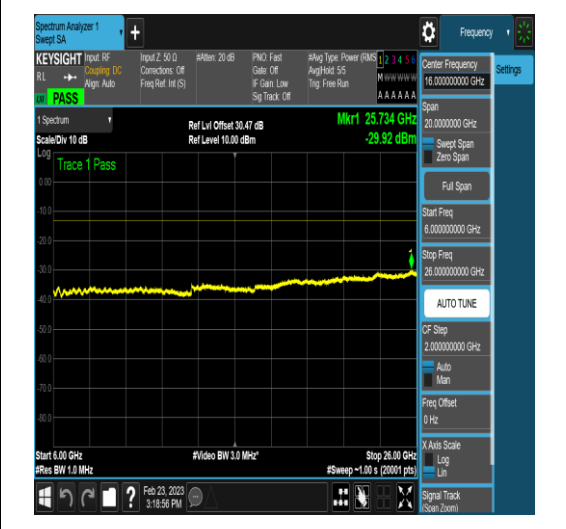
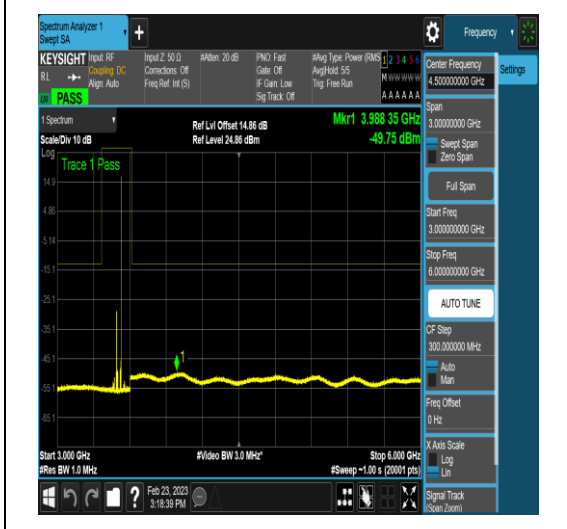


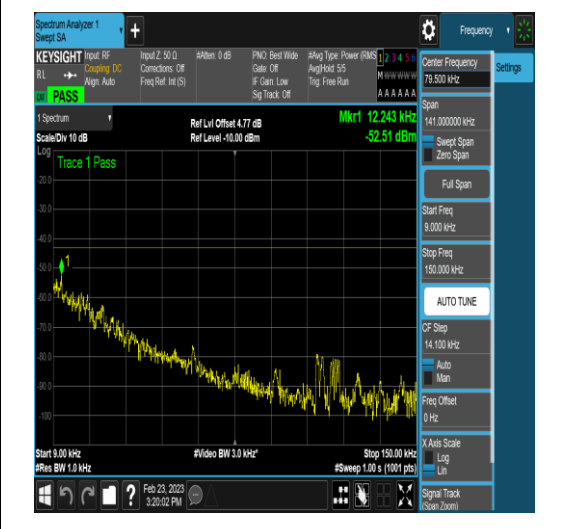
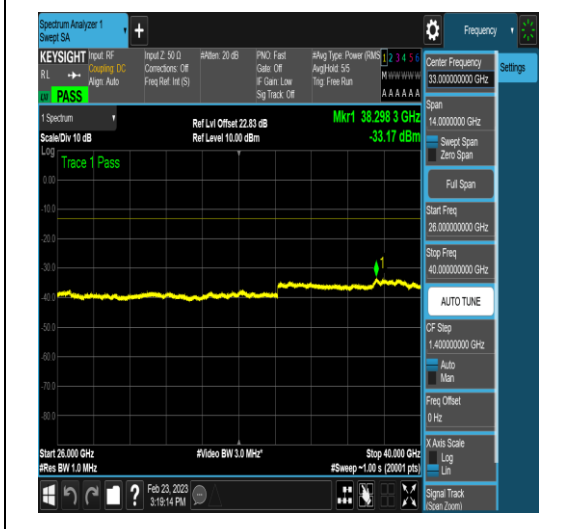
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID17_N/A_30_1000_#1

