

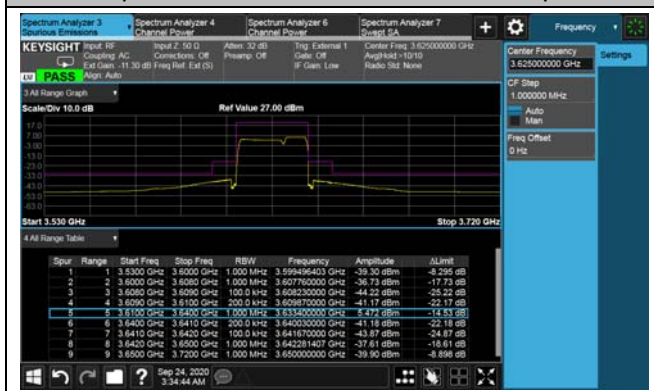
LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 10M+20M QPSK Low channel

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 Intra-band CA continuous, Nominal Bandwidth: 10M+20M QPSK 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 Intra-band CA continuous, Nominal Bandwidth: 10M+20M\_QPSK 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 Intra-band CA continuous, Nominal Bandwidth: 15M+20M\_QPSK Low channel

Frequency range 3548MHz-3549MHz and 3586MHz-3587MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





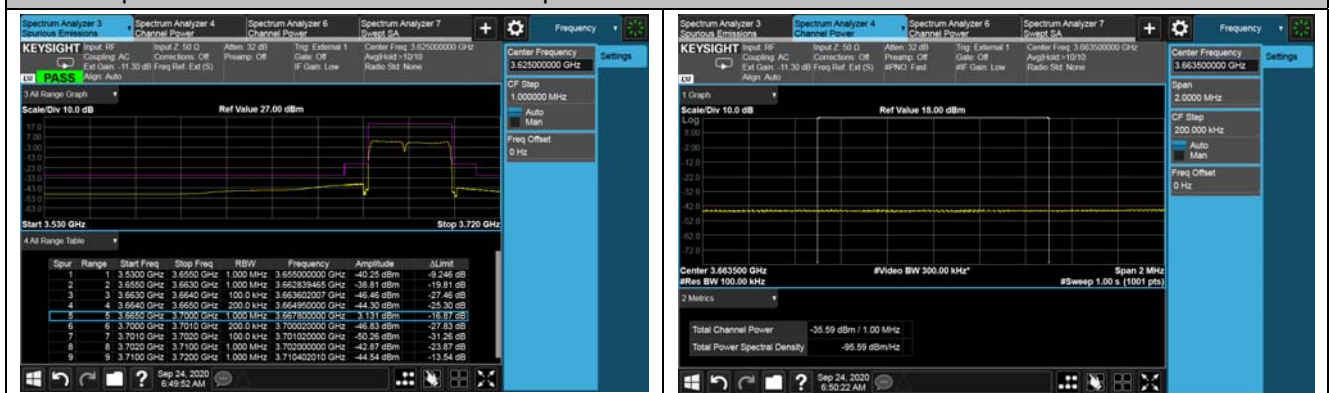
LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 15M+20M QPSK Middle channel

Frequency range 3605.5MHz-3606.5MHz and 3643.5MHz-3644.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 15M+20M QPSK High channel

Frequency range 3663MHz-3664MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 5M+10M+15M QPSK Low channel

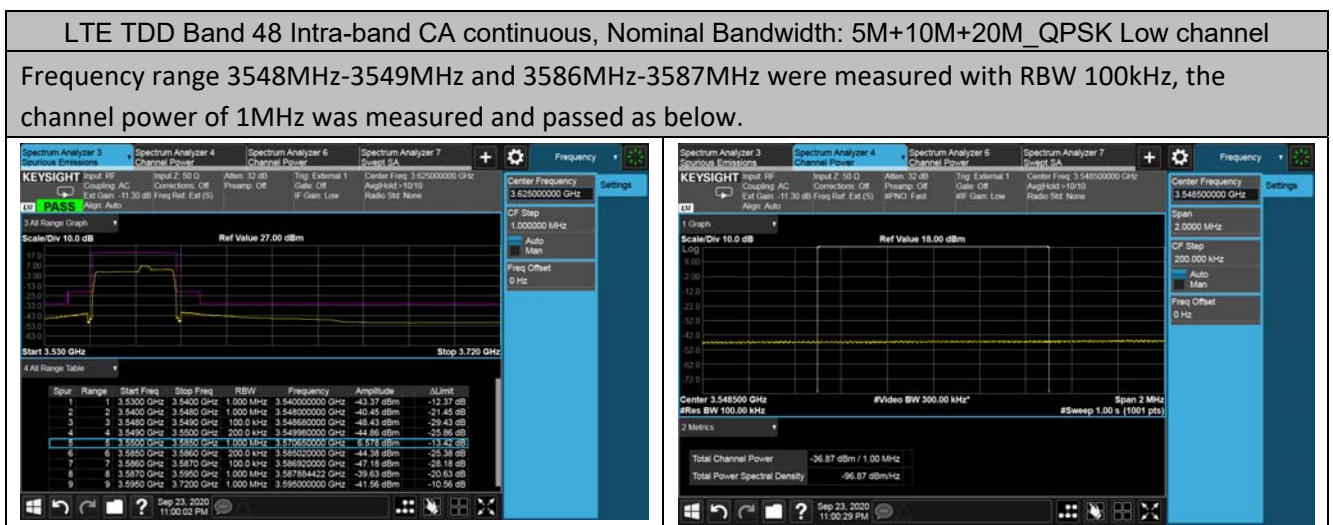
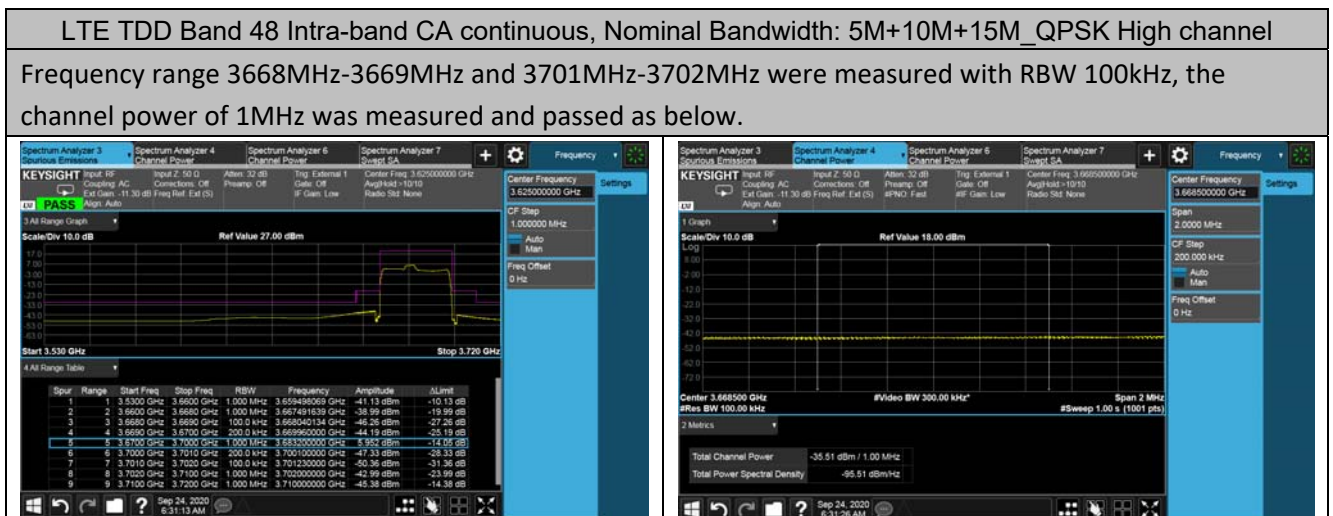
Frequency range 3548MHz-3549MHz and 3581MHz-3582MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

