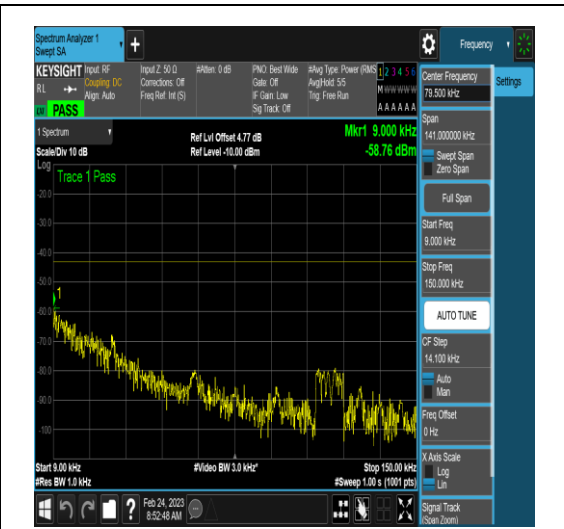
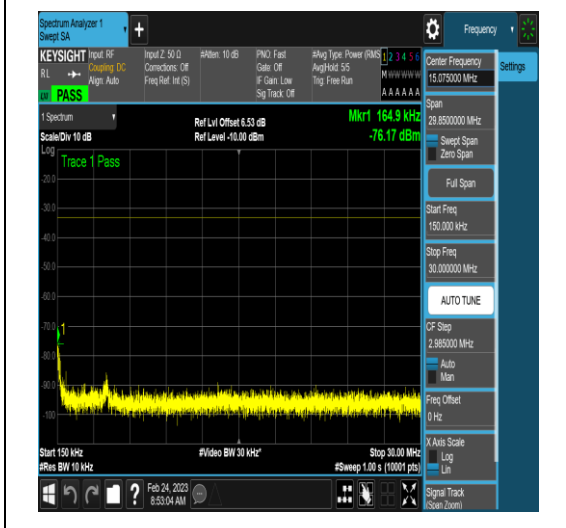


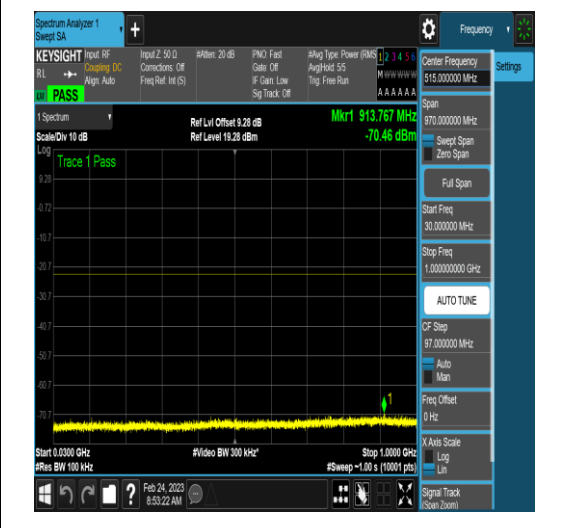
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID4\_NS\_01\_26000\_40000\_#1



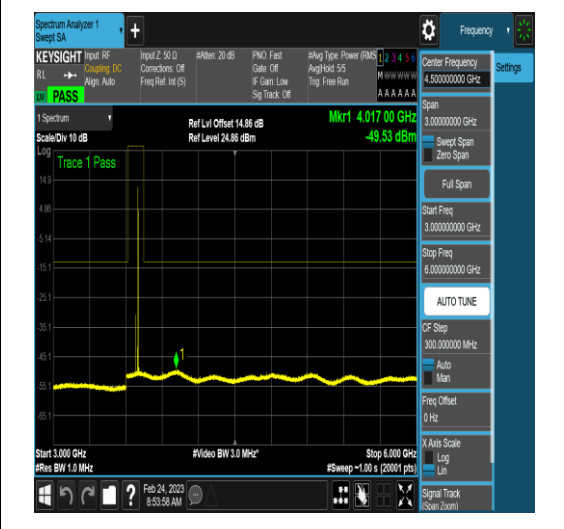
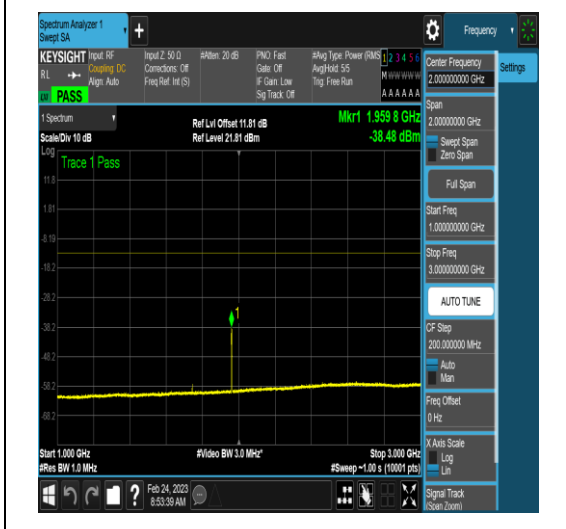
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID5\_NS\_01\_0.009\_0.15\_#1

