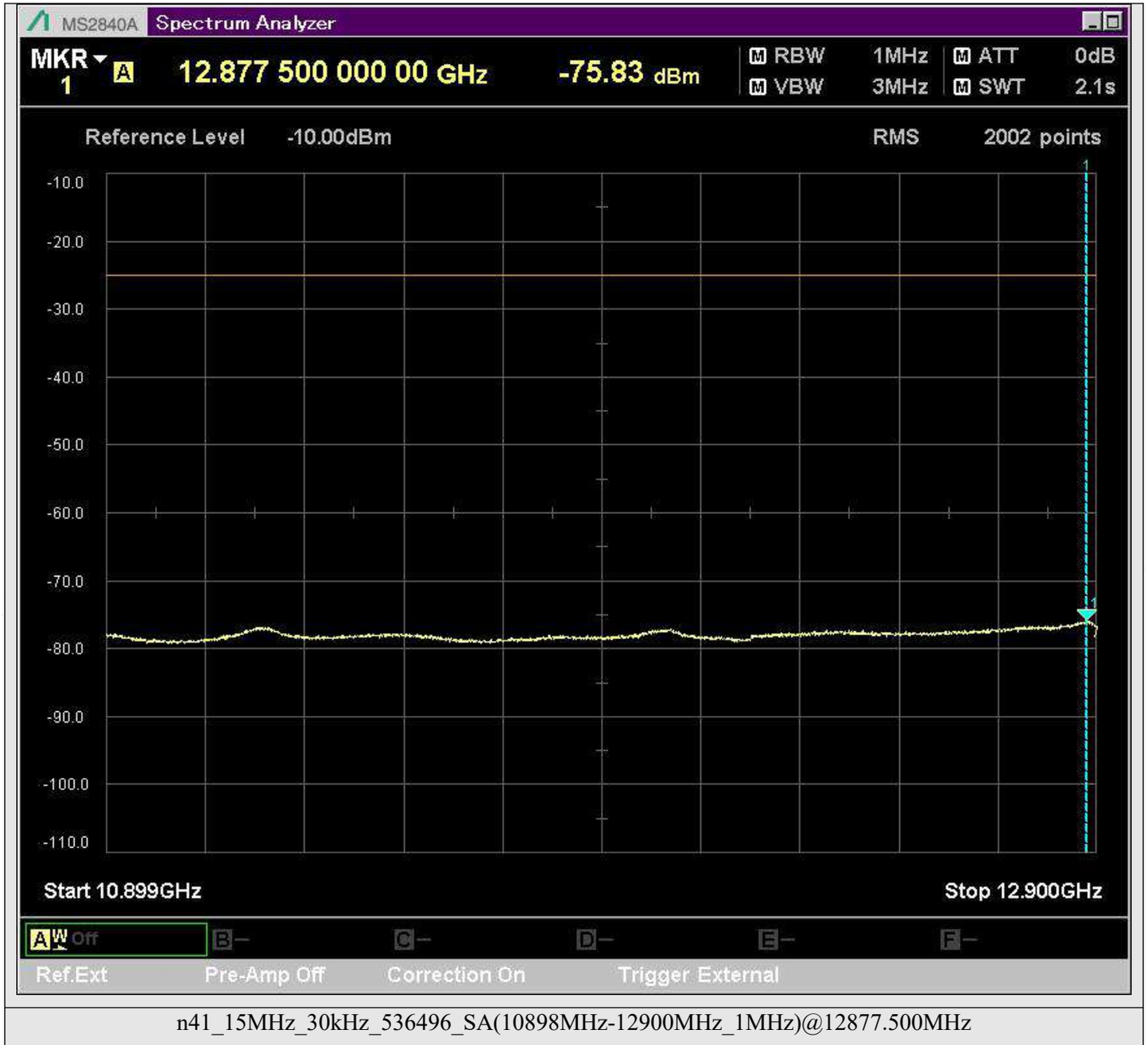


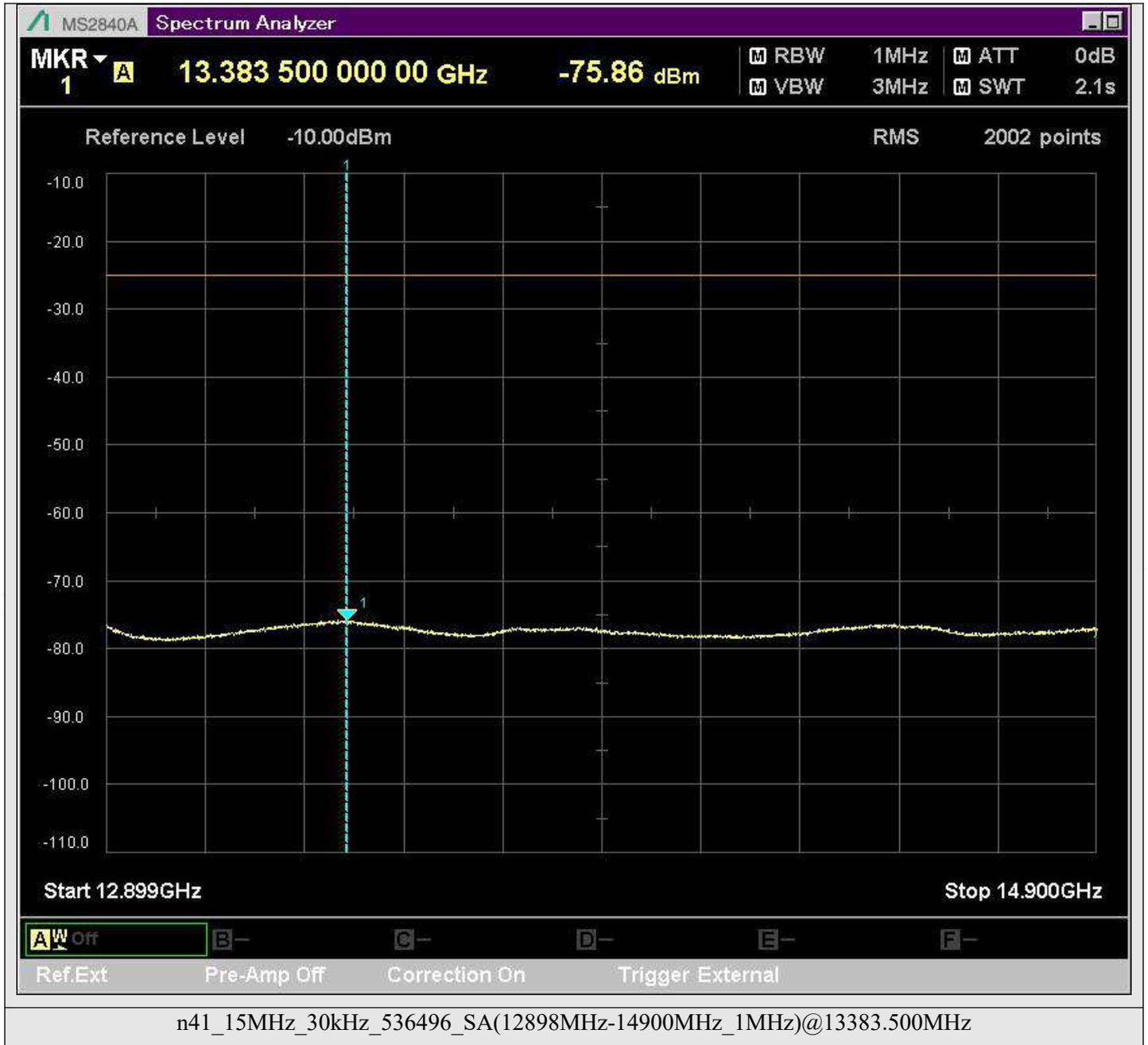


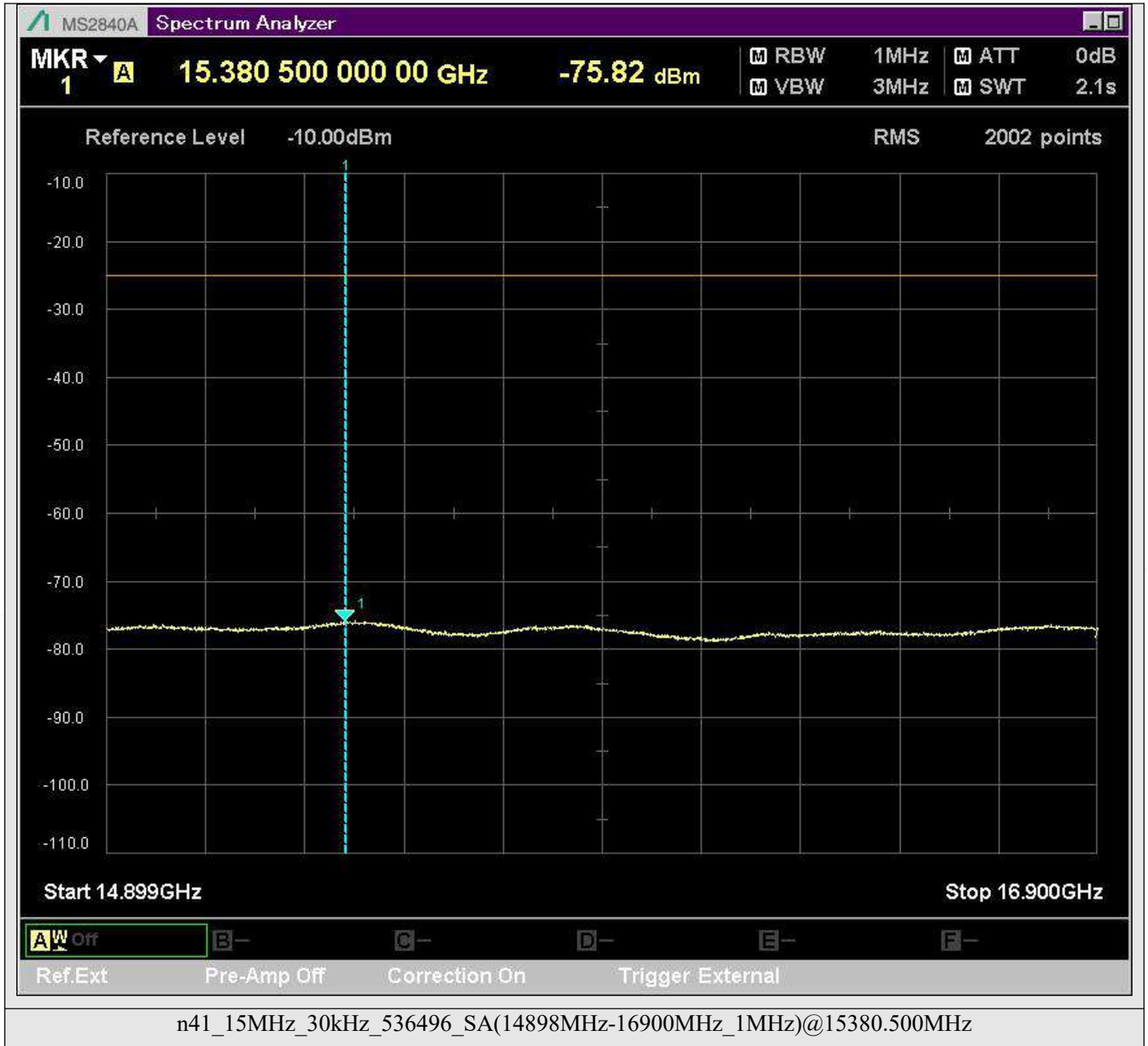


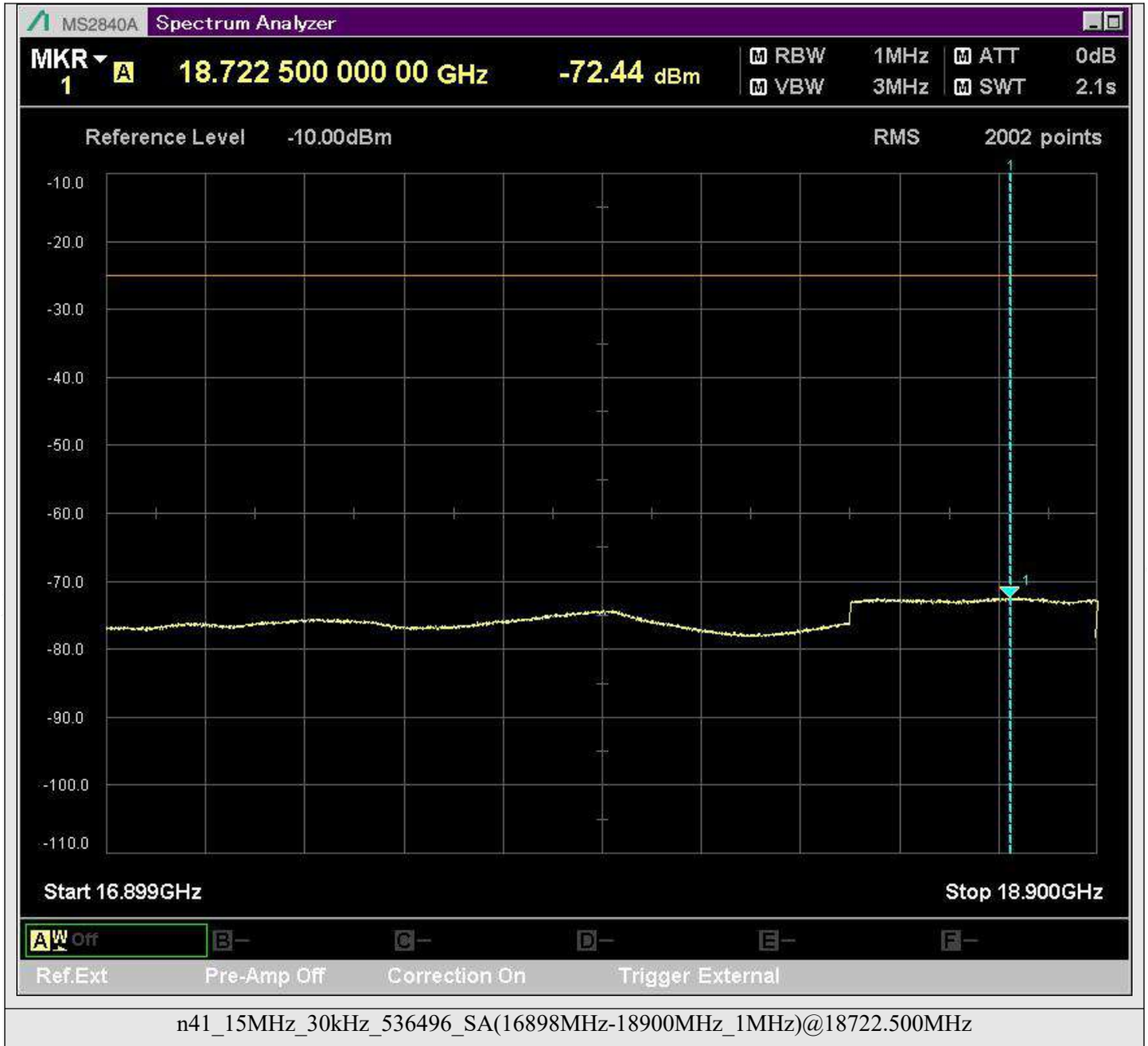


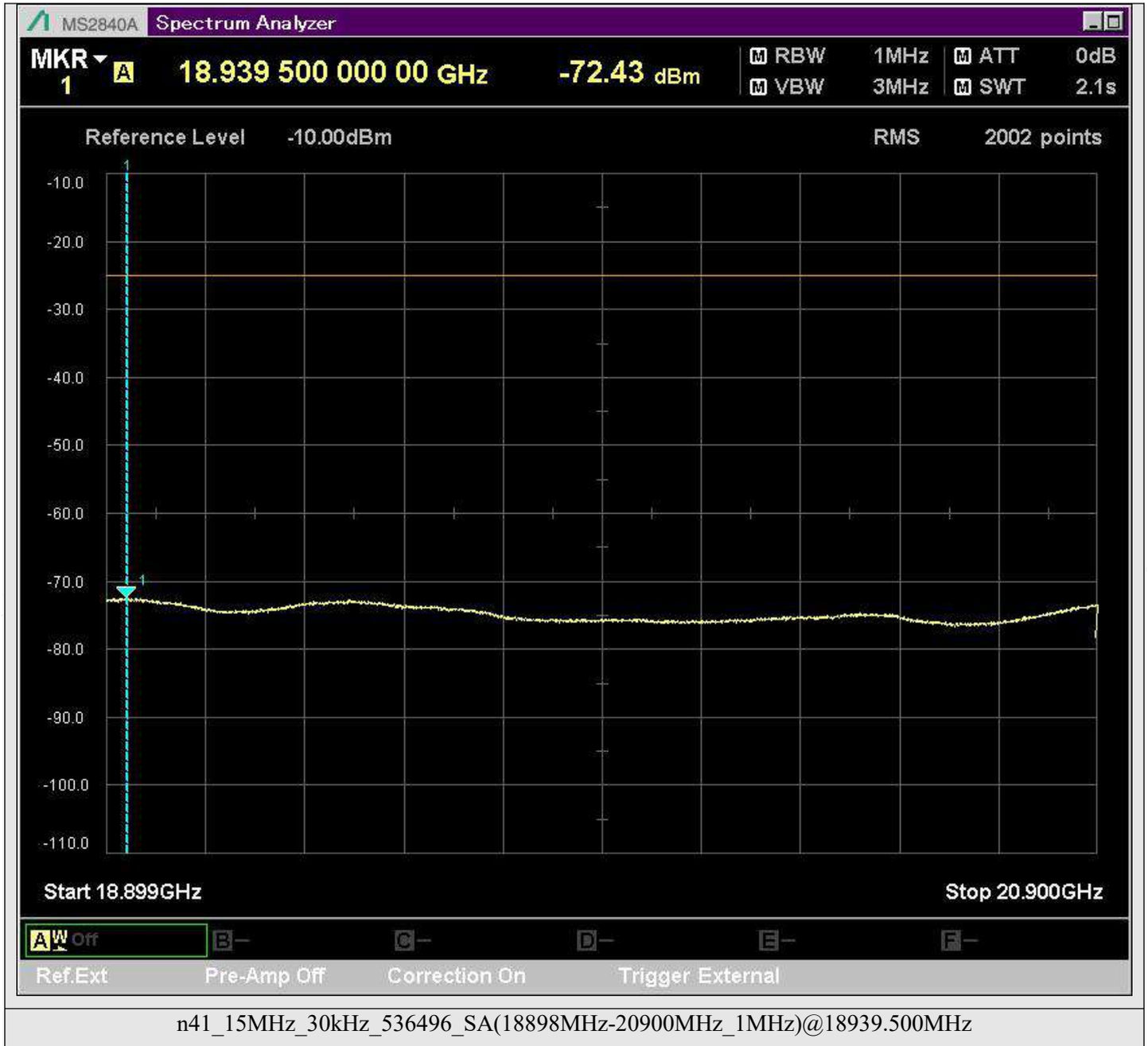


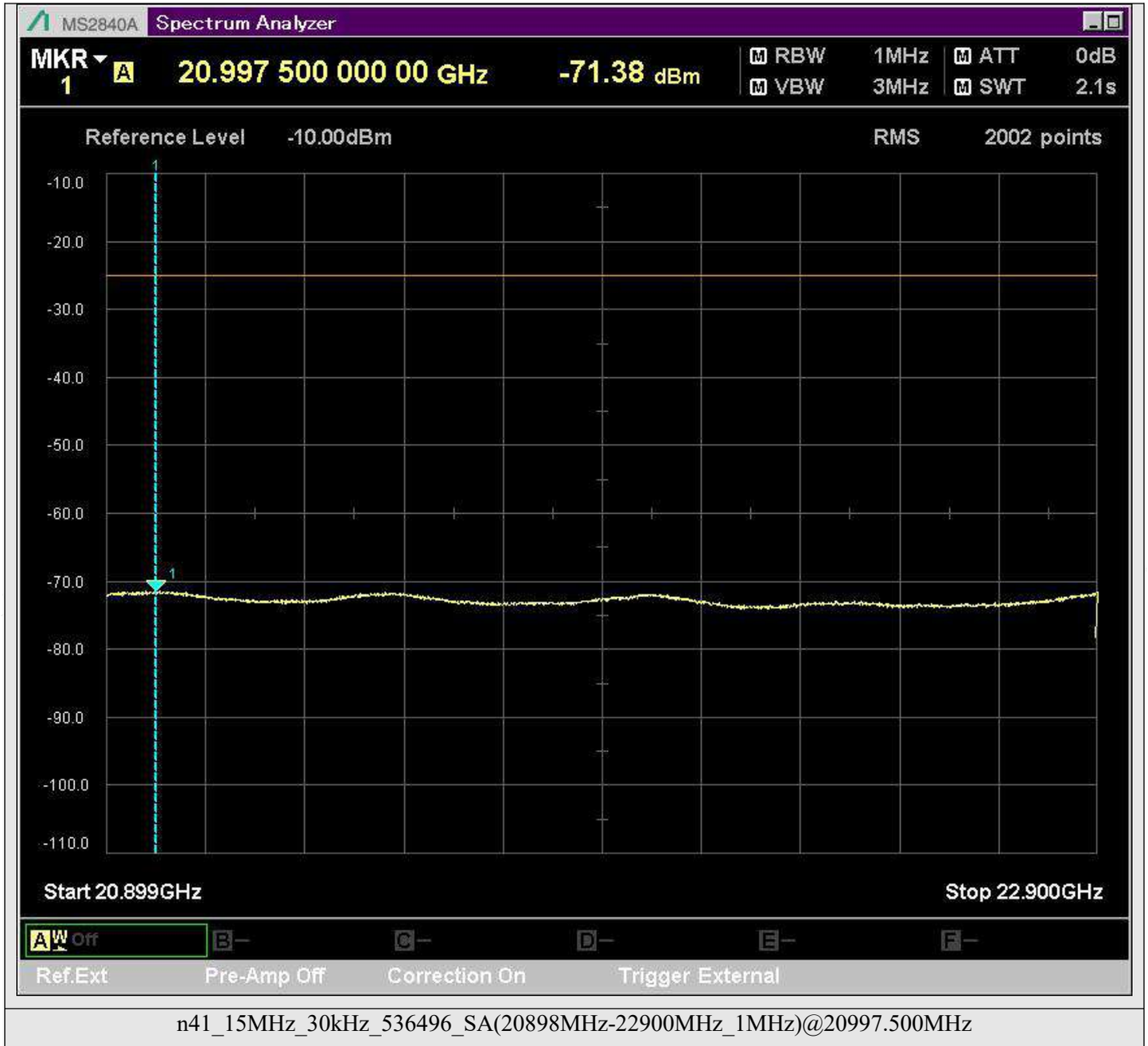


