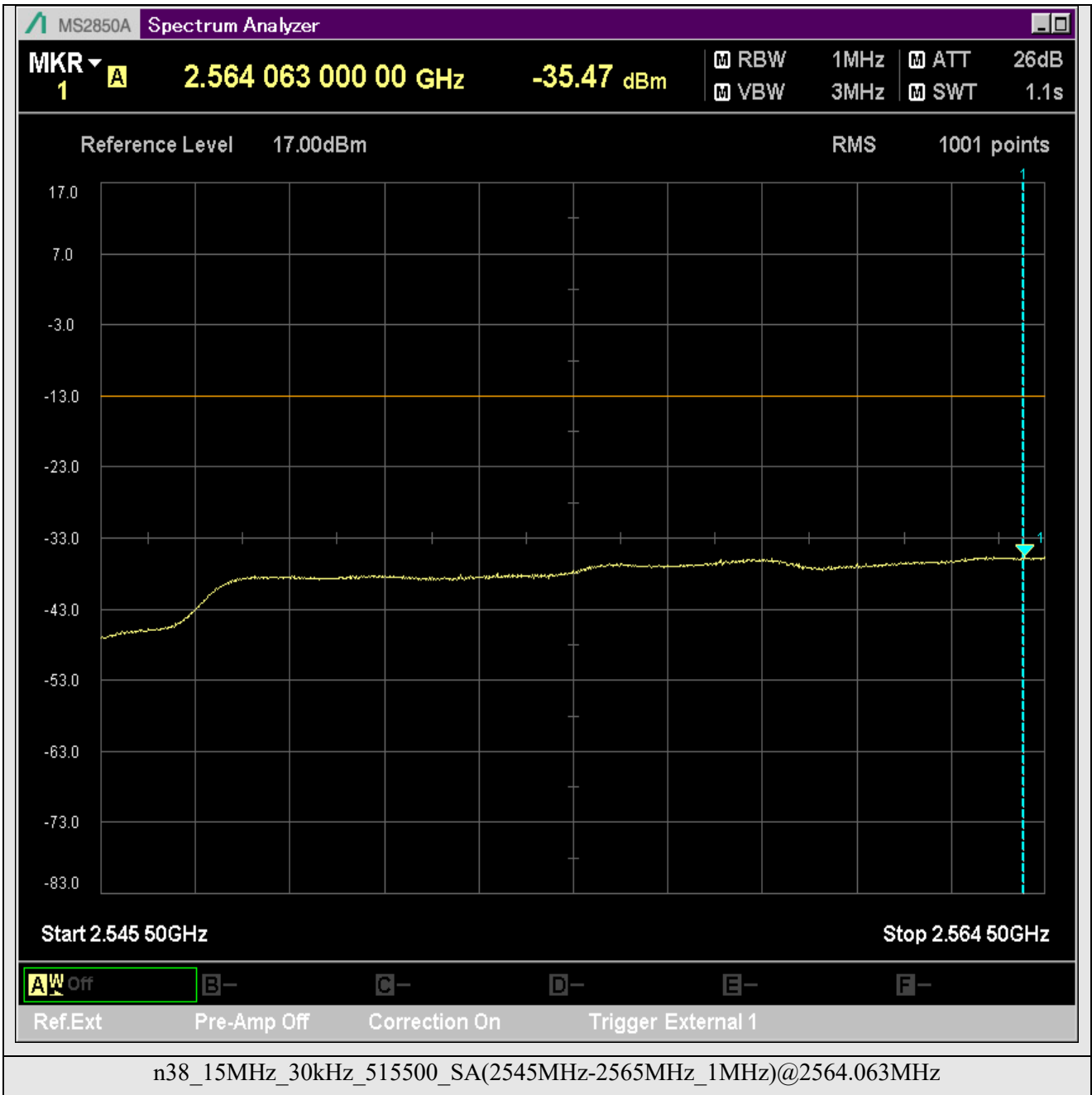
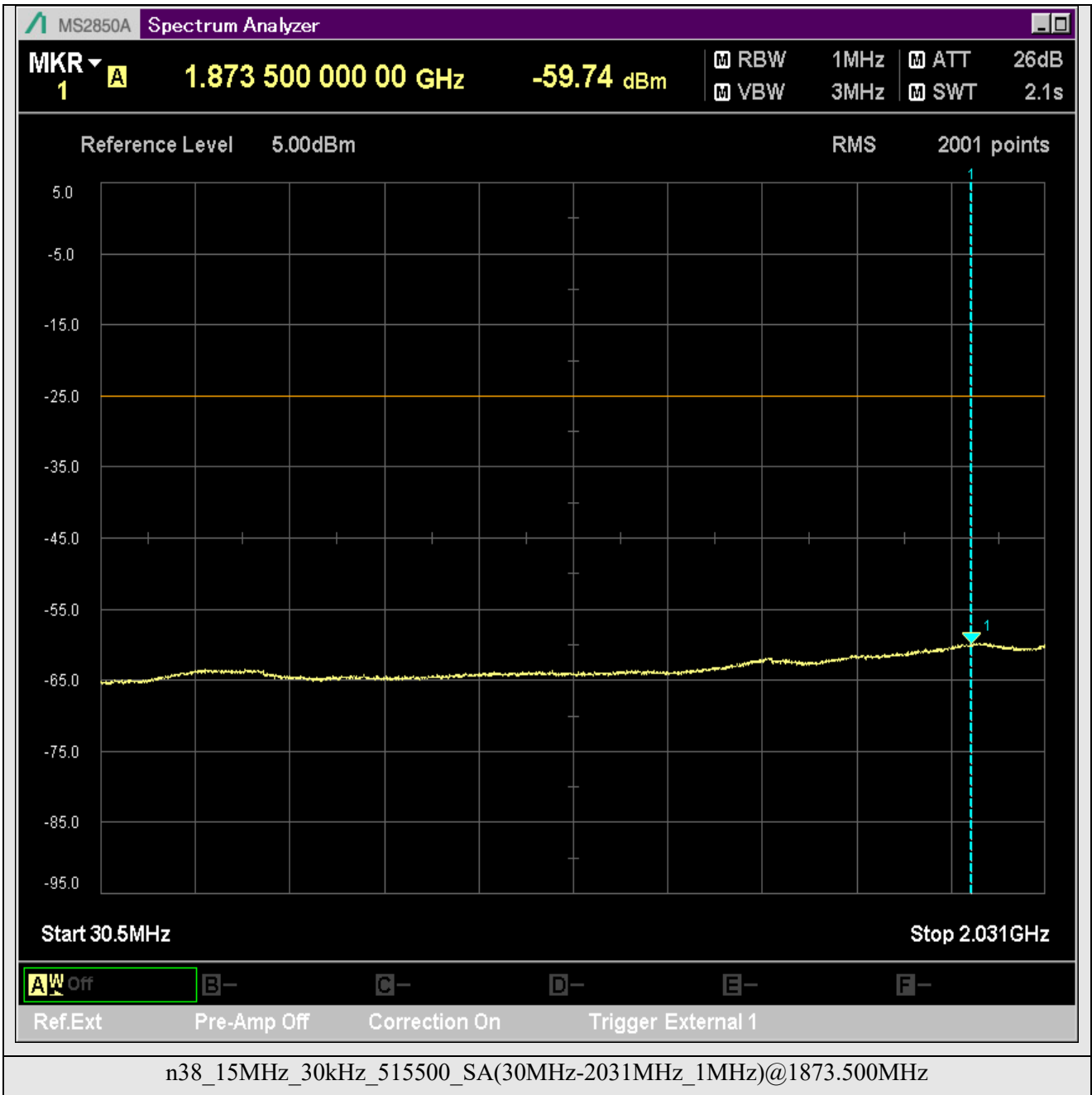
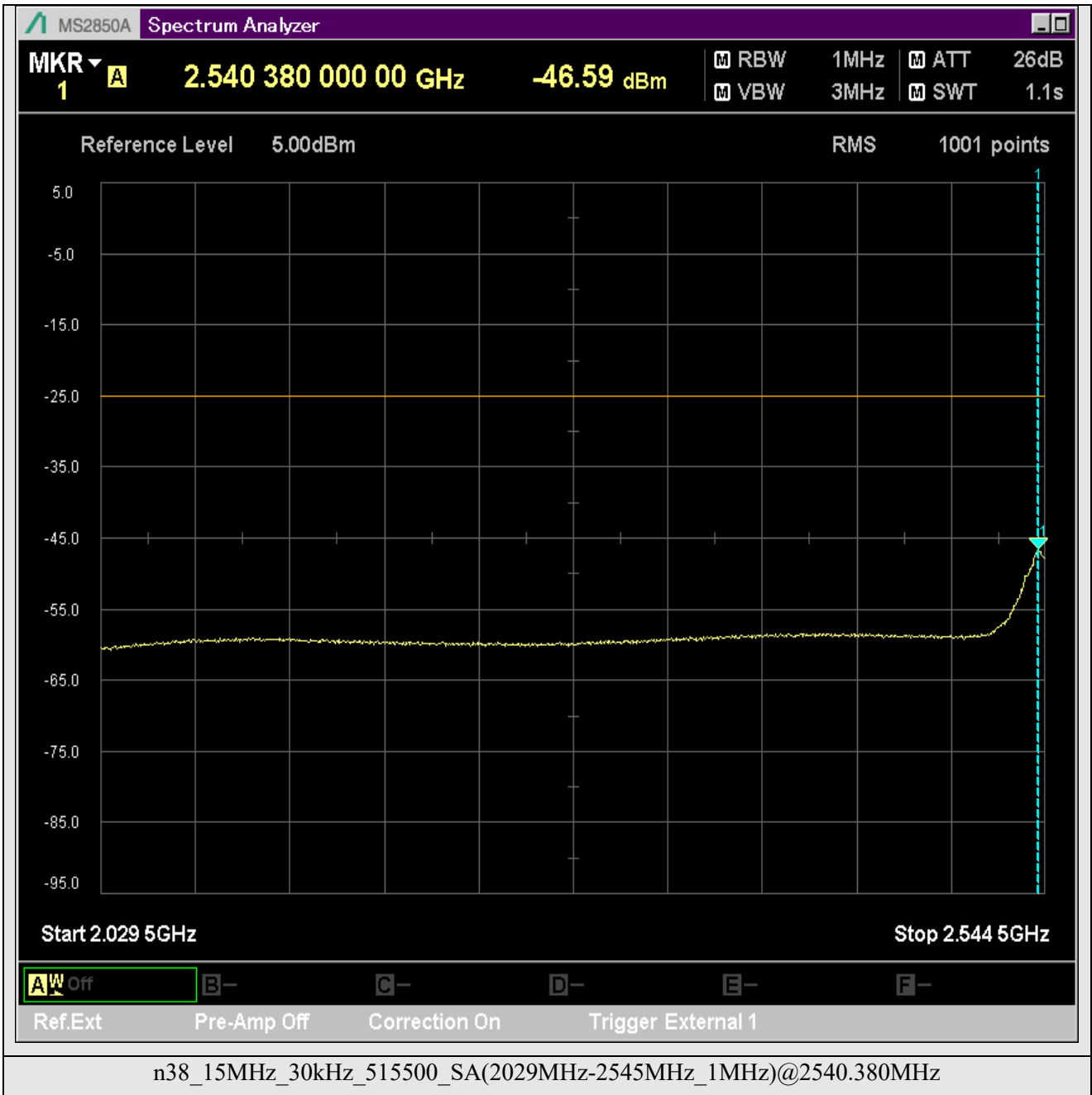
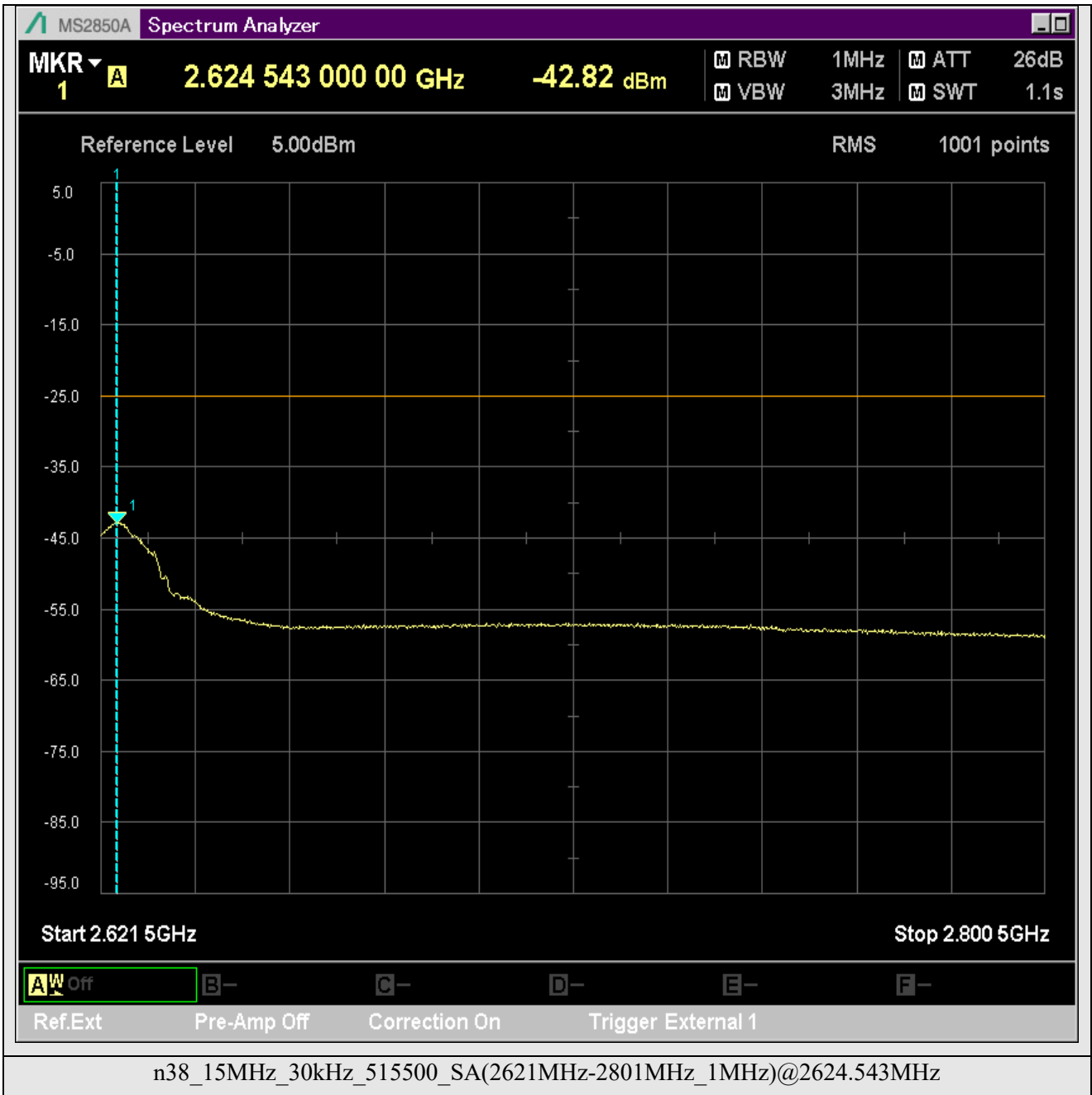


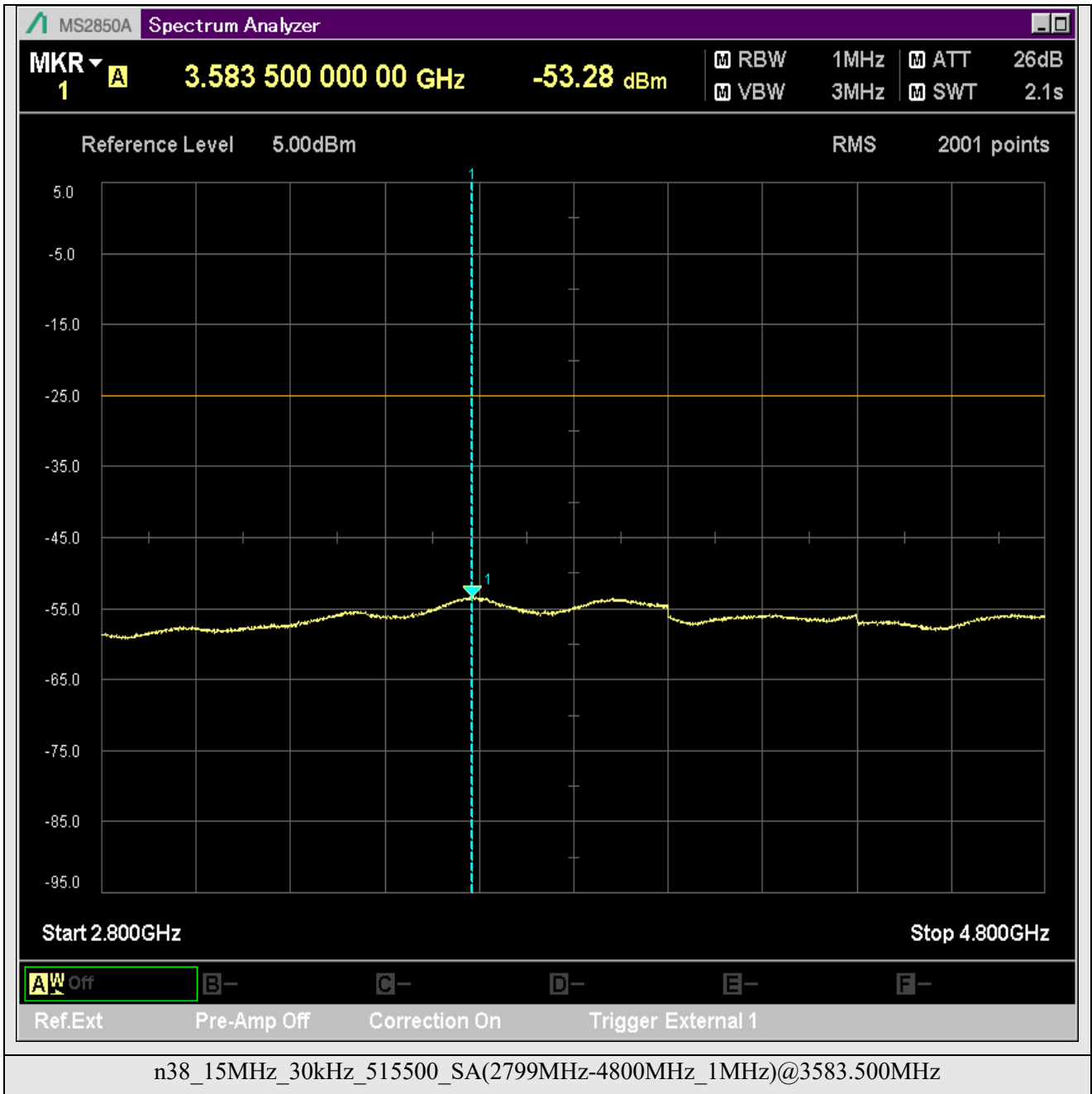
n38\_15MHz\_30kHz\_515500\_SA(2565MHz-2569MHz\_1MHz)@2568.380MHz



