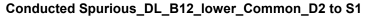
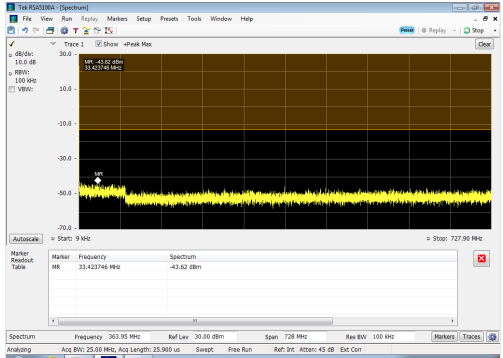


## **Annex E**

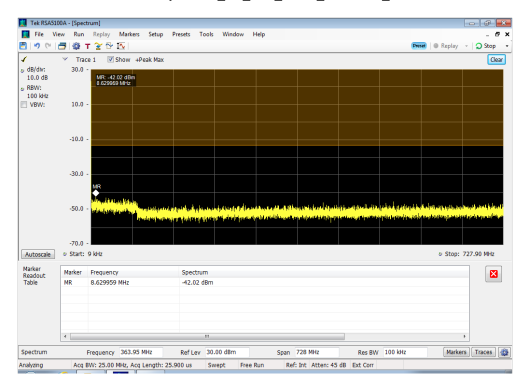
# Conducted Spurious Emission 1 of 2





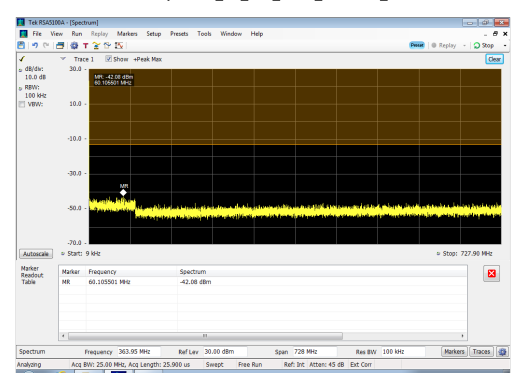


## Conducted Spurious\_DL\_B12\_lower\_Common\_D2 to S2

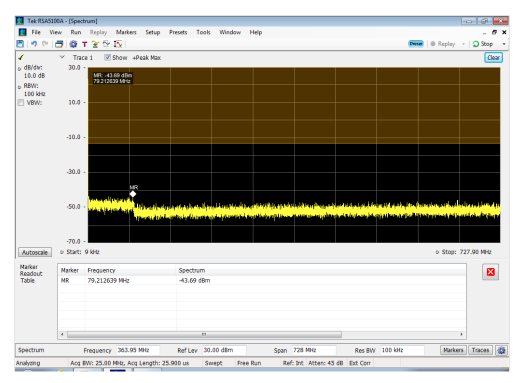




## Conducted Spurious\_DL\_B12\_lower\_Common\_D2 to S3

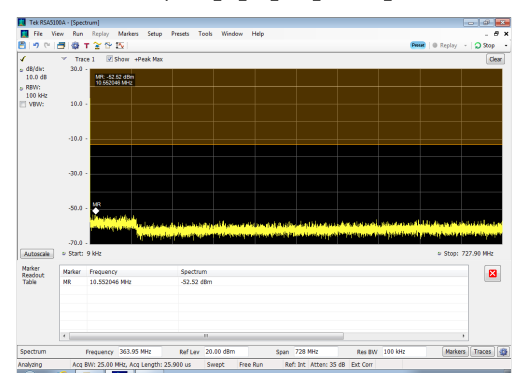


## Conducted Spurious\_DL\_B12\_lower\_Common\_D2 to S4

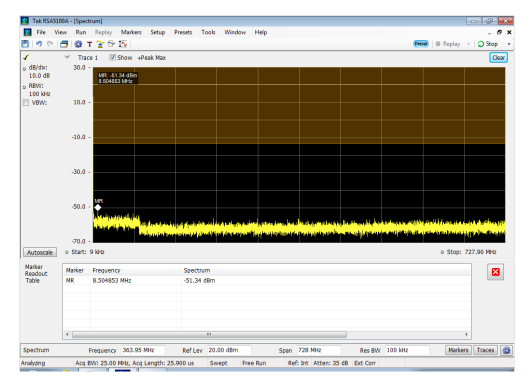




## Conducted Spurious\_DL\_B12\_lower\_Dedicated\_D3 to S1

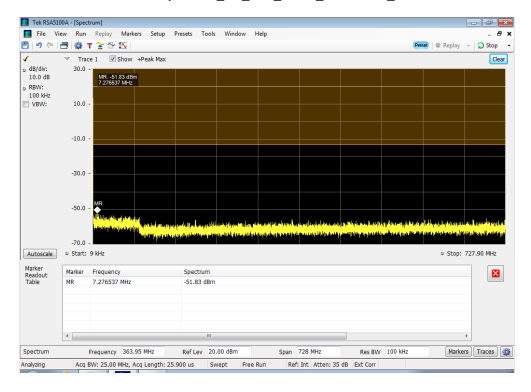


## Conducted Spurious\_DL\_B12\_lower\_Dedicated\_D3 to S2

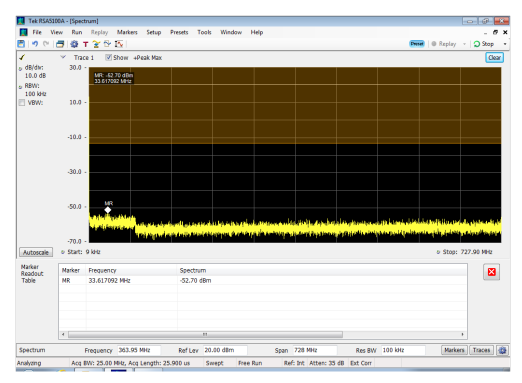




## Conducted Spurious\_DL\_B12\_lower\_Dedicated\_D3 to S3

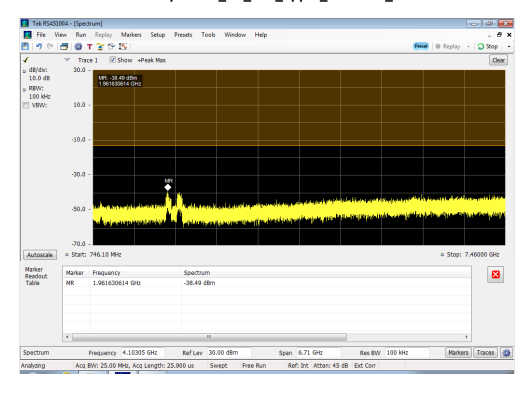


