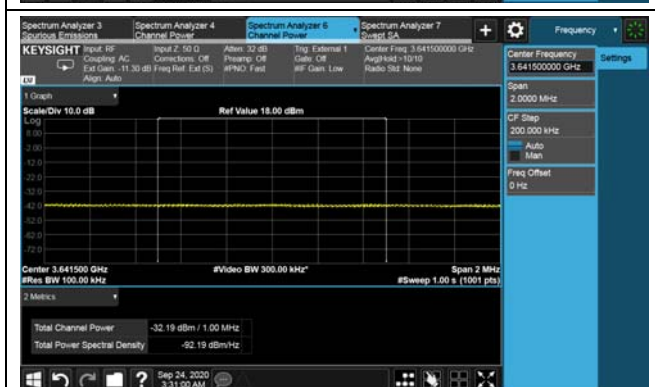
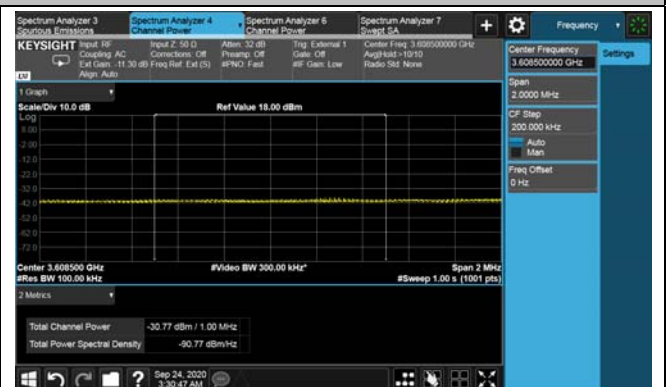
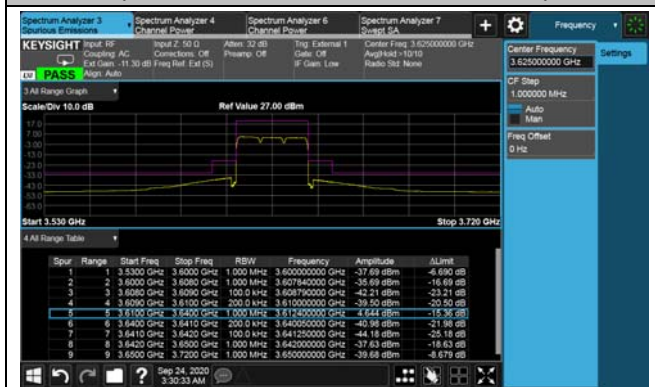
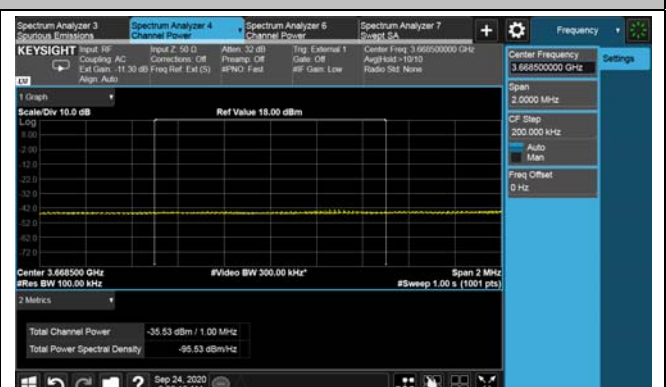
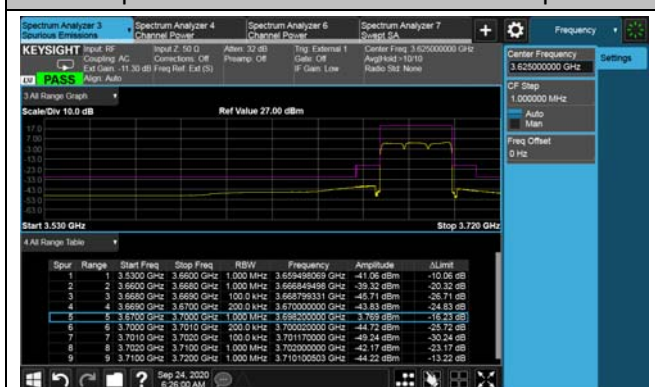
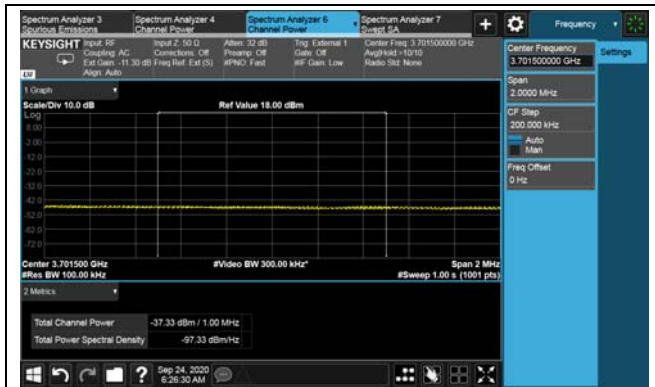


LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_16QAM Middle channel  
 Frequency range 3608MHz-3609MHz and 3641MHz-3642MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_16QAM High channel  
 Frequency range 3668MHz-3669MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



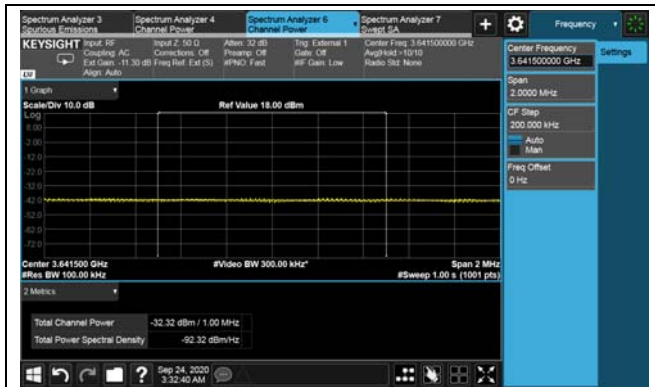


LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_64QAM Low channel  
 Frequency range 3548MHz-3549MHz and 3581MHz-3582MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



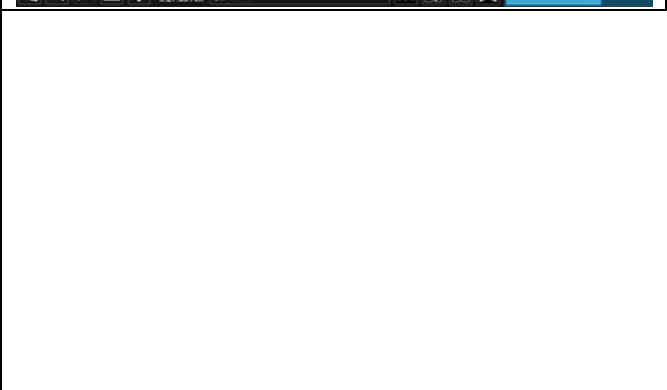
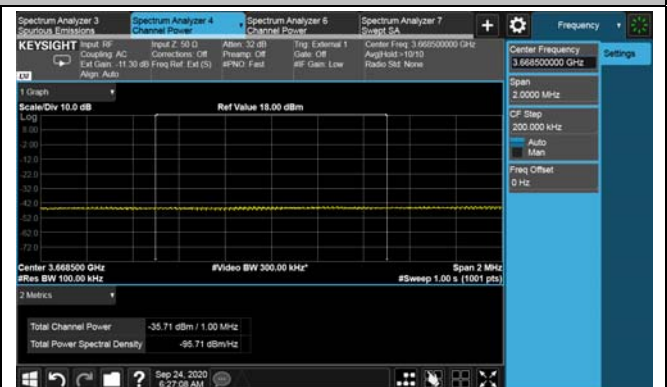
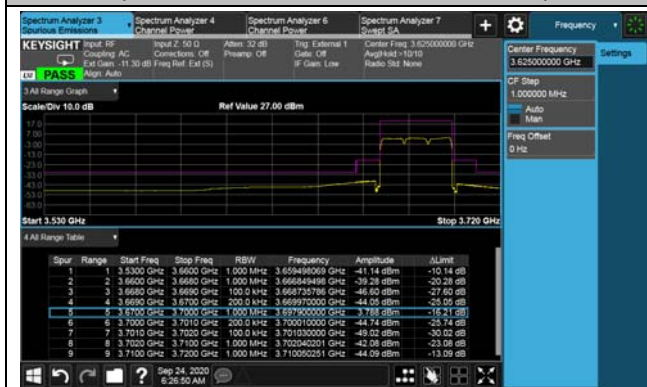
LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_64QAM Middle channel  
 Frequency range 3608MHz-3609MHz and 3641MHz-3642MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





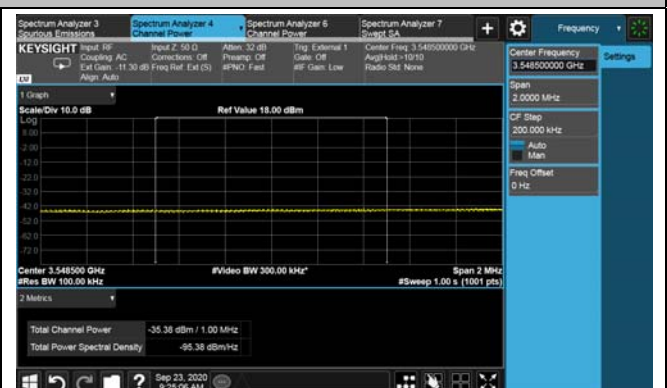
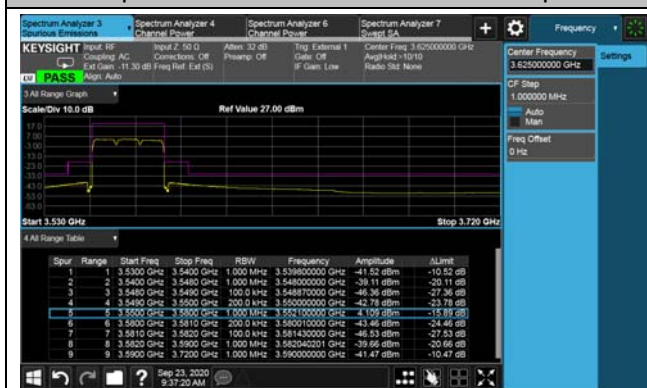
LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_64QAM High channel

Frequency range 3668MHz-3669MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

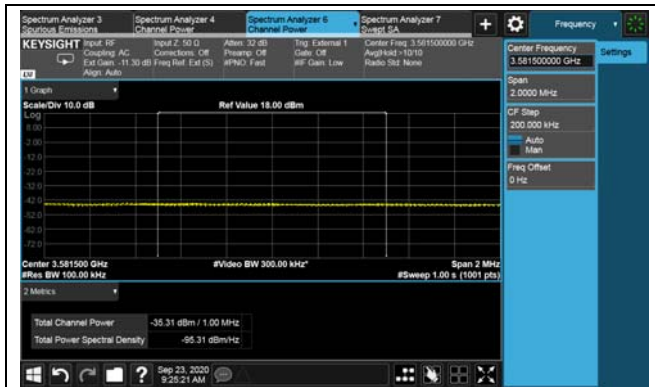


LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_256QAM Low channel

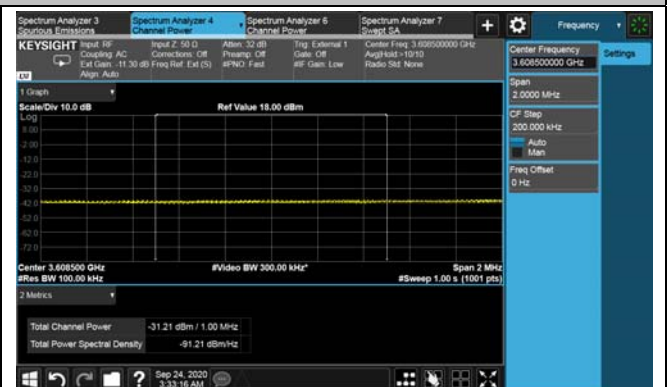
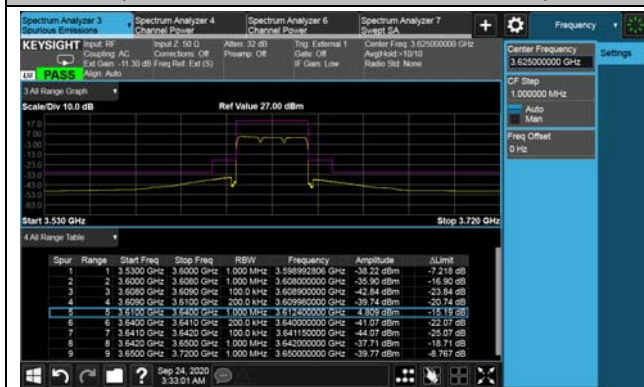
Frequency range 3548MHz-3549MHz and 3581MHz-3582MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