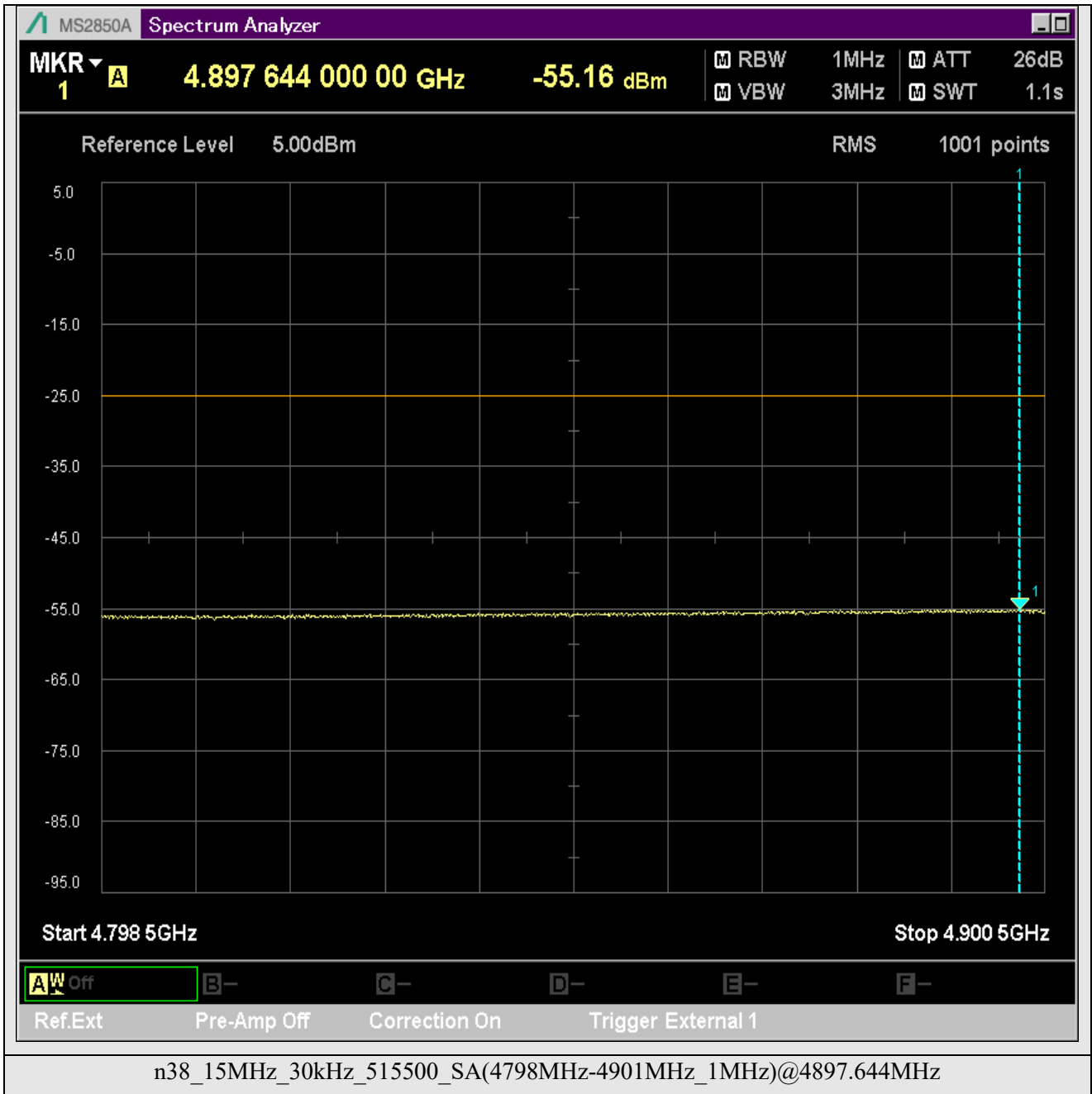


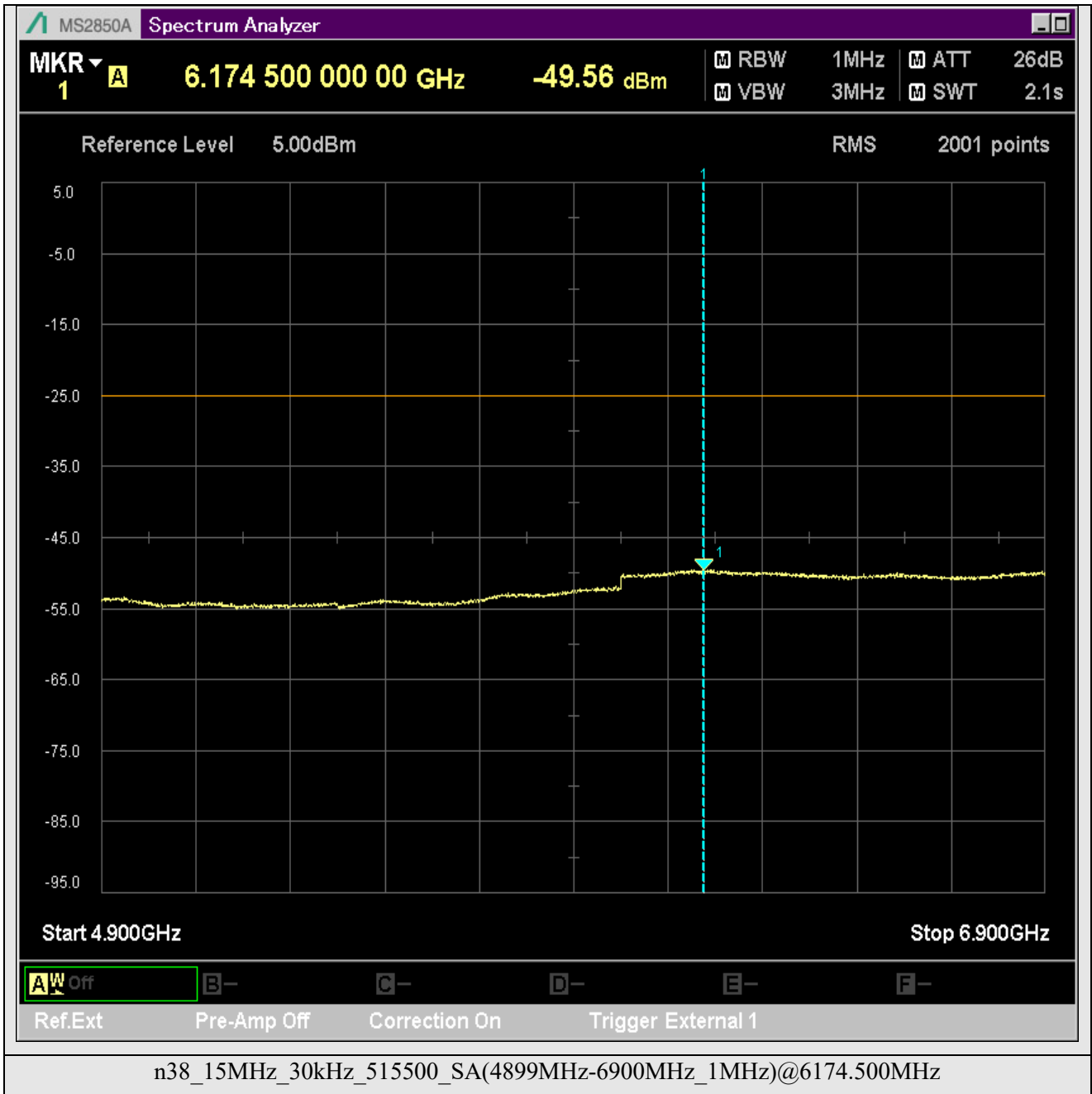


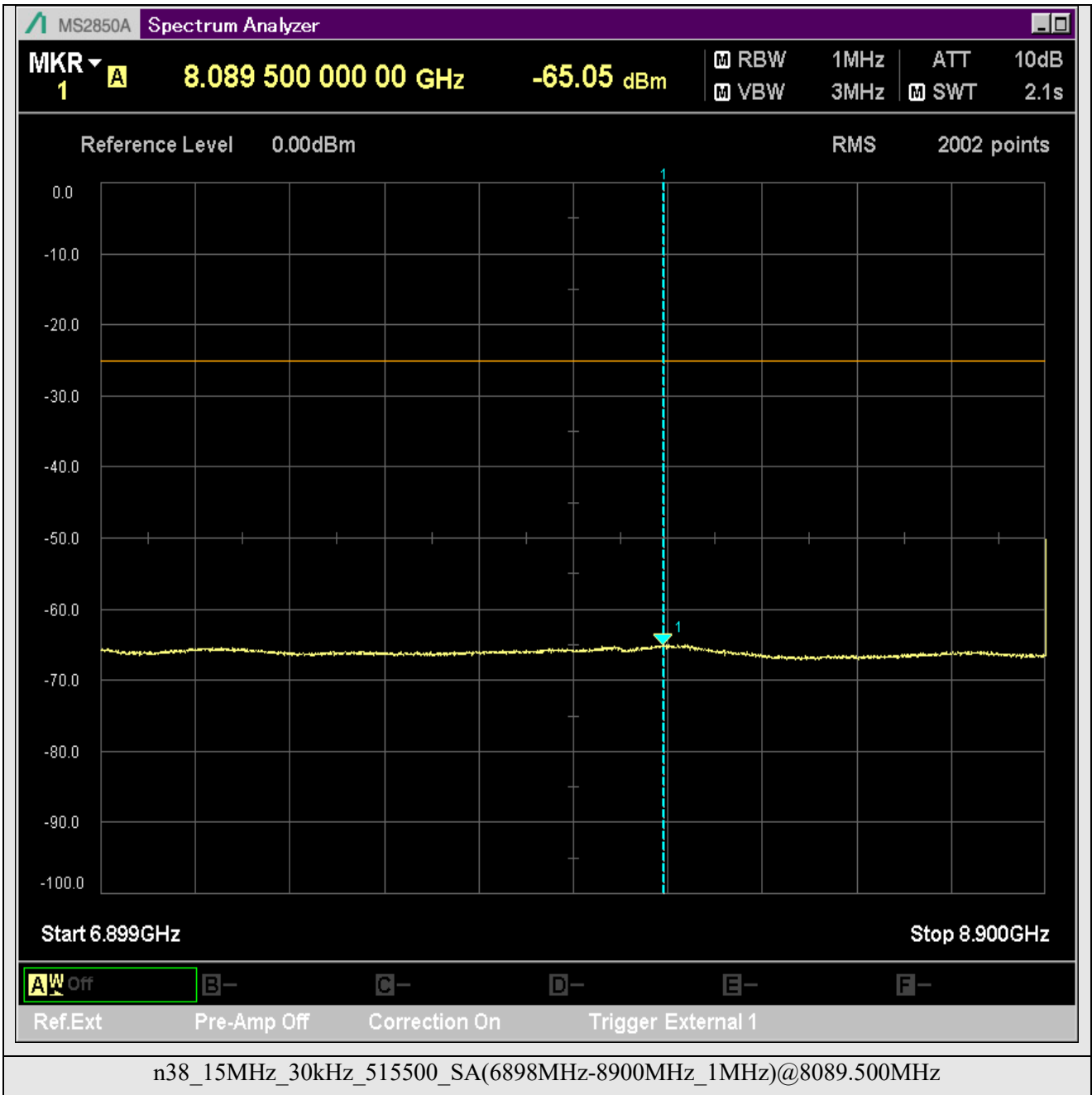


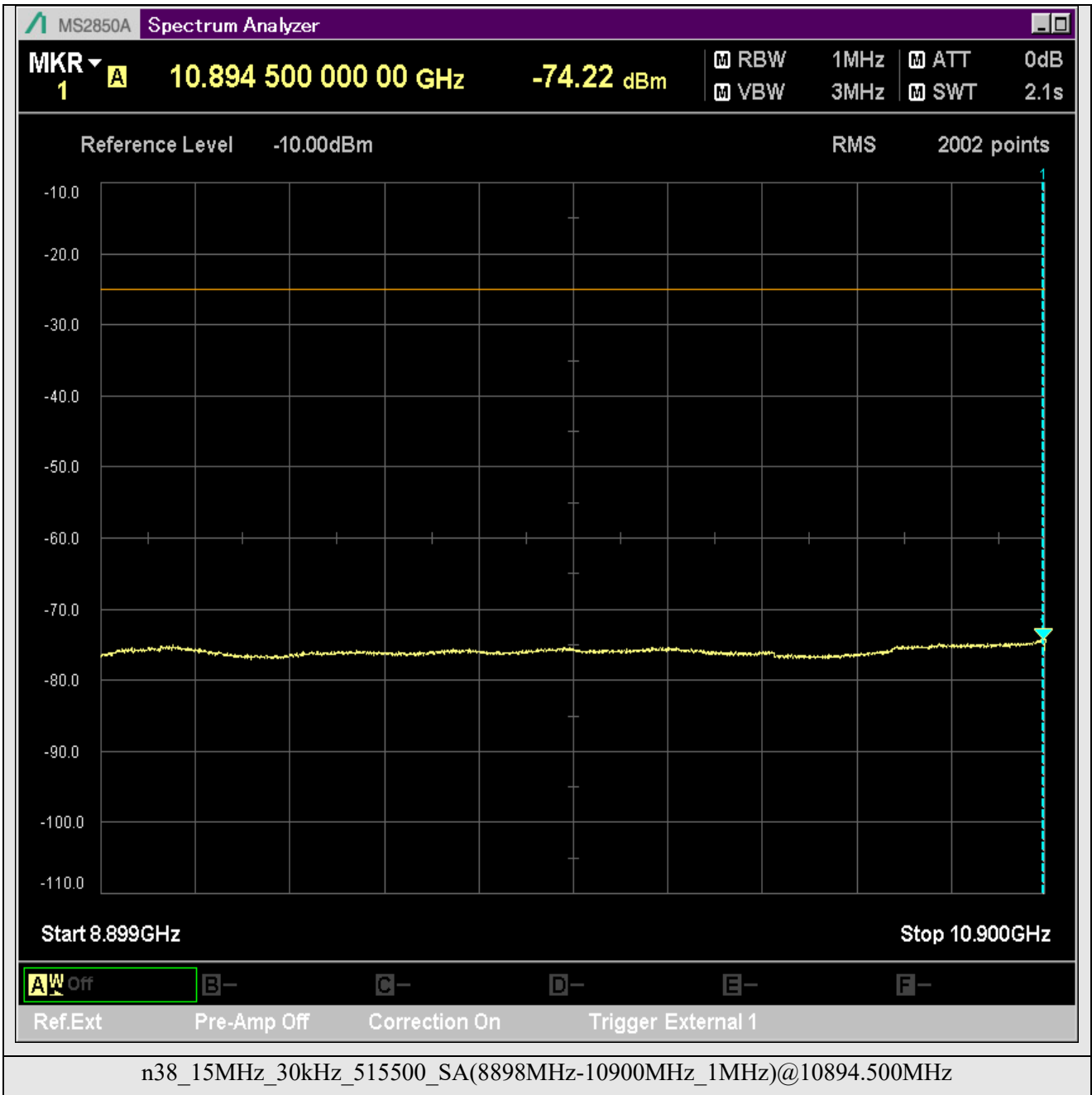


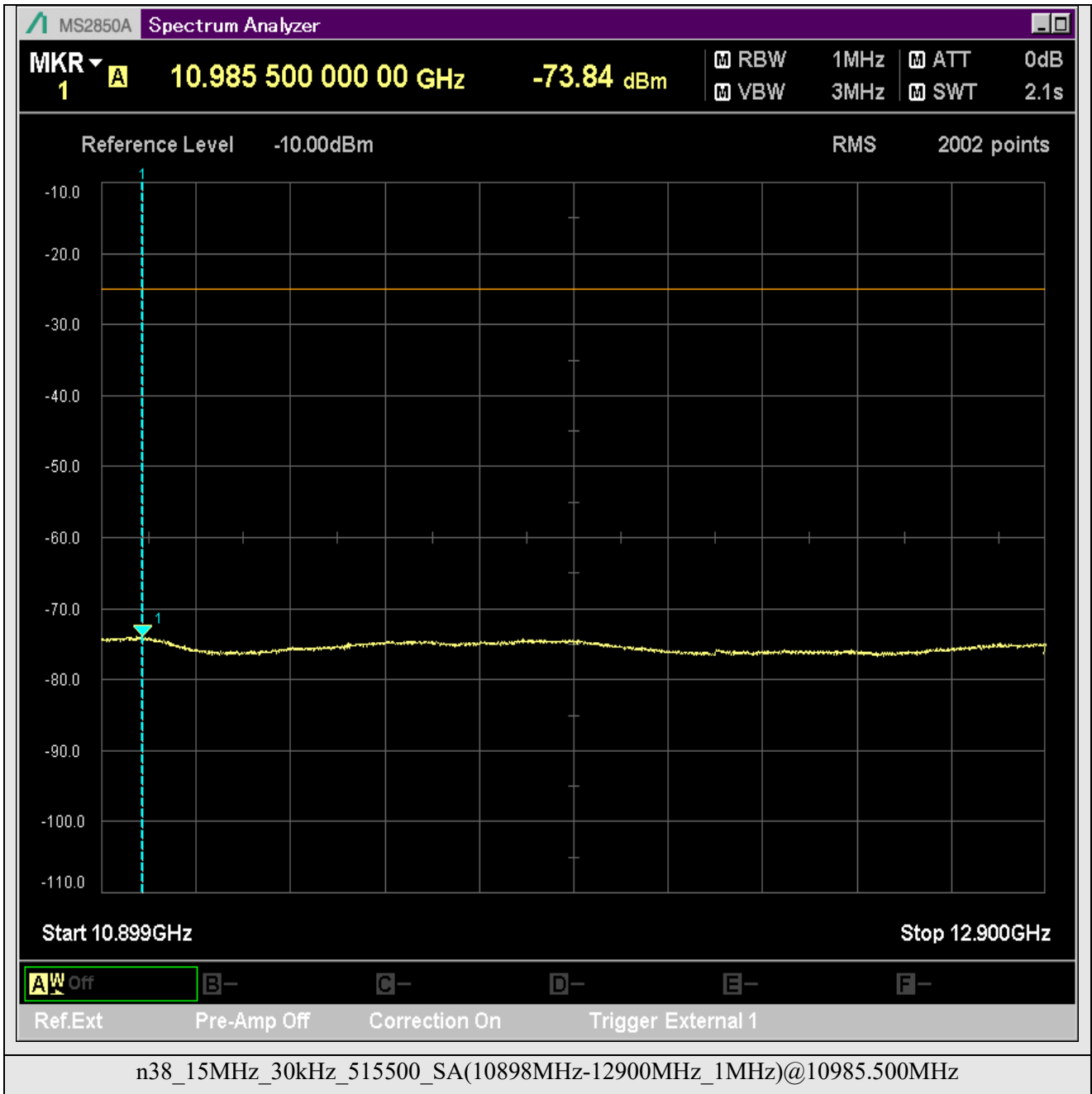


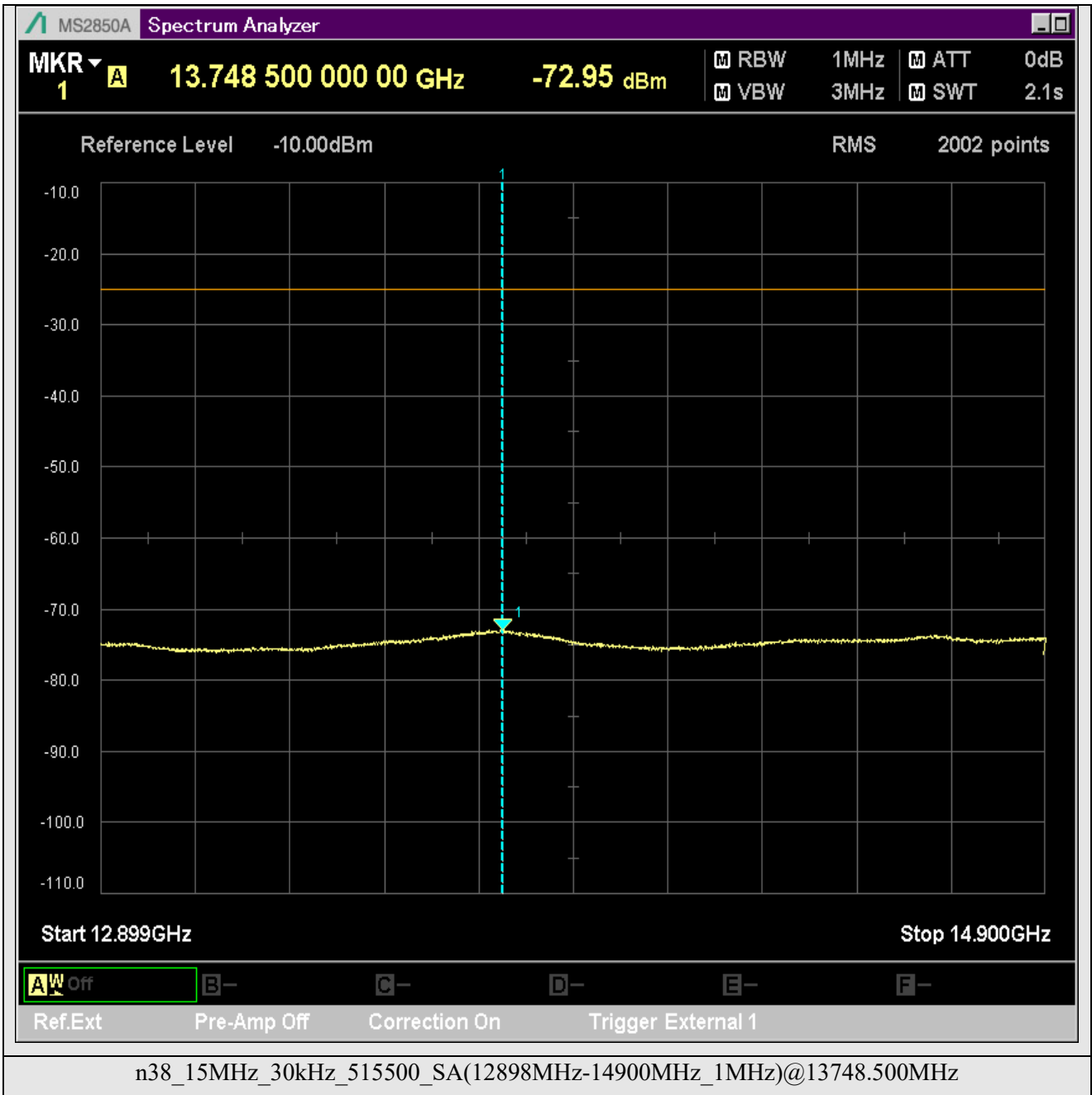


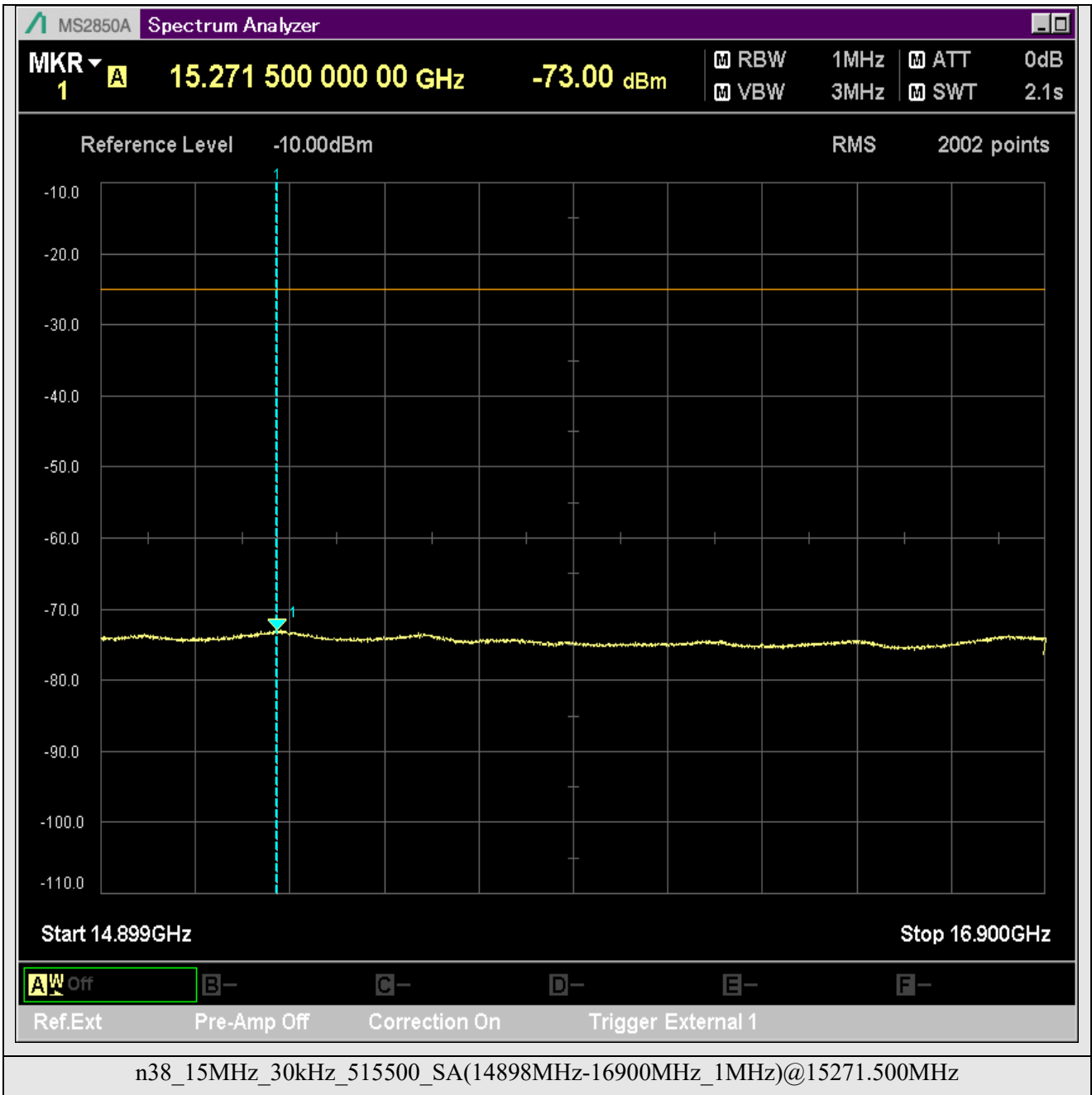


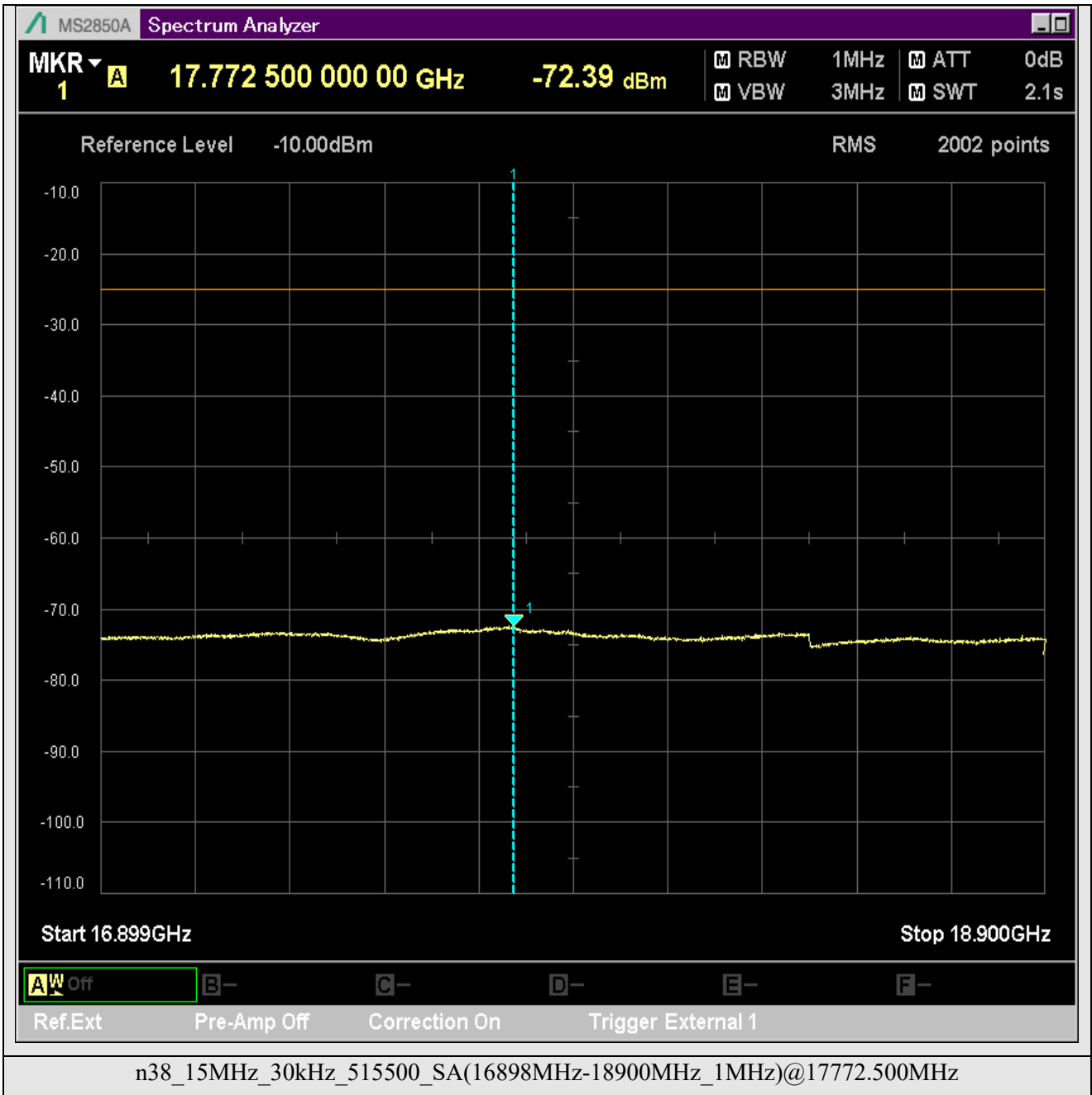




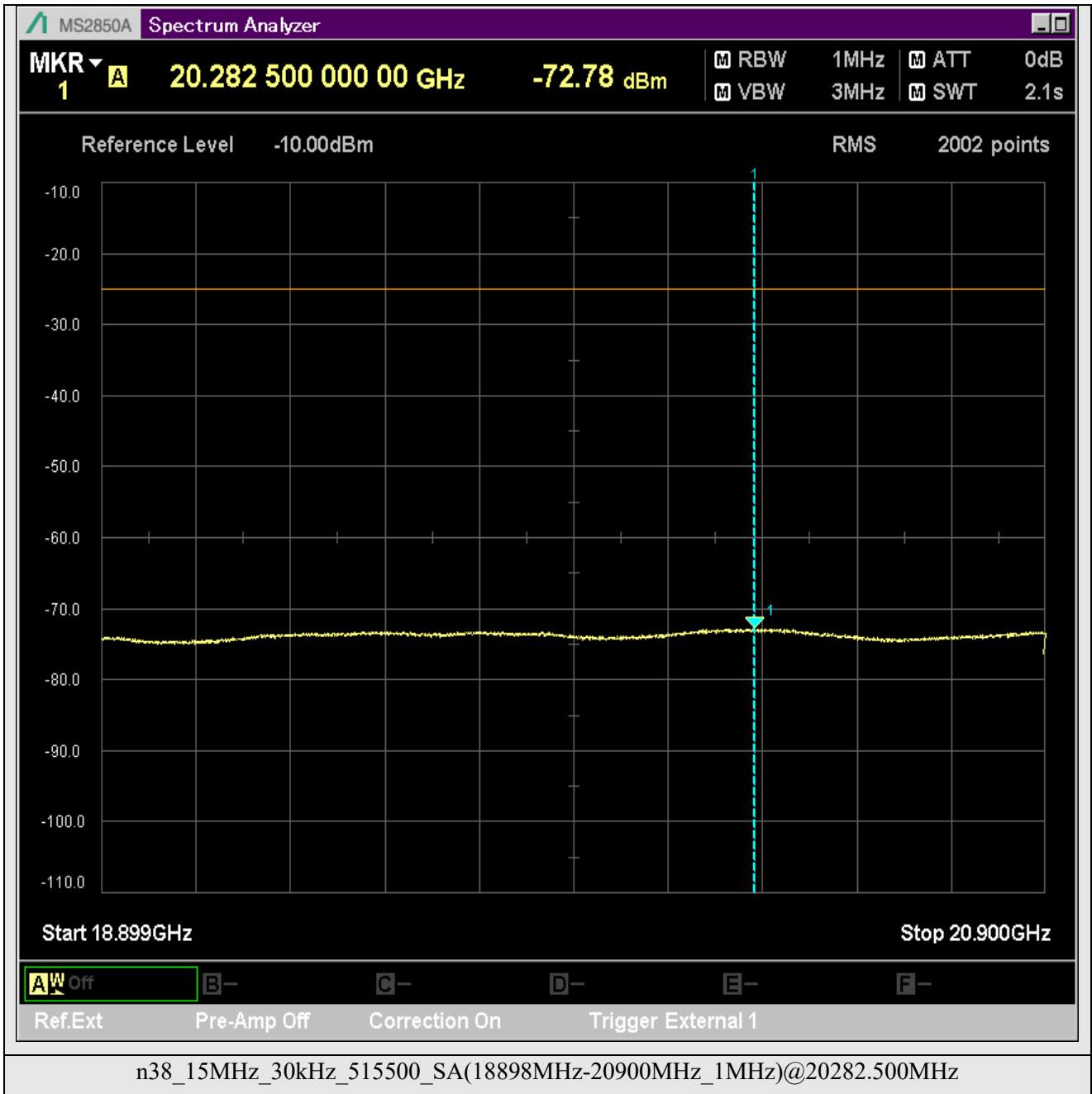