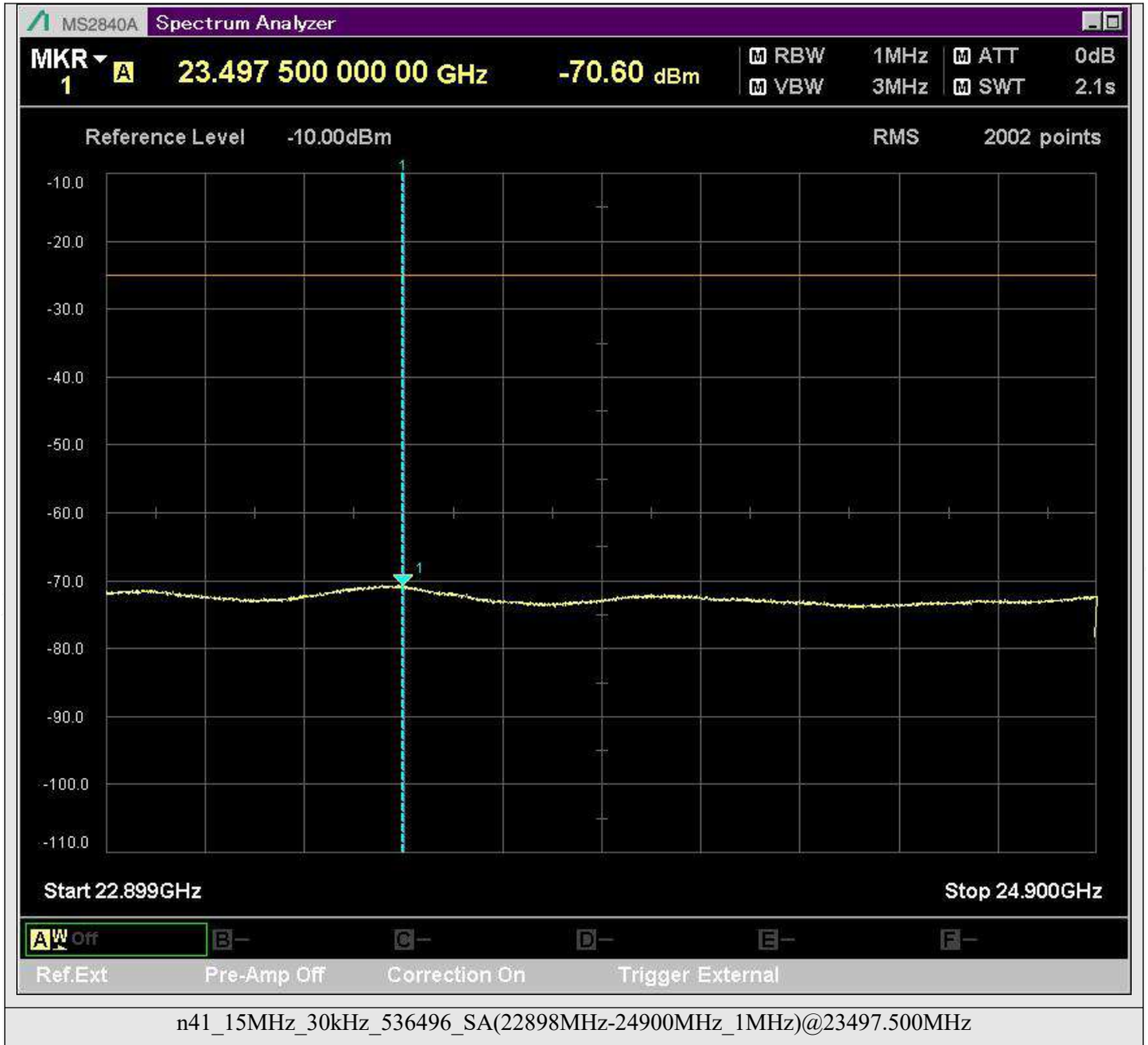


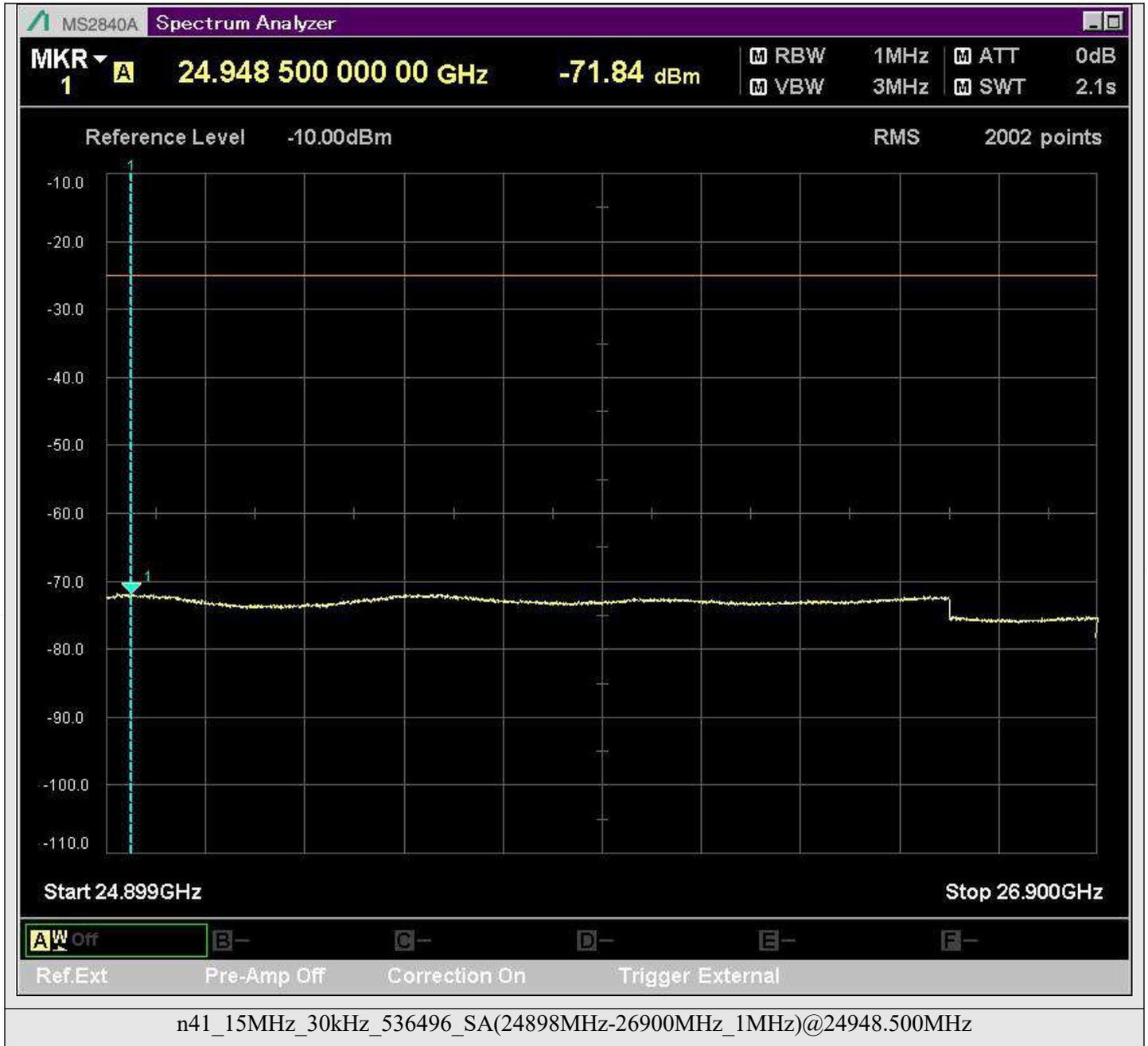


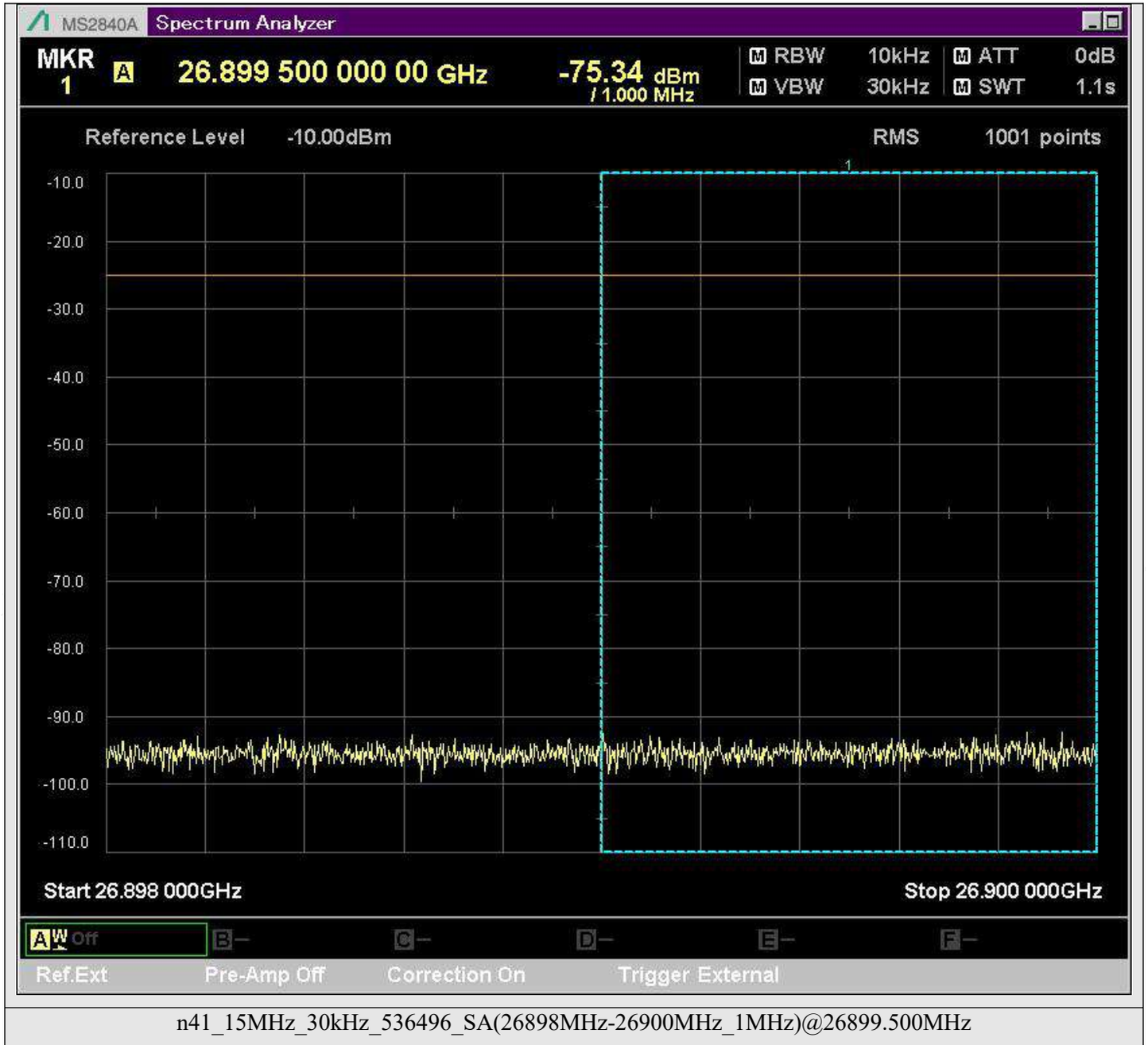


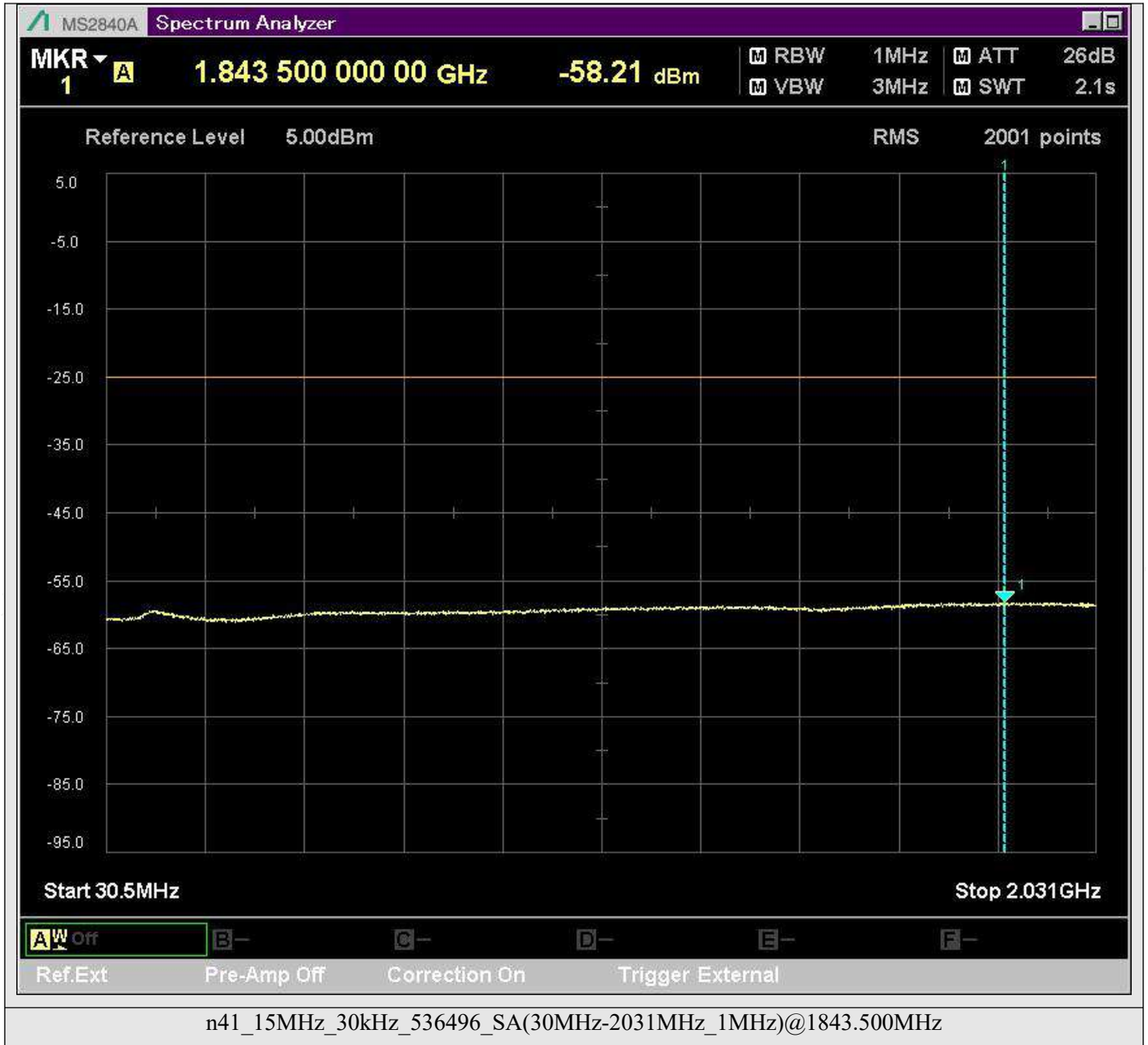


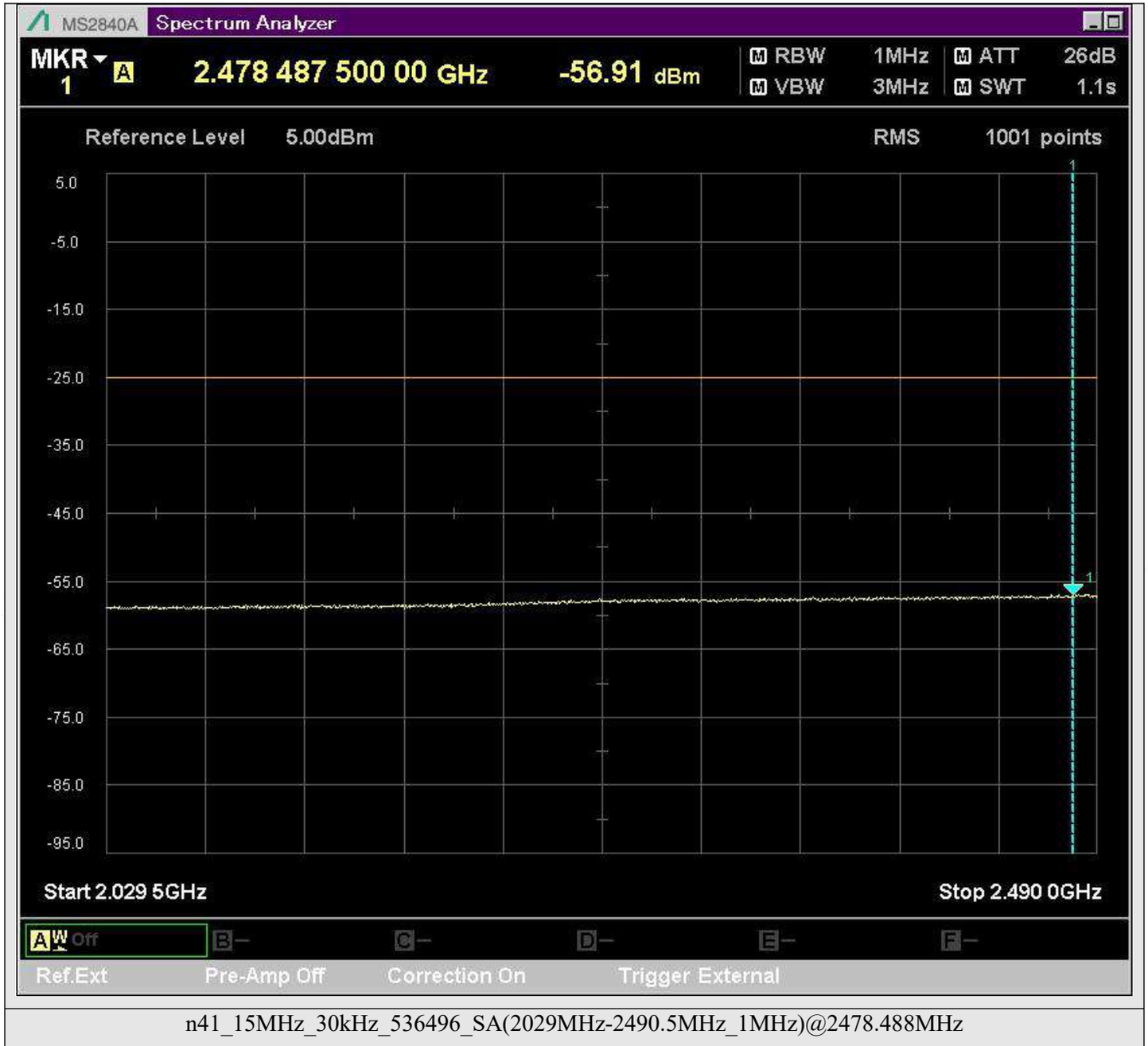




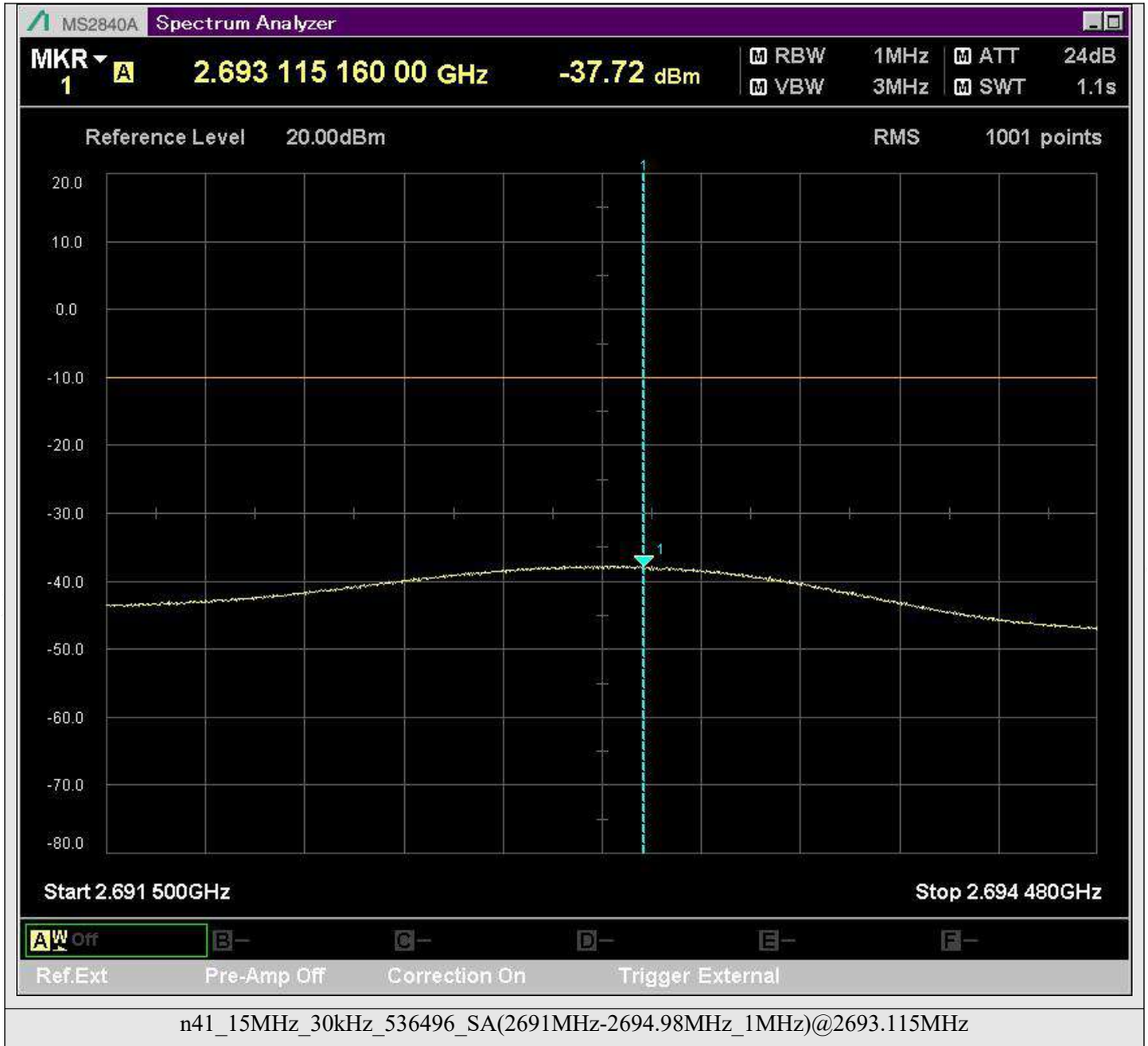


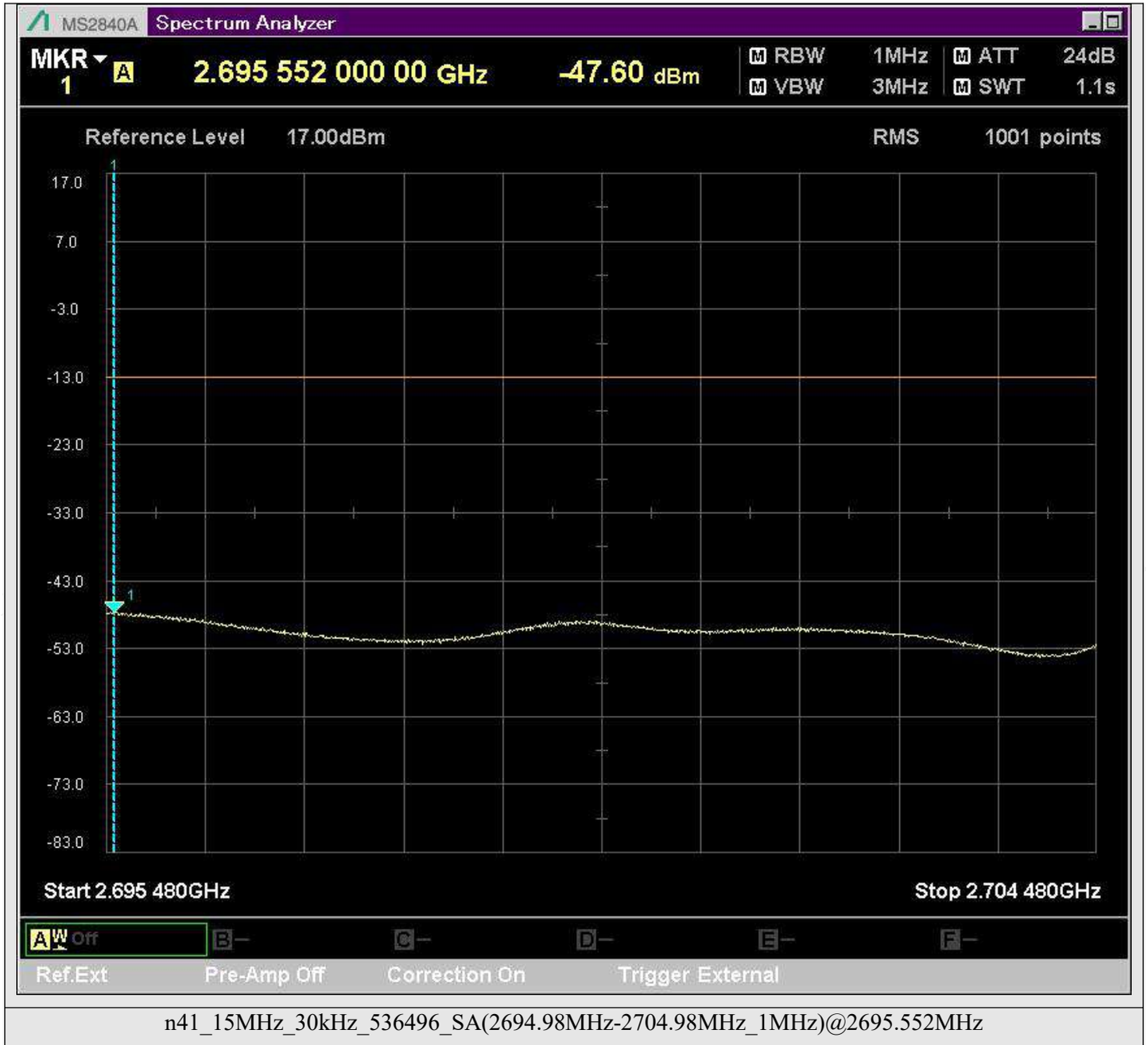