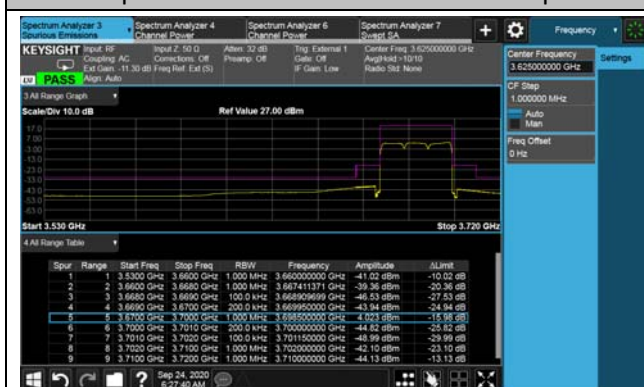


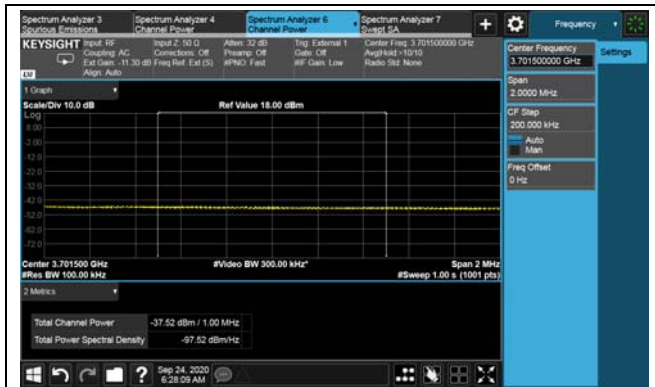


LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_256QAM Middle channel  
 Frequency range 3608MHz-3609MHz and 3641MHz-3642MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

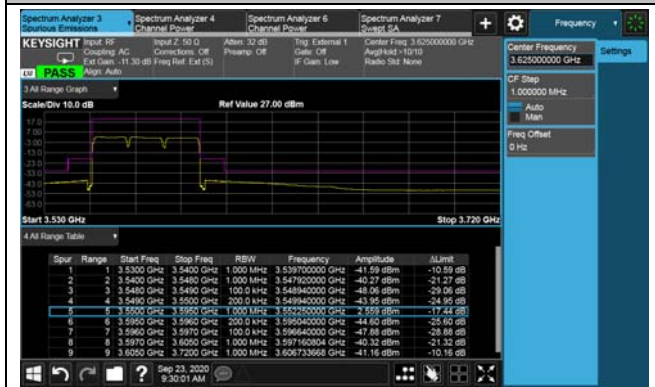


LTE TDD Band 48, Nominal Bandwidth: 10MHz\_3 carriers contiguous\_256QAM High channel  
 Frequency range 3668MHz-3669MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

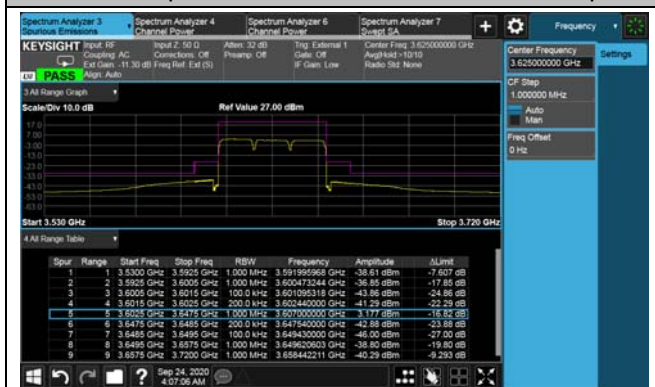


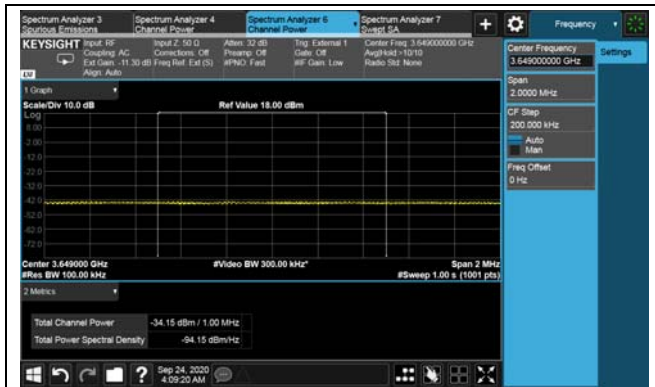


LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_QPSK Low channel  
 Frequency range 3548MHz-3549MHz and 3596MHz-3597MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



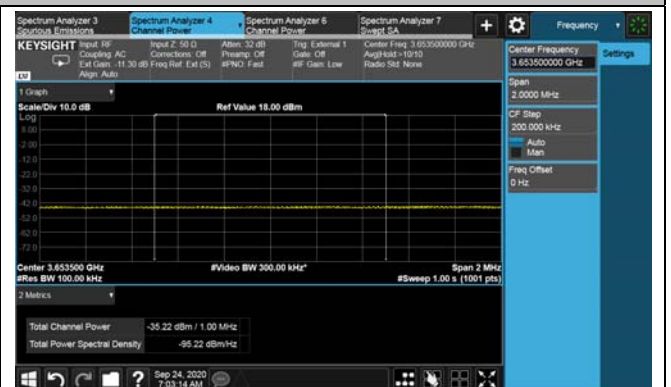
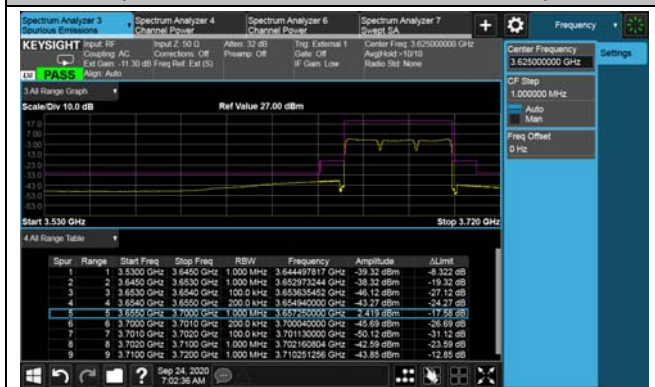
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_QPSK Middle channel  
 Frequency range 3600.5MHz-3601.5MHz and 3648.5MHz-3649.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





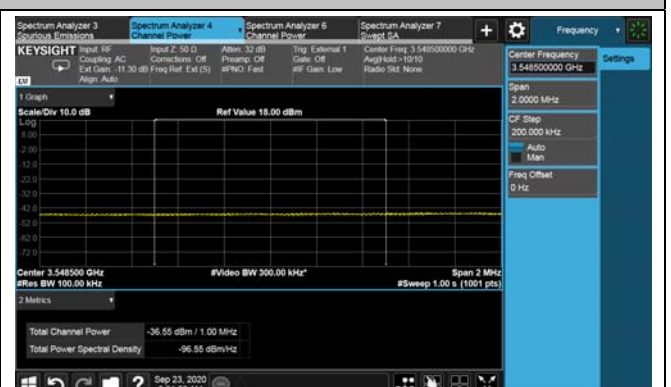
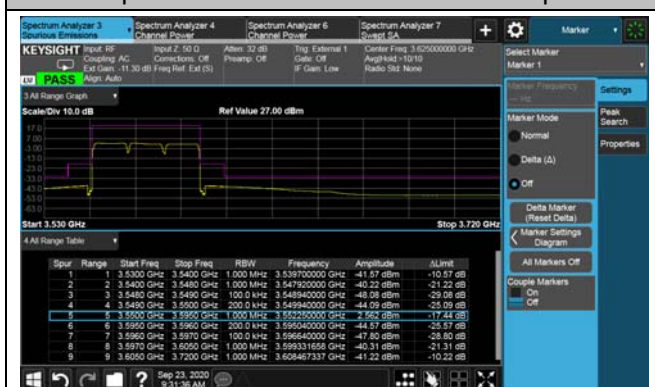
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_QPSK High channel

Frequency range 3653MHz-3654MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_16QAM Low channel

Frequency range 3548MHz-3549MHz and 3596MHz-3597MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

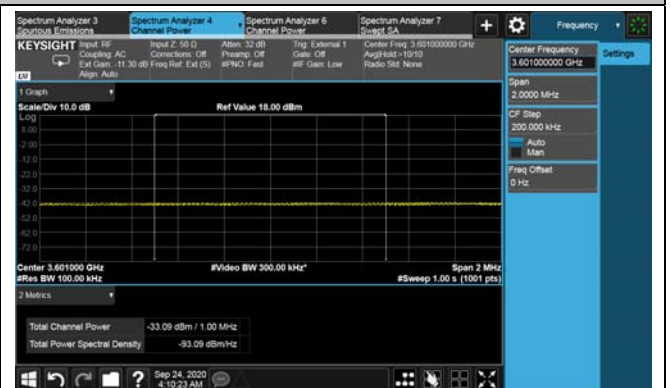
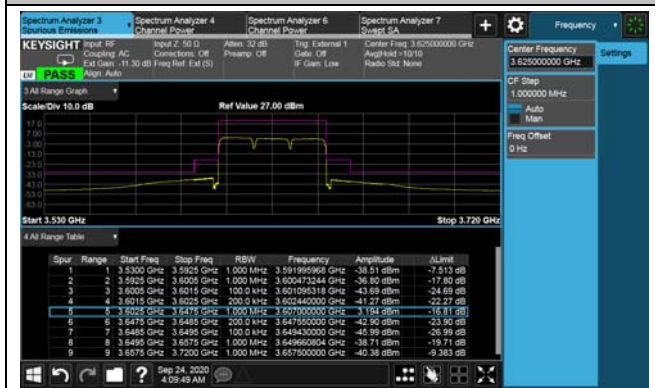






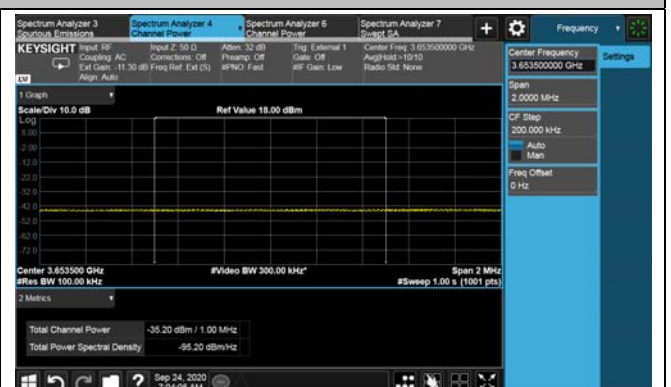
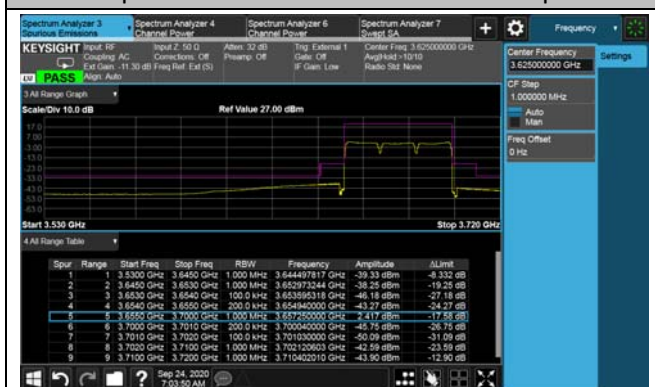
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_16QAM Middle channel