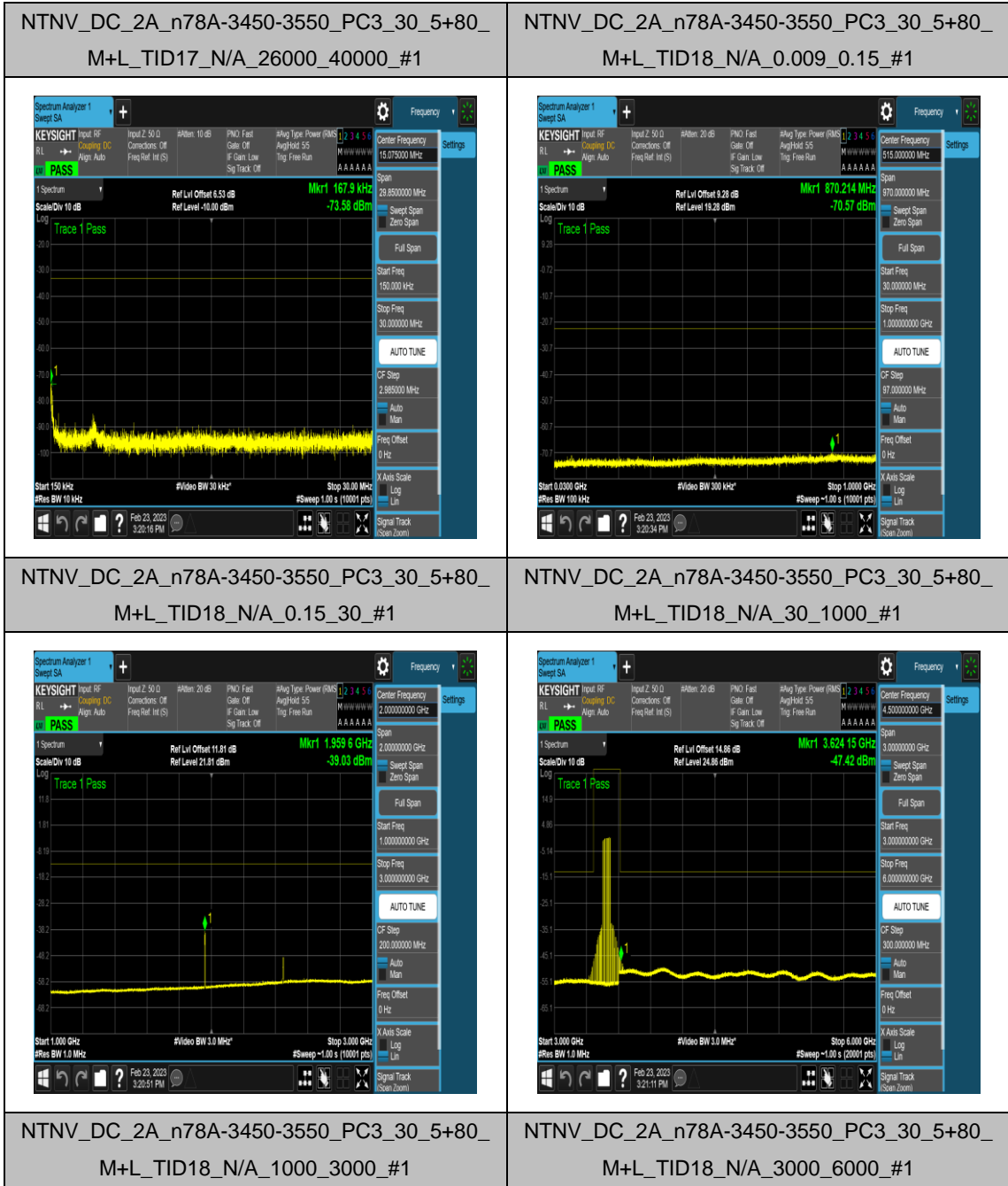
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID17_N/A_1000_3000_#1



NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID17_N/A_3000_6000_#1

NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID17_N/A_6000_26000_#1

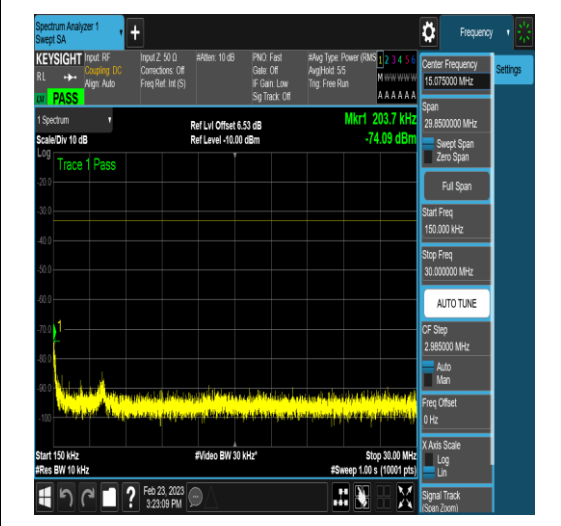
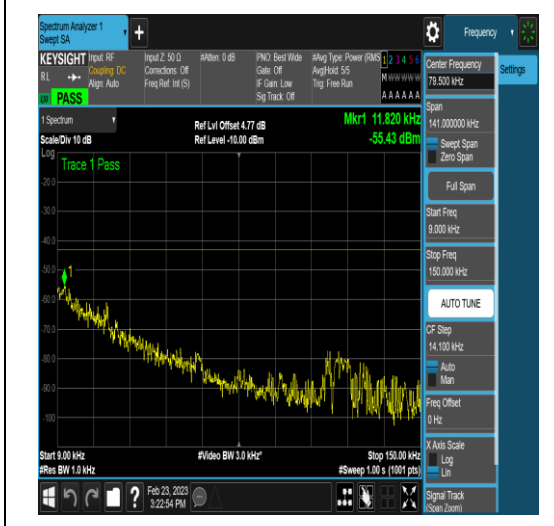






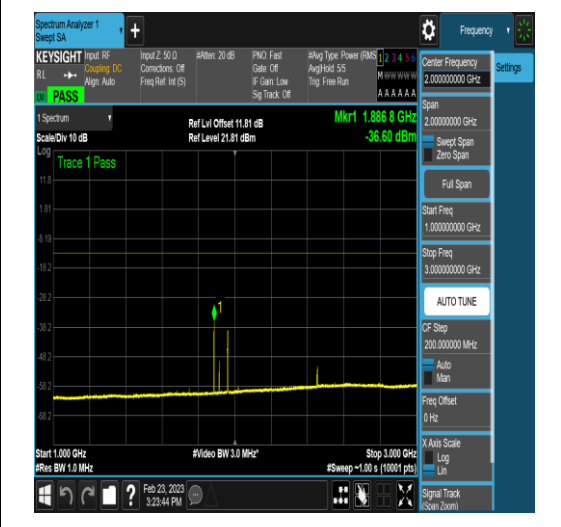
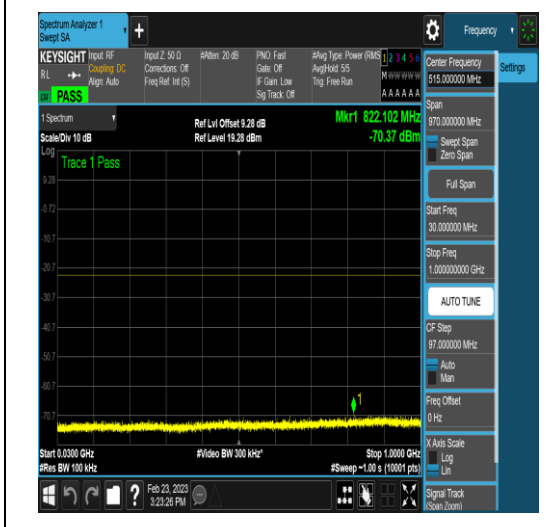
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID18_N/A_6000_26000_#1