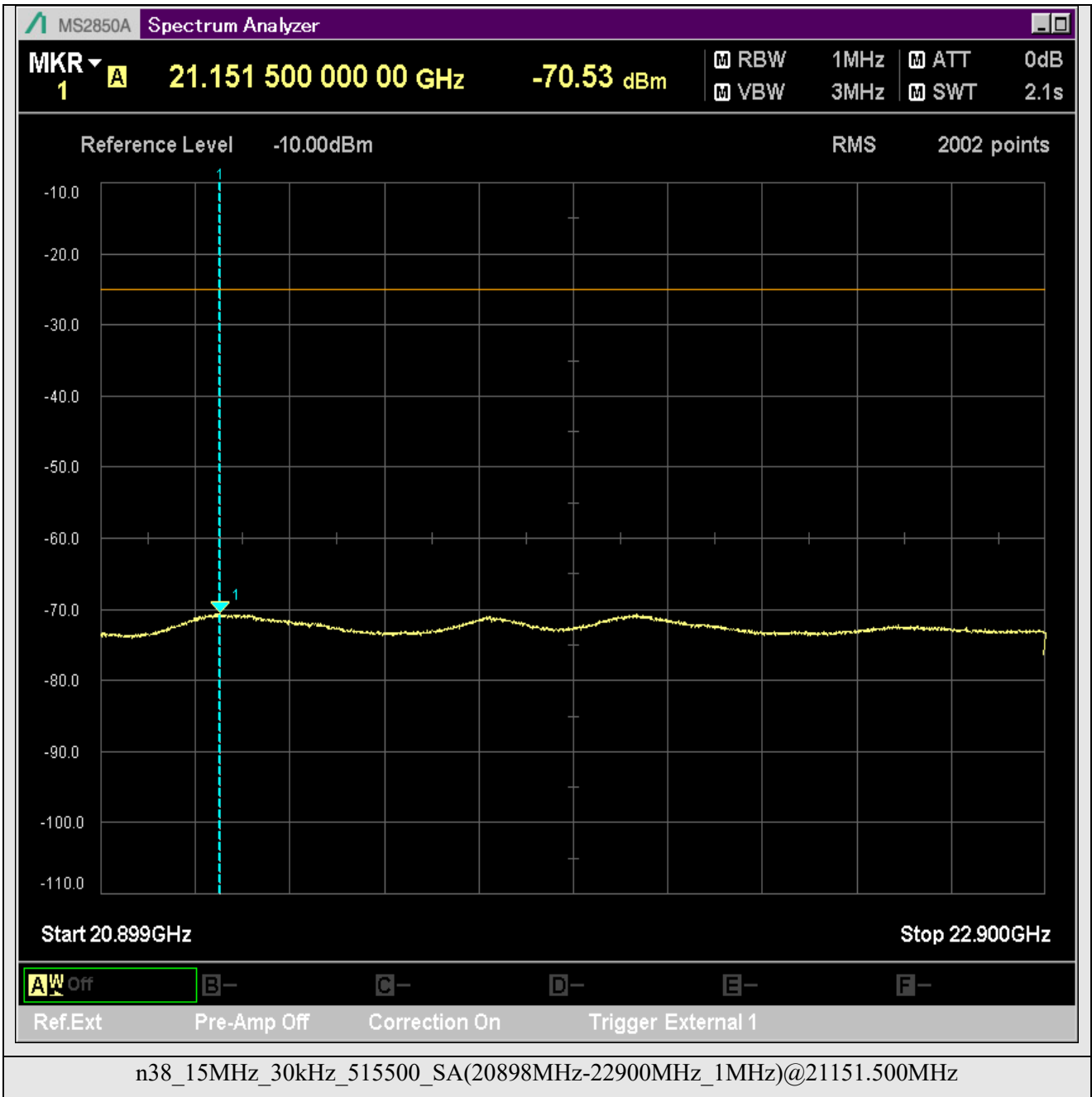


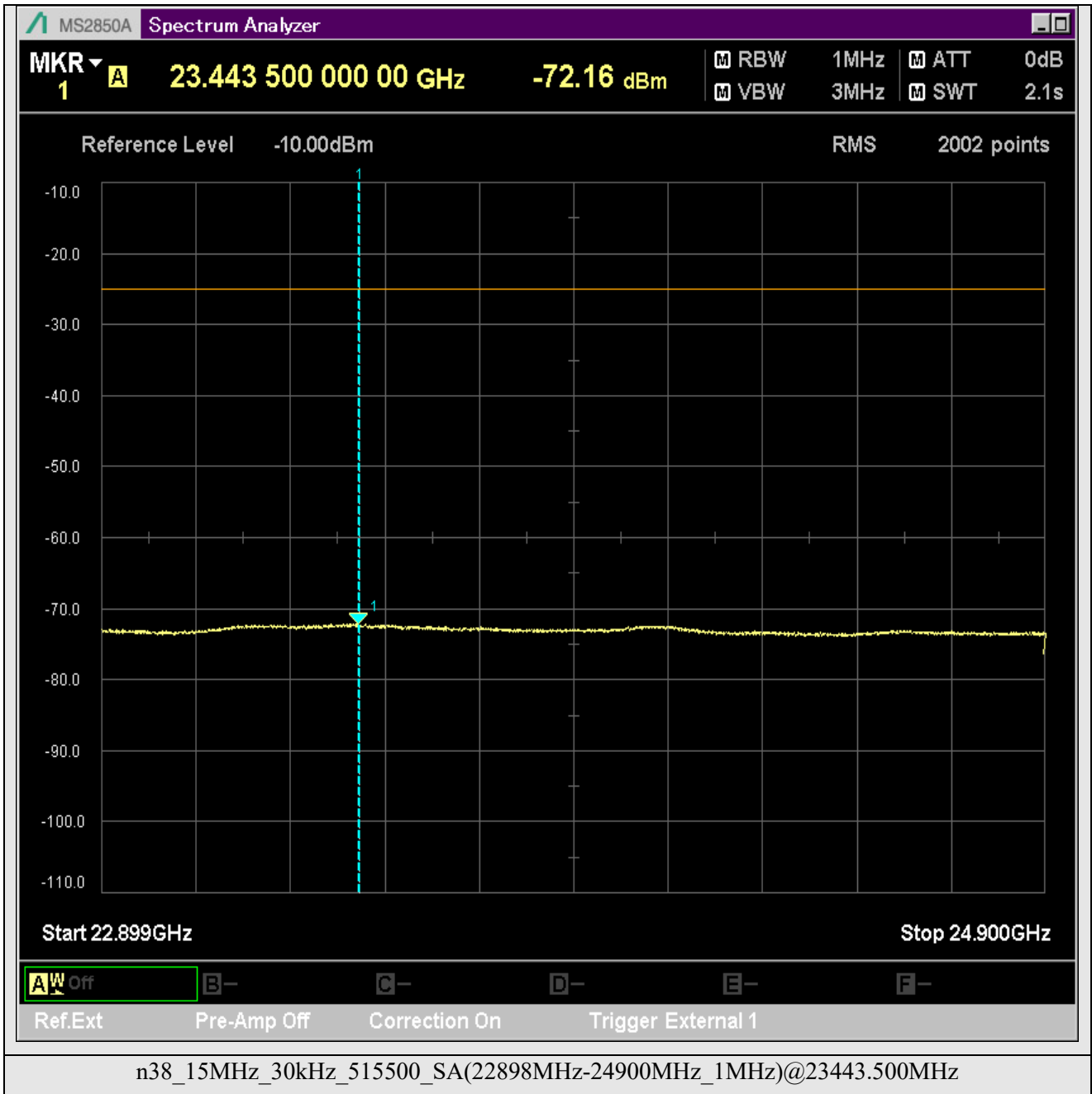


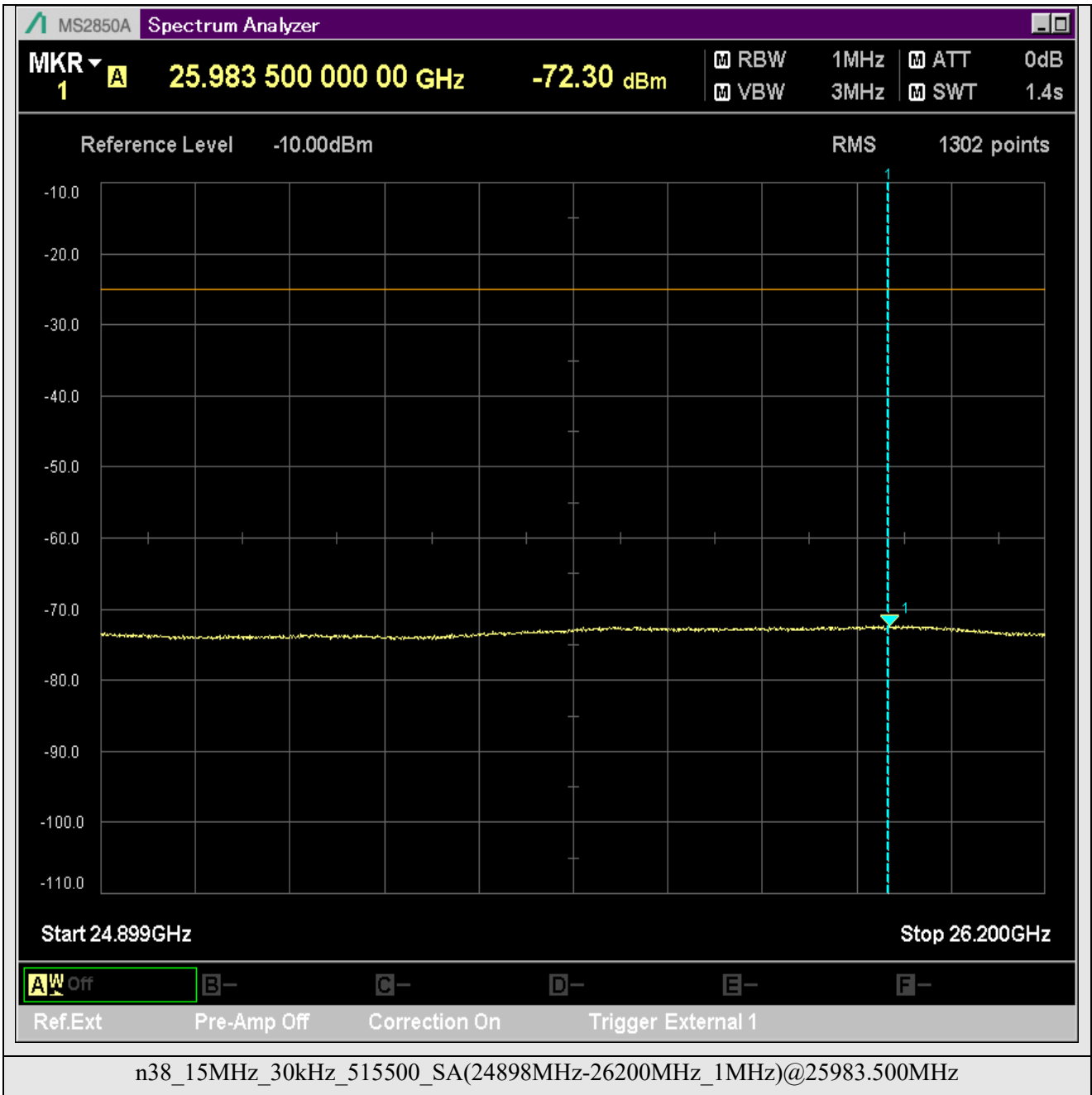


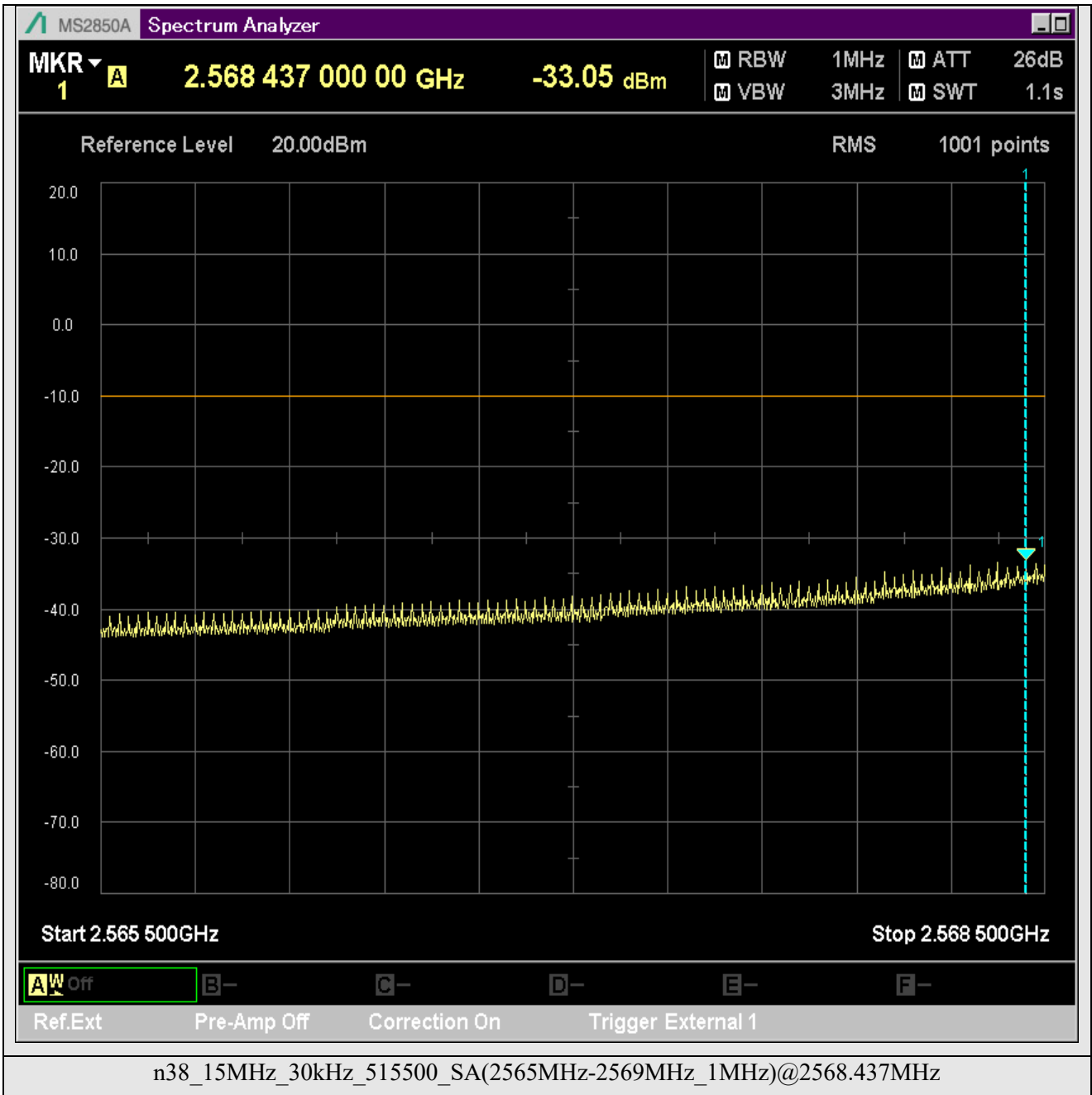


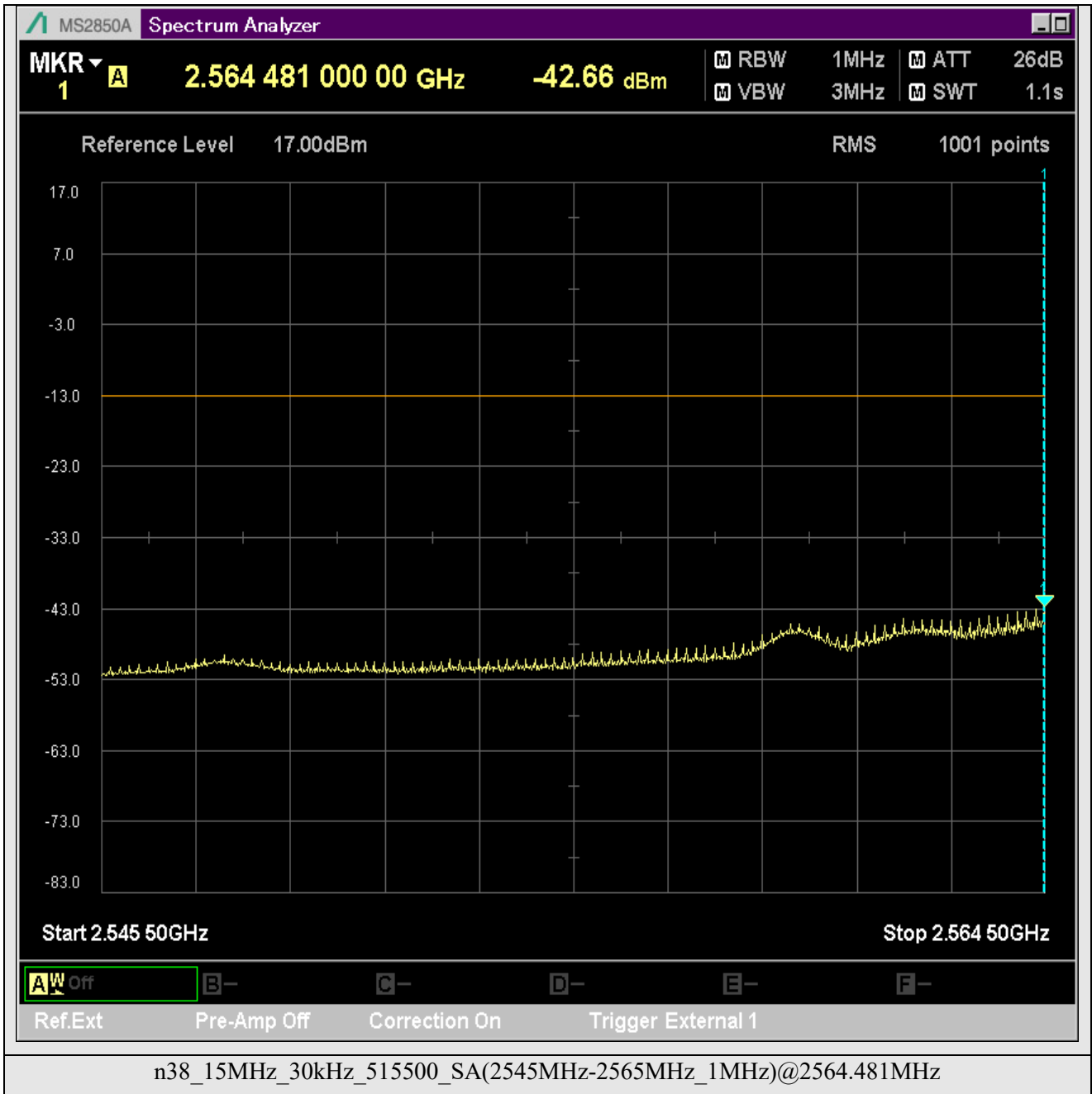


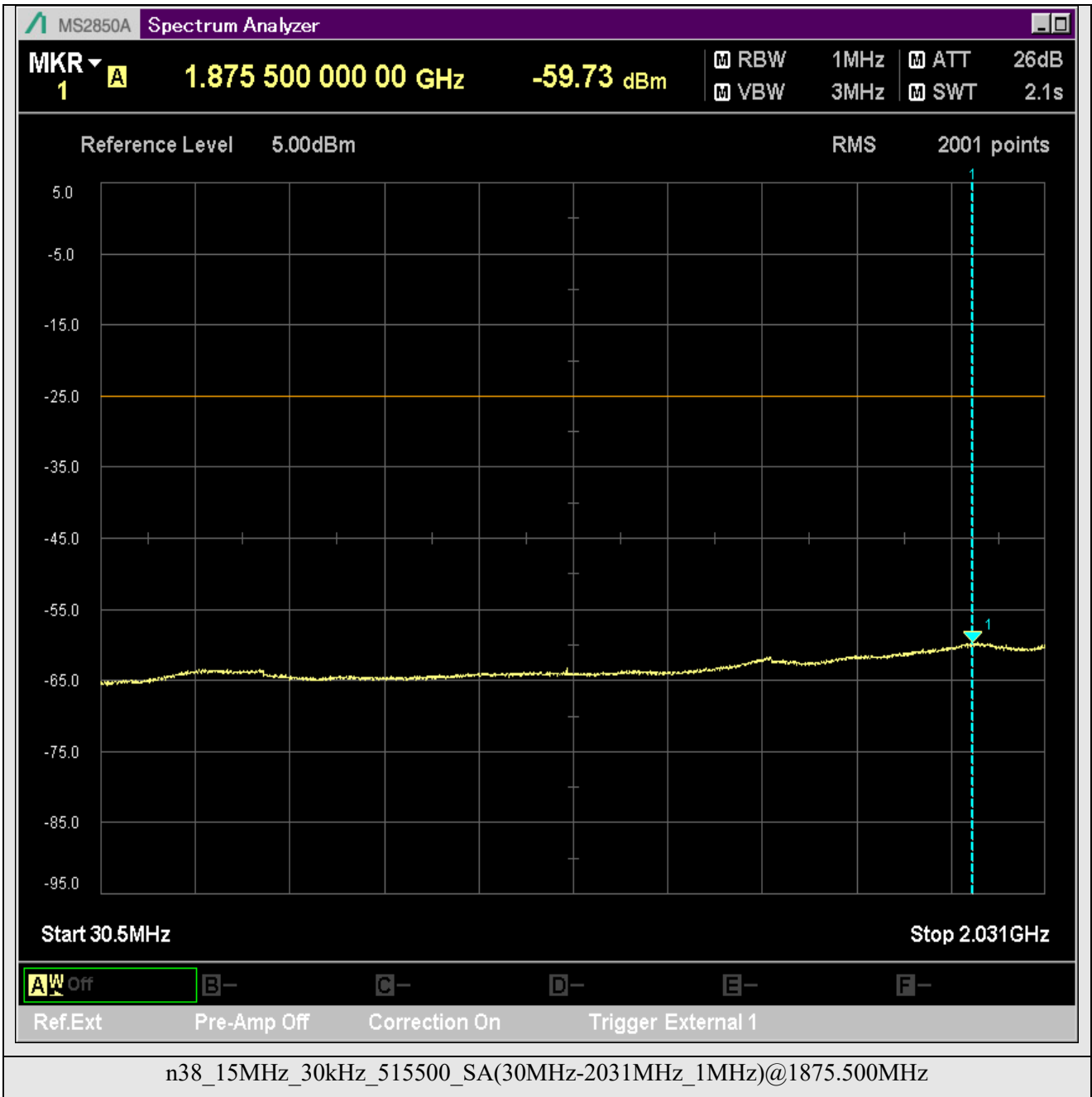


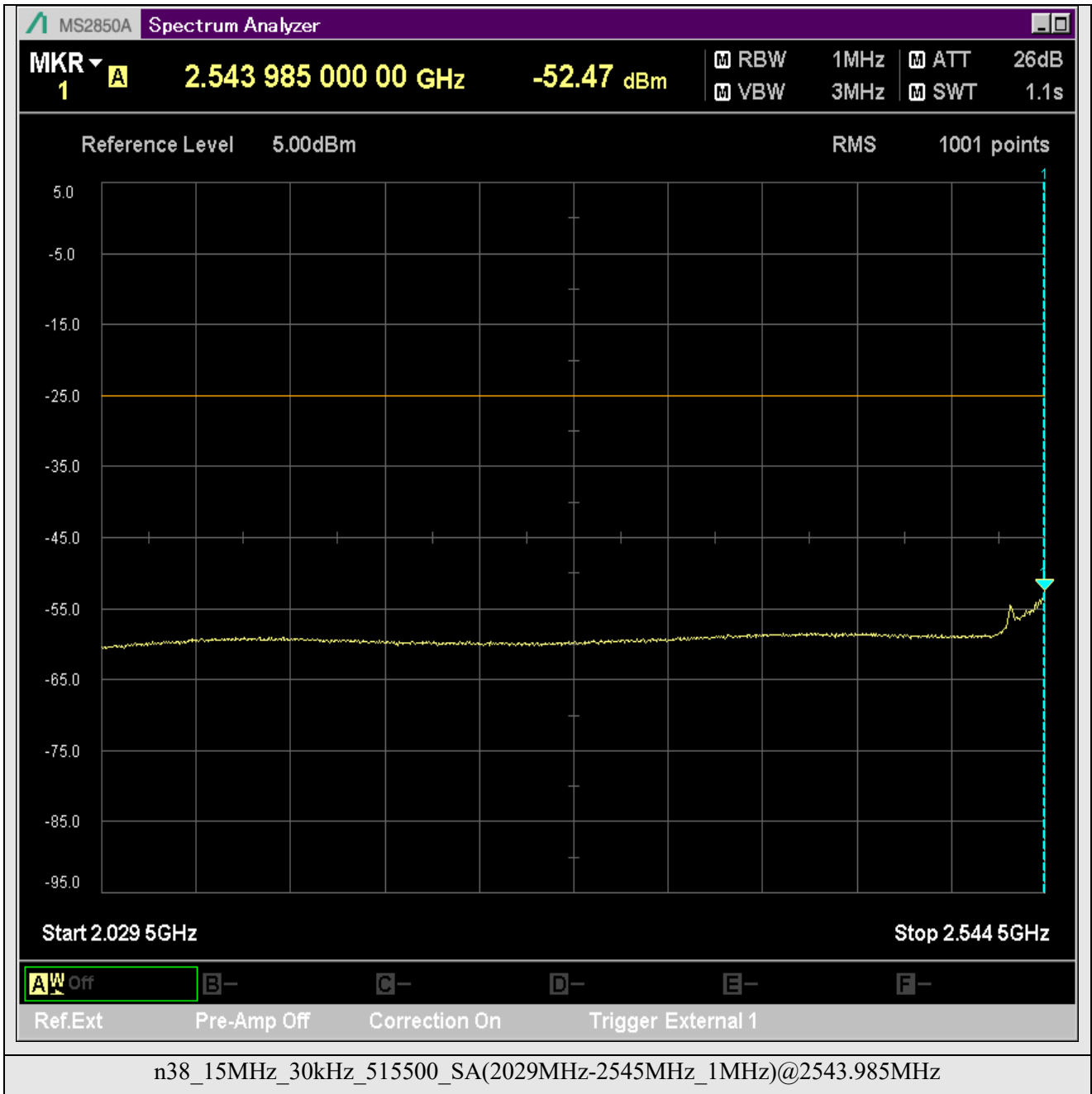




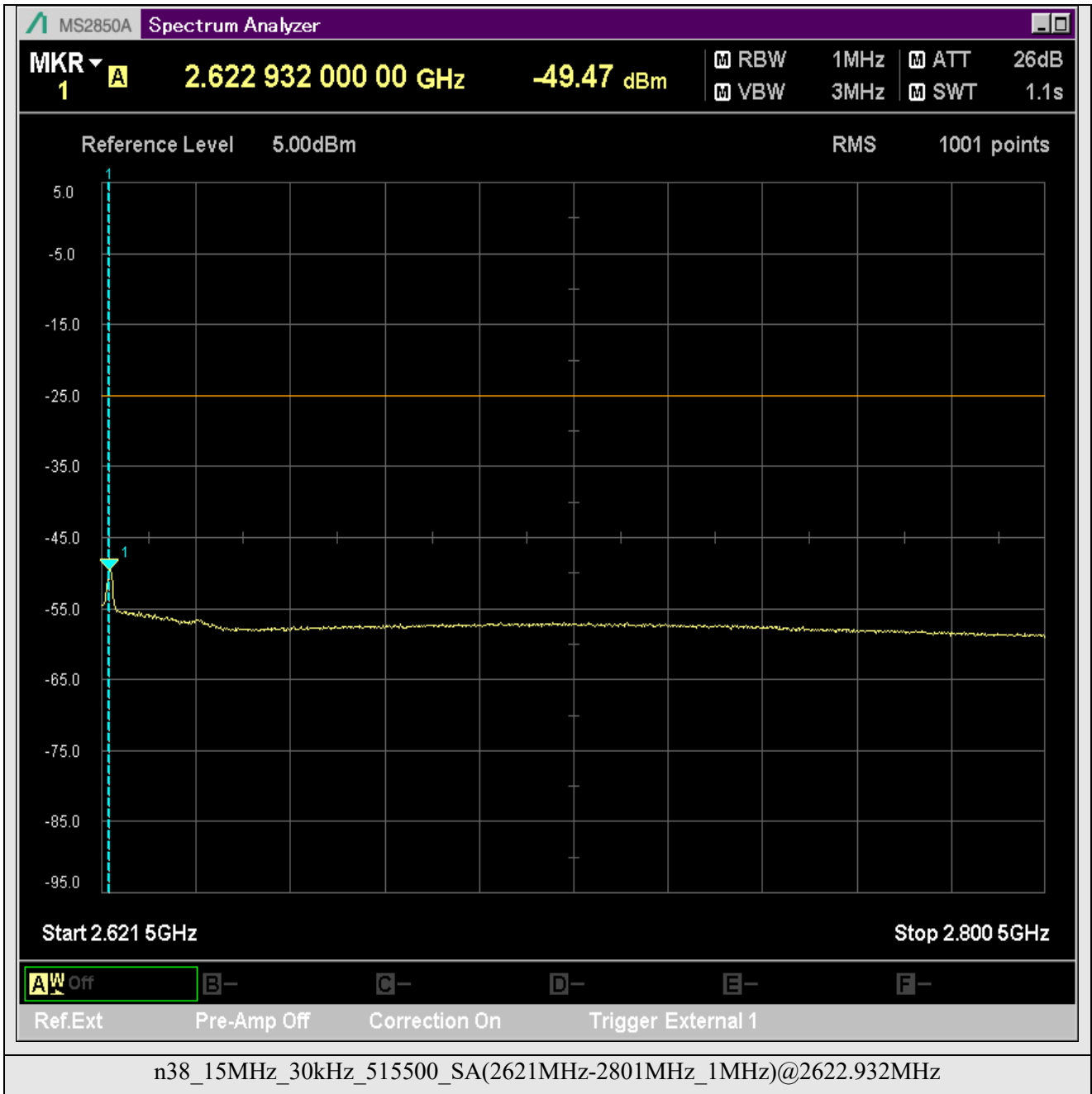


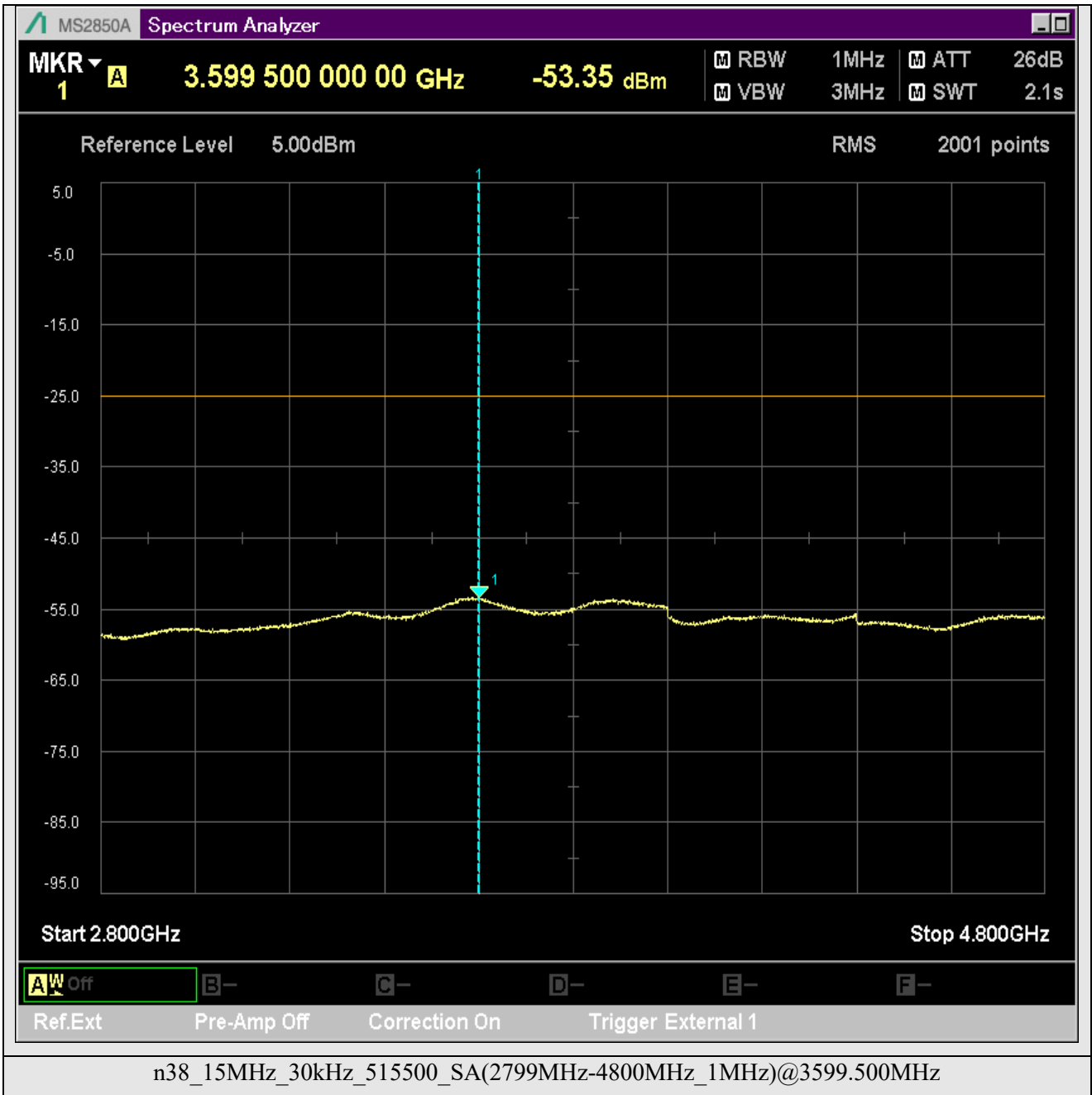