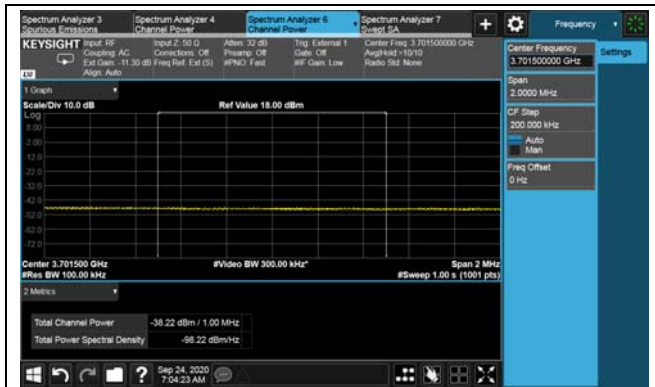
Frequency range 3600.5MHz-3601.5MHz and 3648.5MHz-3649.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_16QAM High channel

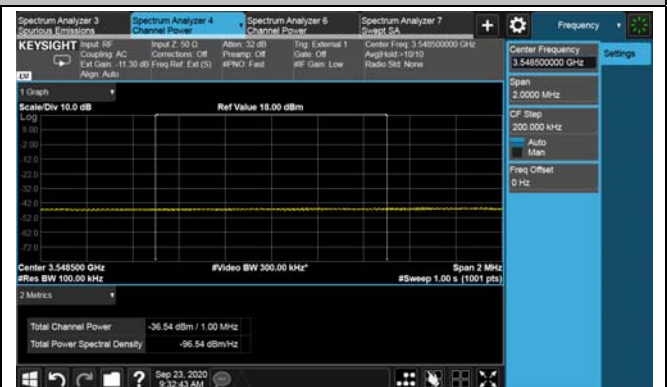
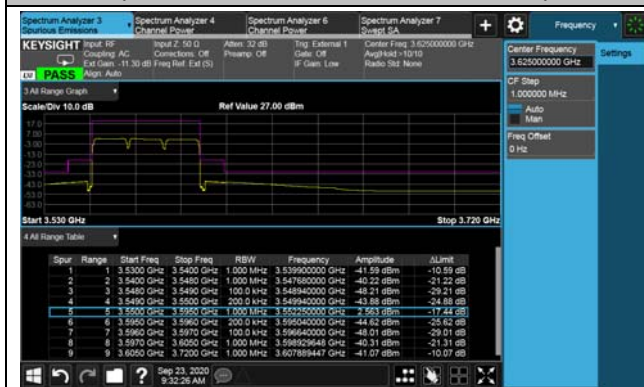
Frequency range 3653MHz-3654MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





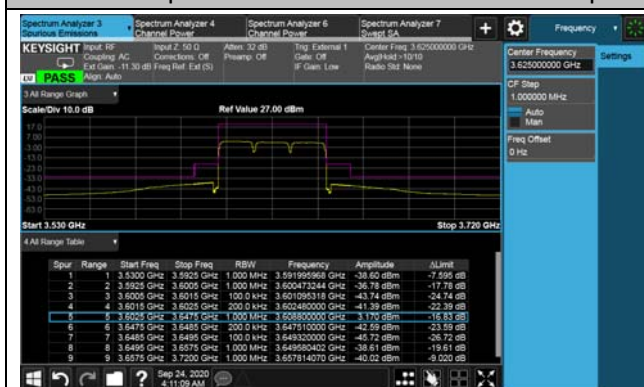
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_64QAM Low channel

Frequency range 3548MHz-3549MHz and 3596MHz-3597MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

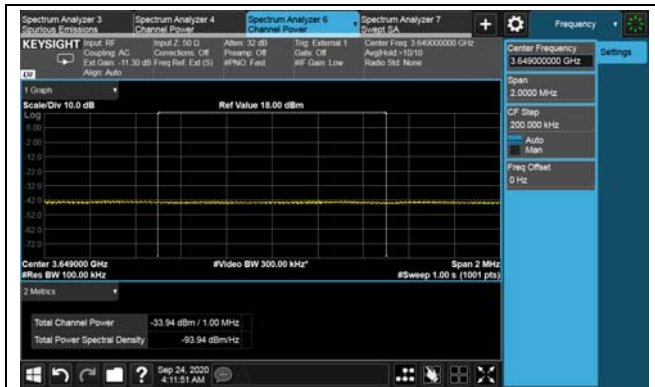


LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_64QAM Middle channel

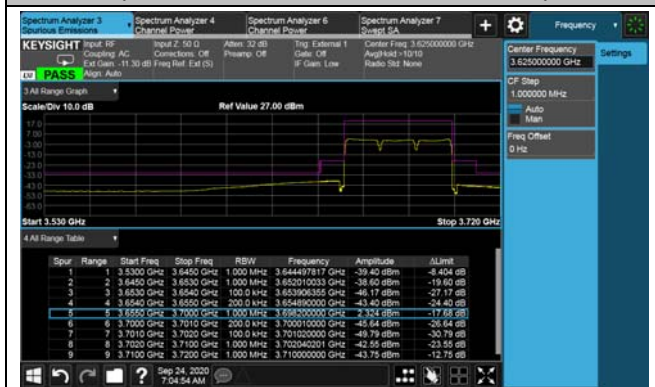
Frequency range 3600.5MHz-3601.5MHz and 3648.5MHz-3649.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



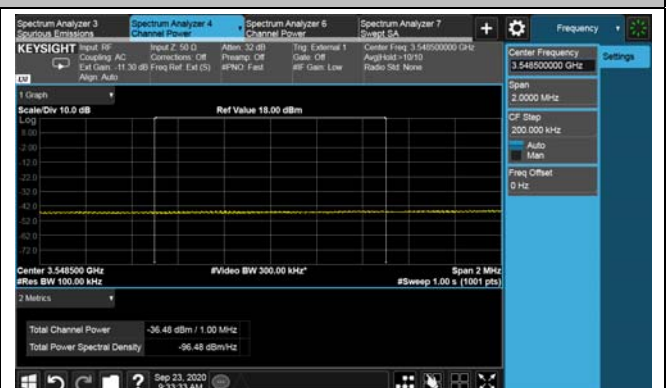
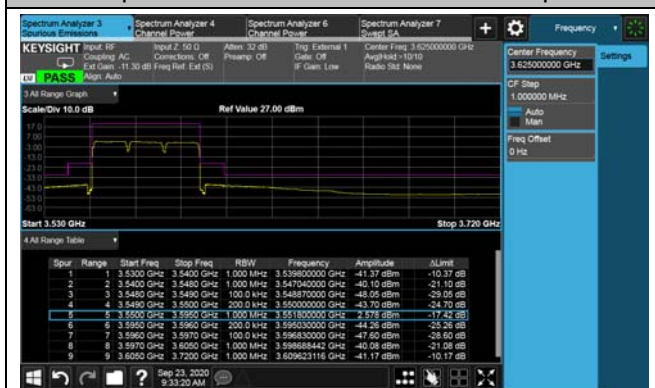




LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_64QAM High channel  
Frequency range 3653MHz-3654MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



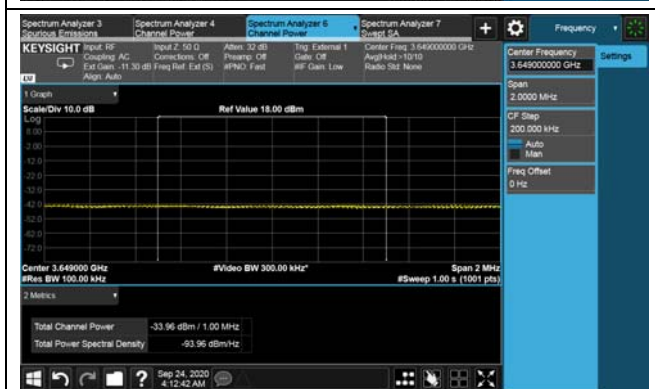
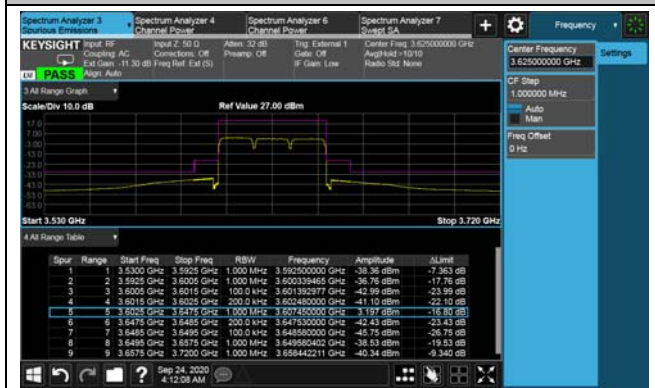
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_256QAM Low channel  
Frequency range 3548MHz-3549MHz and 3596MHz-3597MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





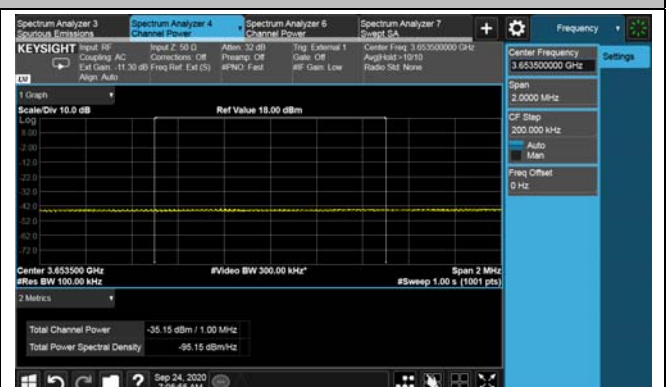
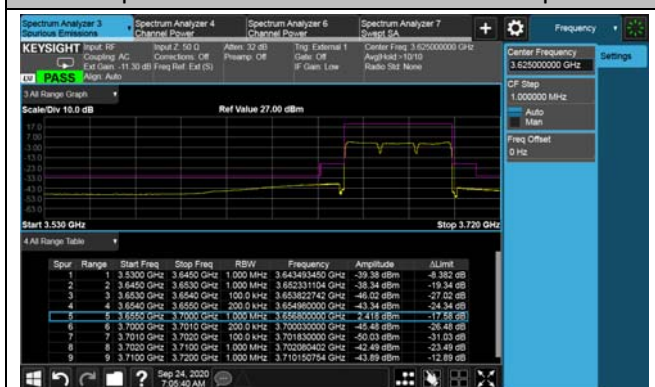
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_256QAM Middle channel

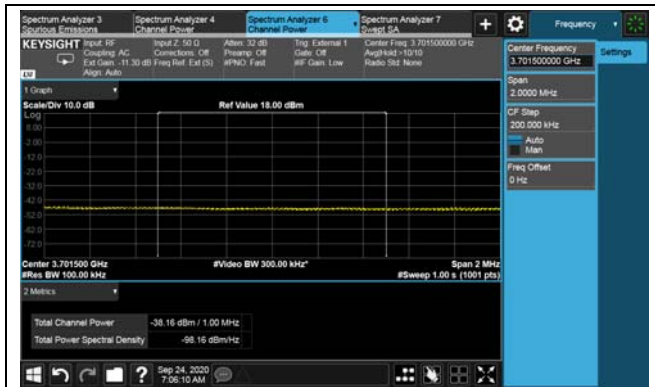
Frequency range 3600.5MHz-3601.5MHz and 3648.5MHz-3649.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



