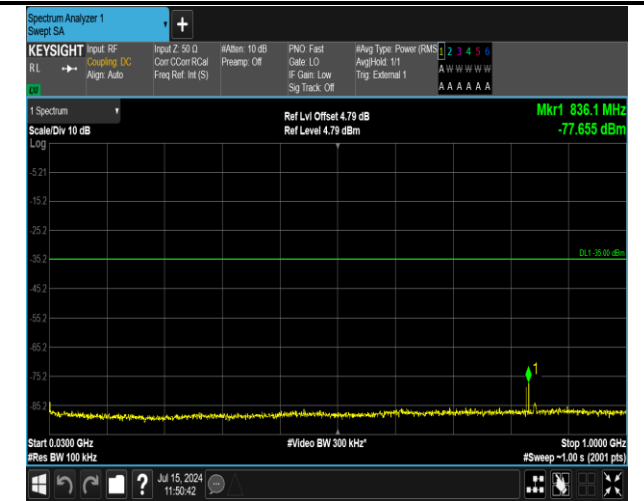
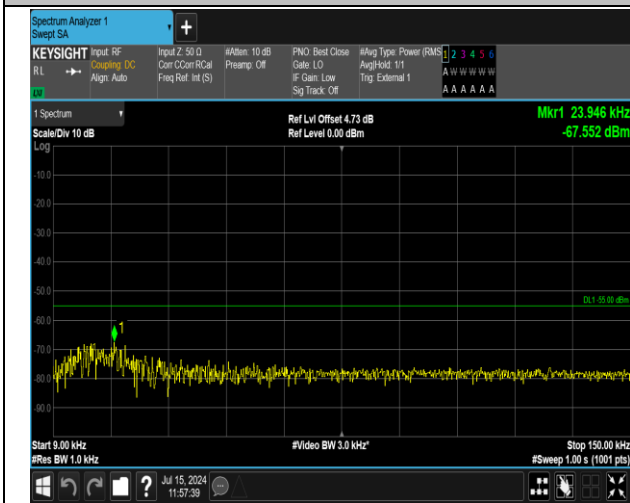


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-ORB#0-20000~27000MHz-PASS



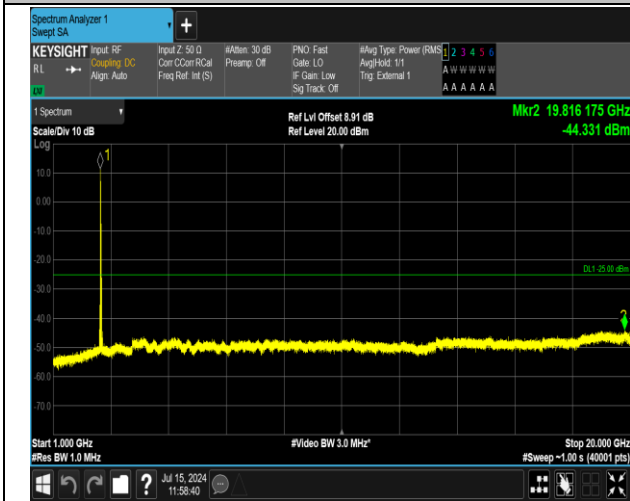
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-ORB#0-30~1000MHz-PASS



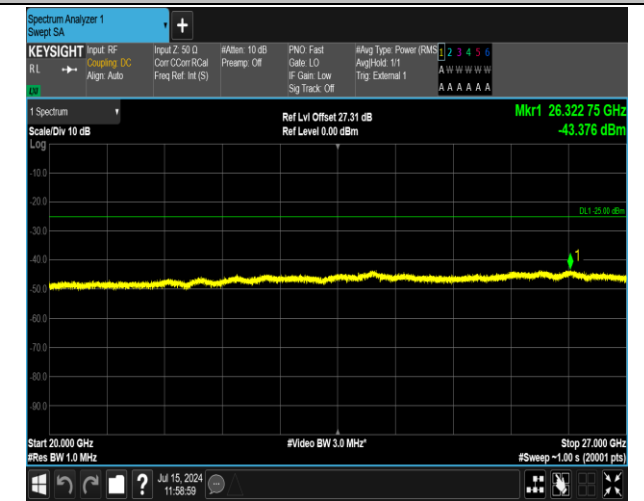
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-1RB#24-0.009~0.15MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-1RB#24-0.15~30MHz-PASS

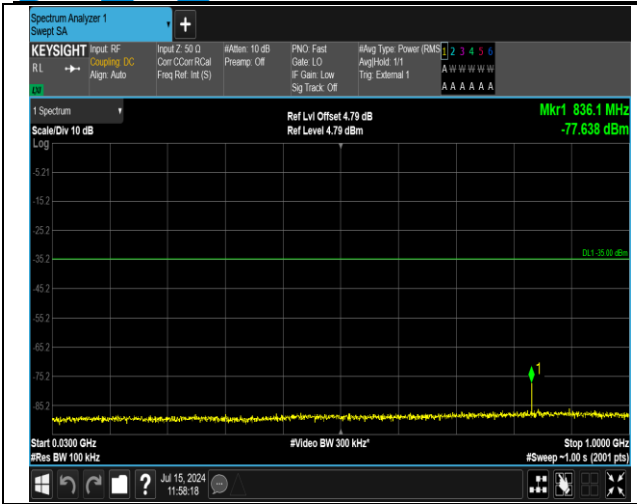


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-1RB#24-1000~20000MHz-PASS

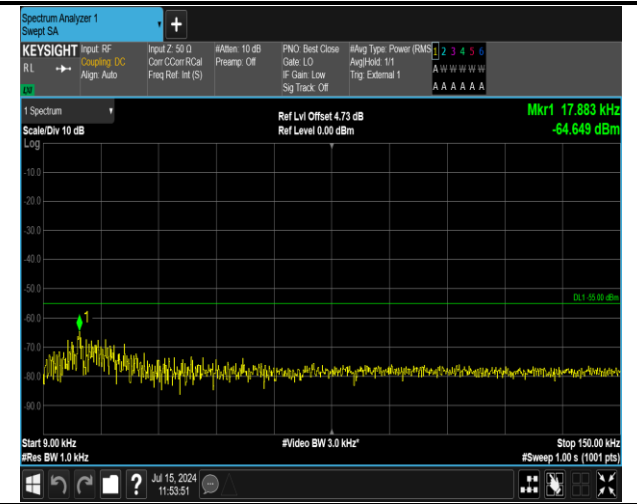


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-1RB#24-20000~27000MHz-PAS

S



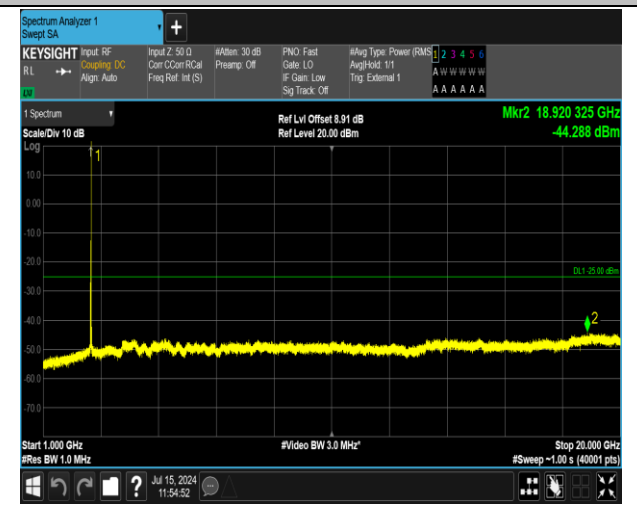
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#0-1RB#24-30~1000MHz-PASS



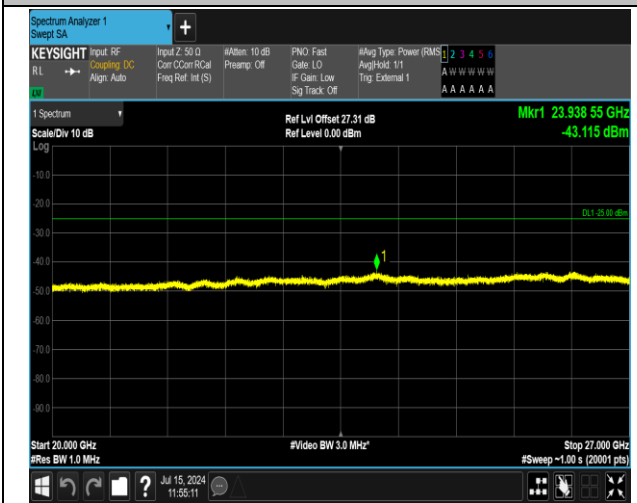
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#99-ORB#0-0.009~0.15MHz-PASS



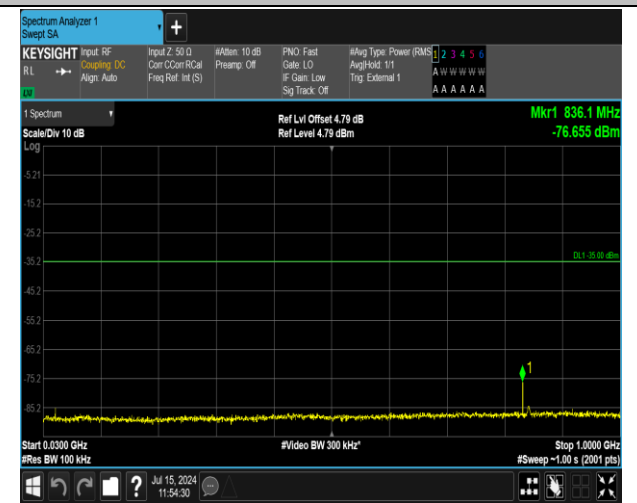
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#99-ORB#0-0.15~30MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#99-ORB#0-1000~20000MHz-PASS

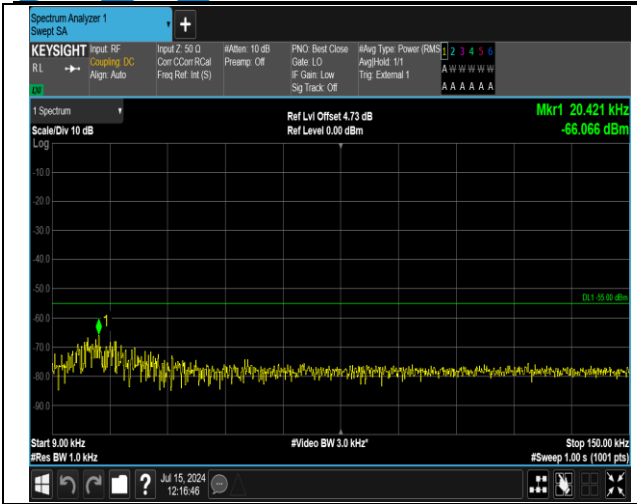


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#99-ORB#0-20000~27000MHz-PAS

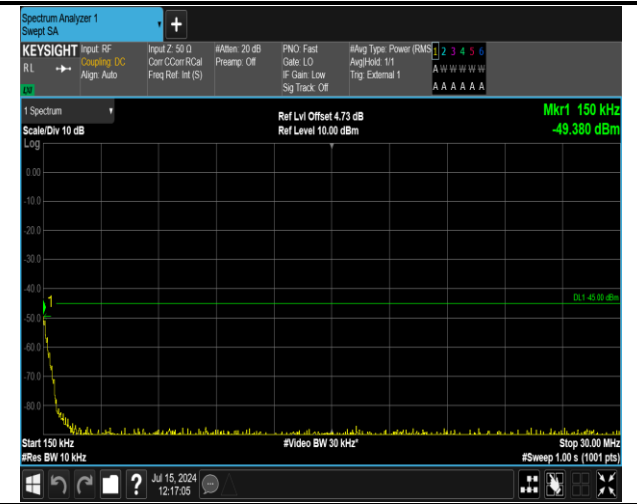


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40340-40457-1RB#99-ORB#0-30~1000MHz-PASS