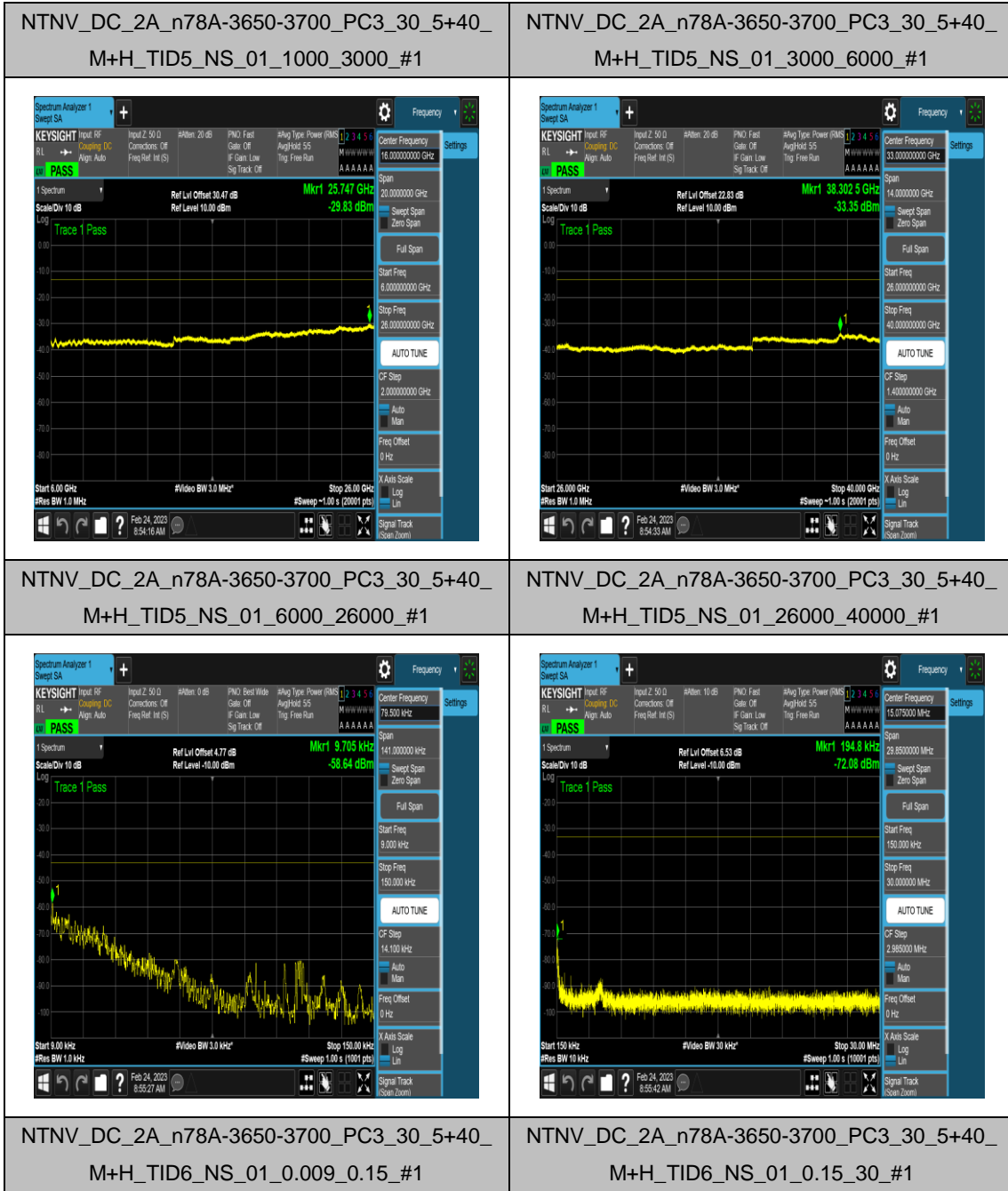


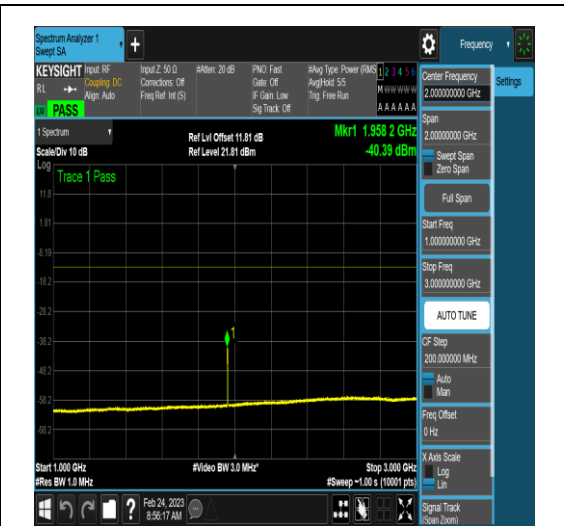
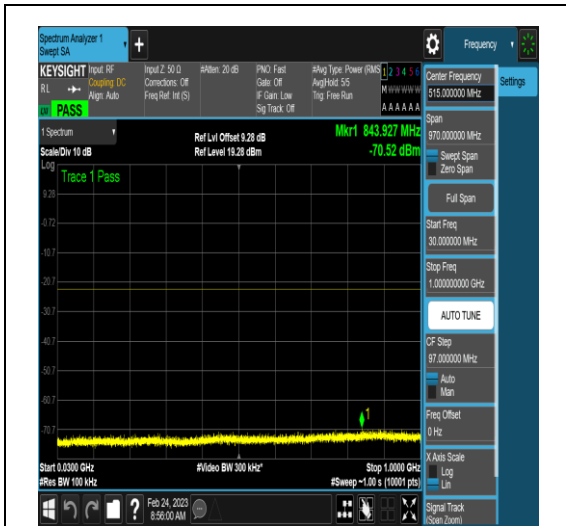
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID5\_NS\_01\_0.15\_30\_#1



NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID5\_NS\_01\_30\_1000\_#1

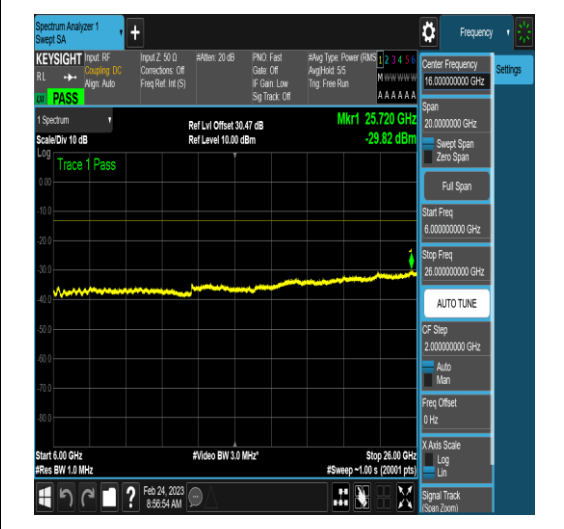
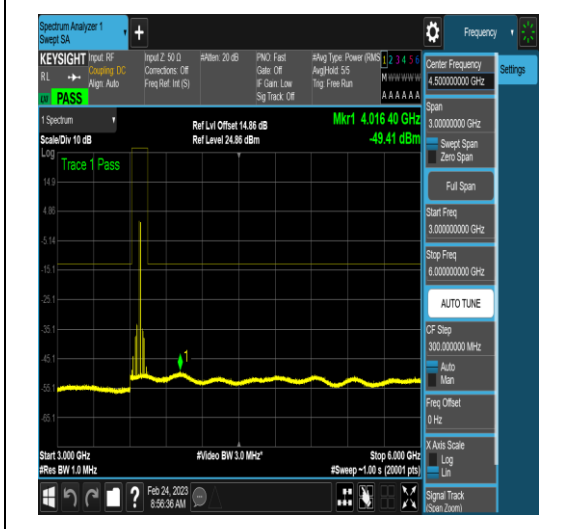






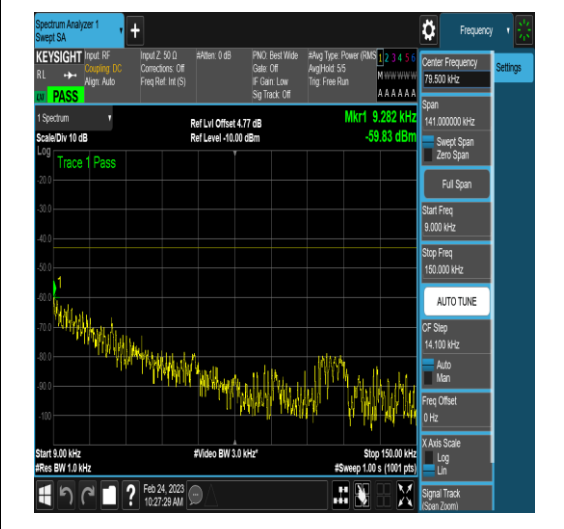
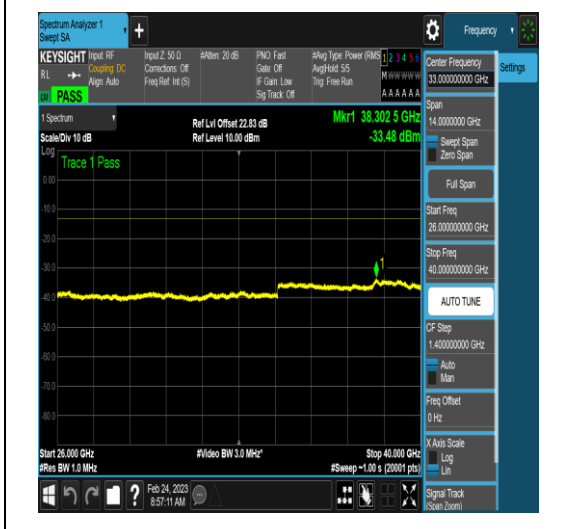
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID6\_NS\_01\_30\_1000\_#1