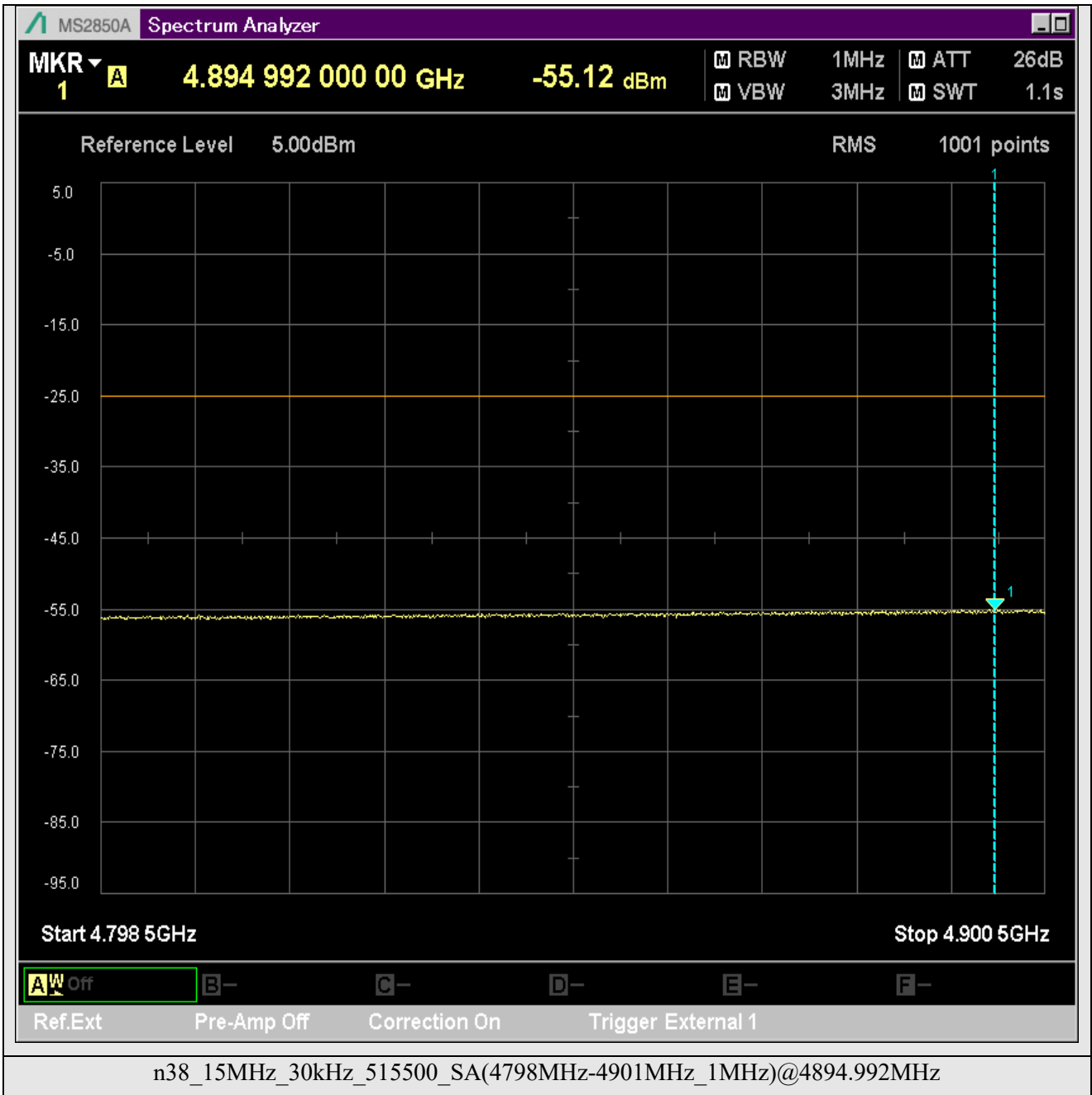


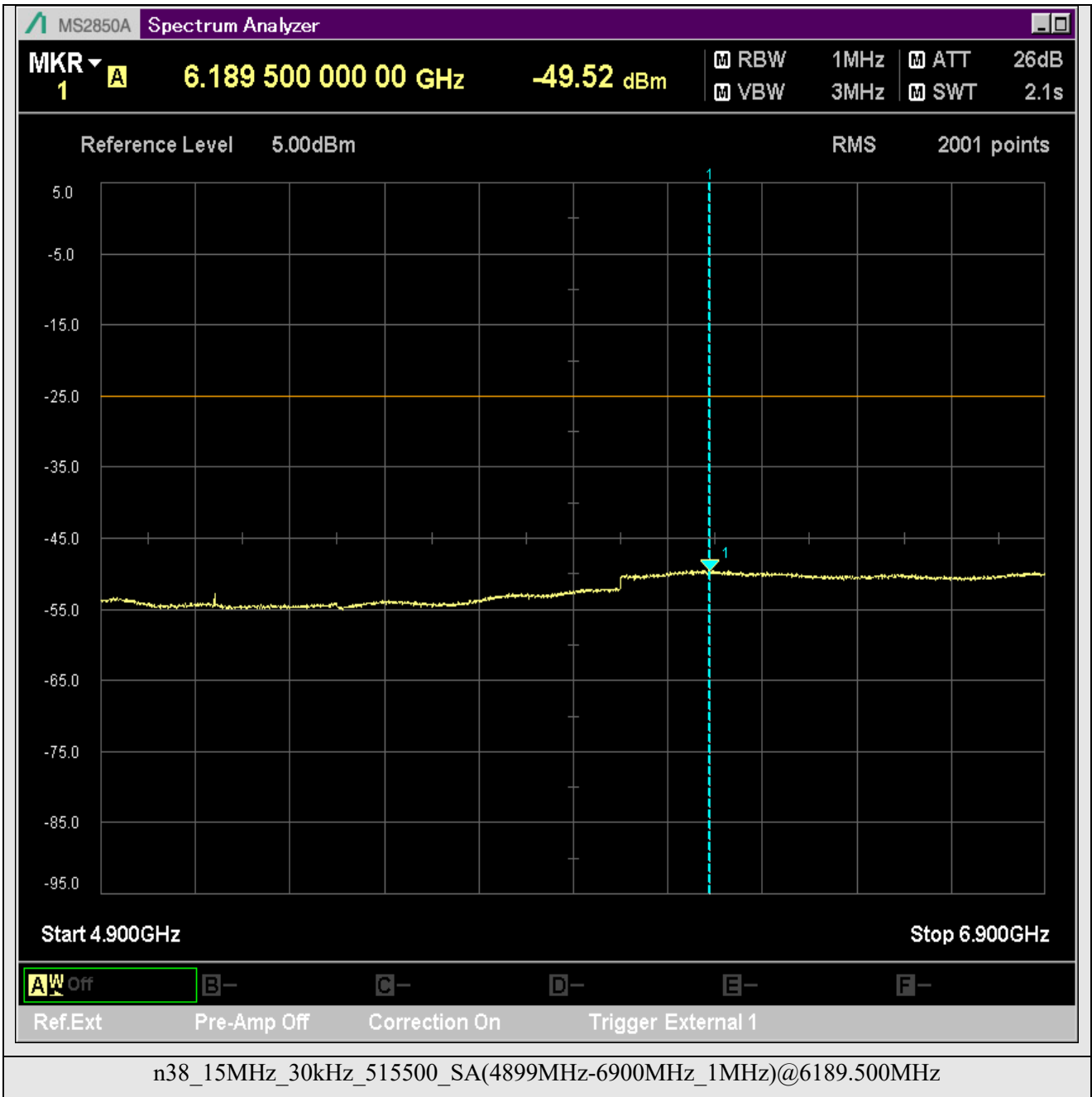


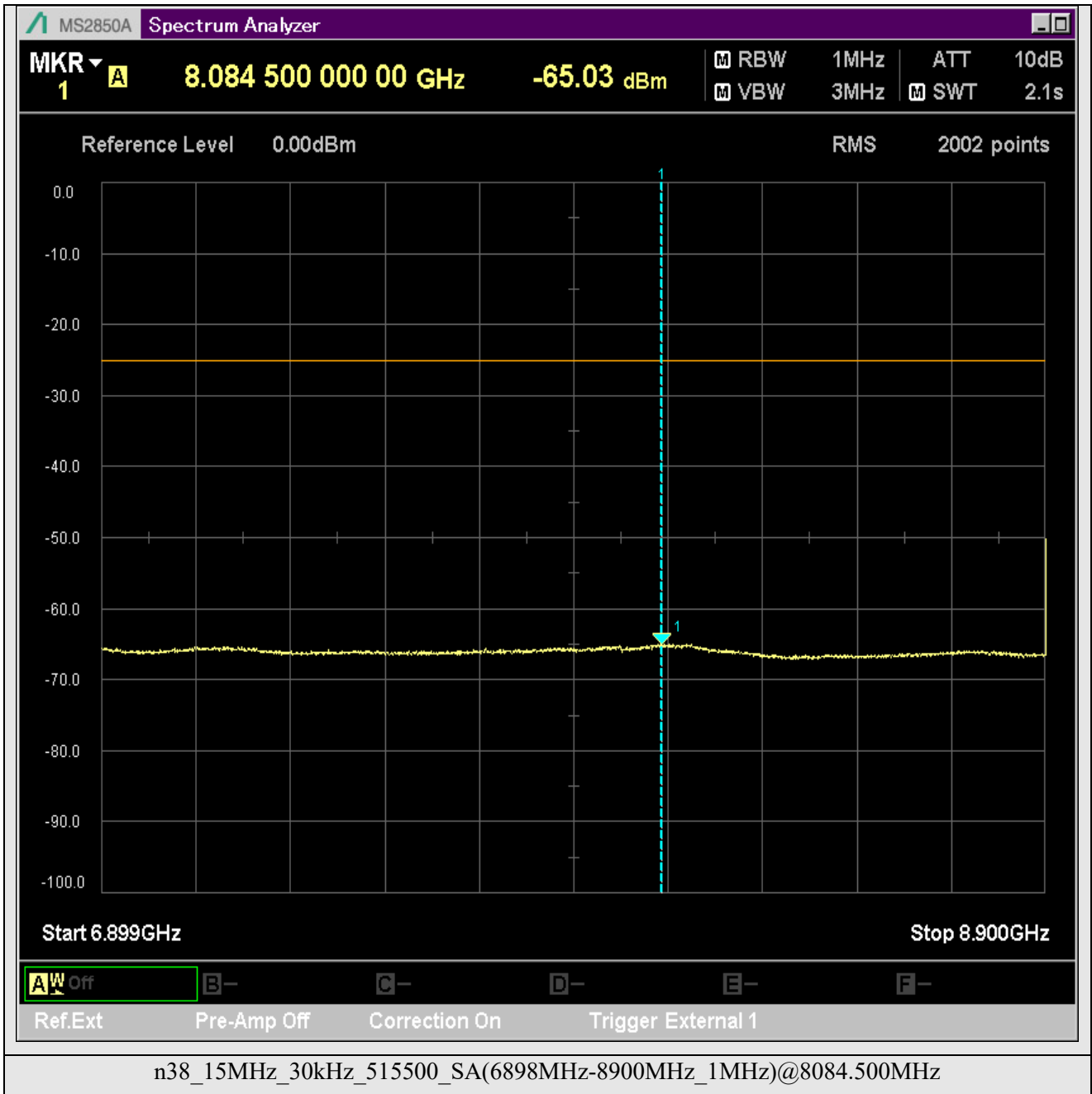


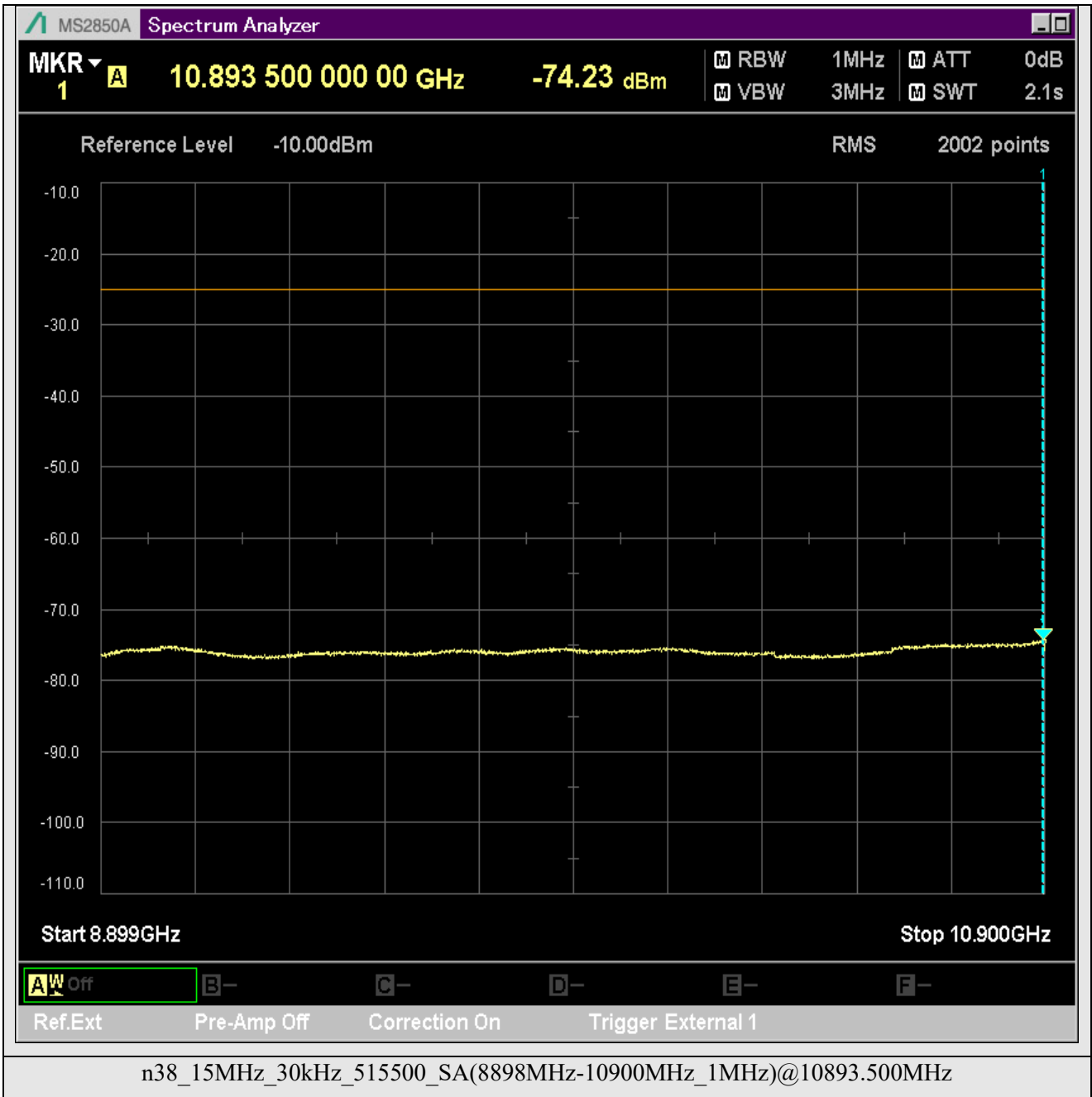


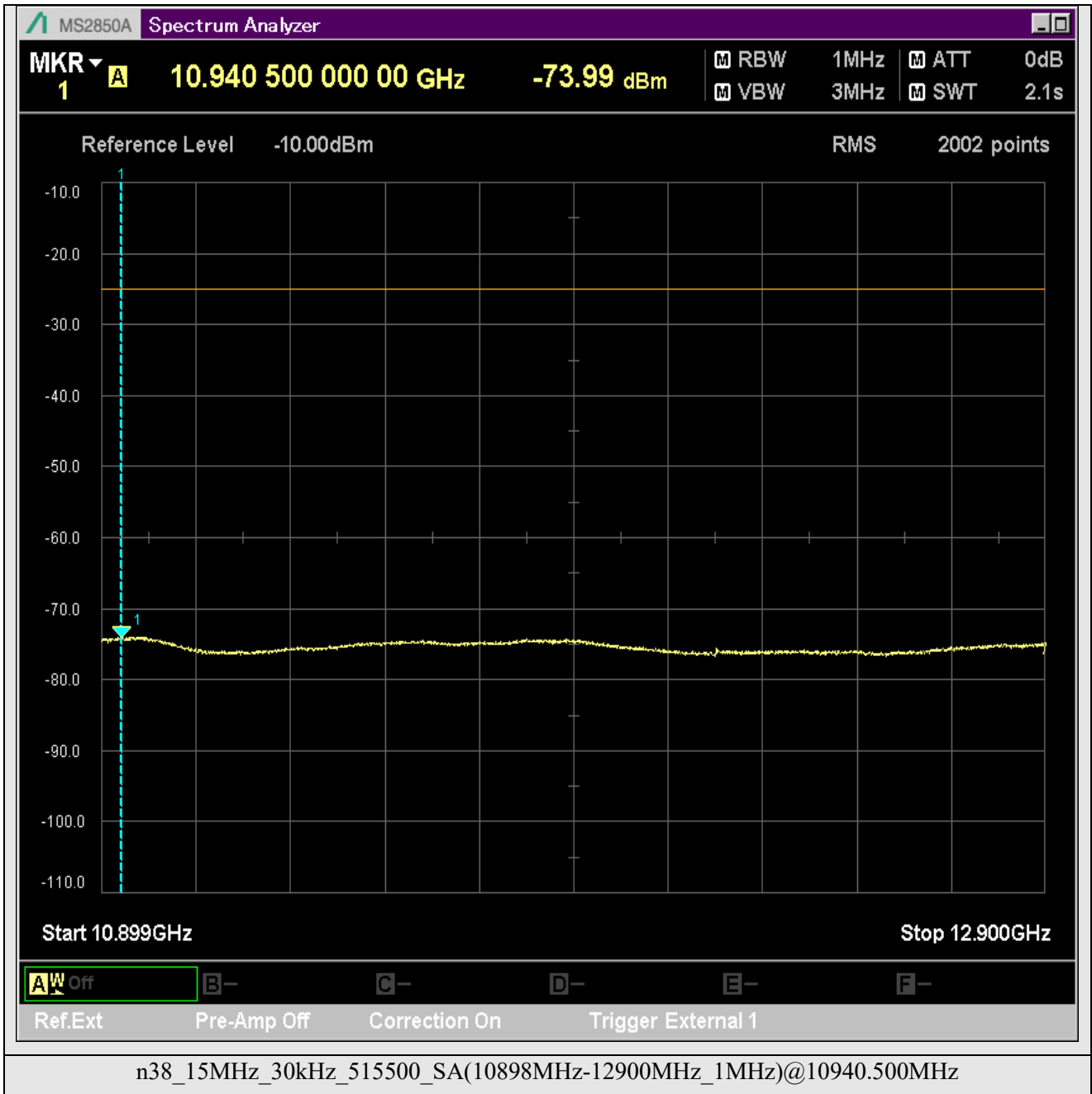


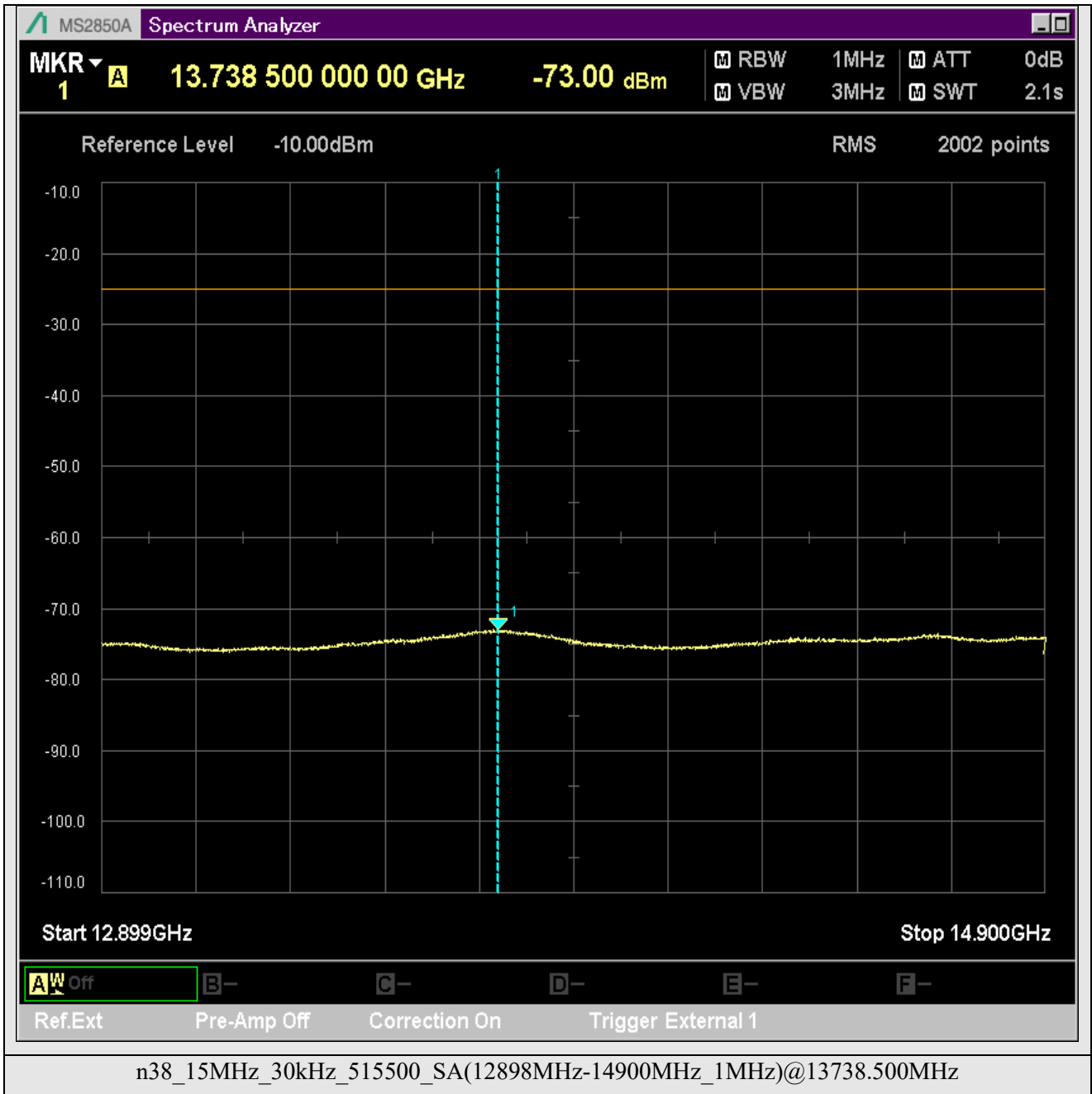




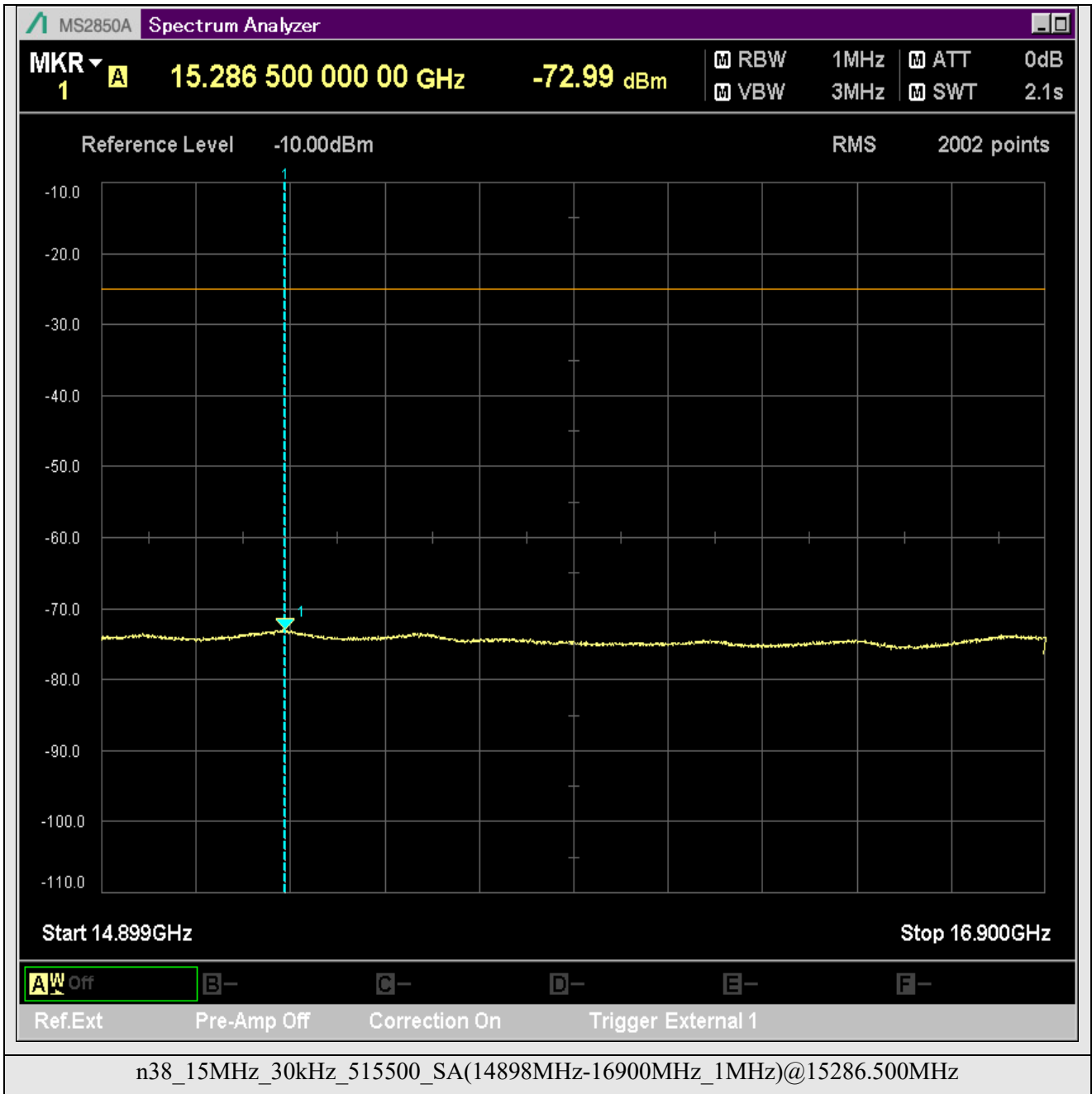


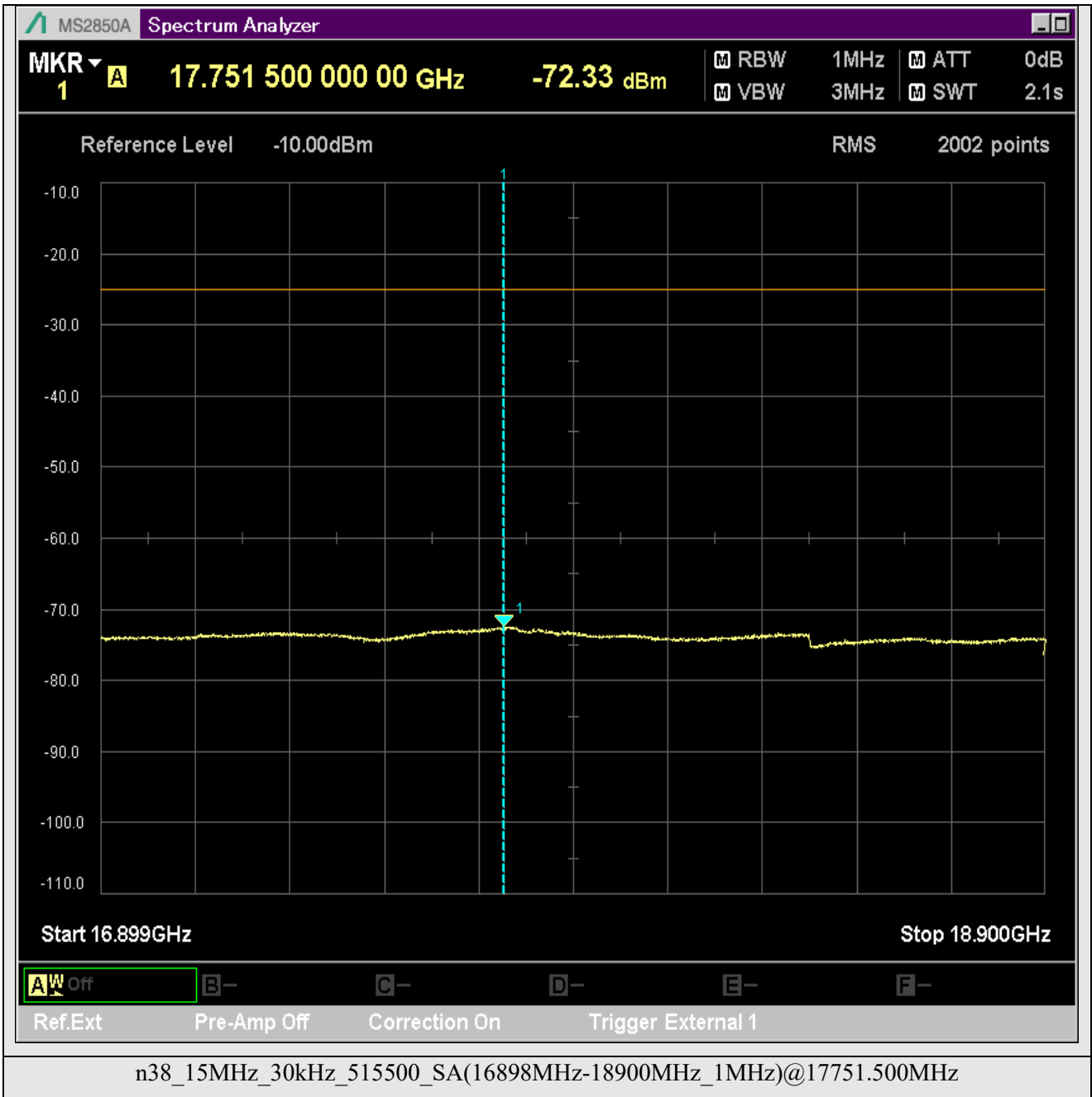


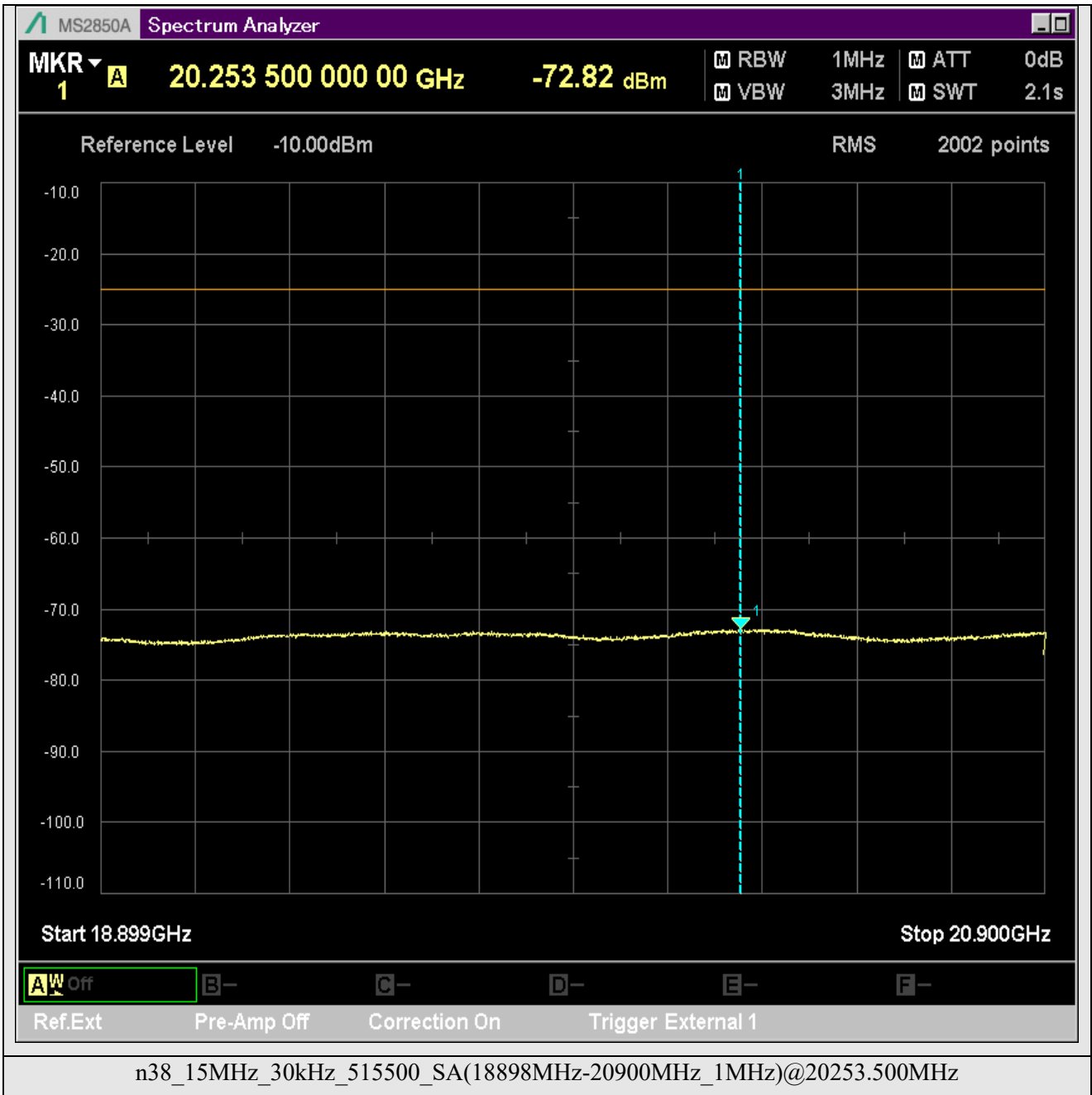


