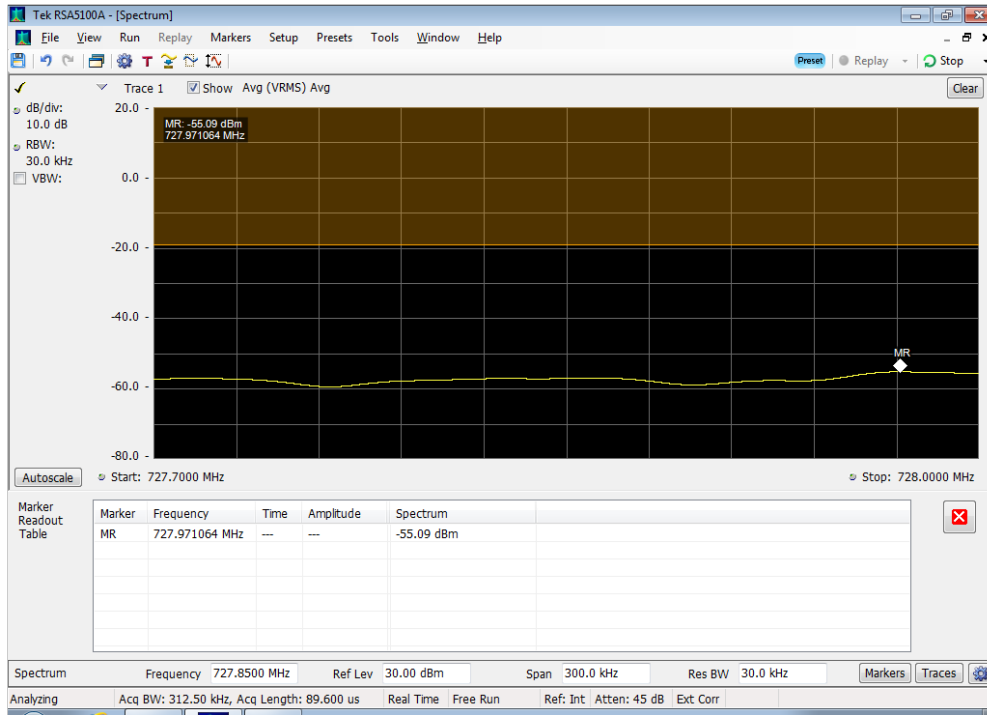


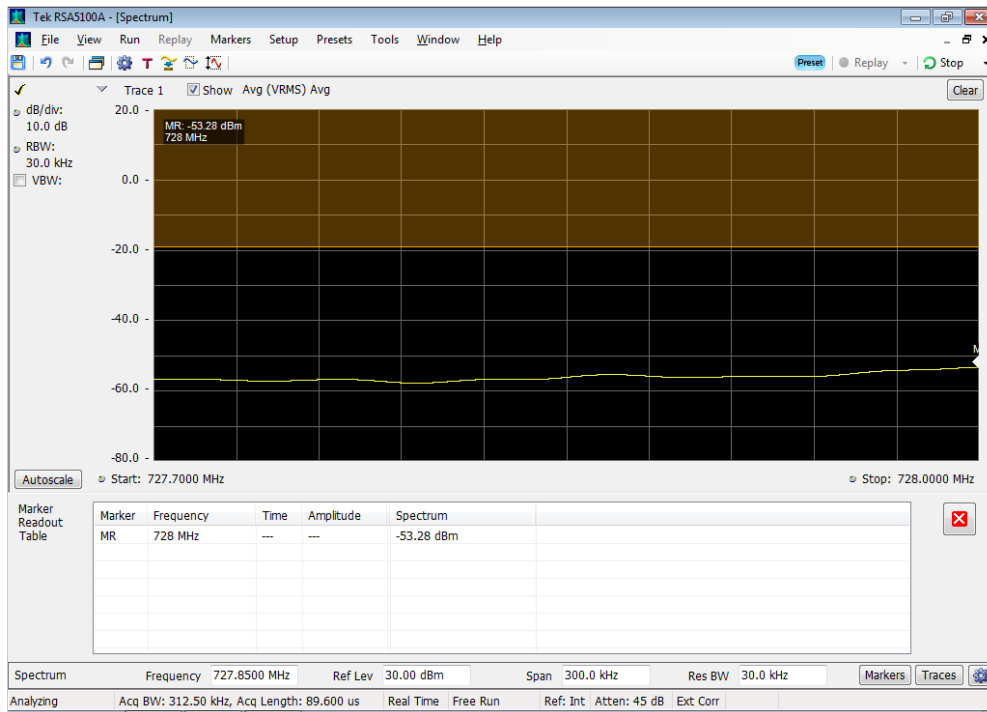
## **Annex D**

# **Out of Band Emissions 1 of 2**

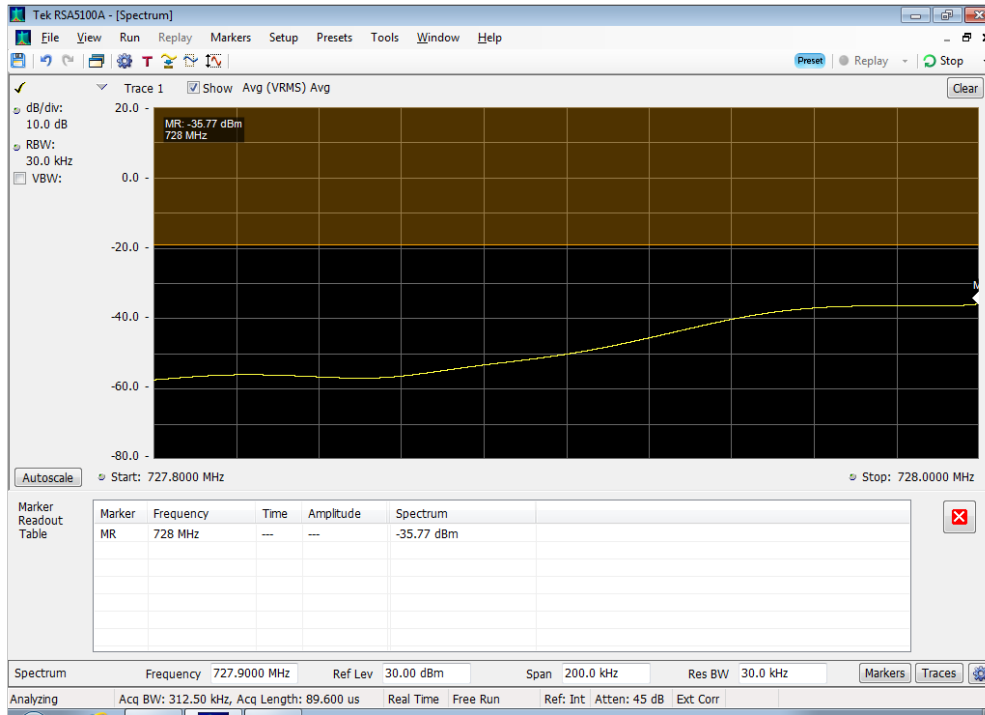
### Oobe\_DL\_B12\_lower band edge\_CDMA\_Common\_D2 to S2



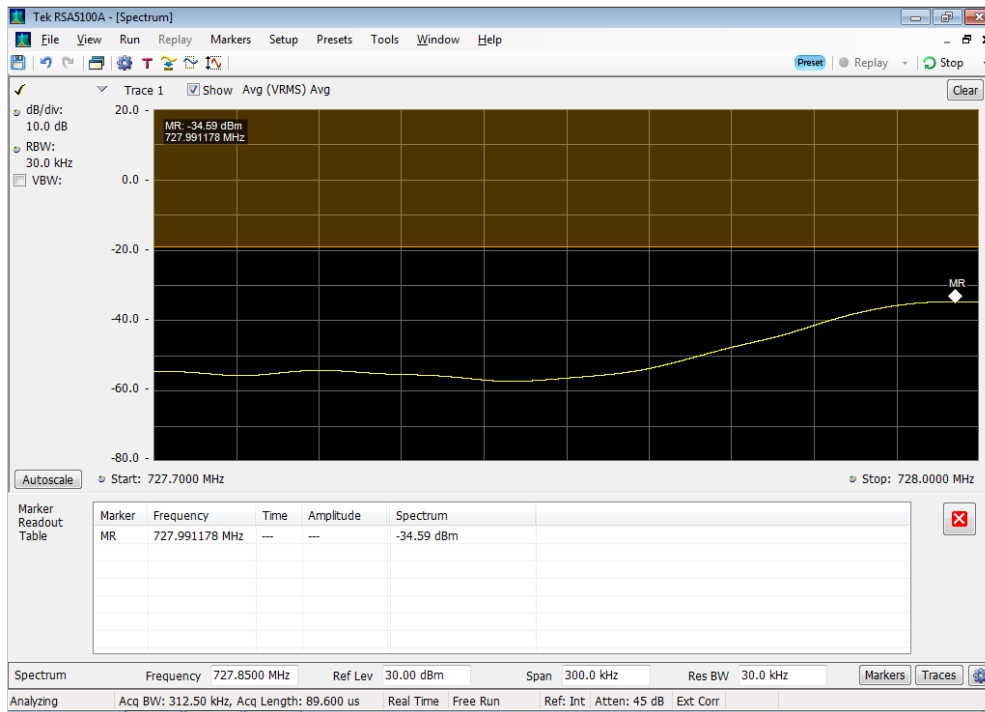
### Oobe\_DL\_B12\_lower band edge\_CDMA\_Dedicated\_D3 to S3