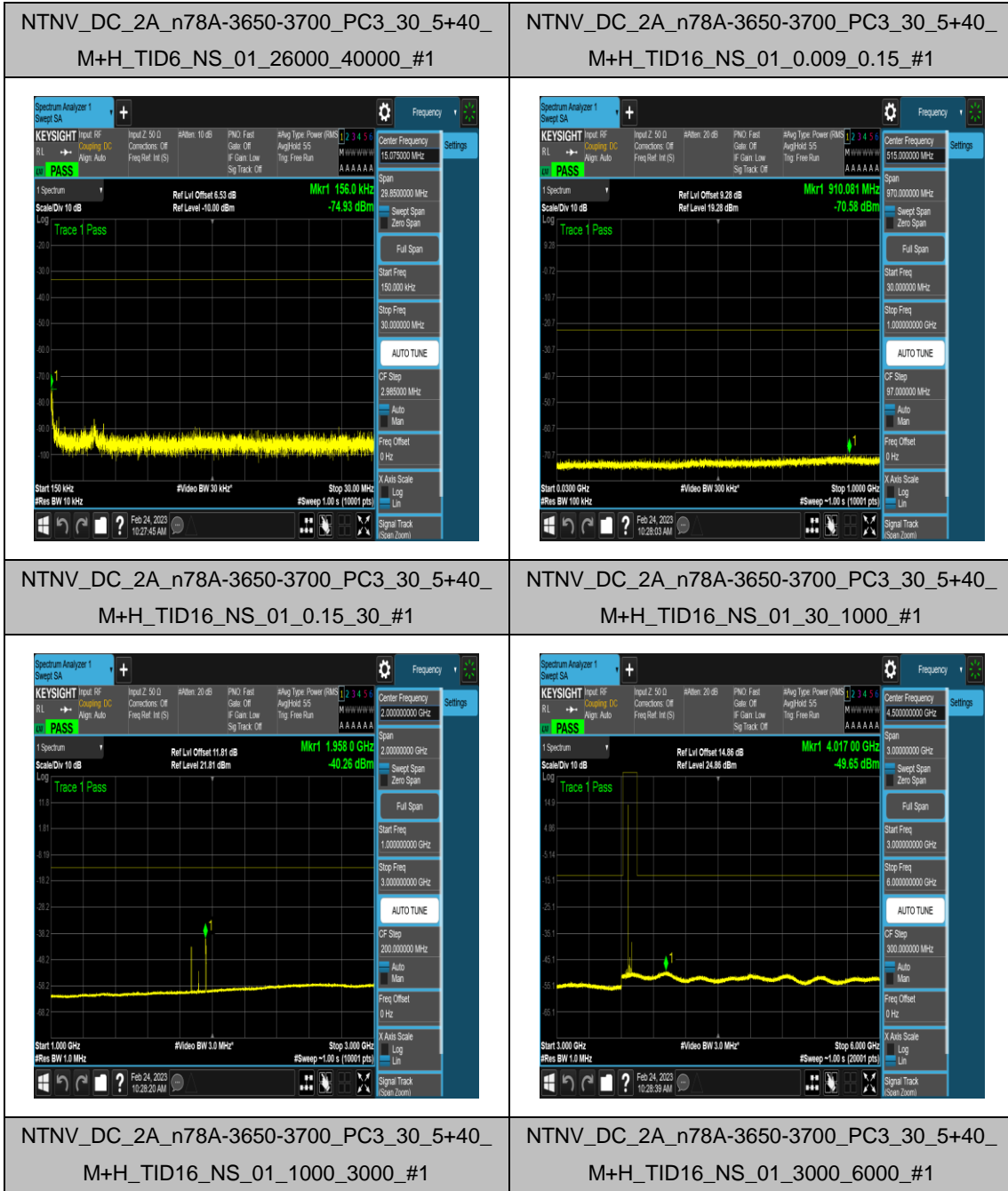
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID6\_NS\_01\_1000\_3000\_#1

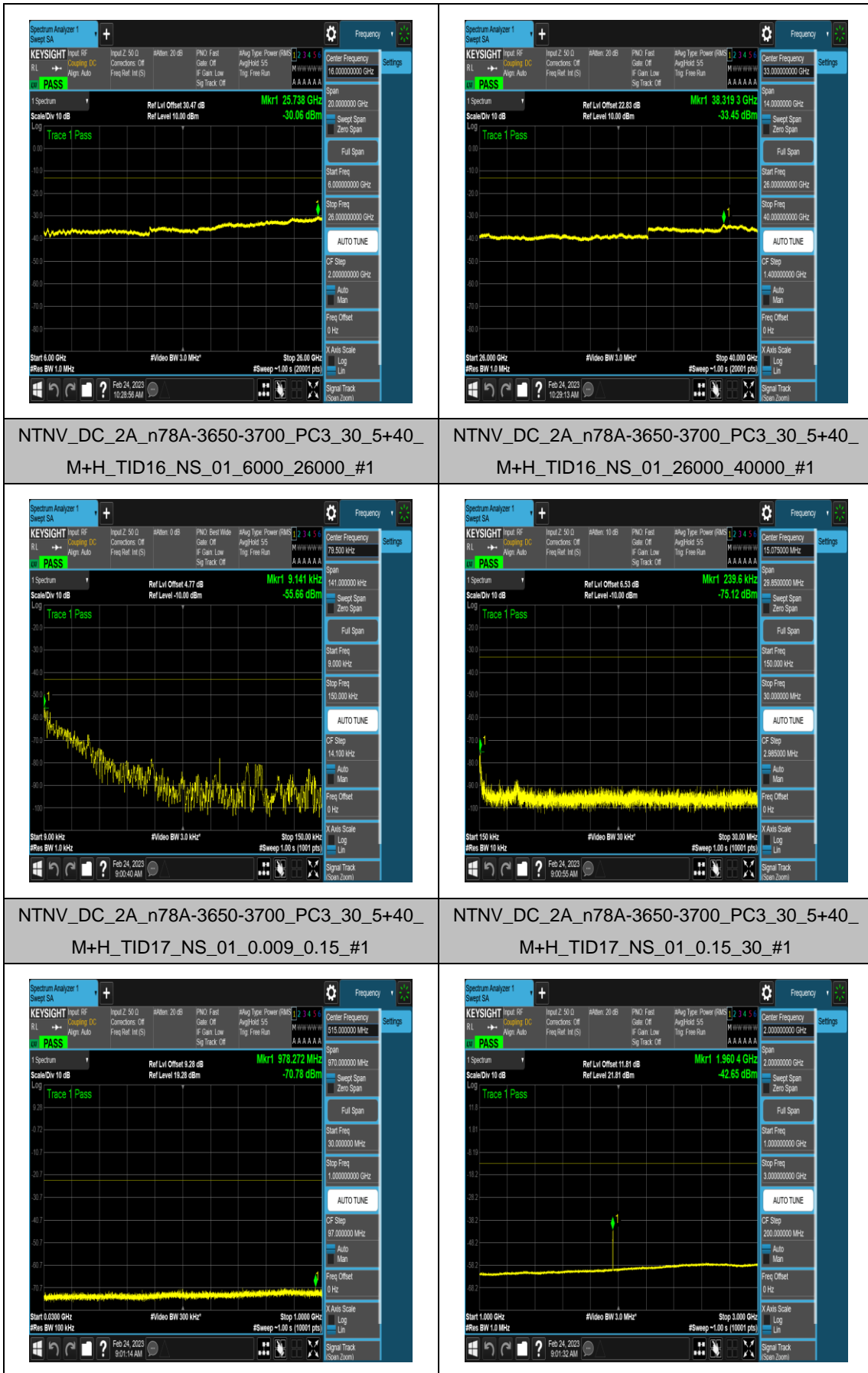


NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID6\_NS\_01\_3000\_6000\_#1

NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID6\_NS\_01\_6000\_26000\_#1