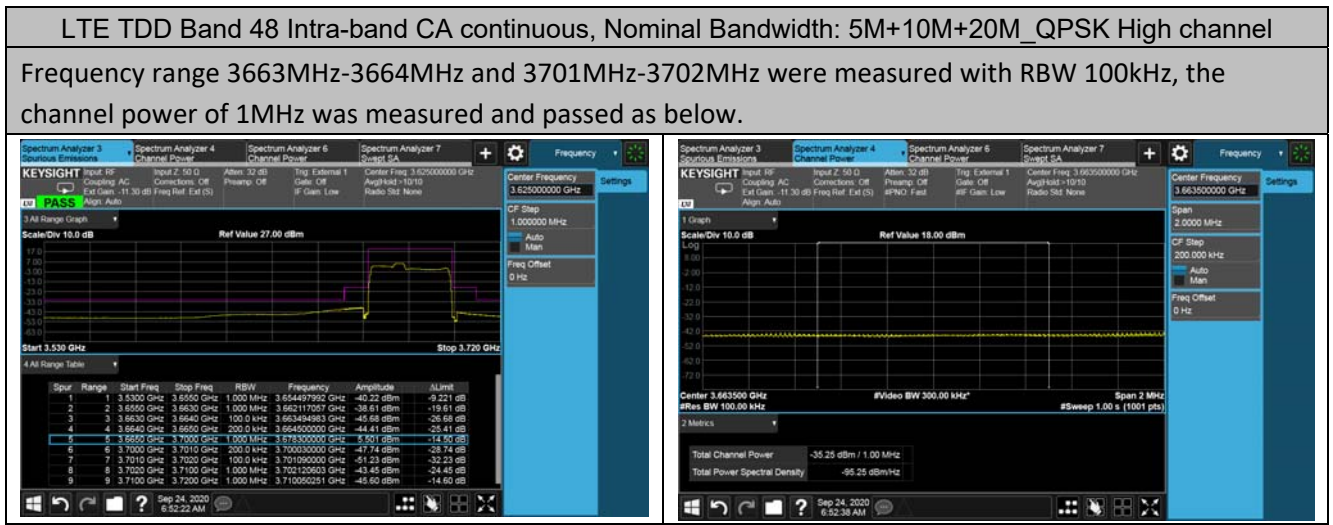
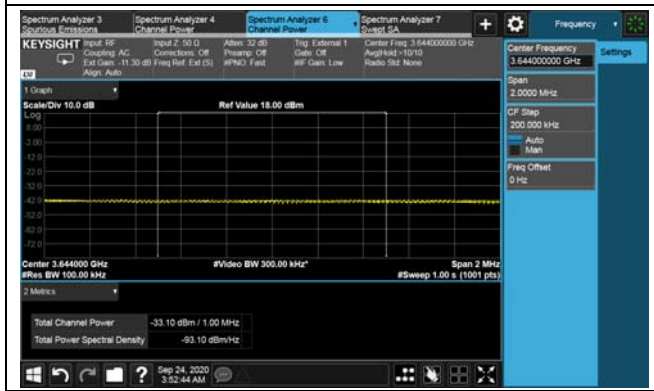
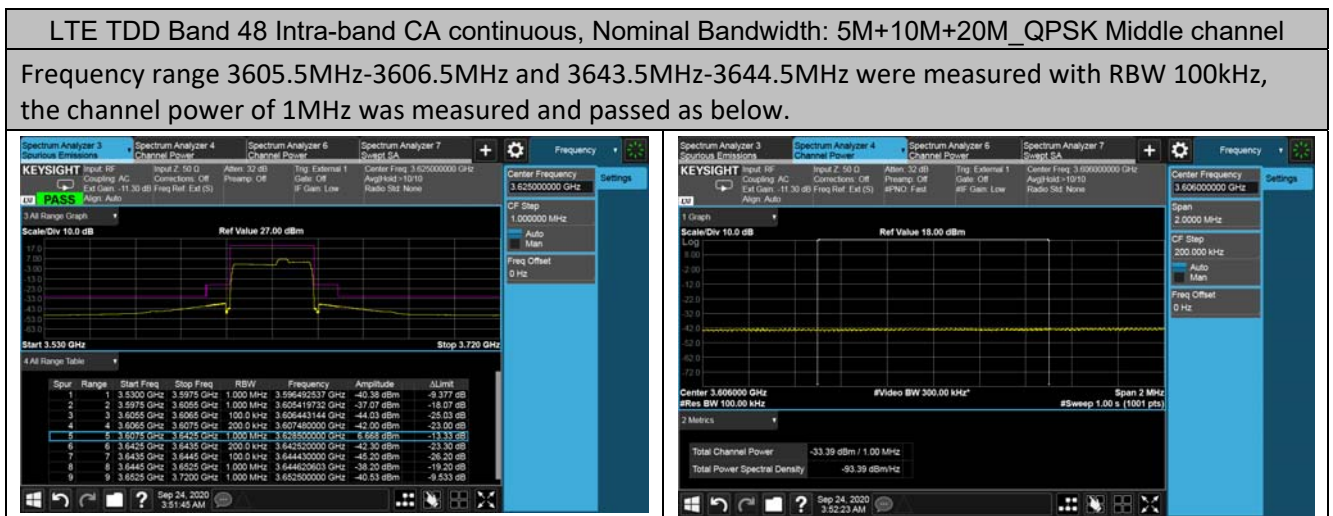


LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 5M+10M+15M QPSK Middle channel

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 Intra-band CA continuous, Nominal Bandwidth: 5M+15M+20M\_QPSK Low channel

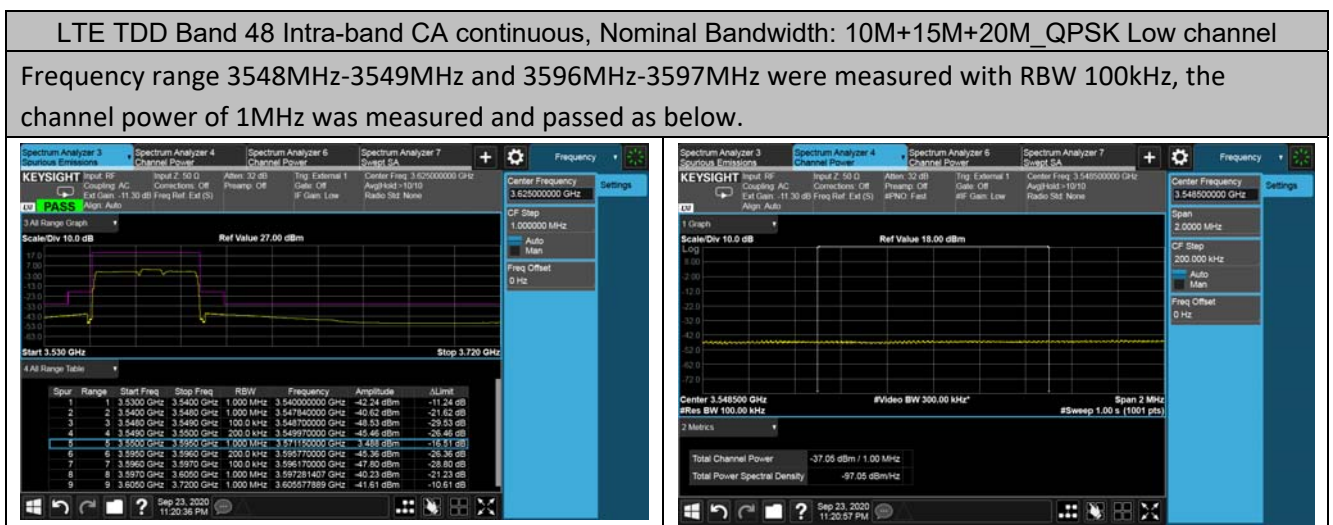
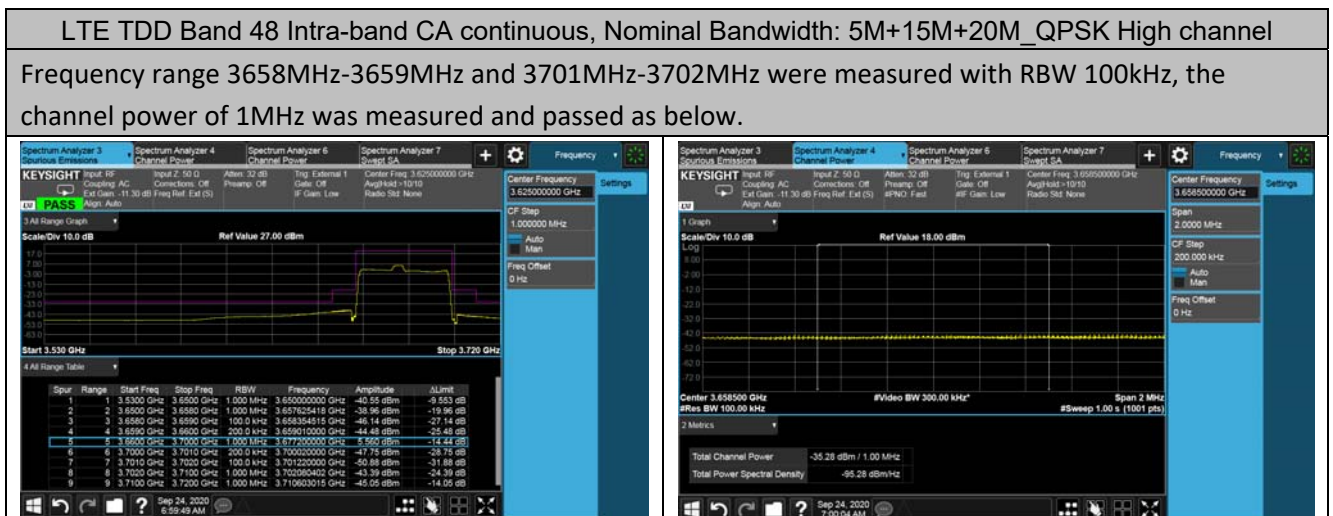
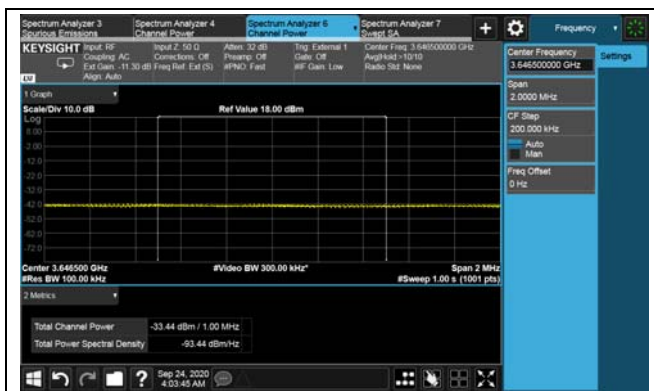
Frequency range 3548MHz-3549MHz and 3591MHz-3592MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