## Conducted Spurious\_DL\_B12\_lower\_Dedicated\_D3 to S4

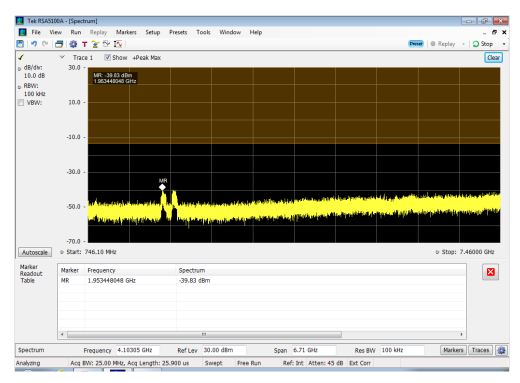




## Conducted Spurious\_DL\_B12\_upper\_Common\_D2 to S1

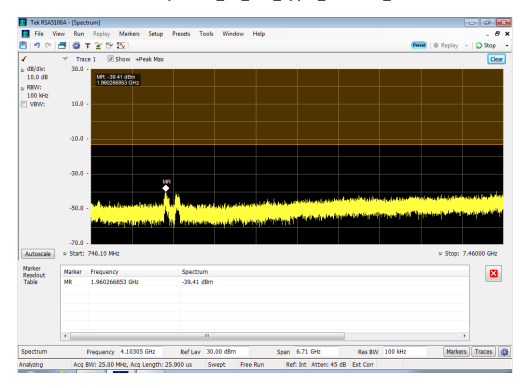


## Conducted Spurious\_DL\_B12\_upper\_Common\_D2 to S2

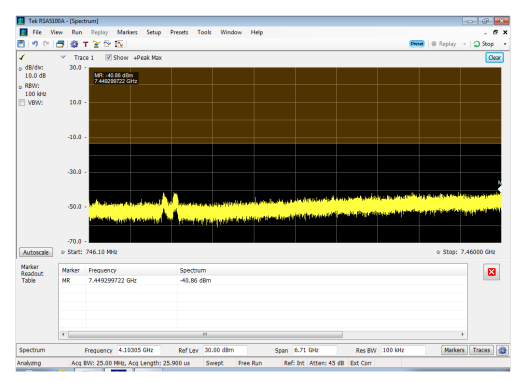




## Conducted Spurious\_DL\_B12\_upper\_Common\_D2 to S3

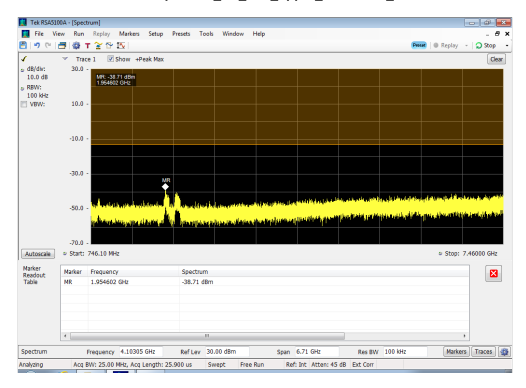


## Conducted Spurious\_DL\_B12\_upper\_Common\_D2 to S4

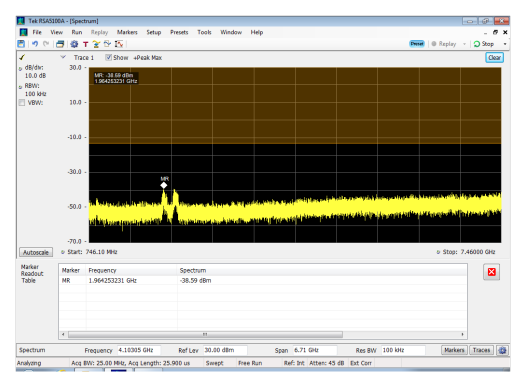




## Conducted Spurious\_DL\_B12\_upper\_Dedicated\_D3 to S1

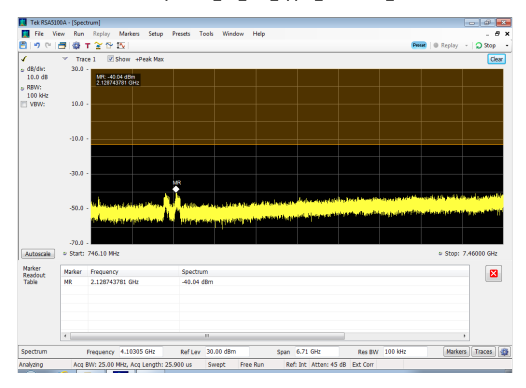


## Conducted Spurious\_DL\_B12\_upper\_Dedicated\_D3 to S2

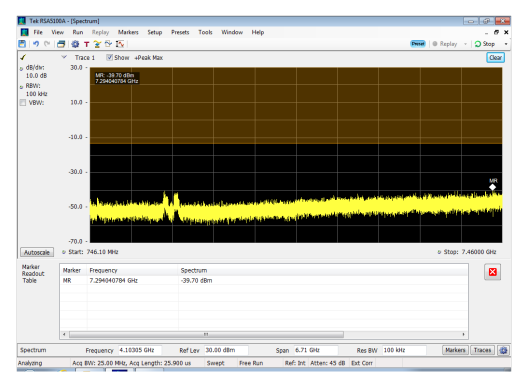




## Conducted Spurious\_DL\_B12\_upper\_Dedicated\_D3 to S3

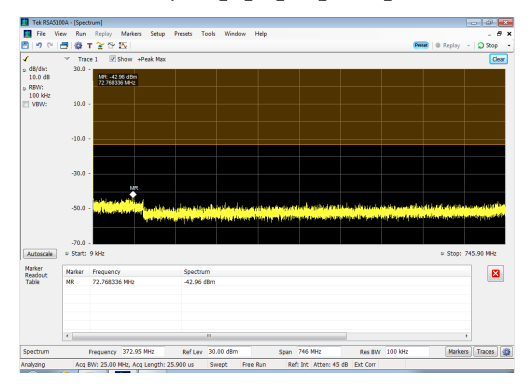