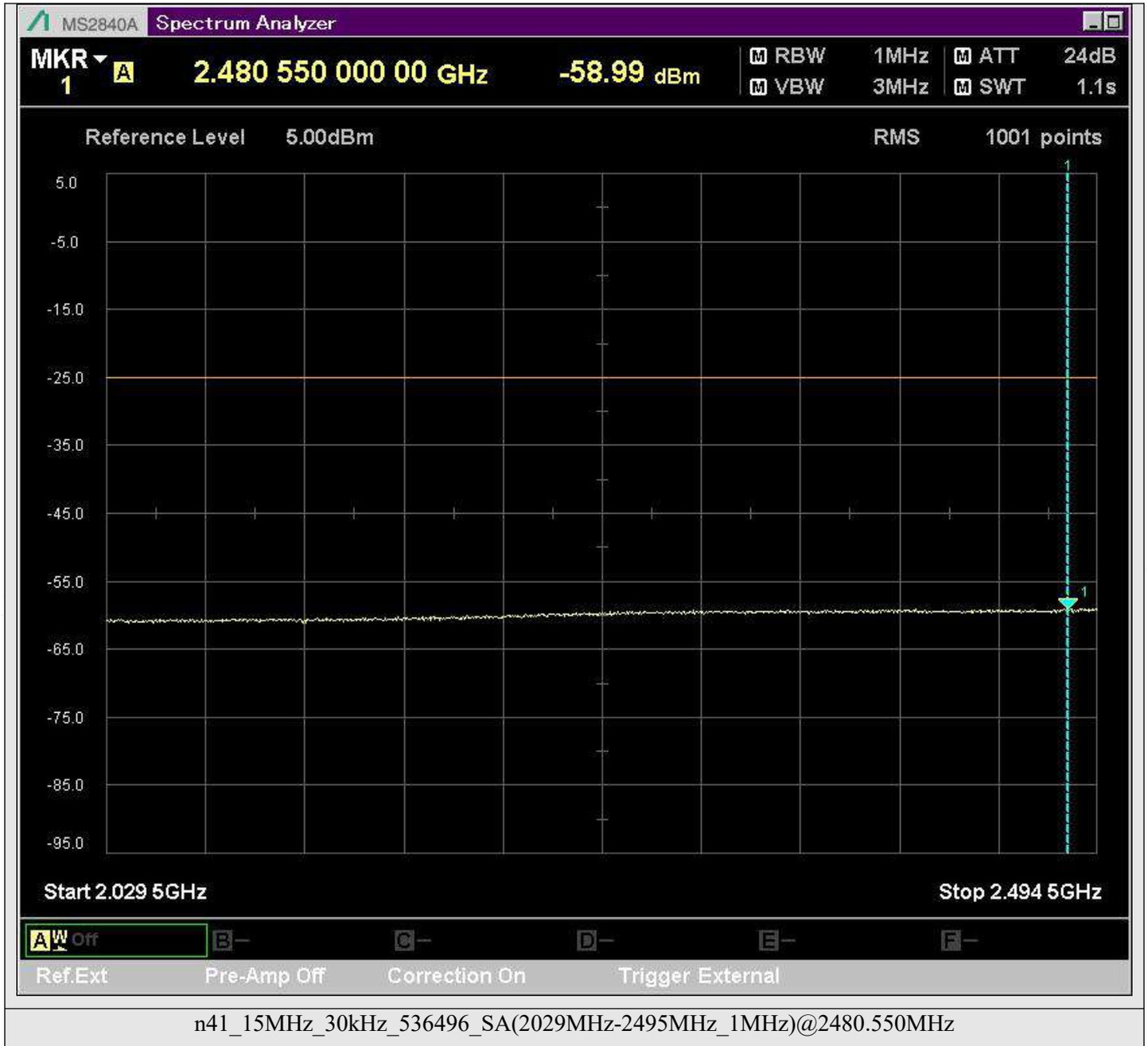




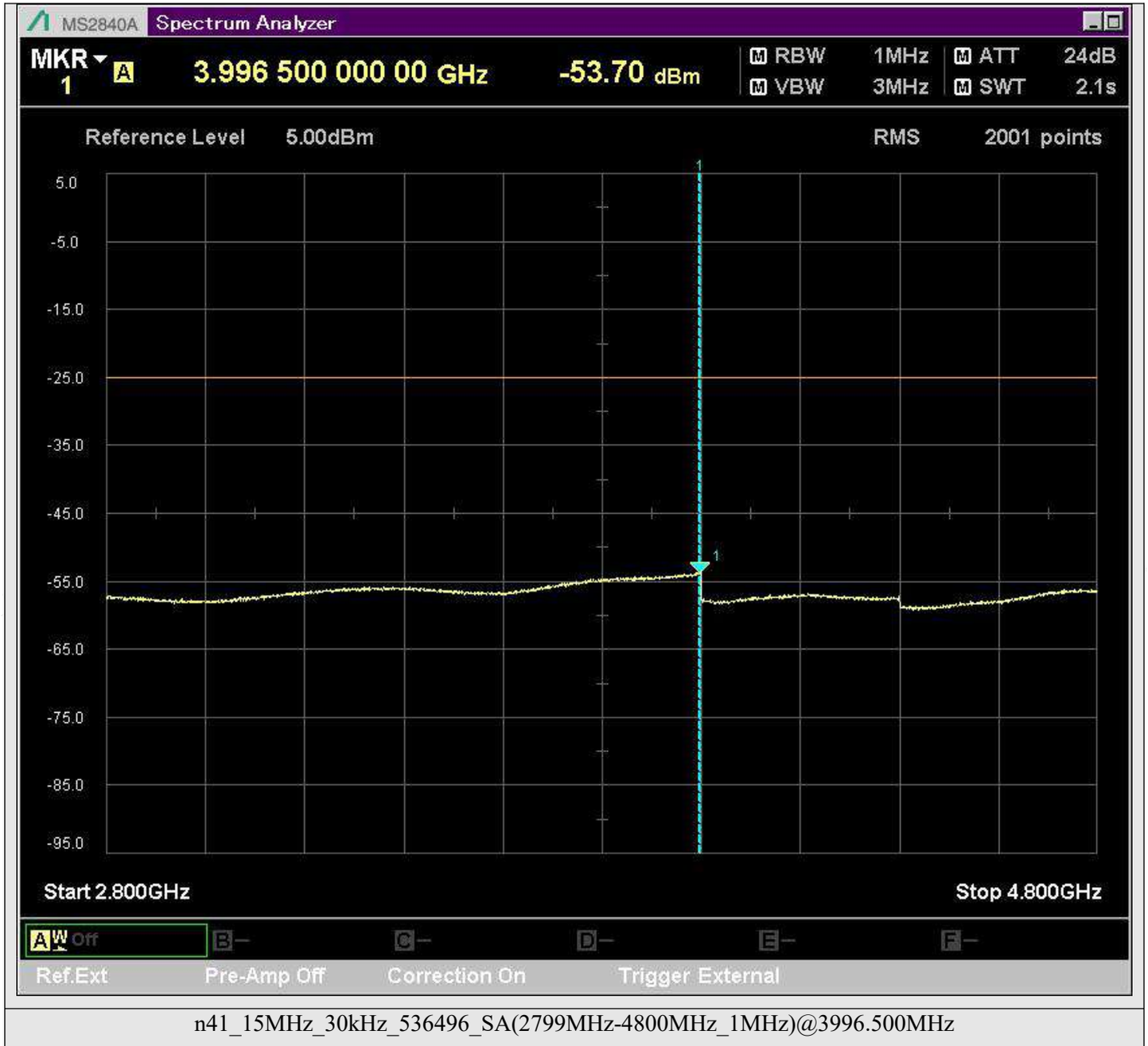


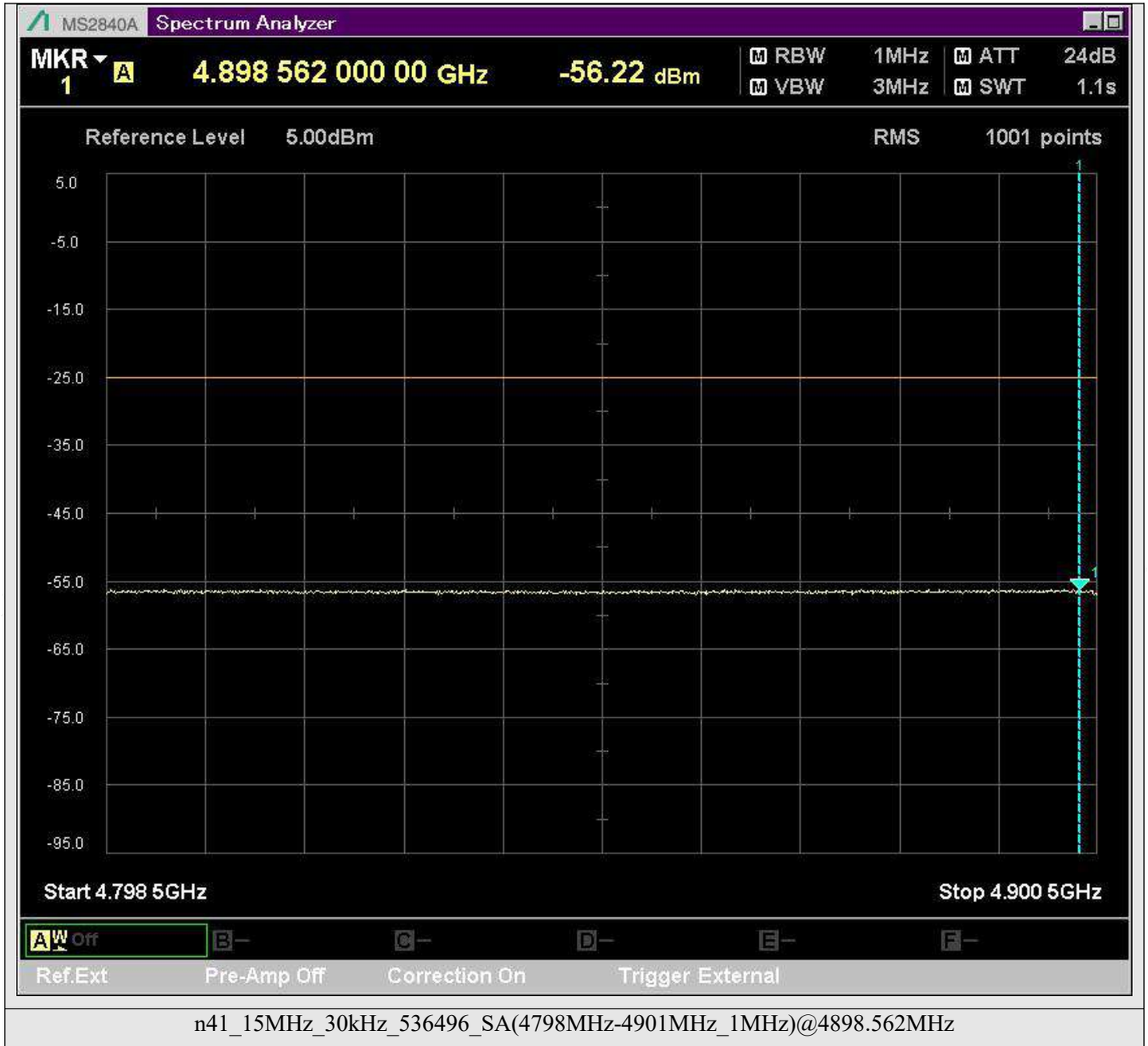


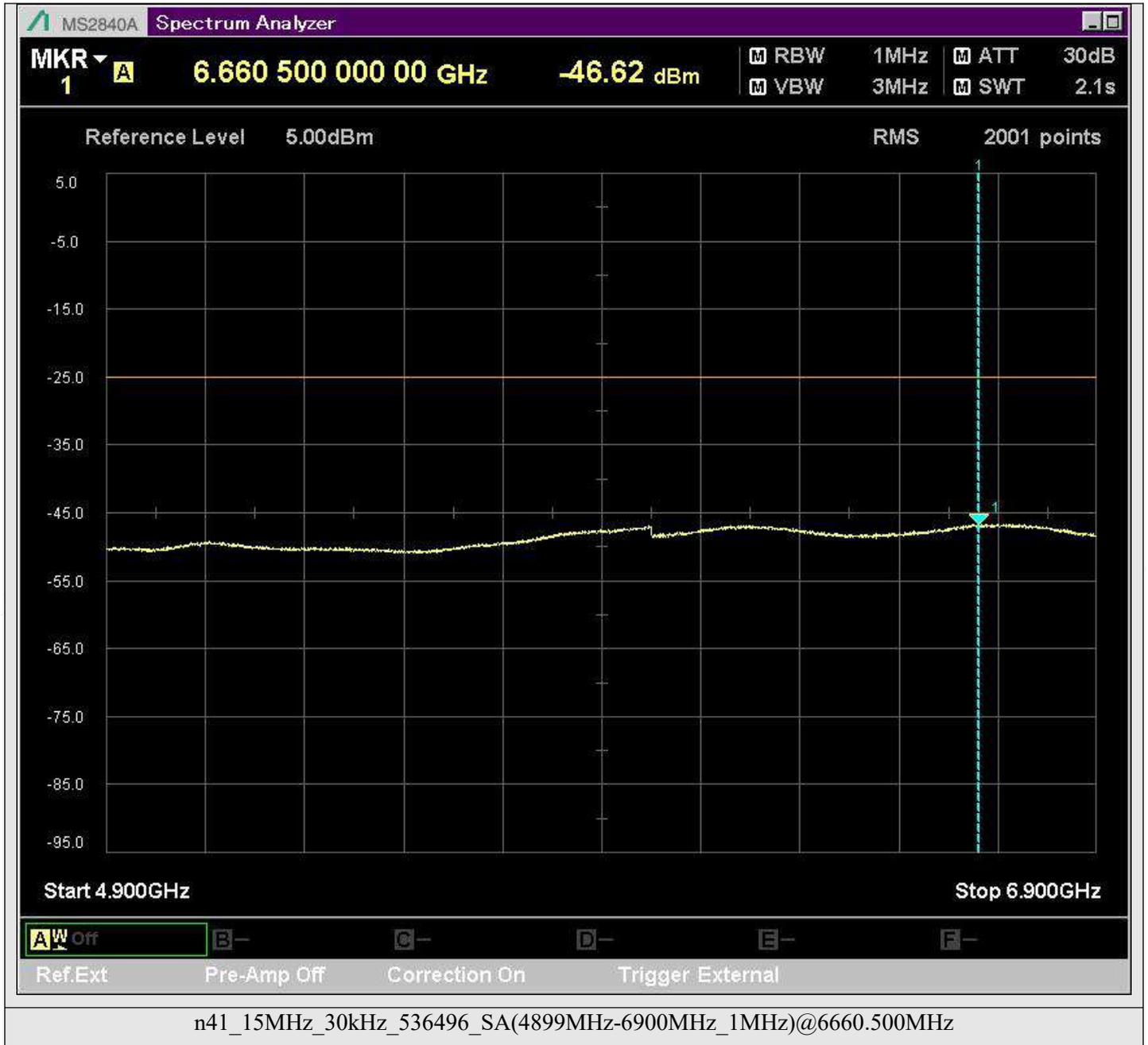


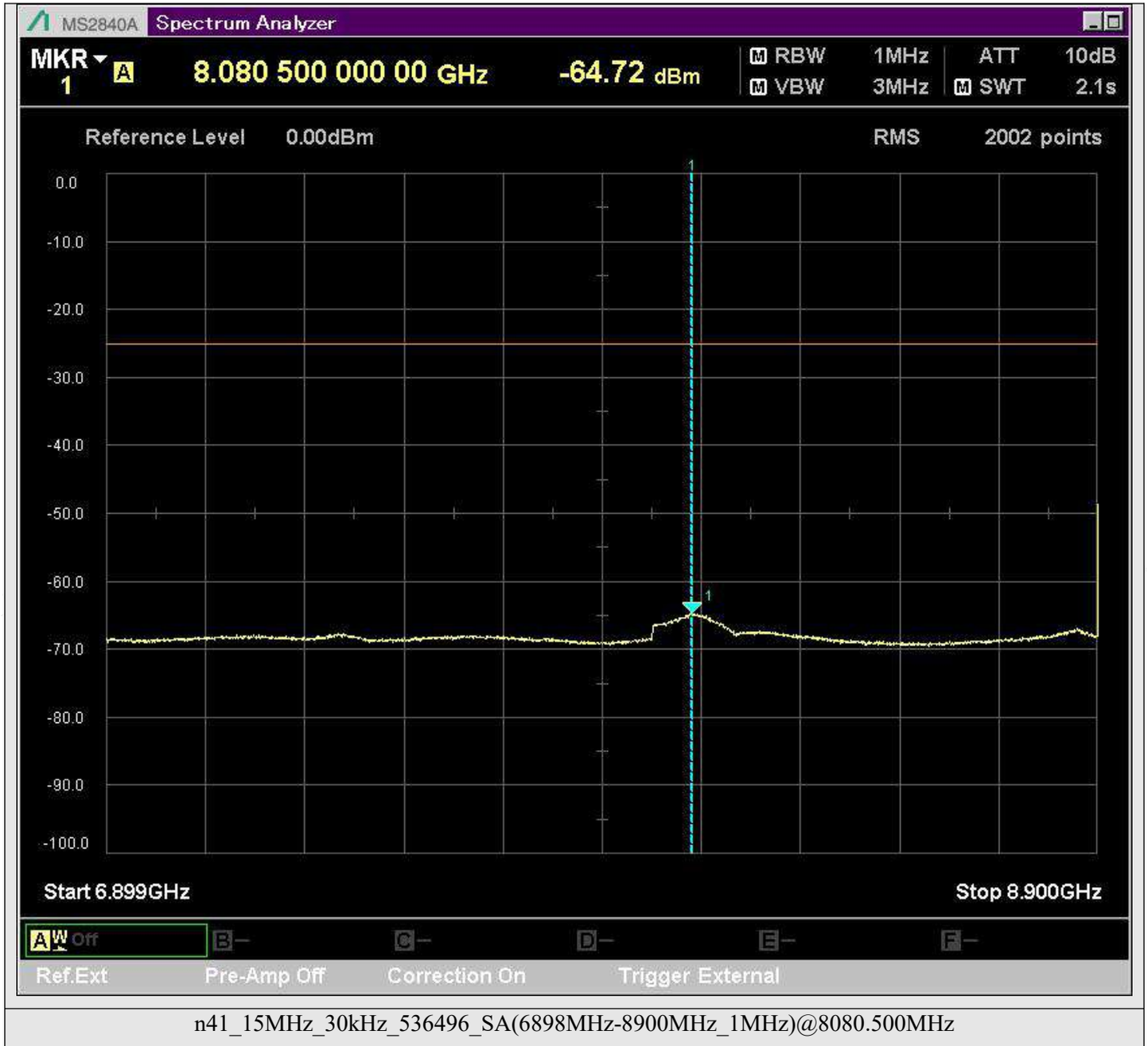


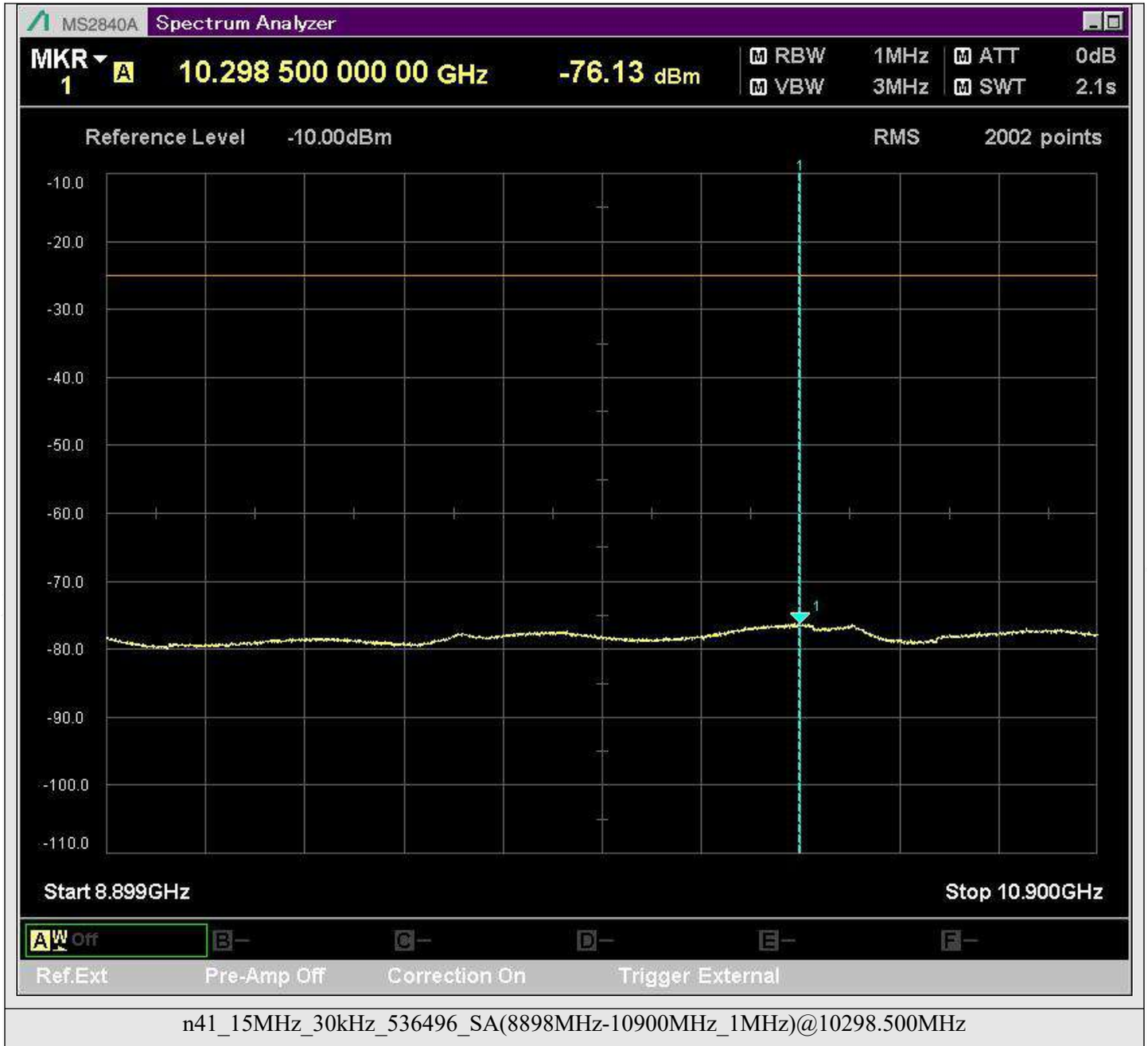