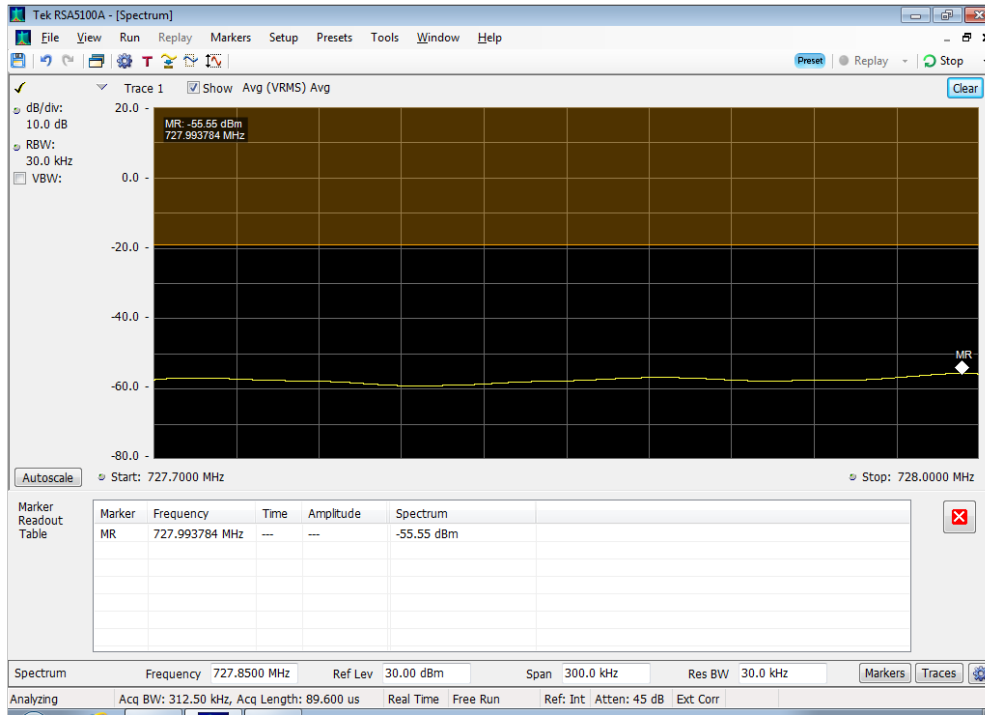
### Oobe\_DL\_B12\_lower band edge\_GSM\_Common\_D2 to S2



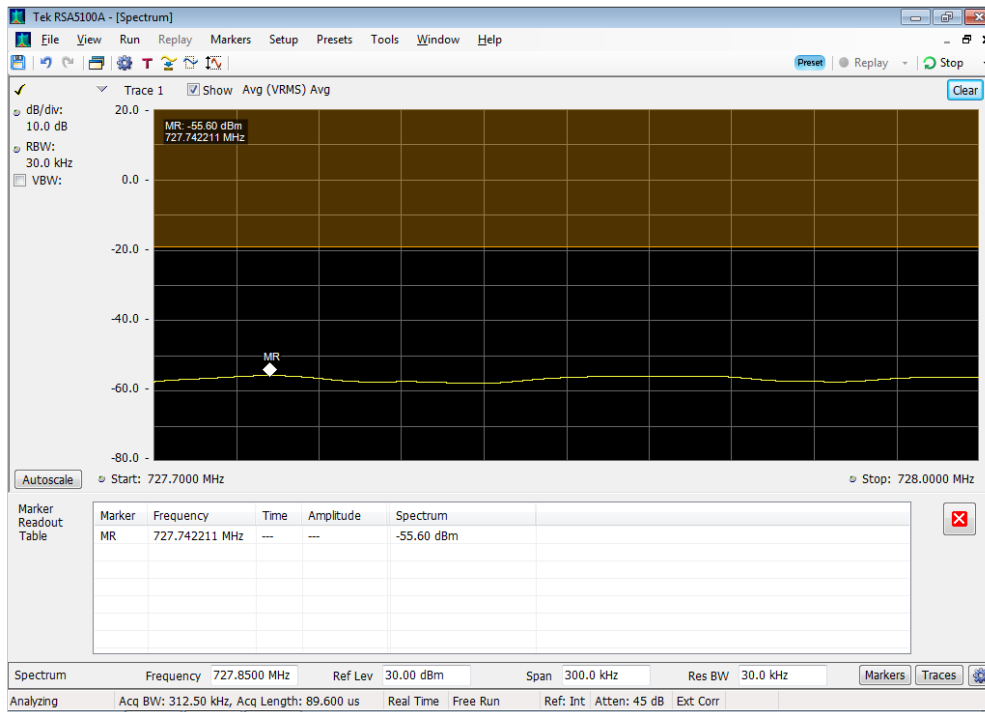
### Oobe\_DL\_B12\_lower band edge\_GSM\_Dedicated\_D3 to S3



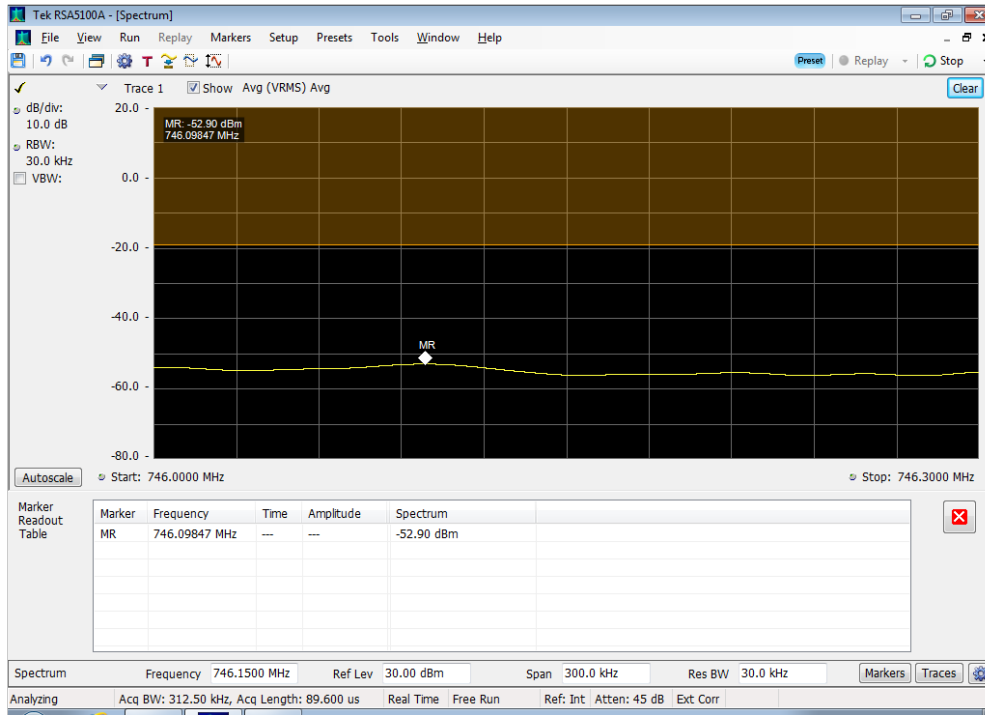
### Oobe\_DL\_B12\_lower band edge\_WCDMA\_Common\_D2 to S2