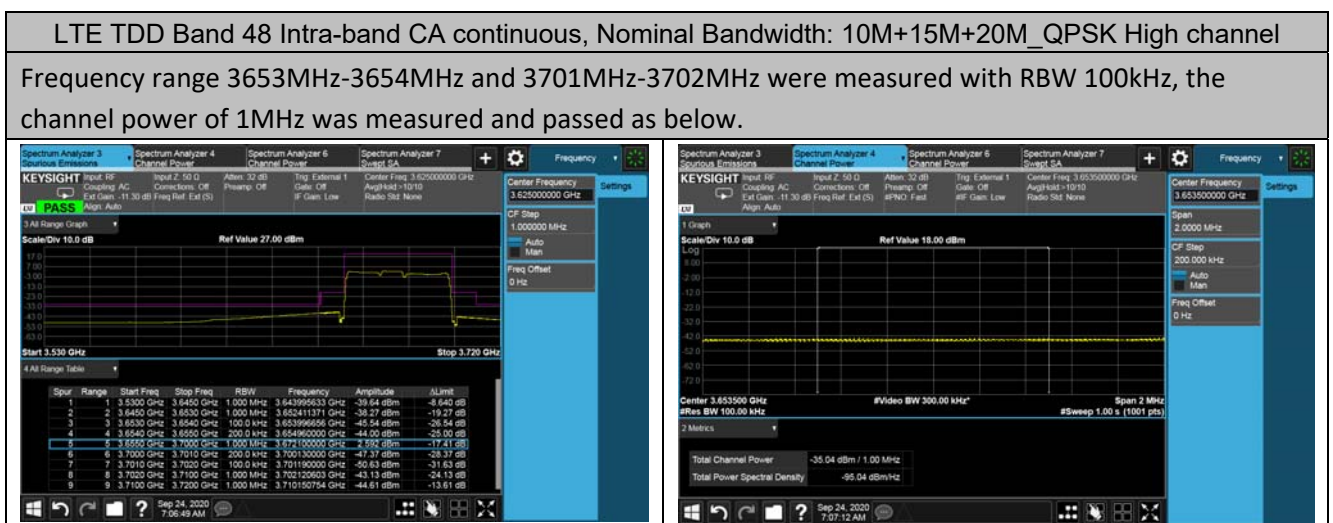
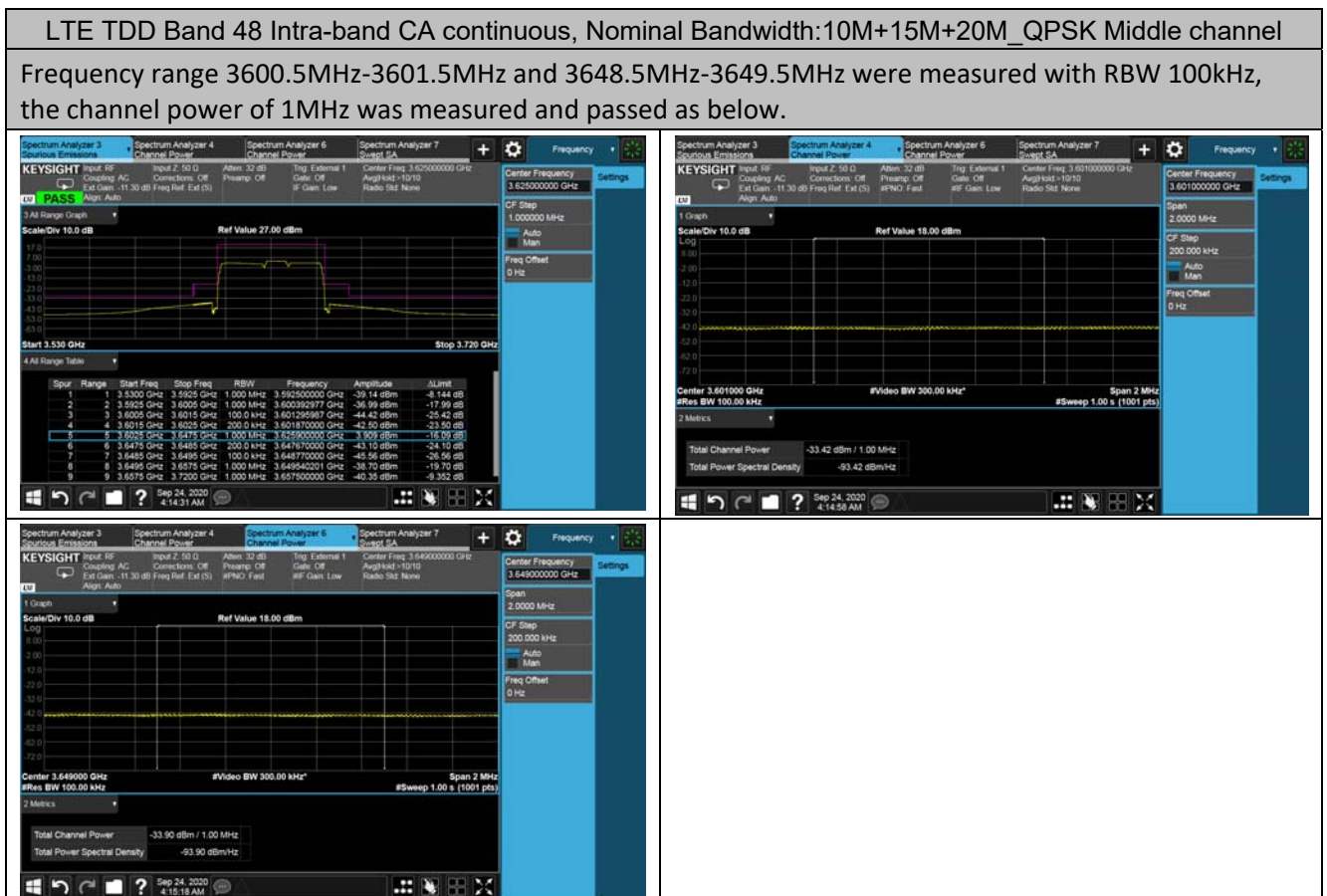


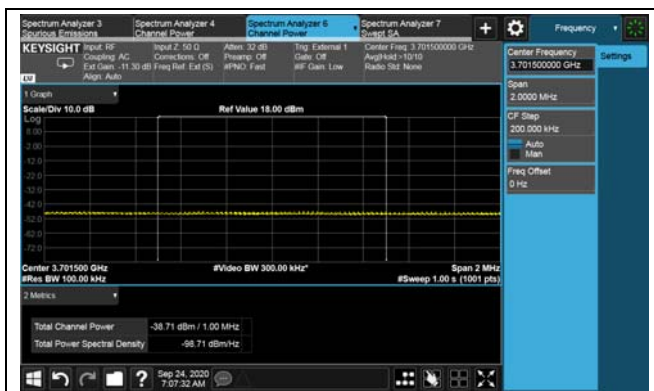
### LTE TDD Band 48 Intra-band CA continuous, Nominal Bandwidth: 5M+15M+20M\_QPSK Middle channel

Frequency range 3603MHz-3604MHz and 3646MHz-3647MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