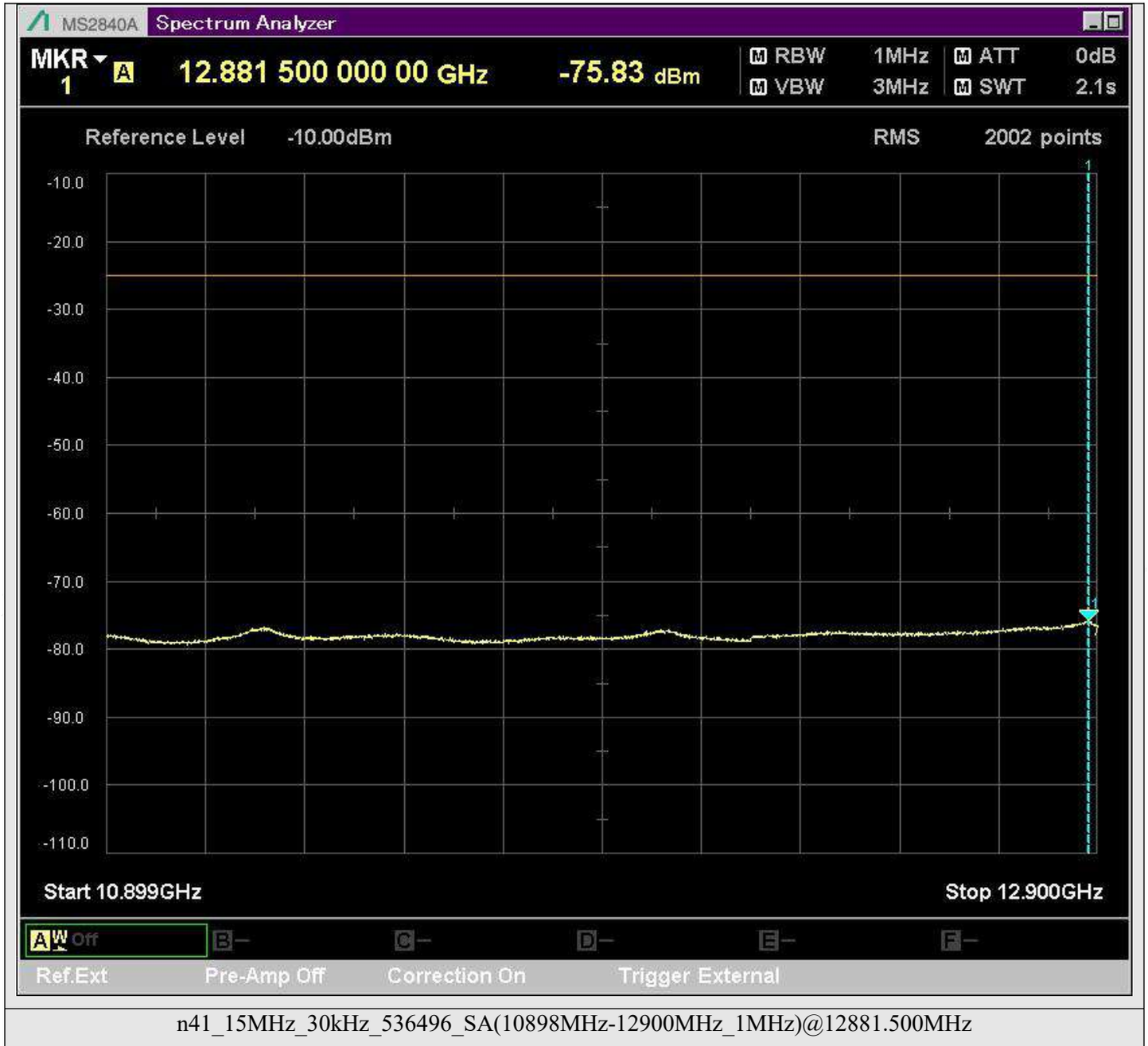


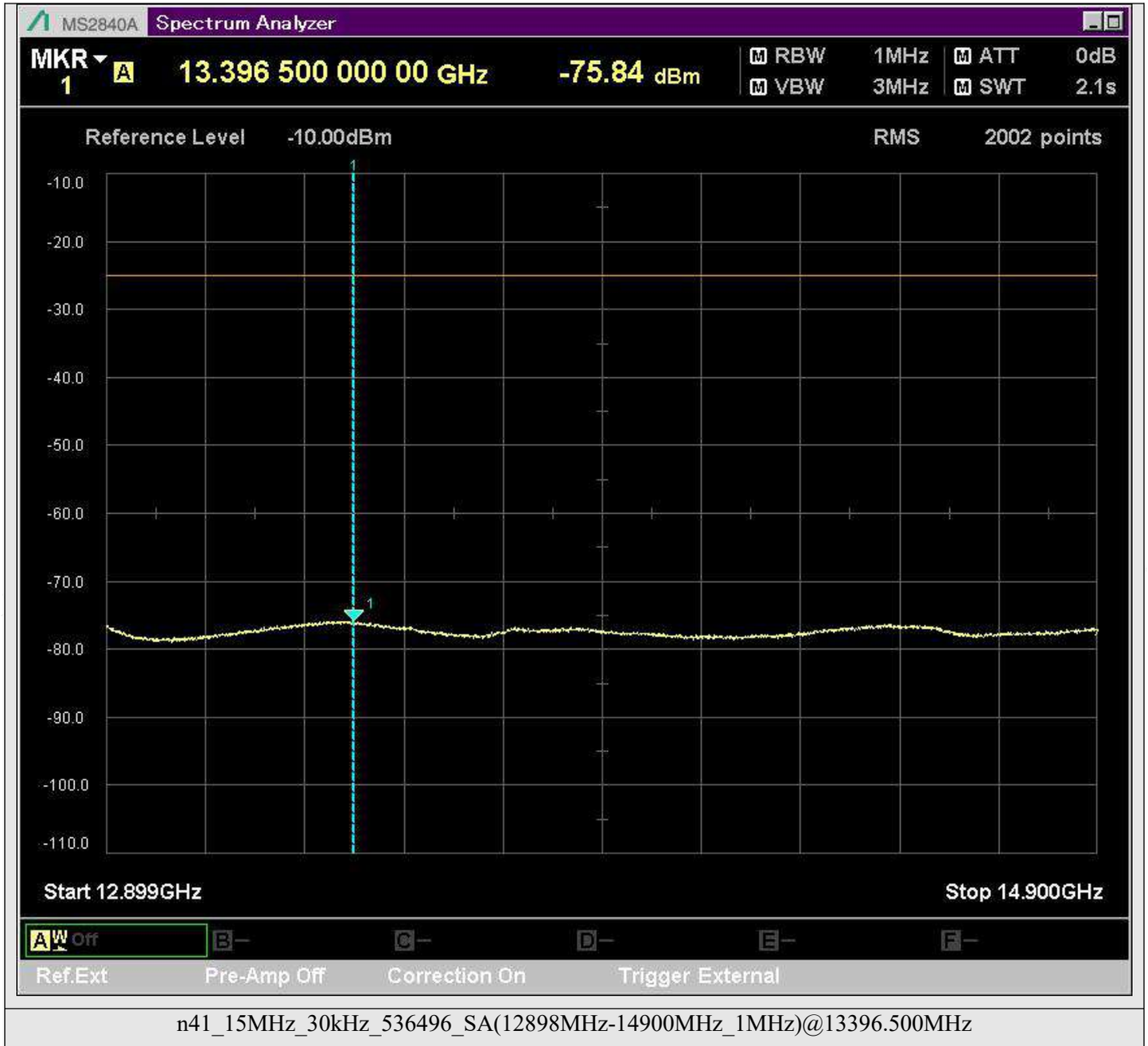


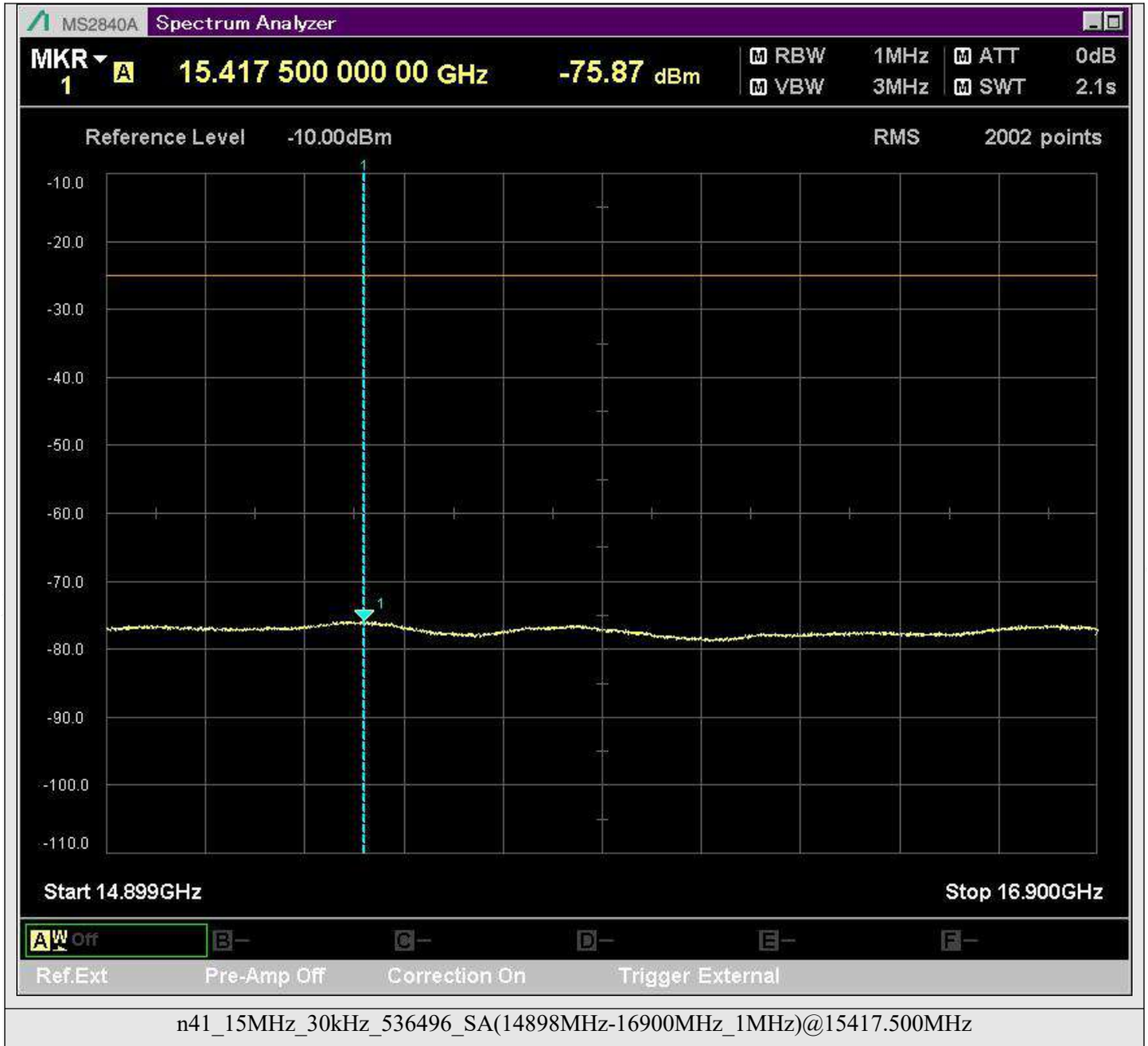


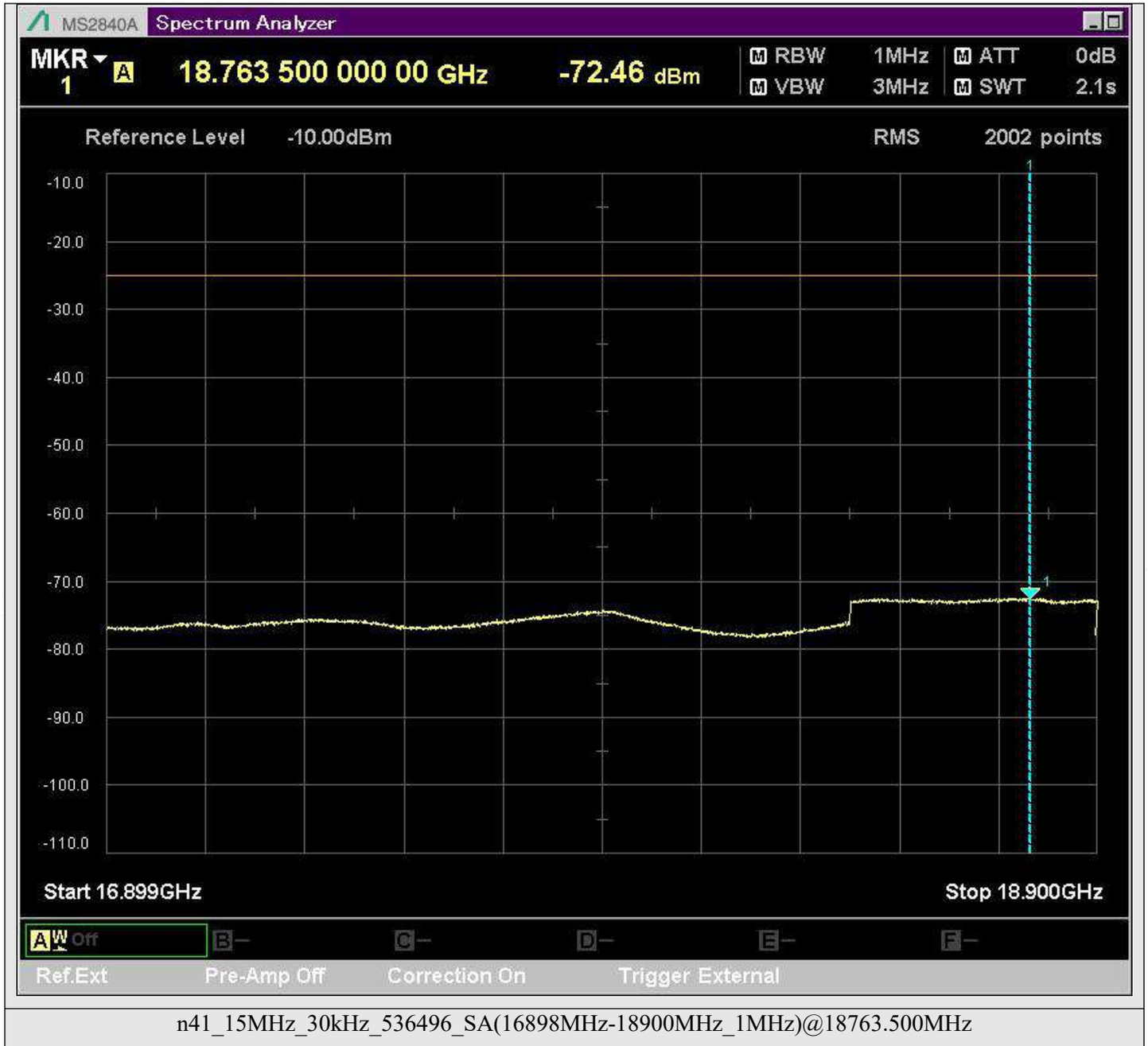


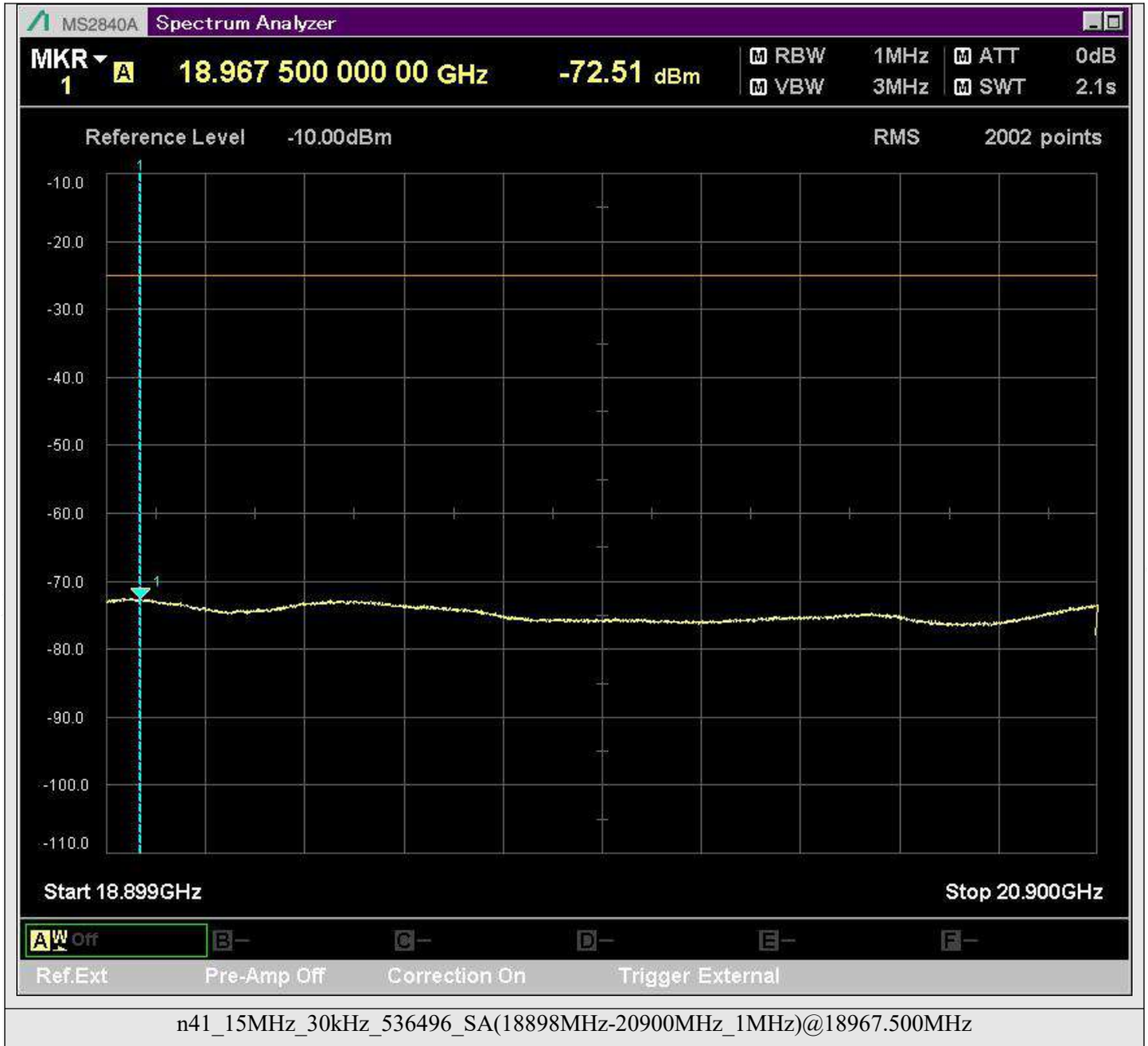


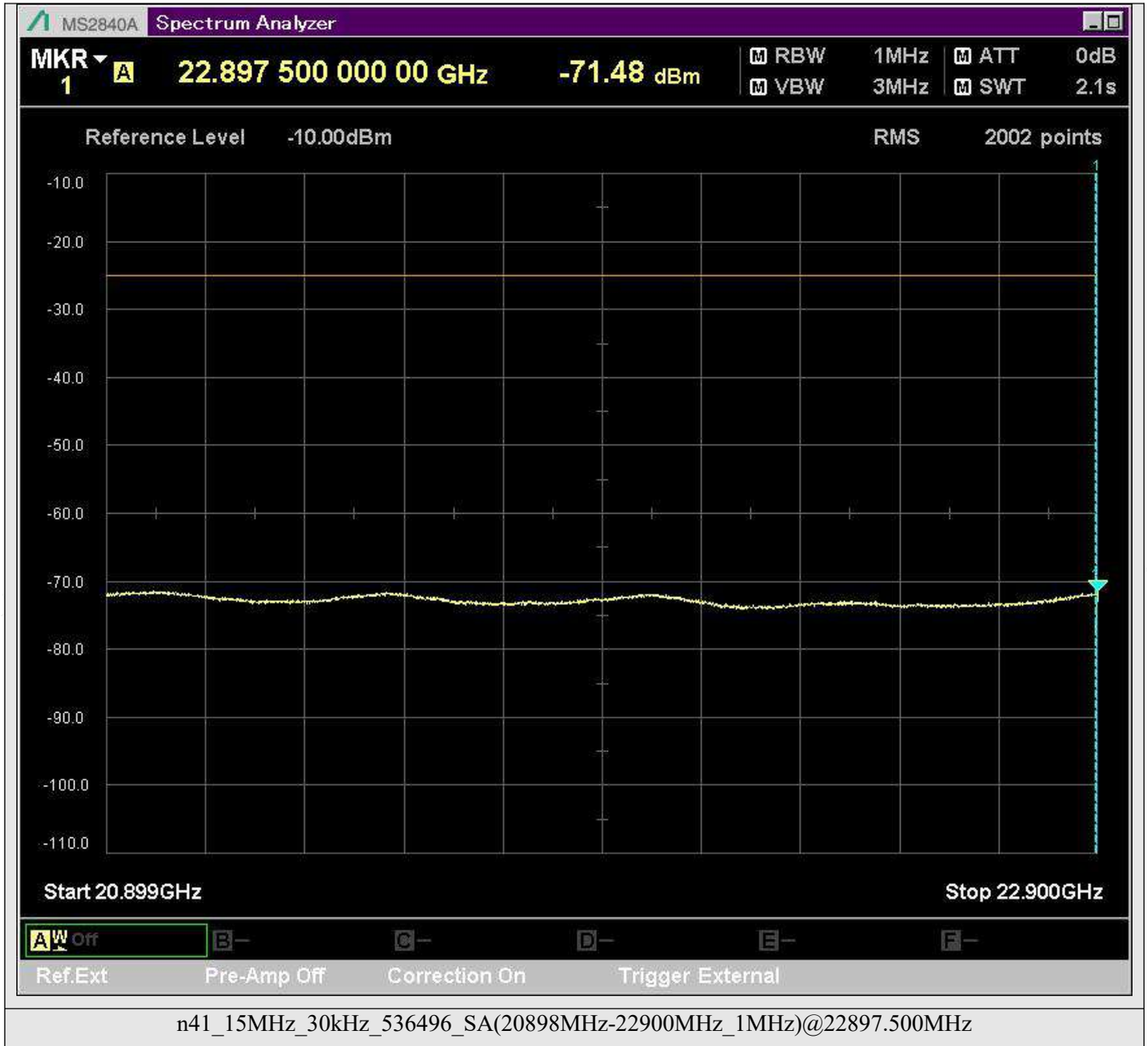