## Conducted Spurious\_DL\_B12\_upper\_Dedicated\_D3 to S4

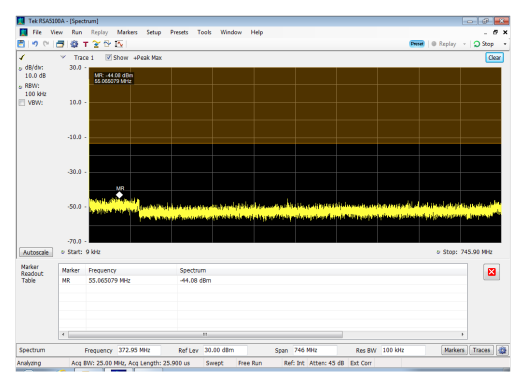




## Conducted Spurious\_DL\_B13\_lower\_Common\_D2 to S1

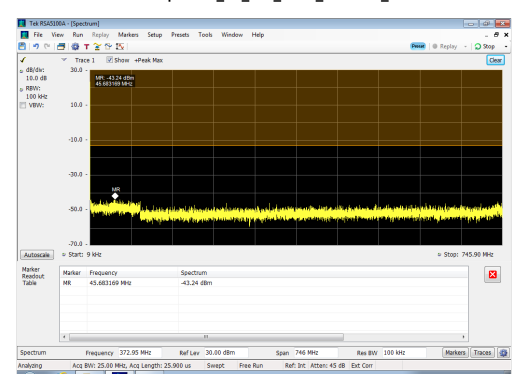


## Conducted Spurious\_DL\_B13\_lower\_Common\_D2 to S2

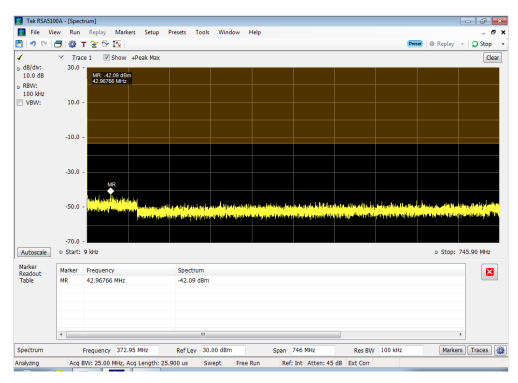




## Conducted Spurious\_DL\_B13\_lower\_Common\_D2 to S3

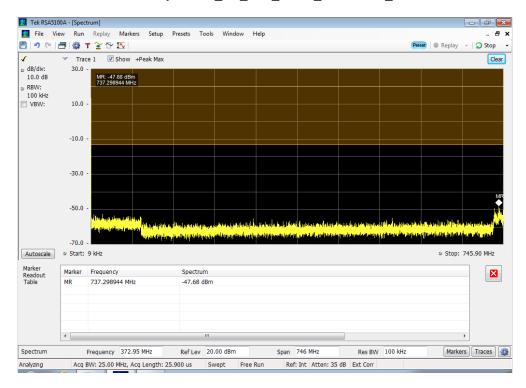


## Conducted Spurious\_DL\_B13\_lower\_Common\_D2 to S4

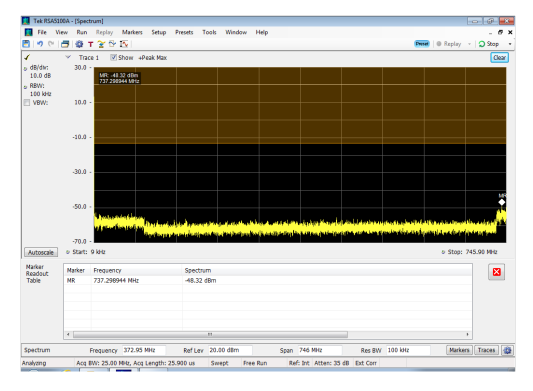




## Conducted Spurious\_DL\_B13\_lower\_Dedicated\_D3 to S1

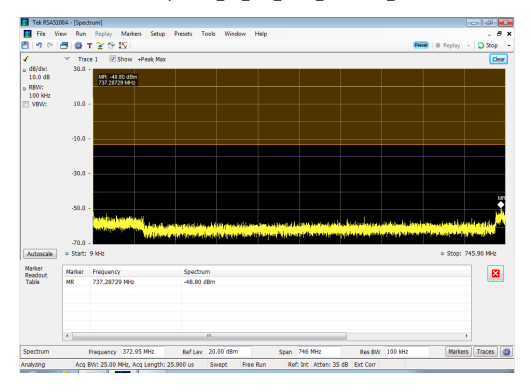


## Conducted Spurious\_DL\_B13\_lower\_Dedicated\_D3 to S2

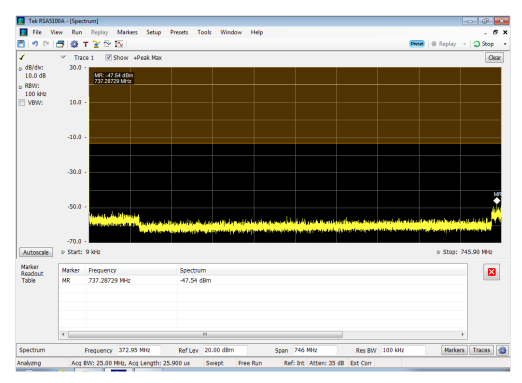




## Conducted Spurious\_DL\_B13\_lower\_Dedicated\_D3 to S3

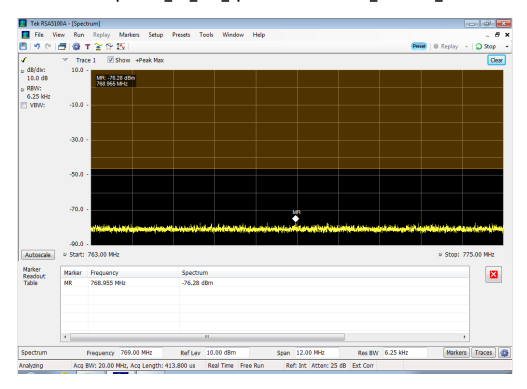


## Conducted Spurious\_DL\_B13\_lower\_Dedicated\_D3 to S4

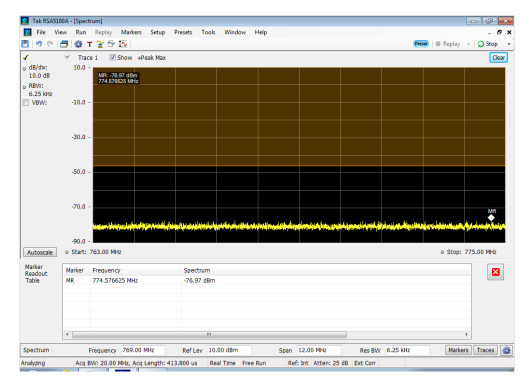




## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Common\_D2 to S1

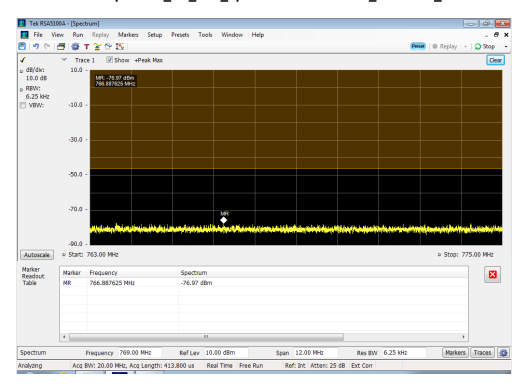


## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Common\_D2 to S2

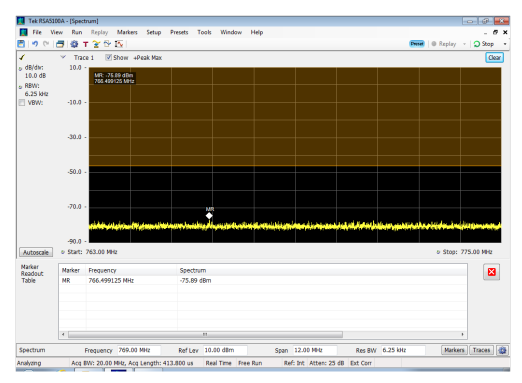




## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Common\_D2 to S3

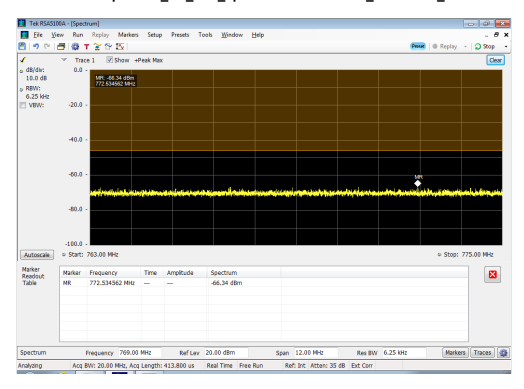


## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Common\_D2 to S4

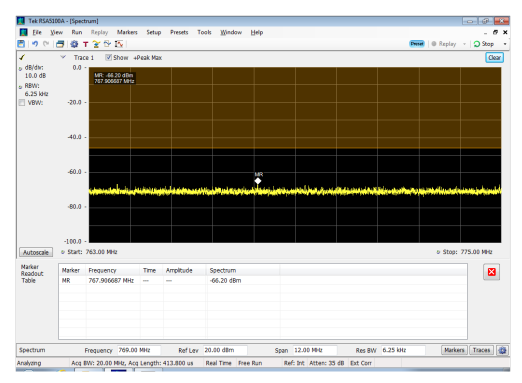




## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Dedicated\_D3 to S1

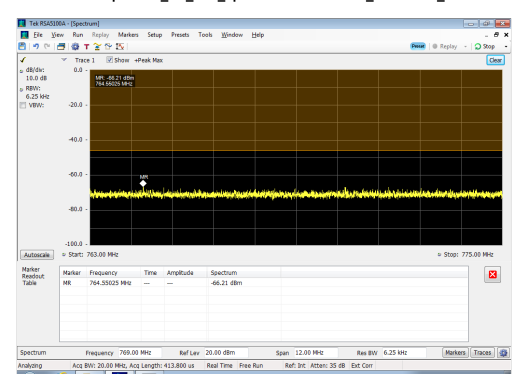


## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Dedicated\_D3 to S2

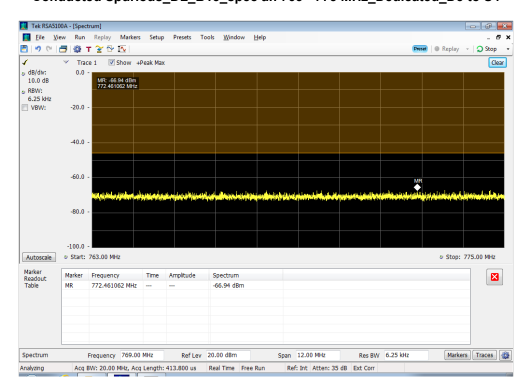




## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Dedicated\_D3 to S3

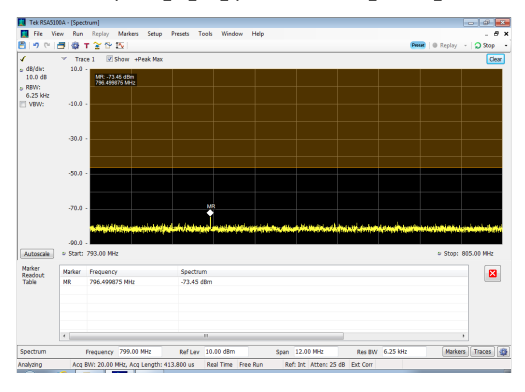