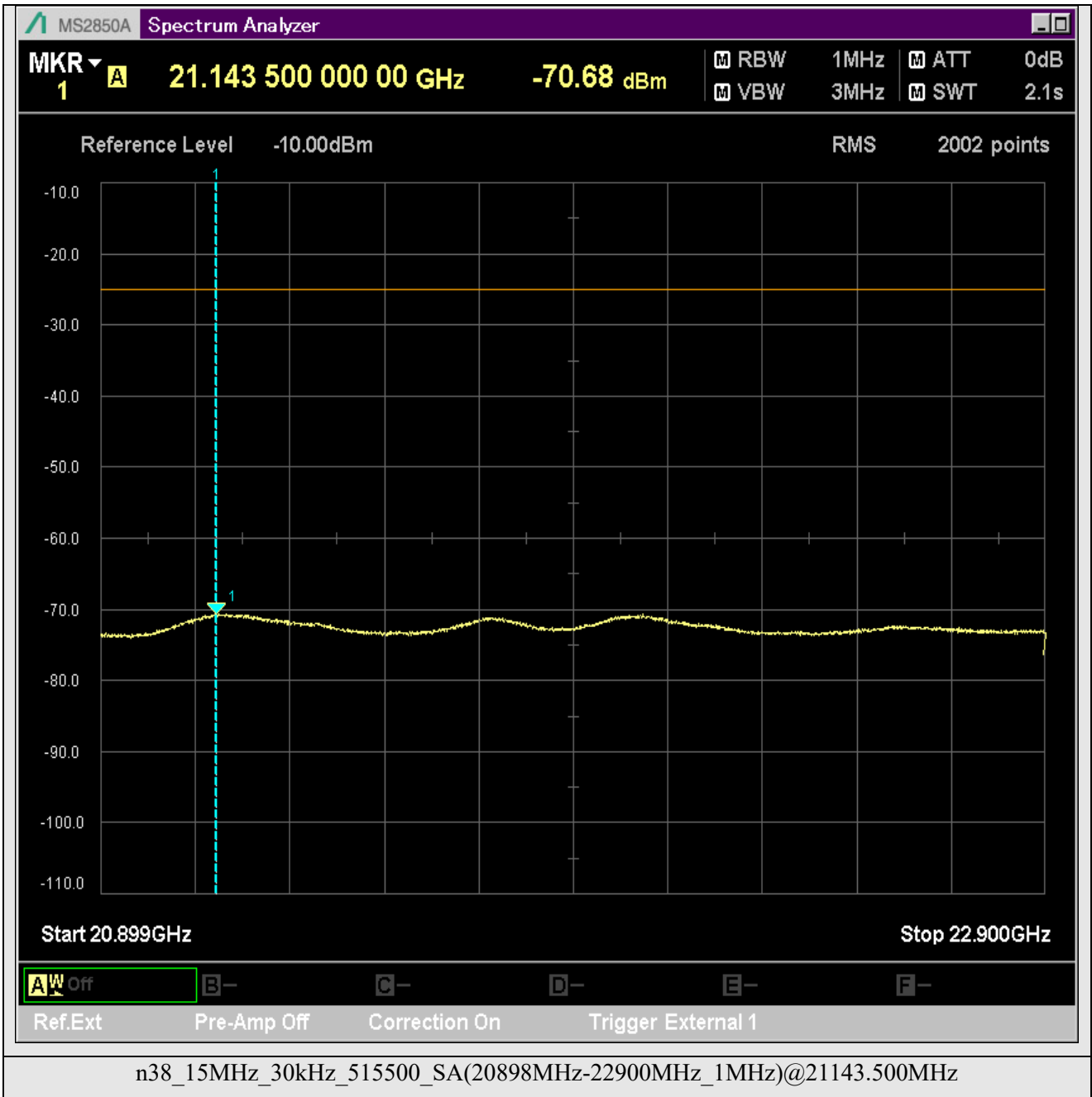


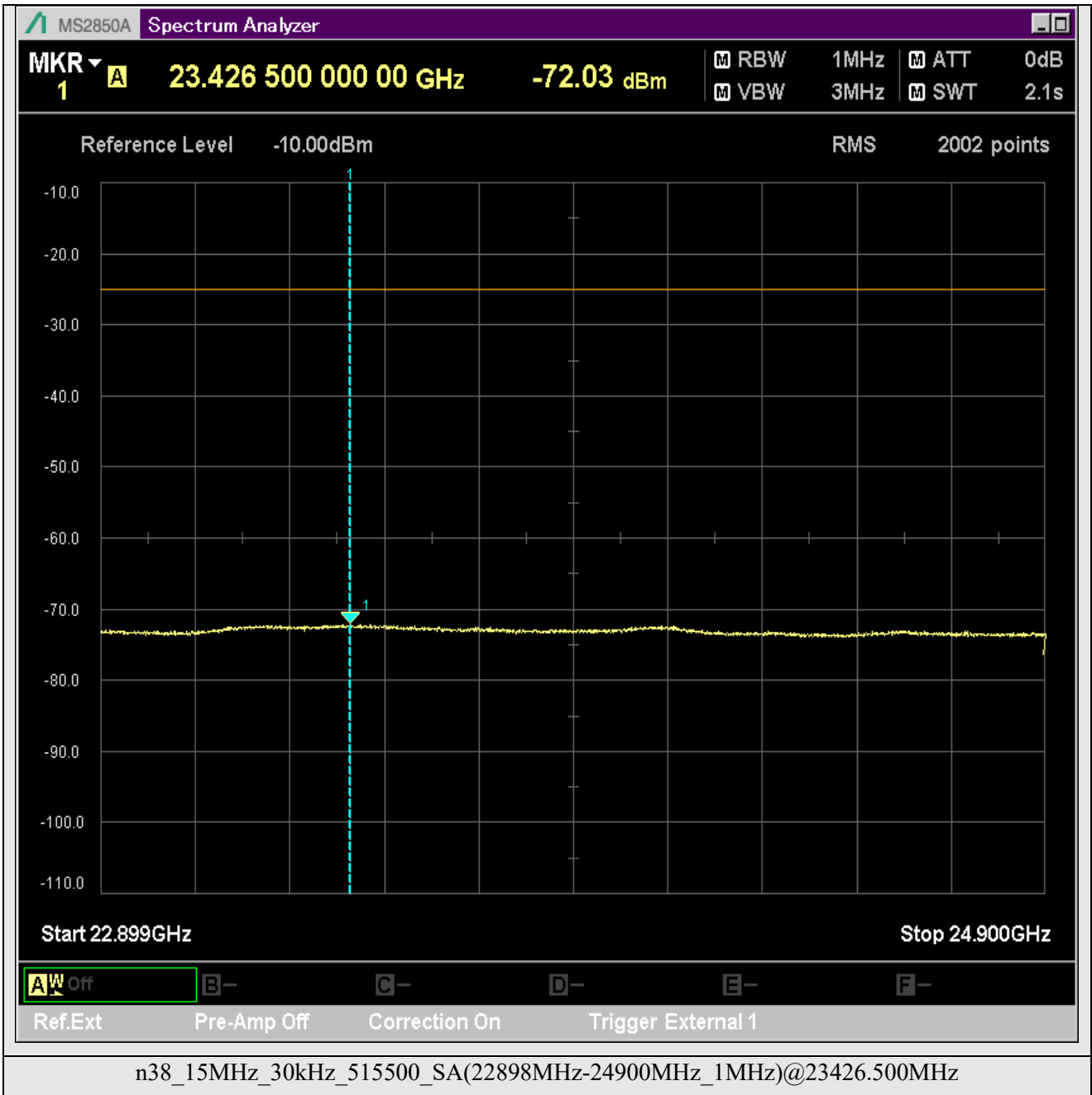


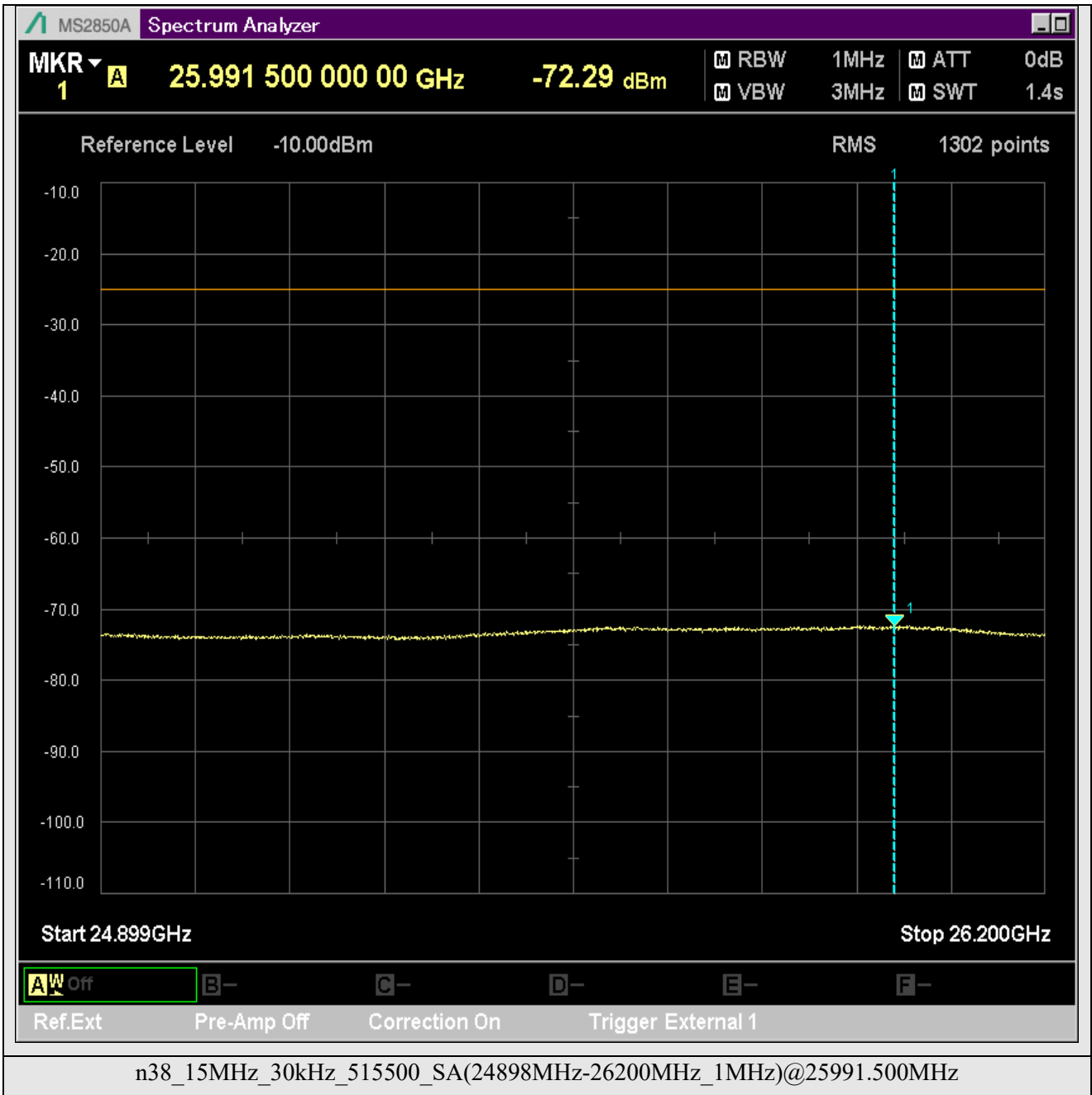


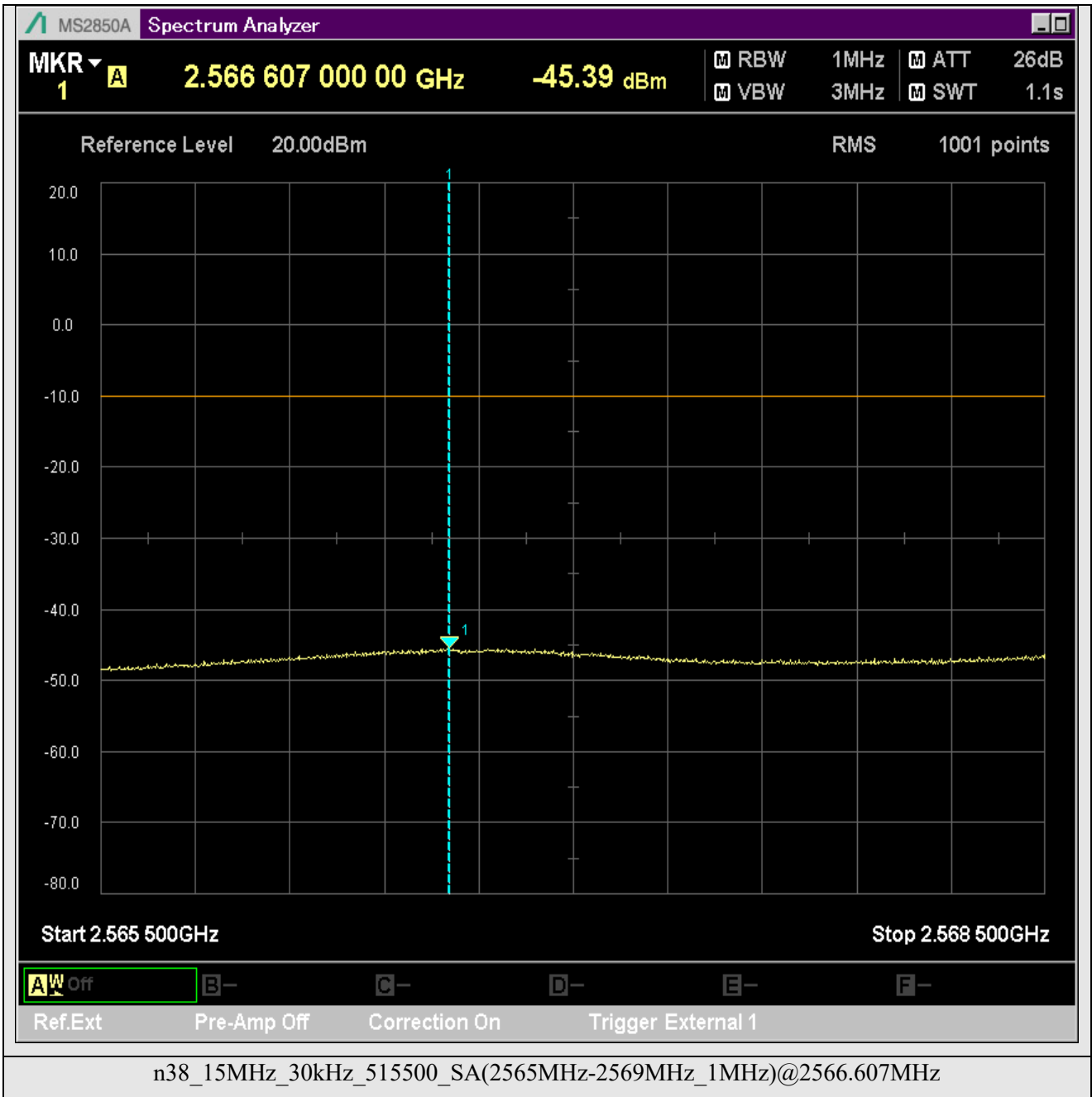


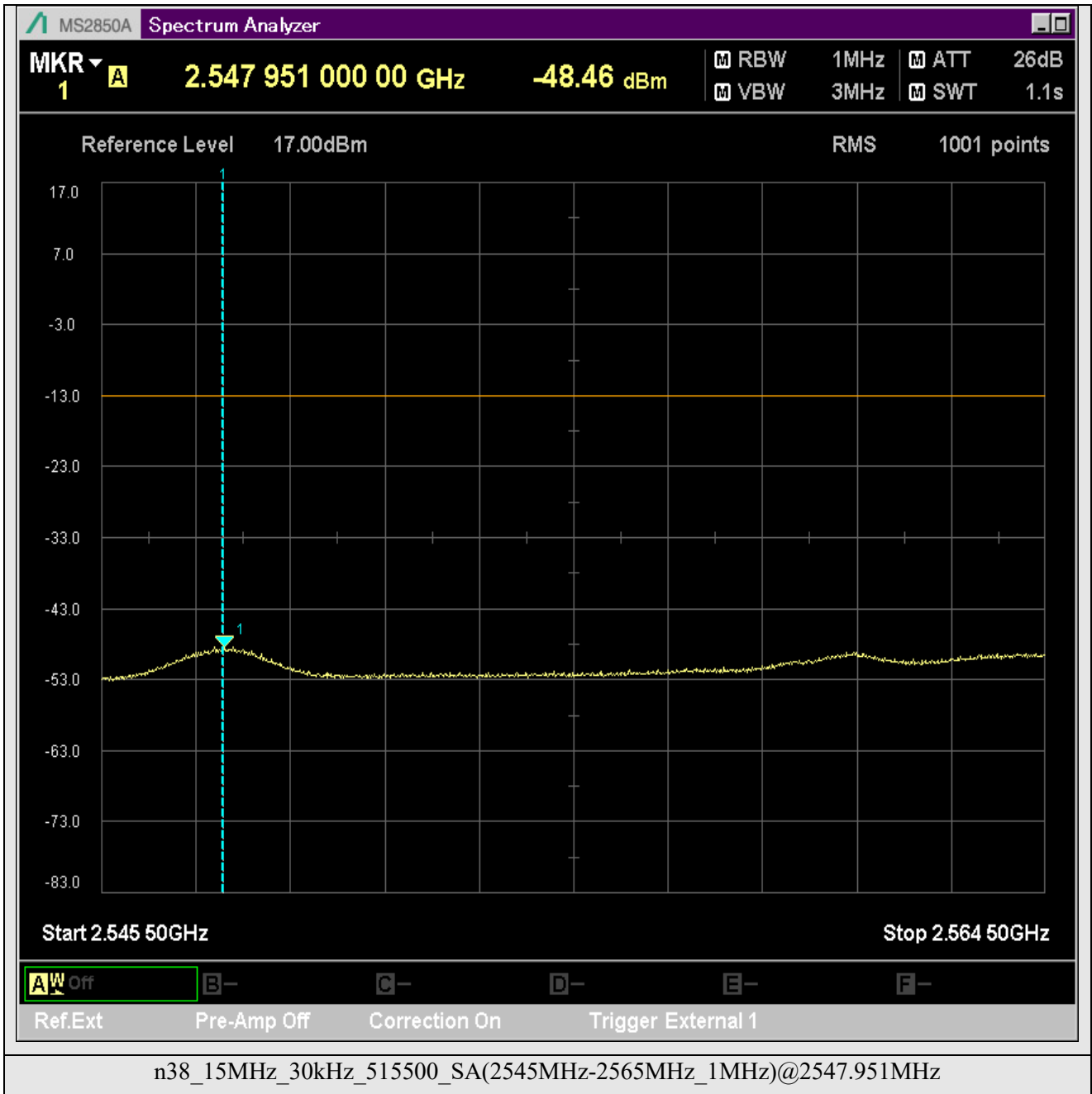




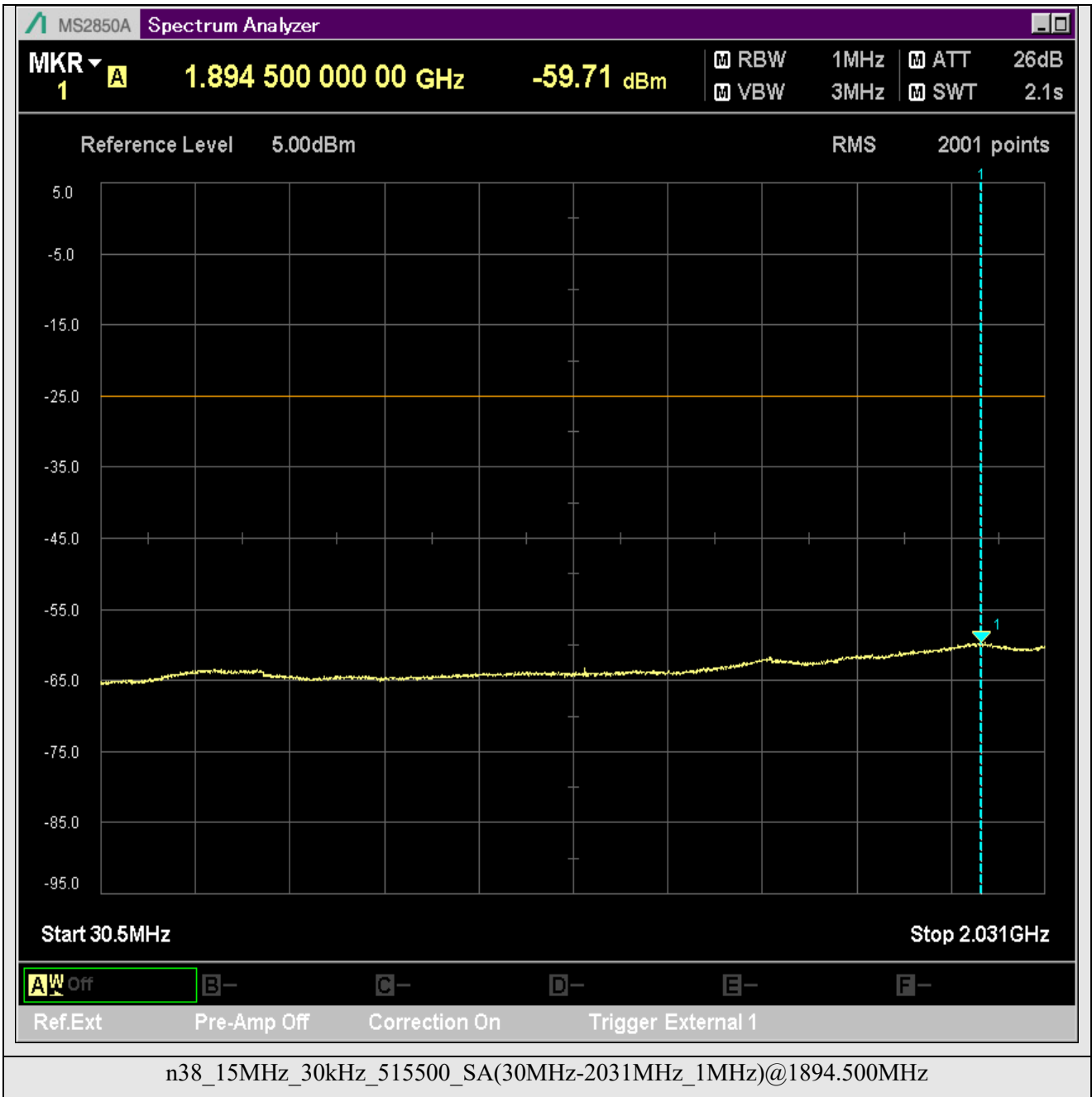


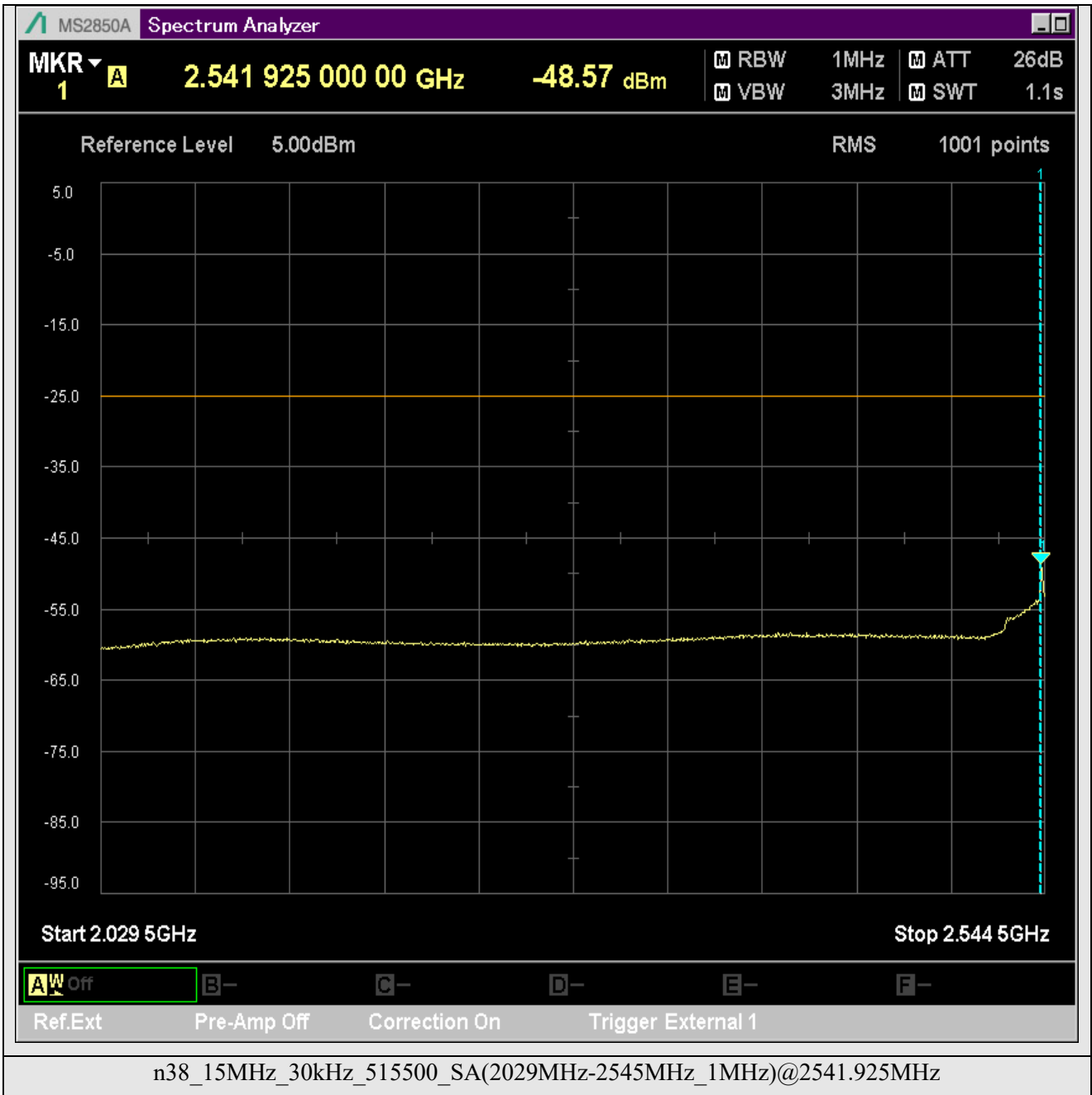


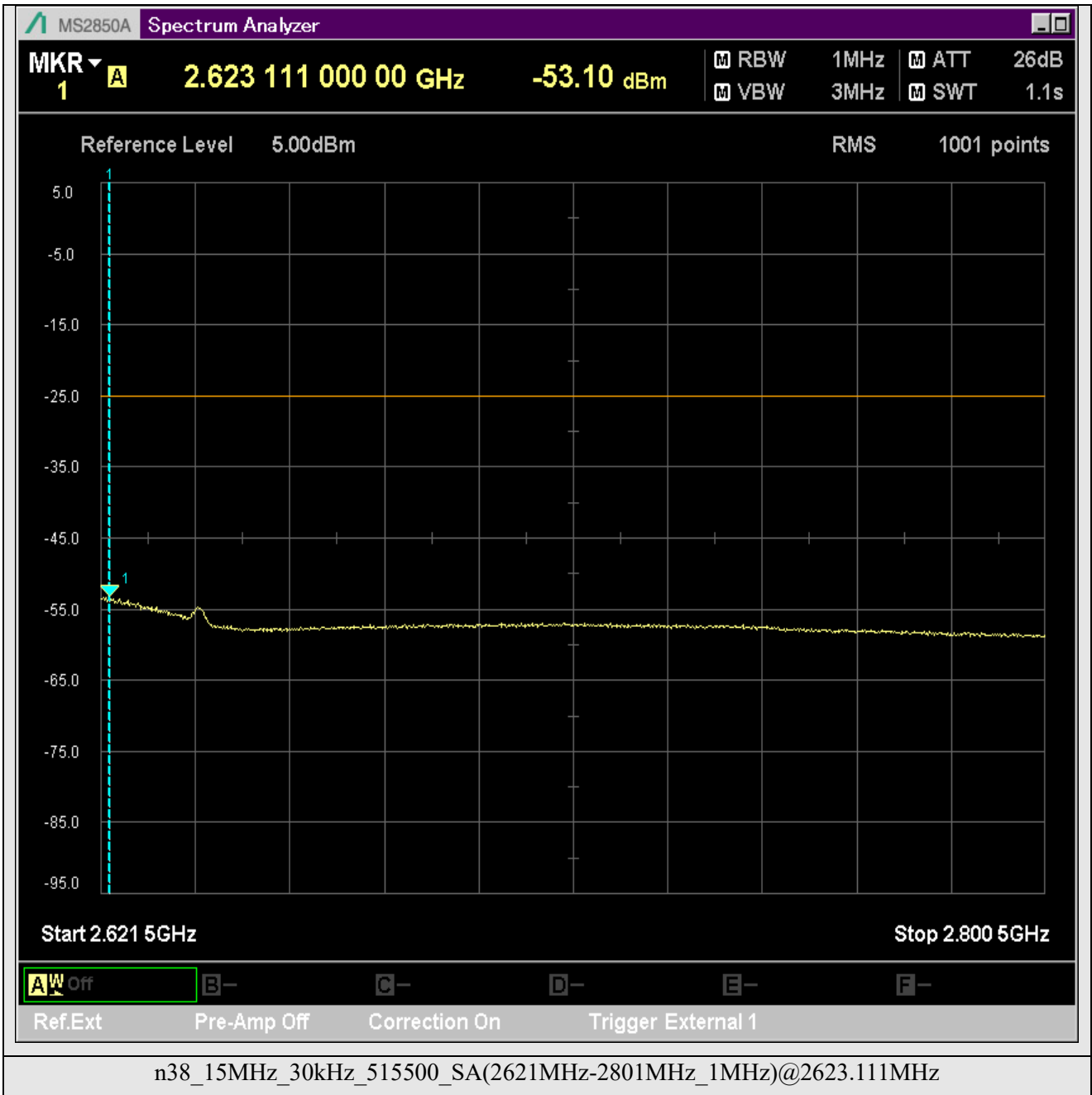