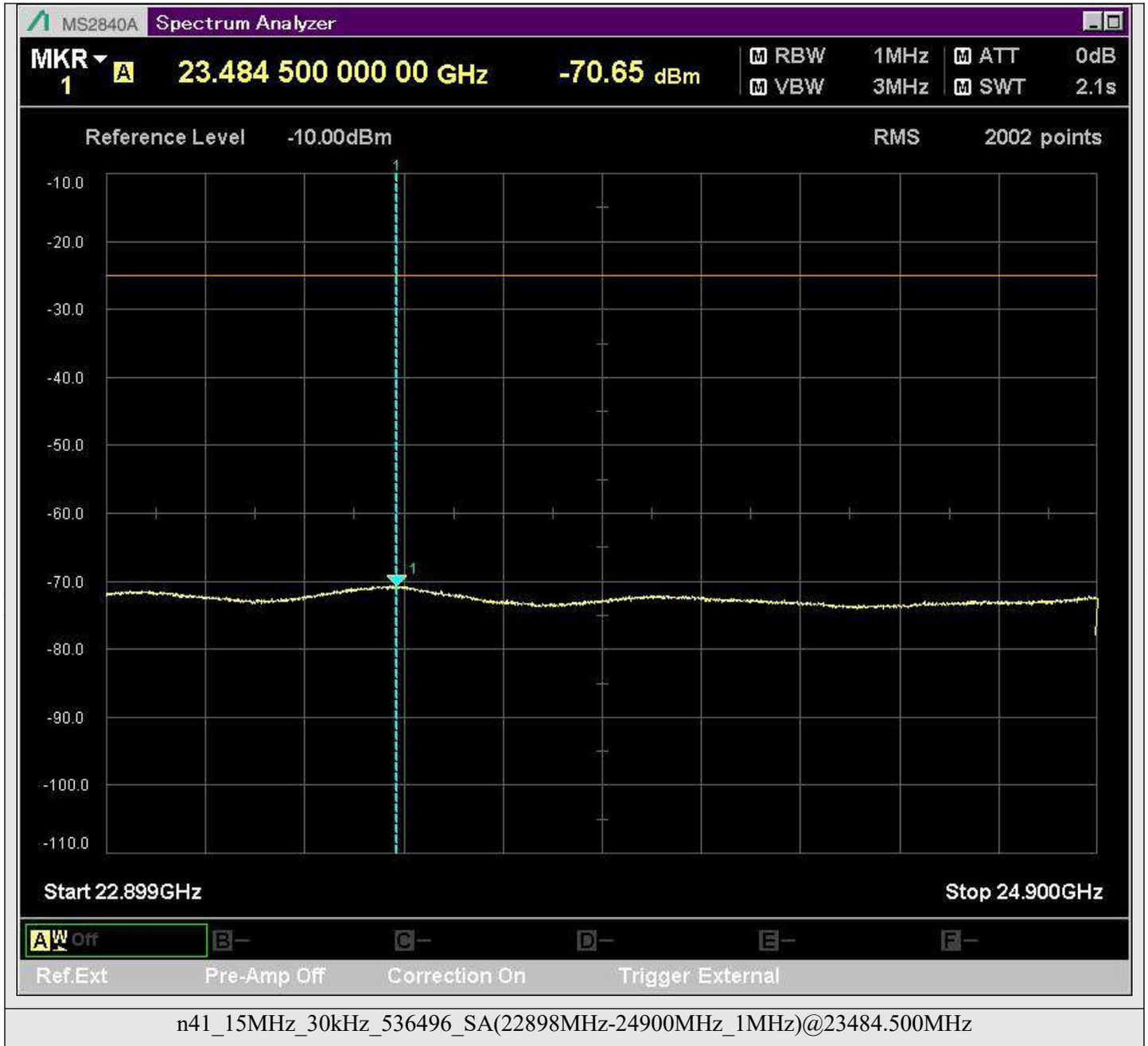


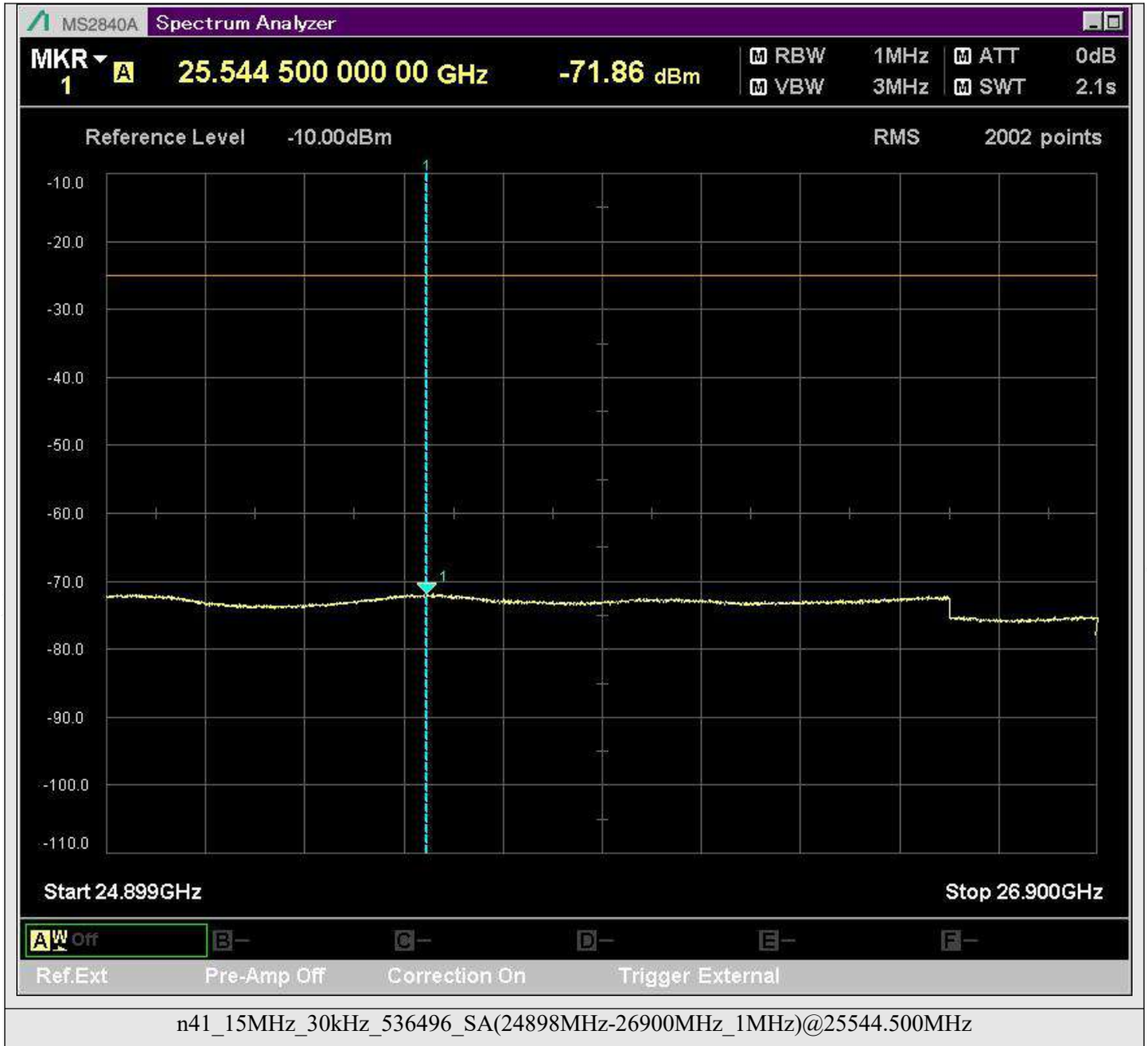


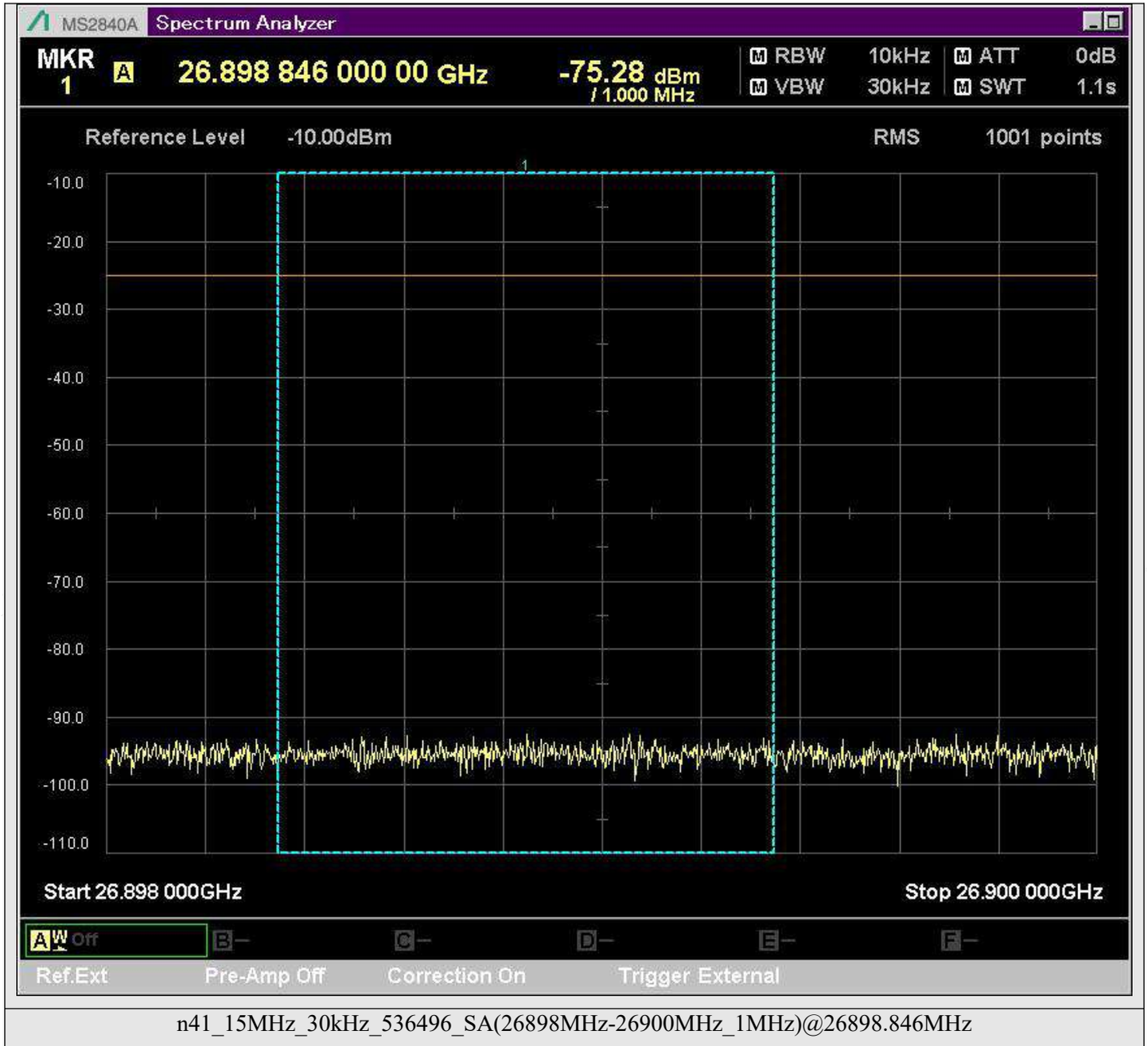


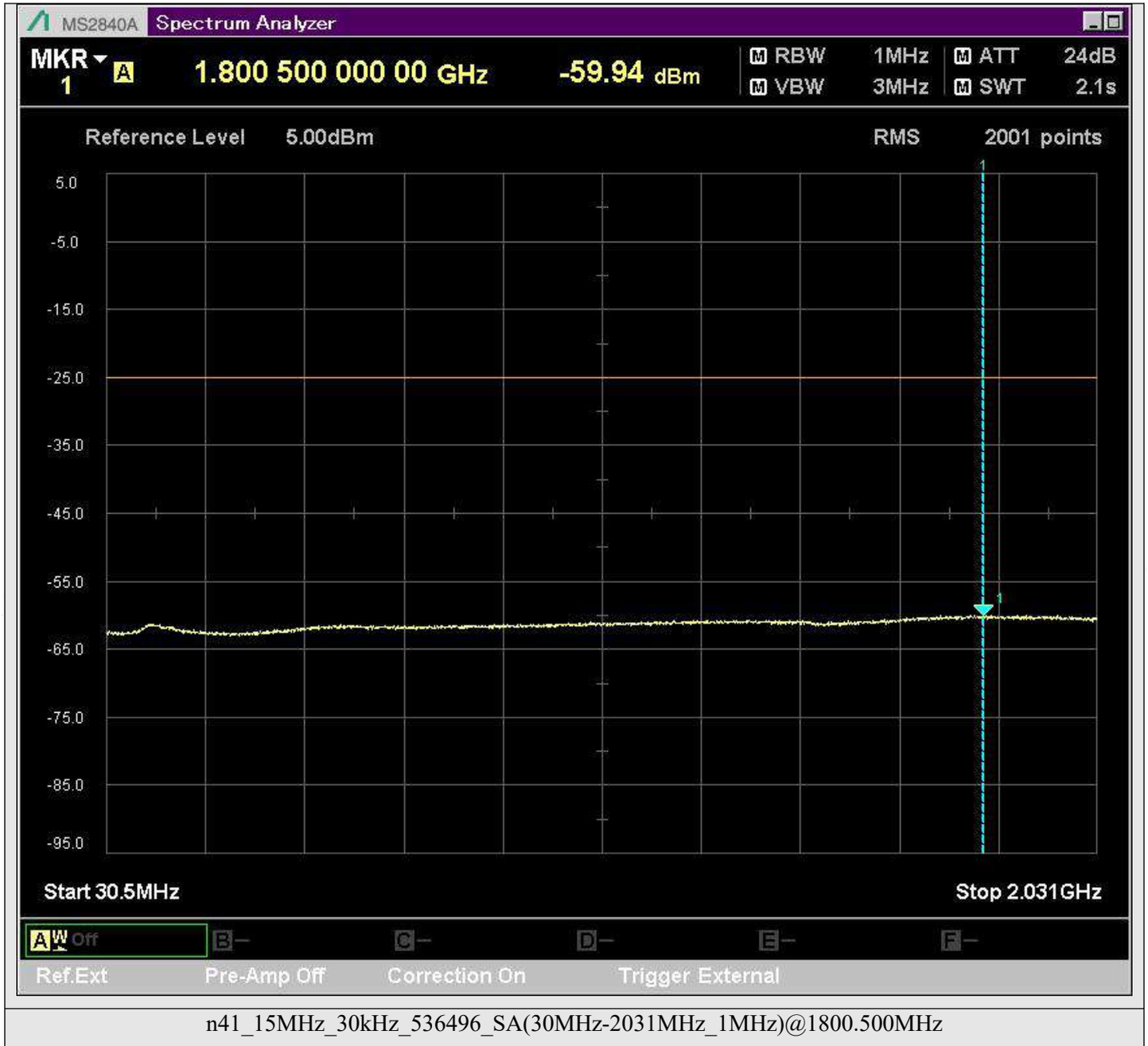






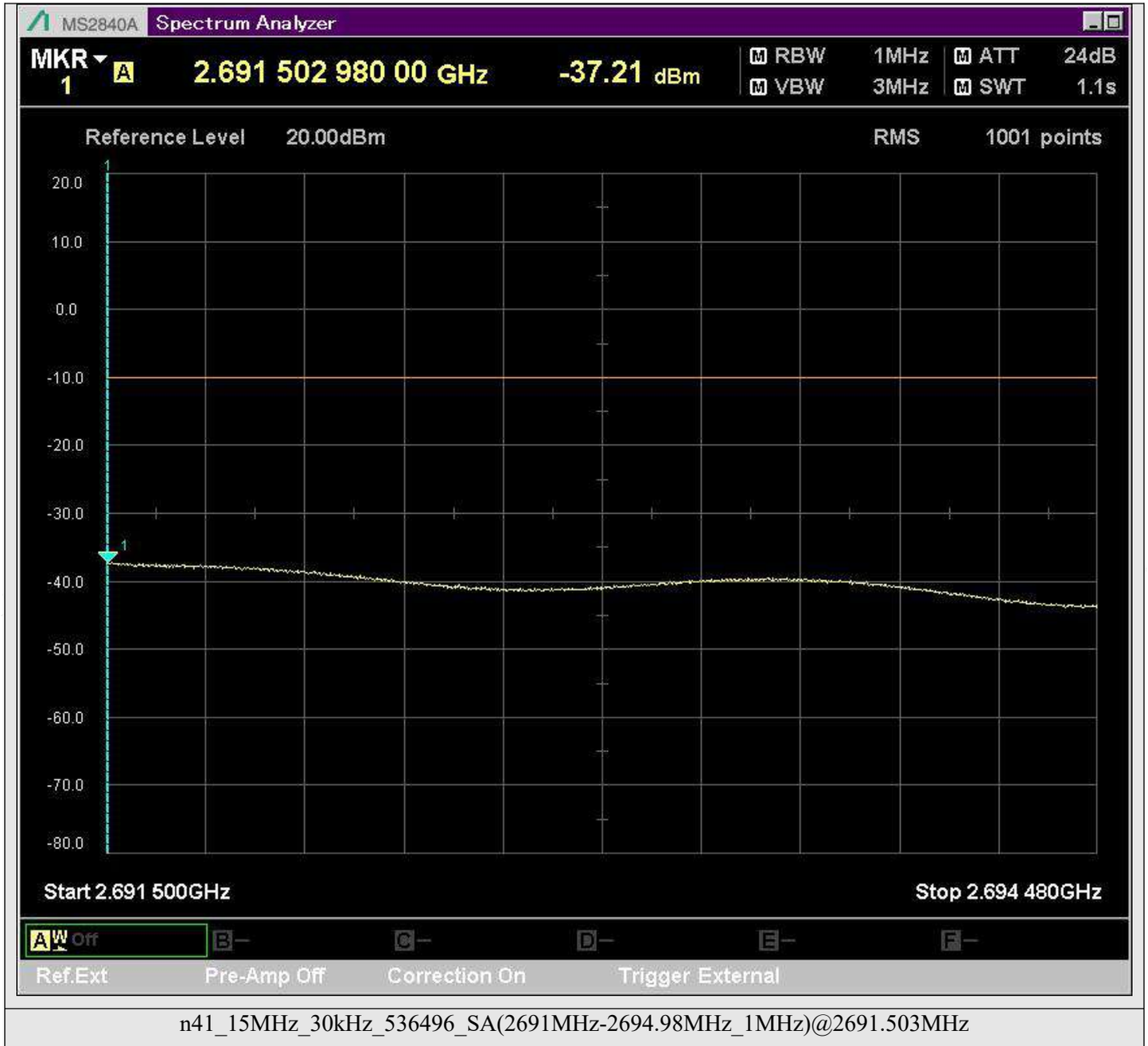




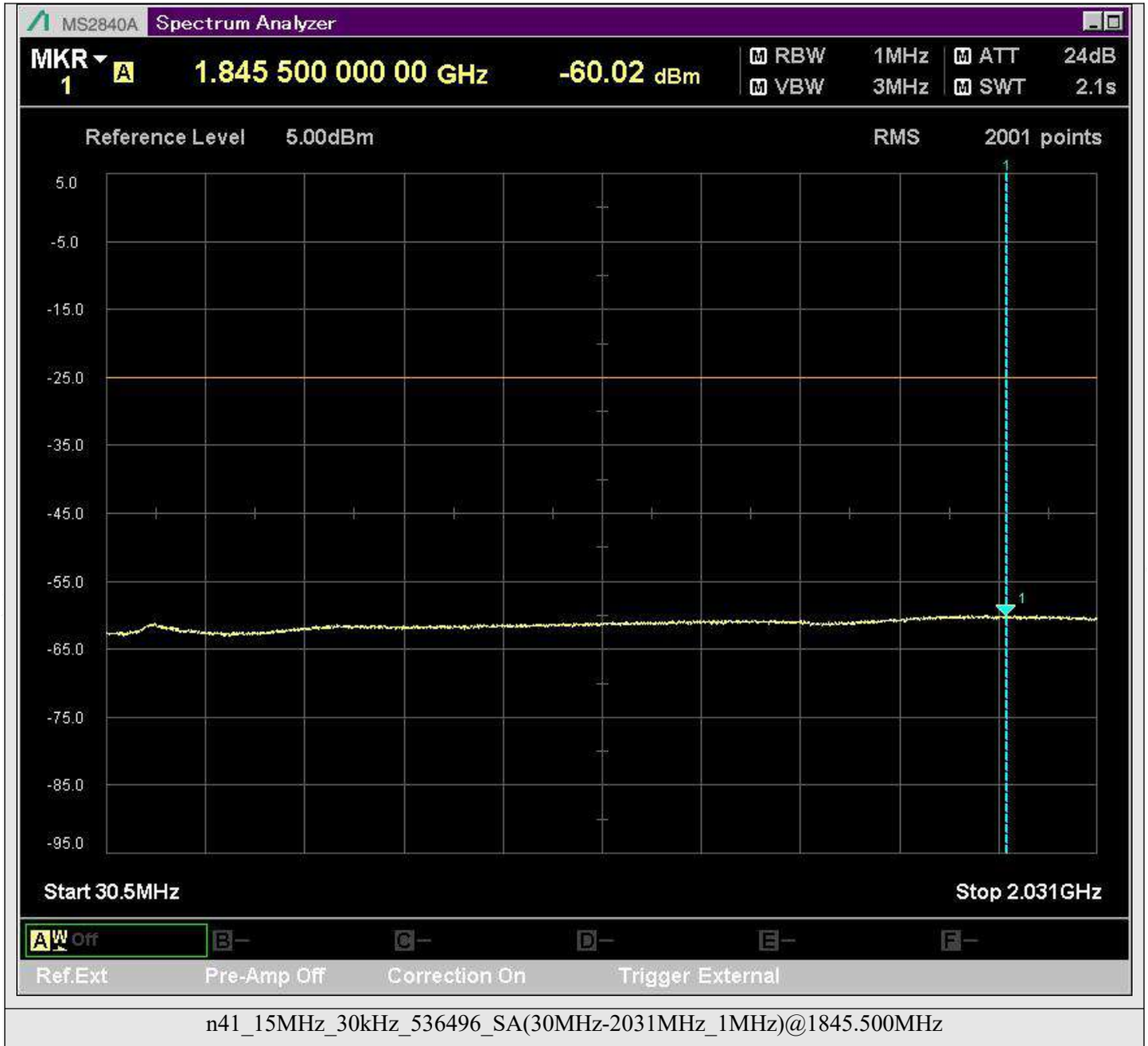


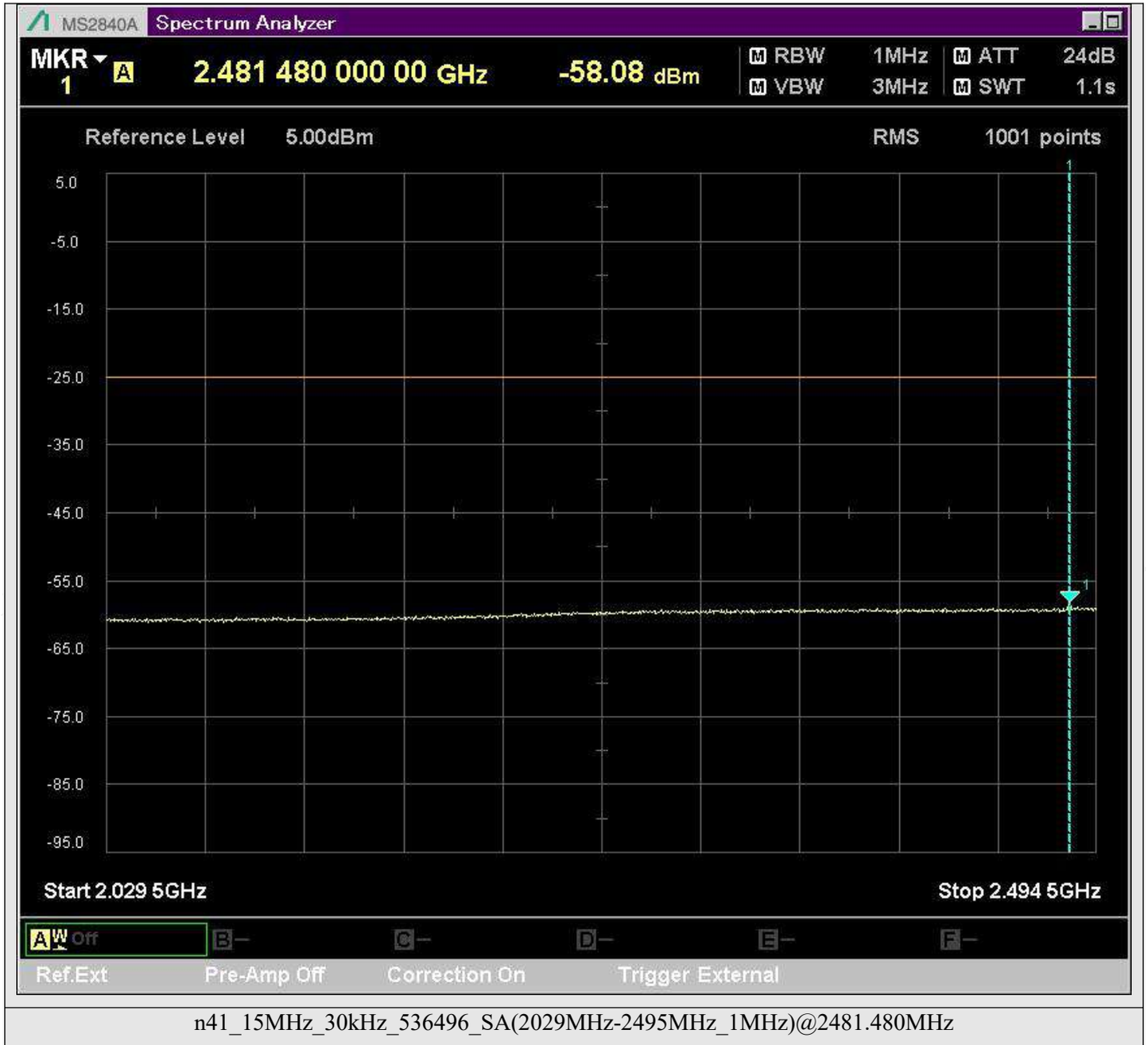