## Conducted Spurious\_DL\_B13\_spec an 763 - 775 MHz\_Dedicated\_D3 to S4

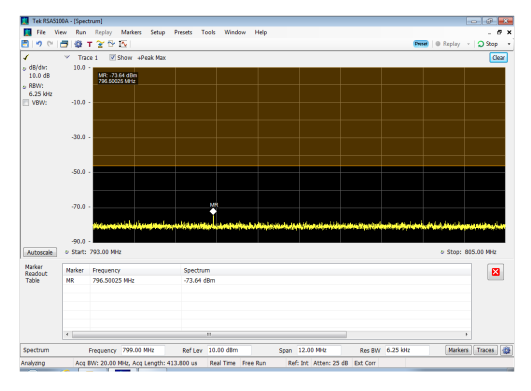




## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Common\_D2 to S1

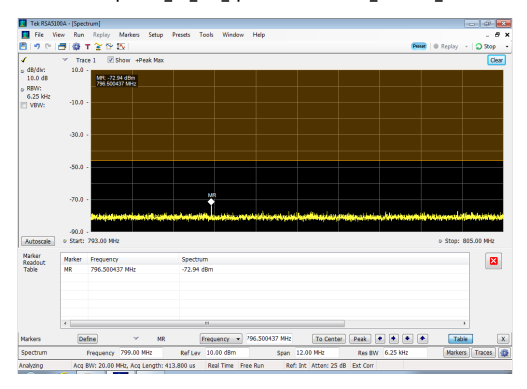


## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Common\_D2 to S2

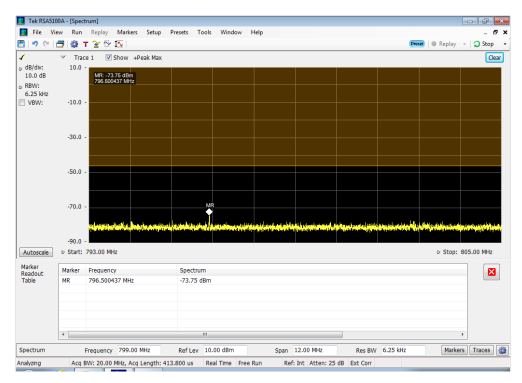




#### Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Common\_D2 to S3

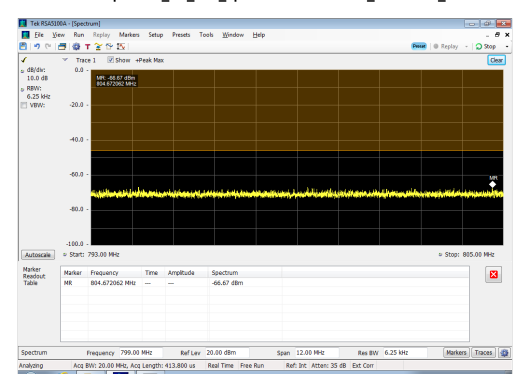


## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Common\_D2 to S4

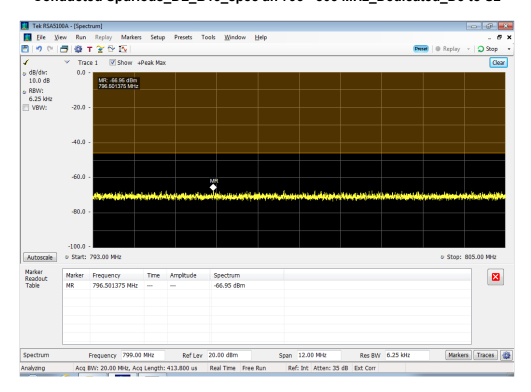




## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Dedicated\_D3 to S1

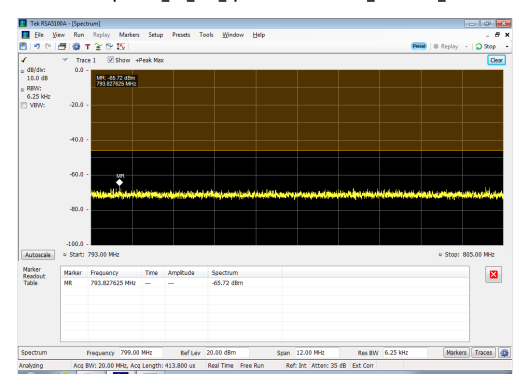


## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Dedicated\_D3 to S2

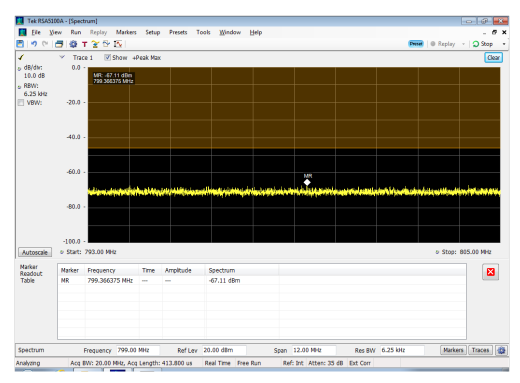




## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Dedicated\_D3 to S3

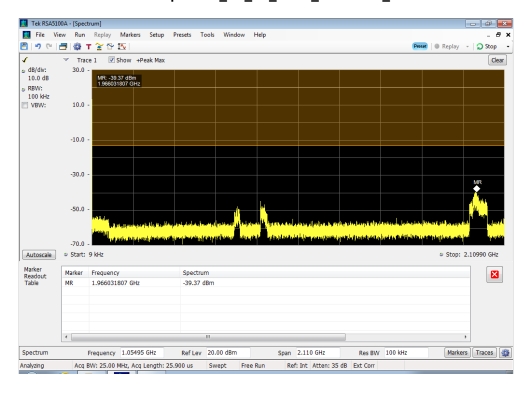


## Conducted Spurious\_DL\_B13\_spec an 793 - 805 MHz\_Dedicated\_D3 to S4

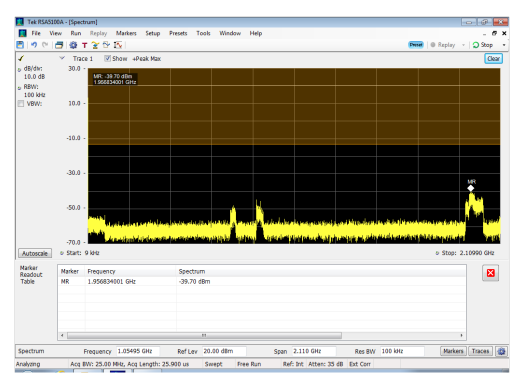




## Conducted Spurious\_DL\_B4\_lower\_Dedicated\_D2 to S1

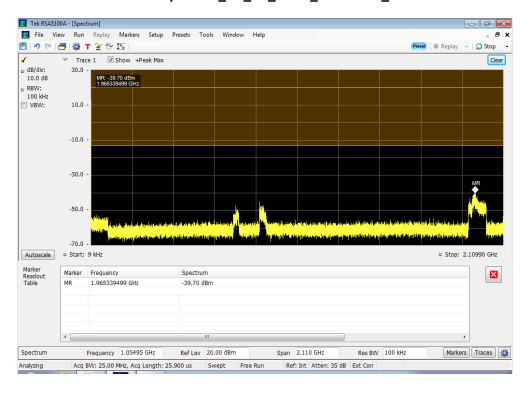


## Conducted Spurious\_DL\_B4\_lower\_Dedicated\_D2 to S2

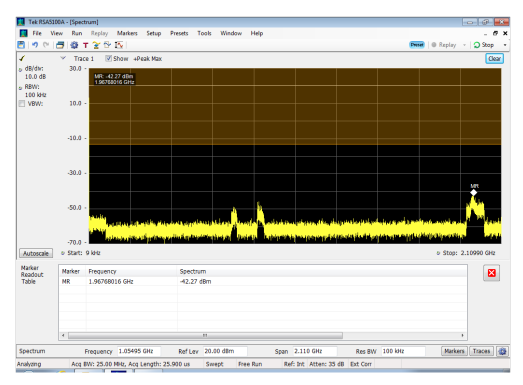




## Conducted Spurious\_DL\_B4\_lower\_Dedicated\_D2 to S3

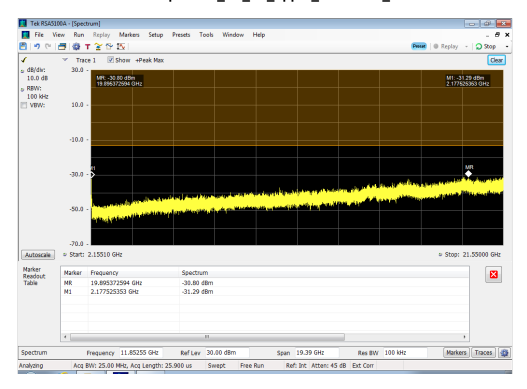


## Conducted Spurious\_DL\_B4\_lower\_Dedicated\_D2 to S4

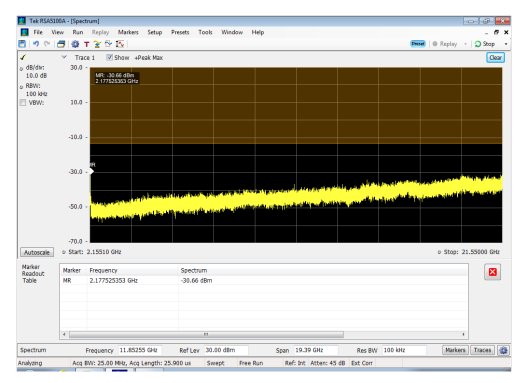




## Conducted Spurious\_DL\_B4\_upper\_Dedicated\_D2 to S1

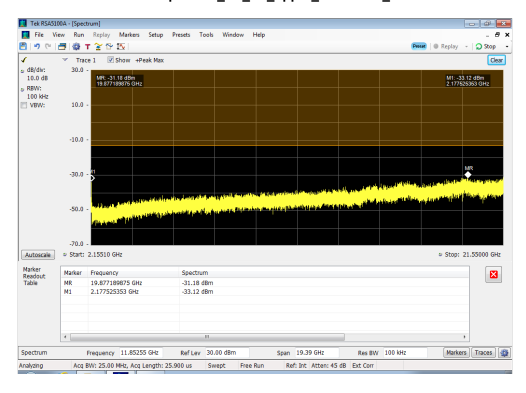


## Conducted Spurious\_DL\_B4\_upper\_Dedicated\_D2 to S2

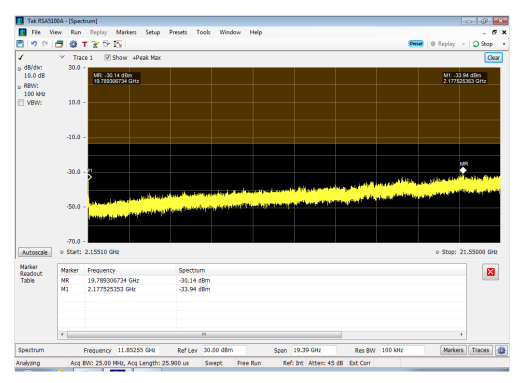