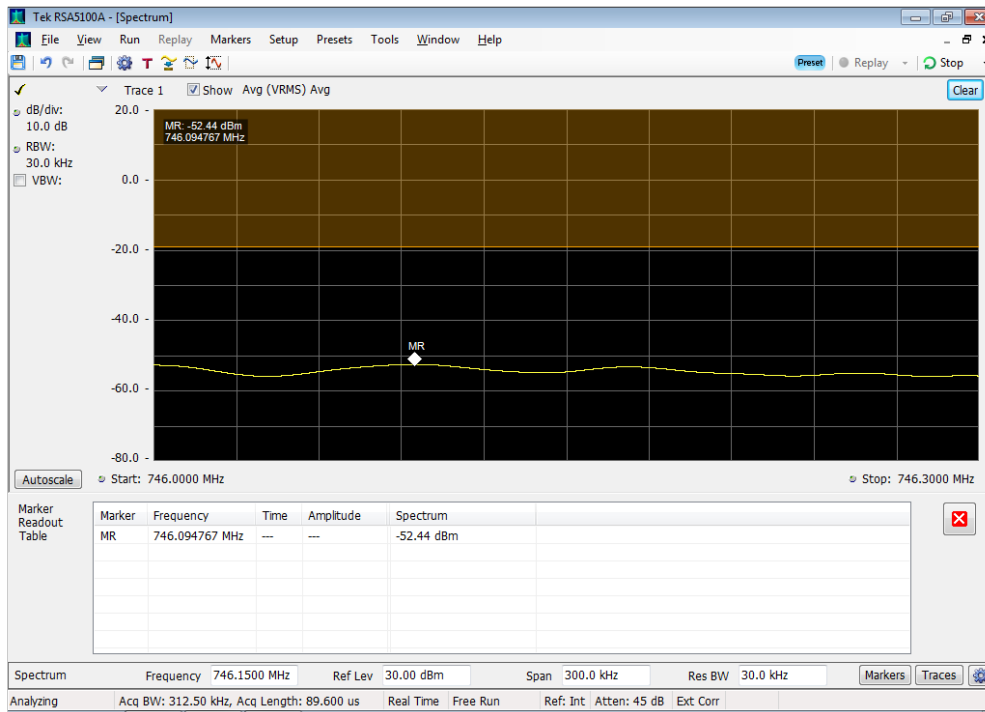
### Oobe\_DL\_B12\_lower band edge\_WCDMA\_Dedicated\_D3 to S3



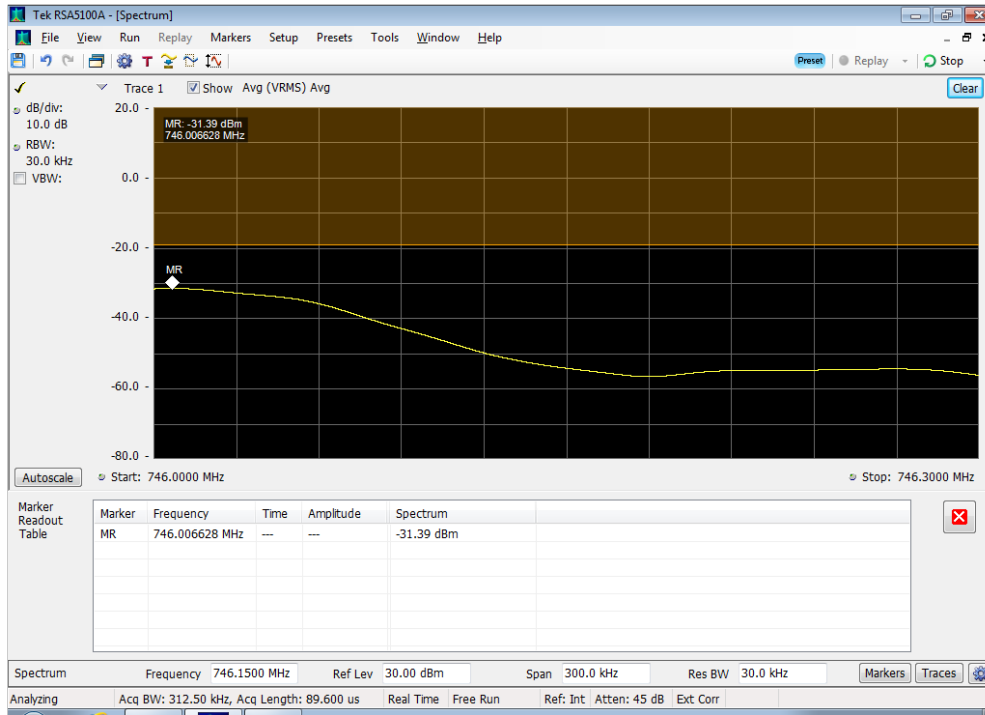
### OOBE\_DL\_B12\_upper band edge\_CDMA\_Common\_D2 to S2



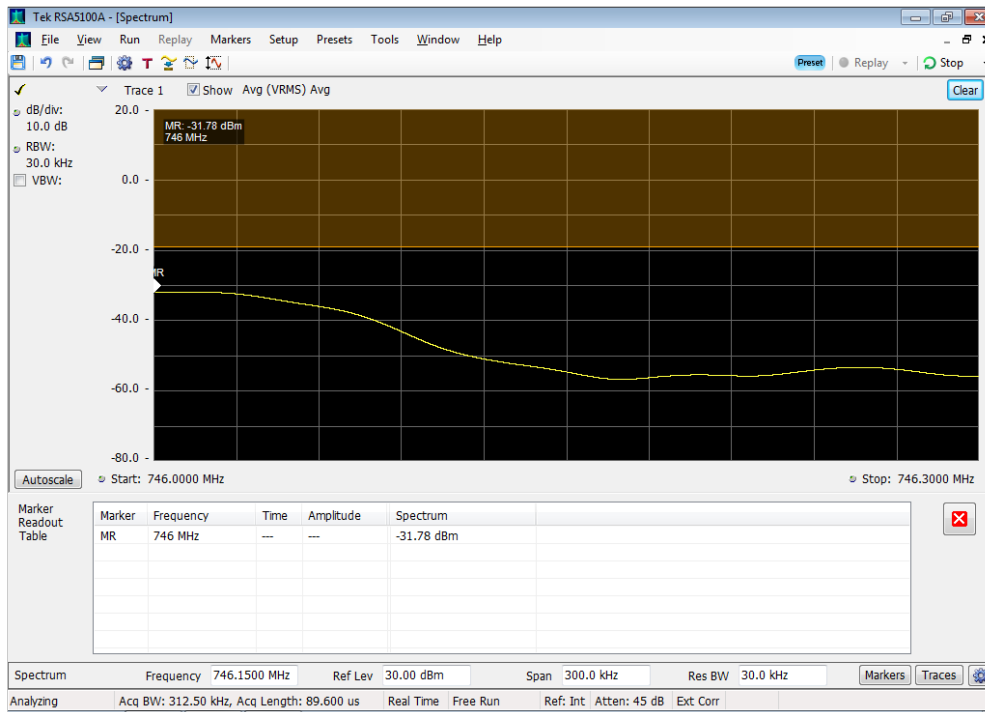
### OOBE\_DL\_B12\_upper band edge\_CDMA\_Dedicated\_D3 to S3



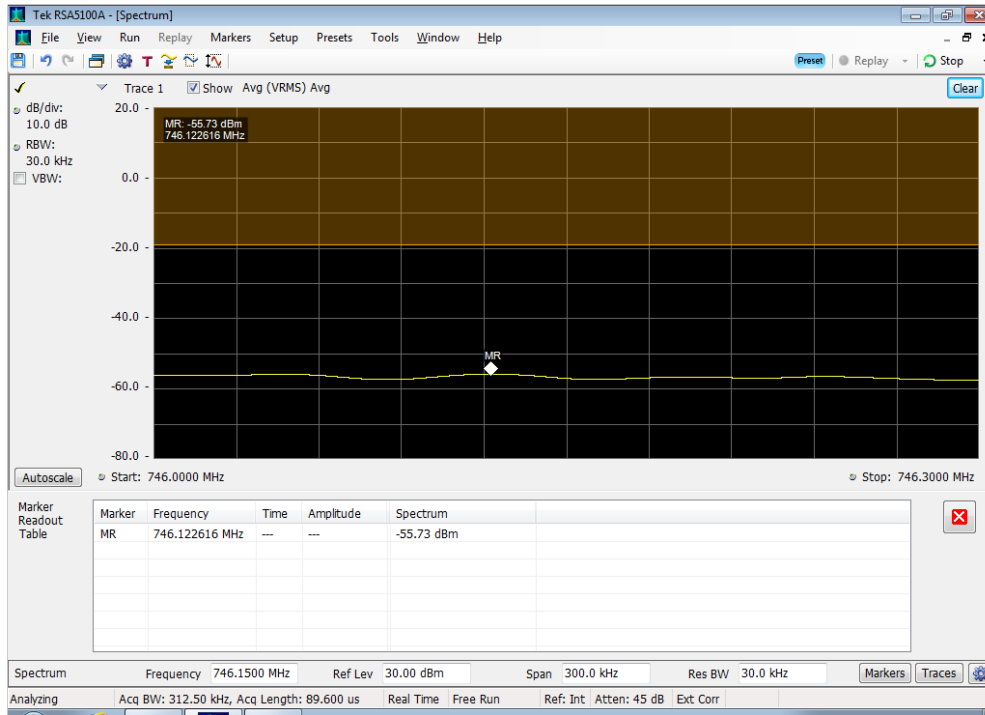
### OUBE\_DL\_B12\_upper band edge\_GSM\_Common\_D2 to S2