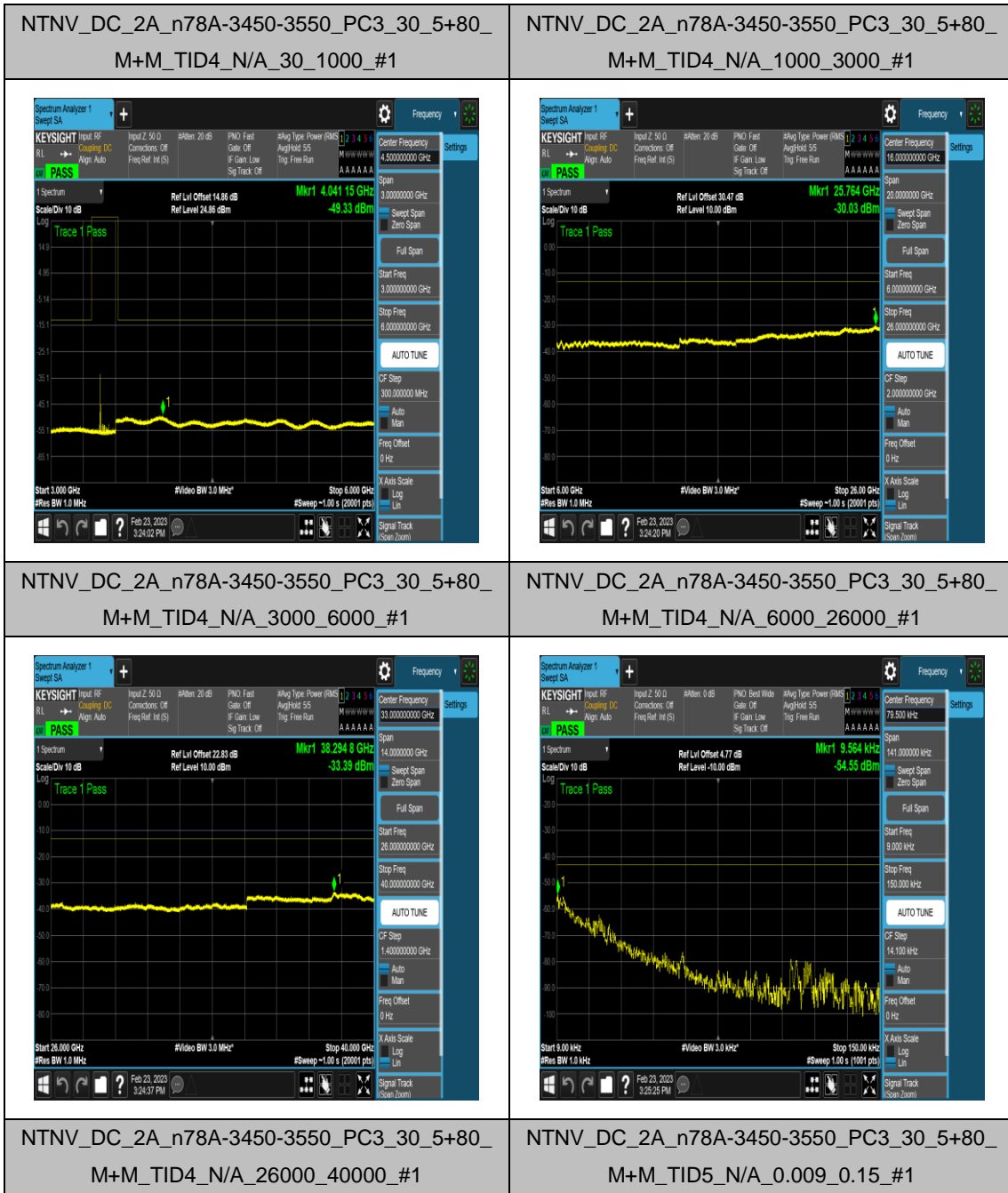
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+L_TID18_N/A_26000_40000_#1