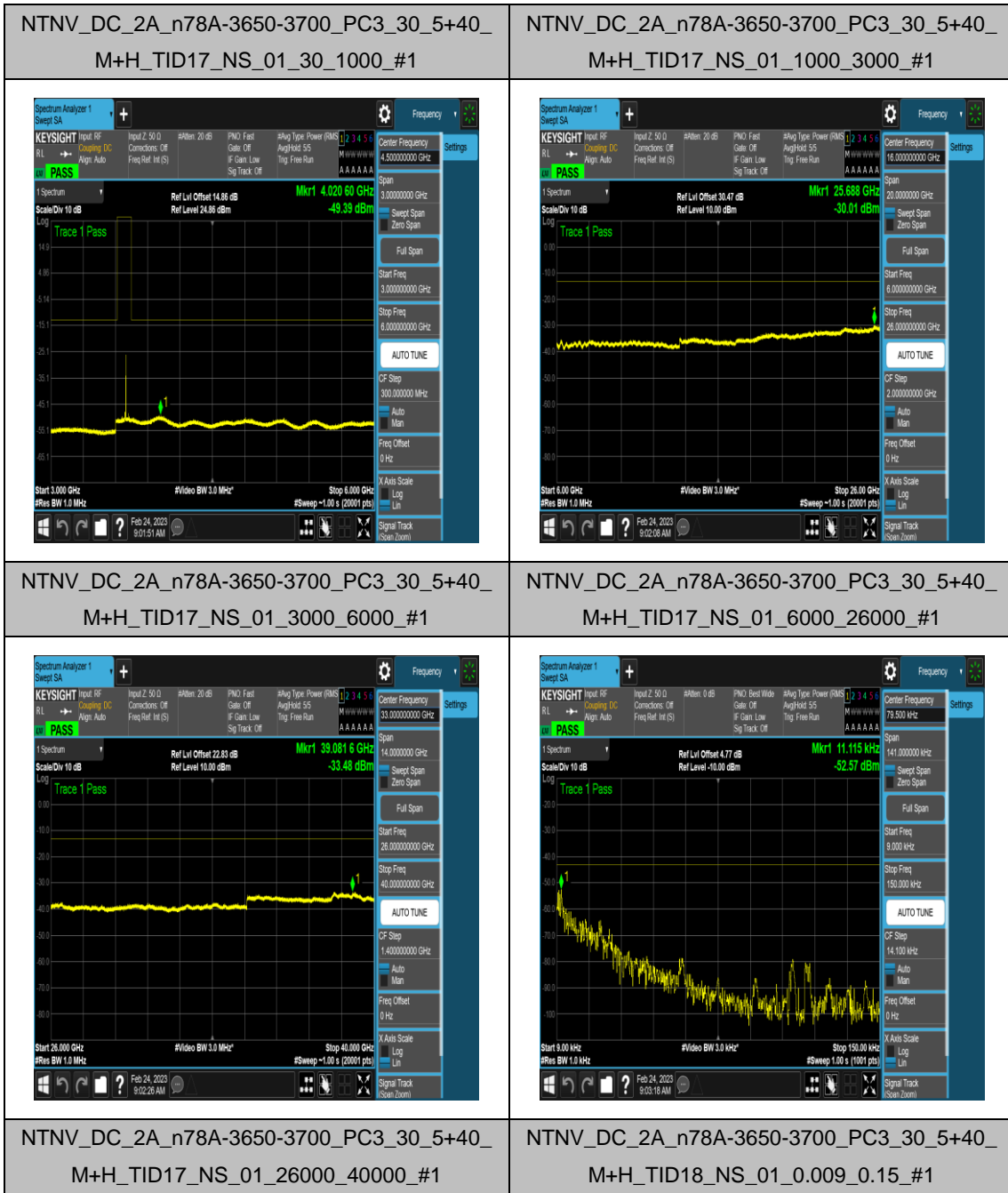


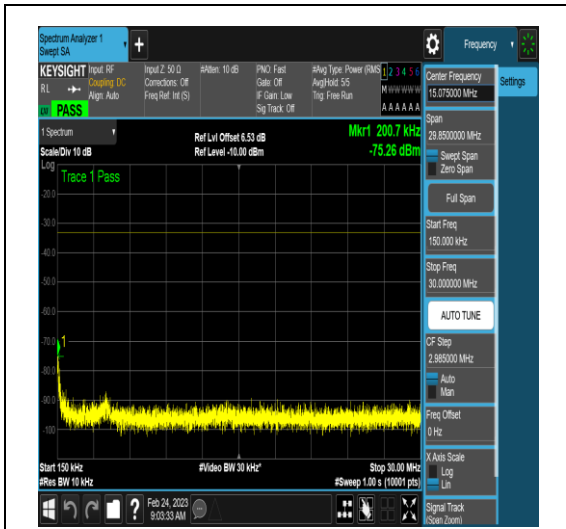
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID16\_NS\_01\_6000\_26000\_#1

NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID16\_NS\_01\_26000\_40000\_#1

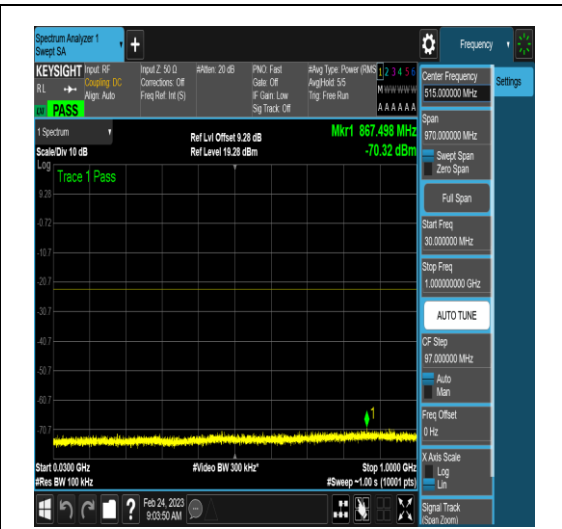
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID17\_NS\_01\_0.009\_0.15\_#1

NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID17\_NS\_01\_0.15\_30\_#1

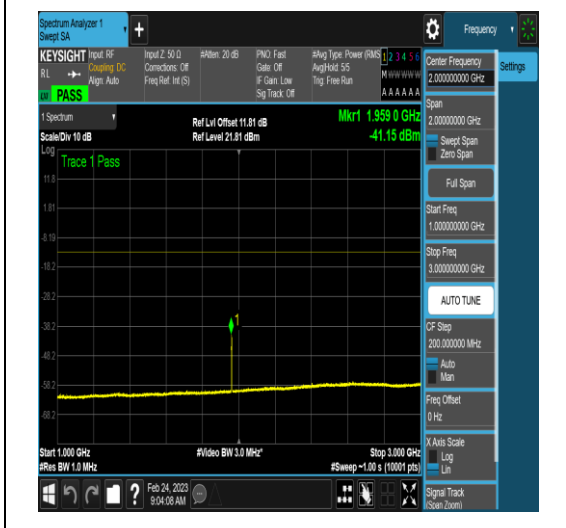




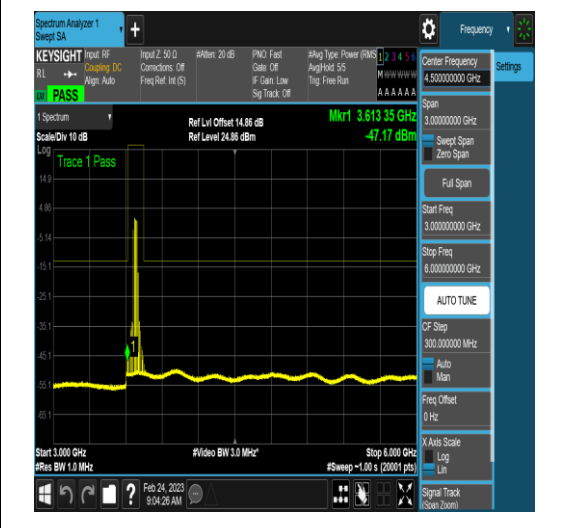
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID18\_NS\_01\_0.15\_30\_#1