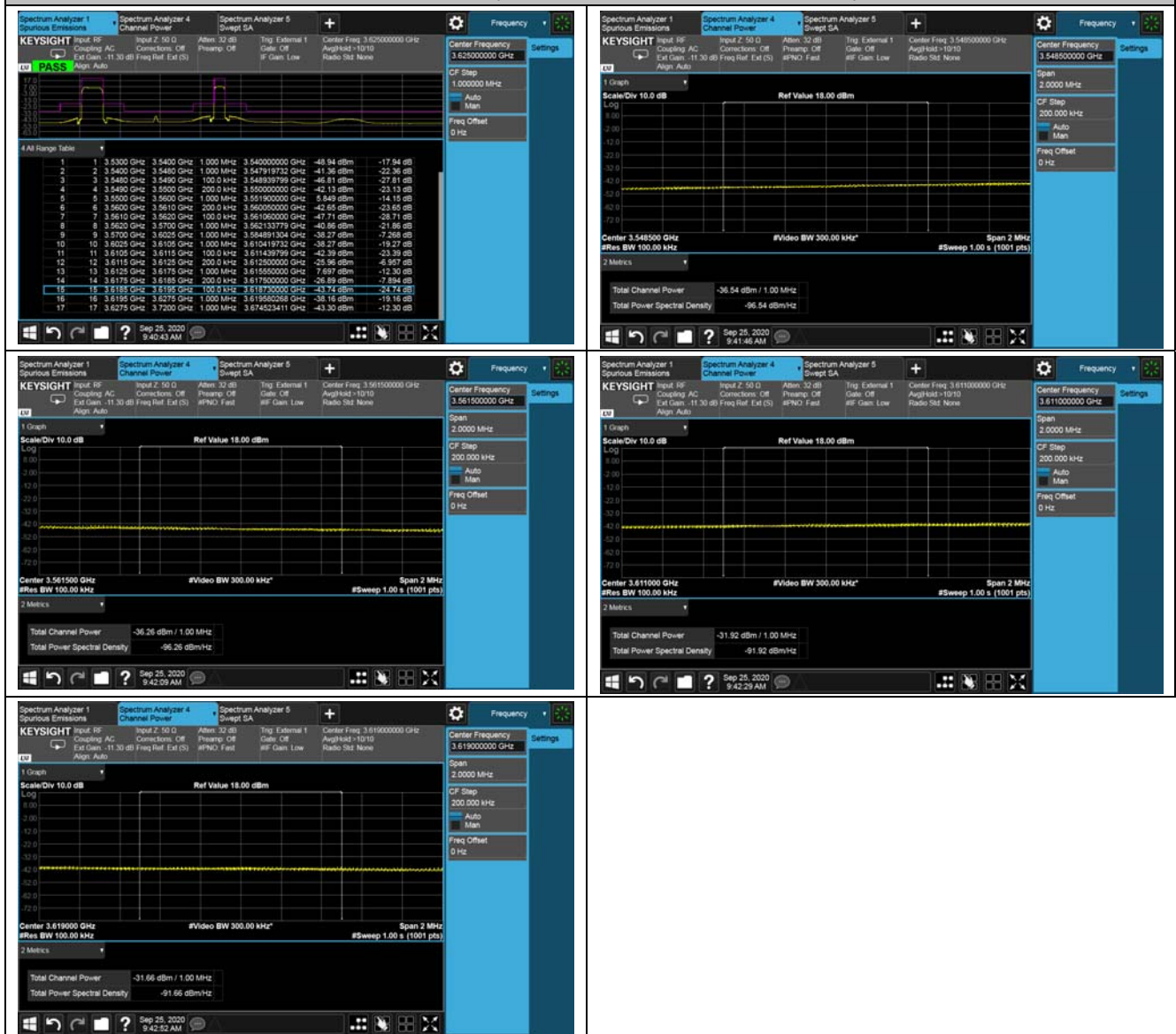






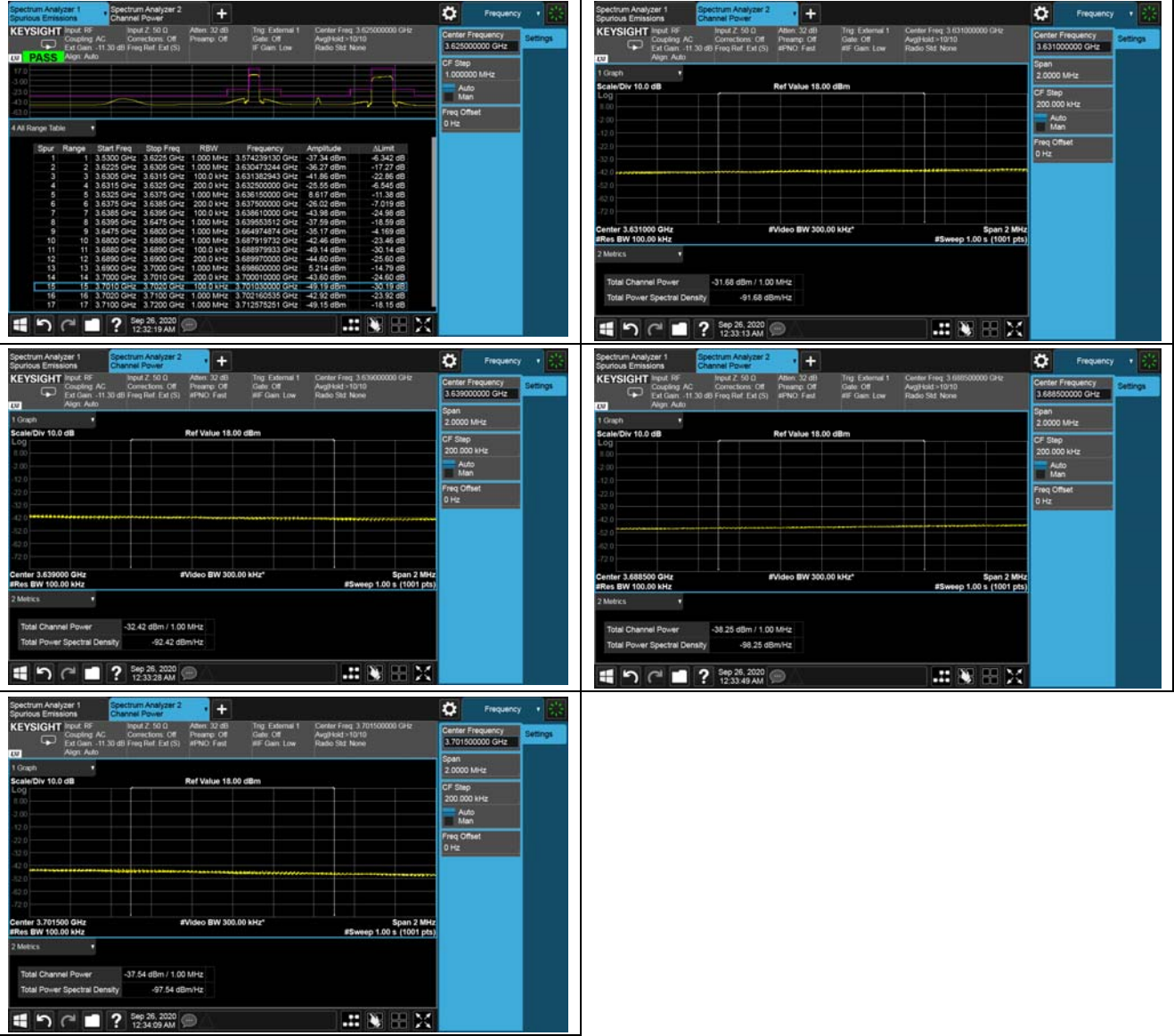
### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M\_QPSK Low channel

Frequency range 3548MHz-3549MHz,3561MHz-3562MHz,3610.5MHz-3611.5MHz and 3618.5MHz-3619.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M\_QPSK High channel

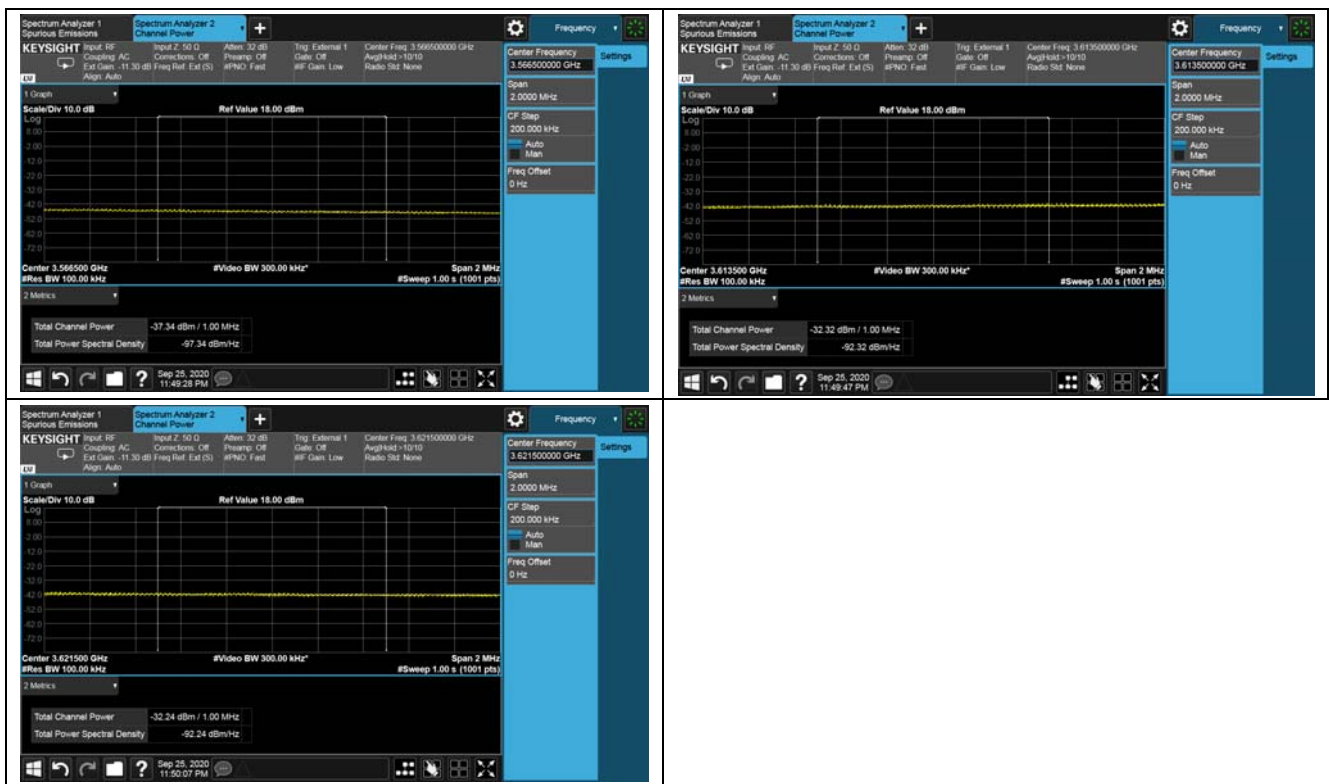
Frequency range 3630.5MHz-3631.5MHz,3638.5MHz-3639.5MHz,3688MHz-3689MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M\_QPSK Low channel

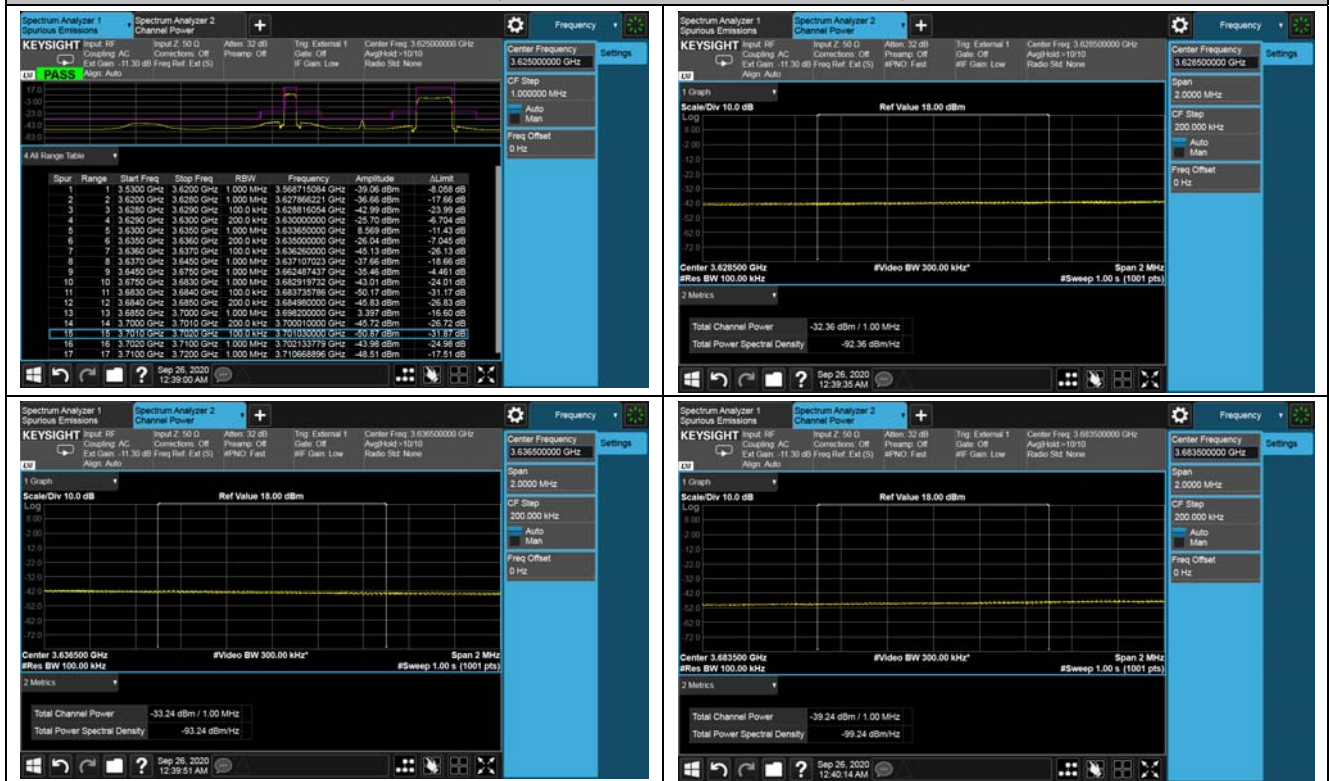
Frequency range 3548MHz-3549MHz,3566MHz-3567MHz,3613MHz-3614MHz and 3621MHz-3622MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+15M\_QPSK High channel