## Conducted Spurious\_DL\_B4\_upper\_Dedicated\_D2 to S3

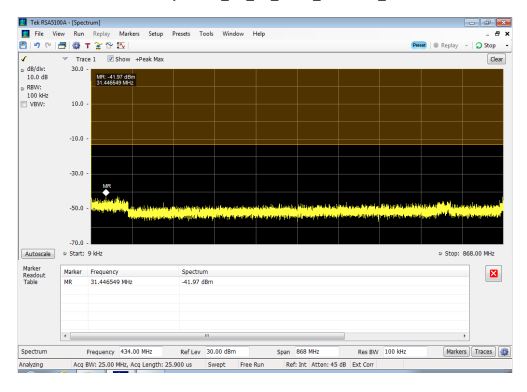


## Conducted Spurious\_DL\_B4\_upper\_Dedicated\_D2 to S4

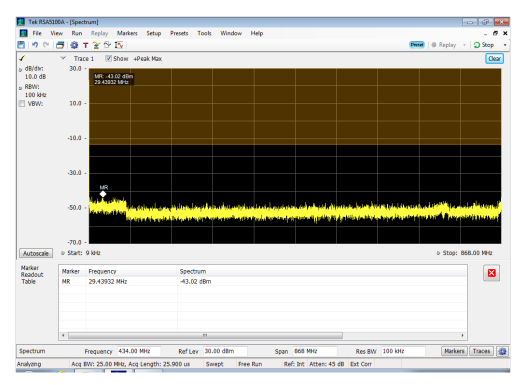




## Conducted Spurious\_DL\_B5\_lower\_Common\_D2 to S1

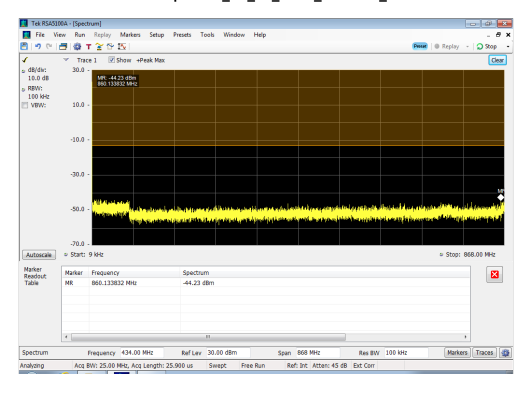


## Conducted Spurious\_DL\_B5\_lower\_Common\_D2 to S2

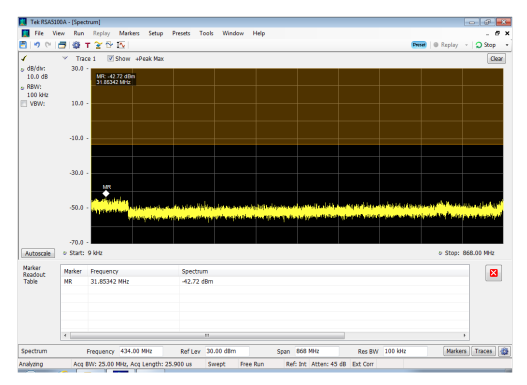




## Conducted Spurious\_DL\_B5\_lower\_Common\_D2 to S3

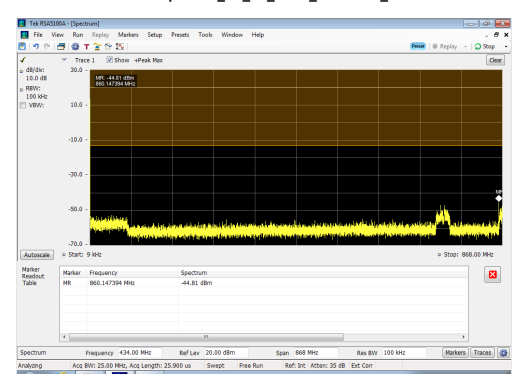


## Conducted Spurious\_DL\_B5\_lower\_Common\_D2 to S4

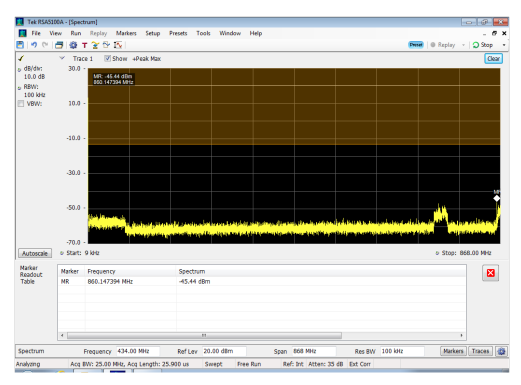




## Conducted Spurious\_DL\_B5\_lower\_Dedicated\_D1 to S1

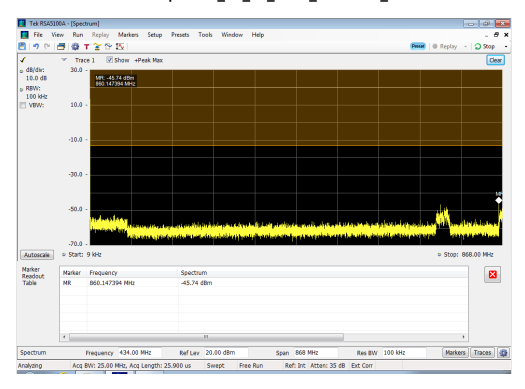


## Conducted Spurious\_DL\_B5\_lower\_Dedicated\_D1 to S2

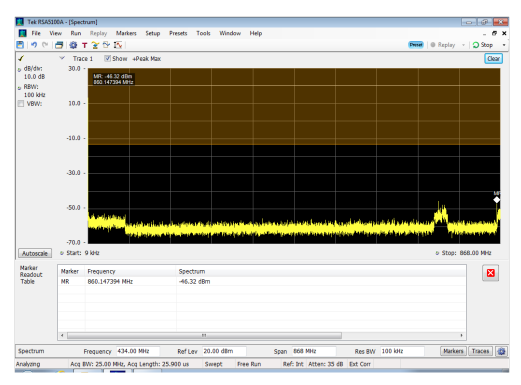