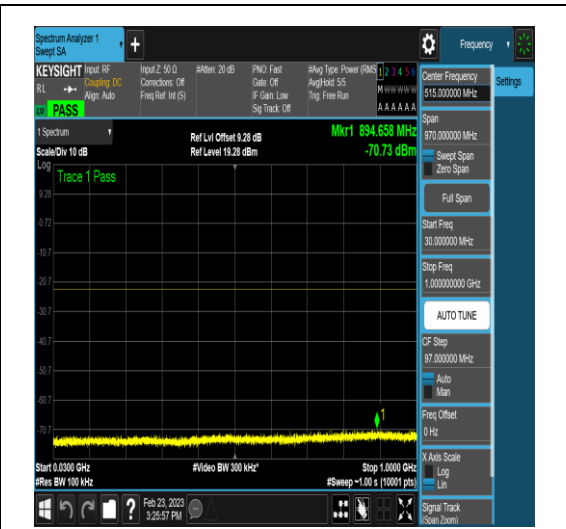
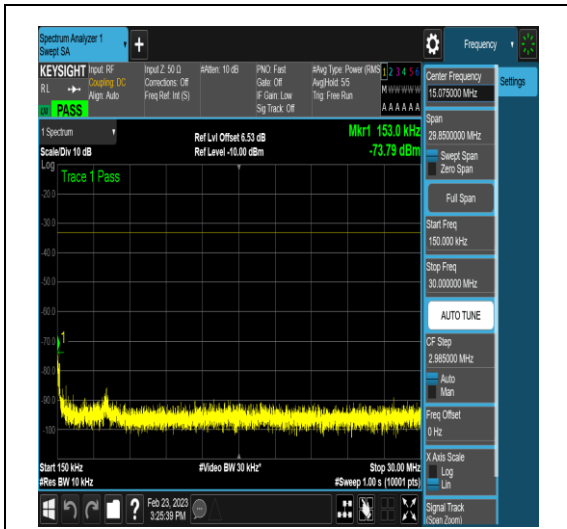


NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID4_N/A_0.009_0.15_#1

NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID4_N/A_0.15_30_#1

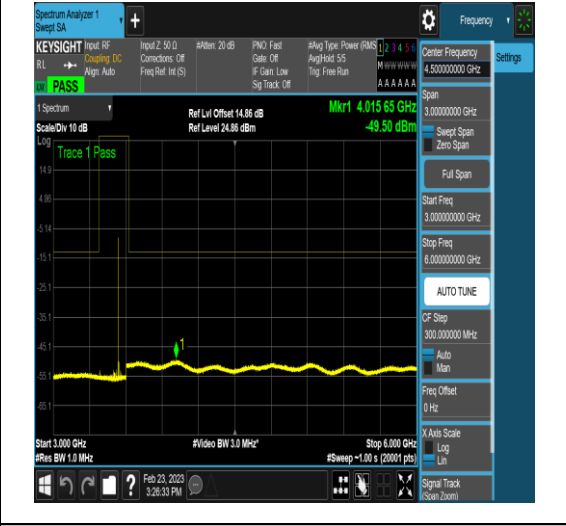
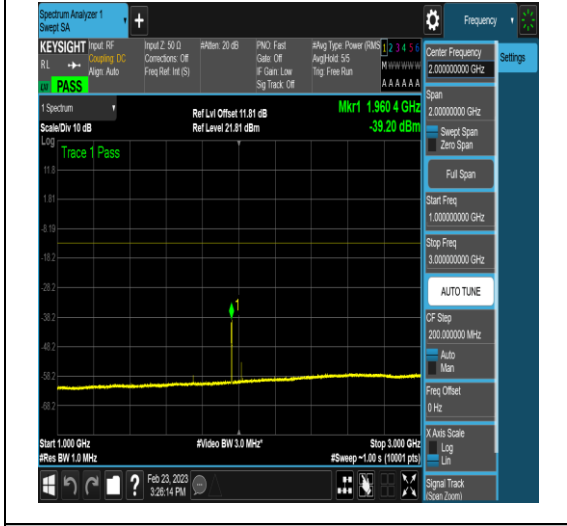






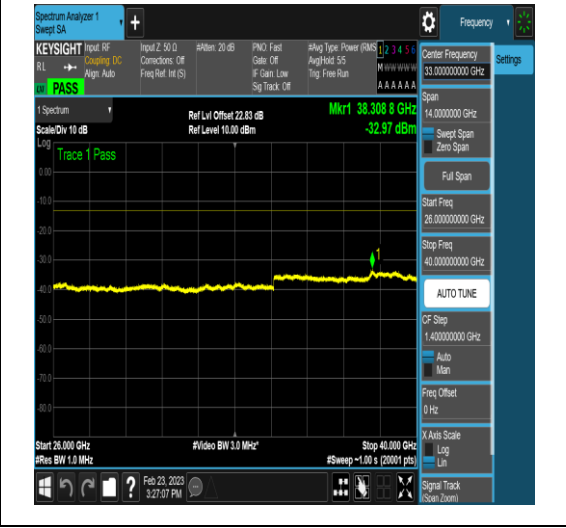
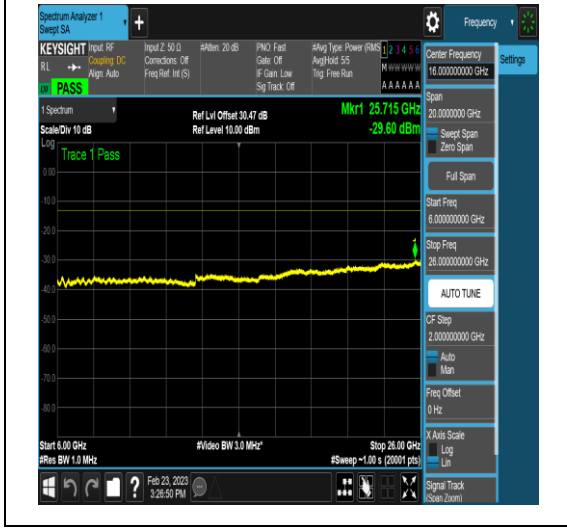
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID5_N/A_0.15_30_#1