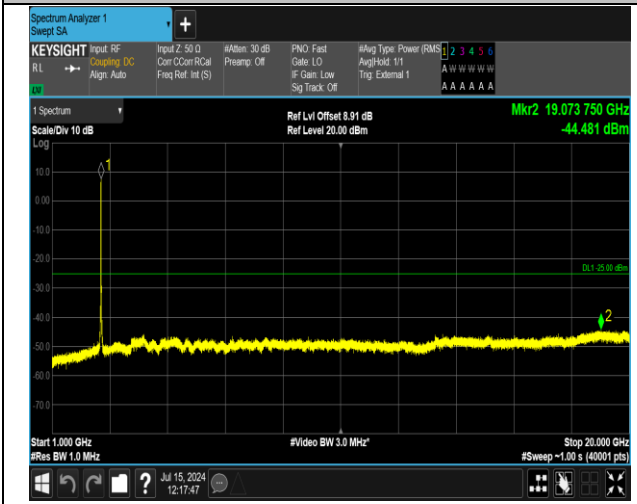
S



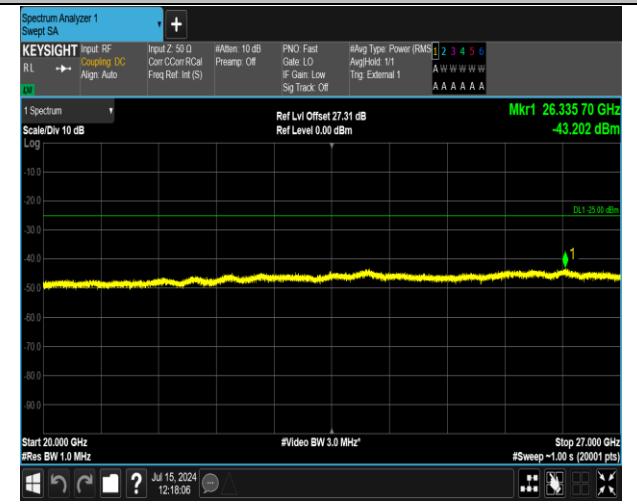
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-100RB#0-25RB#0-0.009~0.15MHz-PAS  
S



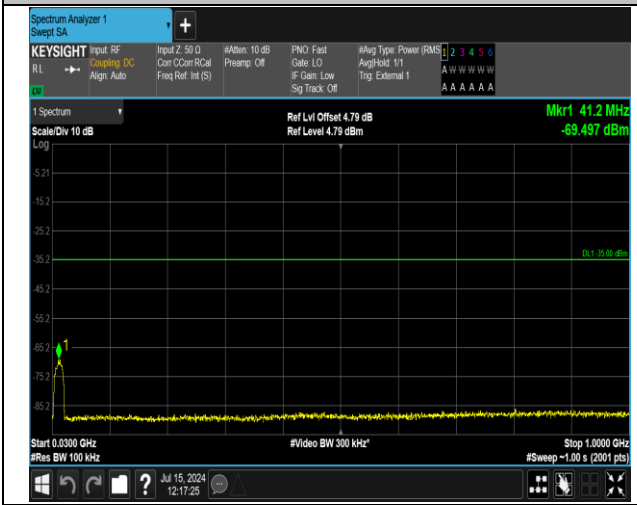
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-100RB#0-25RB#0-0.15~30MHz-PASS



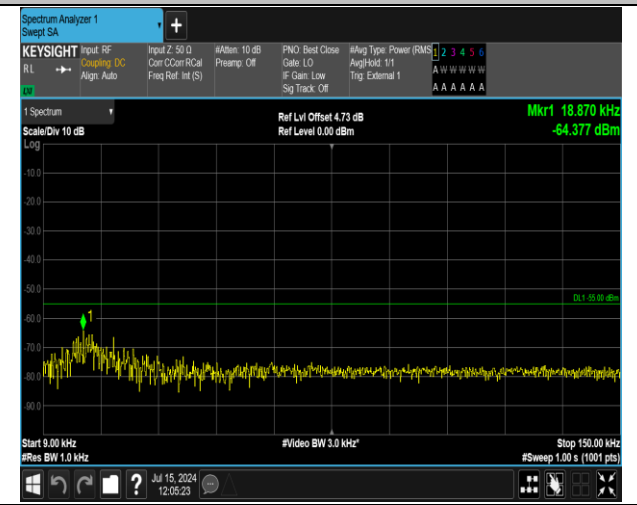
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-100RB#0-25RB#0-1000~20000MHz-PA  
SS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-100RB#0-25RB#0-20000~27000MHz-PA  
SS



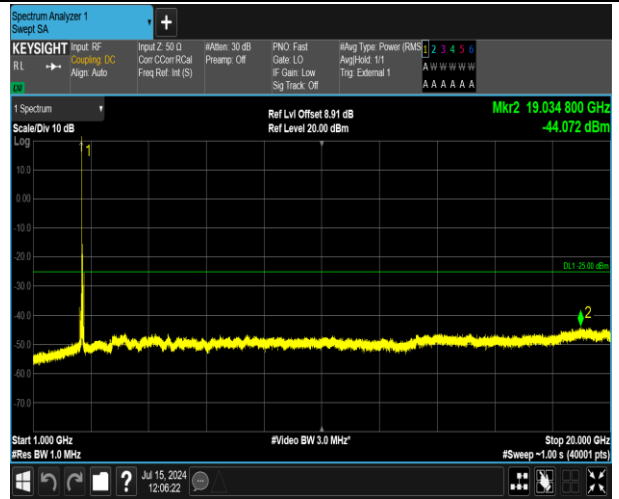
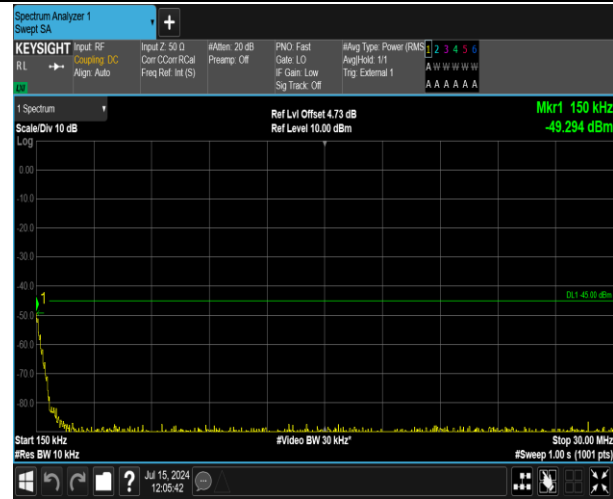
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

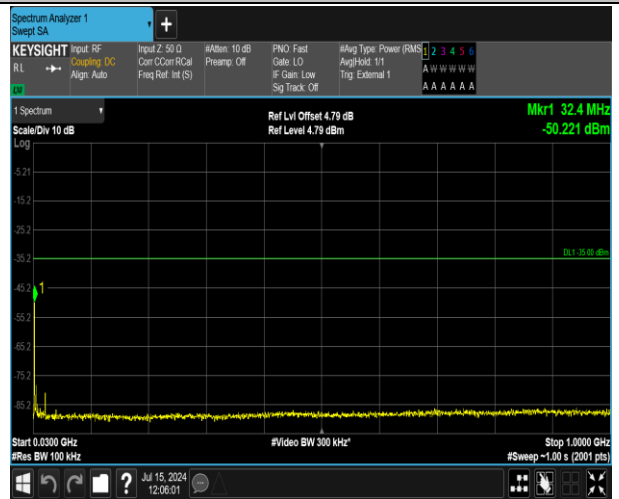
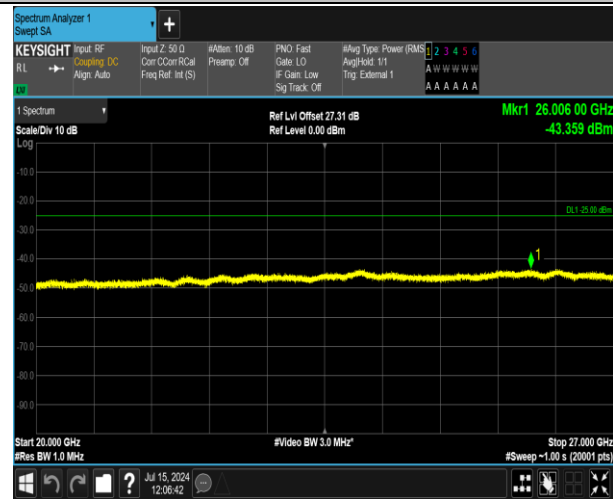
AM-40715-40832-100RB#0-25RB#0-30~1000MHz-PASS

AM-40715-40832-1RB#0-0RB#0-0.009~0.15MHz-PASS



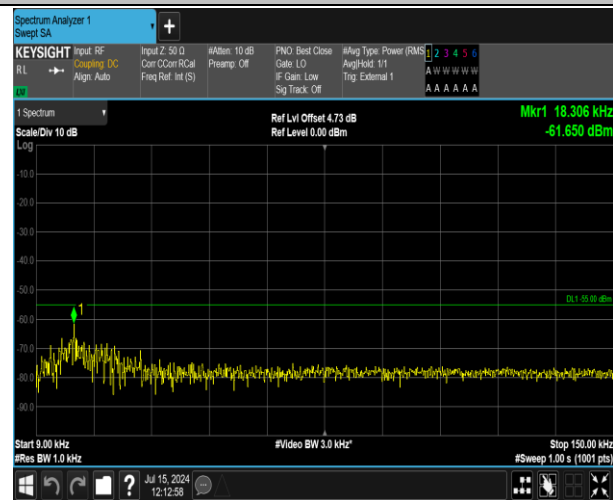
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-0RB#0-0.15~30MHz-PASS

41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-0RB#0-1000~20000MHz-PASS



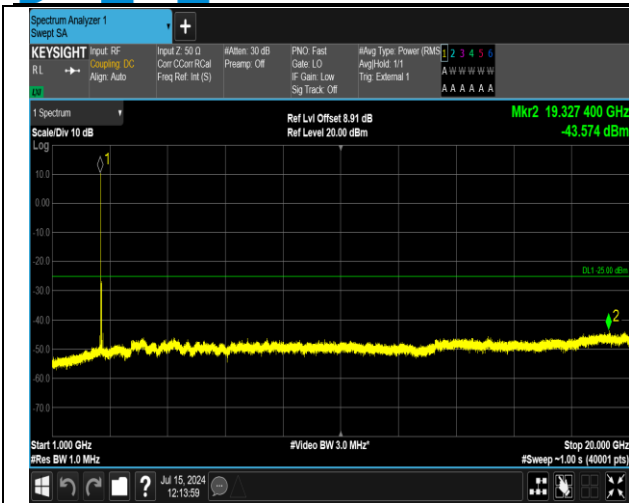
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-0RB#0-20000~27000MHz-PASS