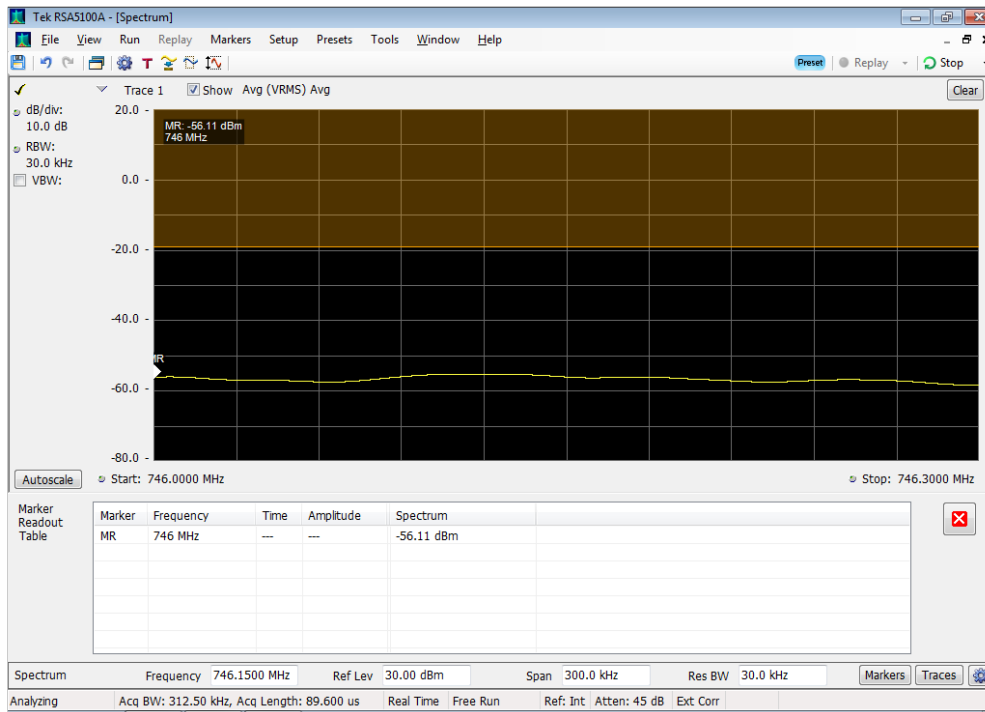
### OUBE\_DL\_B12\_upper band edge\_GSM\_Dedicated\_D3 to S3



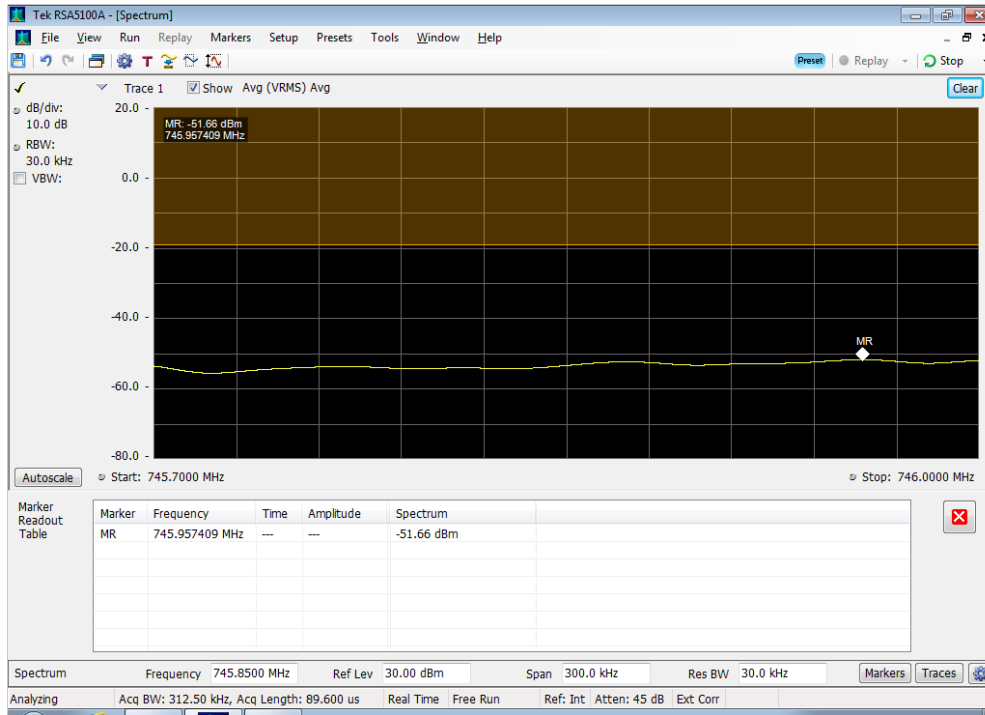
### OOBE\_DL\_B12\_upper band edge\_WCDMA\_Common\_D2 to S2



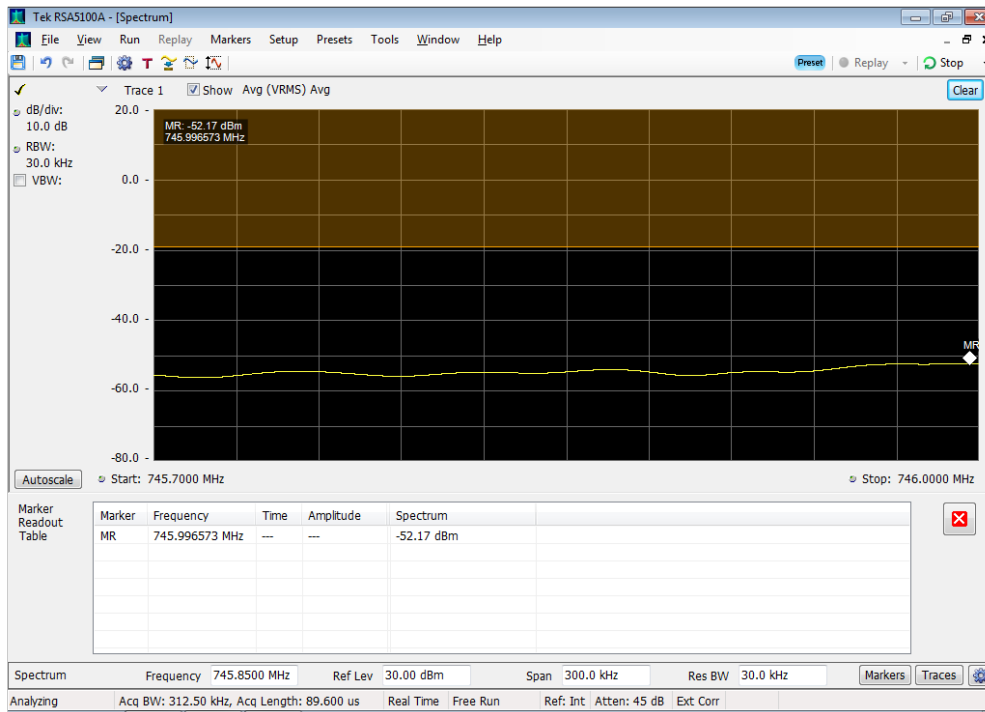
### OOBE\_DL\_B12\_upper band edge\_WCDMA\_Dedicated\_D3 to S3