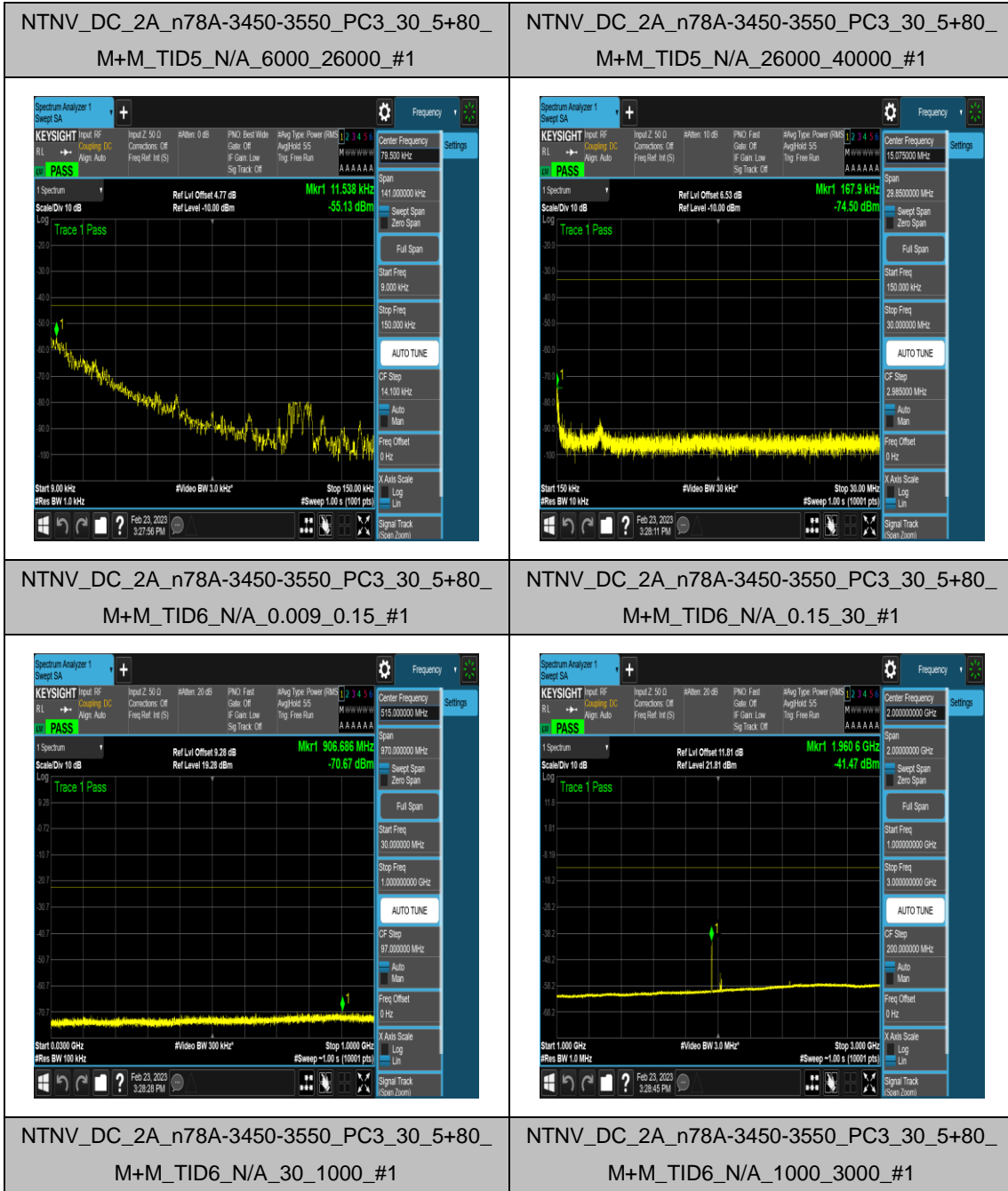
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID5_N/A_30_1000_#1