41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-0RB#0-30~1000MHz-PASS

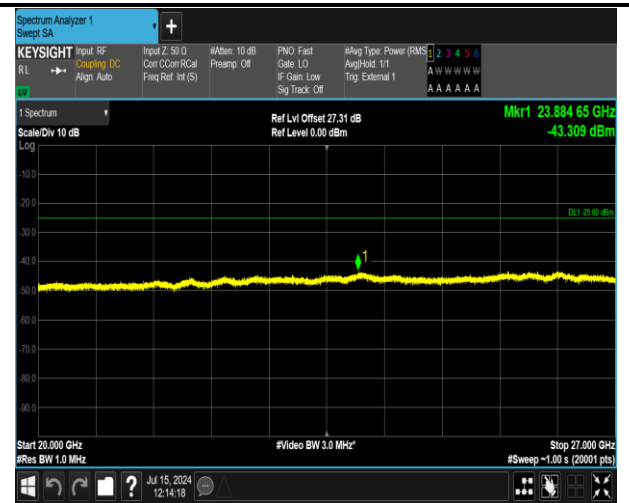


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-1RB#24-0.009~0.15MHz-PASS

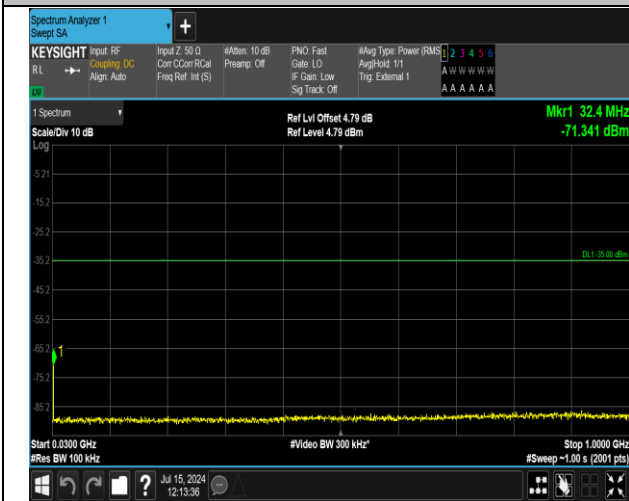
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-40715-40832-1RB#0-1RB#24-0.15~30MHz-PASS



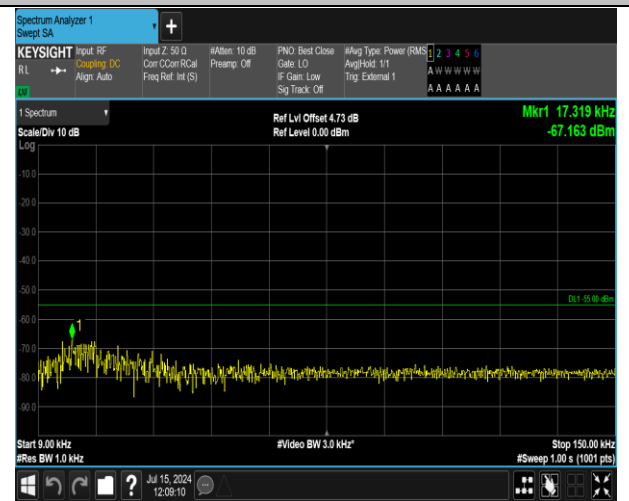
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#0-1RB#24-1000~20000MHz-PASS



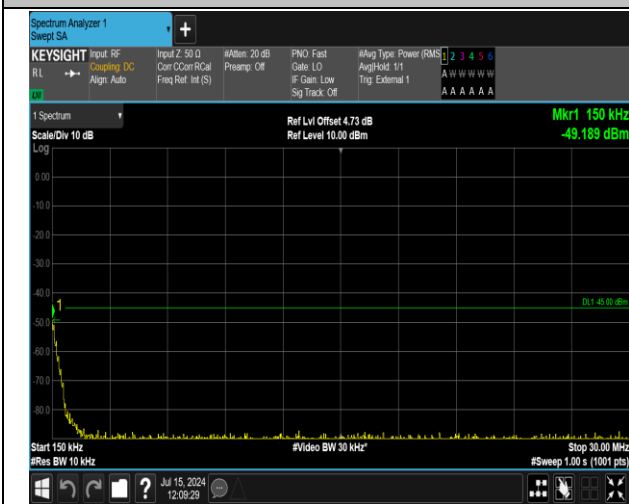
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#0-1RB#24-20000~27000MHz-PASS



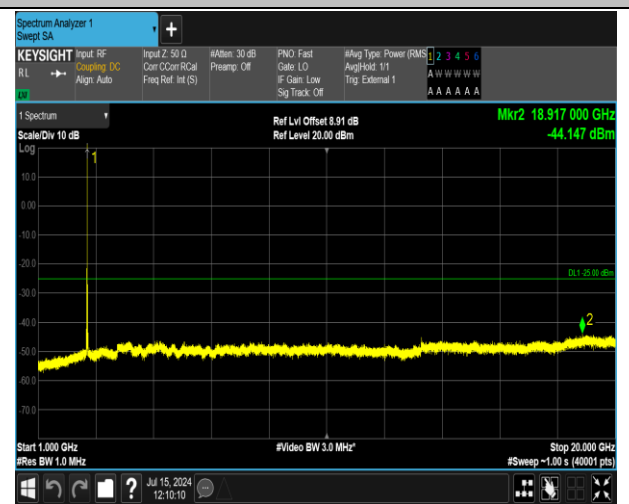
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#0-1RB#24-30~1000MHz-PASS



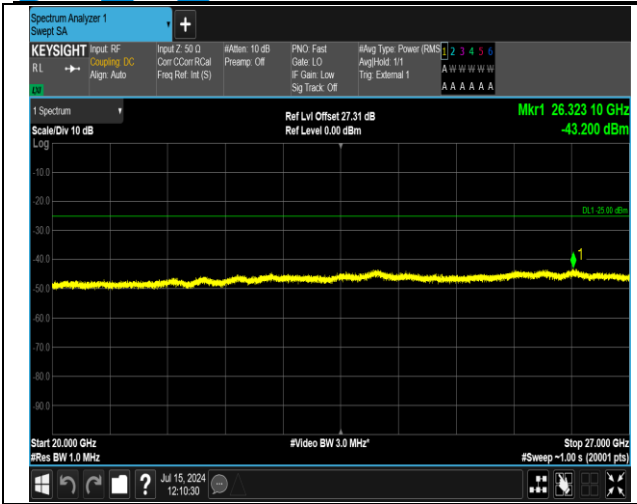
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#99-0RB#0-0.009~0.15MHz-PASS



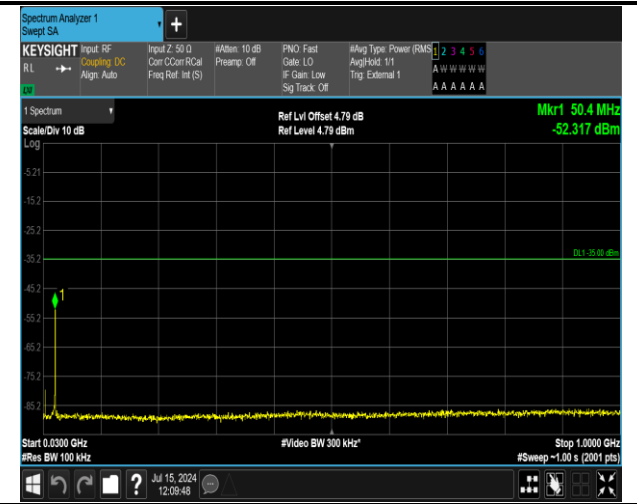
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#99-0RB#0-0.15~30MHz-PASS



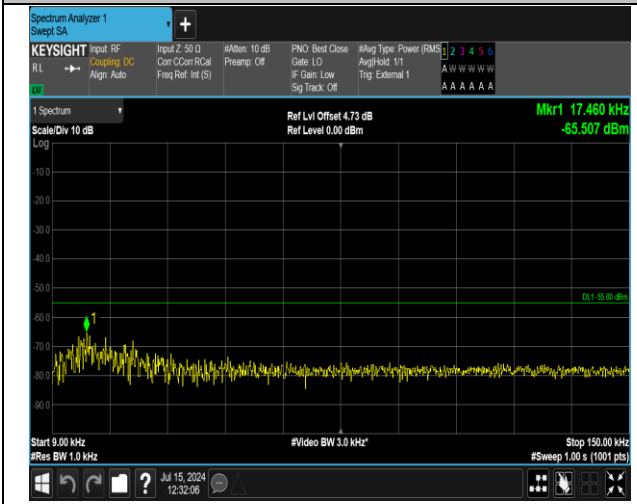
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#99-0RB#0-1000~20000MHz-PASS



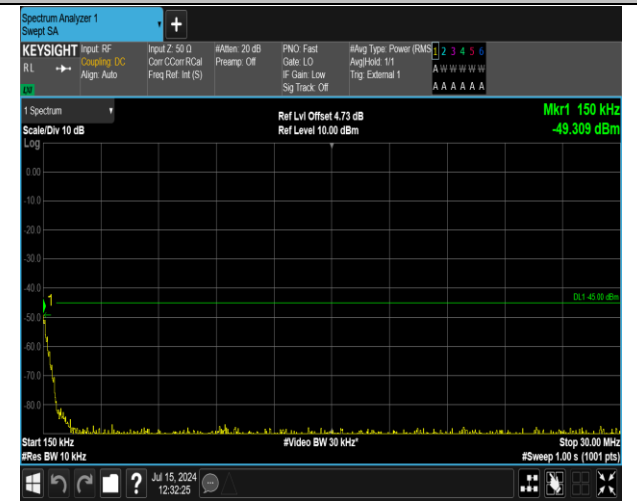
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#99-0RB#0-20000~27000MHz-PAS S



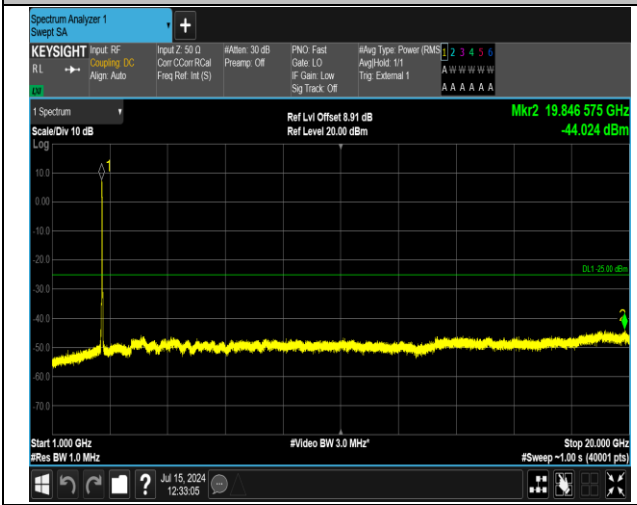
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-40715-40832-1RB#99-0RB#0-30~1000MHz-PASS



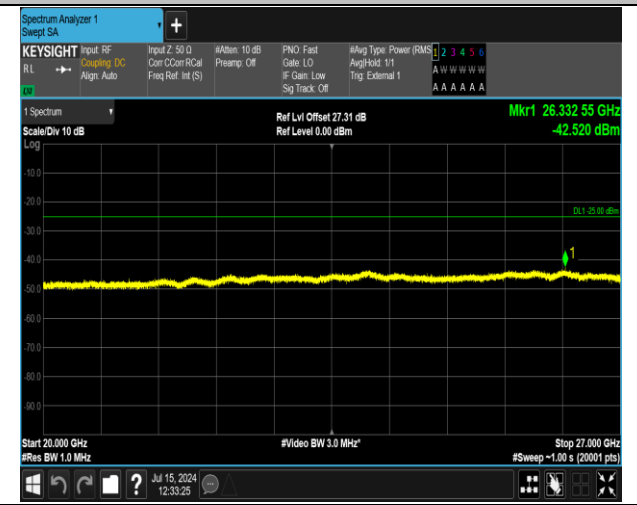
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-41090-41207-100RB#0-25RB#0-0.009~0.15MHz-PAS S



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM-41090-41207-100RB#0-25RB#0-0.15~30MHz-PASS