### OOBE\_DL\_B13\_lower band edge\_CDMA\_Common\_D2 to S2

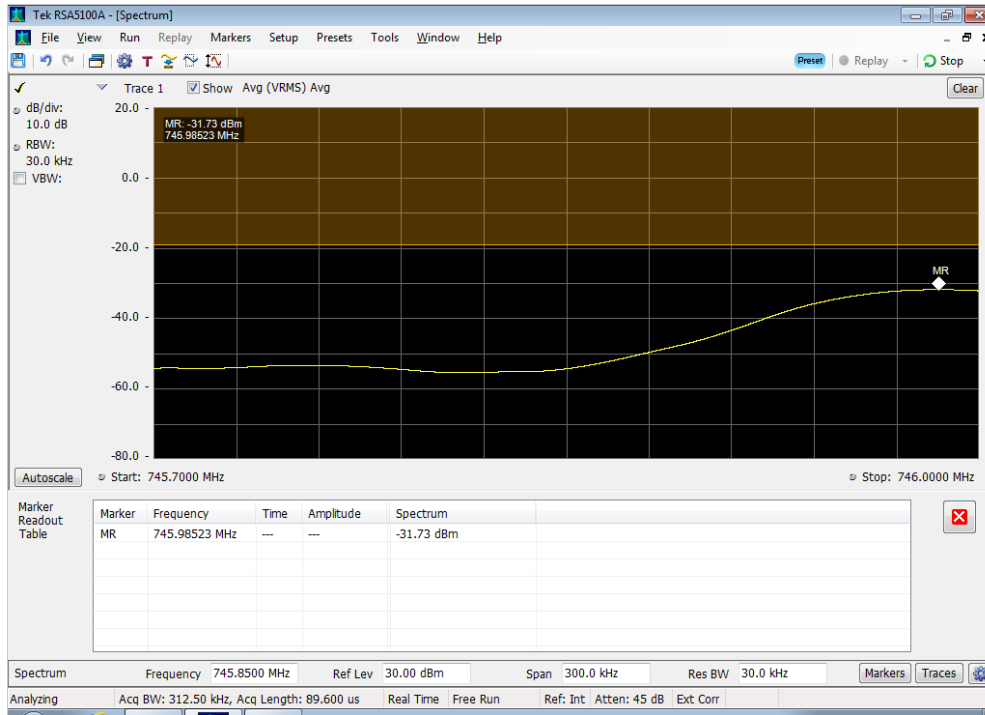


### OOBE\_DL\_B13\_lower band edge\_CDMA\_Dedicated\_D3 to S3

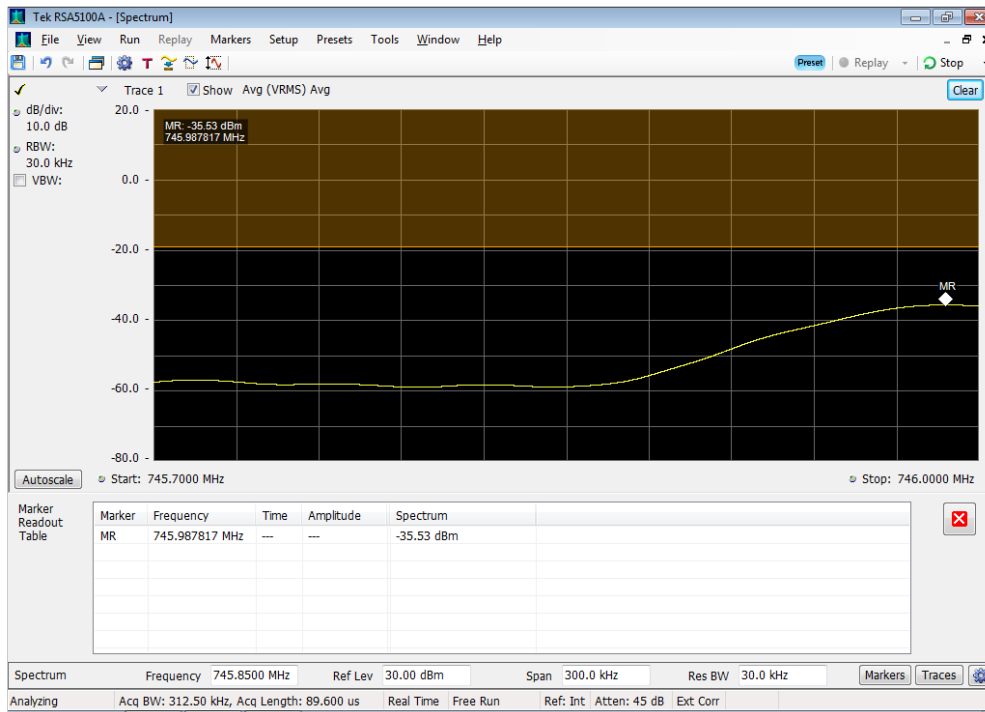




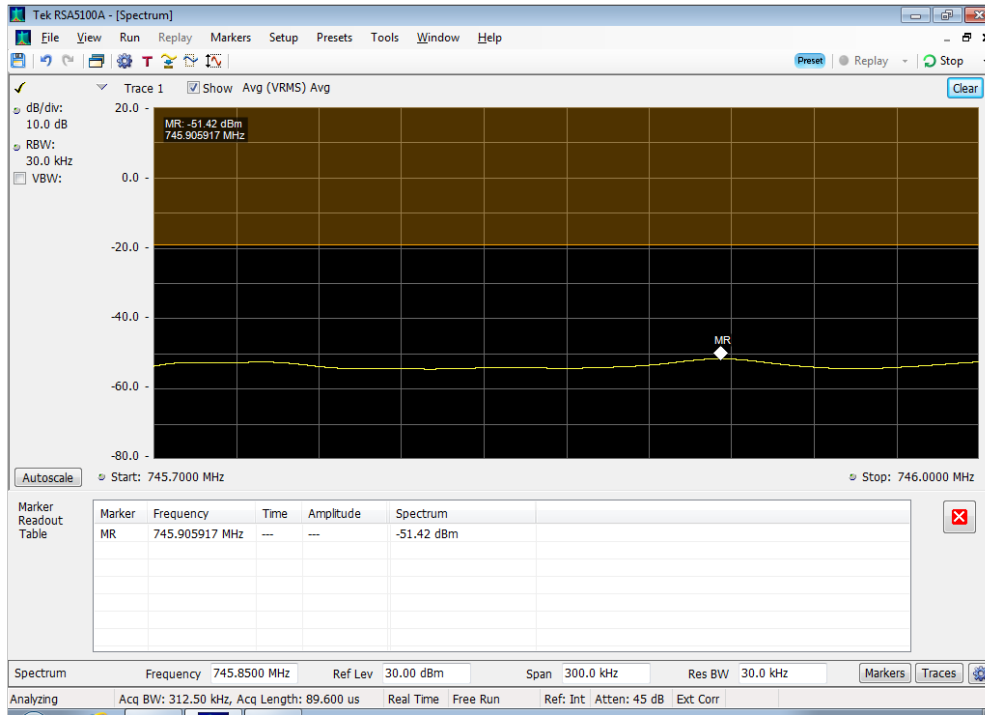
### Oobe\_DL\_B13\_lower band edge\_GSM\_Common\_D2 to S2



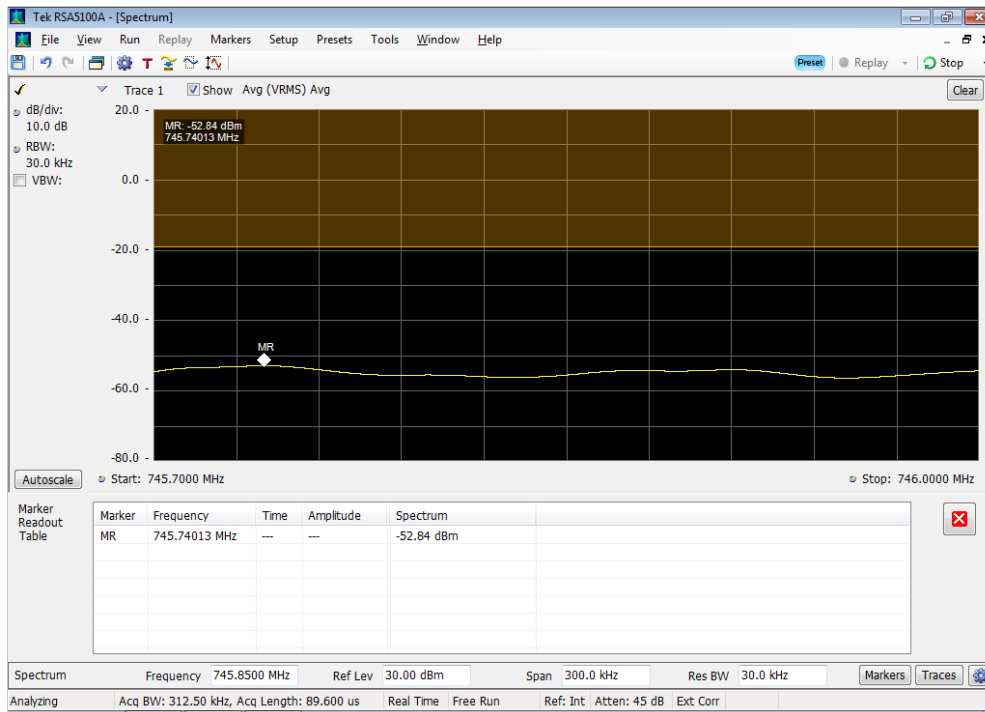
### Oobe\_DL\_B13\_lower band edge\_GSM\_Dedicated\_D3 to S3