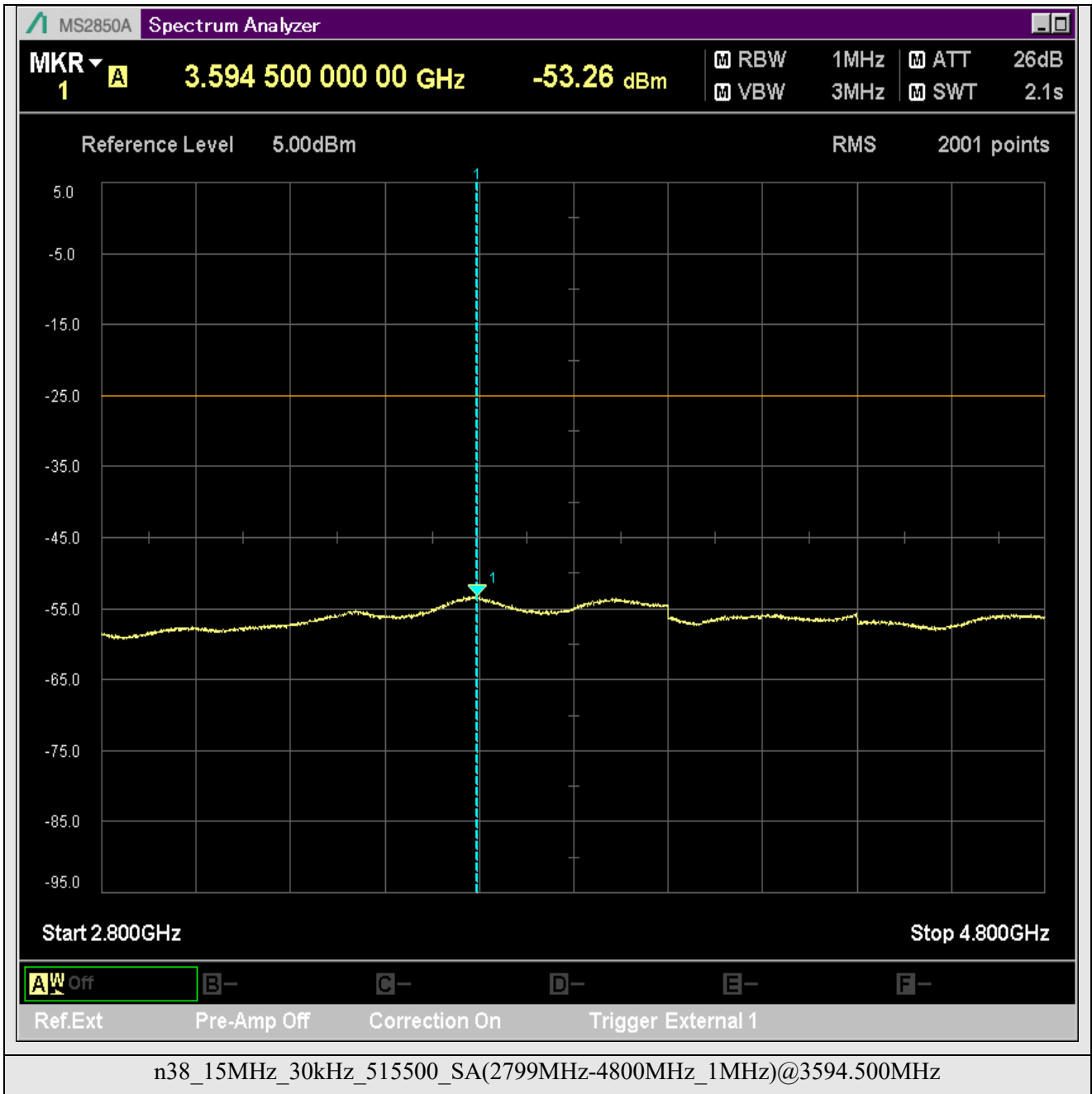


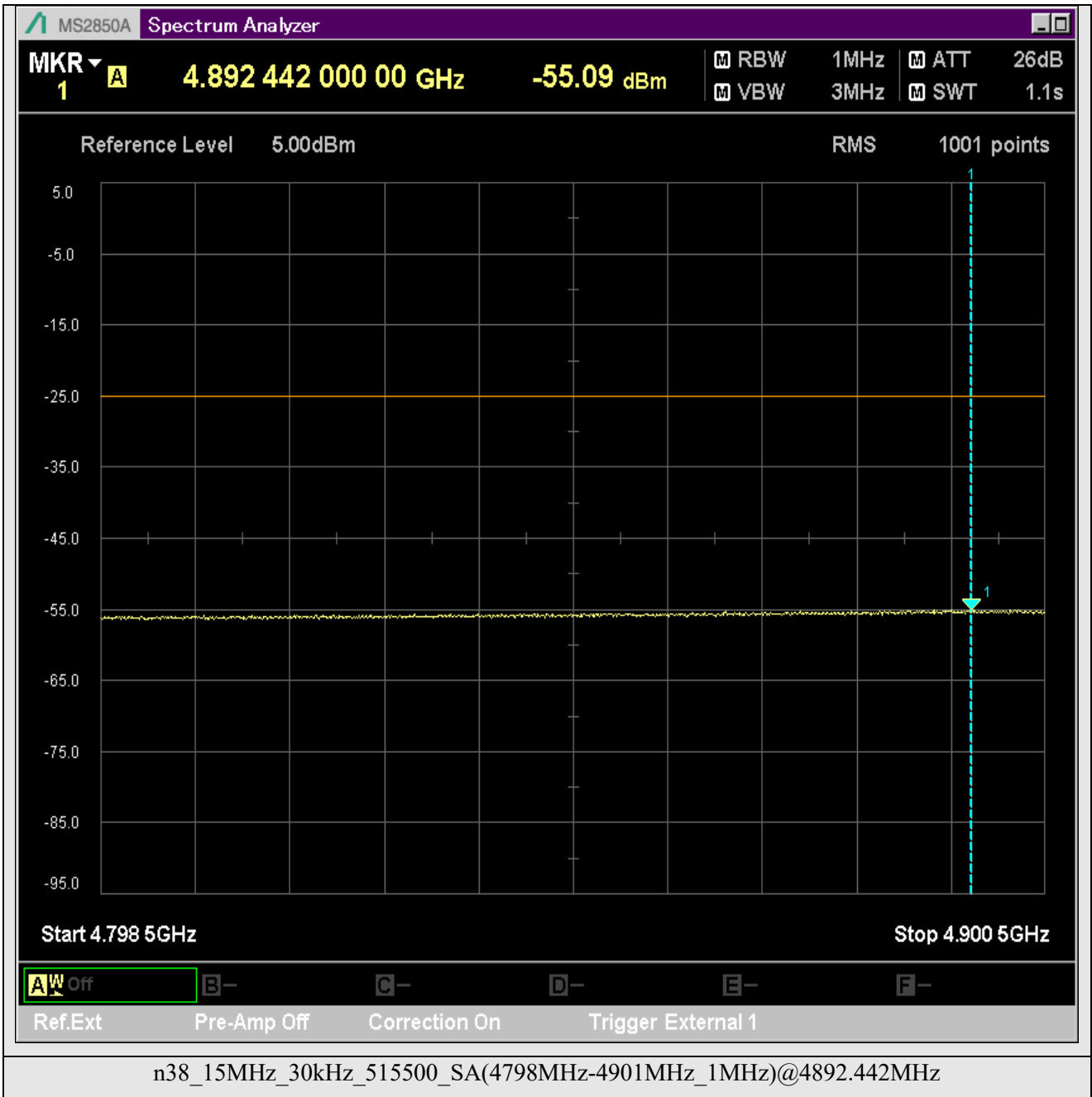


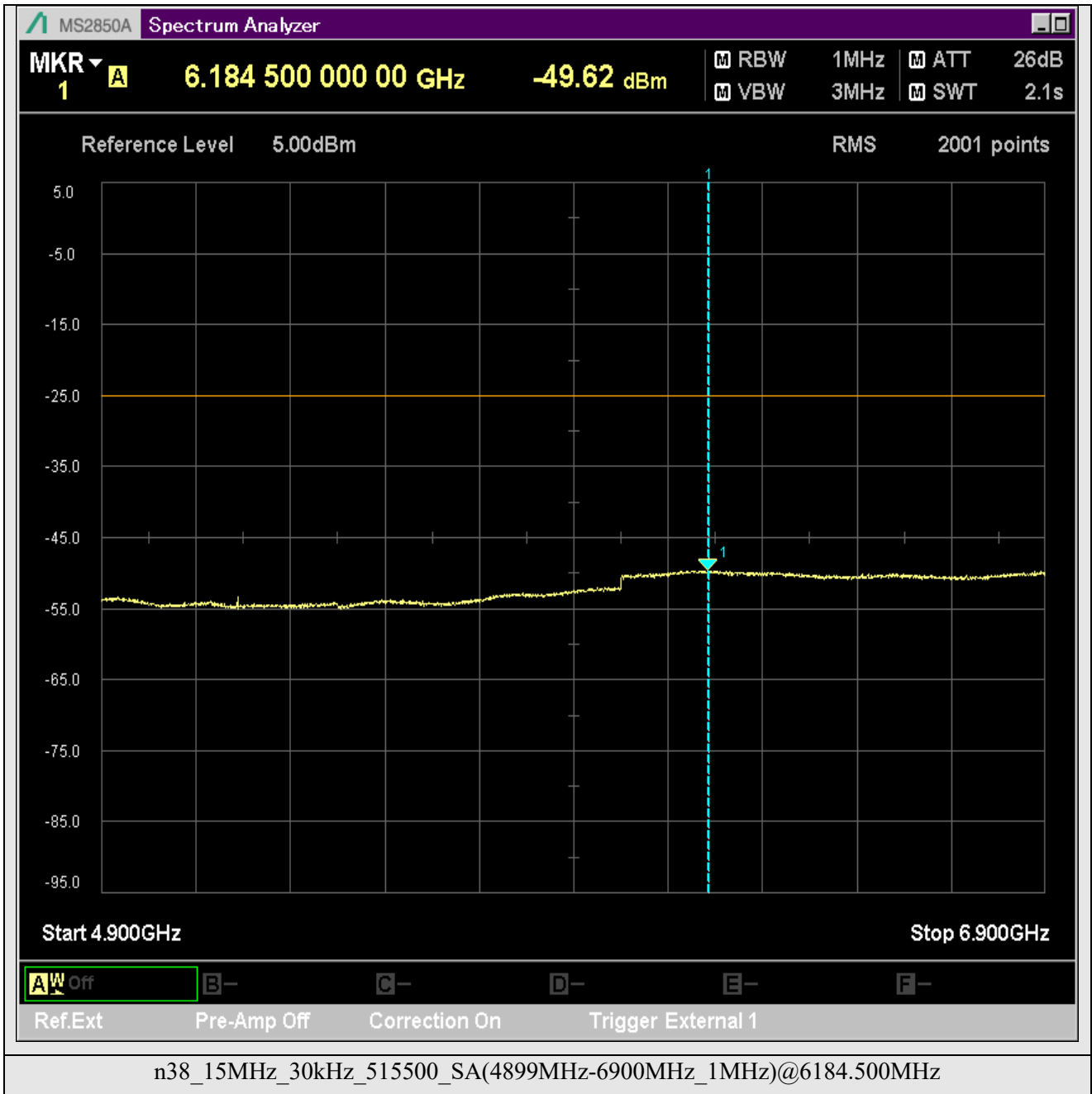


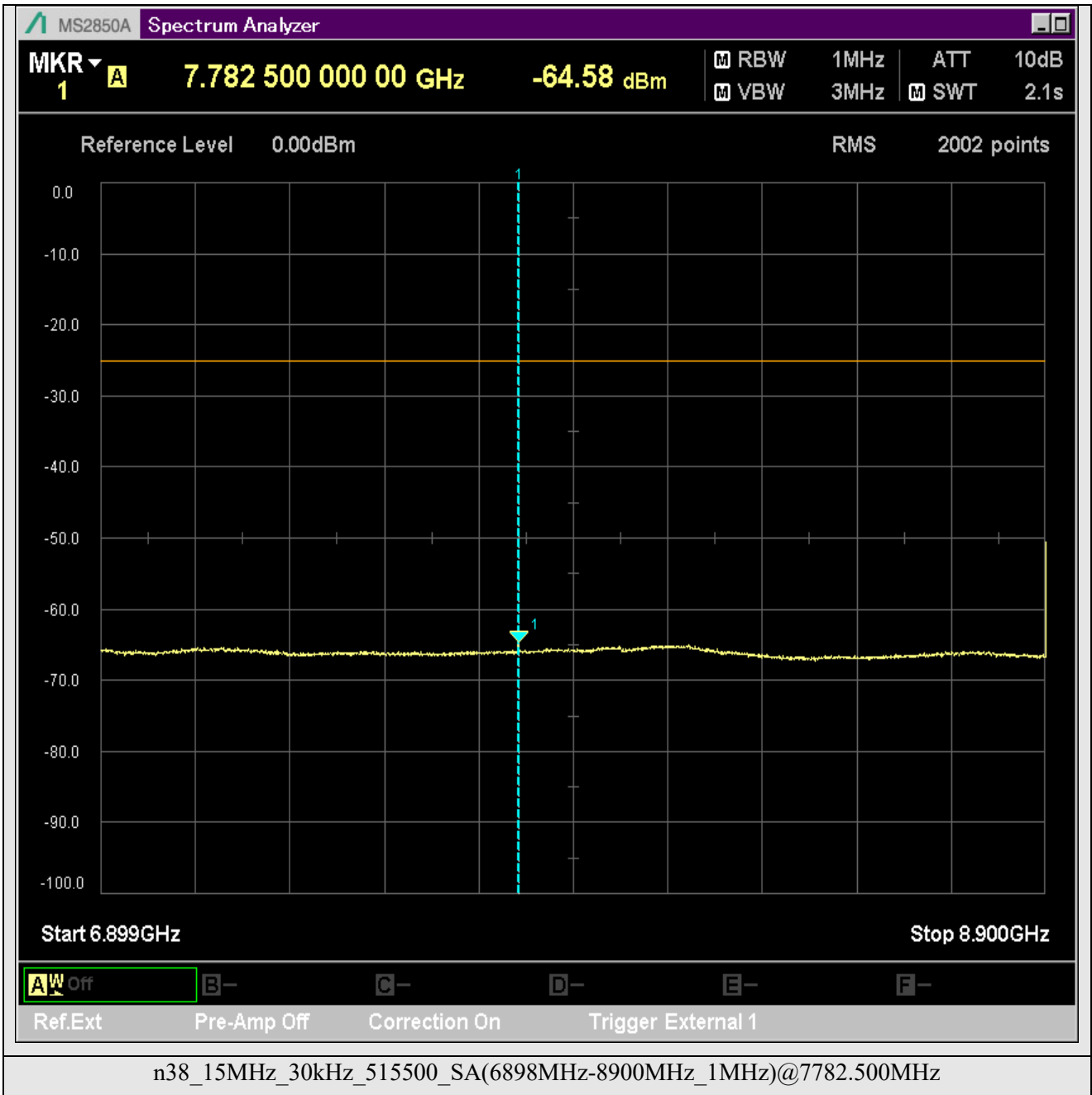


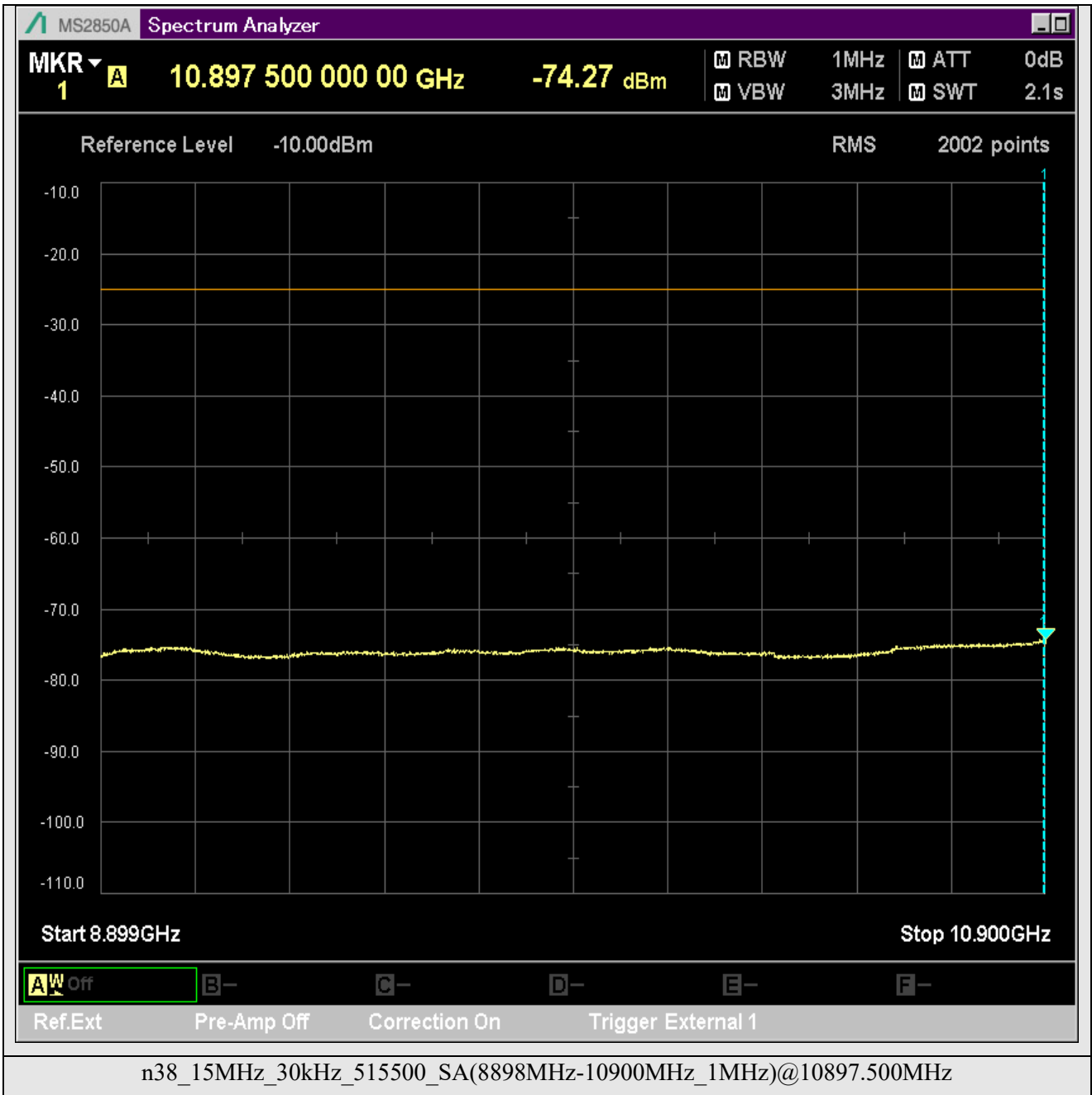




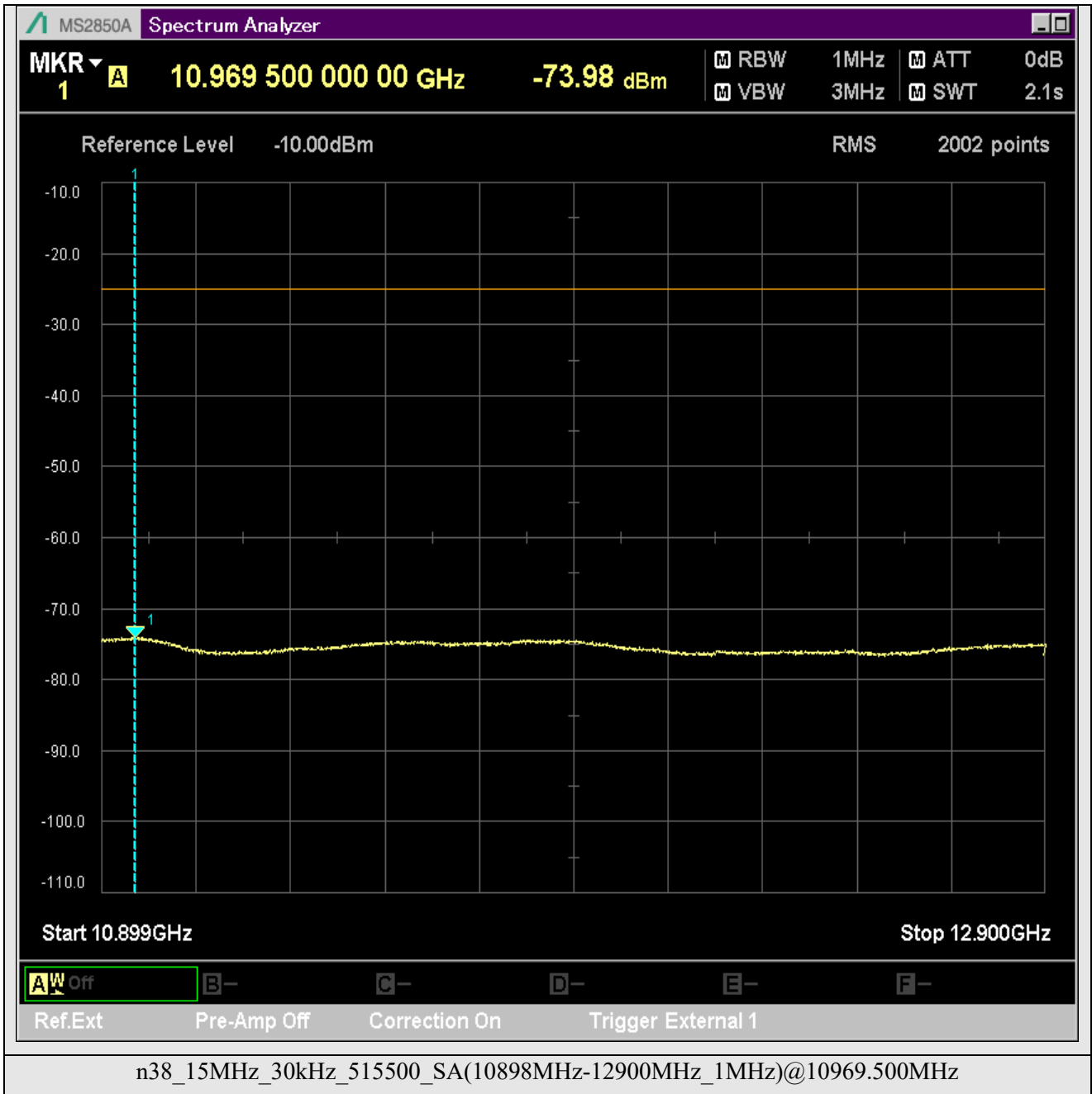


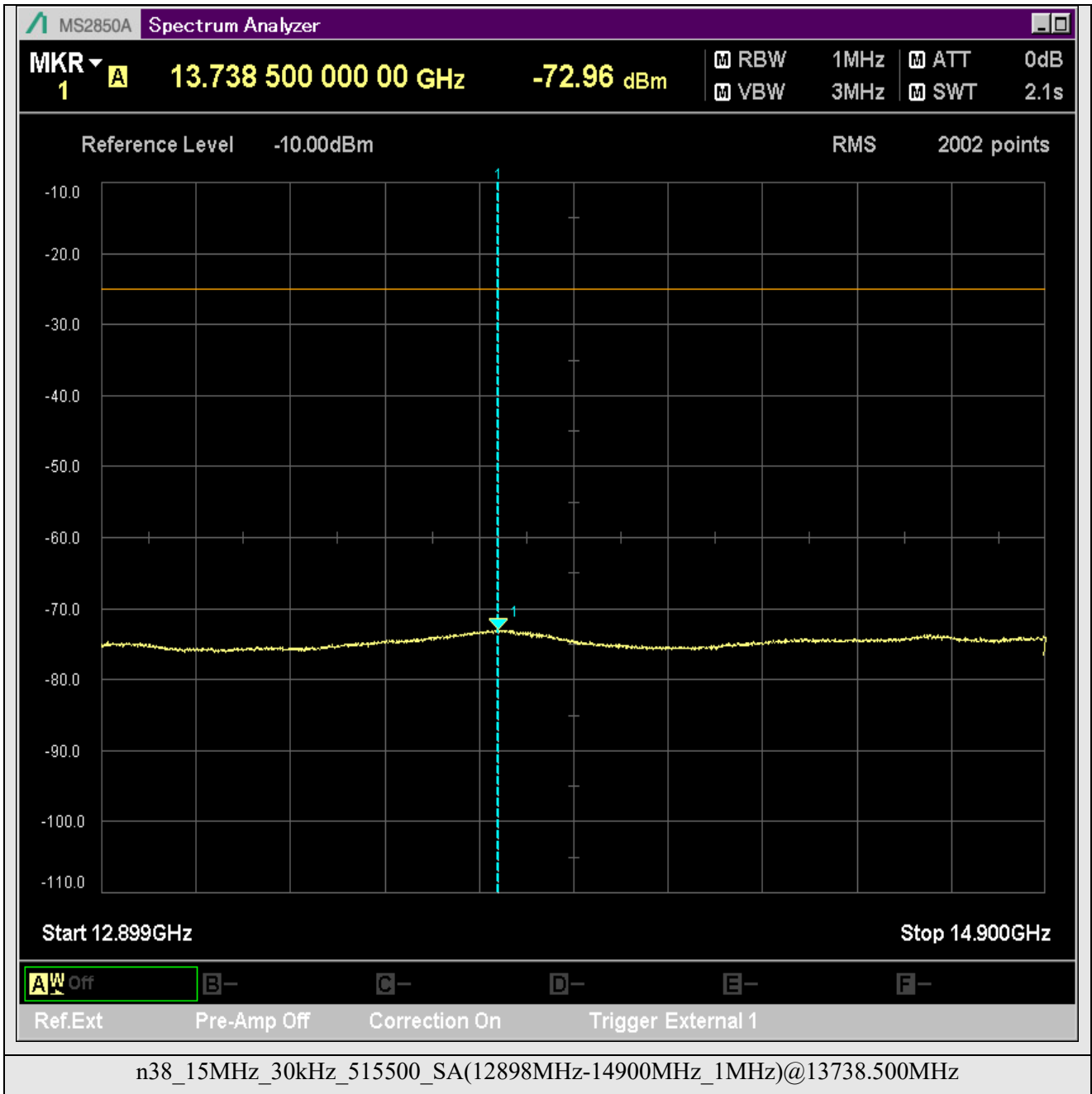


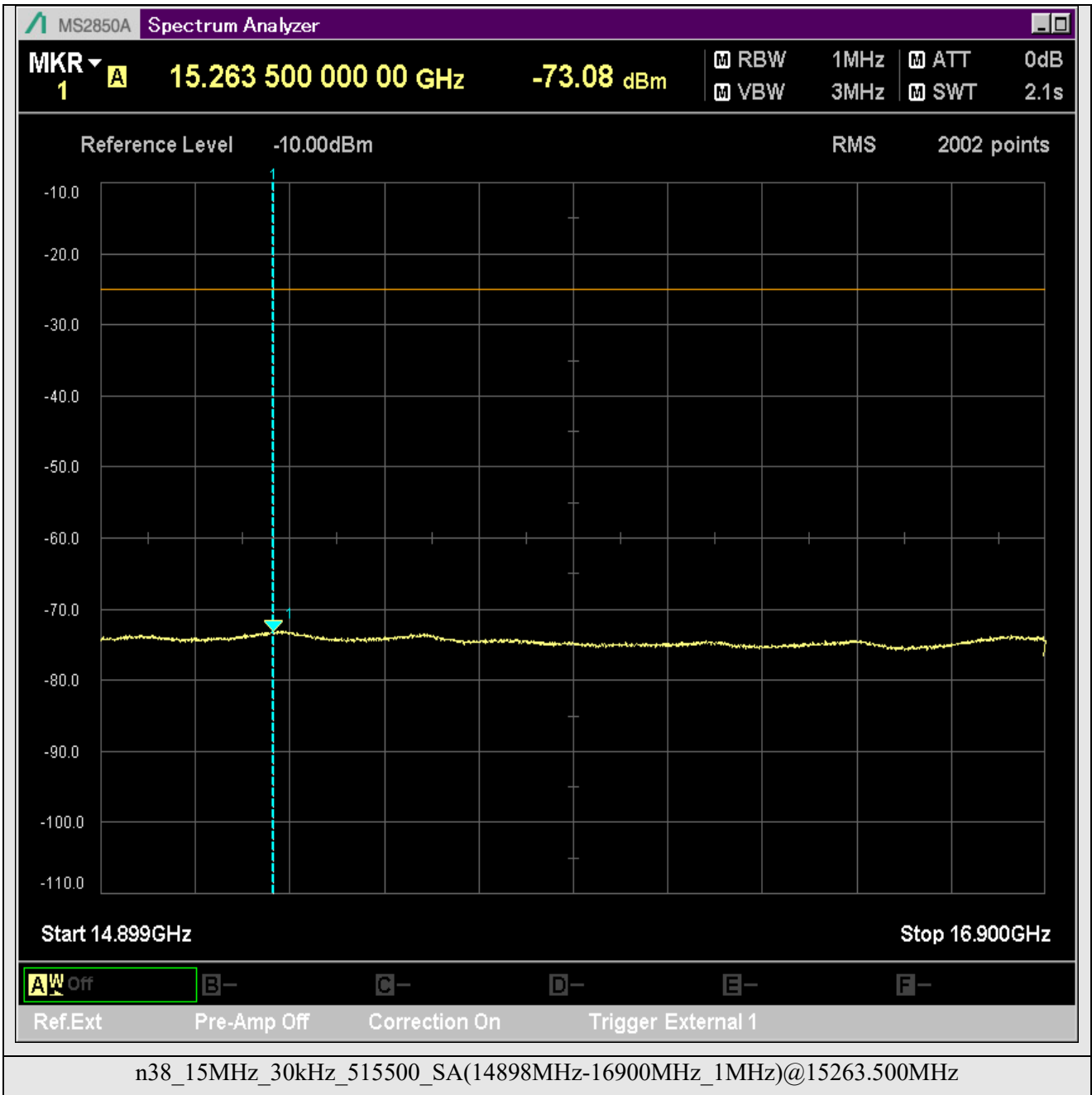


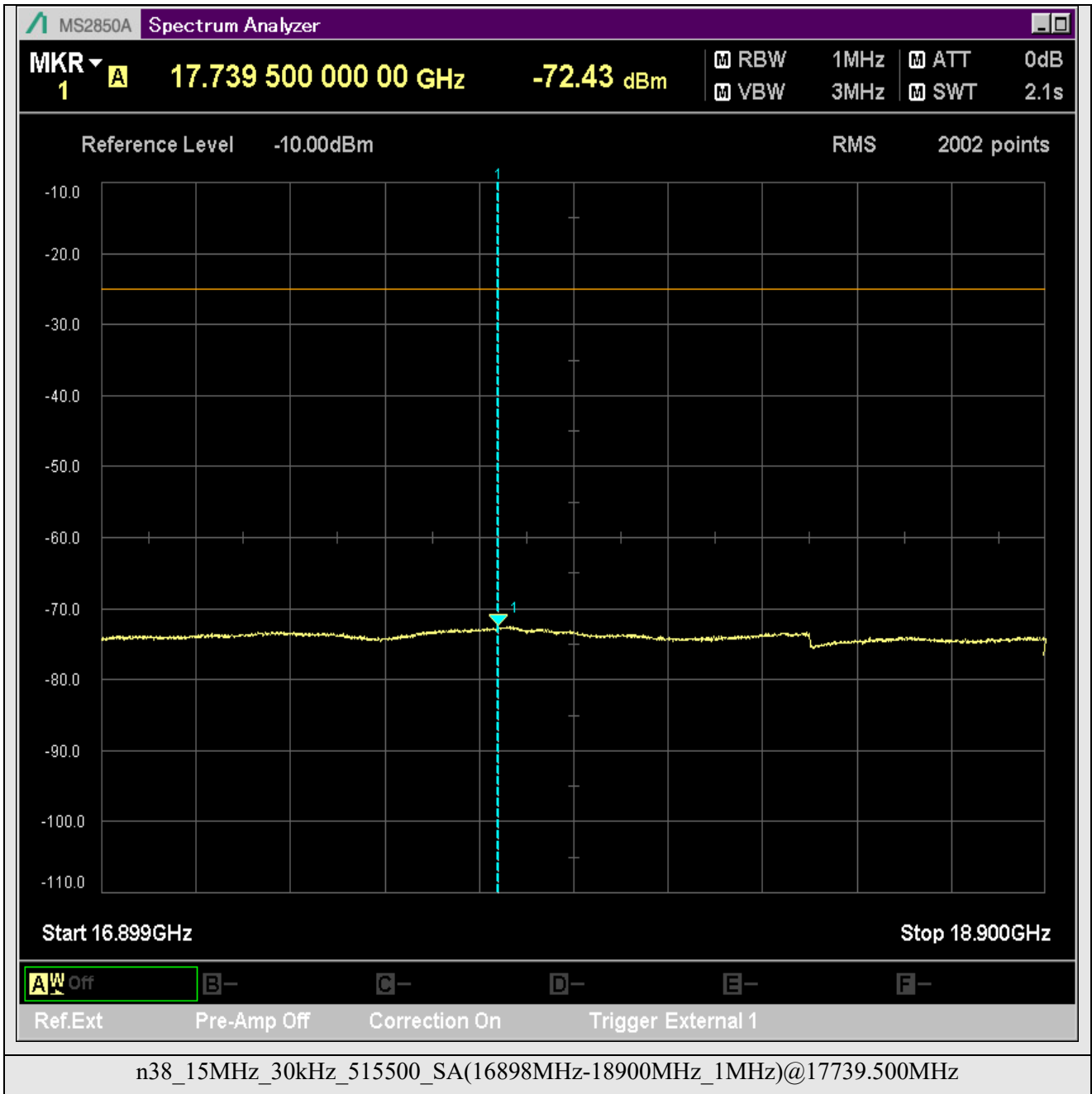