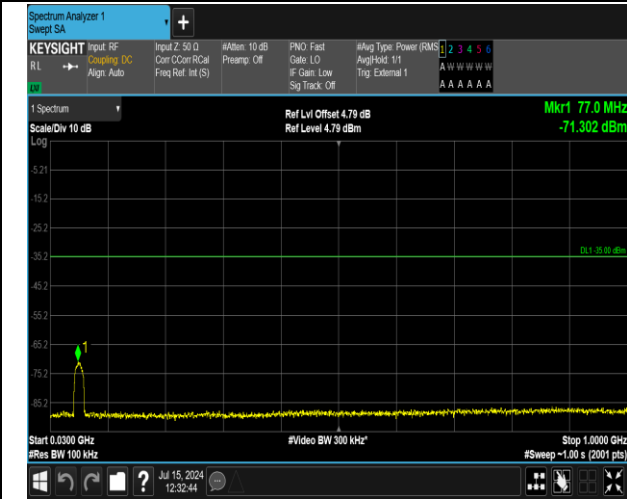
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16QAM

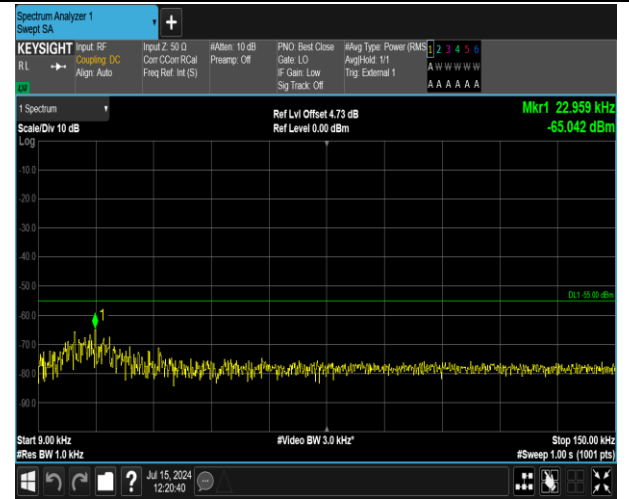
AM-41090-41207-100RB#0-25RB#0-1000~20000MHz-PA

SS



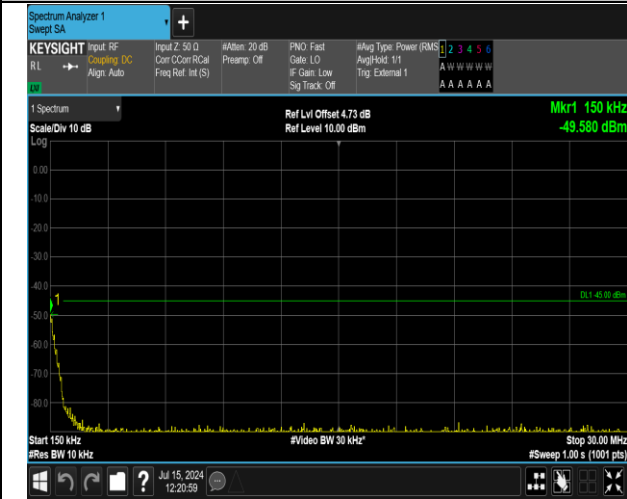
AM-41090-41207-100RB#0-25RB#0-20000~27000MHz-PA

SS



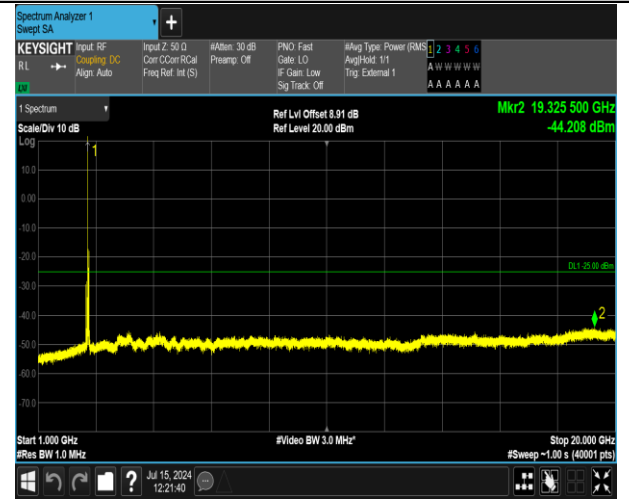
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

AM-41090-41207-100RB#0-25RB#0-30~1000MHz-PASS



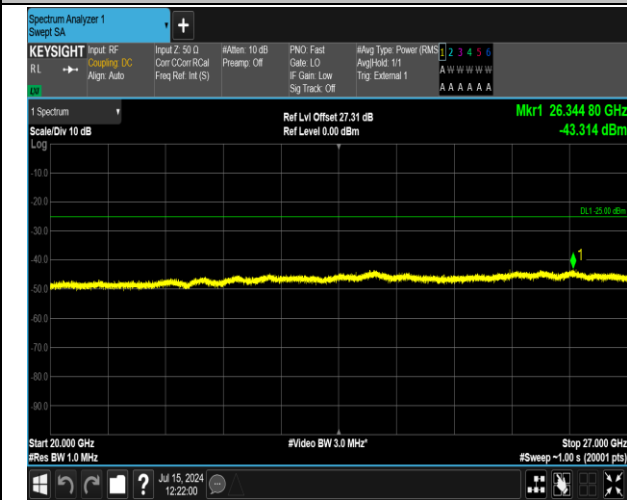
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

AM-41090-41207-1RB#0-0RB#0-0.009~0.15MHz-PASS



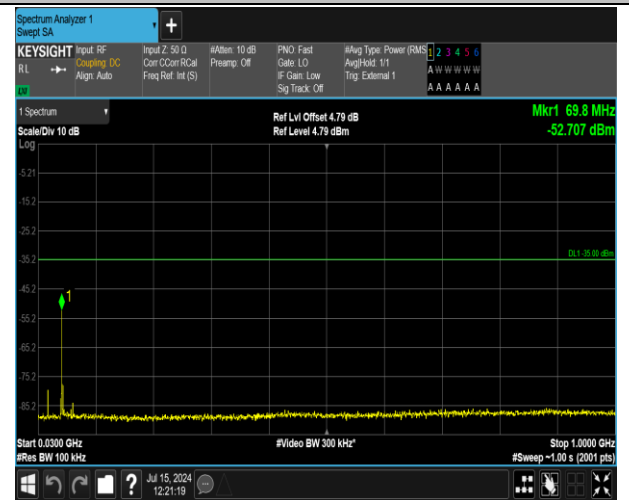
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

AM-41090-41207-1RB#0-0RB#0-0.15~30MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

AM-41090-41207-1RB#0-0RB#0-1000~20000MHz-PASS



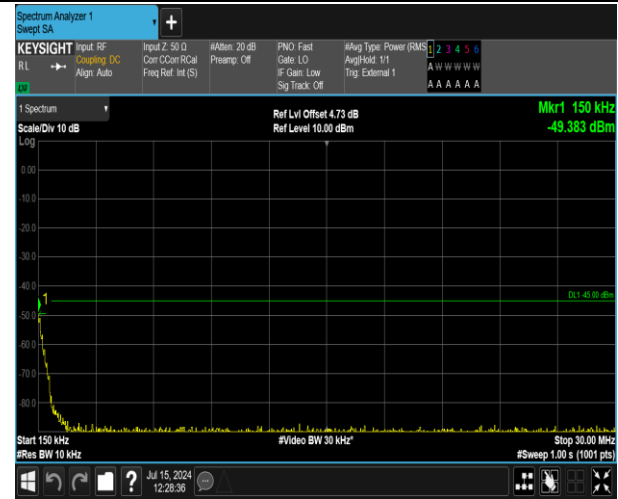
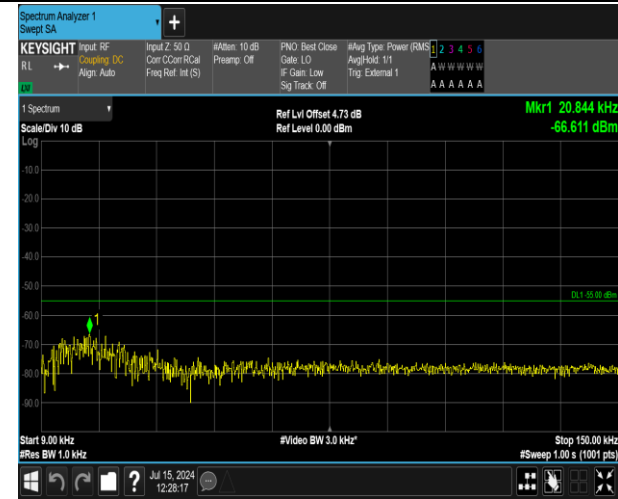
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q



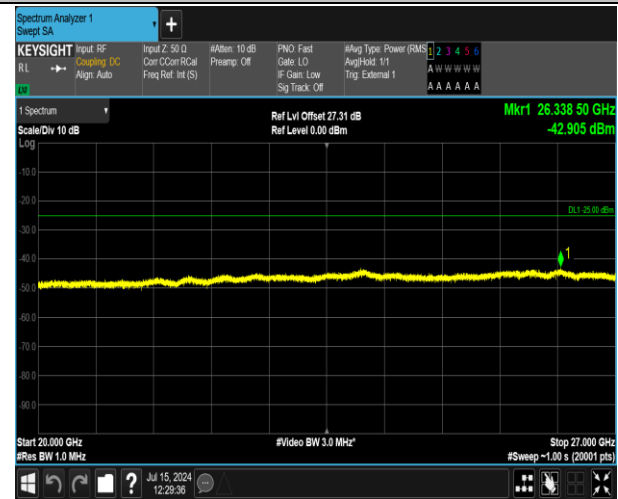
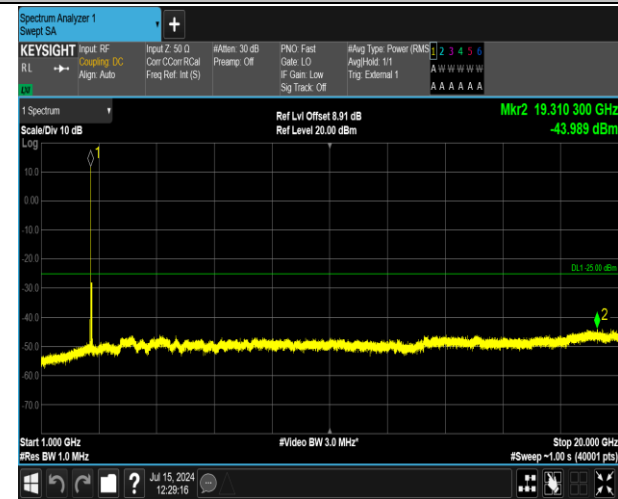
AM-41090-41207-1RB#0-0RB#0-20000~27000MHz-PASS