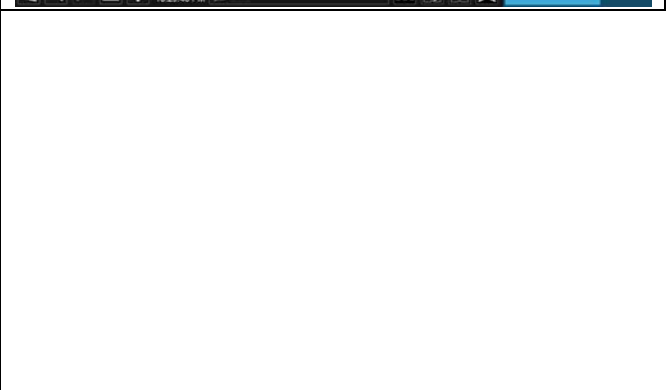
LTE TDD Band 48, Nominal Bandwidth: 15MHz\_3 carriers contiguous\_256QAM High channel

Frequency range 3653MHz-3654MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

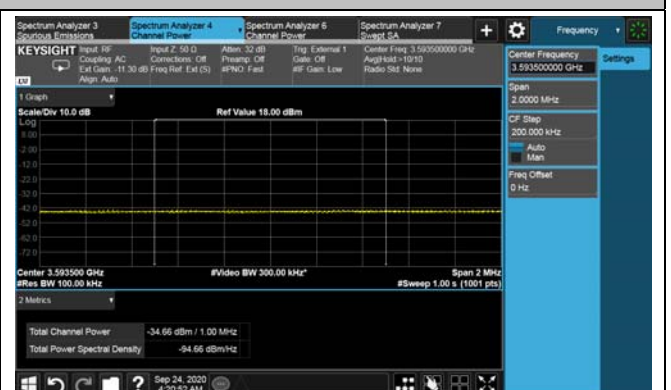




LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_QPSK Low channel  
 Frequency range 3548MHz-3549MHz and 3611MHz-3612MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_QPSK Middle channel  
 Frequency range 3593MHz-3594MHz and 3656MHz-3657MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

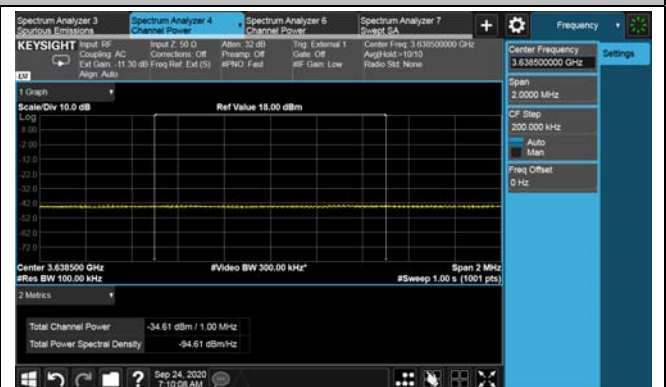
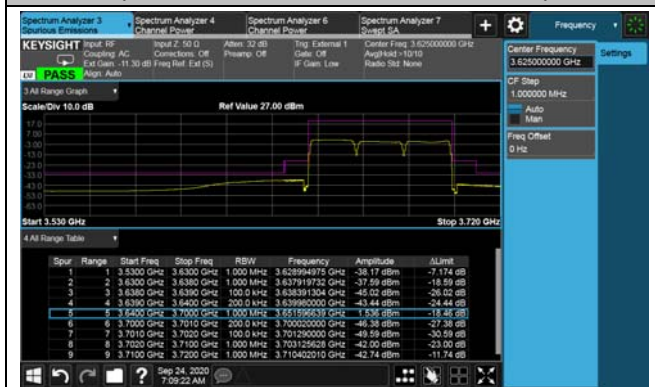






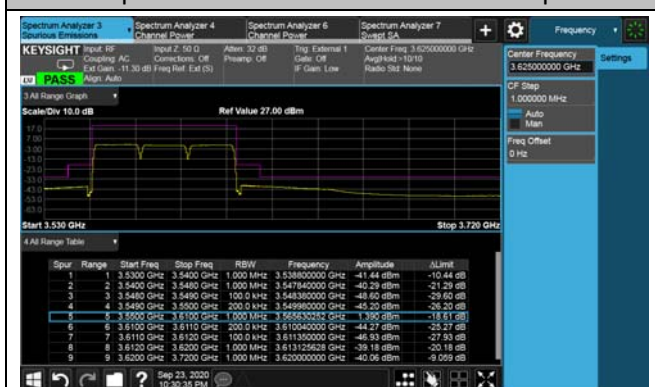
LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_QPSK High channel

Frequency range 3638MHz-3639MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



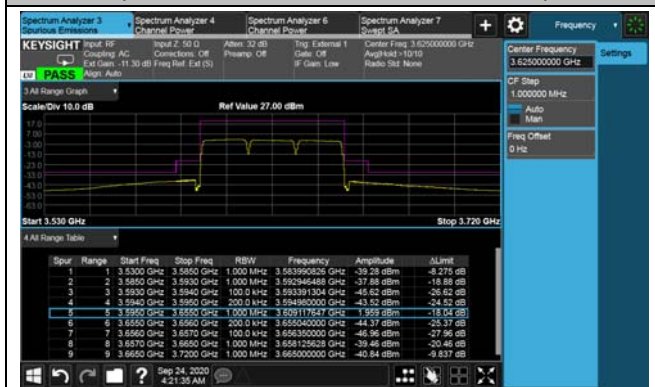
LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_16QAM Low channel

Frequency range 3548MHz-3549MHz and 3611MHz-3612MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

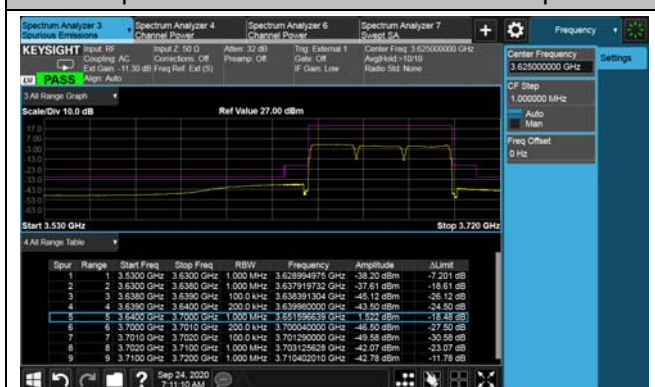


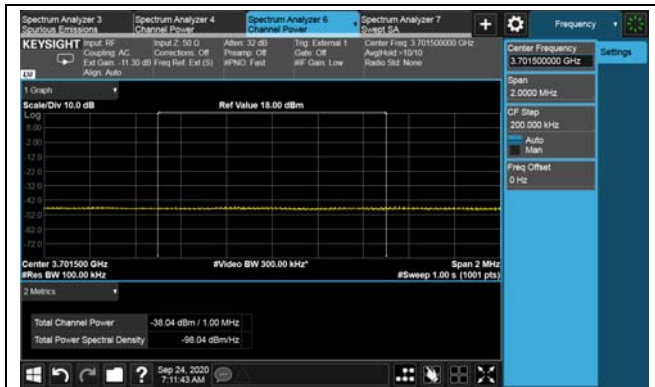


LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_16QAM Middle channel  
 Frequency range 3593MHz-3594MHz and 3656MHz-3657MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_16QAM High channel  
 Frequency range 3638MHz-3639MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

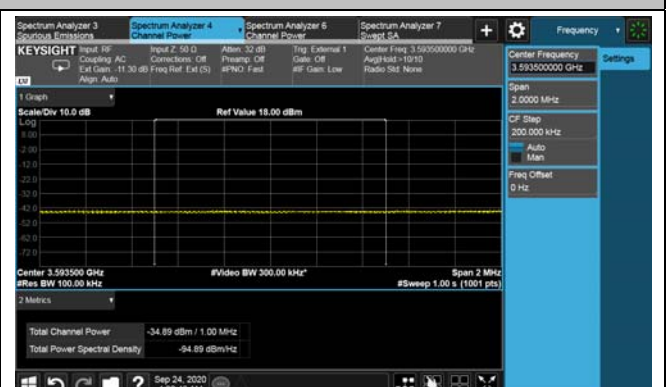




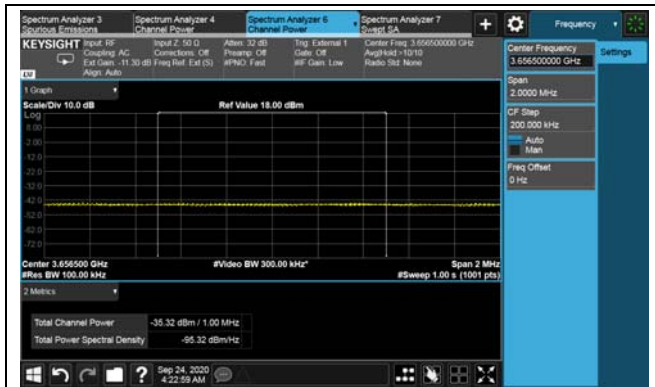
LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_64QAM Low channel  
 Frequency range 3548MHz-3549MHz and 3611MHz-3612MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



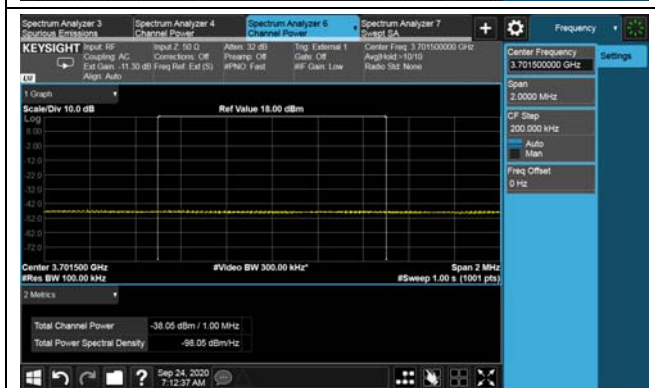
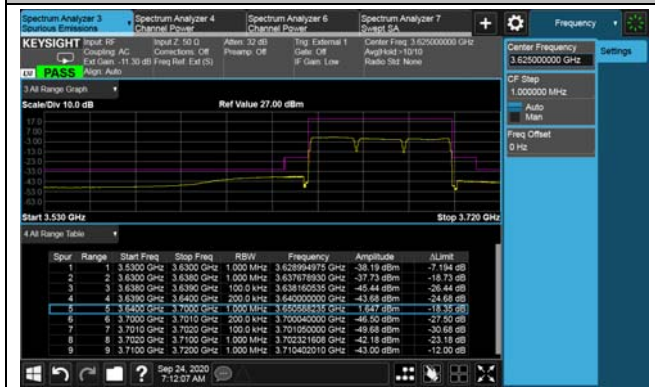
LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_64QAM Middle channel  
 Frequency range 3593MHz-3594MHz and 3656MHz-3657MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



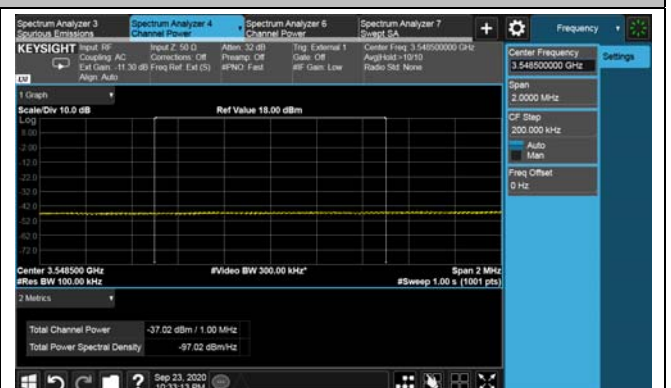
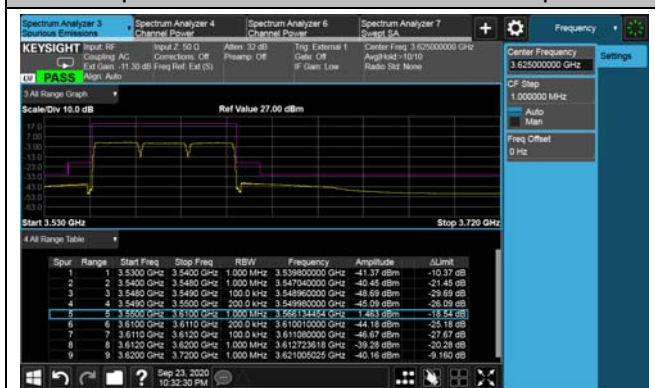




LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_64QAM High channel  
Frequency range 3638MHz-3639MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

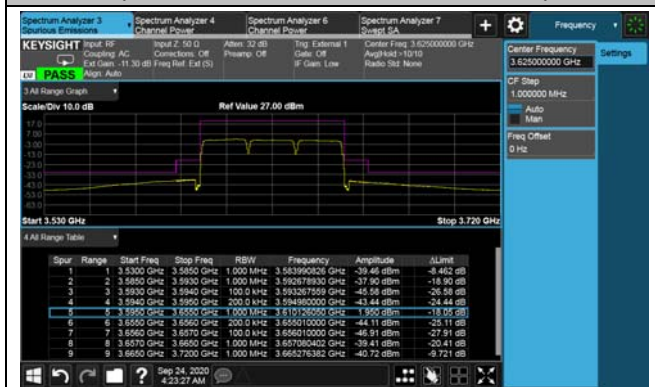


LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_256QAM Low channel  
Frequency range 3548MHz-3549MHz and 3611MHz-3612MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

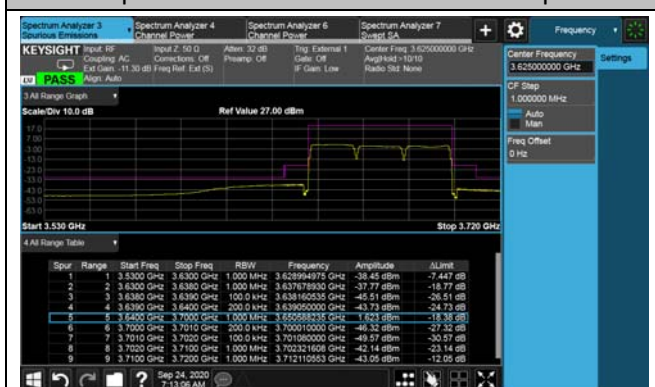


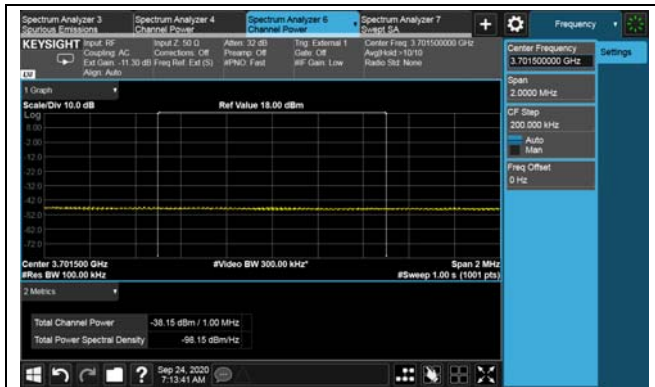


LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_256QAM Middle channel  
 Frequency range 3593MHz-3594MHz and 3656MHz-3657MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

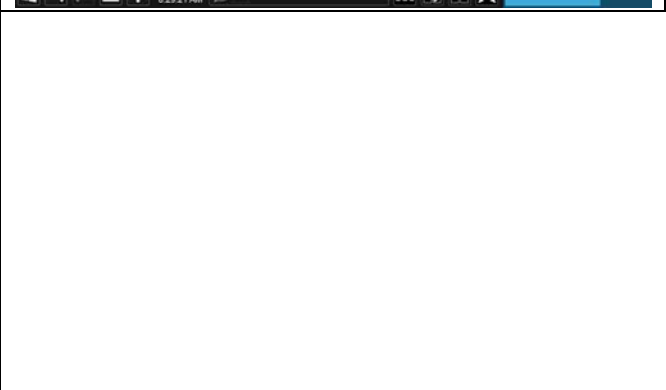
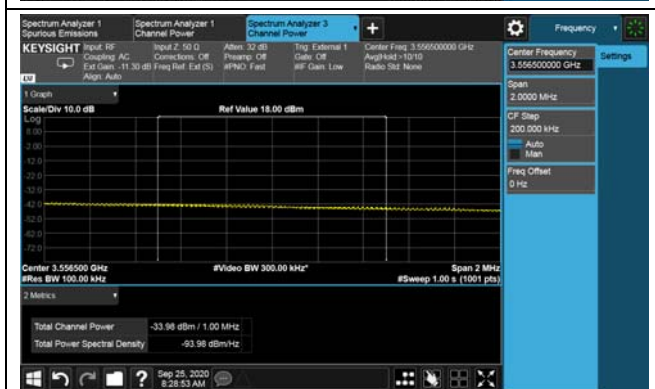
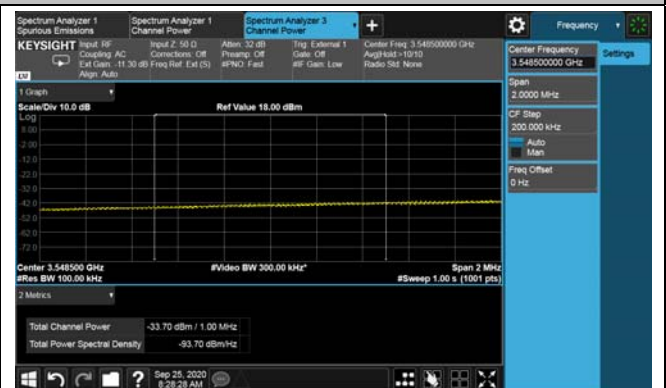
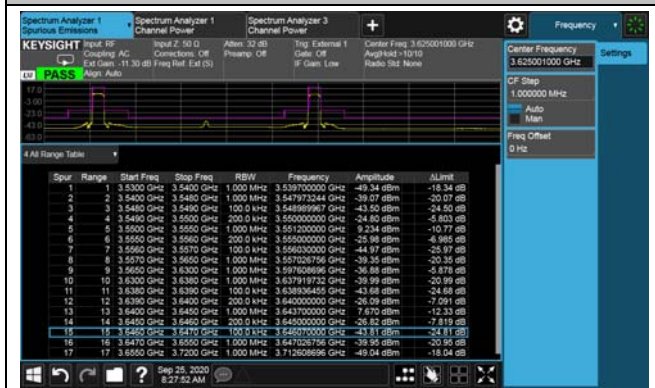


LTE TDD Band 48, Nominal Bandwidth: 20MHz\_3 carriers contiguous\_256QAM High channel  
 Frequency range 3638MHz-3639MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





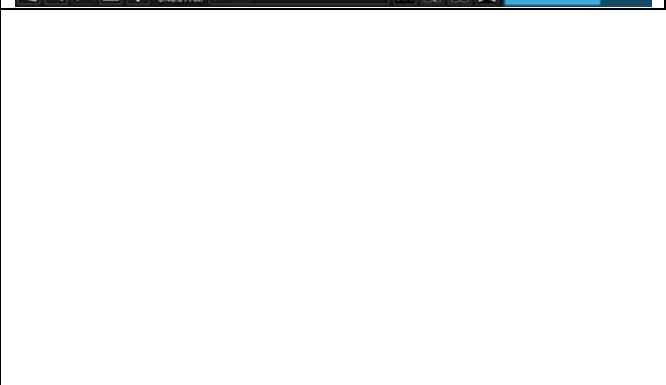
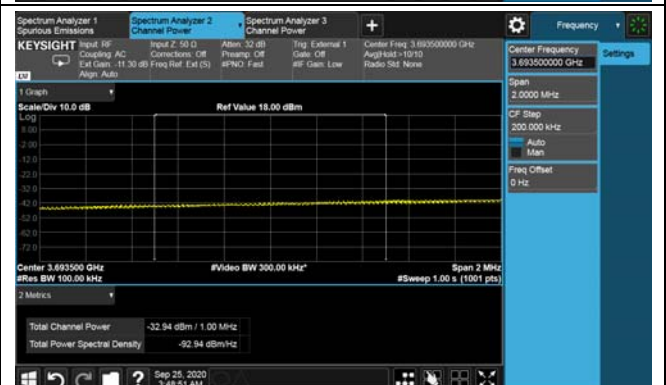
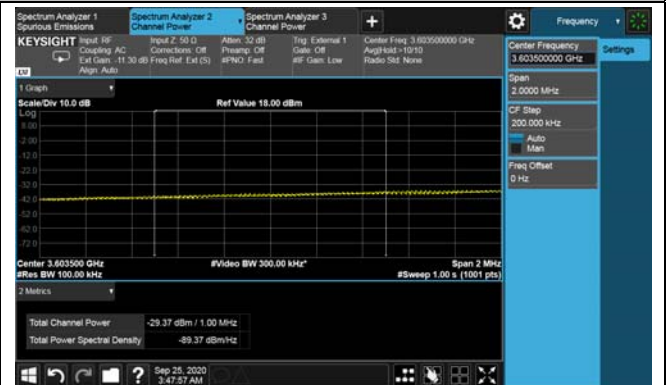
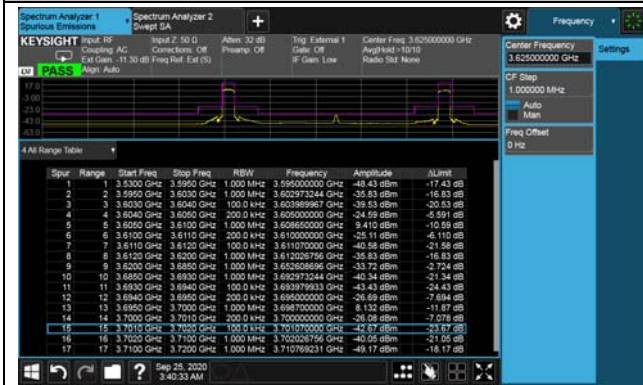
LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_QPSK Low channel  
 Frequency range 3548MHz-3549MHz, 3556MHz-3557MHz, 3638MHz-3639MHz and 3646MHz-3647MHz  
 were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





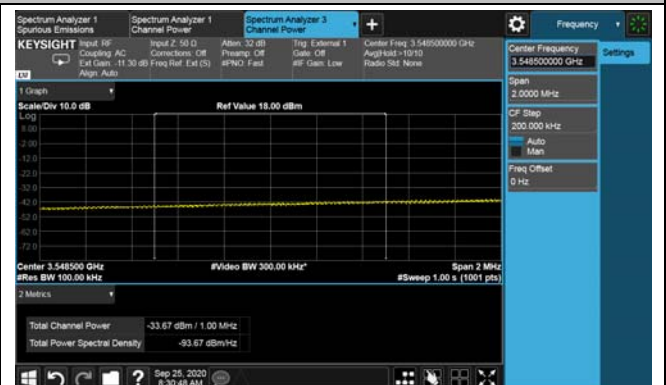
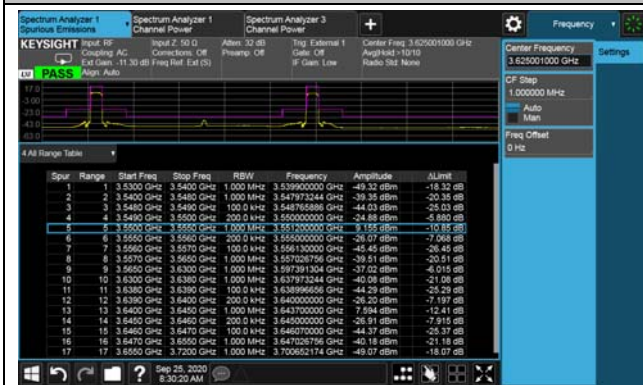
## LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_QPSK High channel