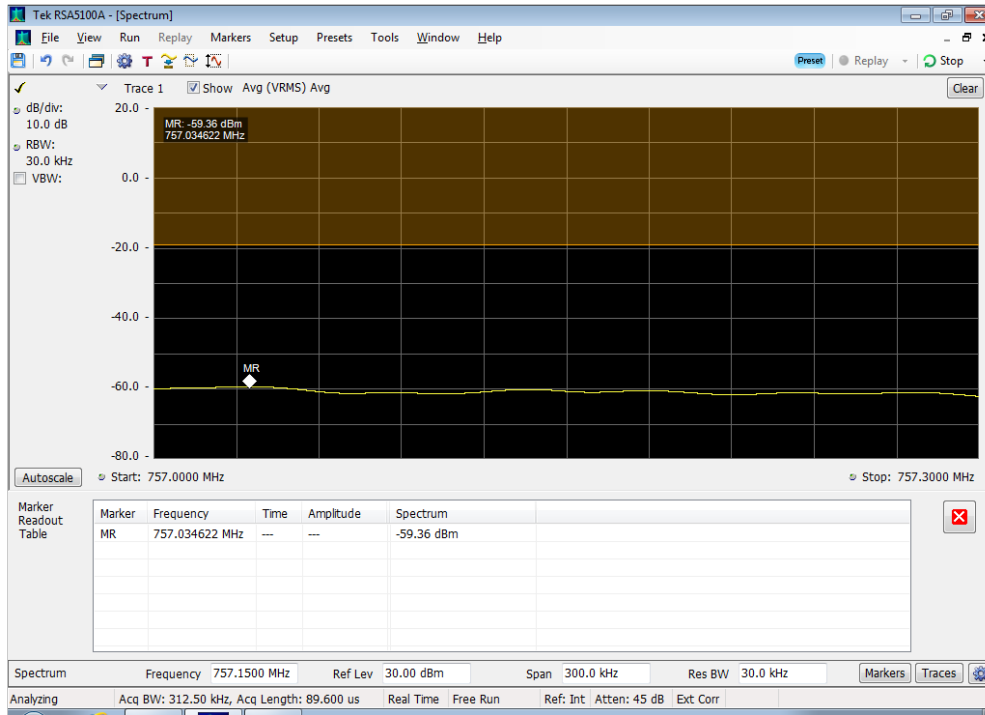
### Oobe\_DL\_B13\_lower band edge\_WCDMA\_Common\_D2 to S2



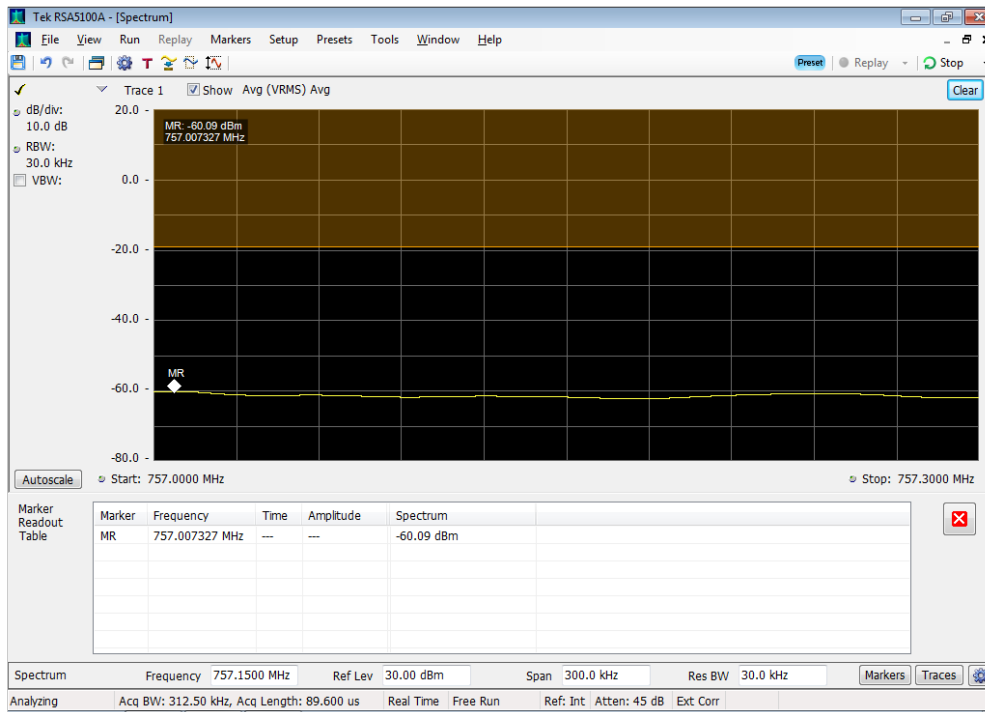
### Oobe\_DL\_B13\_lower band edge\_WCDMA\_Dedicated\_D3 to S3



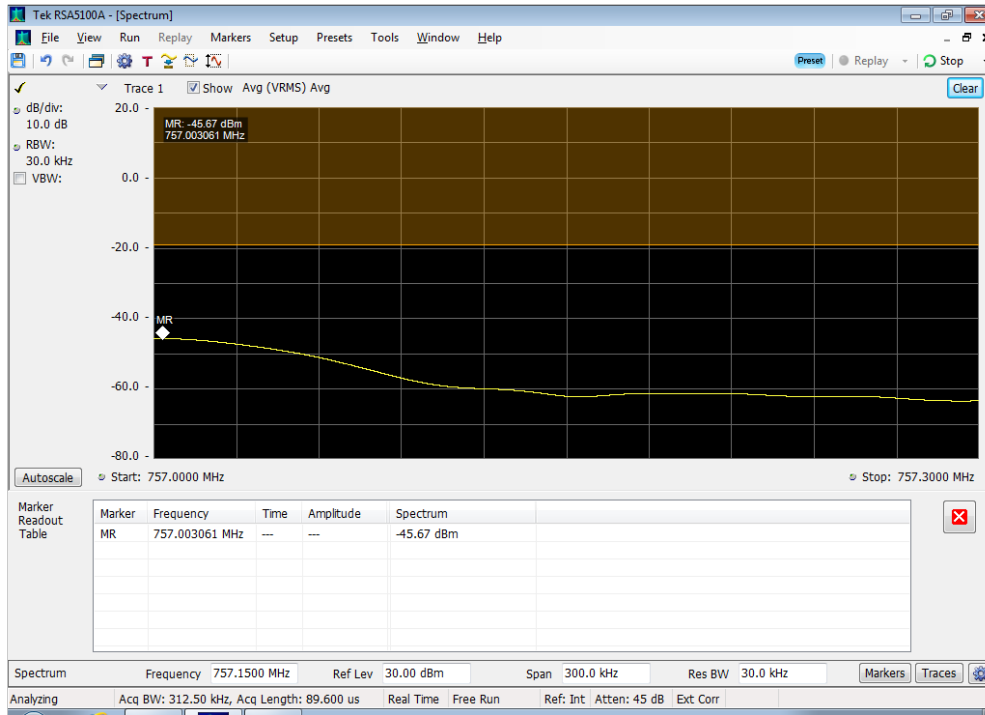
### OOBE\_DL\_B13\_upper band edge\_CDMA\_Common\_D2 to S2



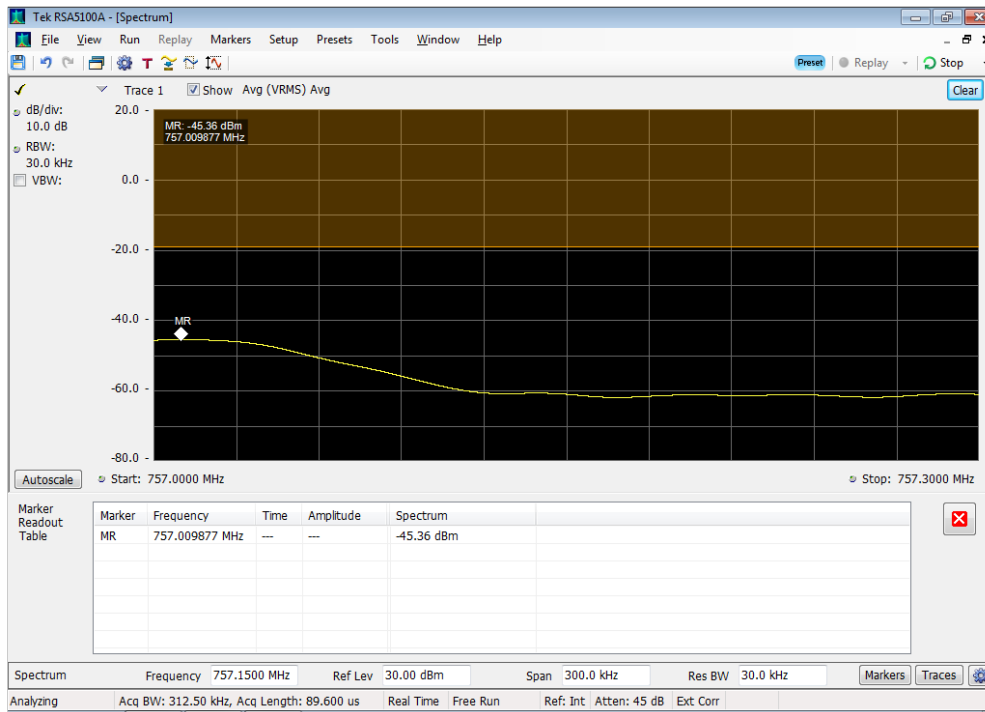
### OOBE\_DL\_B13\_upper band edge\_CDMA\_Dedicated\_D3 to S3