AM-41090-41207-1RB#0-0RB#0-30~1000MHz-PASS



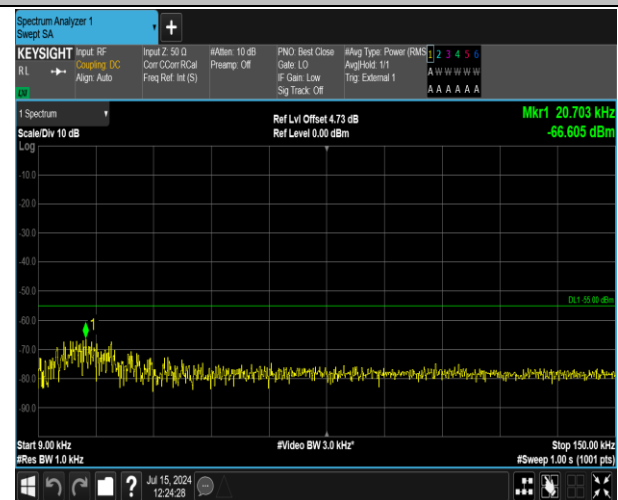
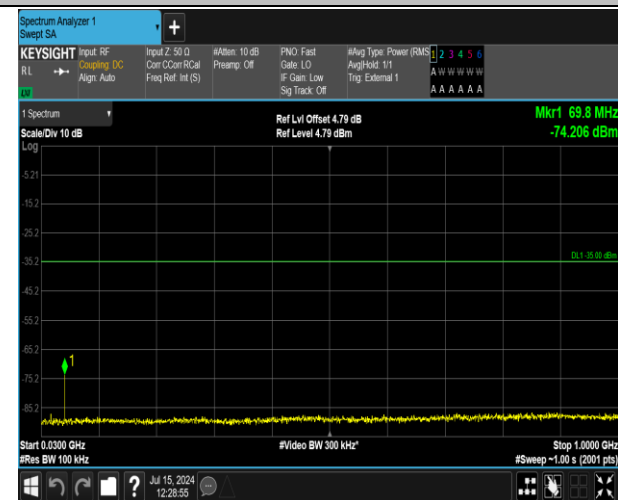
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#0-1RB#24-0.009~0.15MHz-PASS

41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#0-1RB#24-0.15~30MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#0-1RB#24-1000~20000MHz-PASS

41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#0-1RB#24-20000~27000MHz-PASS

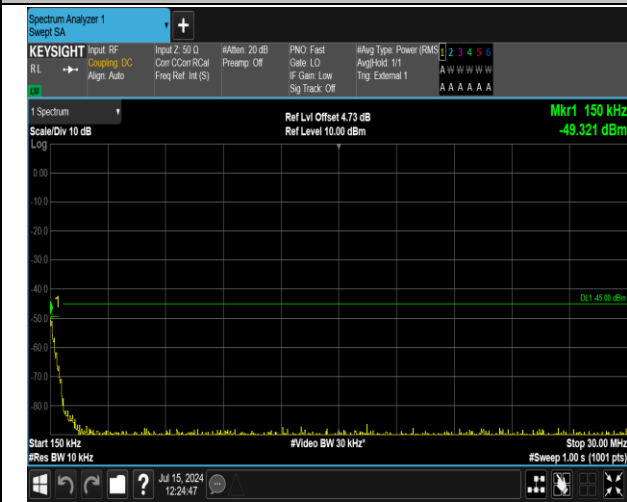


41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q

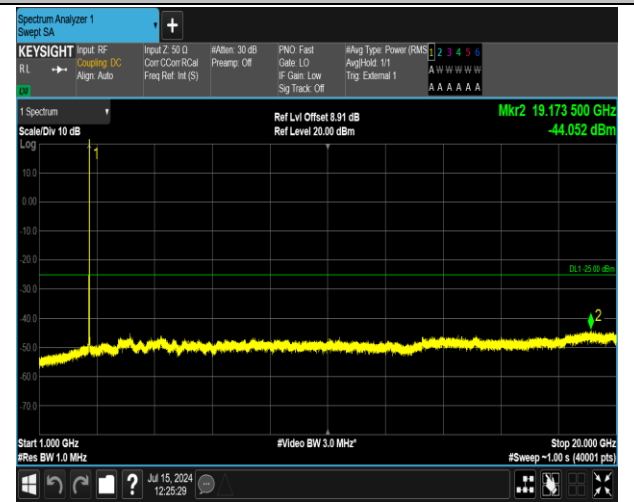
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q



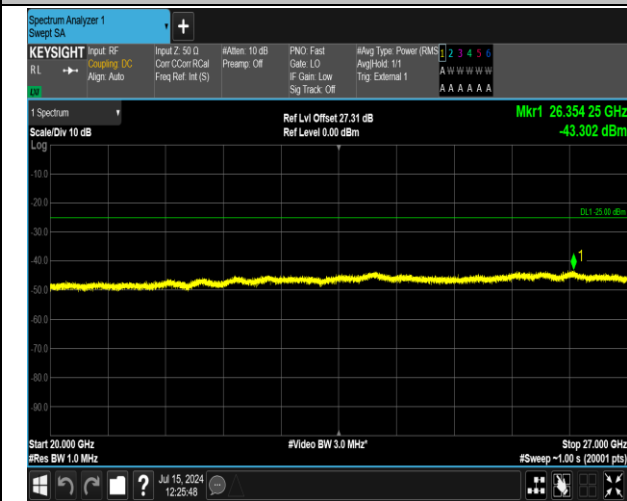
AM-41090-41207-1RB#0-1RB#24-30~1000MHz-PASS



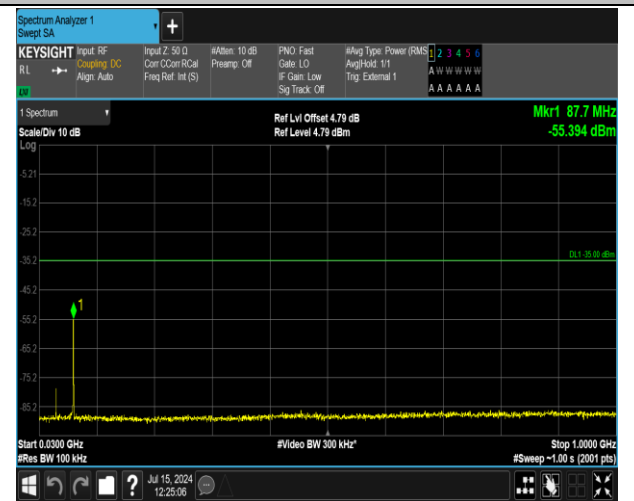
AM-41090-41207-1RB#99-ORB#0-0.009~0.15MHz-PASS



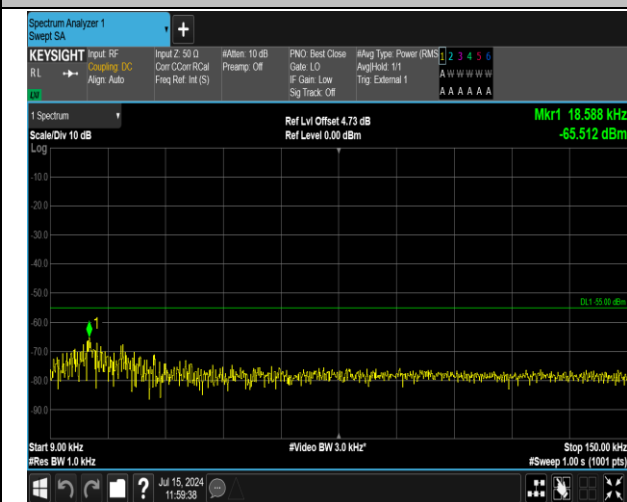
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#99-ORB#0-0.15~30MHz-PASS



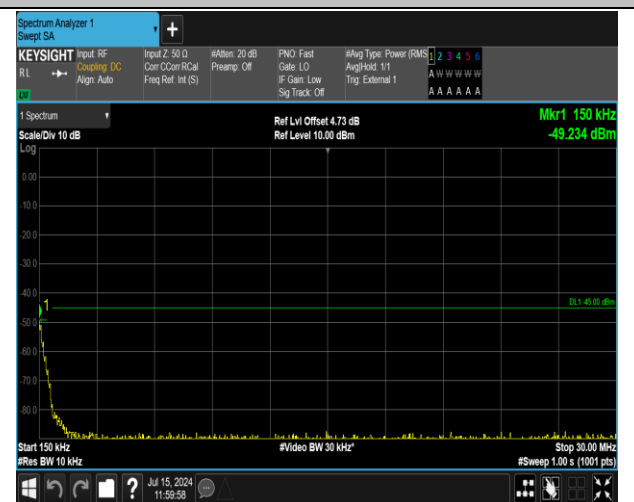
41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#99-ORB#0-1000~20000MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#99-ORB#0-20000~27000MHz-PAS  
S



41(2555-2655)-41(2555-2655)-20MHz-5MHz-16QAM-16Q  
AM-41090-41207-1RB#99-ORB#0-30~1000MHz-PASS

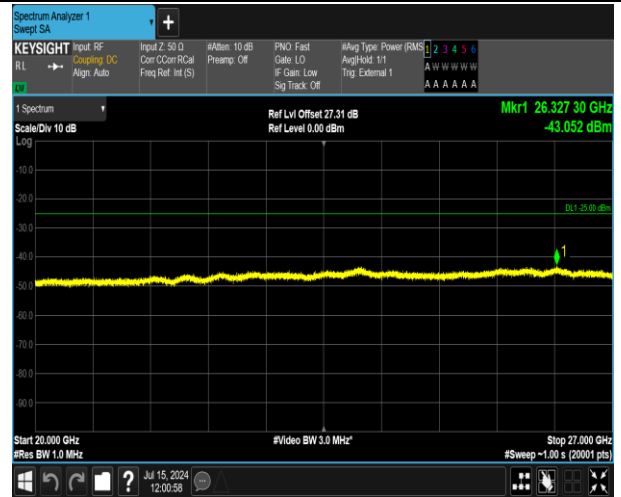
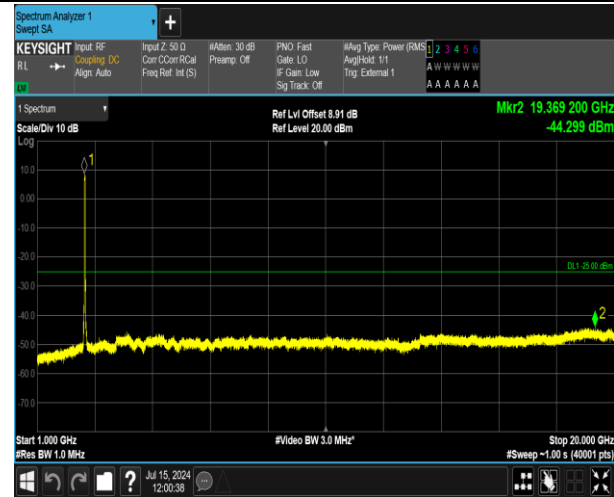


41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS

41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK

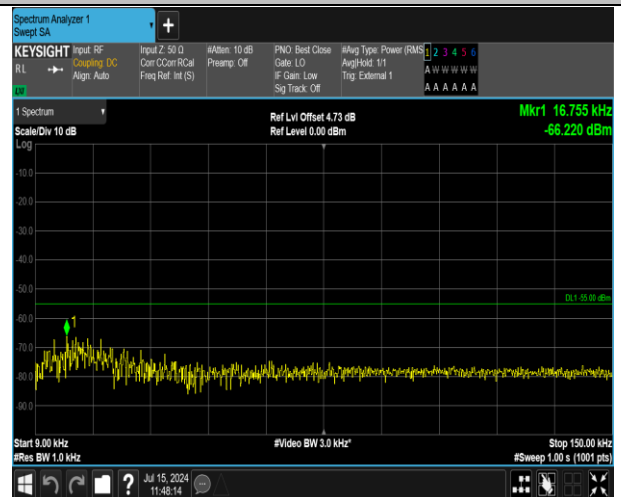
K-40340-40457-100RB#0-25RB#0-0.009~0.15MHz-PASS