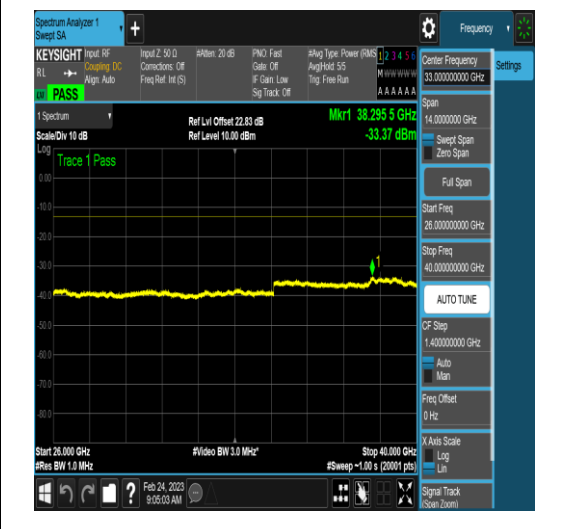
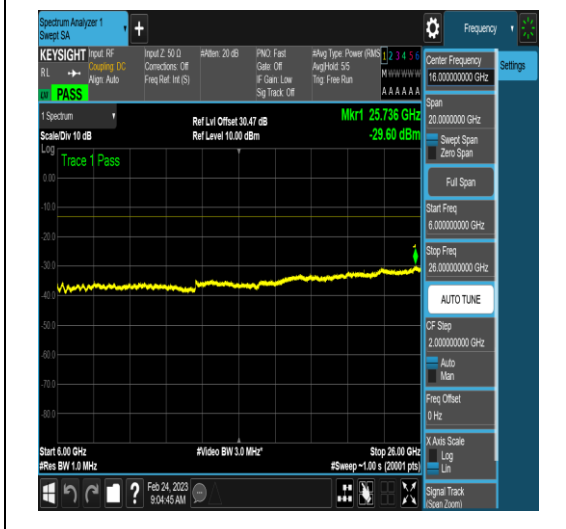
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID18\_NS\_01\_30\_1000\_#1

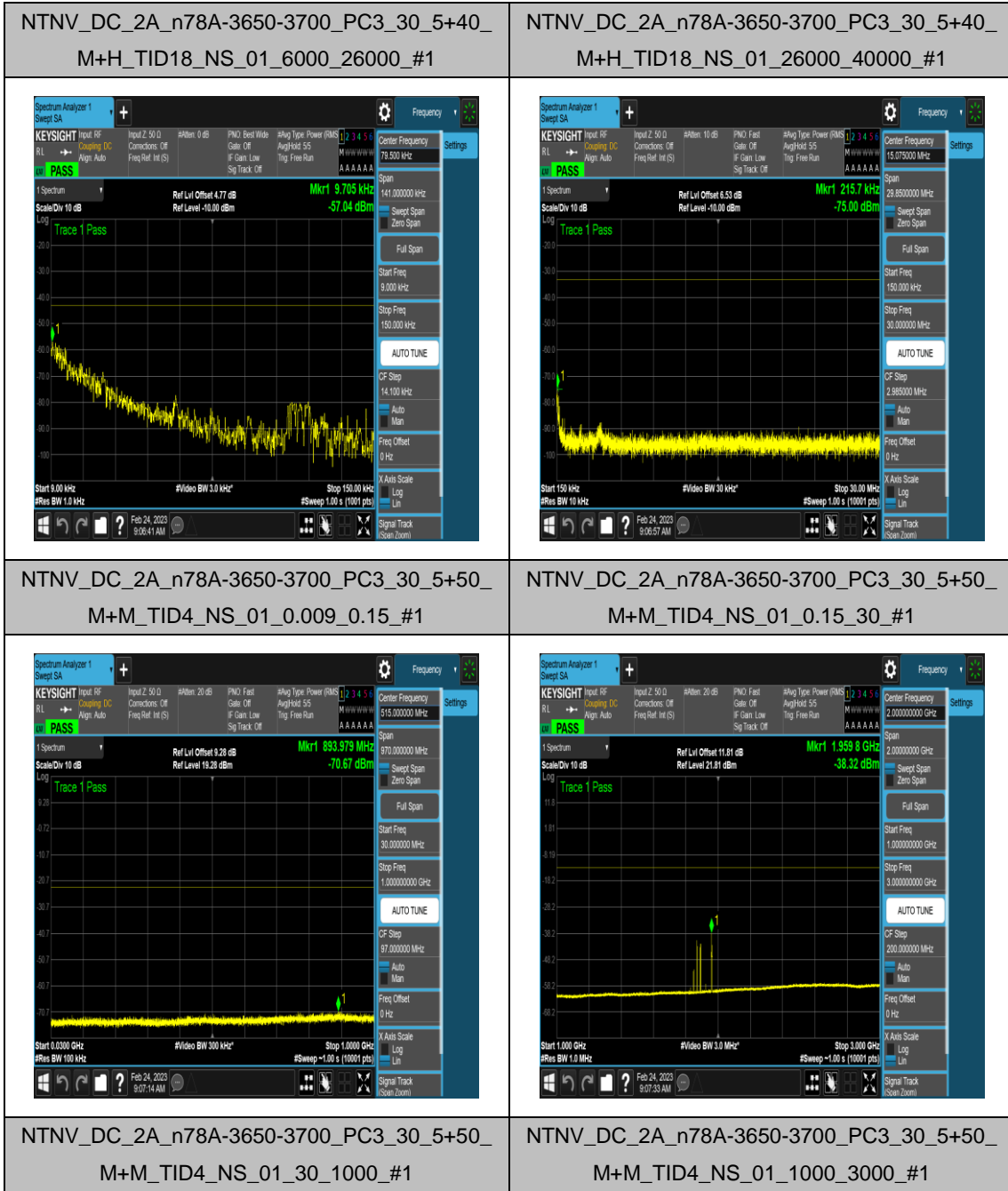


NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID18\_NS\_01\_1000\_3000\_#1

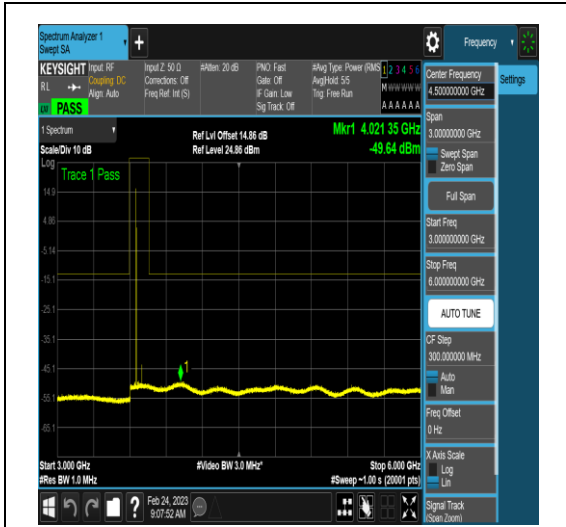


NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+40\_ M+H\_TID18\_NS\_01\_3000\_6000\_#1