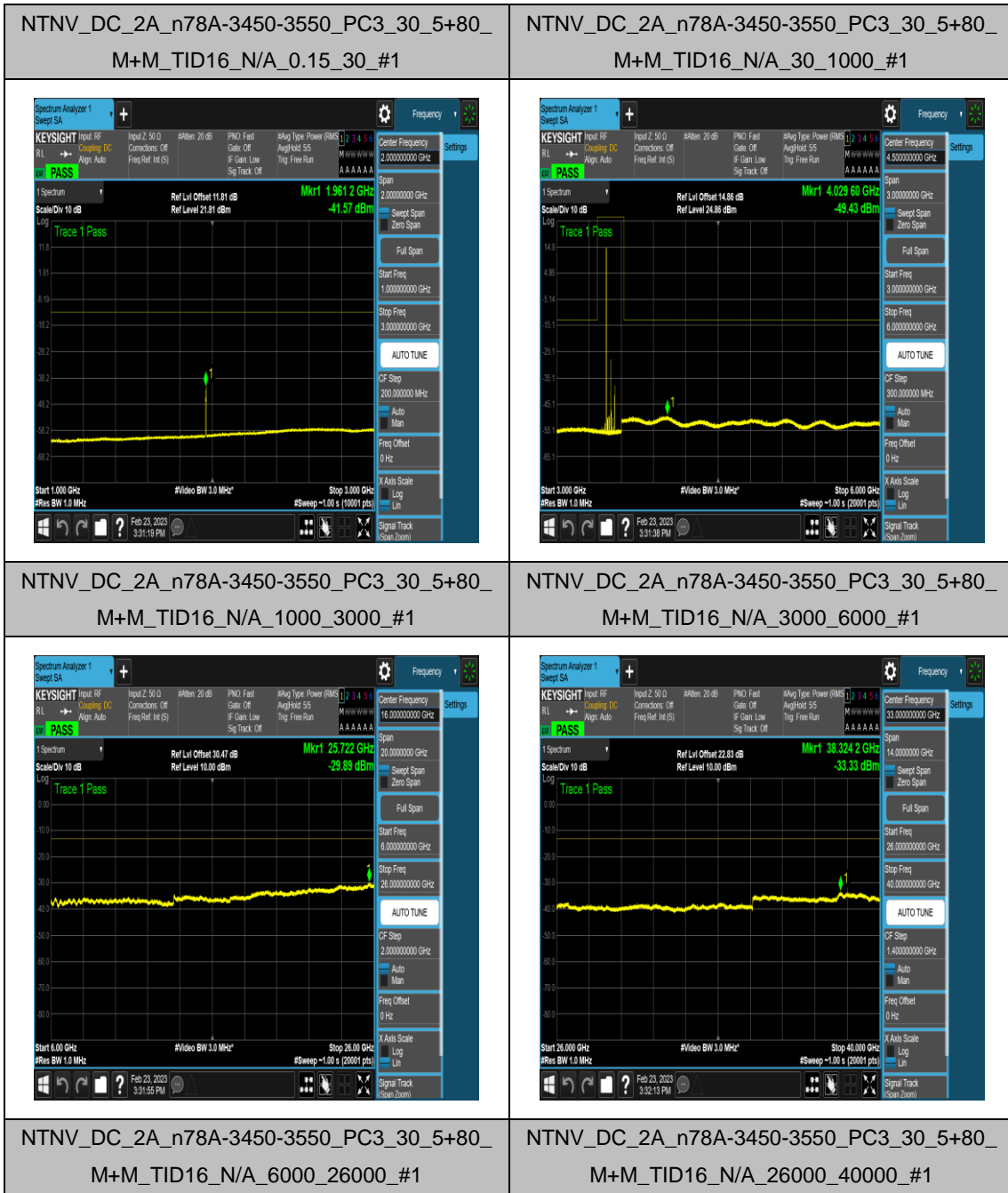


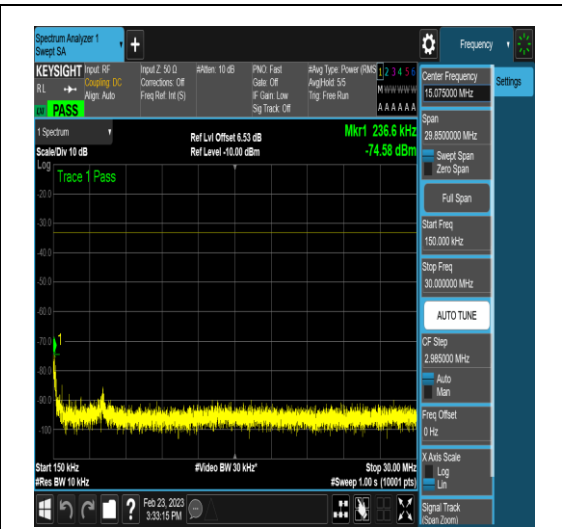
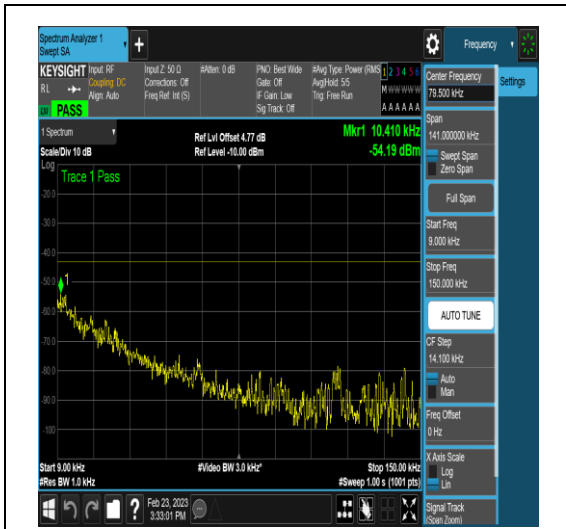
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID5_N/A_1000_3000_#1

NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID5_N/A_3000_6000_#1



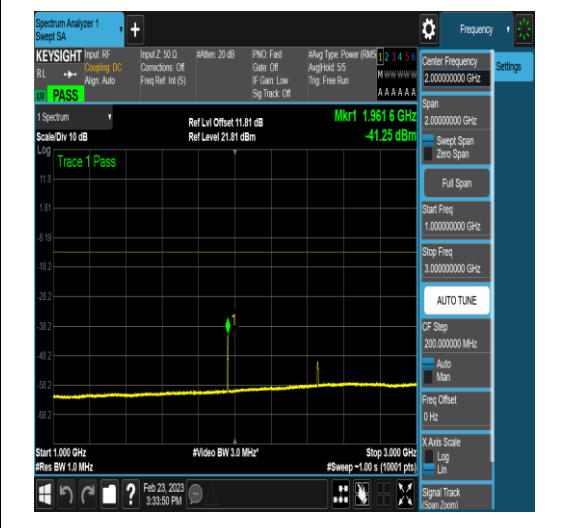
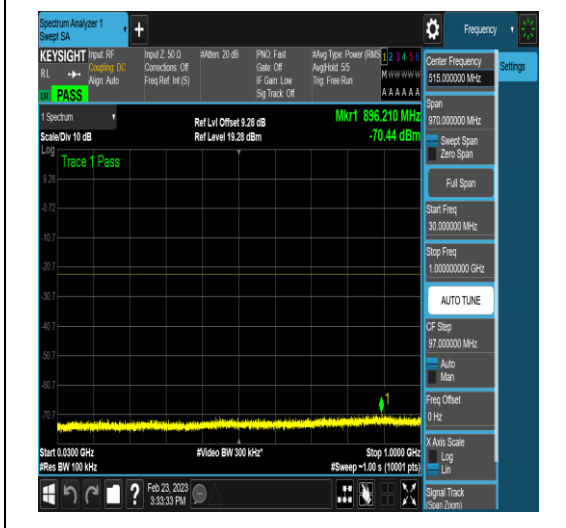