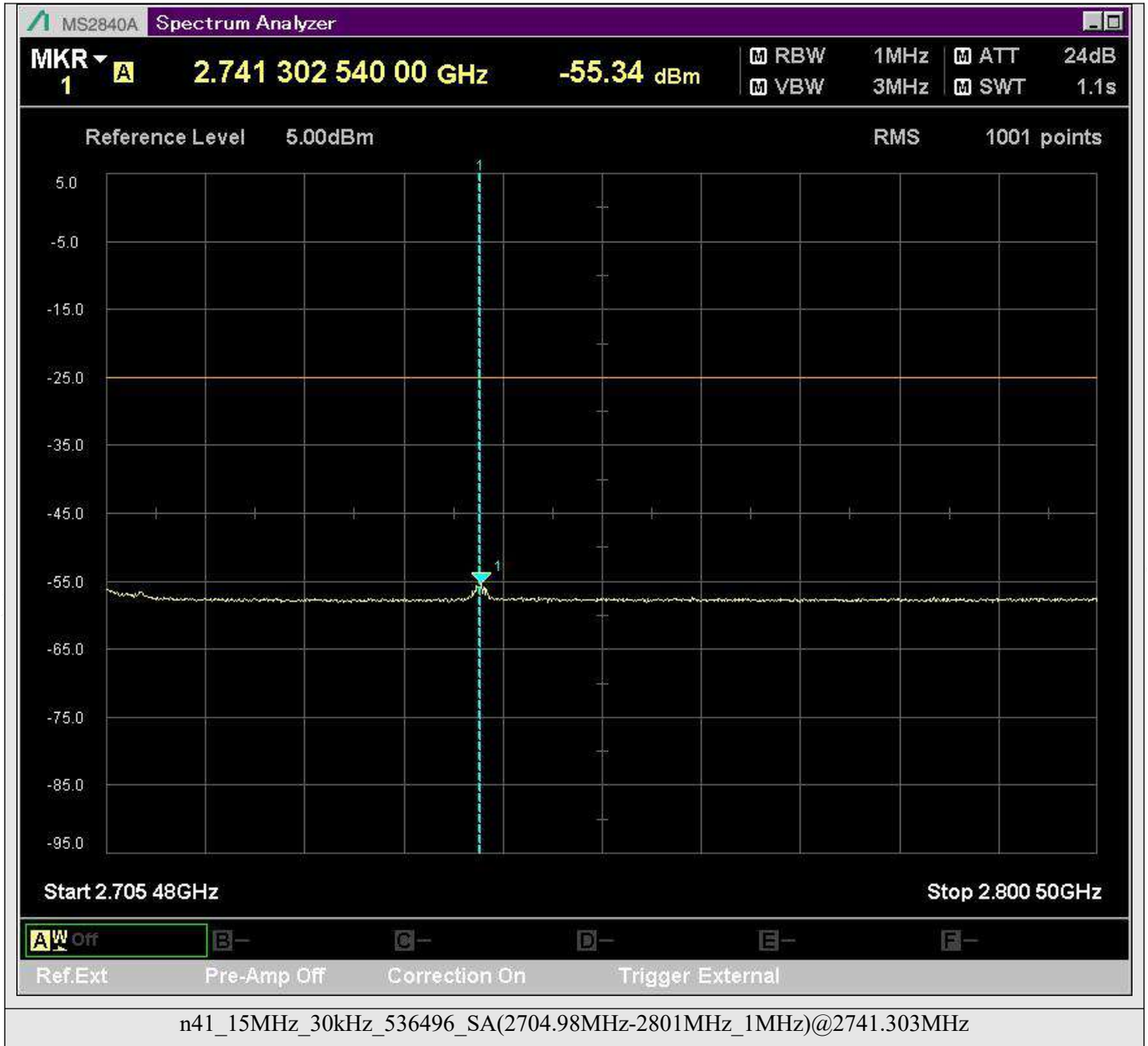


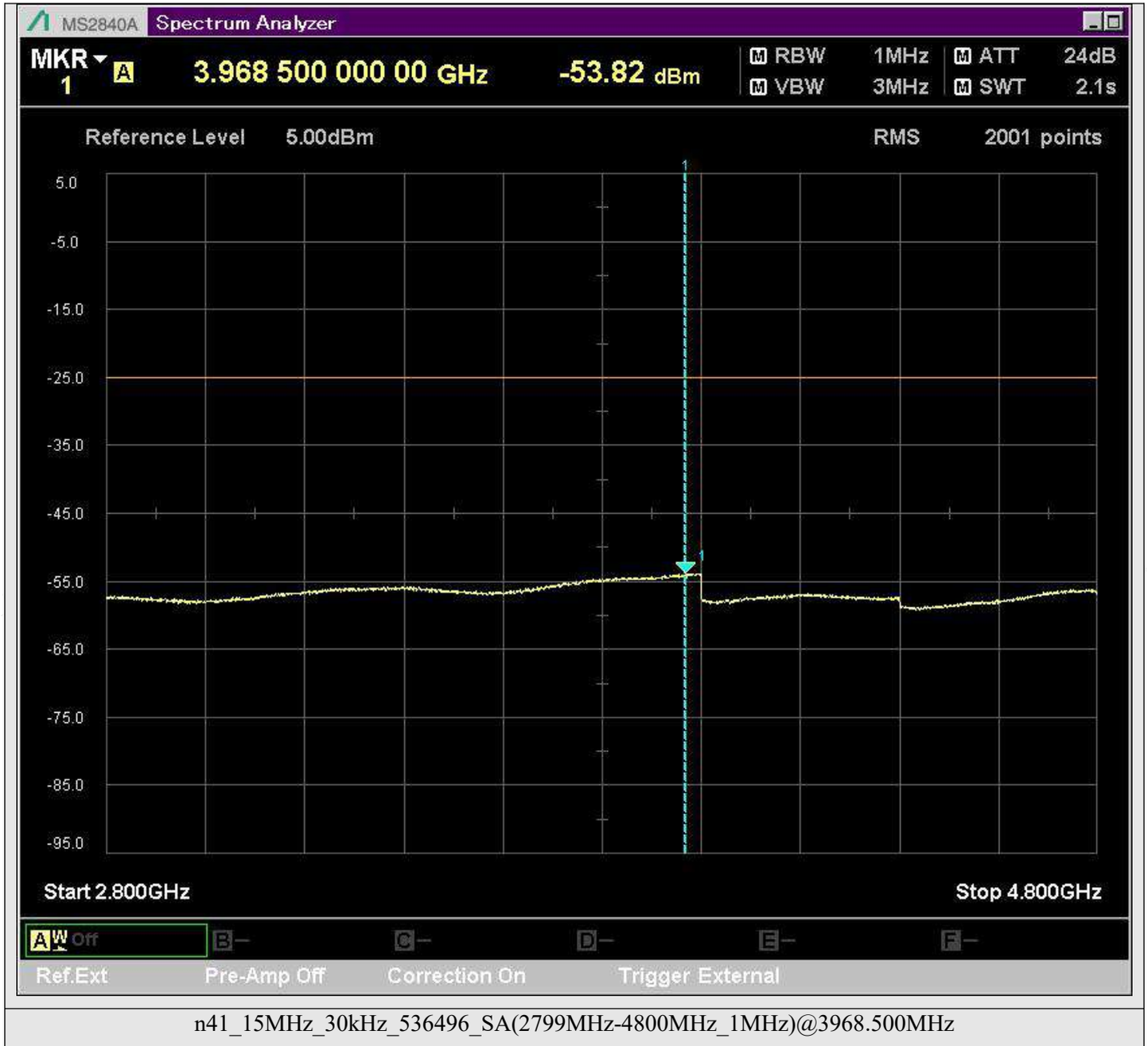


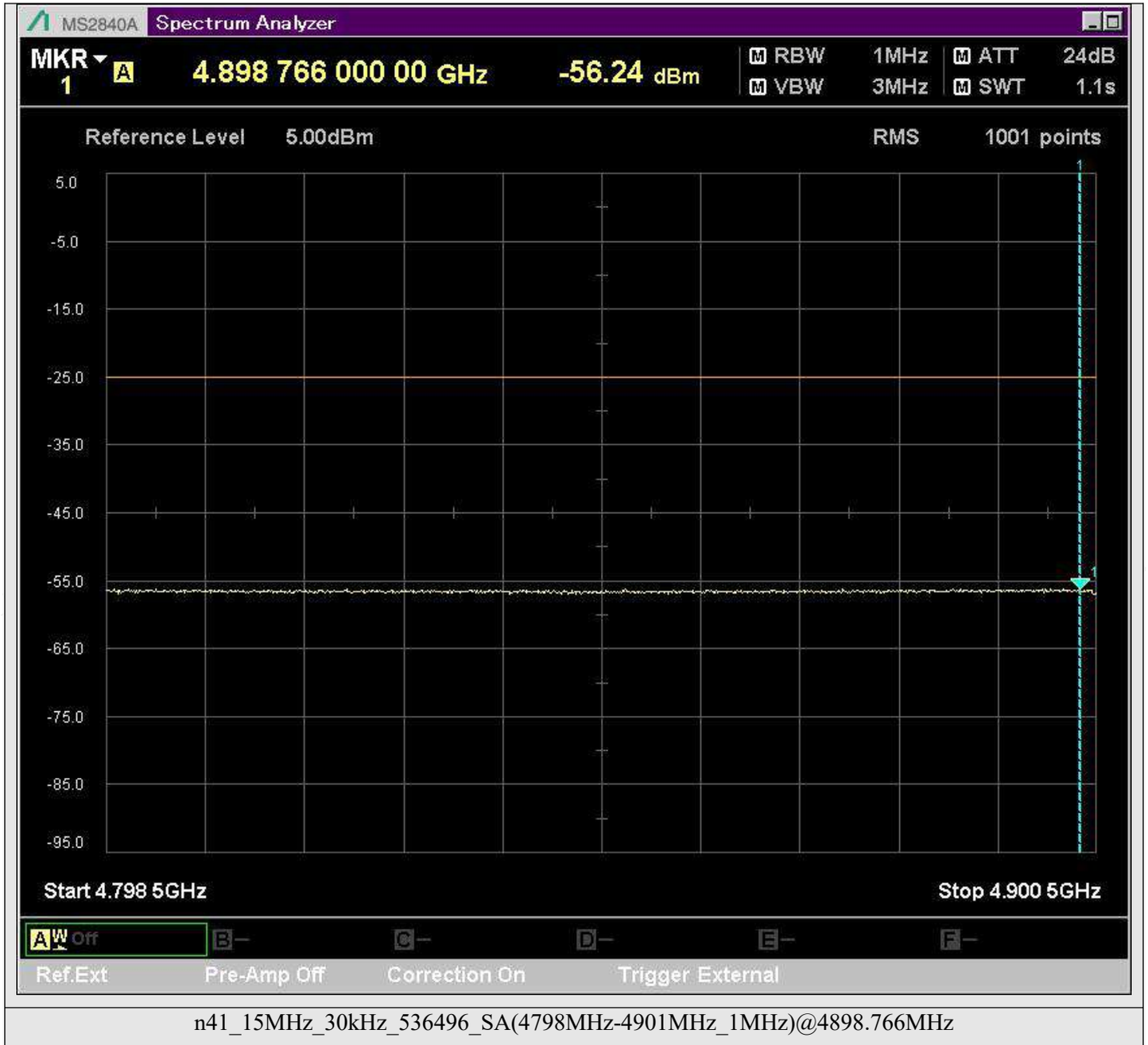


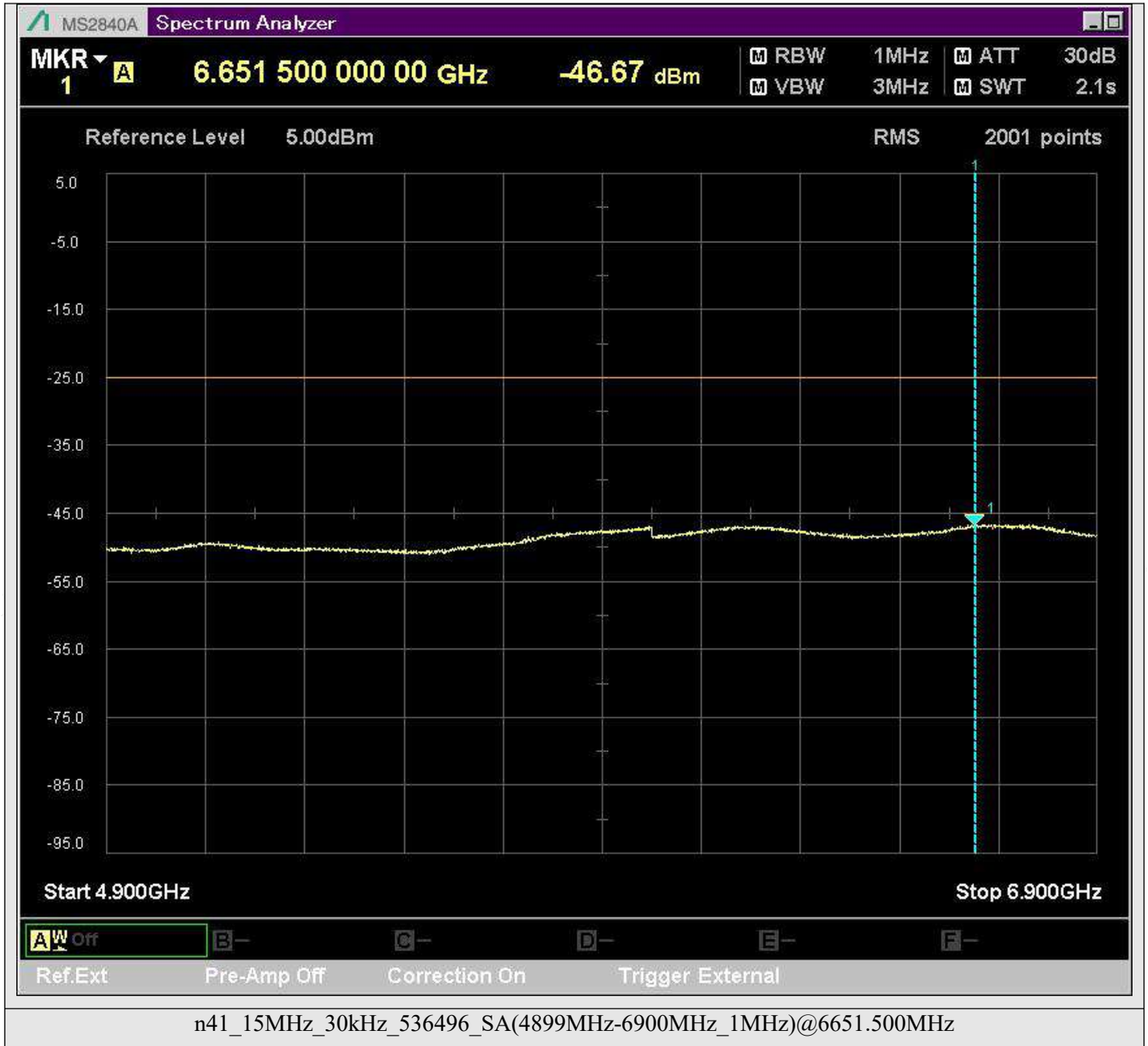


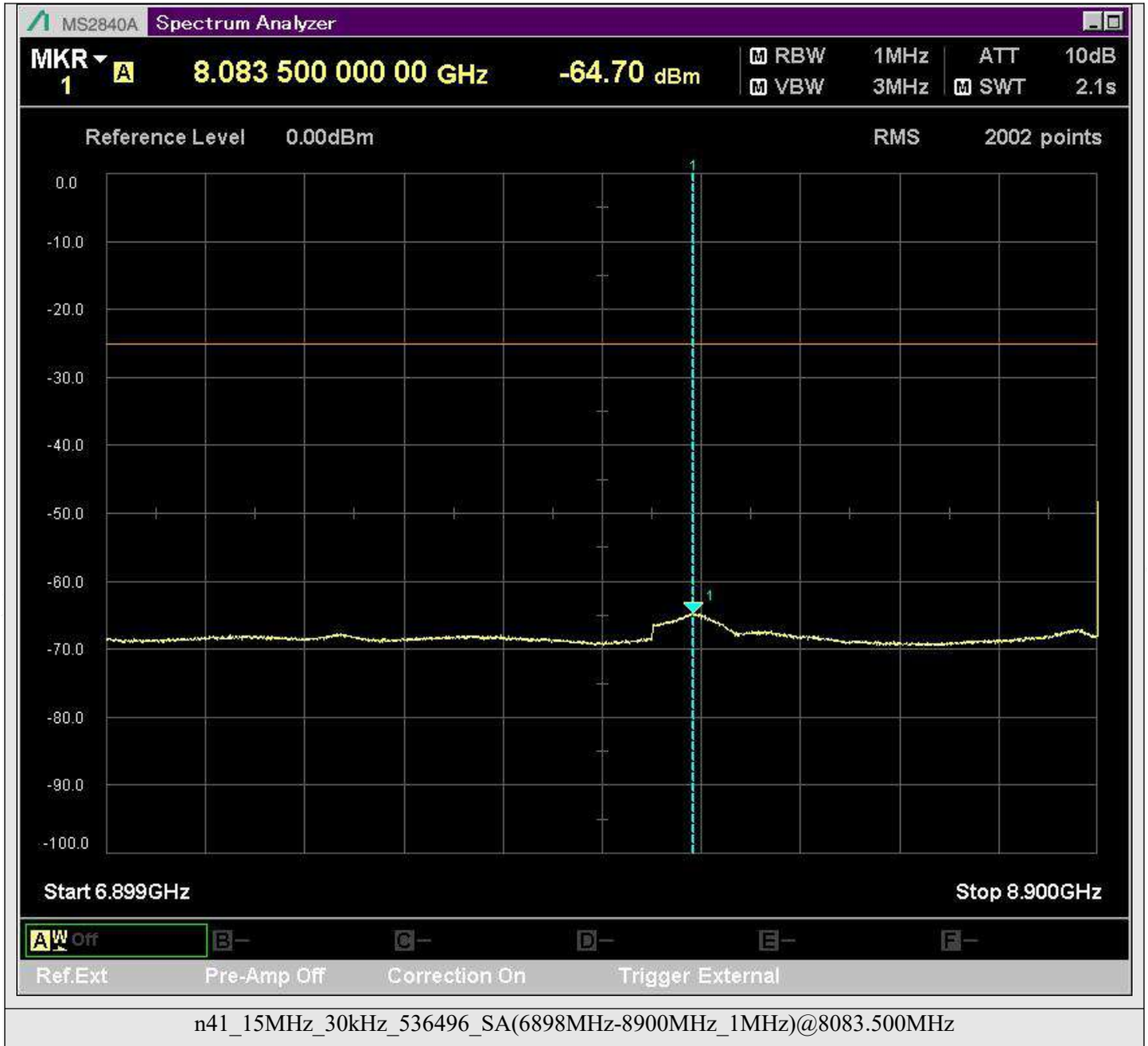


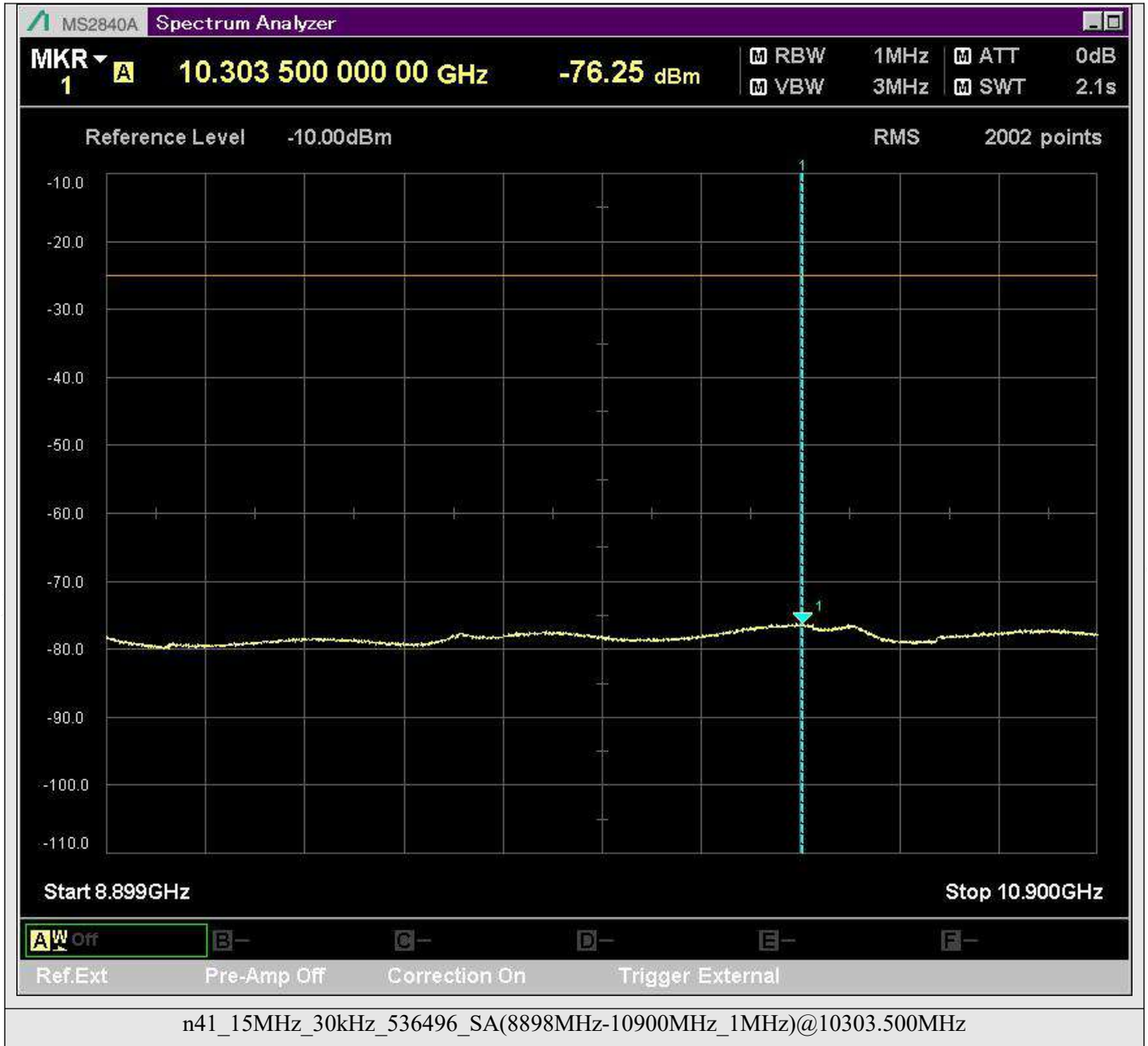