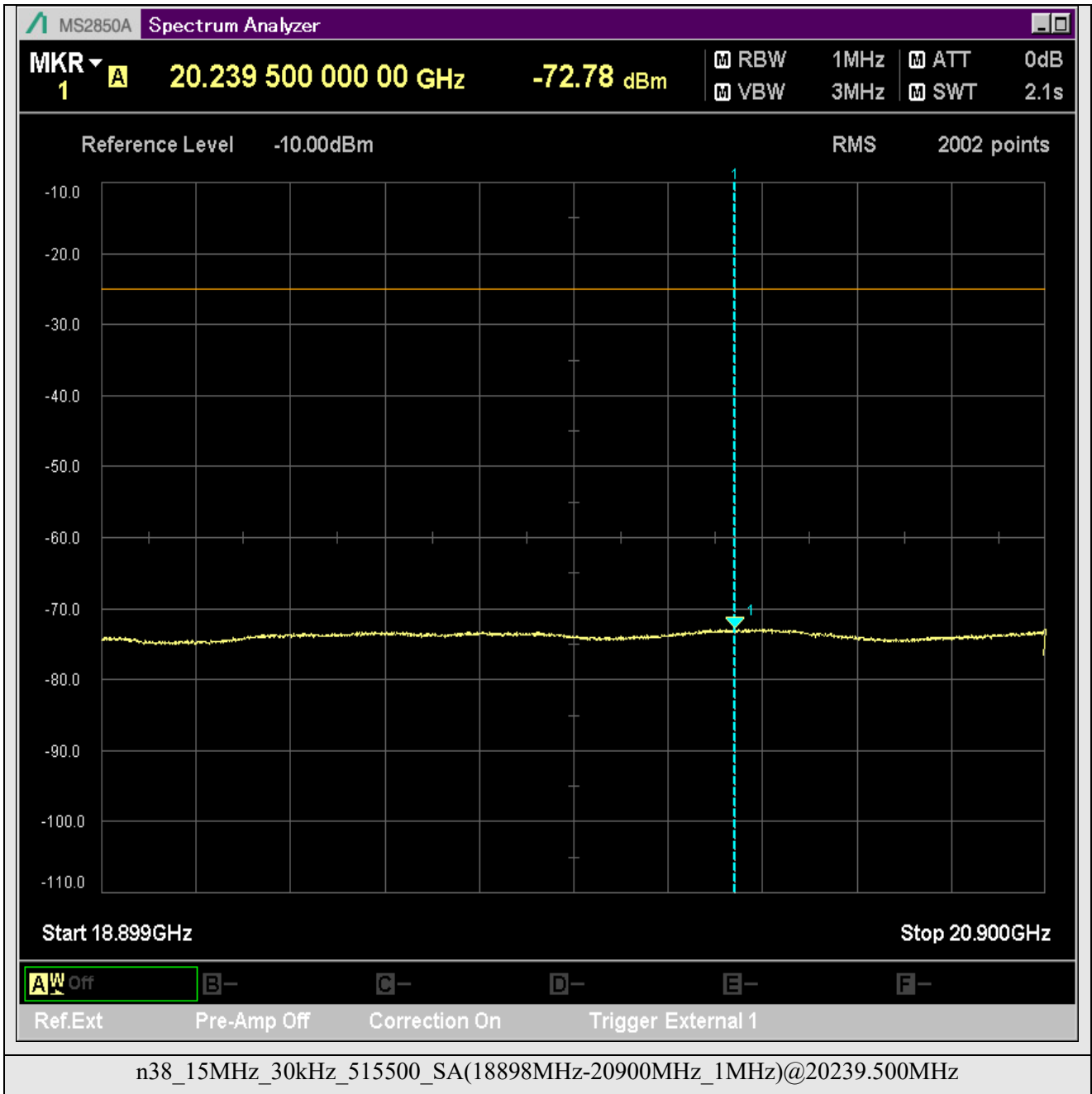


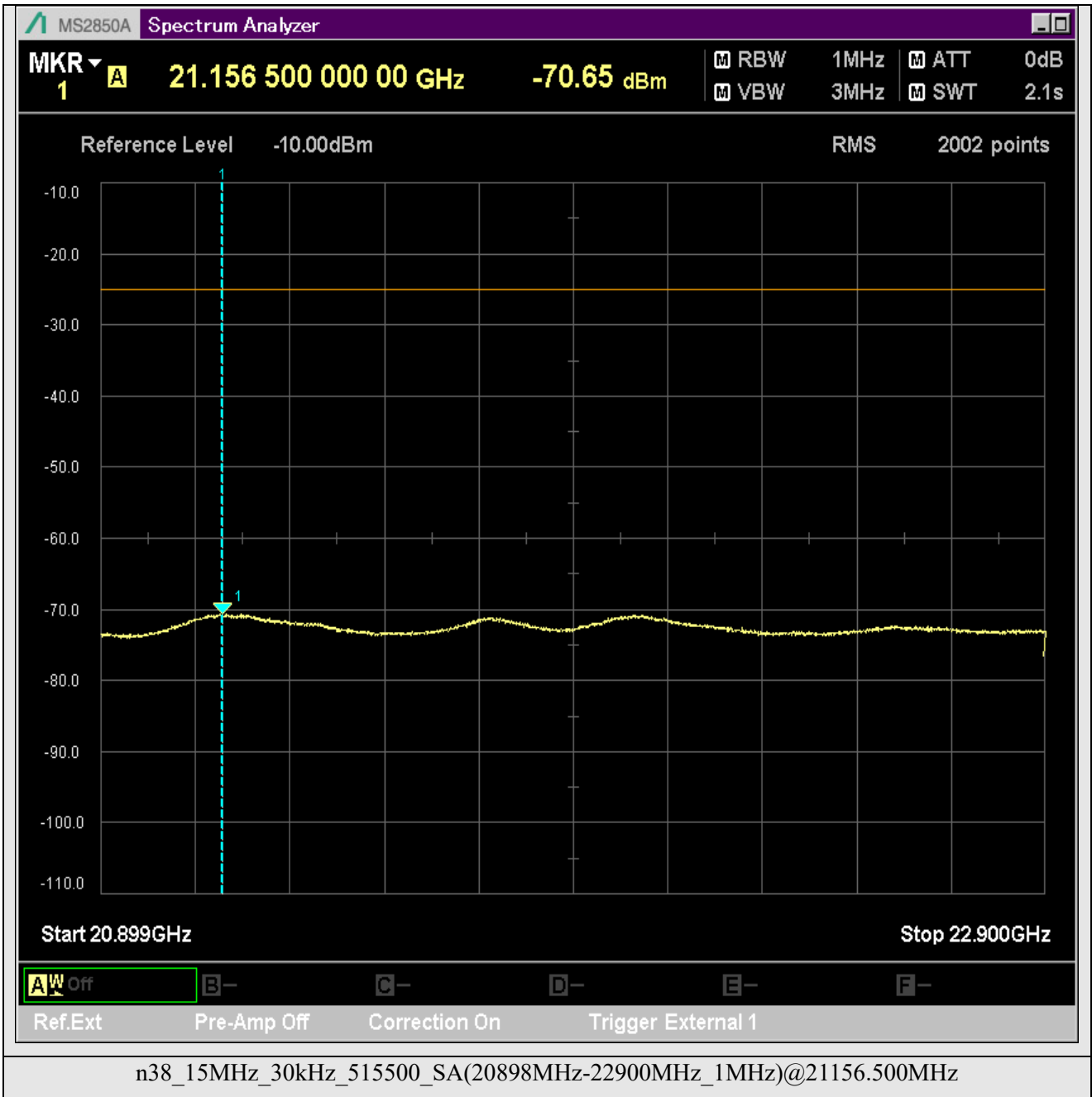


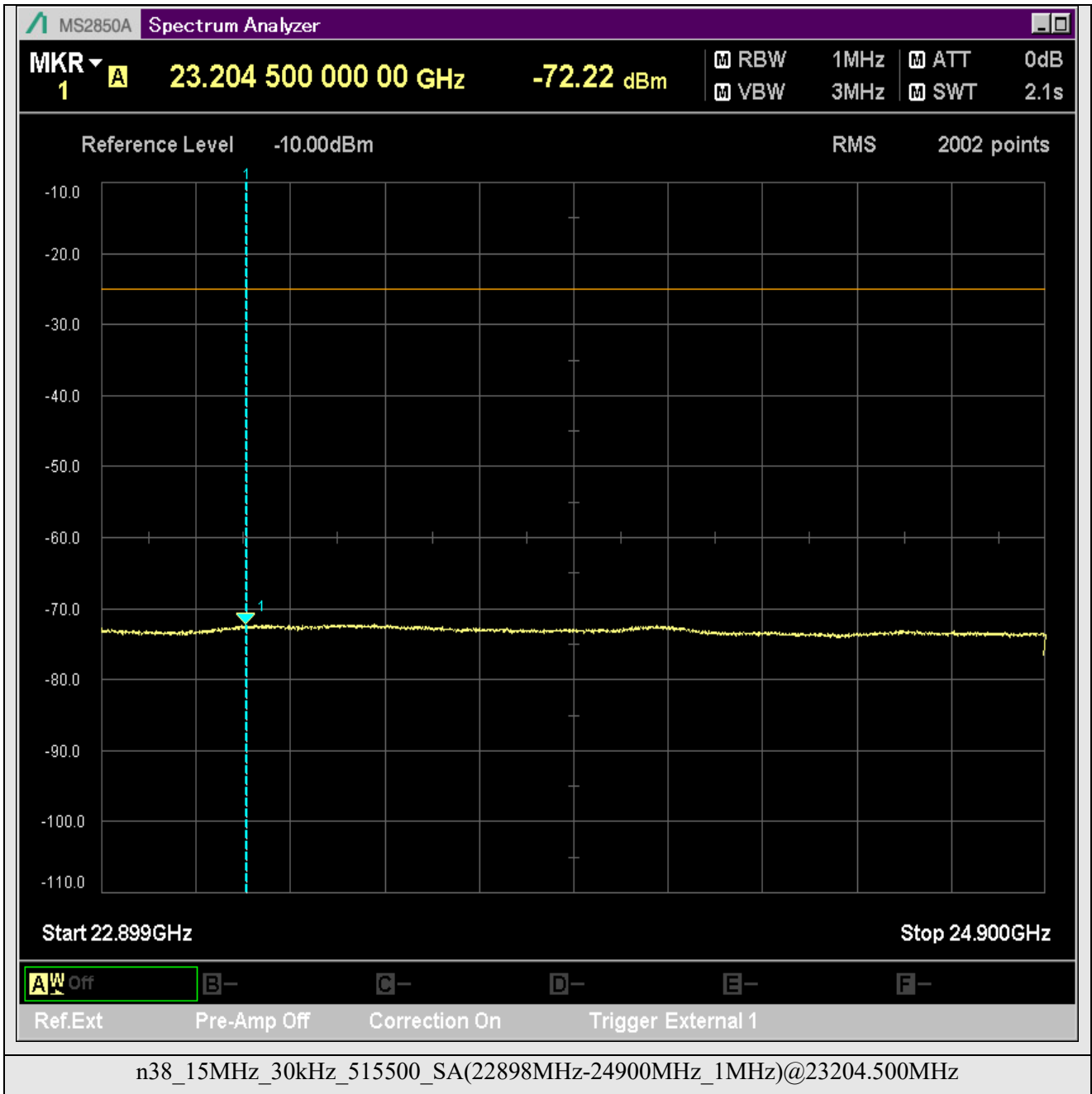


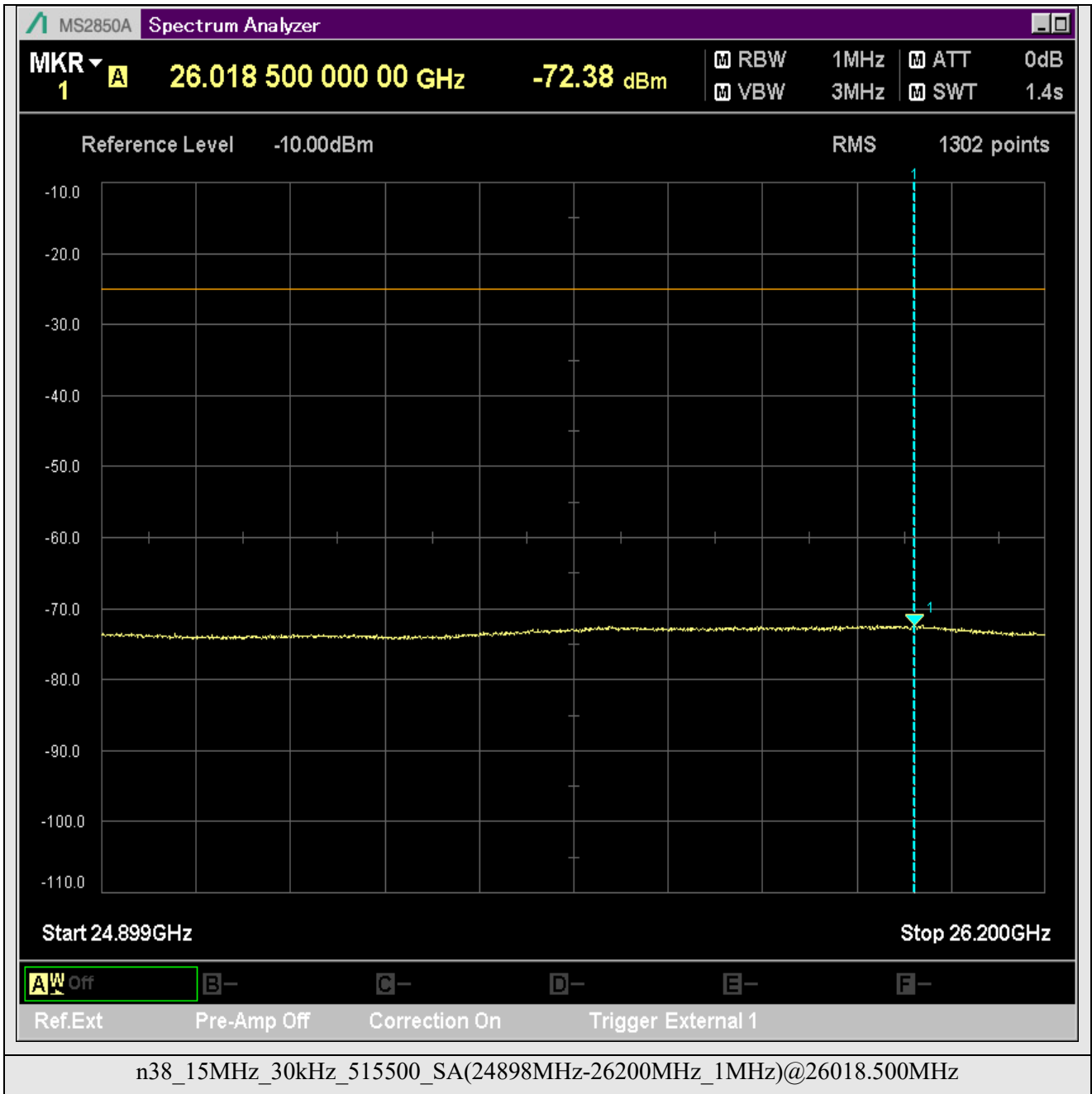




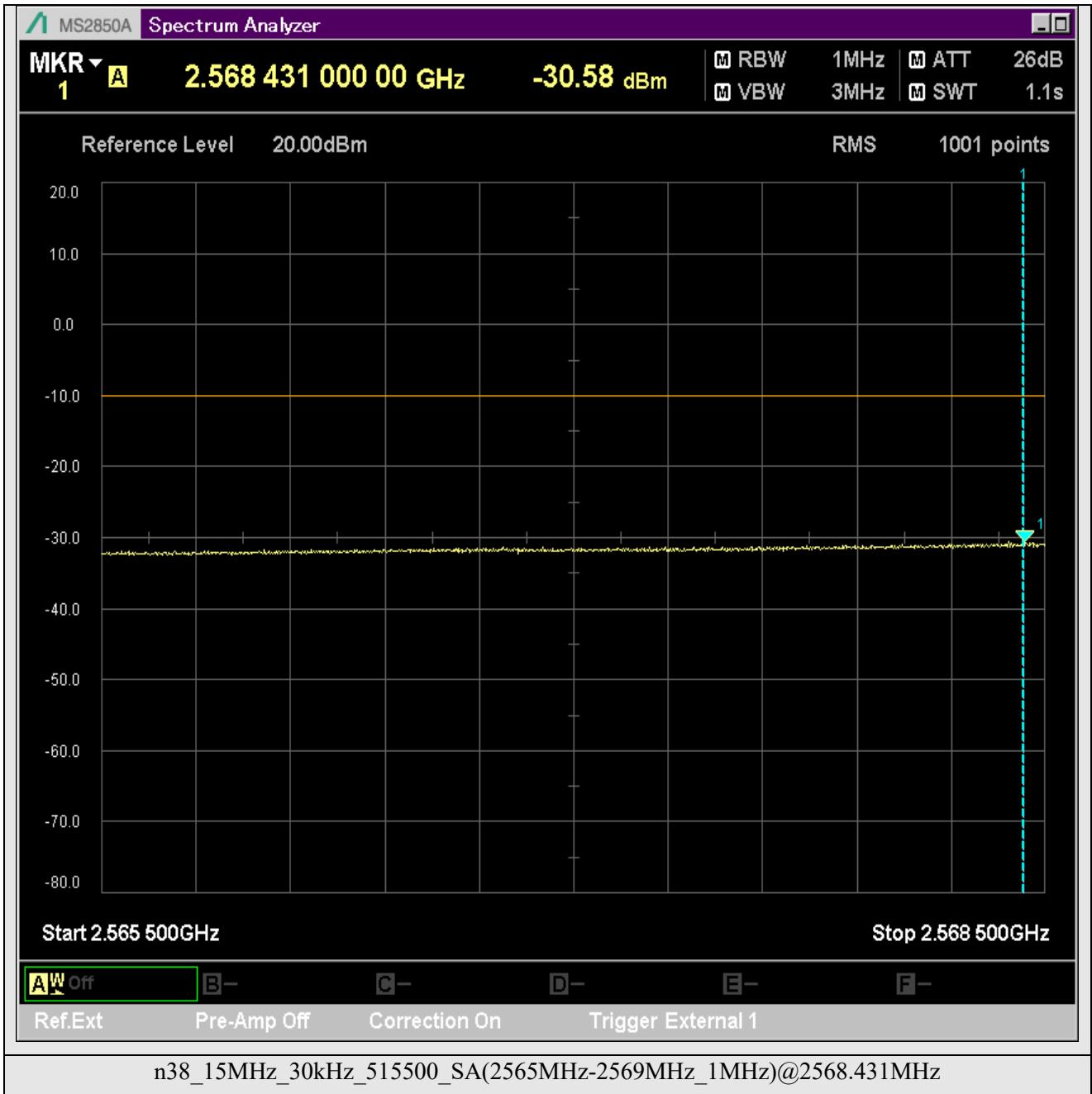


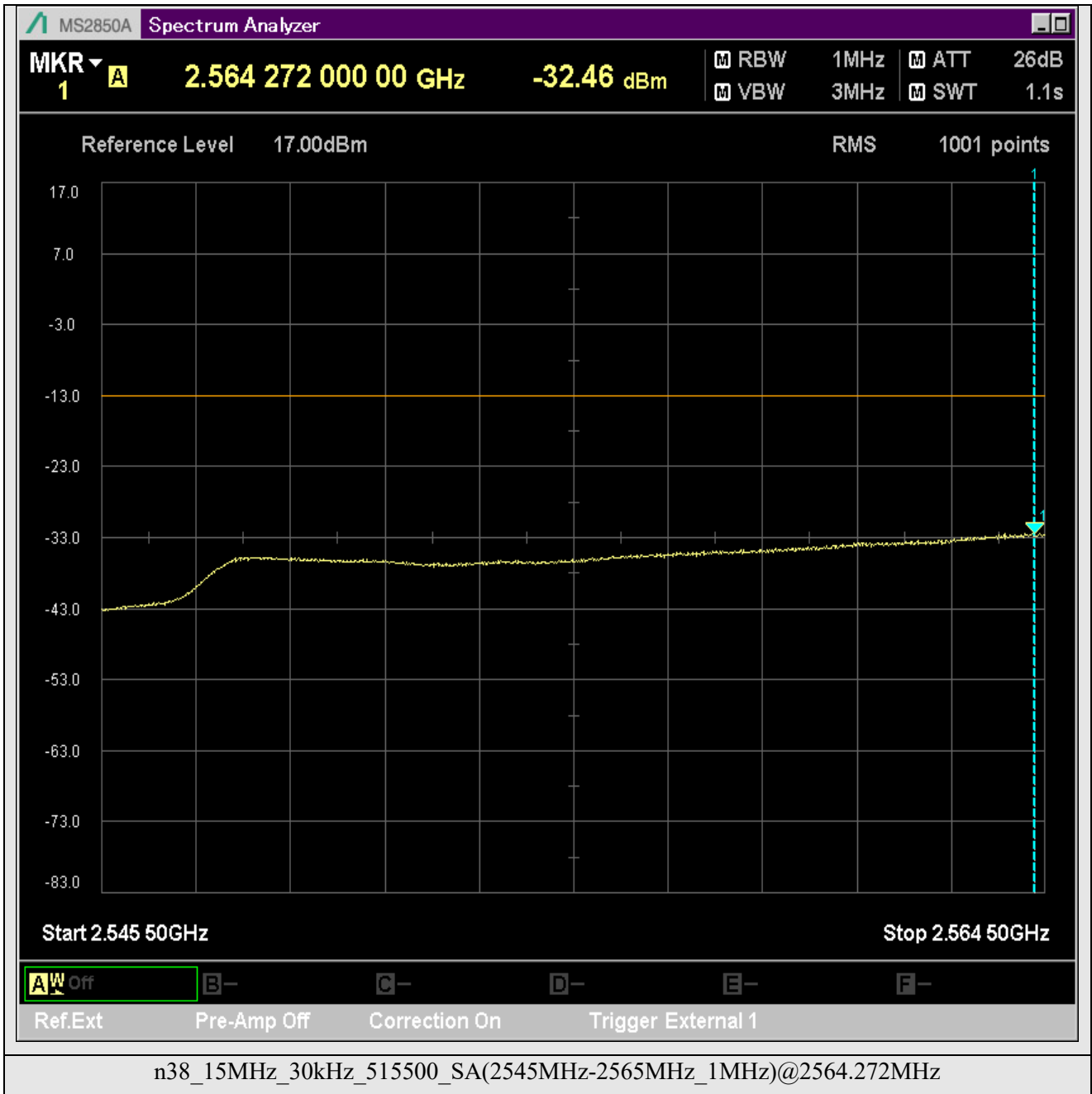


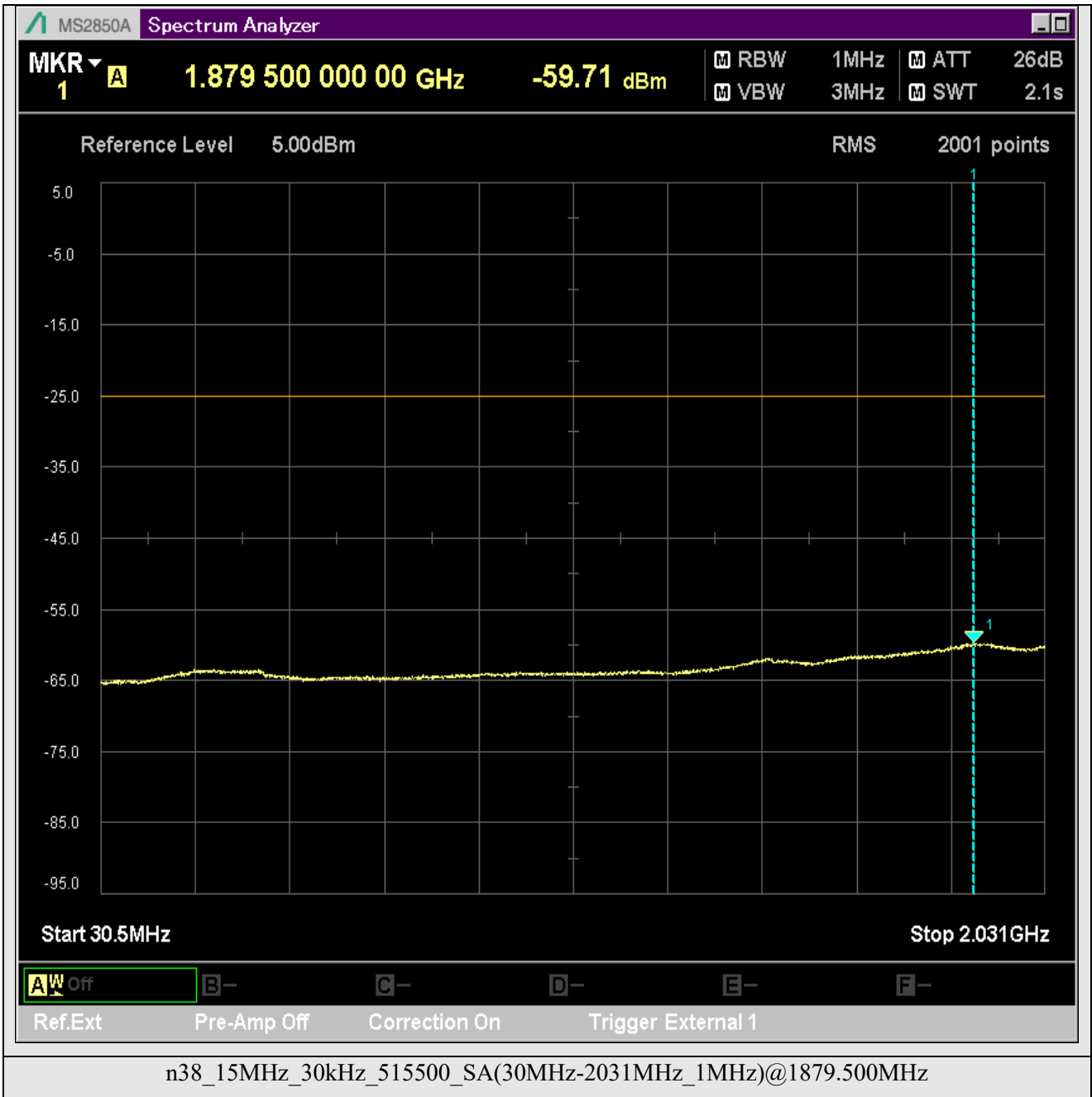


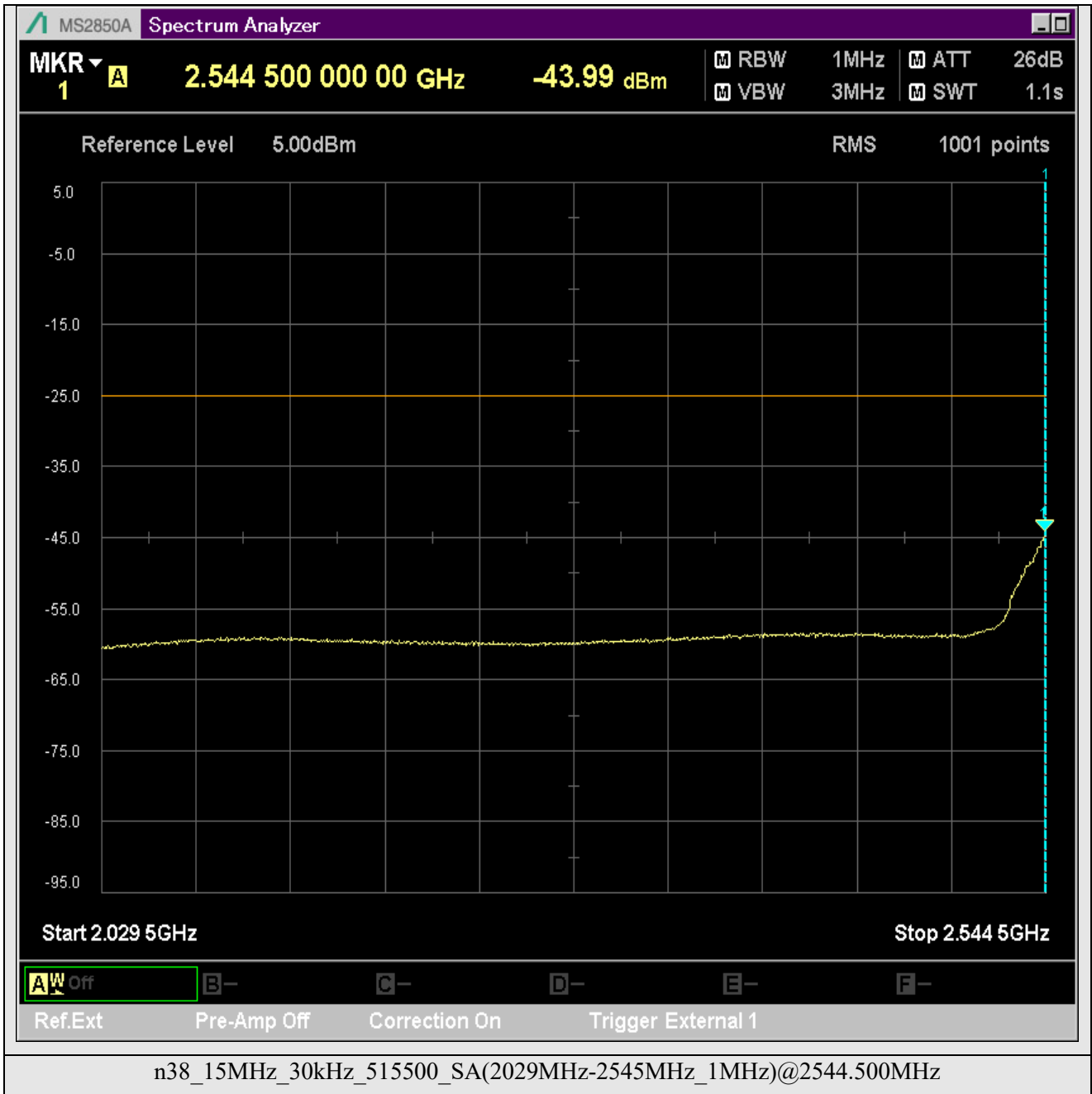


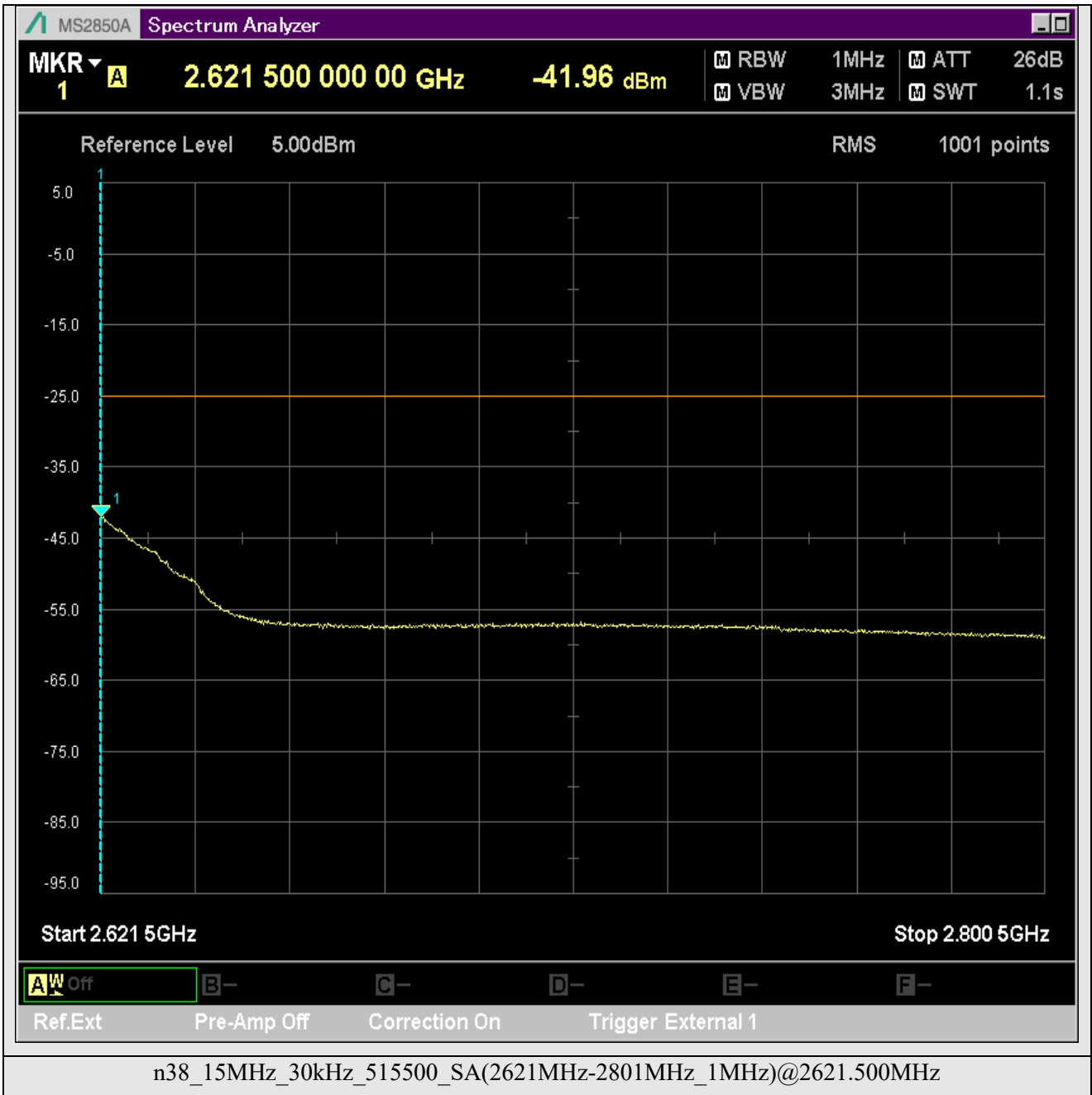