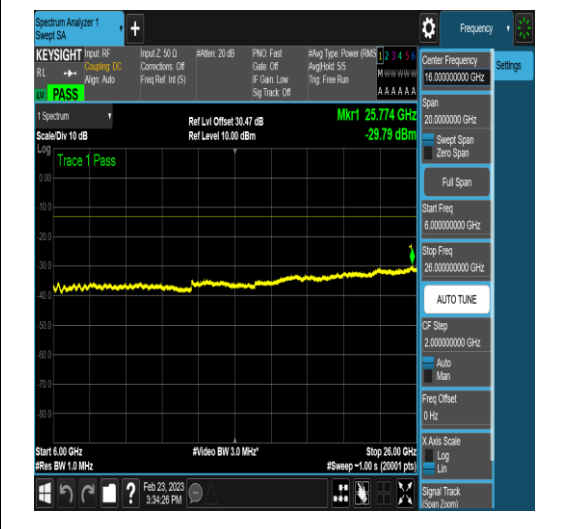
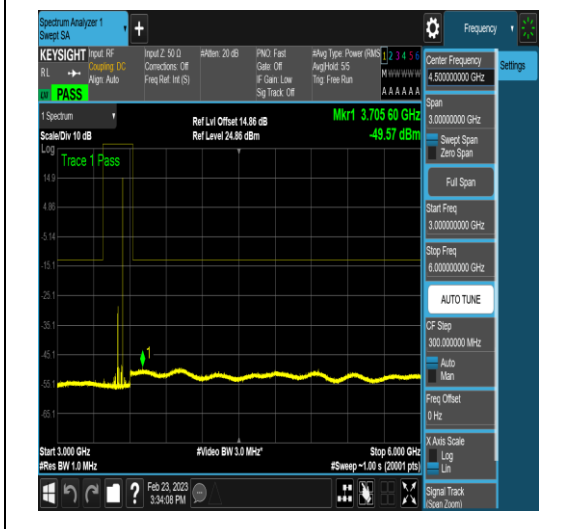
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID17_N/A_0.009_0.15_#1

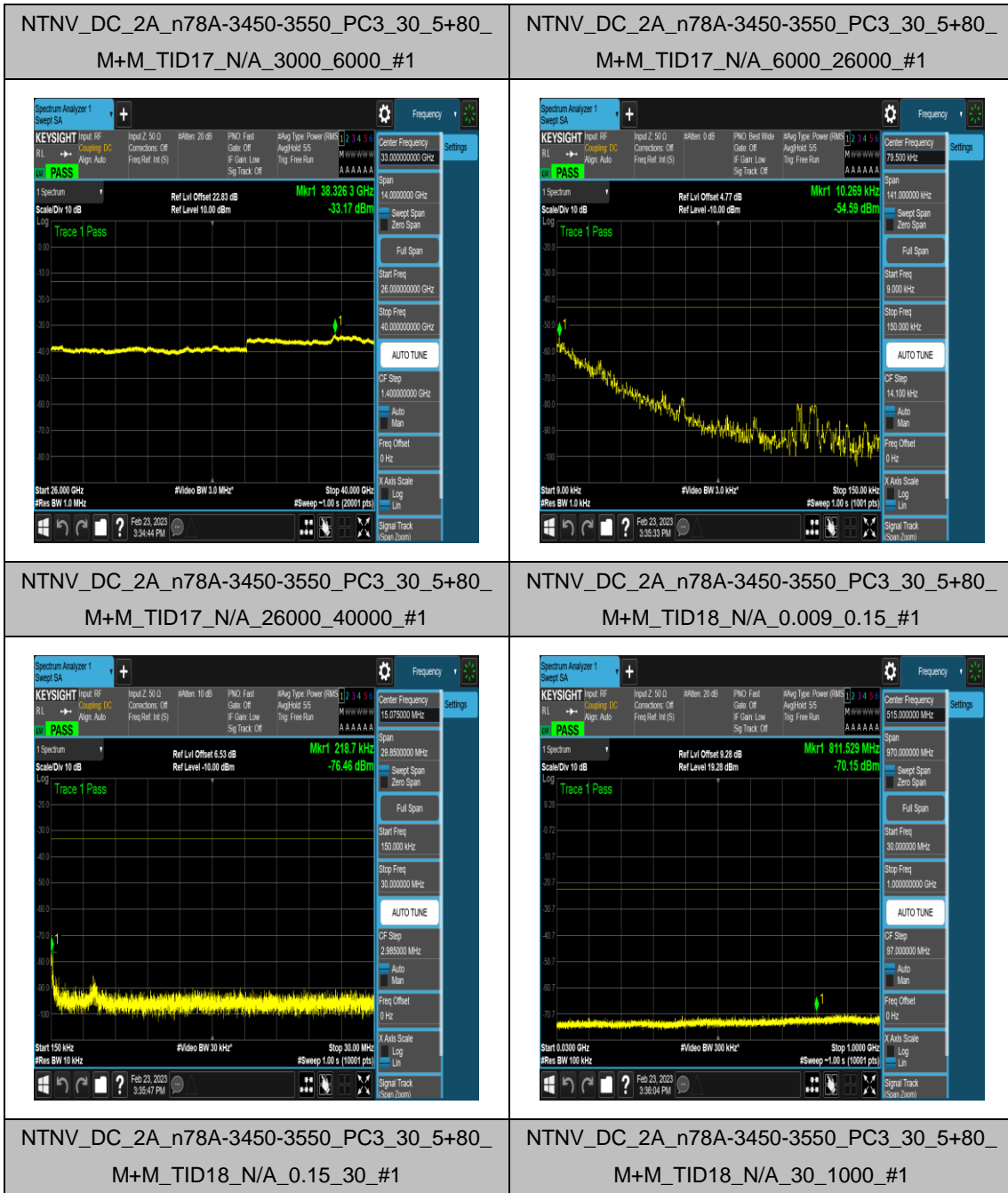
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID17_N/A_0.15_30_#1