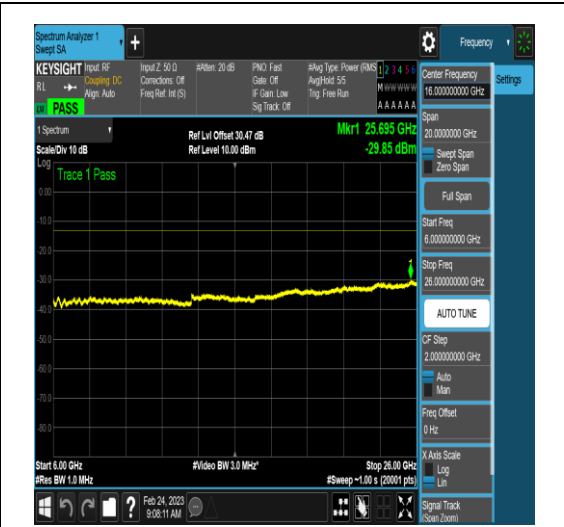




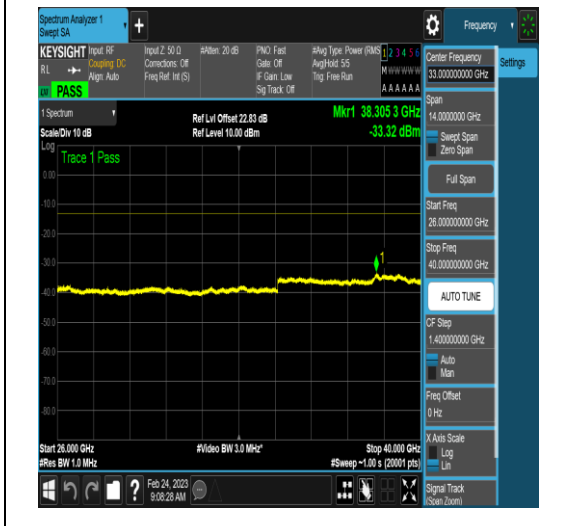




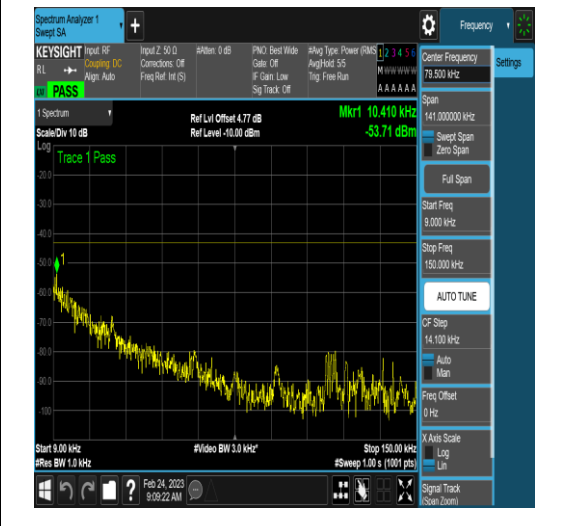
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID4\_NS\_01\_3000\_6000\_#1



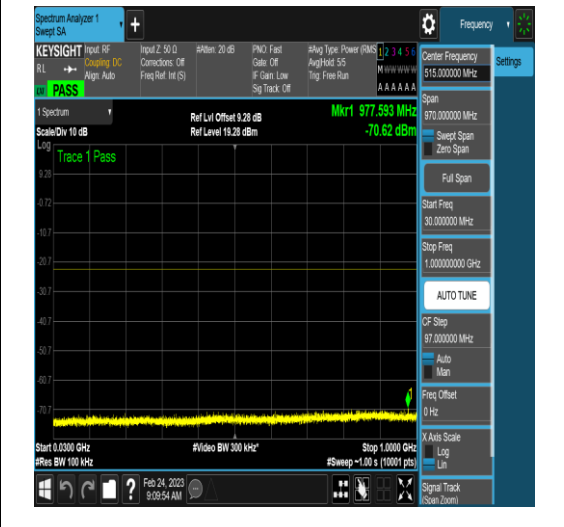
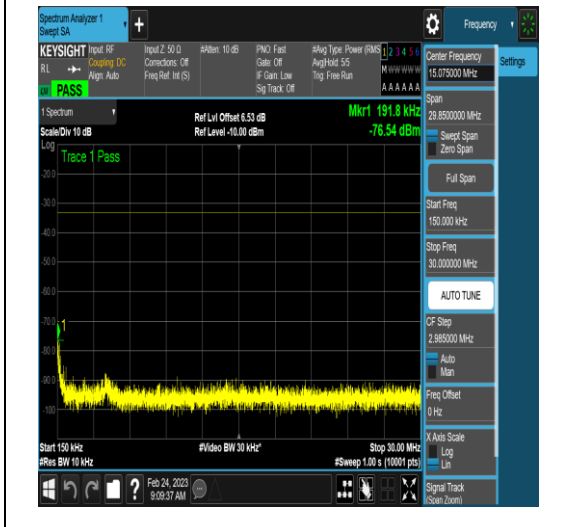
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID4\_NS\_01\_6000\_26000\_#1