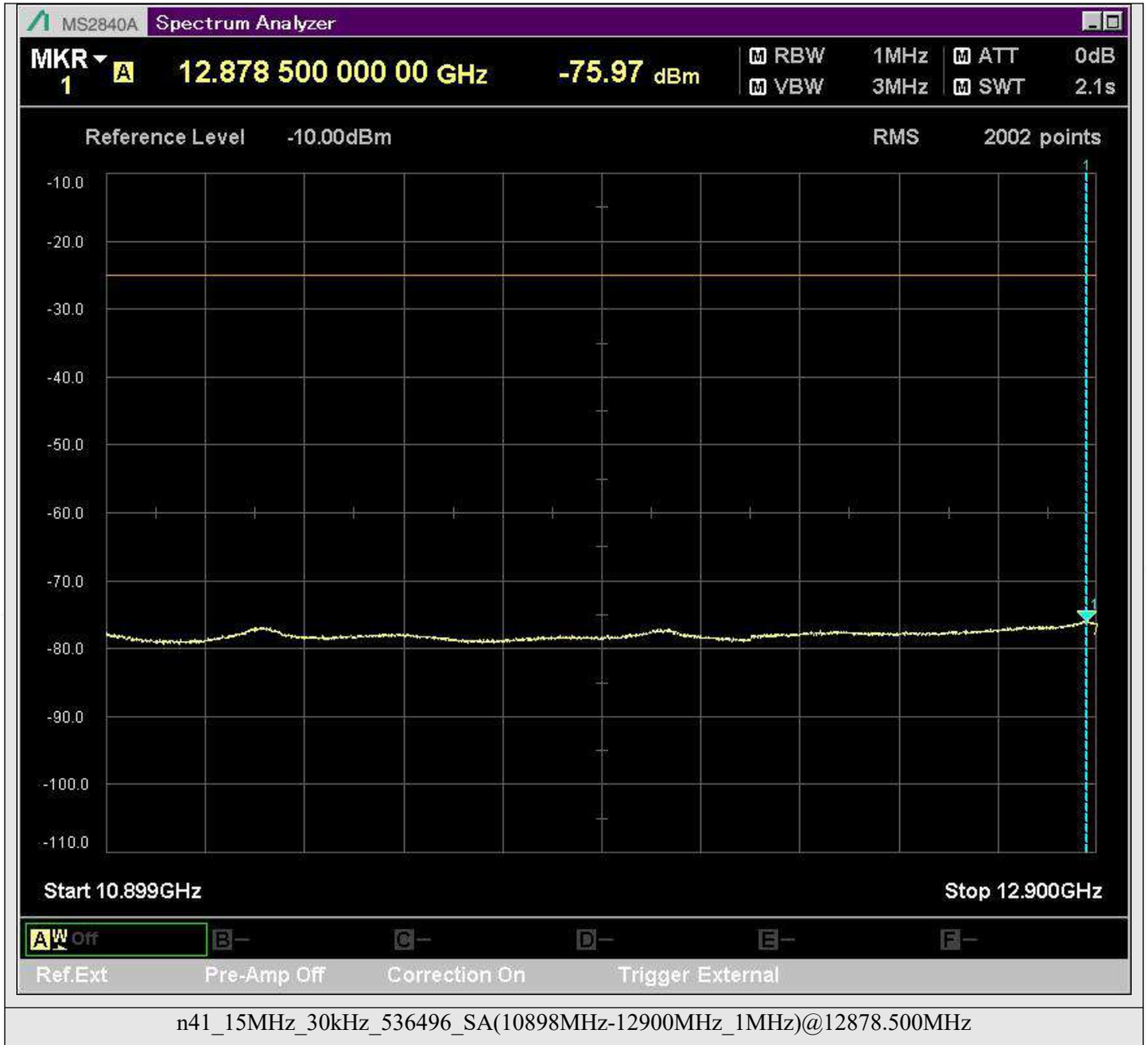


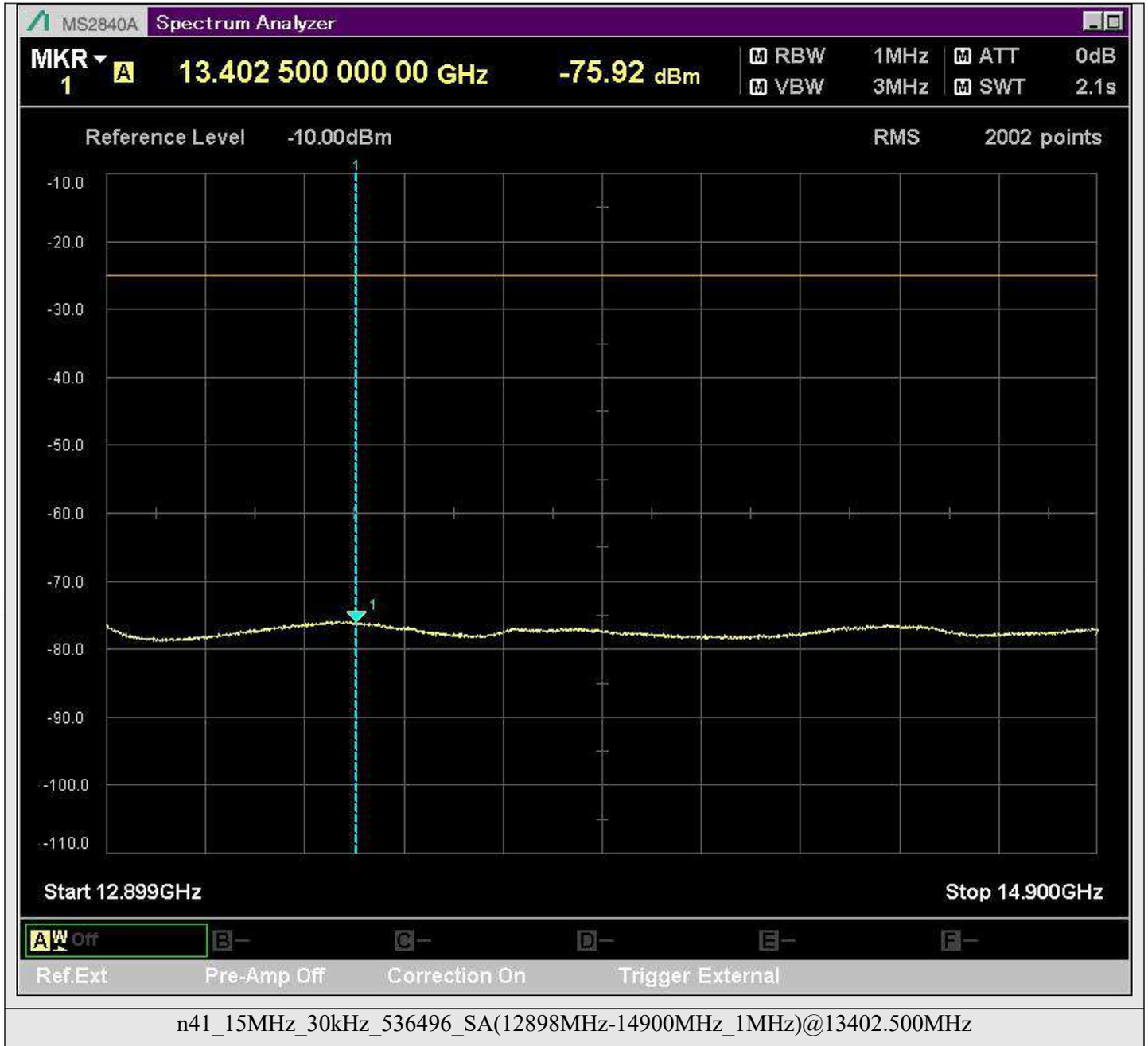


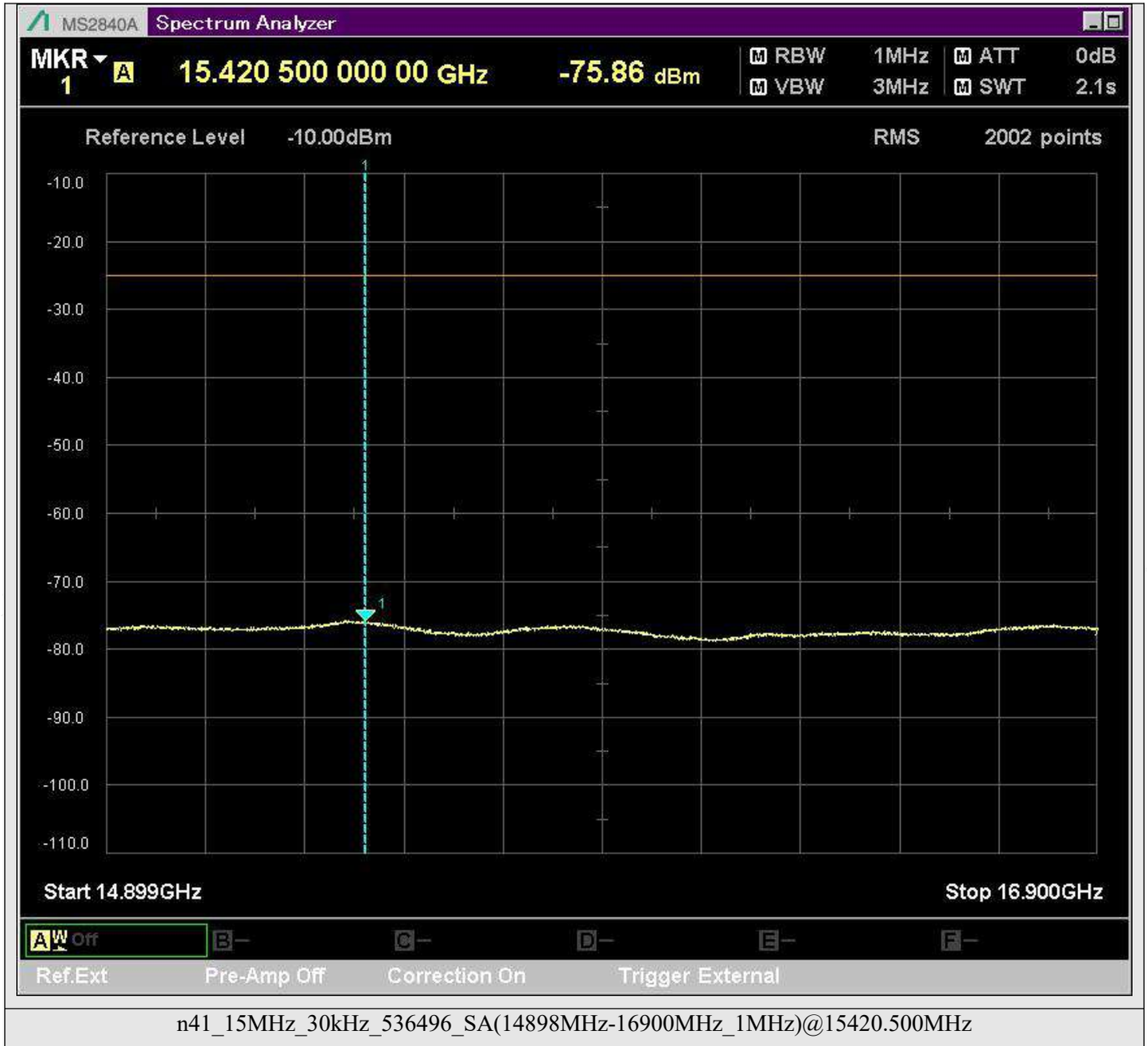


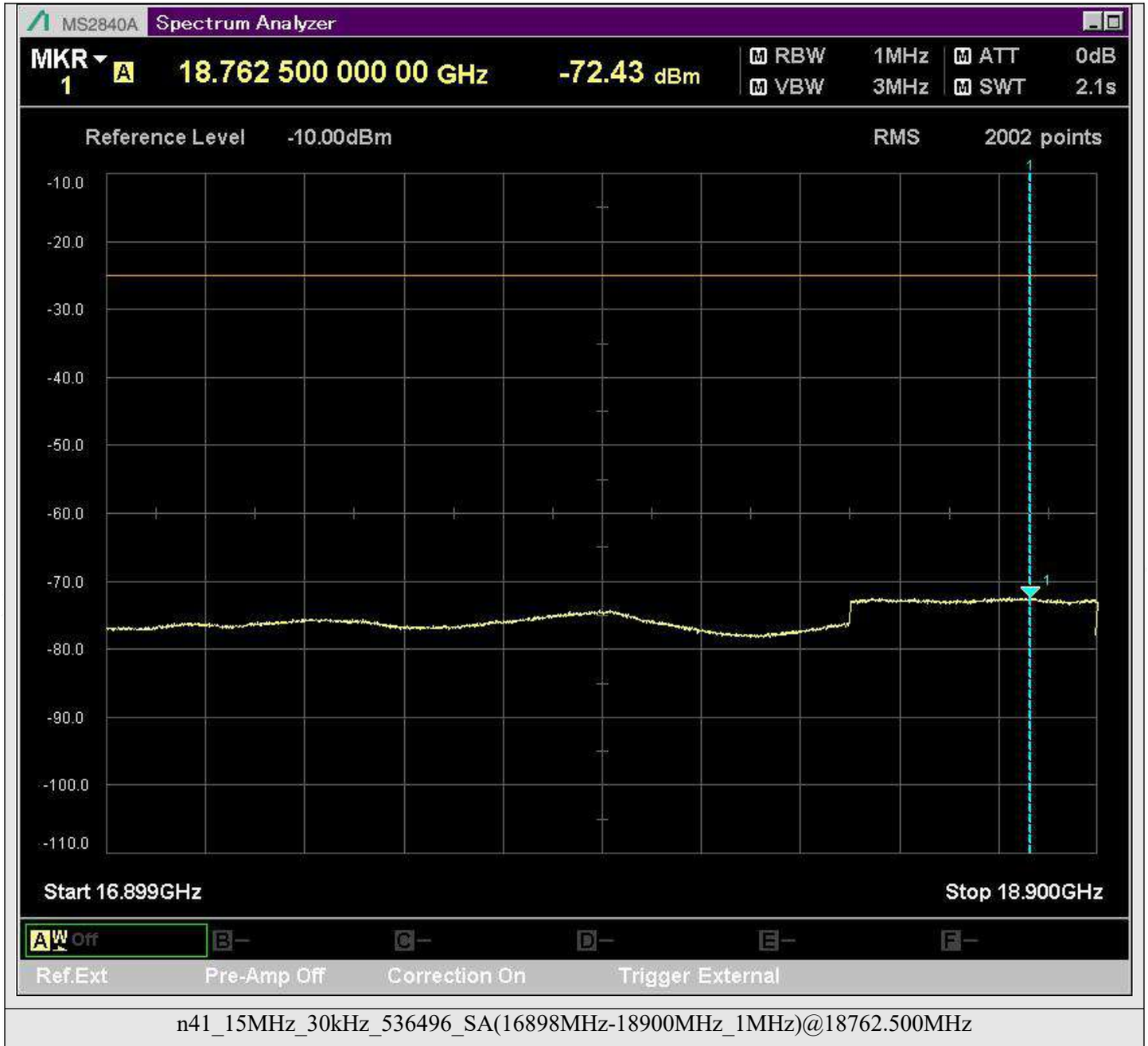


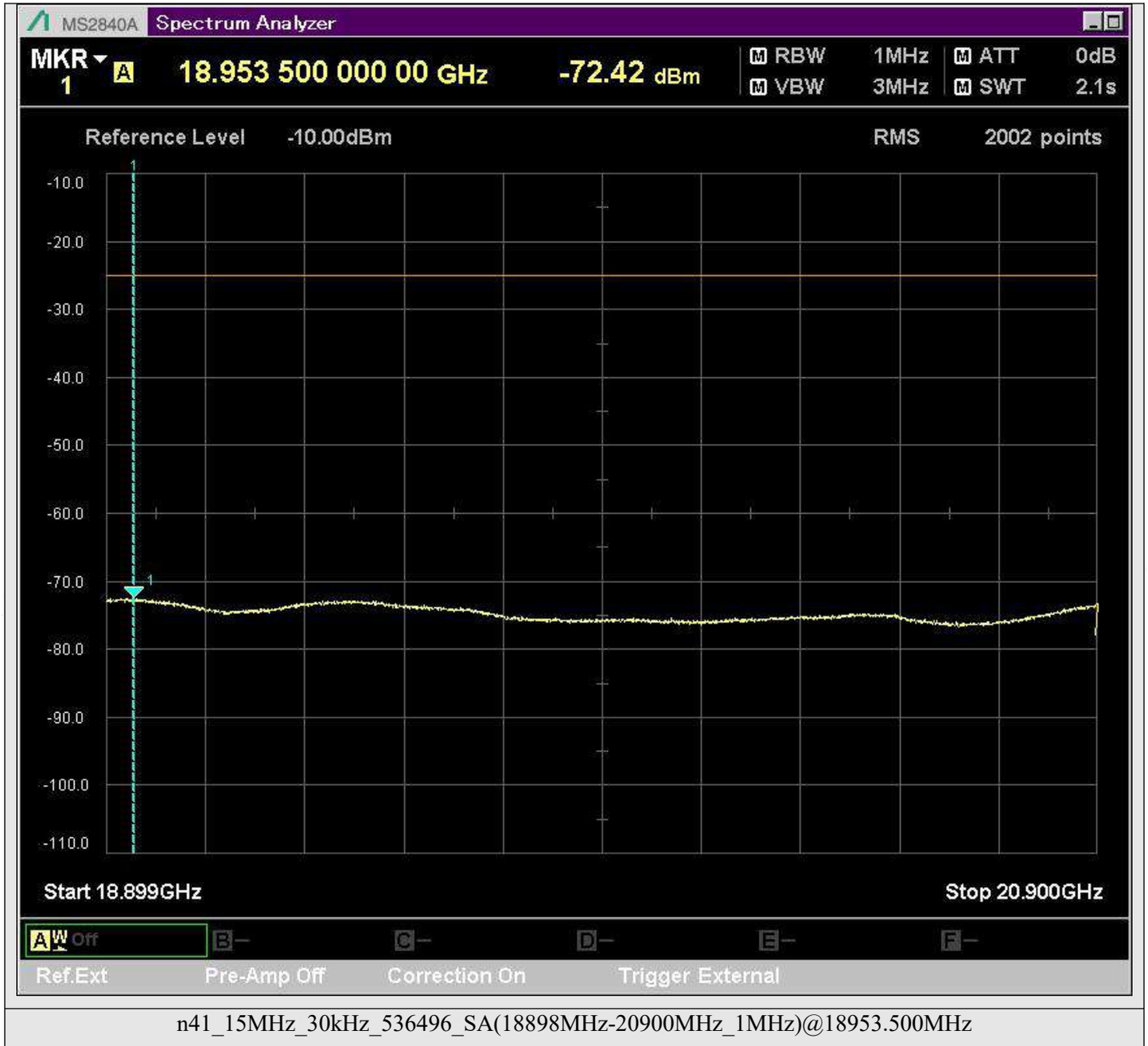


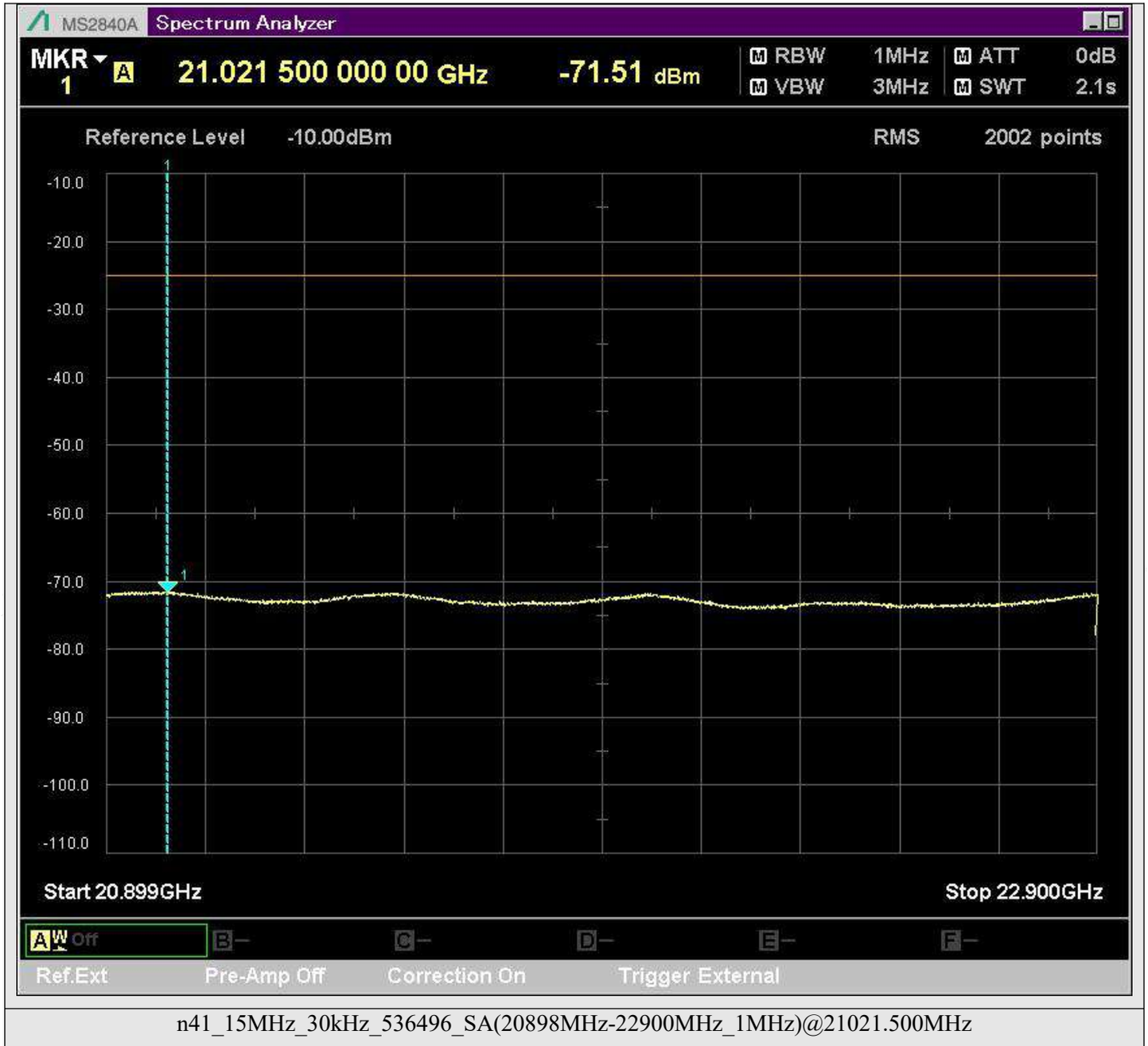