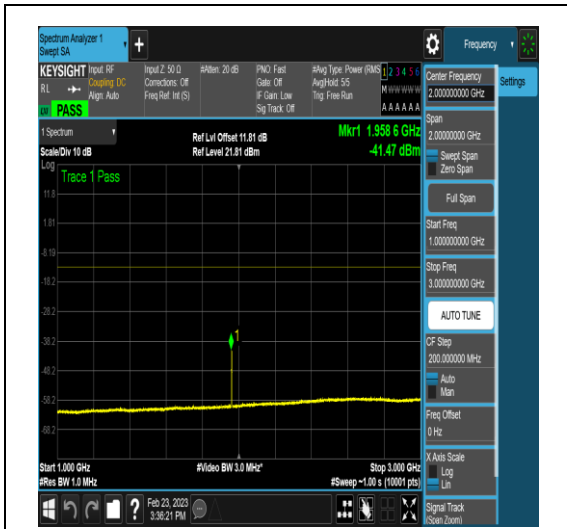


NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID17_N/A_30_1000_#1

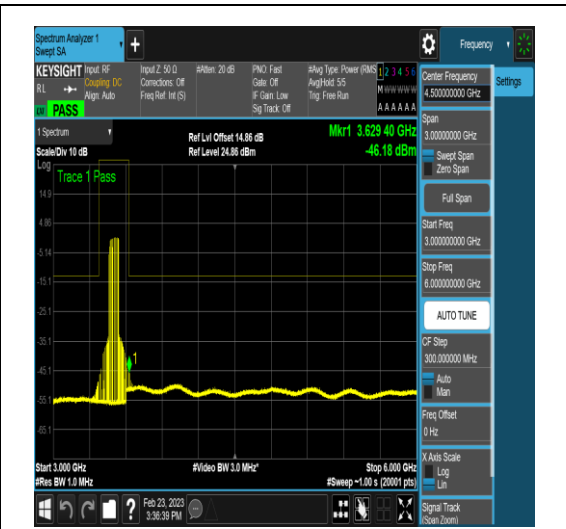
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID17_N/A_1000_3000_#1



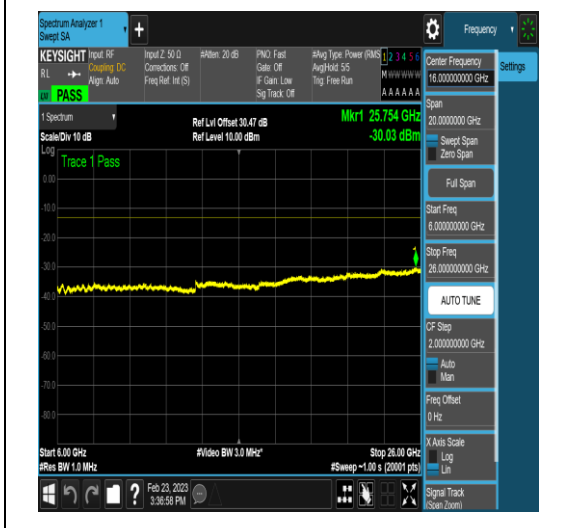




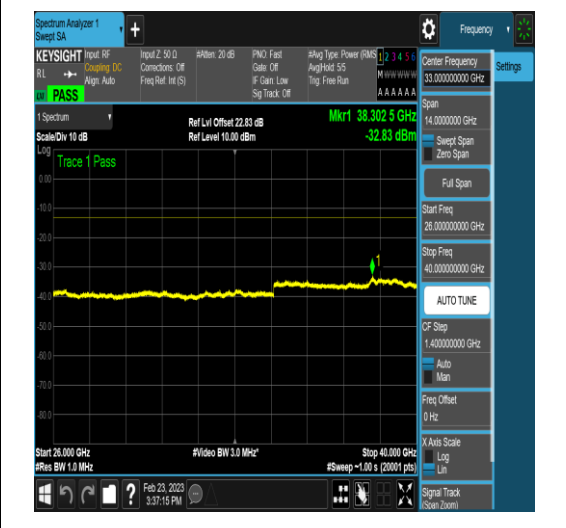
NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID18_N/A_1000_3000_#1



NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID18_N/A_3000_6000_#1



NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID18_N/A_6000_26000_#1



NTNV_DC_2A_n78A-3450-3550_PC3_30_5+80_ M+M_TID18_N/A_26000_40000_#1