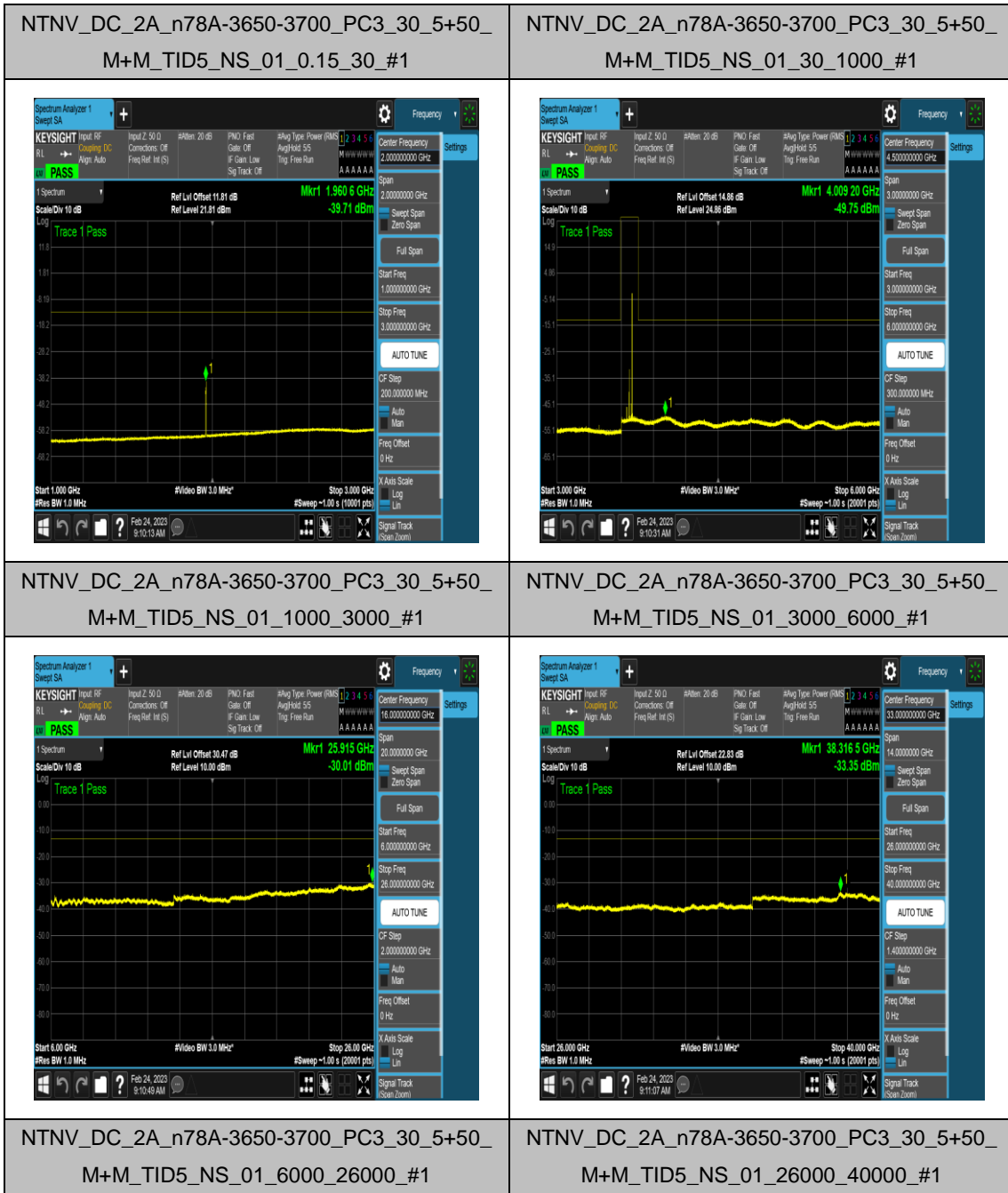


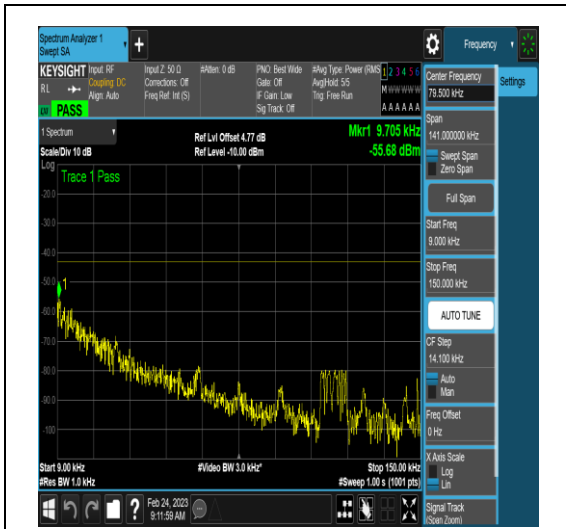
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID4\_NS\_01\_26000\_40000\_#1



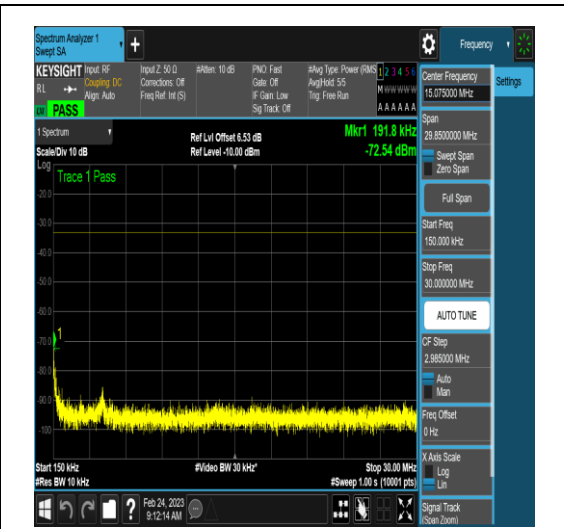
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID5\_NS\_01\_0.009\_0.15\_#1



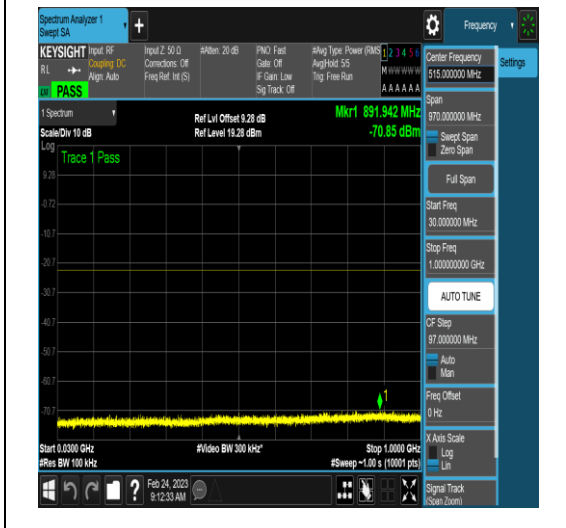




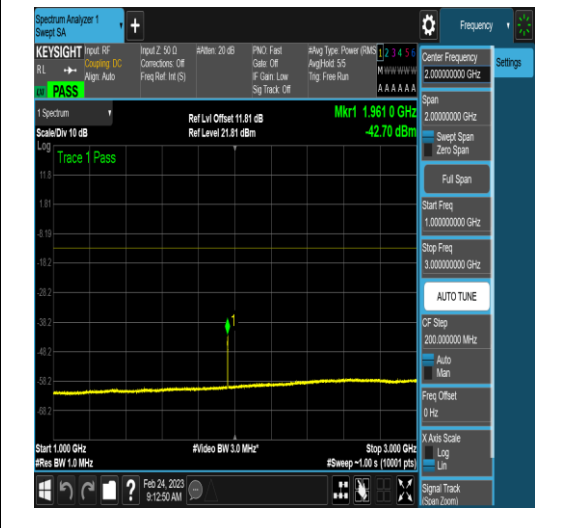
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID6\_NS\_01\_0.009\_0.15\_#1



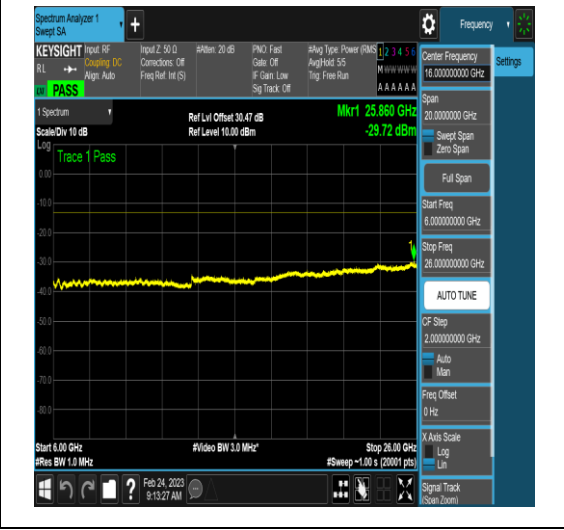
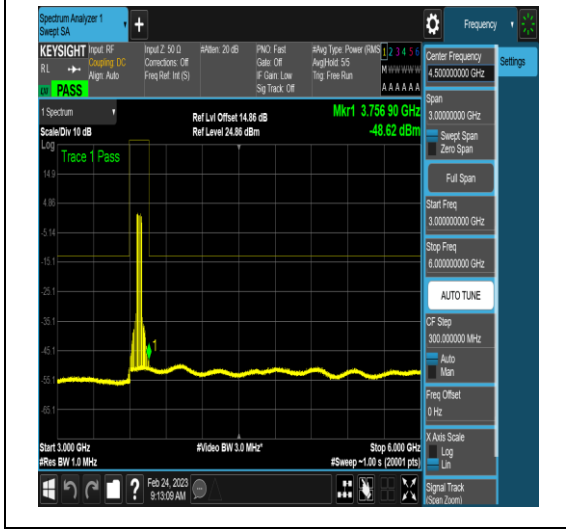
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID6\_NS\_01\_0.15\_30\_#1