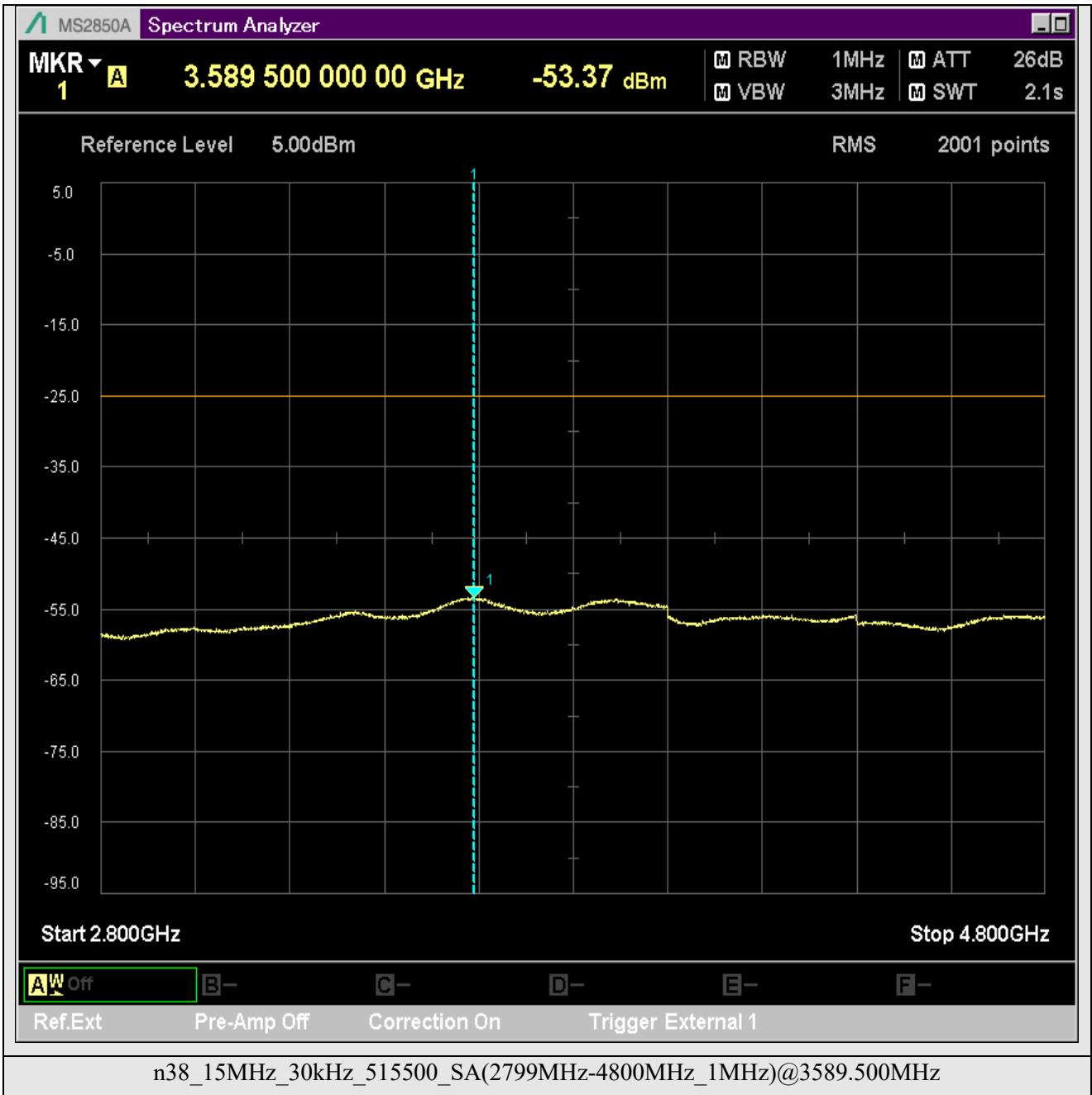


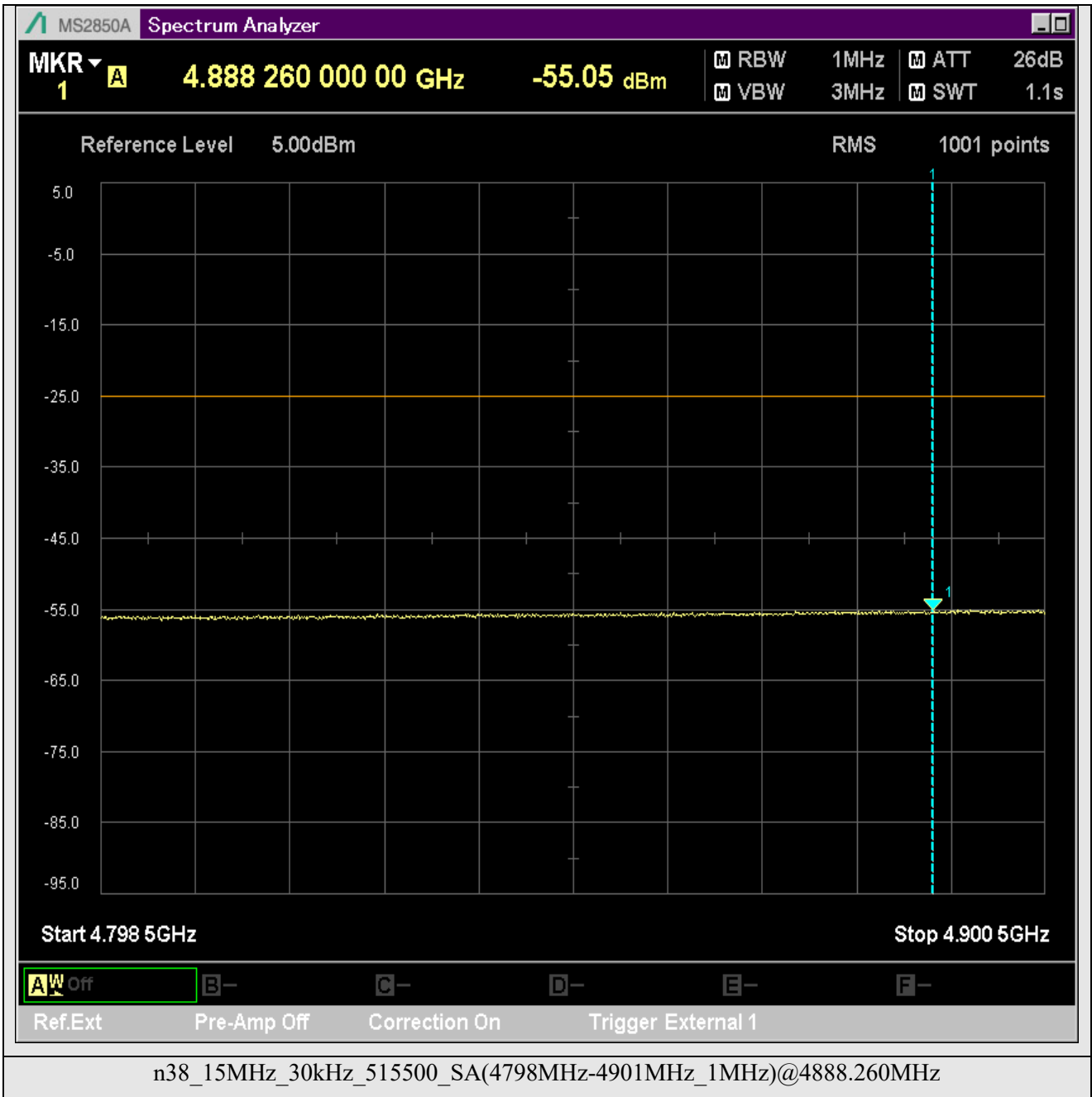


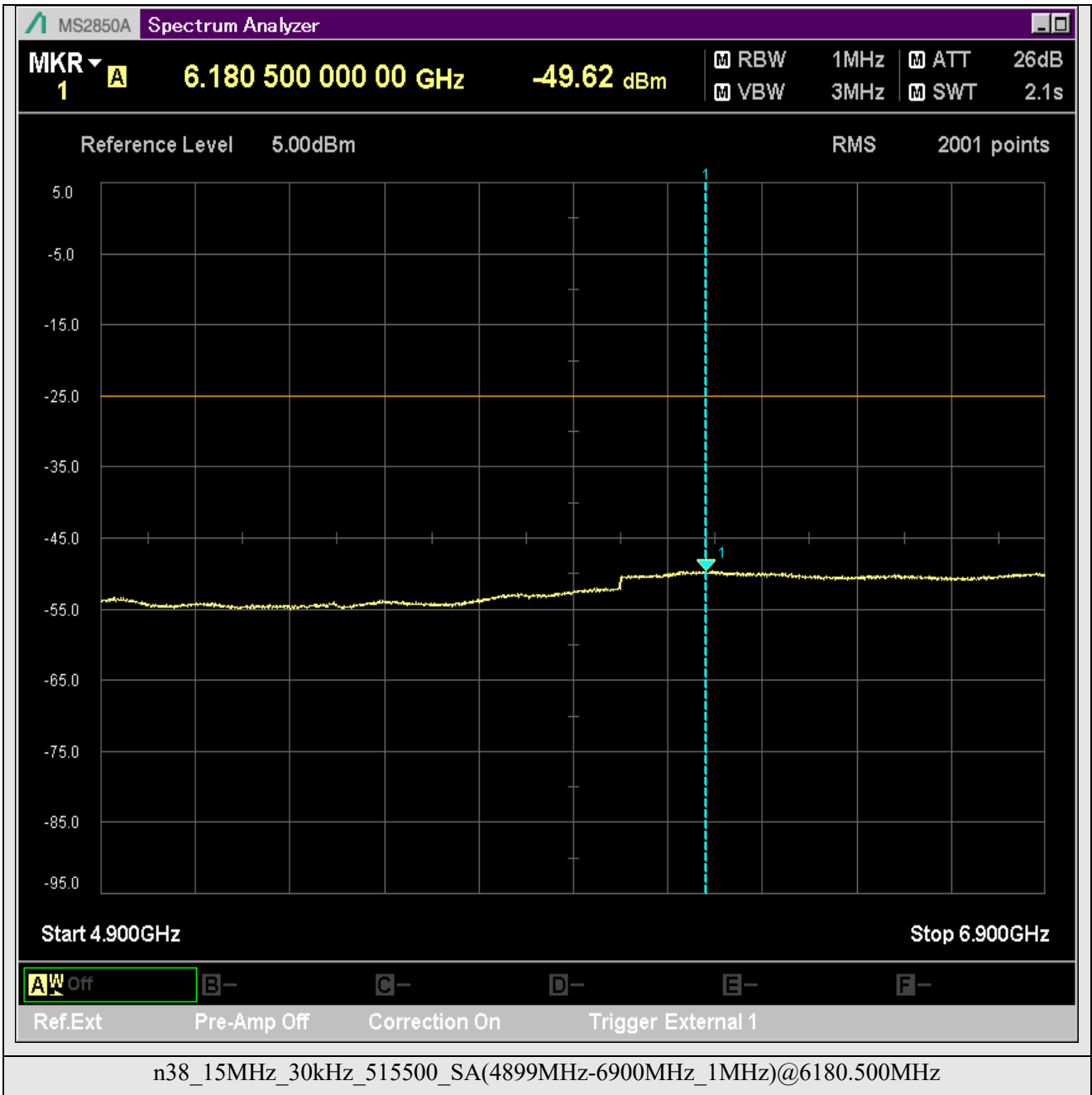




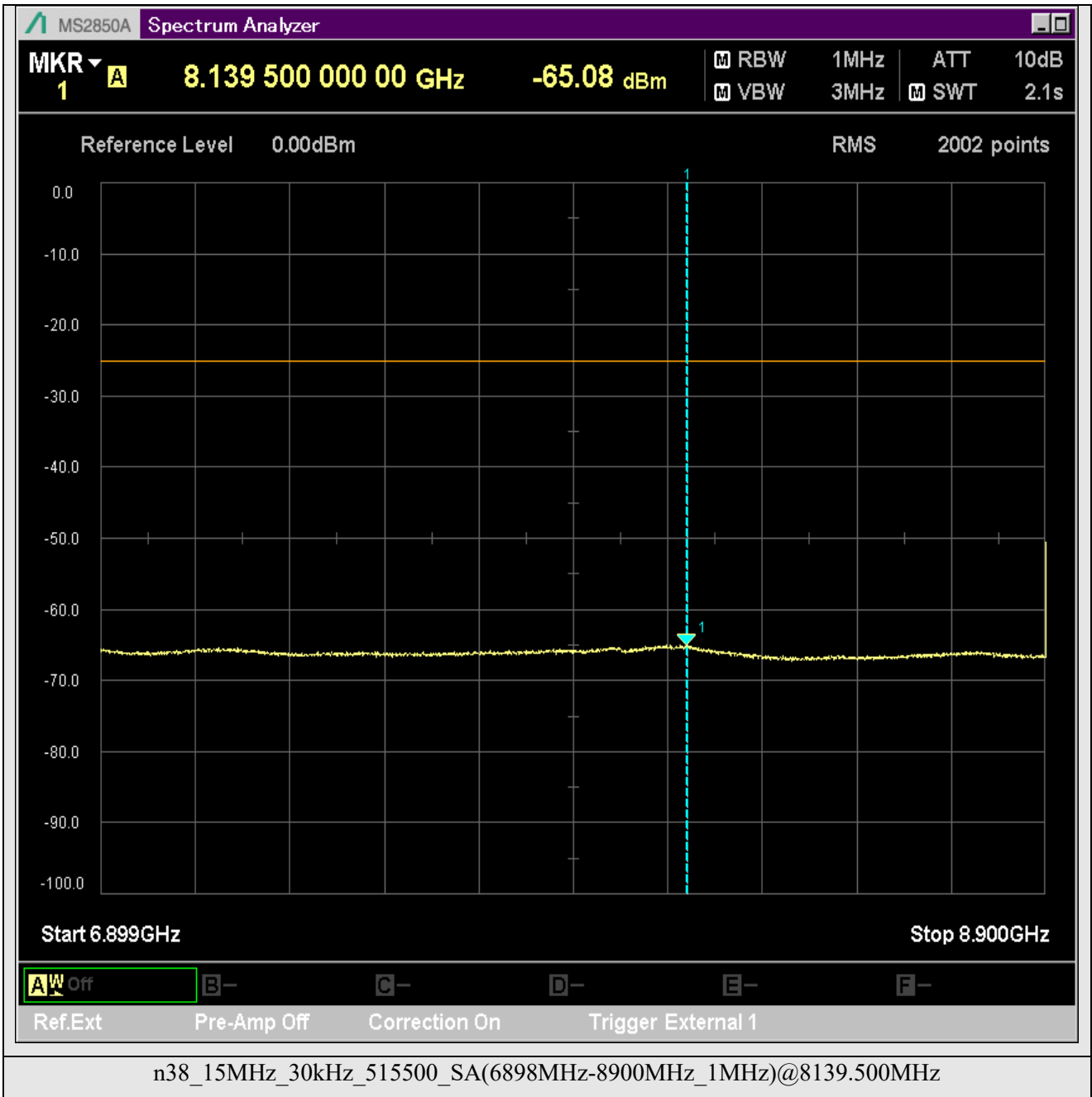


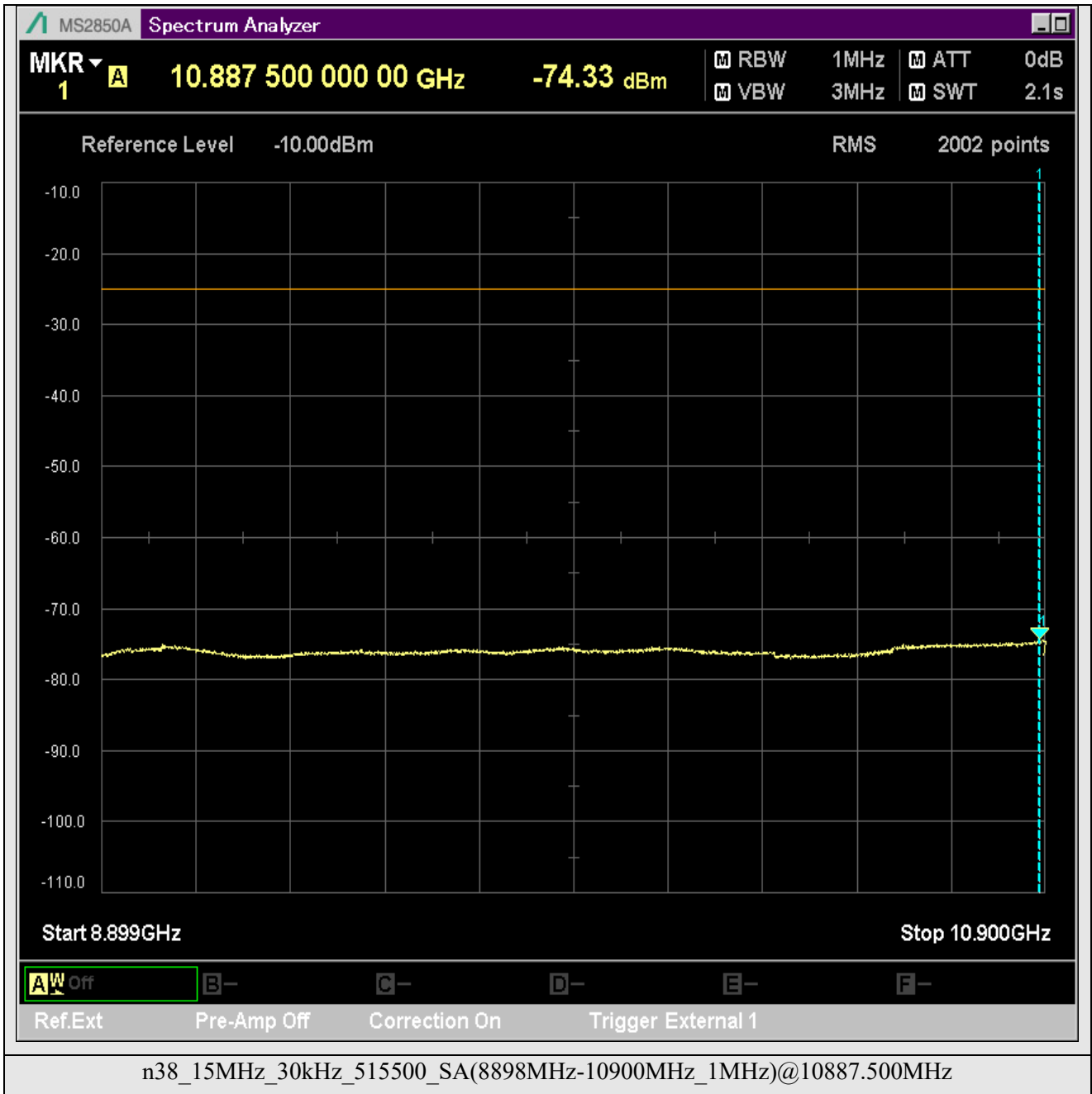


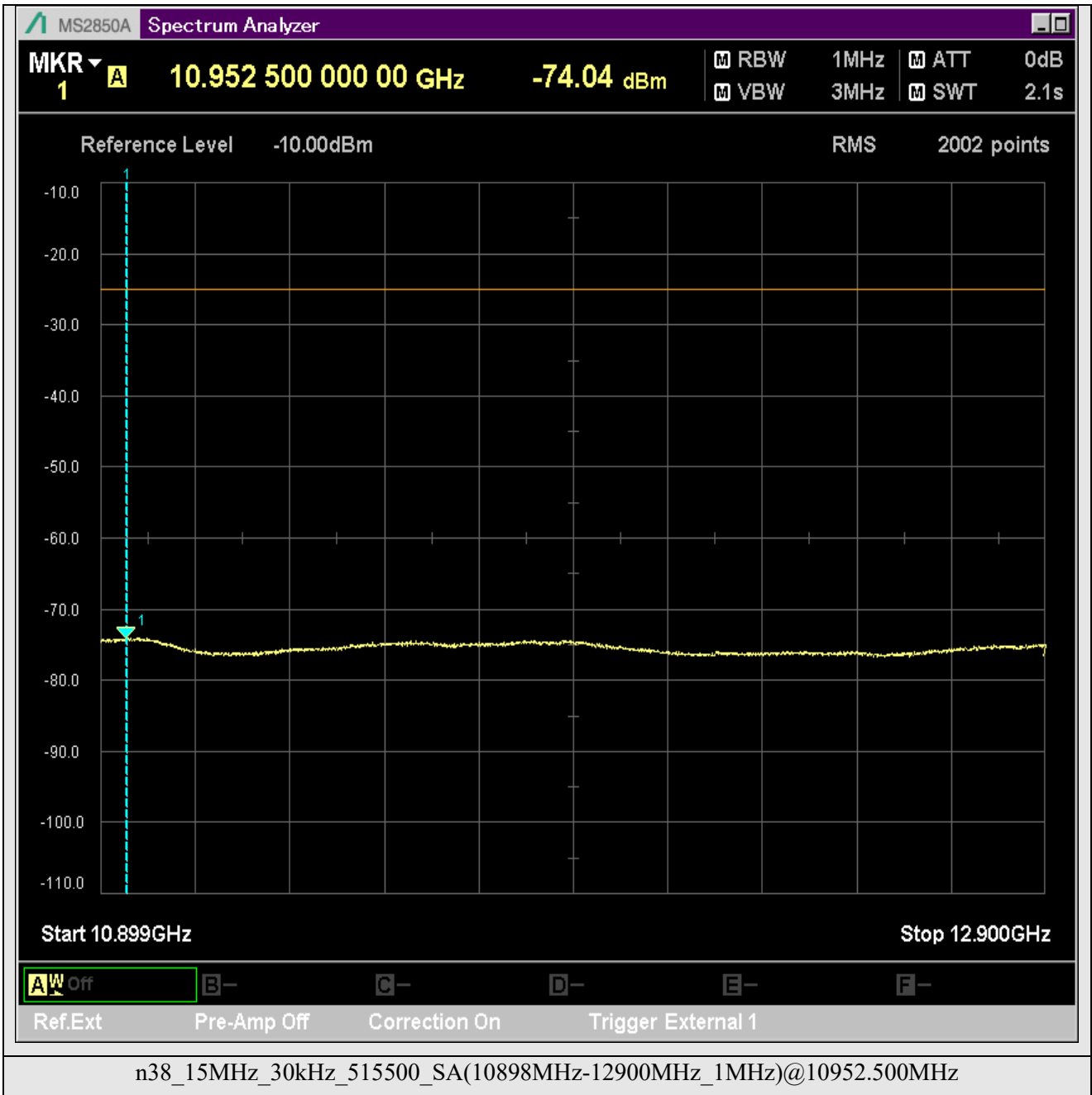


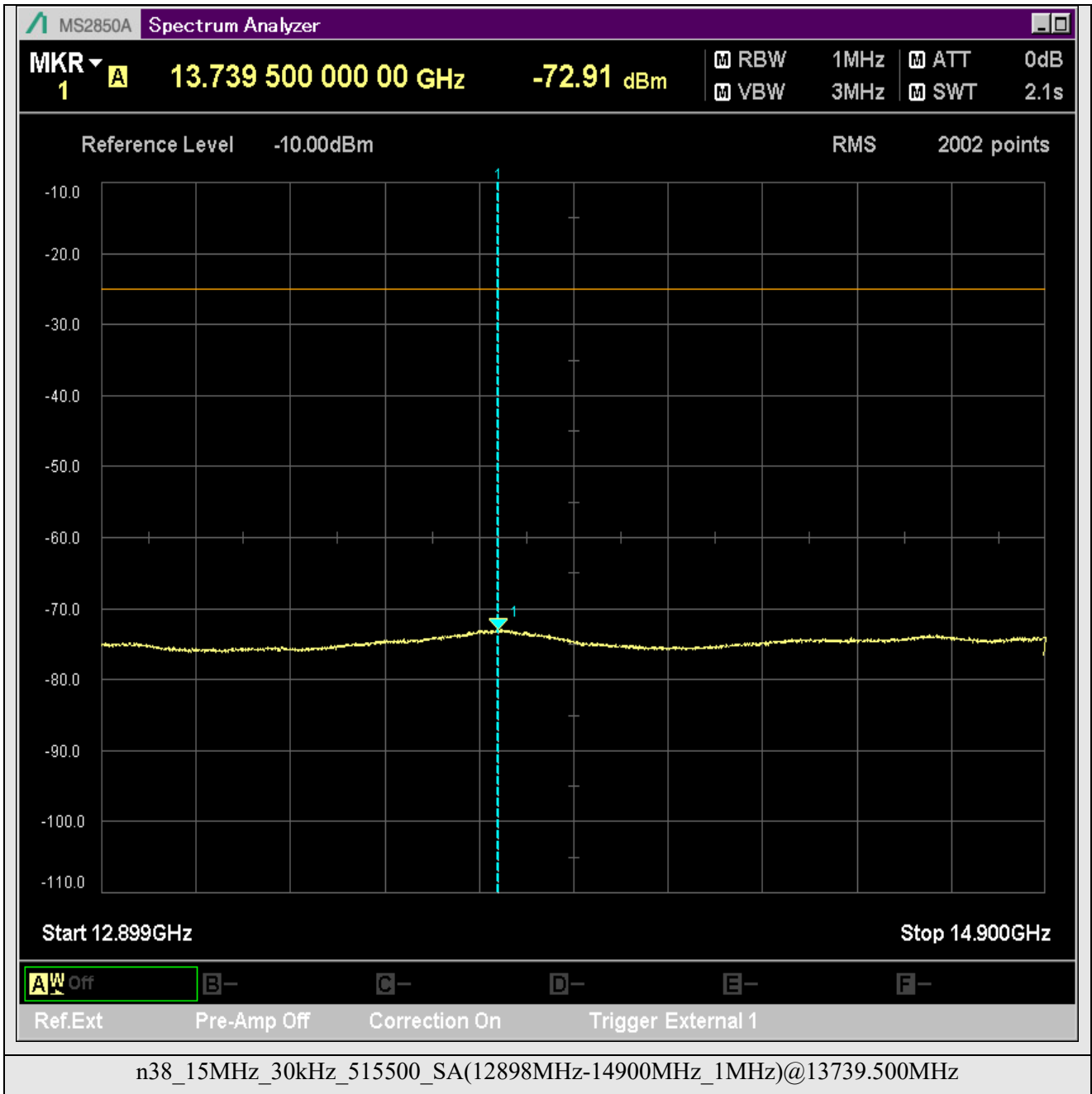












n38\_15MHz\_30kHz\_515500\_SA(12898MHz-14900MHz\_1MHz)@13739.500MHz