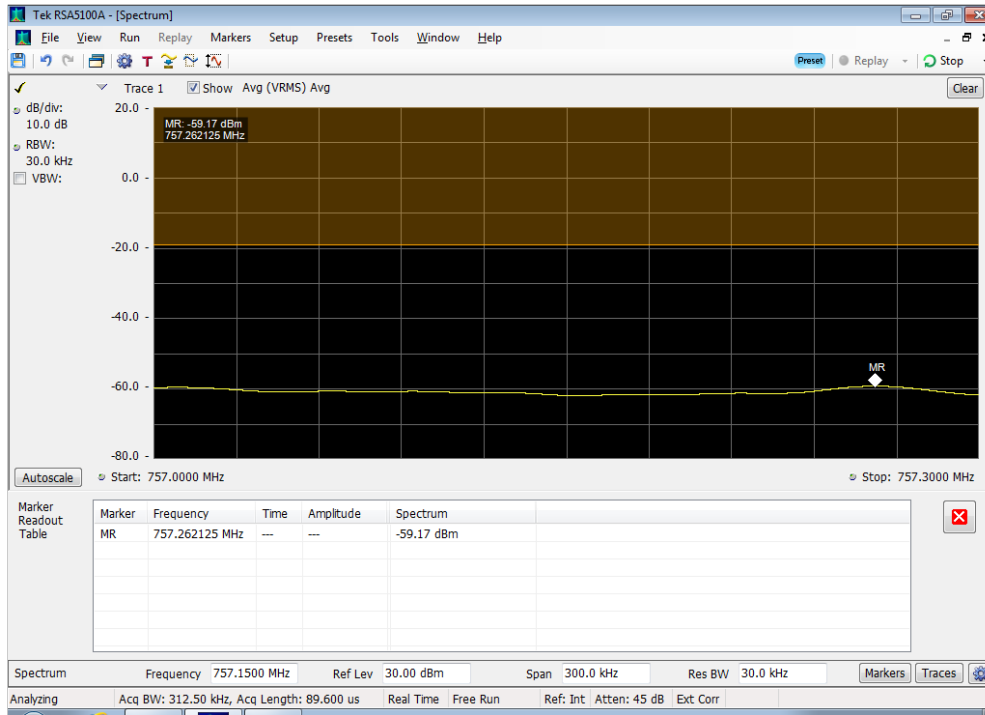
### Oobe\_DL\_B13\_upper band edge\_GSM\_Common\_D2 to S2



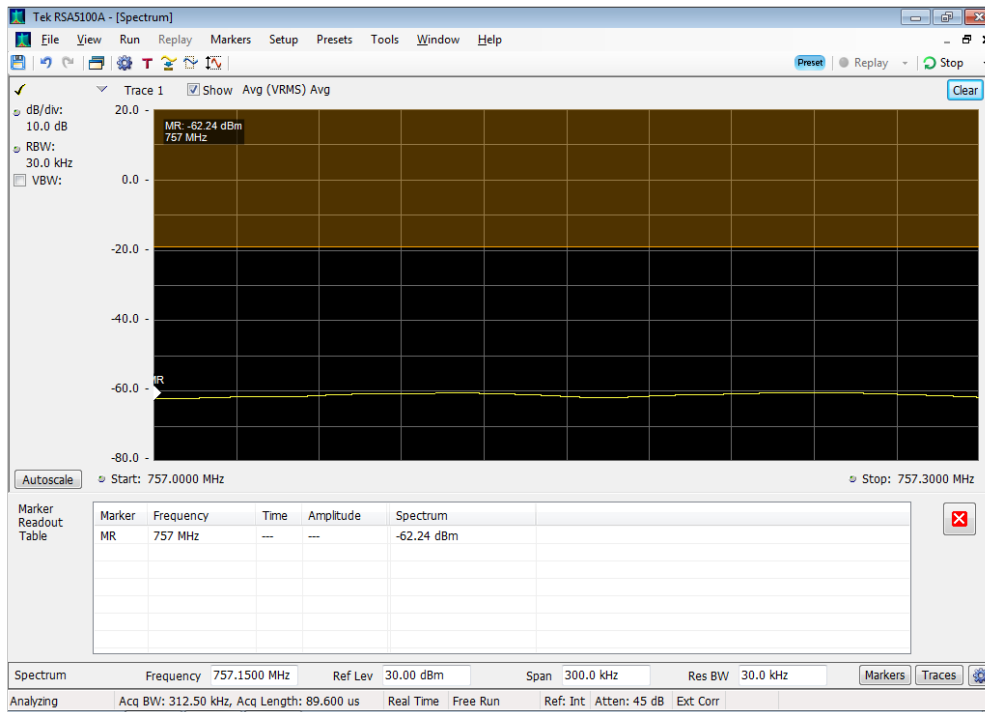
### Oobe\_DL\_B13\_upper band edge\_GSM\_Dedicated\_D3 to S3



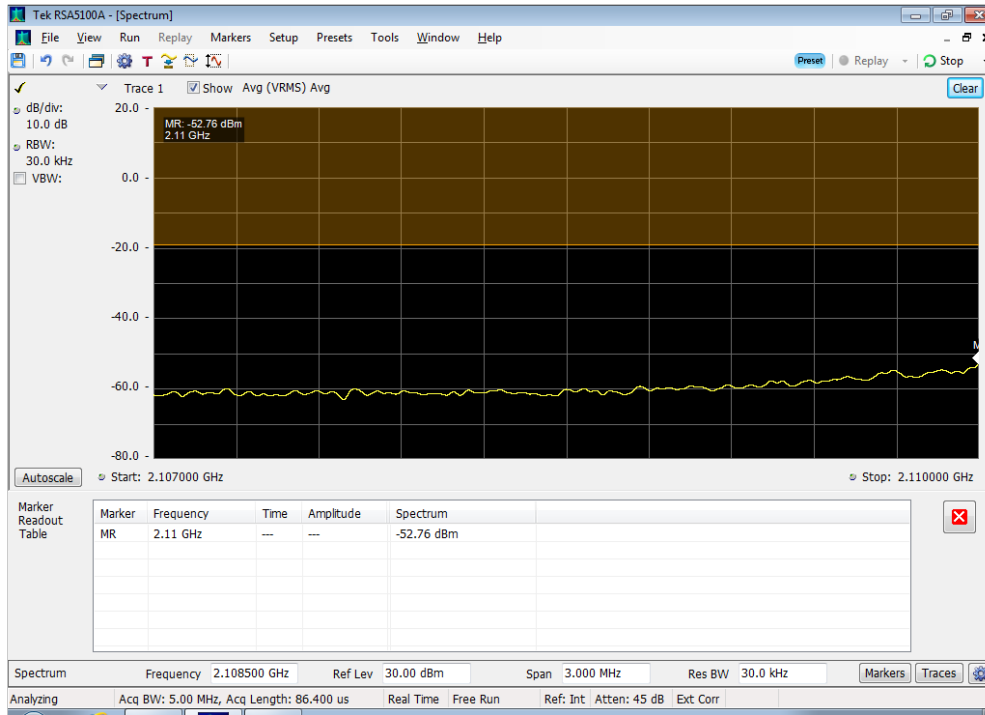
### OOBE\_DL\_B13\_upper band edge\_WCDMA\_Common\_D2 to S2