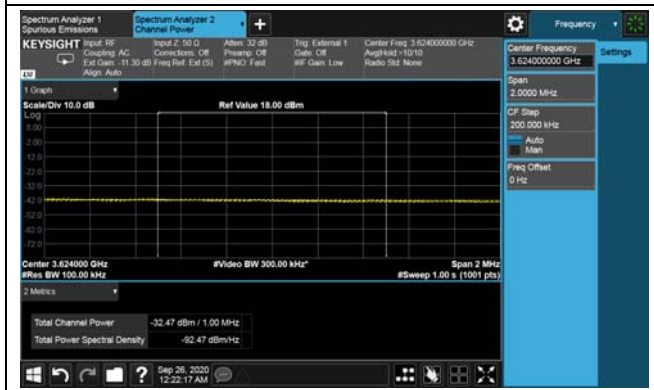
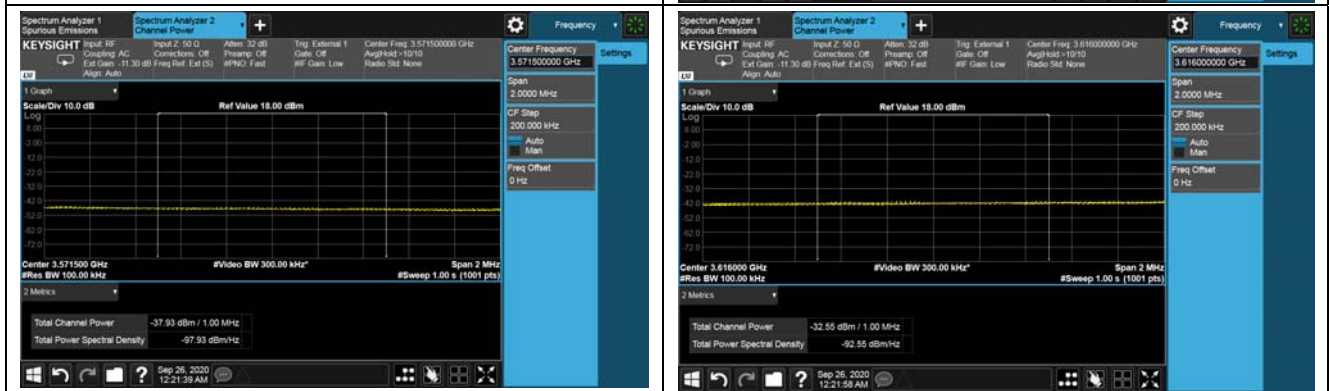
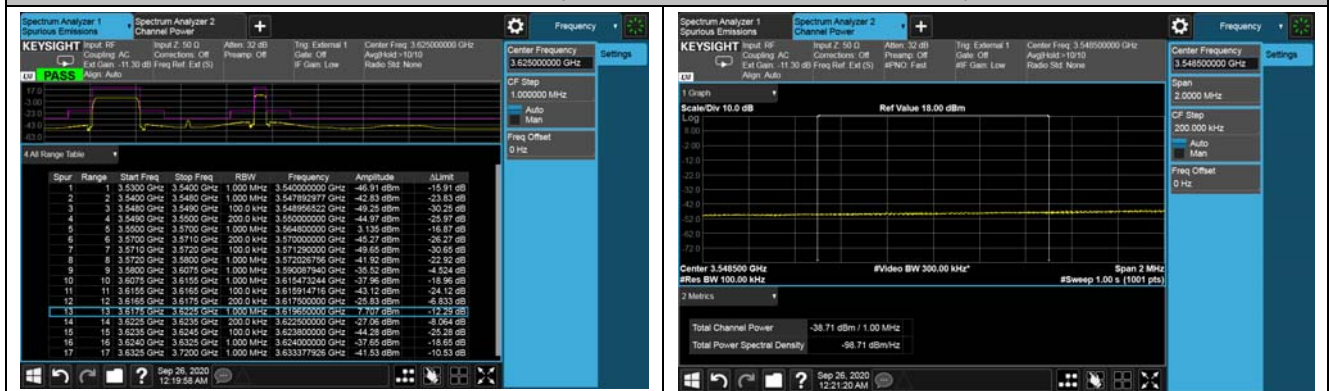
Frequency range 3628MHz-3629MHz, 3636MHz-3637MHz, 3683MHz-3684MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+20M\_QPSK Low channel

Frequency range 3548MHz-3549MHz,3571MHz-3572MHz,3615.5MHz-3616.5MHz and 3623.5MHz-3624.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+20M\_QPSK High channel

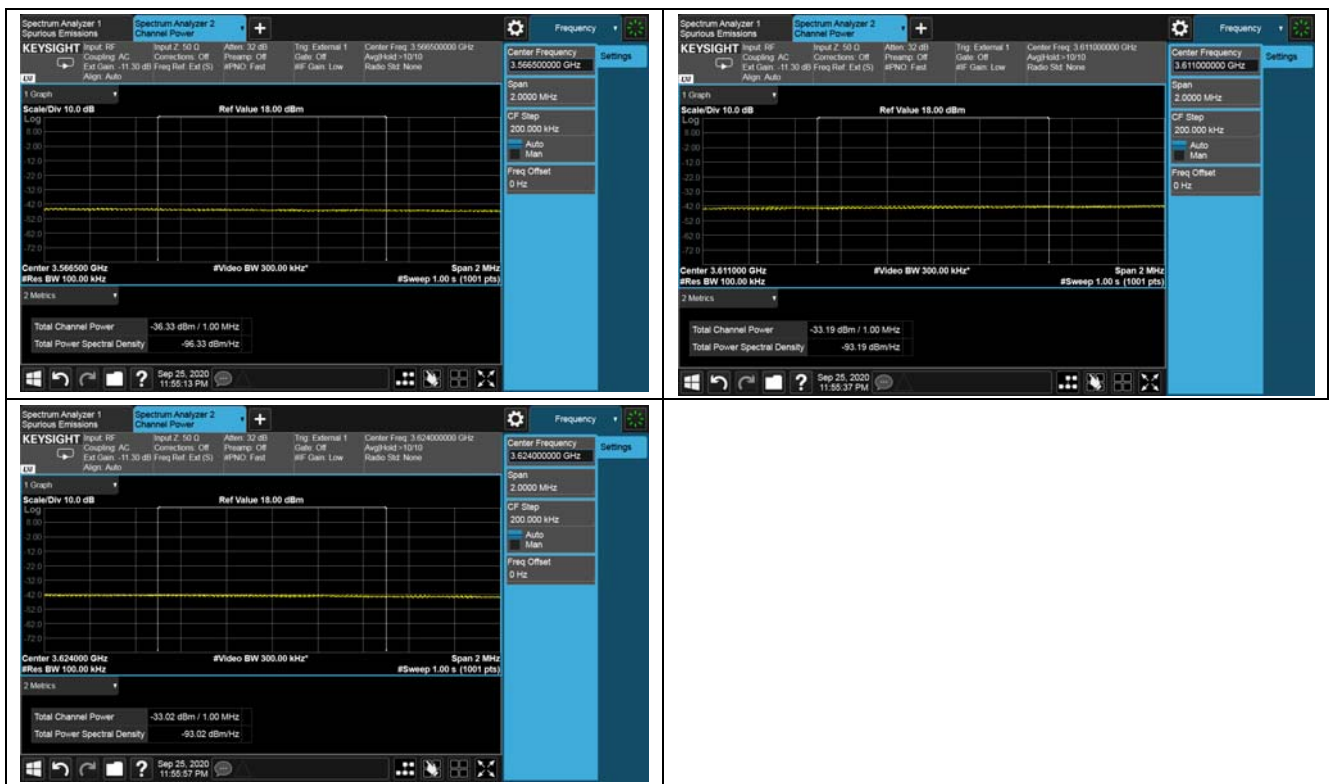
Frequency range 3625.5MHz-3626.5MHz,3633.5MHz-3634.5MHz,3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