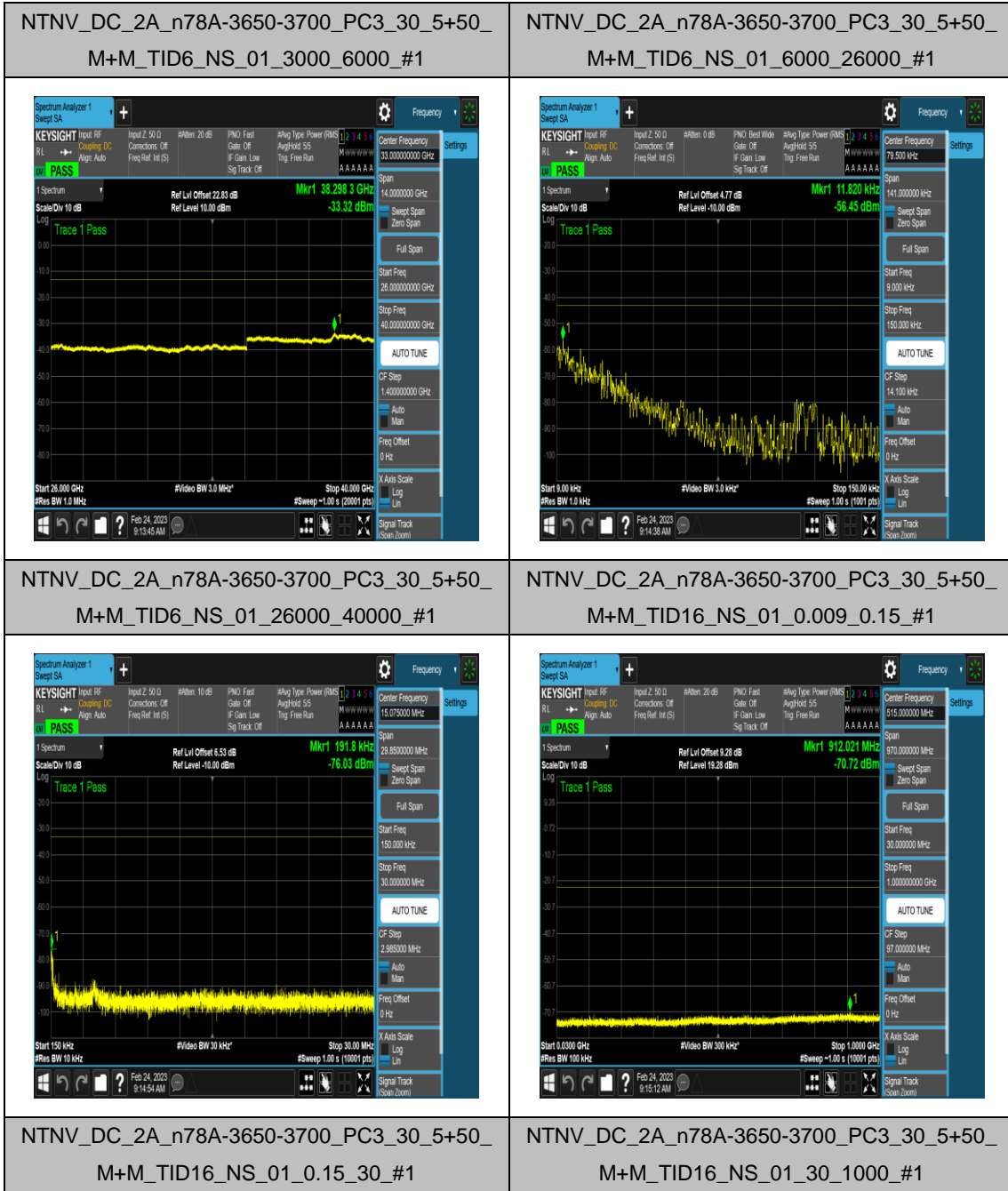


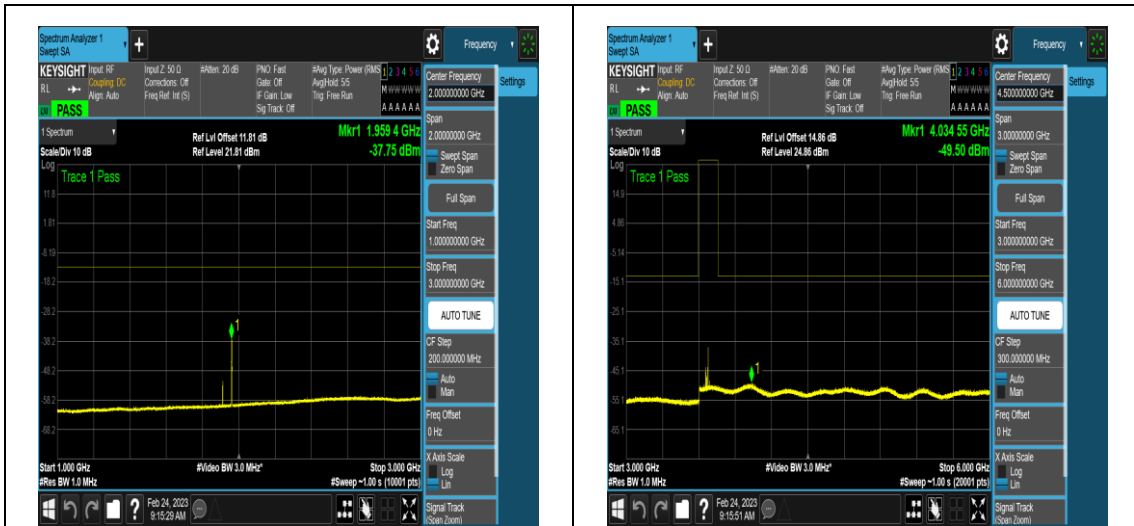
NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID6\_NS\_01\_30\_1000\_#1



NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID6\_NS\_01\_1000\_3000\_#1

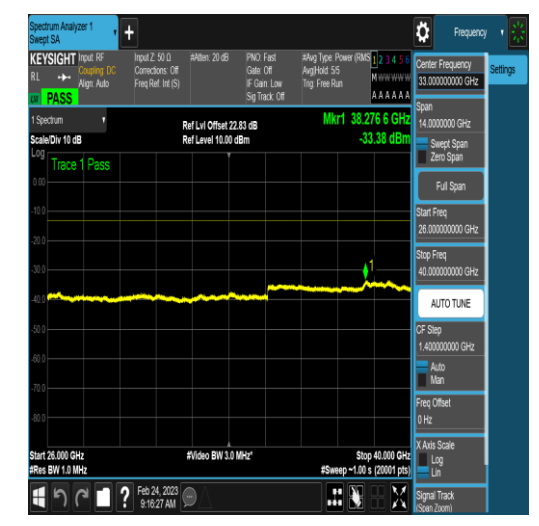
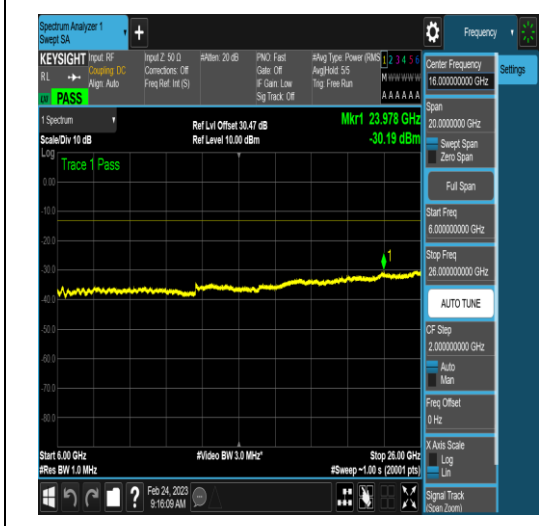






NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID16\_NS\_01\_1000\_3000\_#1

NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID16\_NS\_01\_3000\_6000\_#1



NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID16\_NS\_01\_6000\_26000\_#1

NTNV\_DC\_2A\_n78A-3650-3700\_PC3\_30\_5+50\_ M+M\_TID16\_NS\_01\_26000\_40000\_#1