-40340-40457-100RB#0-25RB#0-0.15~30MHz-PASS



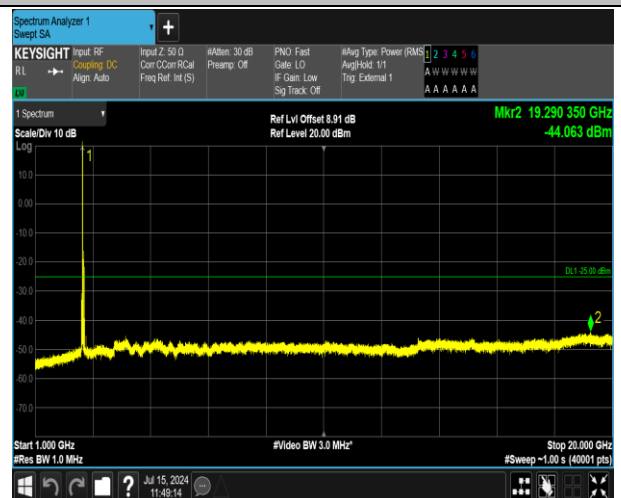
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
K-40340-40457-100RB#0-25RB#0-1000~20000MHz-PAS  
S

41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40340-40457-100RB#0-25RB#0-20000~27000MHz-PASS



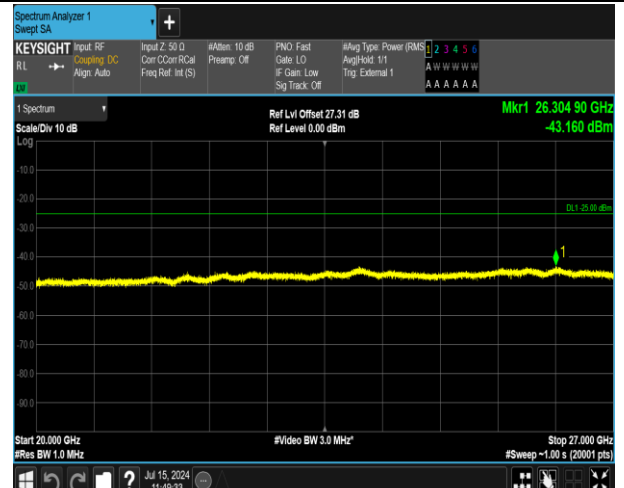
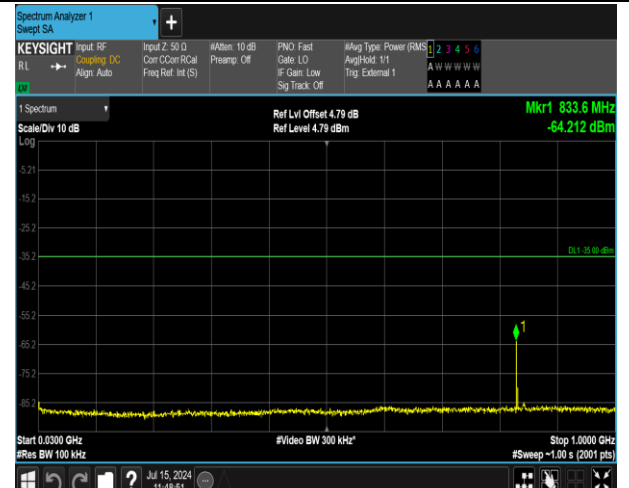
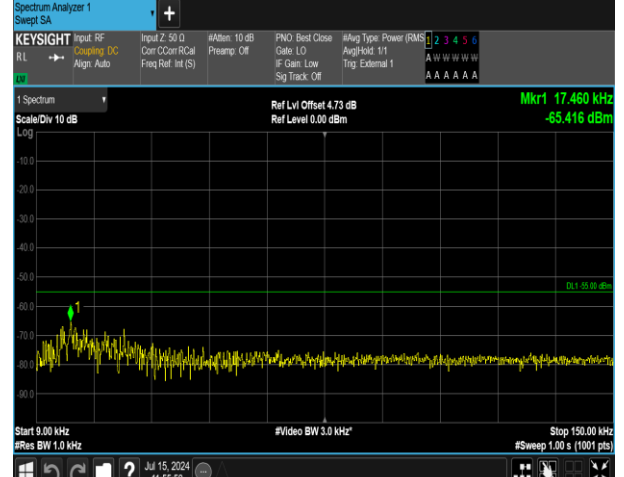
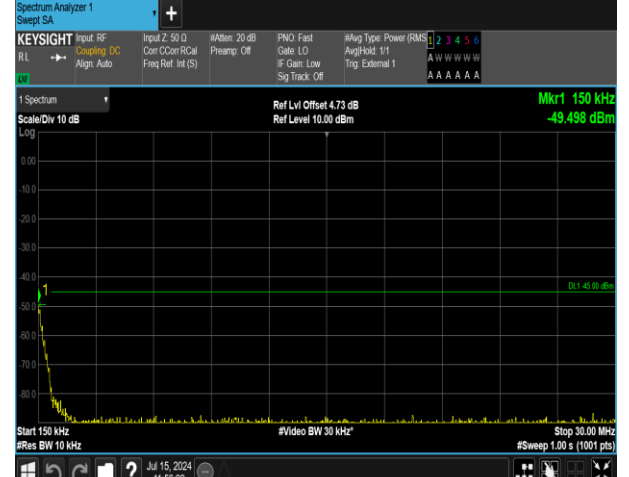
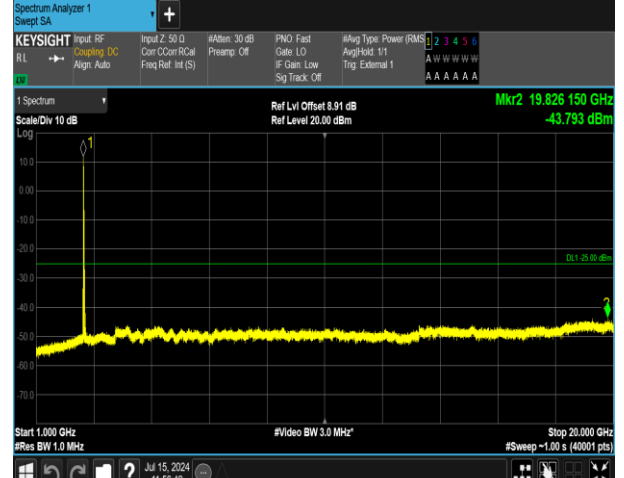
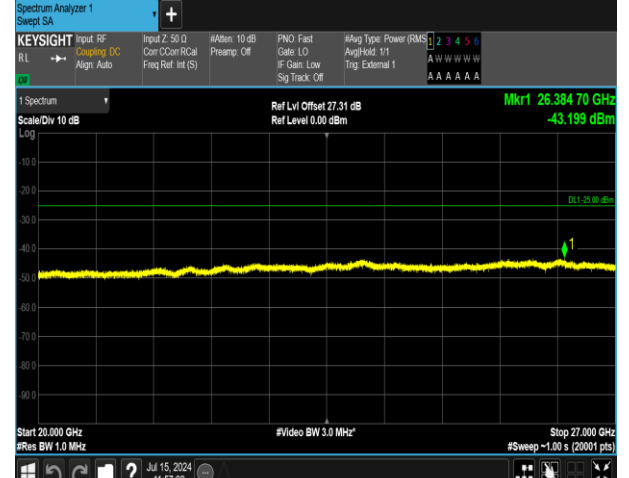
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
K-40340-40457-100RB#0-25RB#0-30~1000MHz-PASS

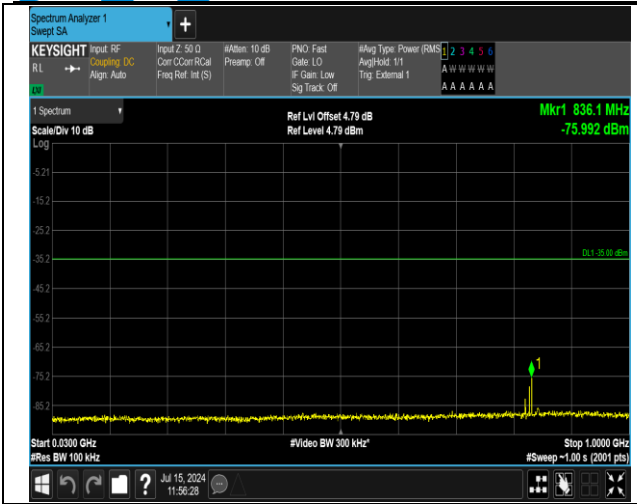
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40340-40457-1RB#0-0RB#0-0.009~0.15MHz-PASS



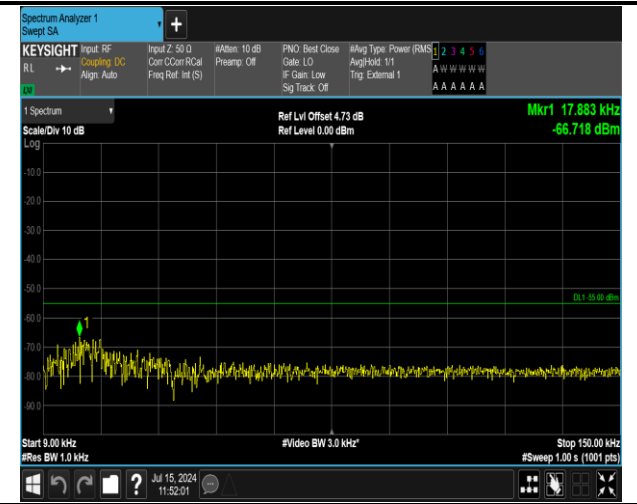
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK

41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK

<p>K-40340-40457-1RB#0-0RB#0-0.15~30MHz-PASS</p> 	<p>-40340-40457-1RB#0-0RB#0-1000~20000MHz-PASS</p> 
<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS K-40340-40457-1RB#0-0RB#0~20000~27000MHz-PASS</p>	<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK -40340-40457-1RB#0-0RB#0-30~1000MHz-PASS</p>
	
<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS K-40340-40457-1RB#0-1RB#24-0.009~0.15MHz-PASS</p>	<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK -40340-40457-1RB#0-1RB#24-0.15~30MHz-PASS</p>
	
<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS K-40340-40457-1RB#0-1RB#24-1000~20000MHz-PASS</p>	<p>41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK -40340-40457-1RB#0-1RB#24-20000~27000MHz-PASS</p>



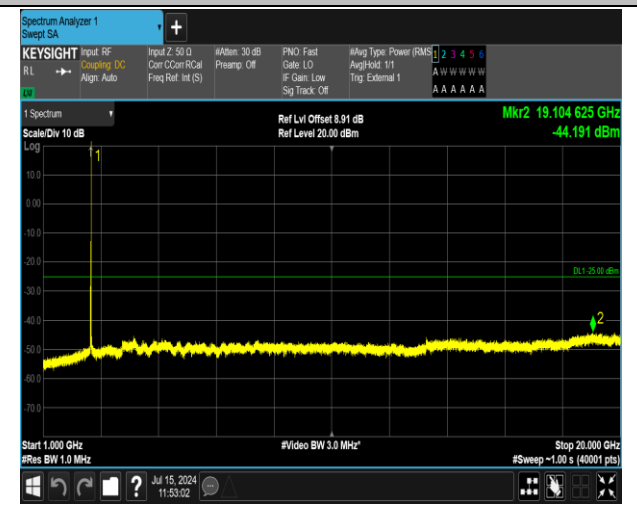
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
K-40340-40457-1RB#0-1RB#24-30~1000MHz-PASS