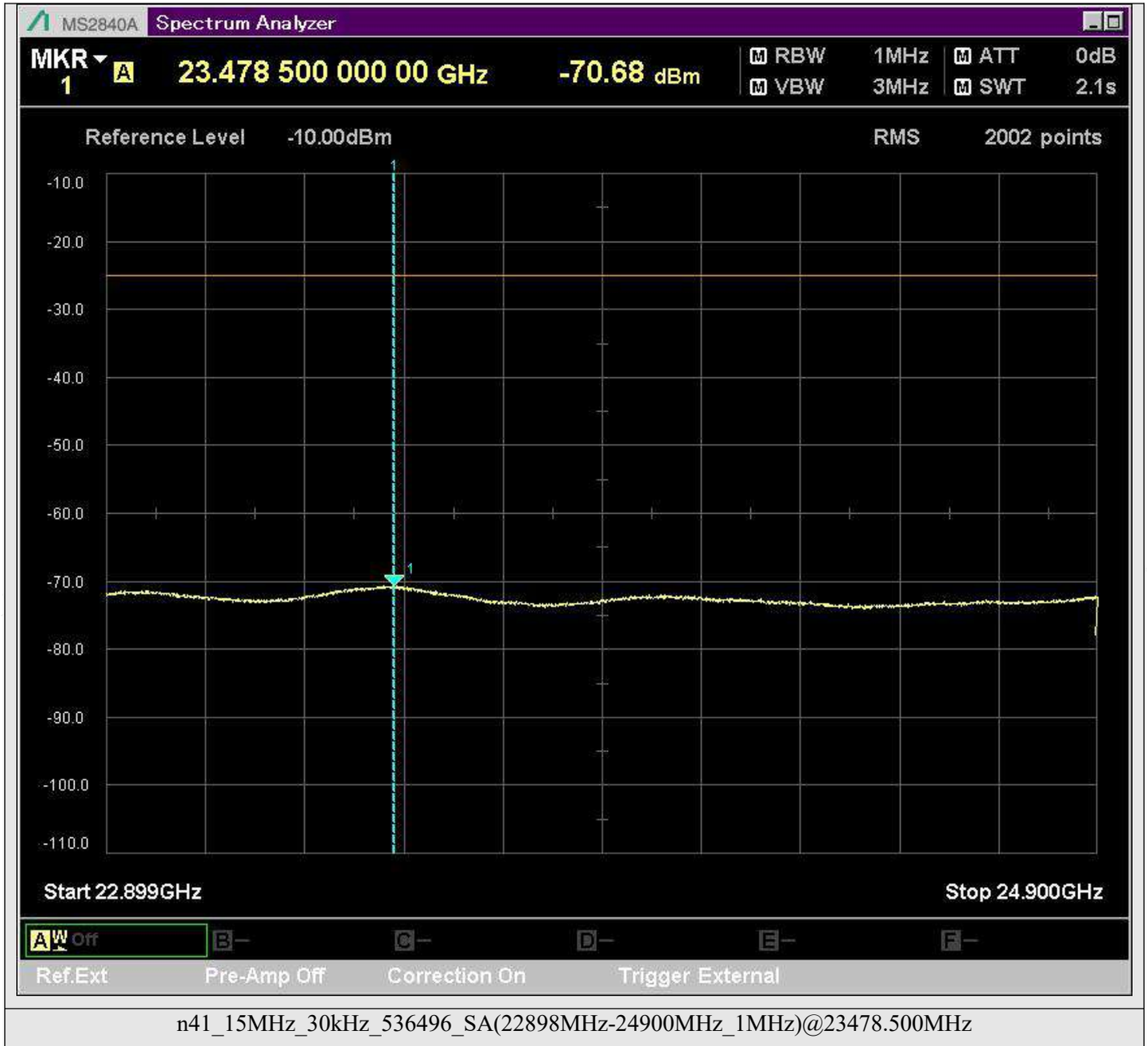


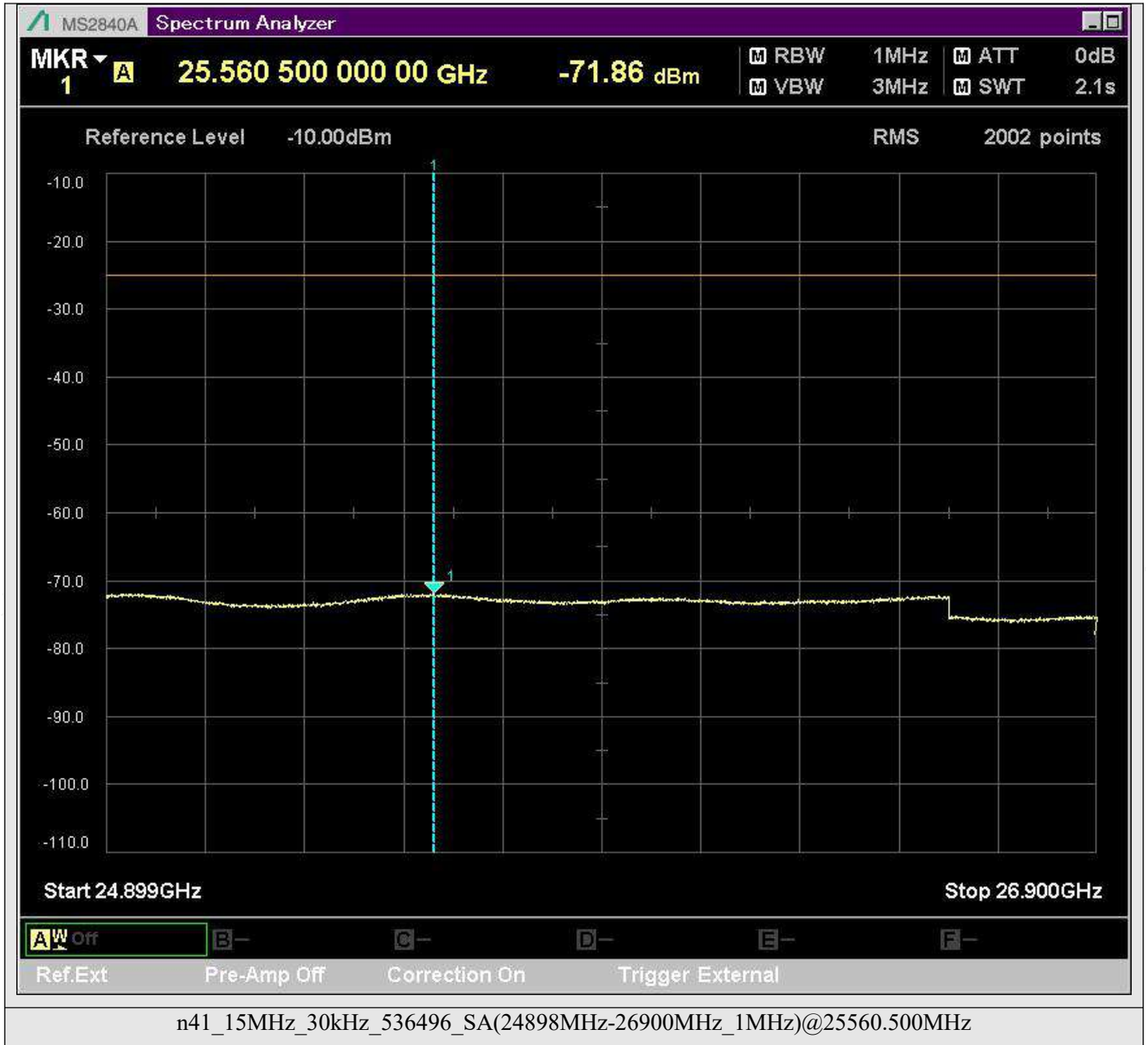


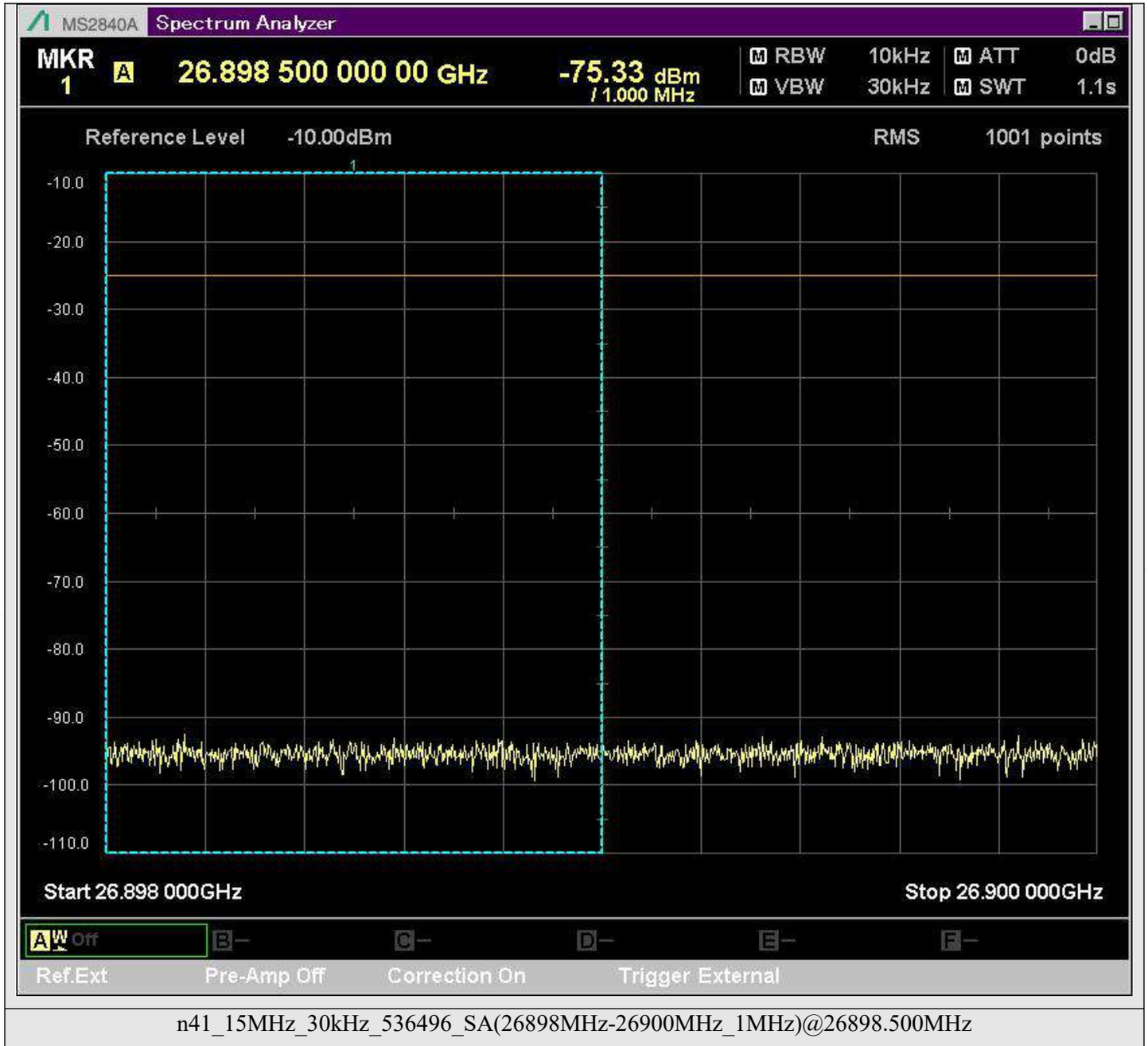


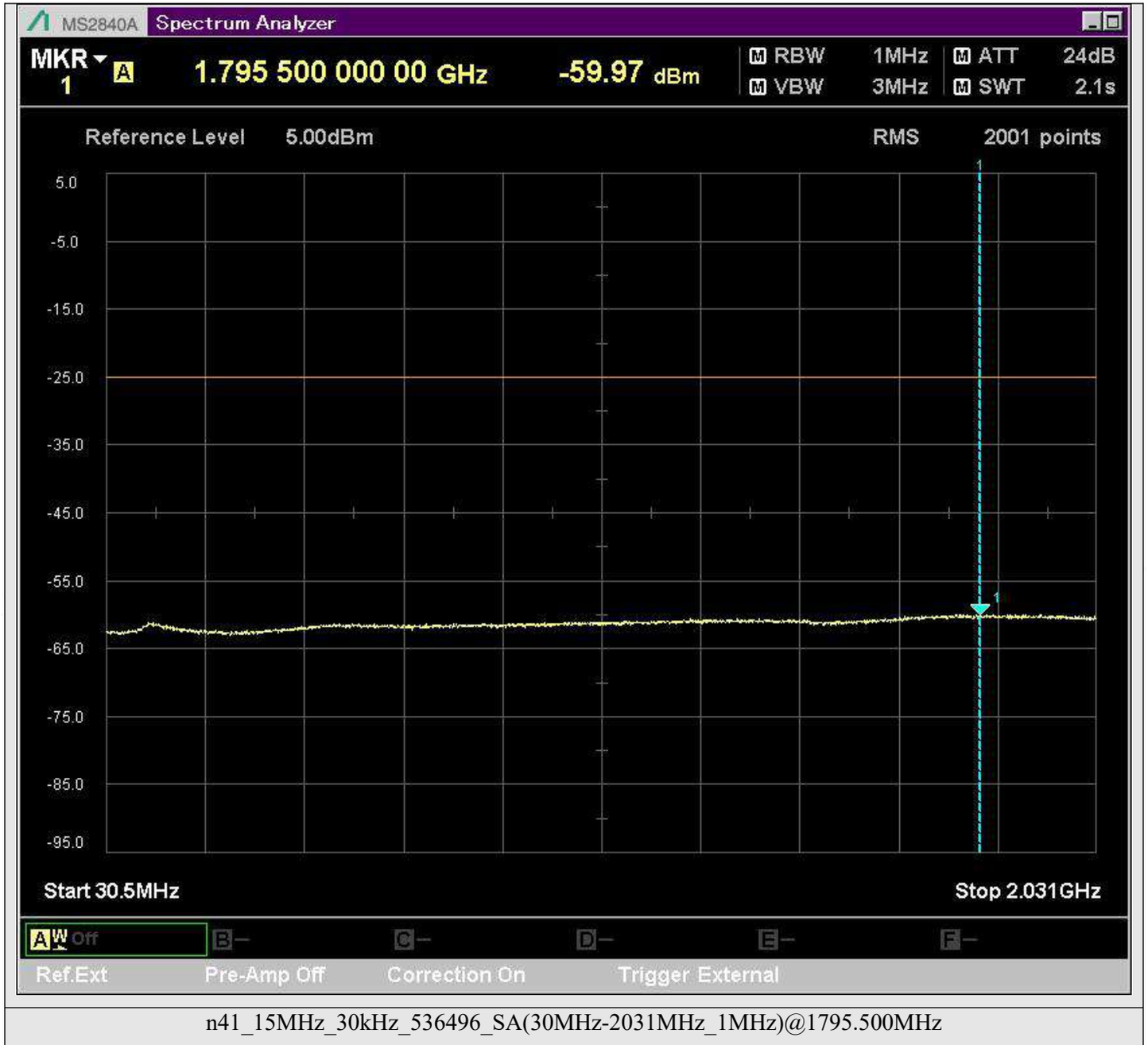


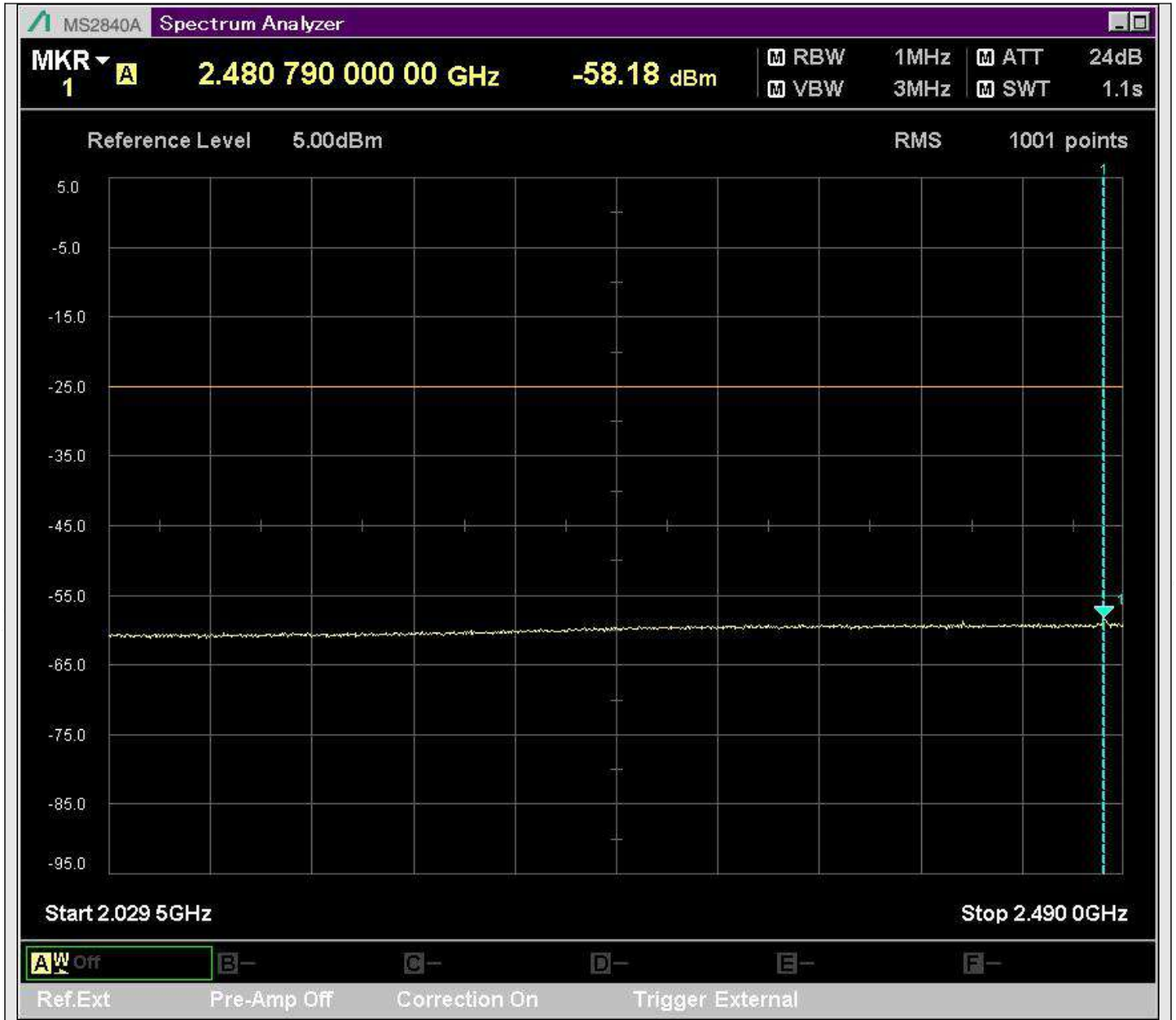












n41_15MHz_30kHz_536496_SA(2029MHz-2490.5MHz_1MHz)@2480.790MHz