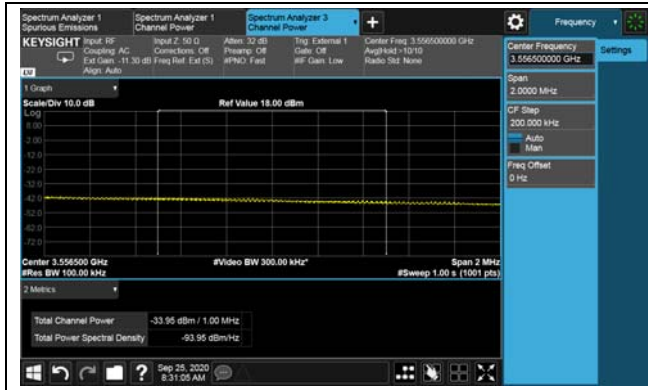
Frequency range 3603MHz-3604MHz, 3611MHz-3612MHz, 3693MHz-3694MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



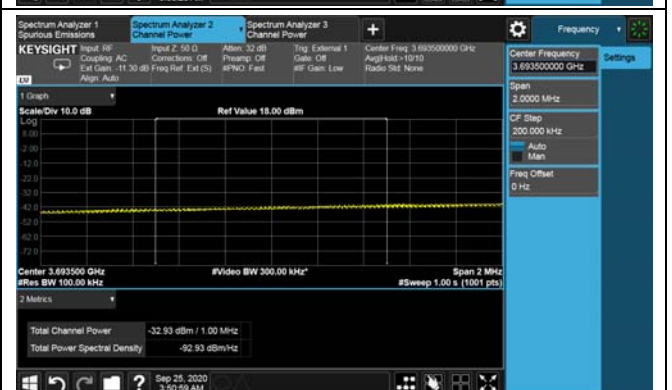
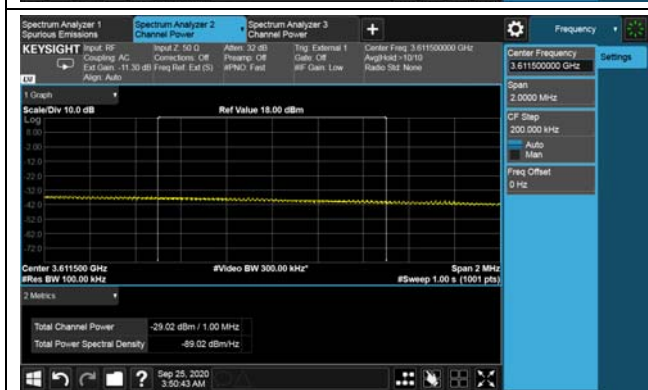
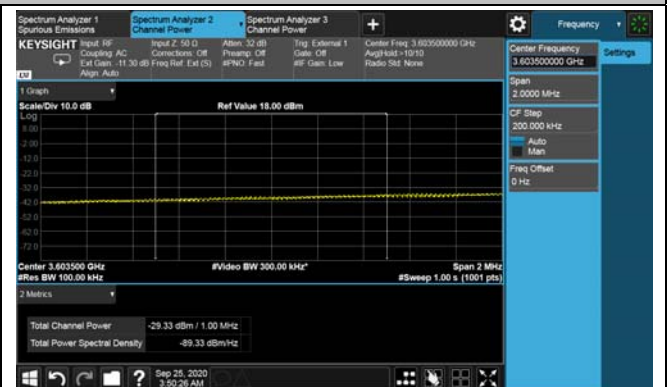
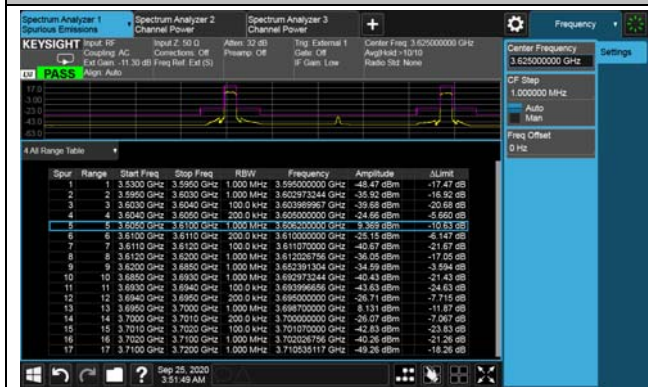
## LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_16QAM Low channel

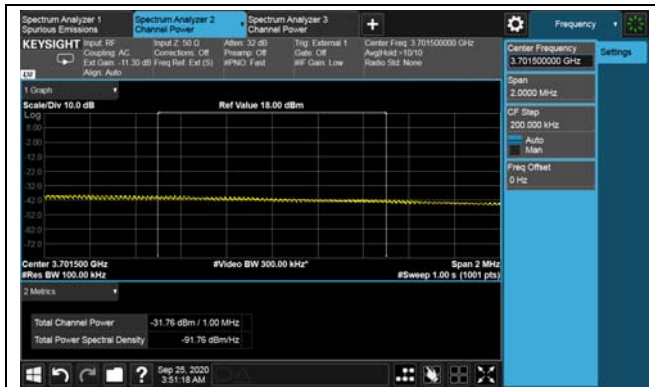
Frequency range 3548MHz-3549MHz, 3556MHz-3557MHz, 3638MHz-3639MHz and 3646MHz-3647MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



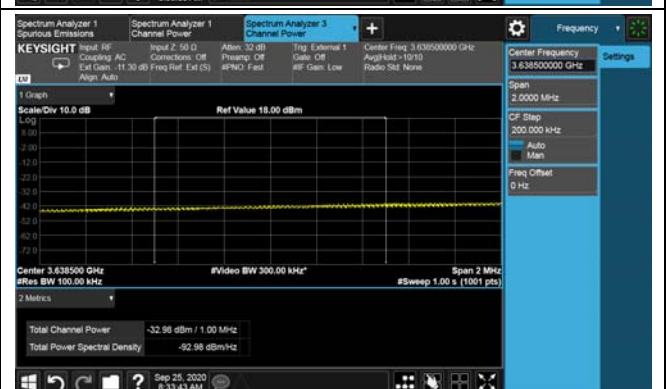
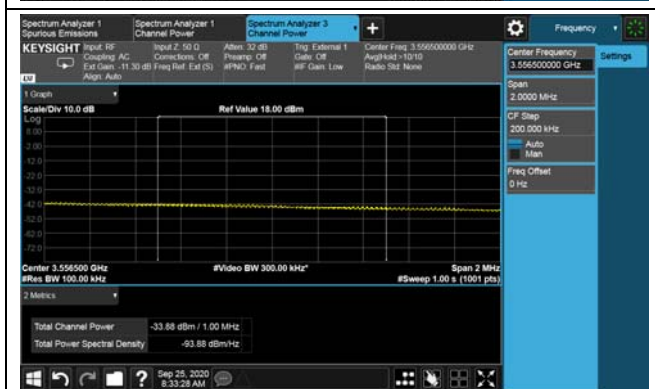
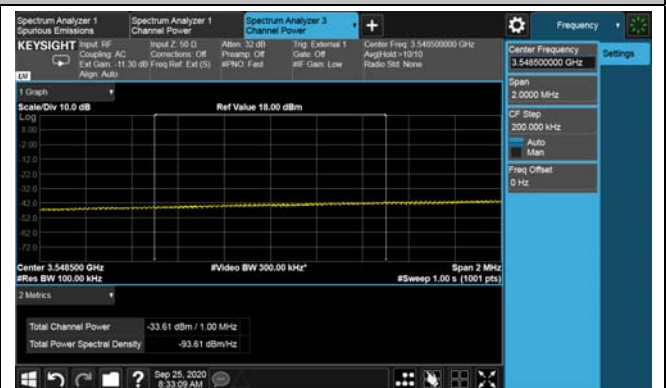
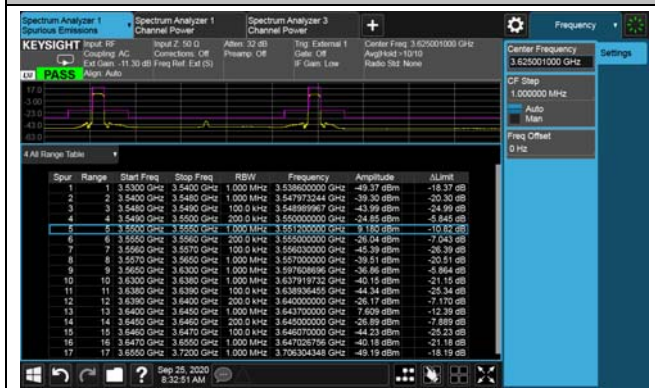


LTE TDD Band 48, Nominal Bandwidth: 5MHz 2 carriers non-contiguous\_16QAM High channel  
 Frequency range 3603MHz-3604MHz, 3611MHz-3612MHz, 3693MHz-3694MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





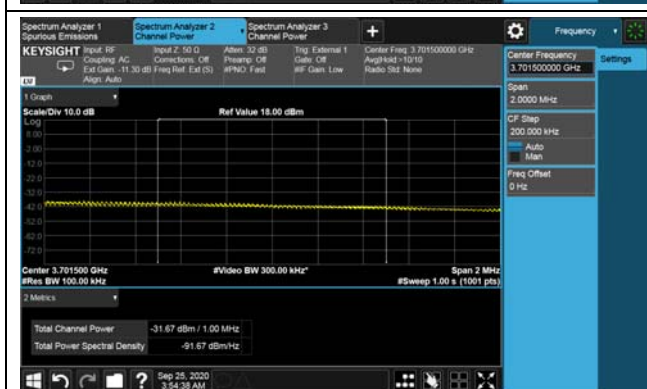
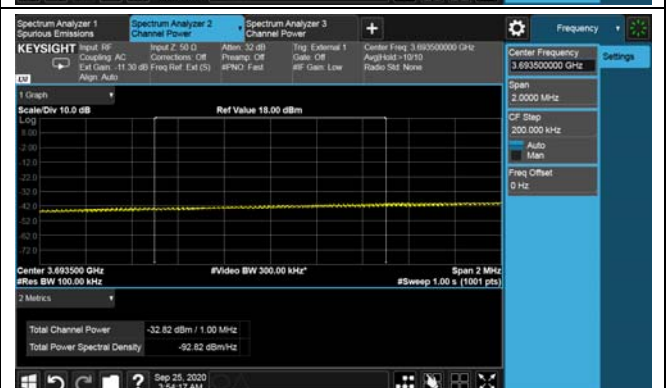
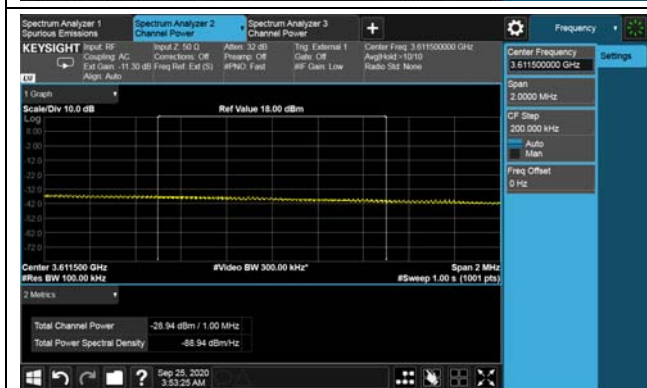
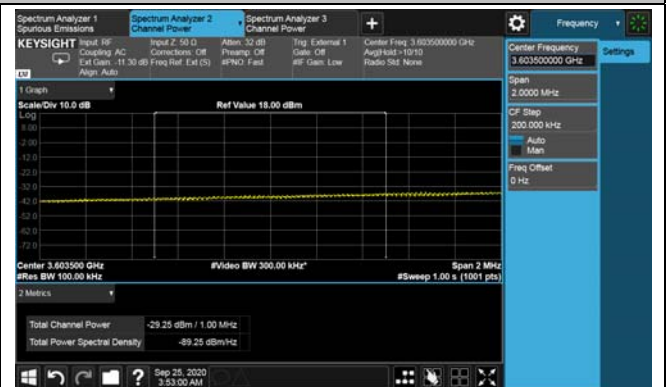
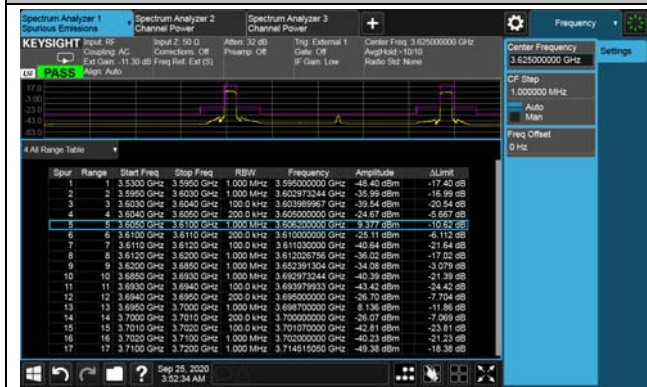
LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_64QAM Low channel  
Frequency range 3548MHz-3549MHz, 3556MHz-3557MHz, 3638MHz-3639MHz and 3646MHz-3647MHz  
were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