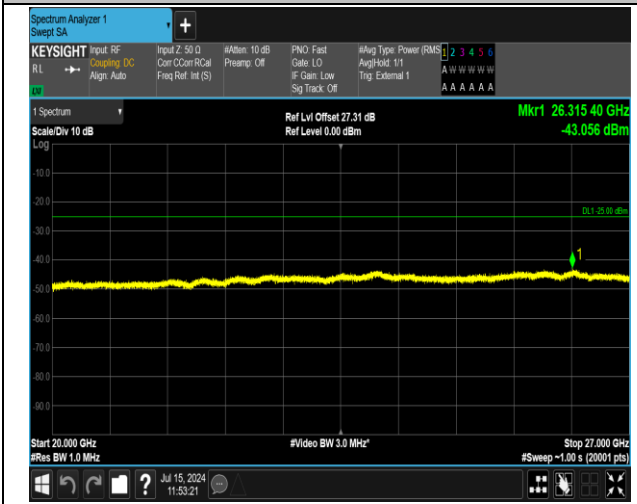
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40340-40457-1RB#99-0RB#0-0.009~0.15MHz-PASS



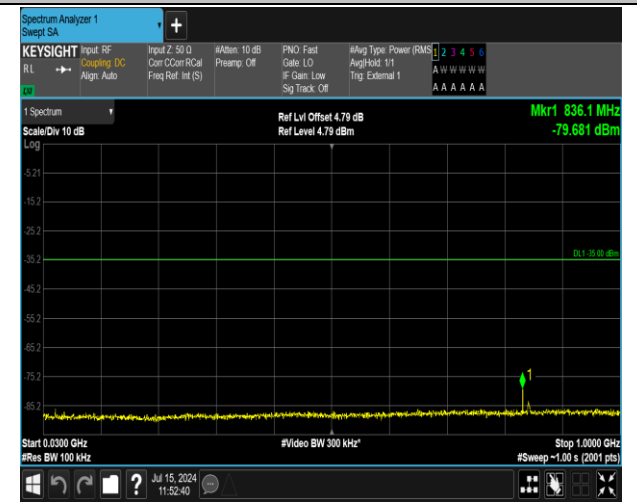
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
K-40340-40457-1RB#99-0RB#0-0.15~30MHz-PASS



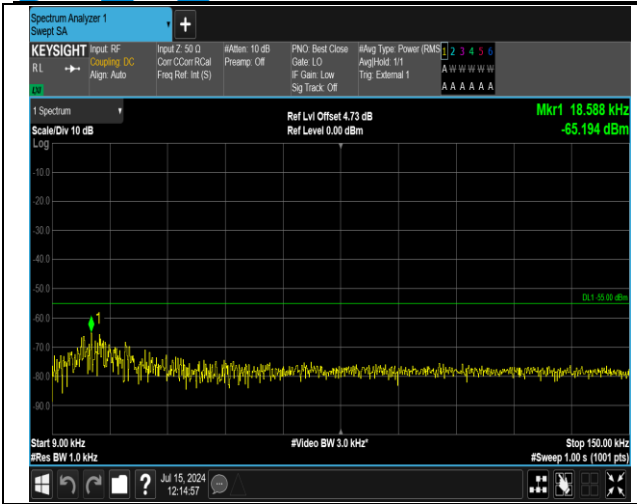
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40340-40457-1RB#99-0RB#0-1000~20000MHz-PASS



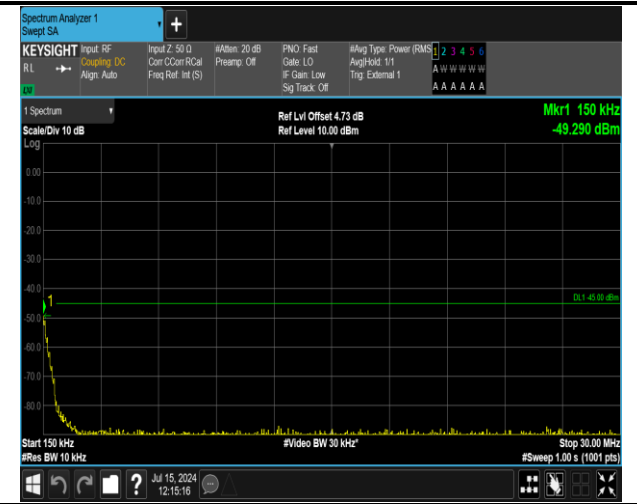
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
K-40340-40457-1RB#99-0RB#0-20000~27000MHz-PASS



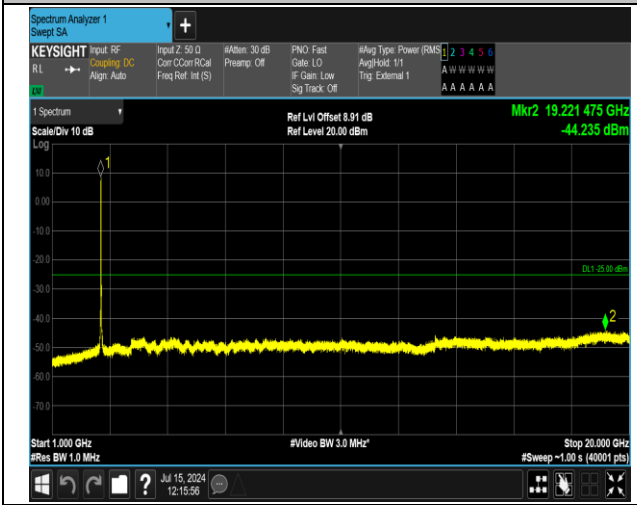
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40340-40457-1RB#99-0RB#0-30~1000MHz-PASS



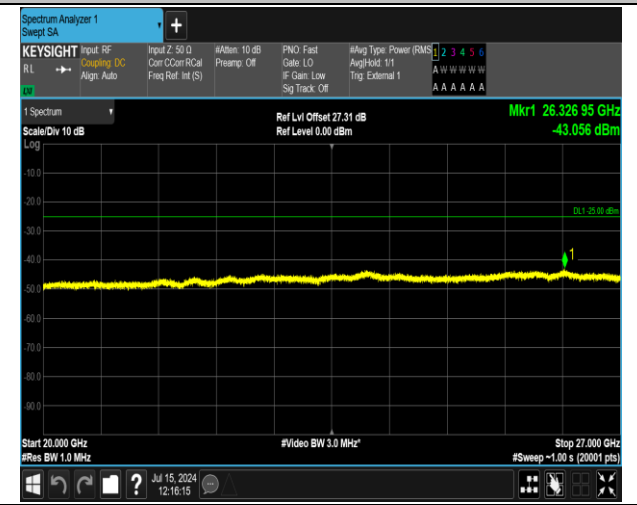
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-100RB#0-25RB#0-0.009~0.15MHz-PASS



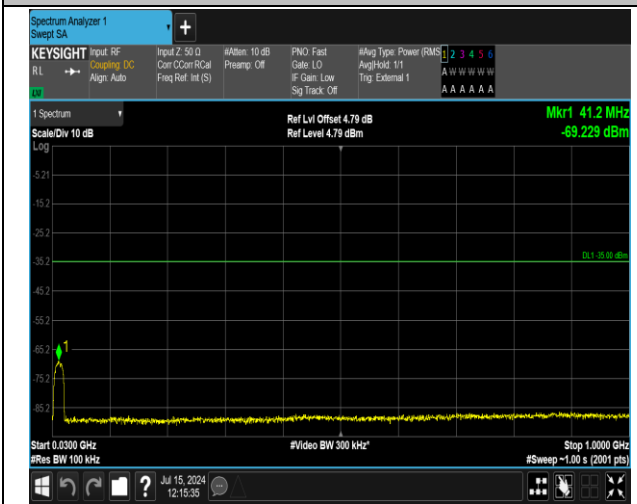
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-100RB#0-25RB#0-0.15~30MHz-PASS



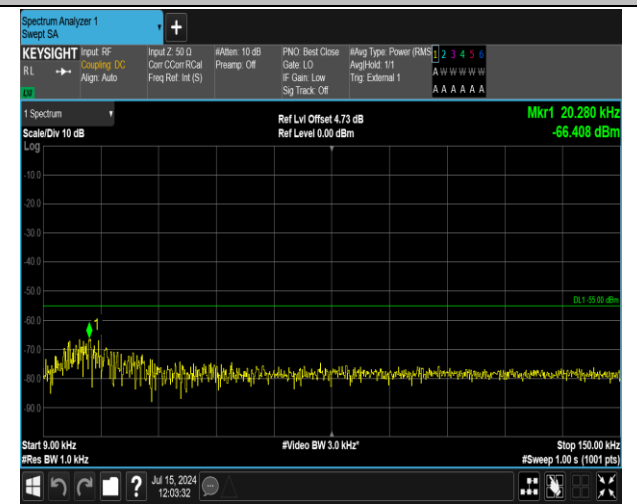
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-100RB#0-25RB#0-1000~20000MHz-PAS  
S



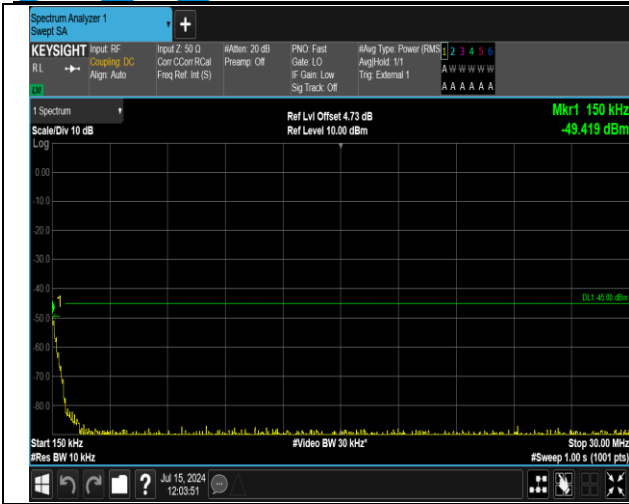
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-100RB#0-25RB#0-20000~27000MHz-PASS



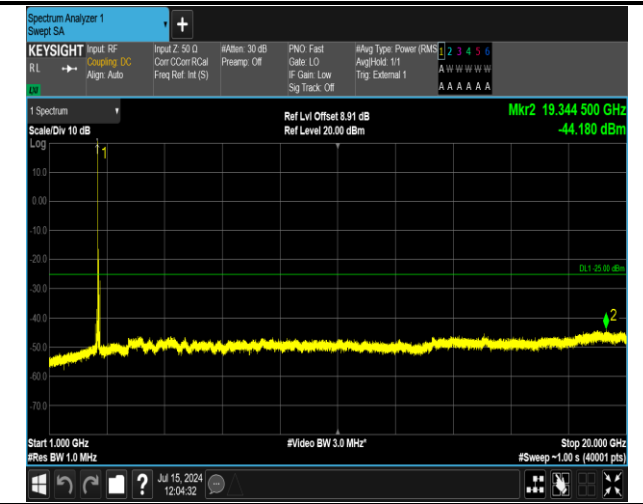
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-100RB#0-25RB#0-30~1000MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#0-0RB#0-0.009~0.15MHz-PASS



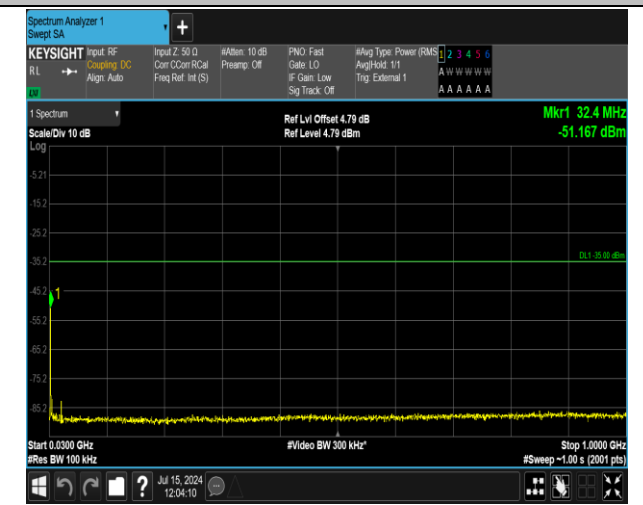
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#0-0RB#0-0.15~30MHz-PASS