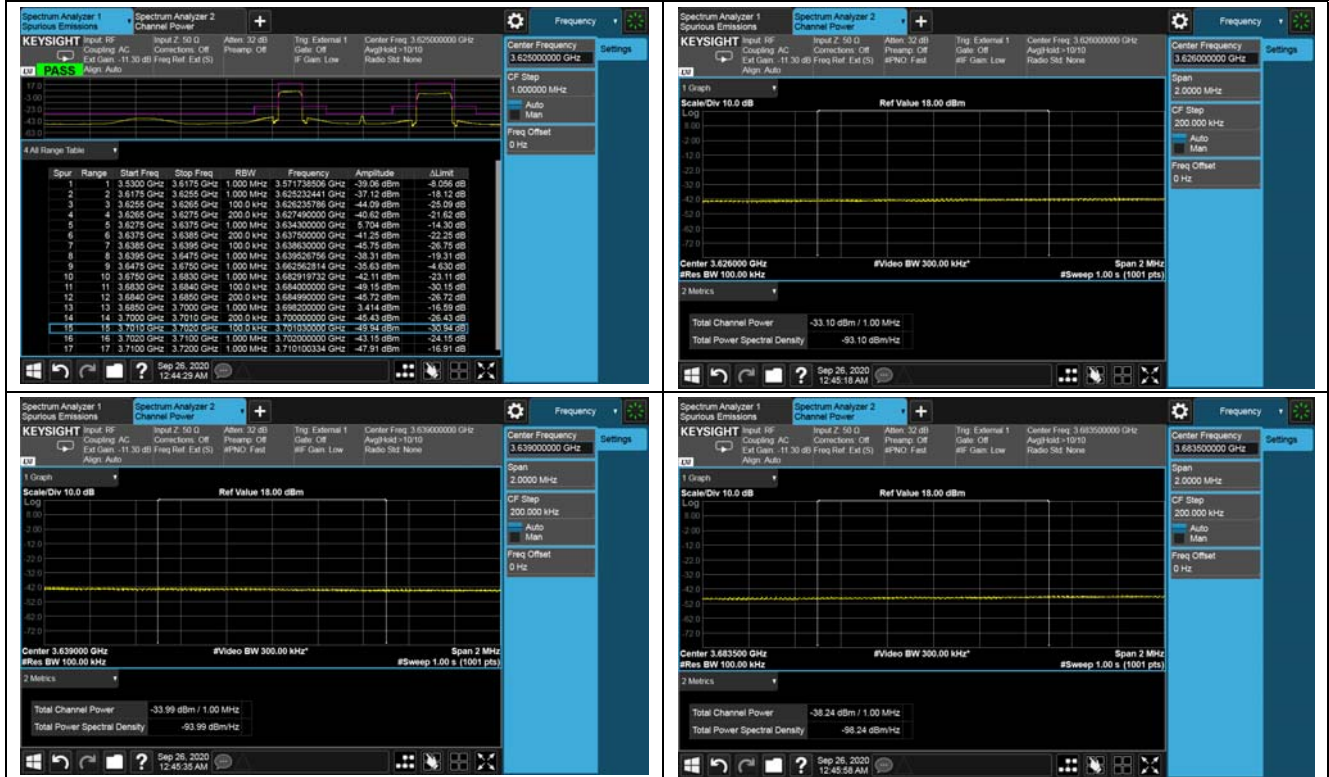
## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 10M+15M\_QPSK Low channel

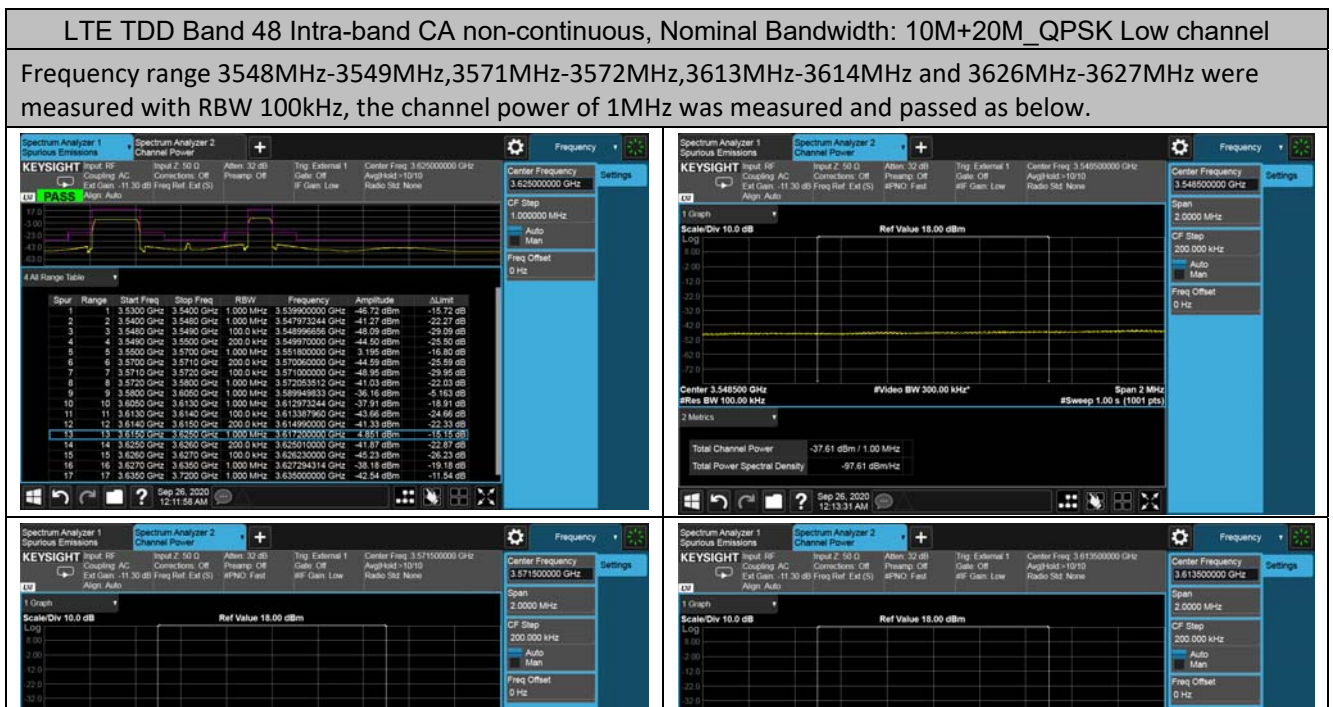
Frequency range 3548MHz-3549MHz,3566MHz-3567MHz,3610.5MHz-3611.5MHz and 3623.5MHz-3624.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





**LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 10M+15M\_QPSK High channel**  
**Frequency range 3625.5MHz-3626.5MHz, 3638.5MHz-3639.5MHz, 3683MHz-3684MHz and 3701MHz-3702MHz**  
**were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.**





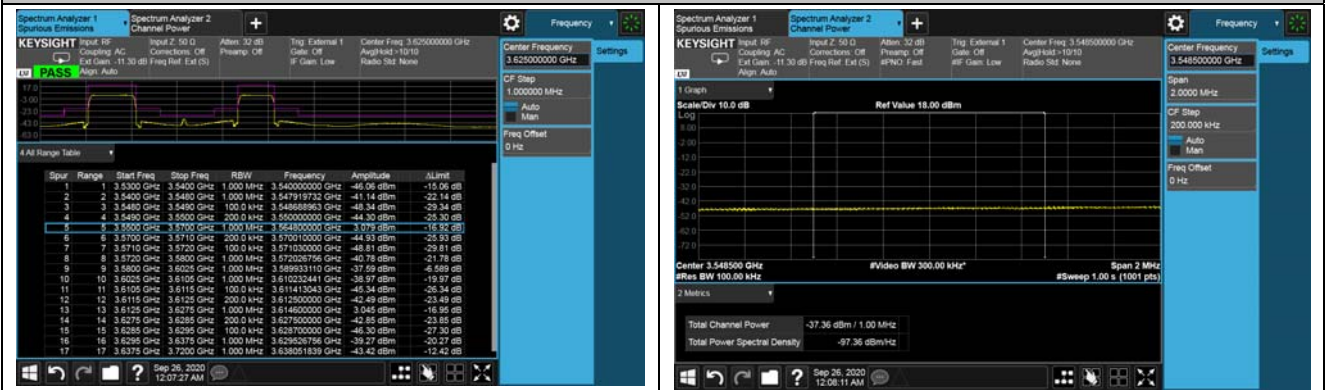
## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 10M+20M\_QPSK High channel

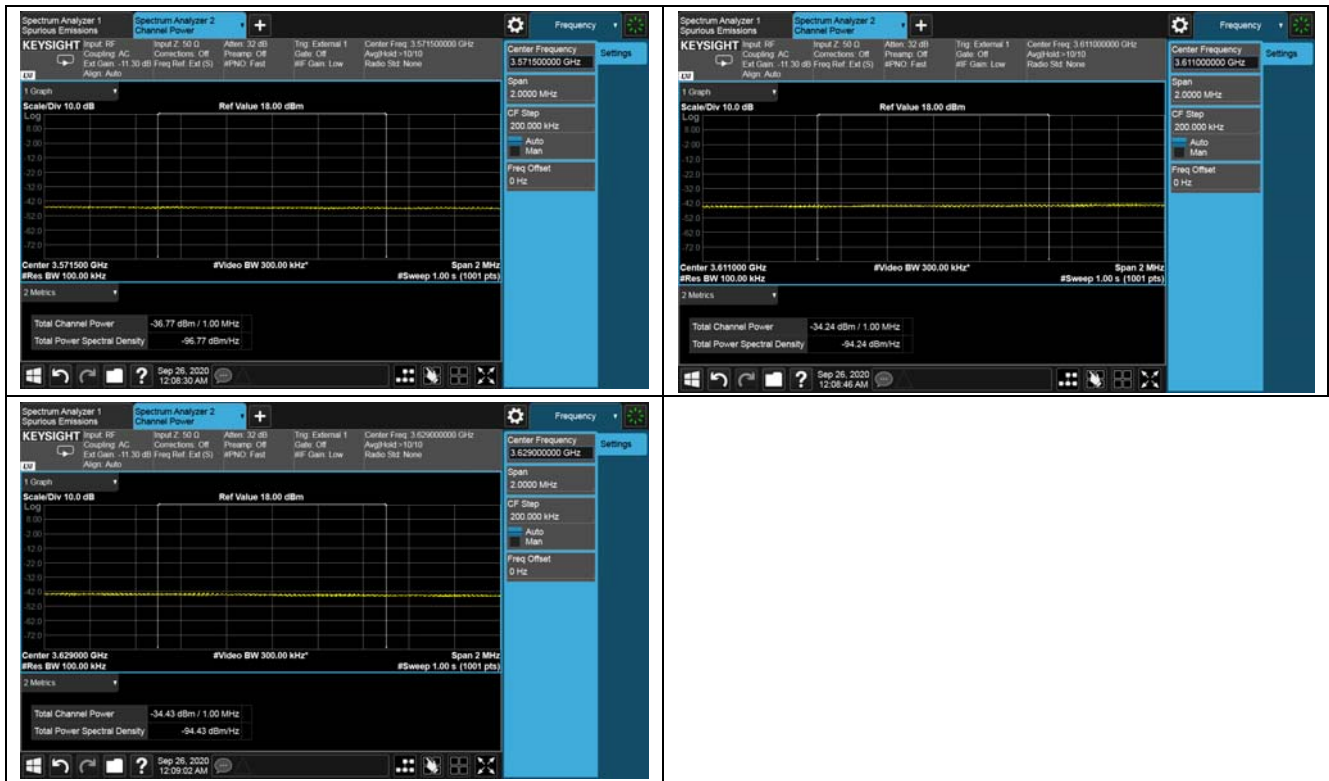
Frequency range 3623MHz-3624MHz,3636MHz-3637MHz,3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.



## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 15M+20M\_QPSK Low channel

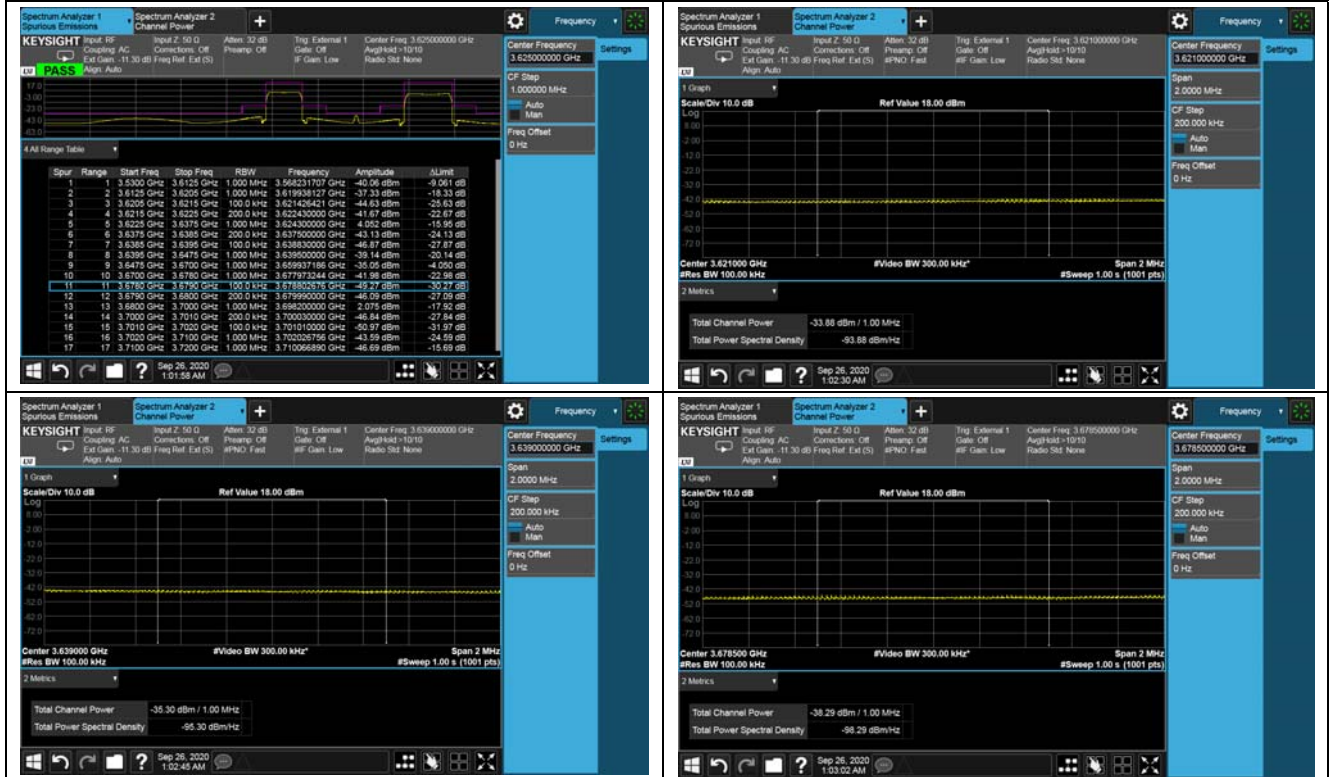
Frequency range 3548MHz-3549MHz,3571MHz-3572MHz,3610.5MHz-3611.5MHz and 3628.5MHz-3629.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

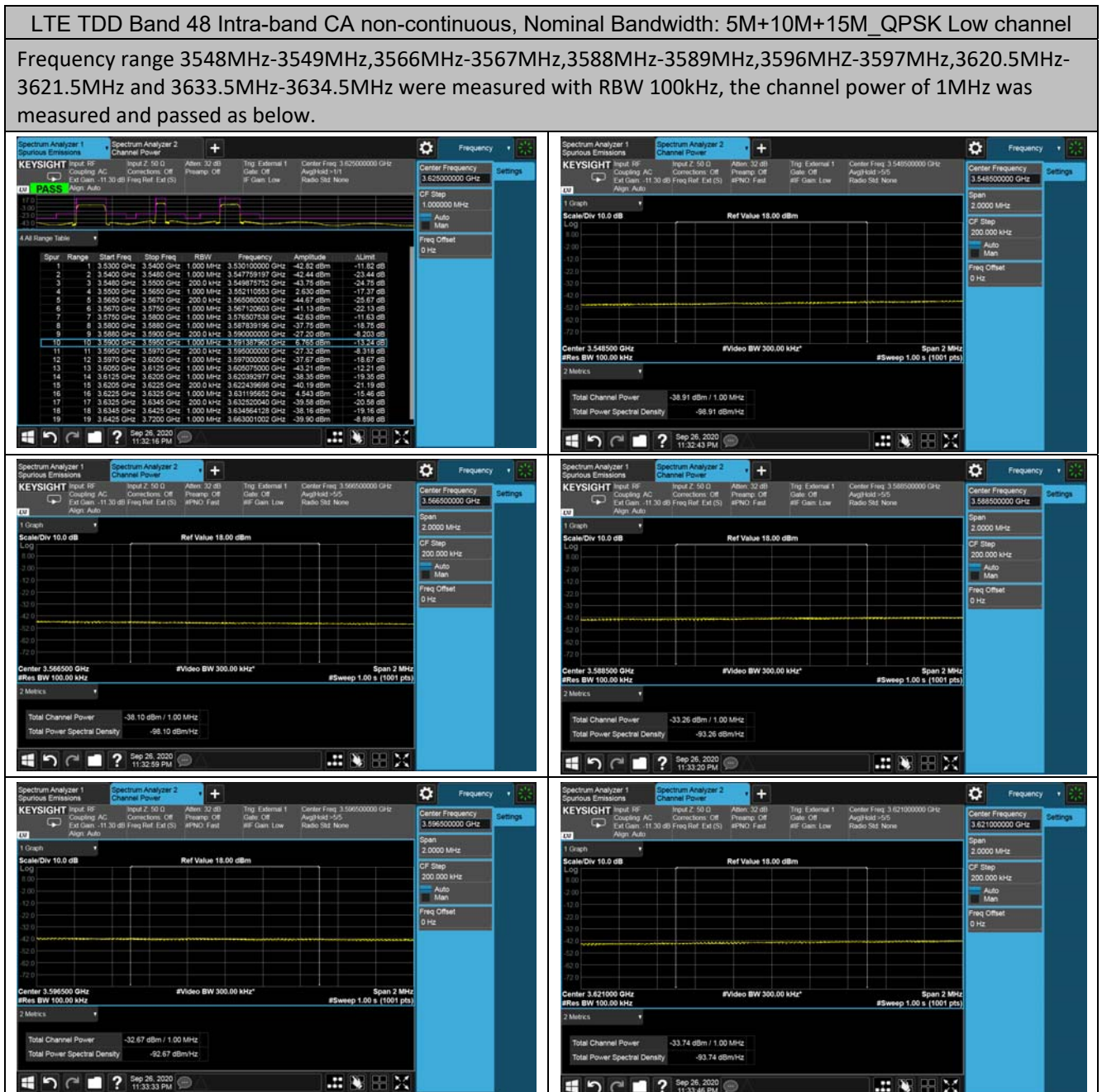




**LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 15M+20M\_QPSK High channel**

Frequency range 3620.5MHz-3621.5MHz, 3638.5MHz-3639.5MHz, 3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.







### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M+15M\_QPSK High channel

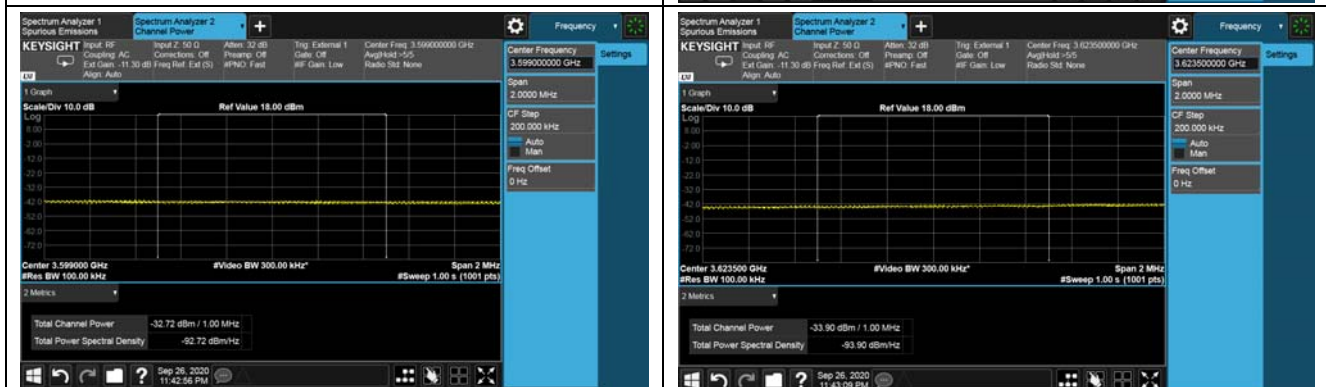
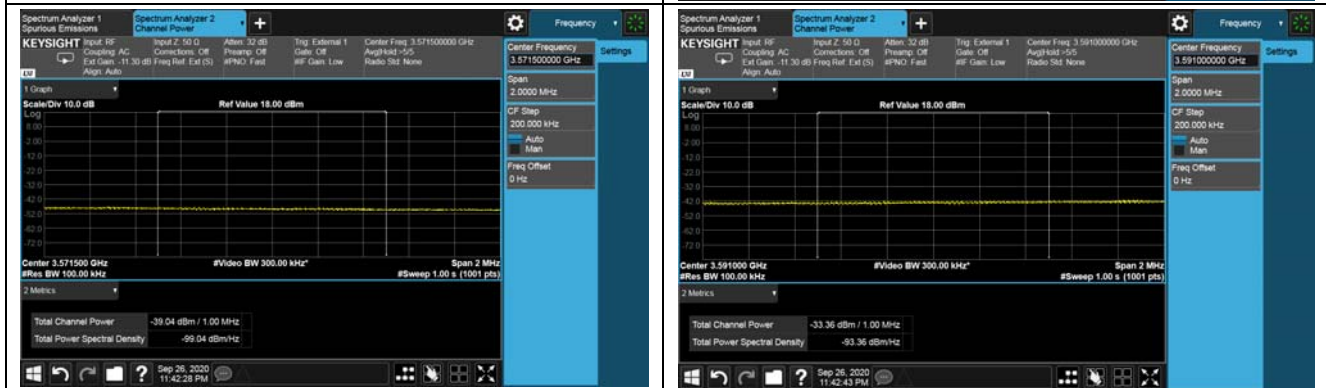
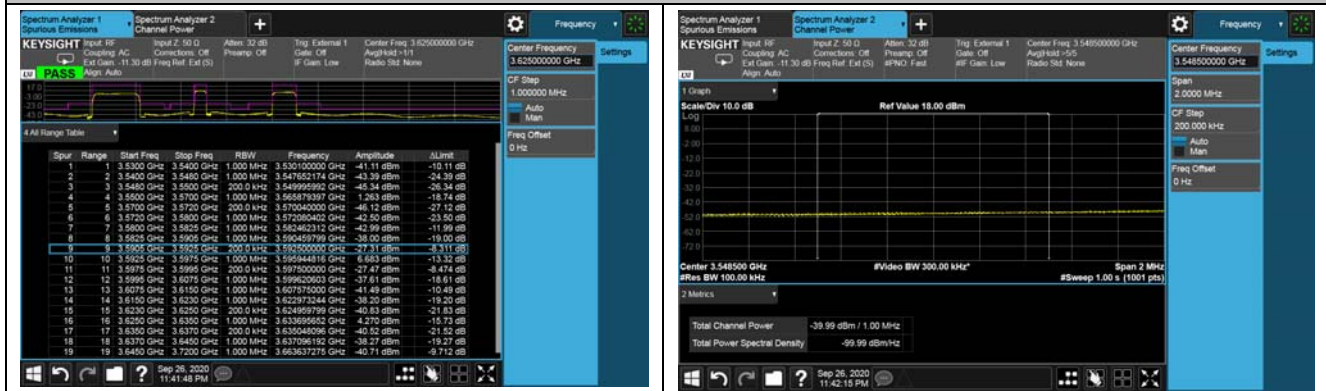
Frequency range 3615.5MHz-3616.5MHz,3628.5MHz-3629.5MHz,3653MHz-3654MHz,3661MHz-3662MHz,3683MHz-3684MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M+20M QPSK Low channel

Frequency range 3548MHz-3549MHz,3571MHz-3572MHz,3590.5MHz-3591.5MHz,3598.5MHz-3599.5MHz,3623MHz-3624MHz and 3636MHz-3637MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+10M+20M\_QPSK High channel

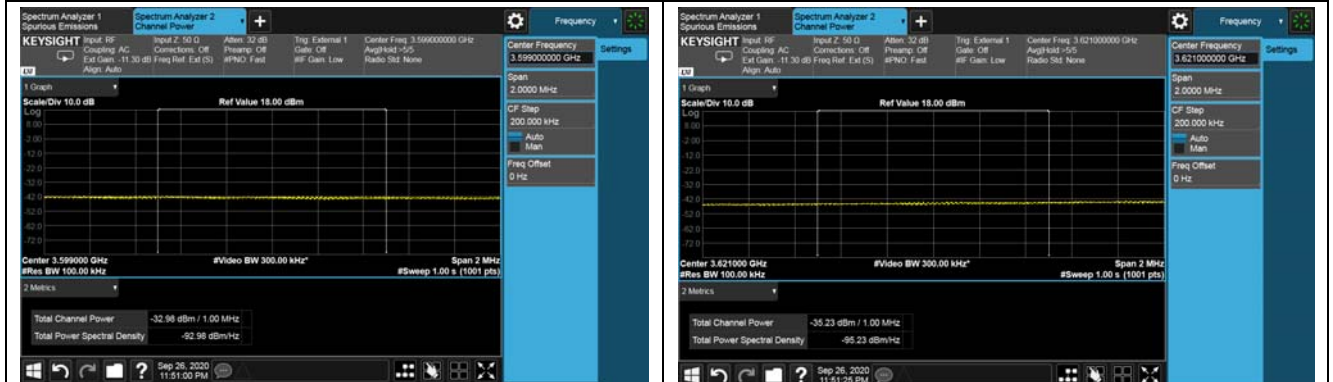
Frequency range 3613MHz-3614MHz,3626MHz-3627MHz,3650.5MHz-3651.5MHz,3658.5MHz-3659.5MHz,3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+15M+20M\_QPSK Low channel

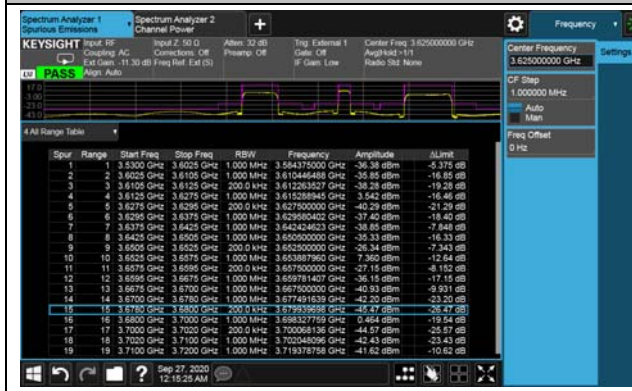
Frequency range 3548MHz-3549MHz,3571MHz-3572MHz,3590.5MHz-3591.5MHz,3598.5MHz-3599.5MHz,3620.5MHz-3621.5MHz and 3638.5MHz-3639.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 5M+15M+20M QPSK High channel

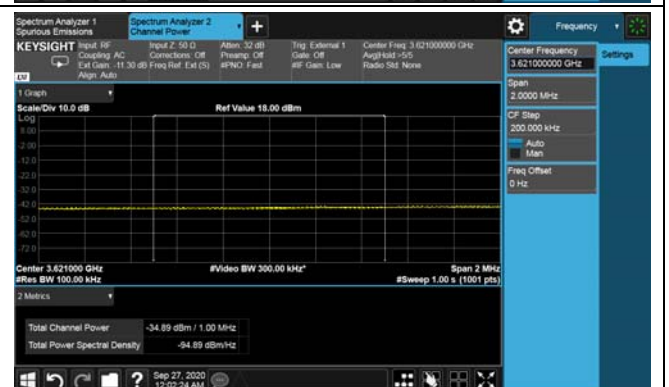
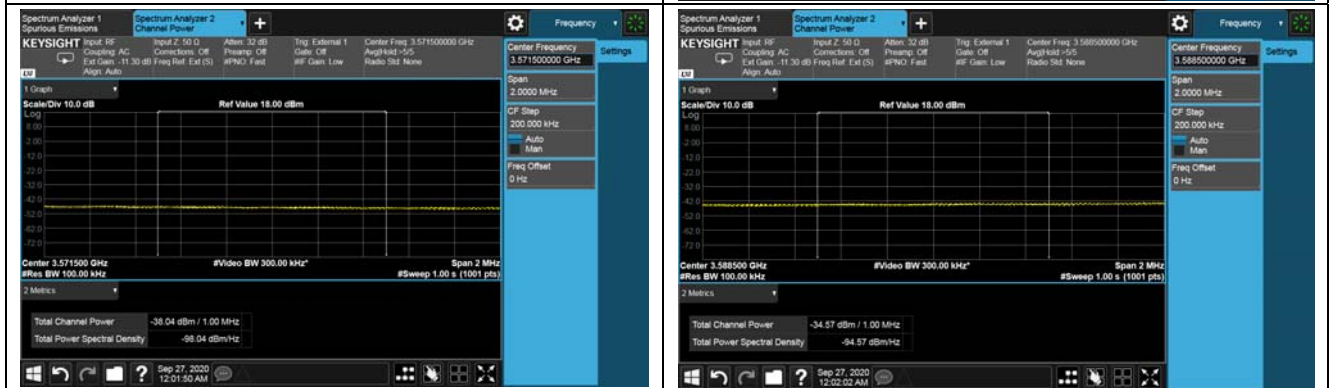
Frequency range 3610.5MHz-3611.5MHz,3628.5MHz-3629.5MHz,3650.5MHz-3651.5MHz,3658.5MHz-3659.5MHz,3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





## LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 10M+15M+20M\_QPSK Low channel

Frequency range 3548MHz-3549MHz,3571MHz-3572MHz,3588MHz-3589MHz,3601MHz-3602MHz,3620.5MHz-3621.5MHz and 3638.5MHz-3639.5MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.





### LTE TDD Band 48 Intra-band CA non-continuous, Nominal Bandwidth: 10M+15M+20M\_QPSK High channel

Frequency range 3610.5MHz-3611.5MHz, 3628.5MHz-3629.5MHz, 3648MHz-3649MHz, 3661MHz-3662MHz, 3678MHz-3679MHz and 3701MHz-3702MHz were measured with RBW 100kHz, the channel power of 1MHz was measured and passed as below.