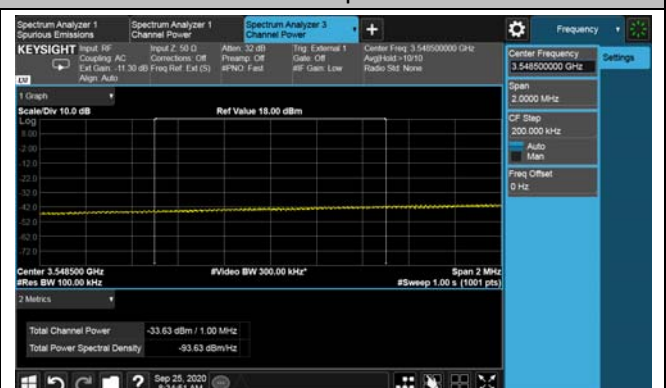
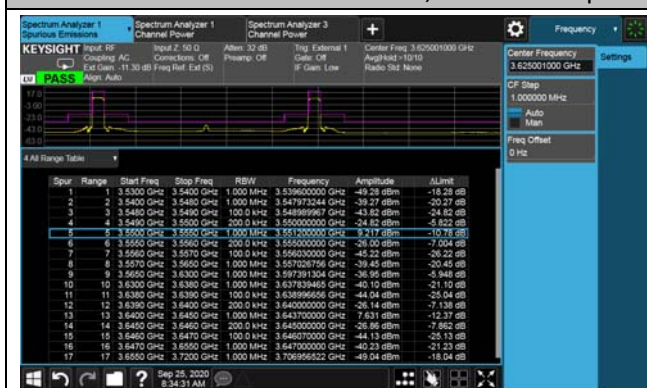
## LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_64QAM High channel

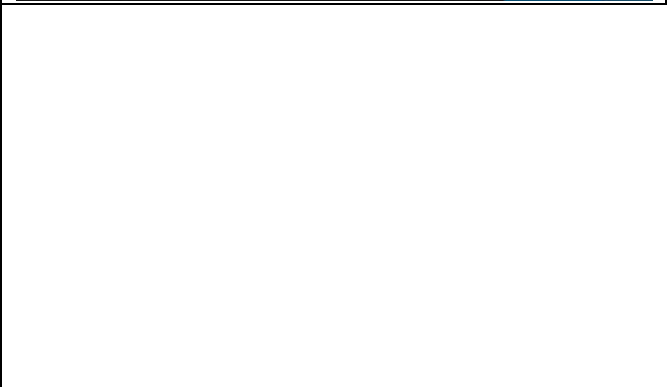
Frequency range 3603MHz-3604MHz, 3611MHz-3612MHz, 3693MHz-3694MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



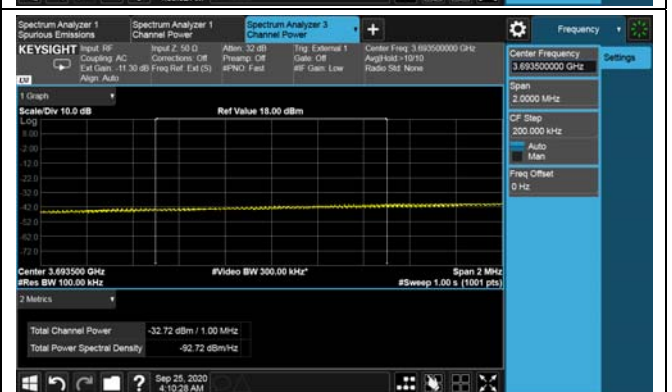
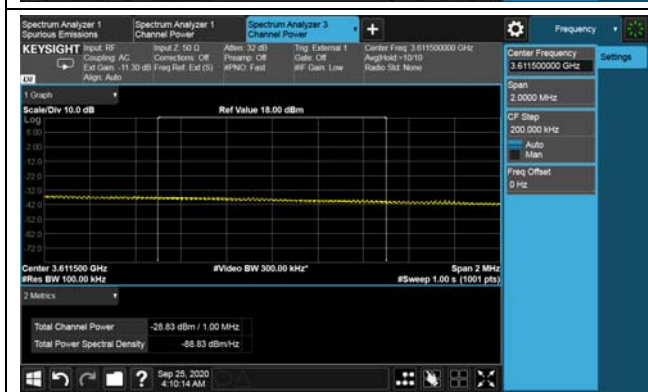
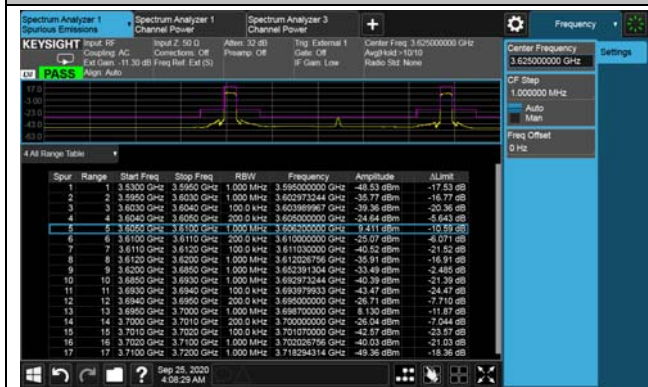
## LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_256QAM Low channel

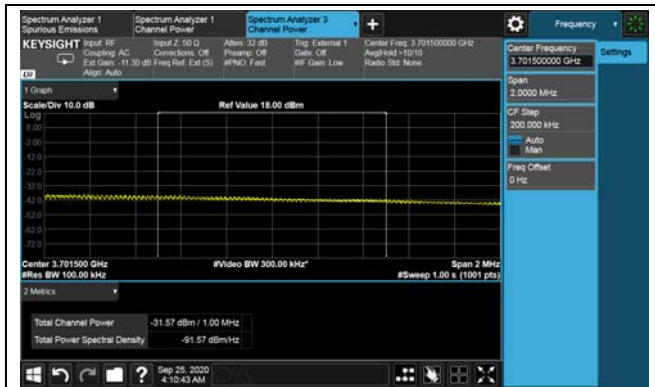
Frequency range 3548MHz-3549MHz, 3556MHz-3557MHz, 3638MHz-3639MHz and 3646MHz-3647MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



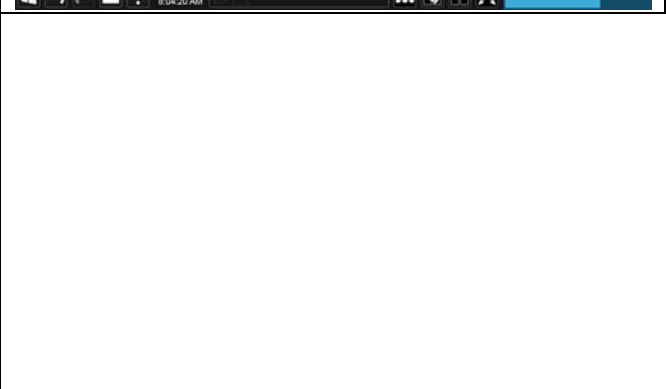
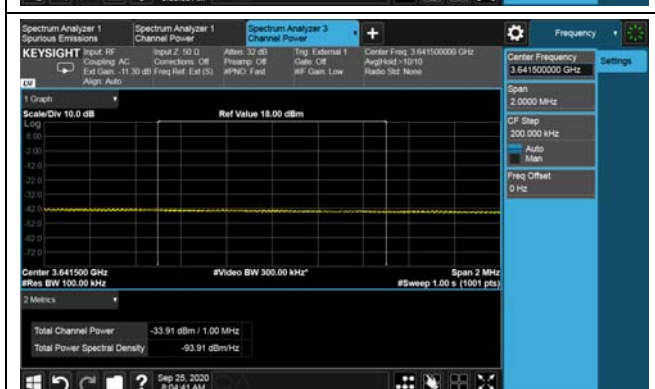
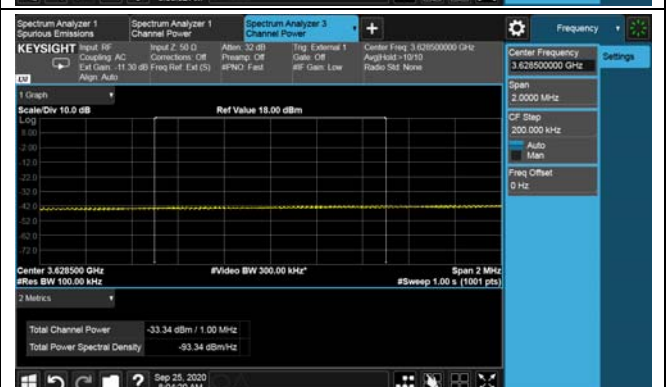
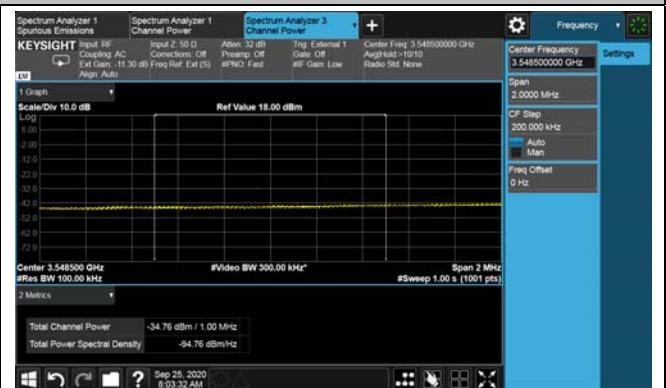
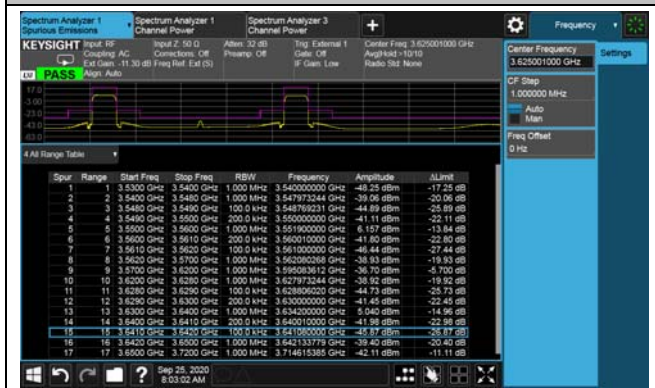


LTE TDD Band 48, Nominal Bandwidth: 5MHz\_2 carriers non-contiguous\_256QAM High channel  
 Frequency range 3603MHz-3604MHz, 3611MHz-3612MHz, 3693MHz-3694MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