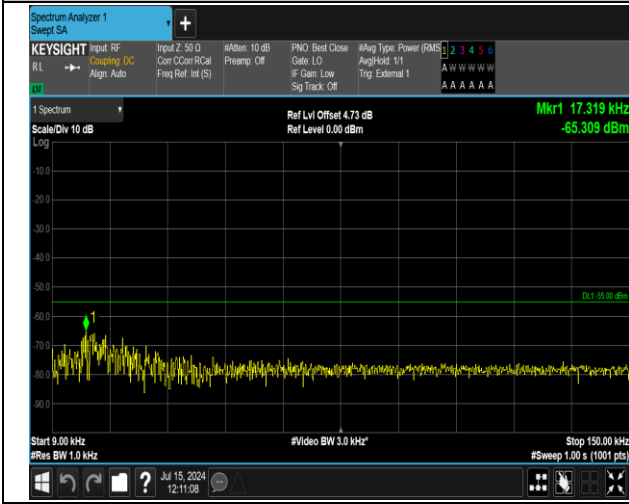
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#0-0RB#0-1000~20000MHz-PASS



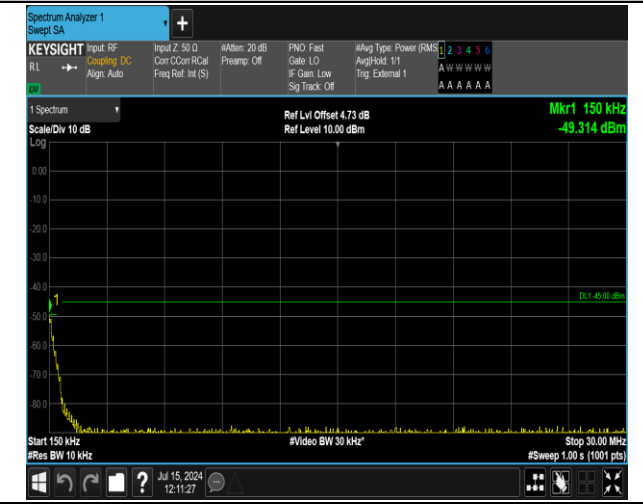
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#0-0RB#0-20000~27000MHz-PASS



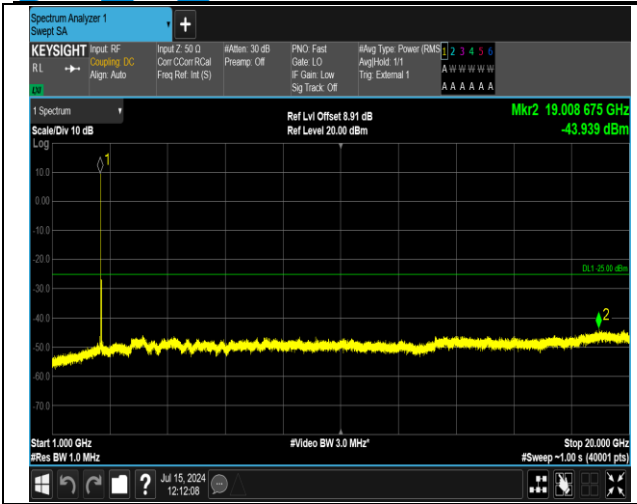
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#0-0RB#0-30~1000MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#0-1RB#24-0.009~0.15MHz-PASS



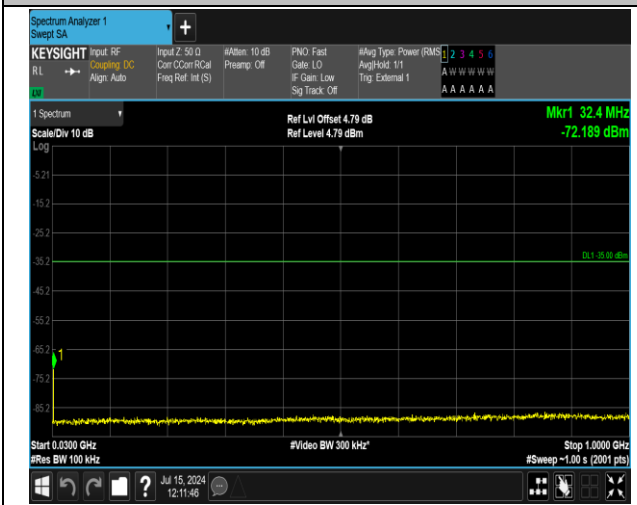
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#0-1RB#24-0.15~30MHz-PASS



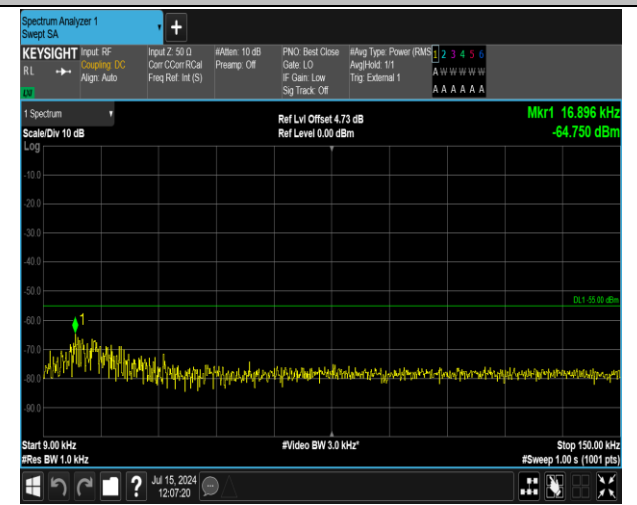
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#0-1RB#24-1000~20000MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#0-1RB#24-20000~27000MHz-PASS



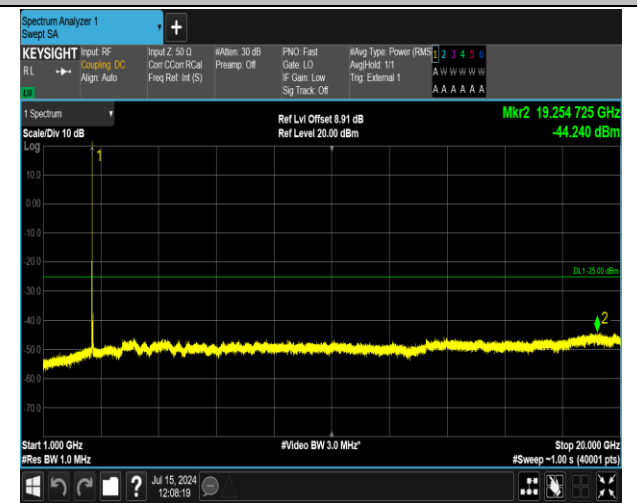
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#0-1RB#24-30~1000MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#99-0RB#0-0.009~0.15MHz-PASS

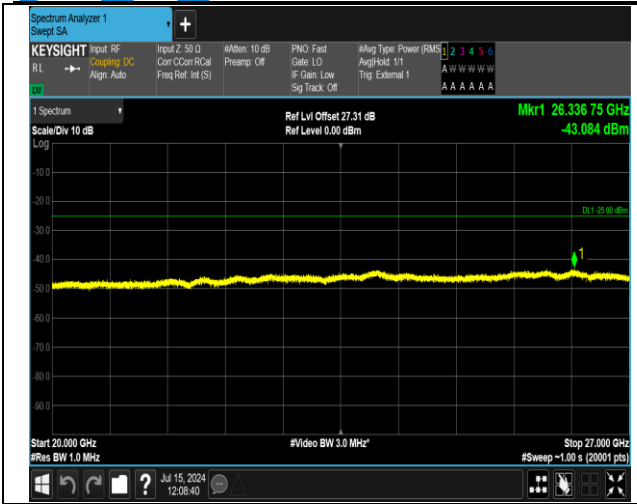


41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#99-0RB#0-0.15~30MHz-PASS

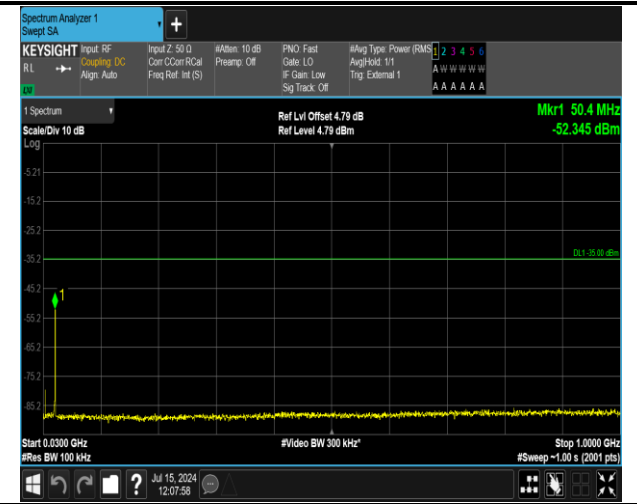


41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#99-0RB#0-1000~20000MHz-PASS





41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-40715-40832-1RB#99-0RB#0-20000~27000MHz-PASS



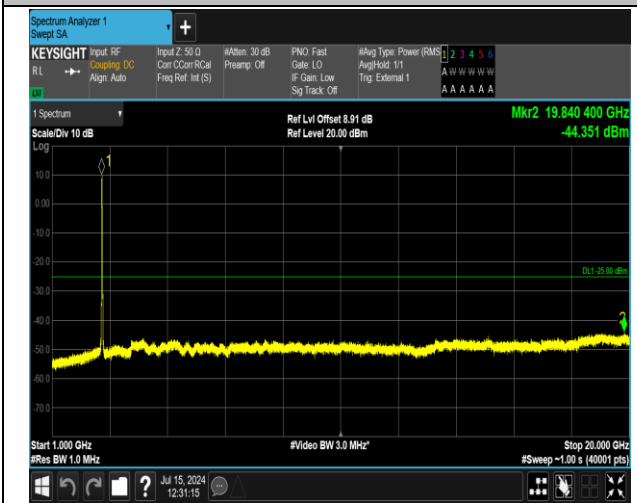
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-40715-40832-1RB#99-0RB#0-30~1000MHz-PASS



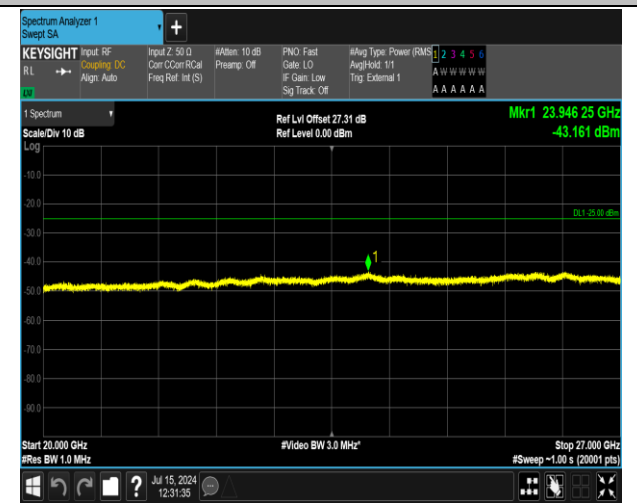
41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-41090-41207-100RB#0-25RB#0-0.009~0.15MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-41090-41207-100RB#0-25RB#0-0.15~30MHz-PASS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPS  
K-41090-41207-100RB#0-25RB#0-1000~20000MHz-PAS



41(2555-2655)-41(2555-2655)-20MHz-5MHz-QPSK-QPSK  
-41090-41207-100RB#0-25RB#0-20000~27000MHz-PASS

S