## Conducted Spurious\_DL\_B5\_lower\_Dedicated\_D1 to S3

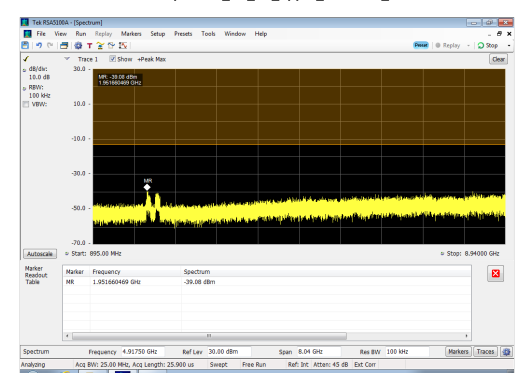


## Conducted Spurious\_DL\_B5\_lower\_Dedicated\_D1 to S4

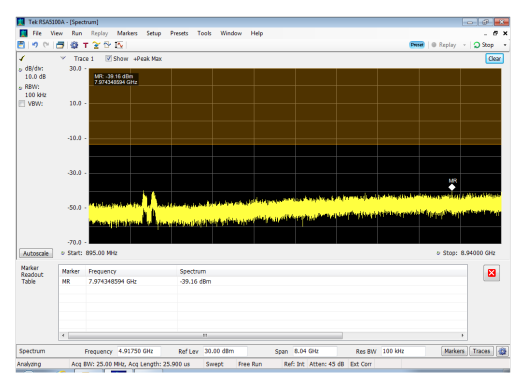




## Conducted Spurious\_DL\_B5\_upper\_Common\_D2 to S1

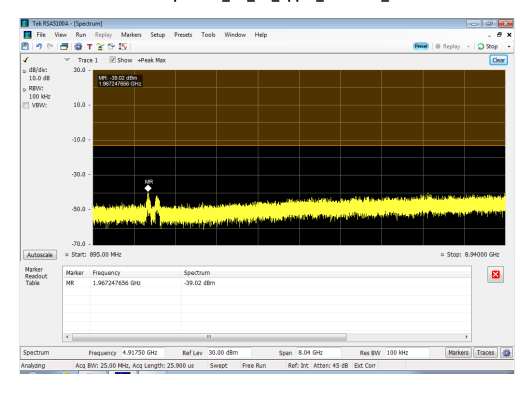


## Conducted Spurious\_DL\_B5\_upper\_Common\_D2 to S2

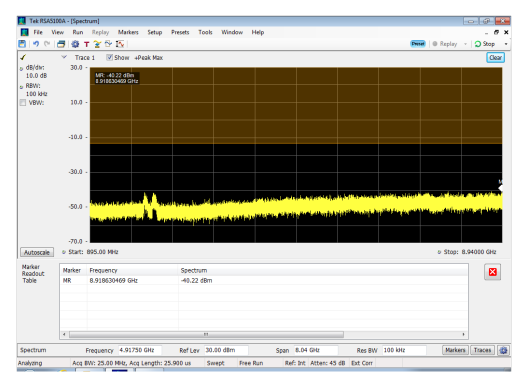




## Conducted Spurious\_DL\_B5\_upper\_Common\_D2 to S3

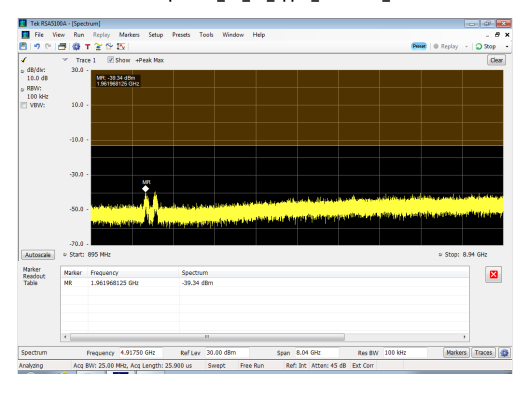


## Conducted Spurious\_DL\_B5\_upper\_Common\_D2 to S4

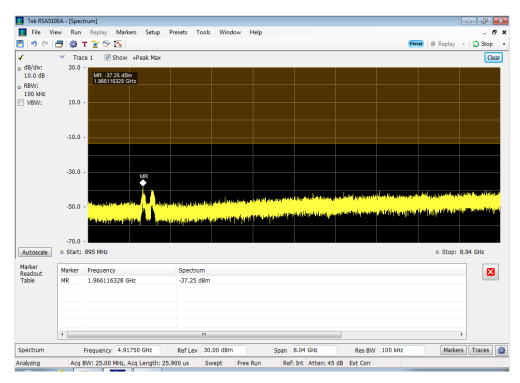




## Conducted Spurious\_DL\_B5\_upper\_Dedicated\_D1 to S1

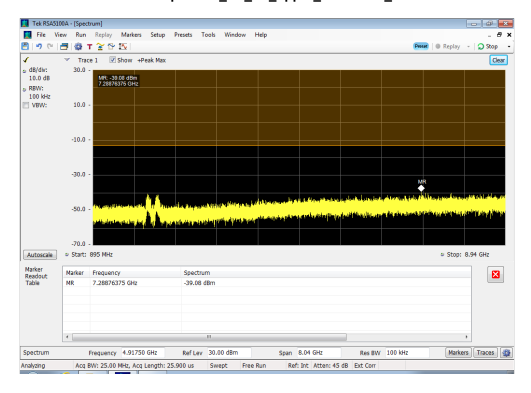


## Conducted Spurious\_DL\_B5\_upper\_Dedicated\_D1 to S2





## Conducted Spurious\_DL\_B5\_upper\_Dedicated\_D1 to S3



## Conducted Spurious\_DL\_B5\_upper\_Dedicated\_D1 to S4