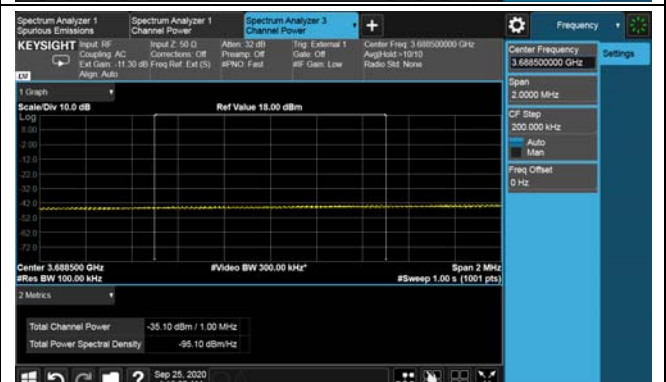
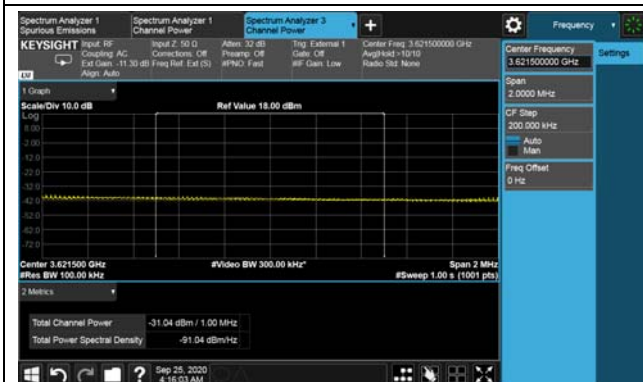
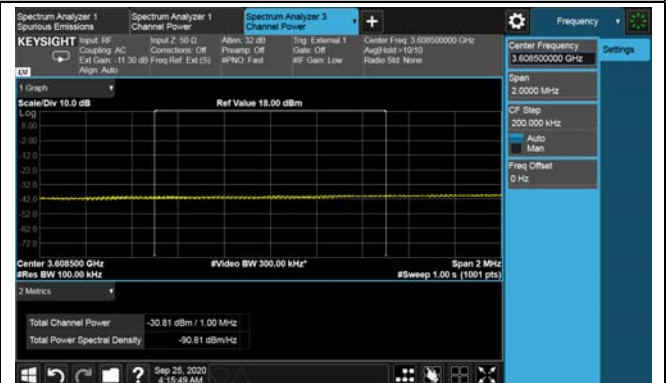
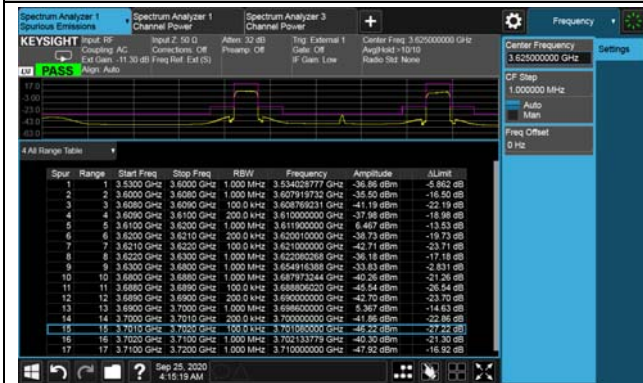
LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_QPSK Low channel  
Frequency range 3548MHz-3549MHz, 3561MHz-3562MHz, 3628MHz-3629MHz and 3641MHz-3642MHz  
were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





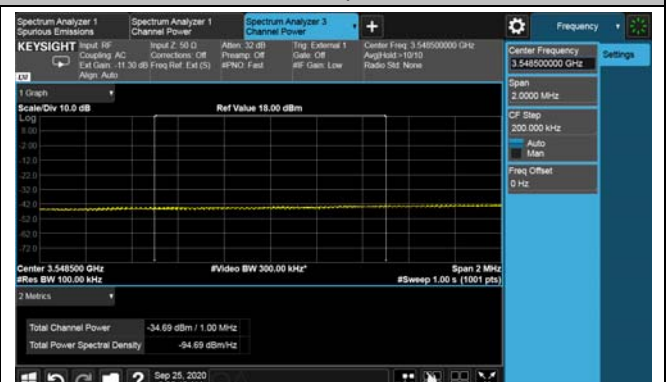
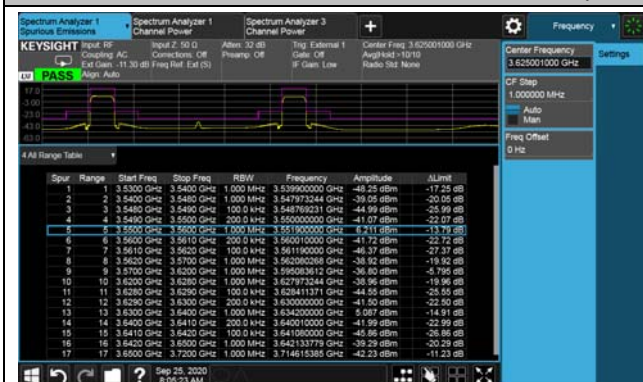
## LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_QPSK High channel

Frequency range 3608MHz-3609MHz, 3621MHz-3622MHz, 3688MHz-3689MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



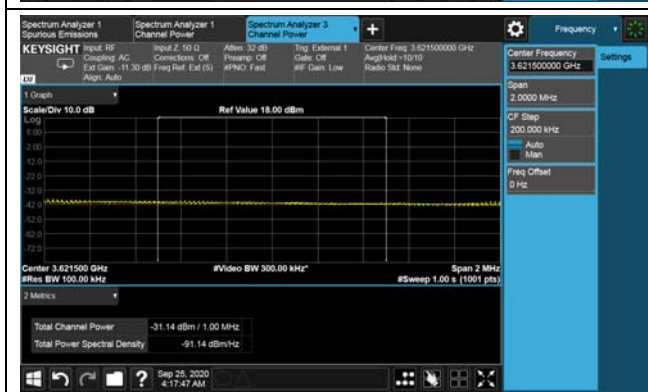
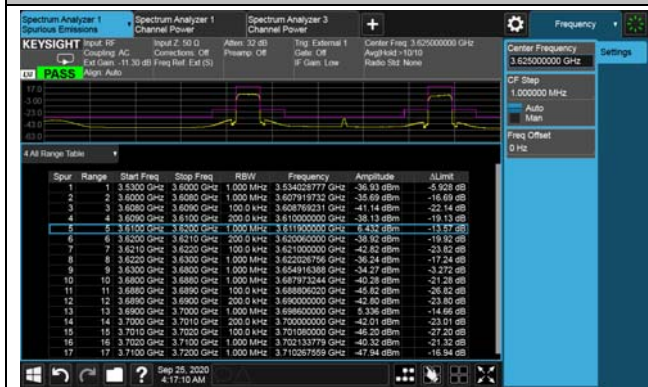
## LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_16QAM Low channel

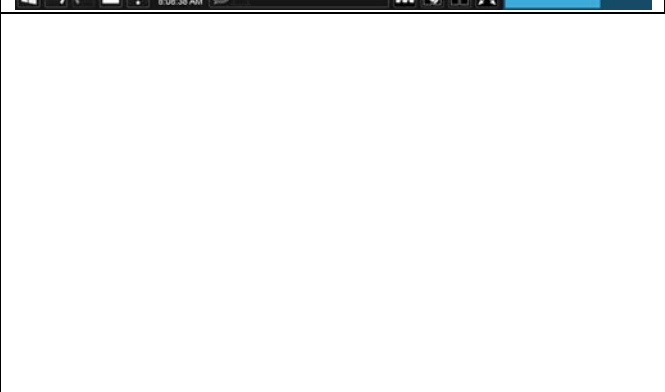
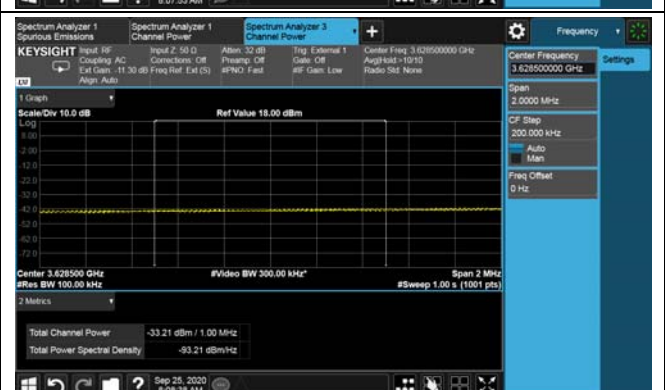
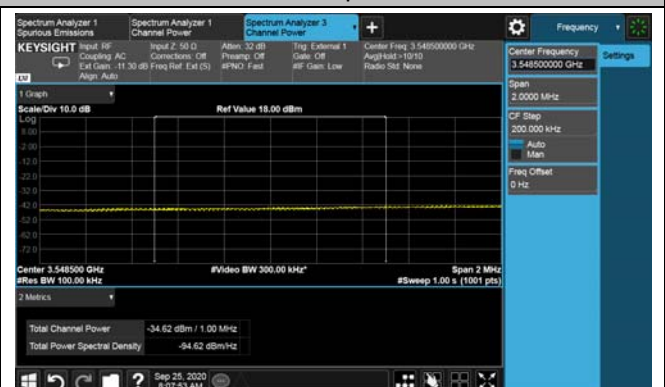
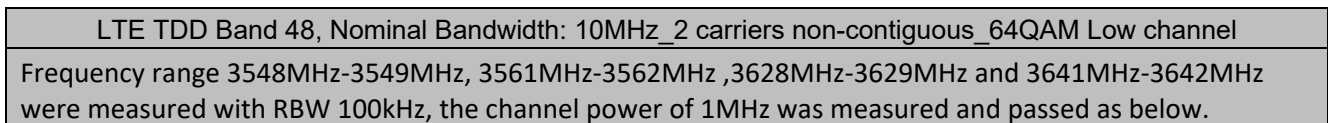
Frequency range 3548MHz-3549MHz, 3561MHz-3562MHz, 3628MHz-3629MHz and 3641MHz-3642MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_16QAM High channel  
 Frequency range 3608MHz-3609MHz, 3621MHz-3622MHz, 3688MHz-3689MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

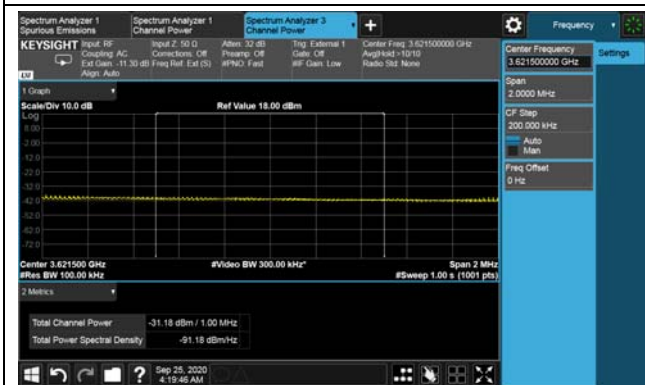
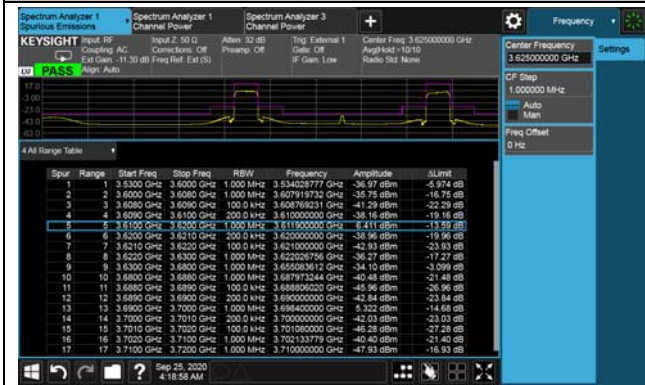






## LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_64QAM High channel

Frequency range 3608MHz-3609MHz, 3621MHz-3622MHz, 3688MHz-3689MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



## LTE TDD Band 48, Nominal Bandwidth: 10MHz\_2 carriers non-contiguous\_256QAM Low channel

Frequency range 3548MHz-3549MHz, 3561MHz-3562MHz, 3628MHz-3629MHz and 3641MHz-3642MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

