## Annex E

## Conducted Spurious Emission 1 of 2

Conducted Spurious_DL_B12_lower_Common_D2 to S1


Conducted Spurious_DL_B12_lower_Common_D2 to S2


## Conducted Spurious_DL_B12_lower_Common_D2 to S3



Conducted Spurious_DL_B12_lower_Common_D2 to S4


## Conducted Spurious_DL_B12_lower_Dedicated_D3 to S1



## Conducted Spurious_DL_B12_lower_Dedicated_D3 to S2



## Conducted Spurious_DL_B12_lower_Dedicated_D3 to S3



## Conducted Spurious_DL_B12_lower_Dedicated_D3 to S4



## Conducted Spurious_DL_B12_upper_Common_D2 to S1



Conducted Spurious_DL_B12_upper_Common_D2 to S2


## Conducted Spurious_DL_B12_upper_Common_D2 to S3



Conducted Spurious_DL_B12_upper_Common_D2 to S4


## Conducted Spurious_DL_B12_upper_Dedicated_D3 to S1



Conducted Spurious_DL_B12_upper_Dedicated_D3 to S2


## Conducted Spurious_DL_B12_upper_Dedicated_D3 to S3



Conducted Spurious_DL_B12_upper_Dedicated_D3 to S4


## Conducted Spurious_DL_B13_lower_Common_D2 to S1



Conducted Spurious_DL_B13_lower_Common_D2 to S2


## Conducted Spurious_DL_B13_lower_Common_D2 to S3



Conducted Spurious_DL_B13_lower_Common_D2 to S4


## Conducted Spurious_DL_B13_lower_Dedicated_D3 to S1



## Conducted Spurious_DL_B13_lower_Dedicated_D3 to S2



## Conducted Spurious_DL_B13_lower_Dedicated_D3 to S3



## Conducted Spurious_DL_B13_lower_Dedicated_D3 to S4



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Common_D2 to S1



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Common_D2 to S2



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Common_D2 to S3



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Common_D2 to S4



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Dedicated_D3 to S1



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Dedicated_D3 to S2



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Dedicated_D3 to S3



## Conducted Spurious_DL_B13_spec an 763-775 MHz_Dedicated_D3 to S4



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Common_D2 to S1



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Common_D2 to S2



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Common_D2 to S3



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Common_D2 to S4



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Dedicated_D3 to S1



## Conducted Spurious_DL_B13_spec an 793-805 MHz_Dedicated_D3 to S2



Conducted Spurious_DL_B13_spec an 793-805 MHz_Dedicated_D3 to S3


## Conducted Spurious_DL_B13_spec an 793-805 MHz_Dedicated_D3 to S4



## Conducted Spurious_DL_B4_lower_Dedicated_D2 to S1



Conducted Spurious_DL_B4_lower_Dedicated_D2 to S2


## Conducted Spurious_DL_B4_lower_Dedicated_D2 to S3



Conducted Spurious_DL_B4_lower_Dedicated_D2 to S4


## Conducted Spurious_DL_B4_upper_Dedicated_D2 to S1



Conducted Spurious_DL_B4_upper_Dedicated_D2 to S2


## Conducted Spurious_DL_B4_upper_Dedicated_D2 to S3



Conducted Spurious_DL_B4_upper_Dedicated_D2 to S4


## Conducted Spurious_DL_B5_lower_Common_D2 to S1



Conducted Spurious_DL_B5_lower_Common_D2 to S2


Conducted Spurious_DL_B5_lower_Common_D2 to S3


Conducted Spurious_DL_B5_Iower_Common_D2 to S4


## Conducted Spurious_DL_B5_lower_Dedicated_D1 to S1



Conducted Spurious_DL_B5_lower_Dedicated_D1 to S2


## Conducted Spurious_DL_B5_lower_Dedicated_D1 to S3



Conducted Spurious_DL_B5_lower_Dedicated_D1 to S4


## Conducted Spurious_DL_B5_upper_Common_D2 to S1



Conducted Spurious_DL_B5_upper_Common_D2 to S2


## Conducted Spurious_DL_B5_upper_Common_D2 to S3



Conducted Spurious_DL_B5_upper_Common_D2 to S4


## Conducted Spurious_DL_B5_upper_Dedicated_D1 to S1



Conducted Spurious_DL_B5_upper_Dedicated_D1 to S2


## Conducted Spurious_DL_B5_upper_Dedicated_D1 to S3



Conducted Spurious_DL_B5_upper_Dedicated_D1 to S4