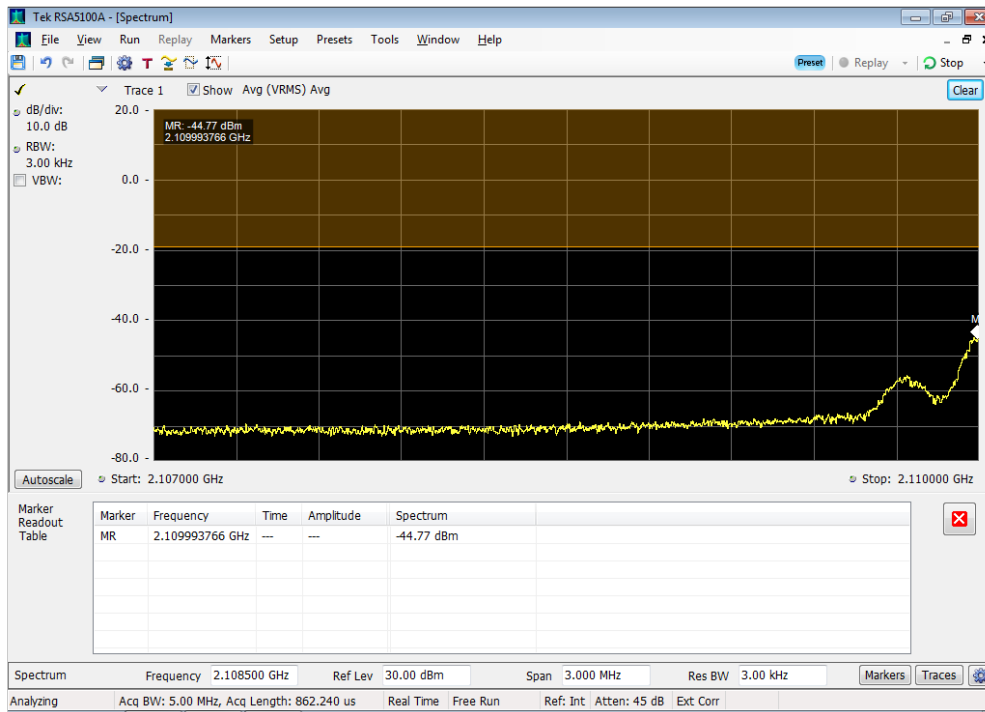
### OOBE\_DL\_B13\_upper band edge\_WCDMA\_Dedicated\_D3 to S3



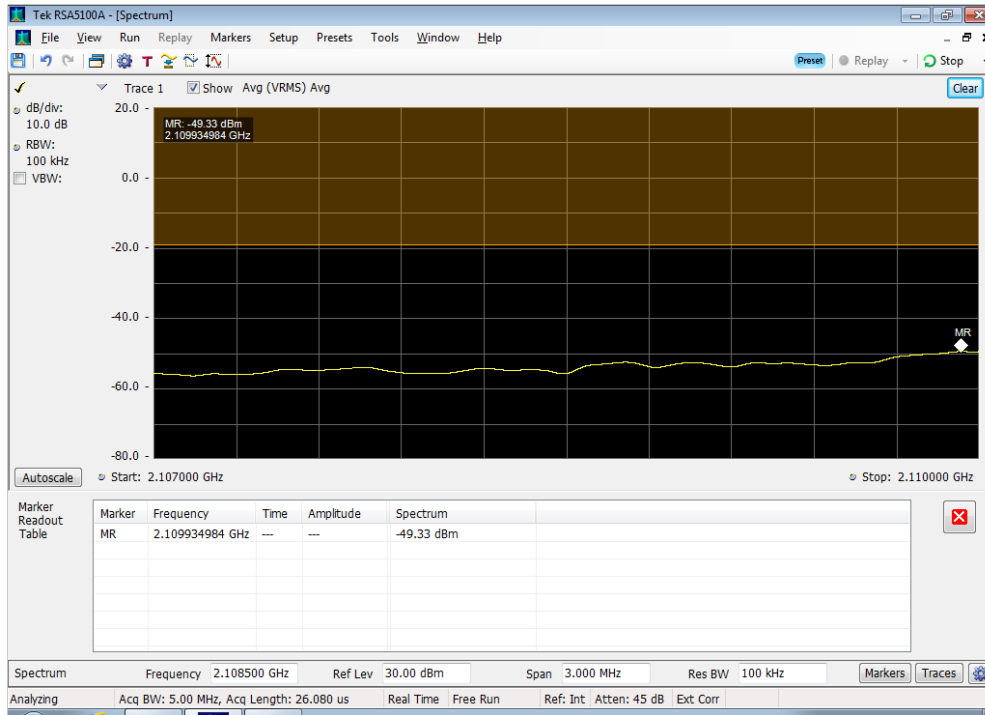
### OOBE\_DL\_B4\_lower band edge\_CDMA\_Dedicated\_D2 to S2



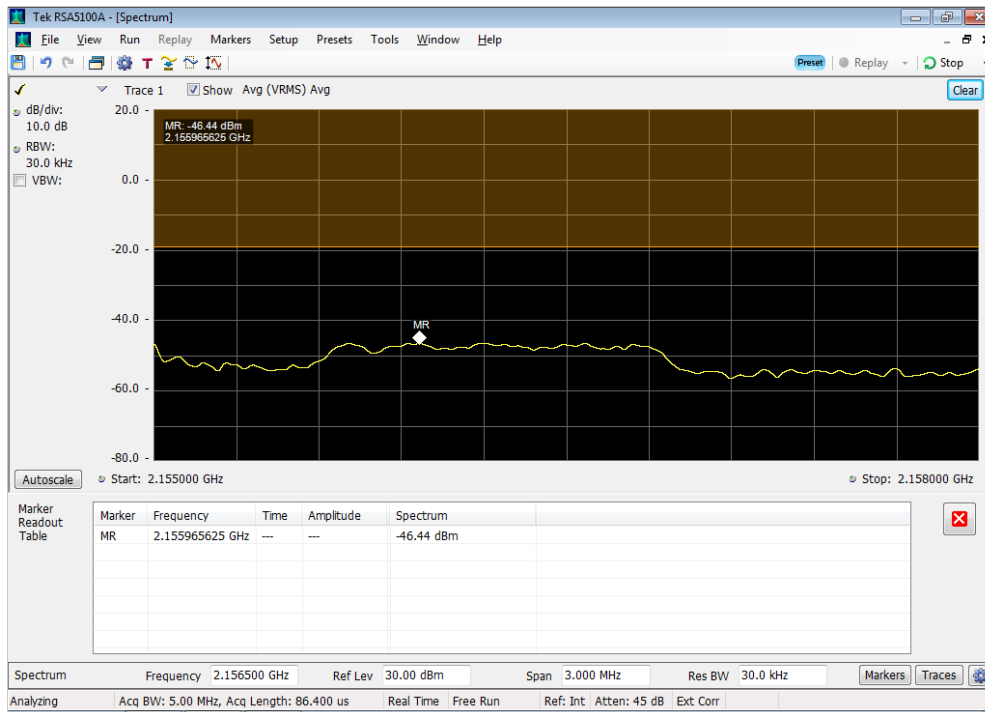
### OOBE\_DL\_B4\_lower band edge\_GSM\_Dedicated\_D2 to S2



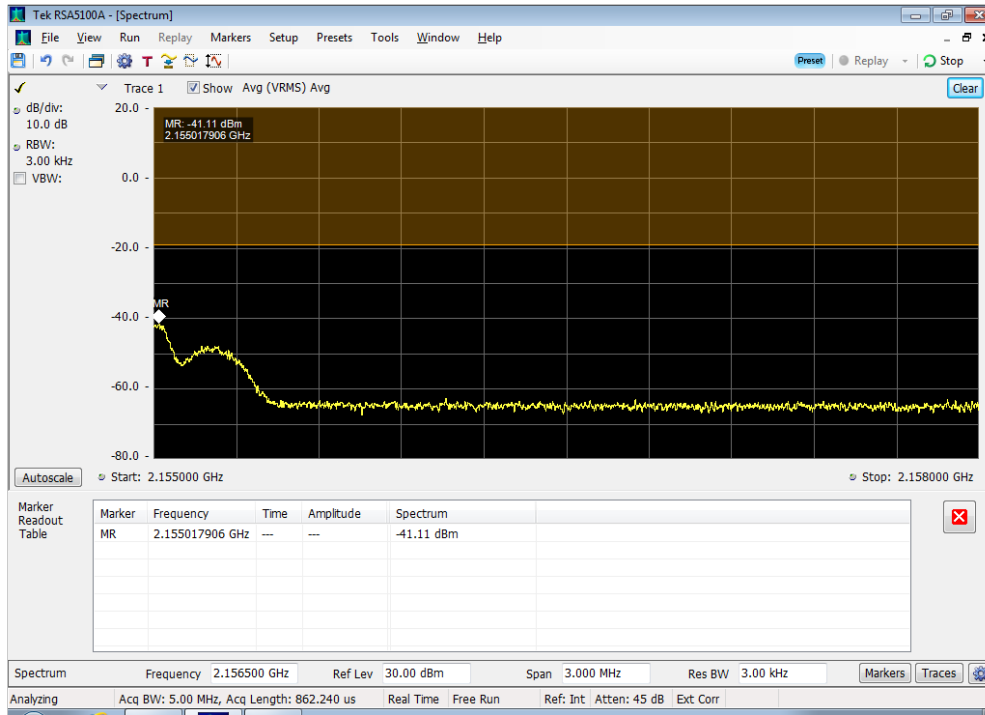
### Oobe\_DL\_B4\_lower band edge\_WCDMA\_Dedicated\_D2 to S2



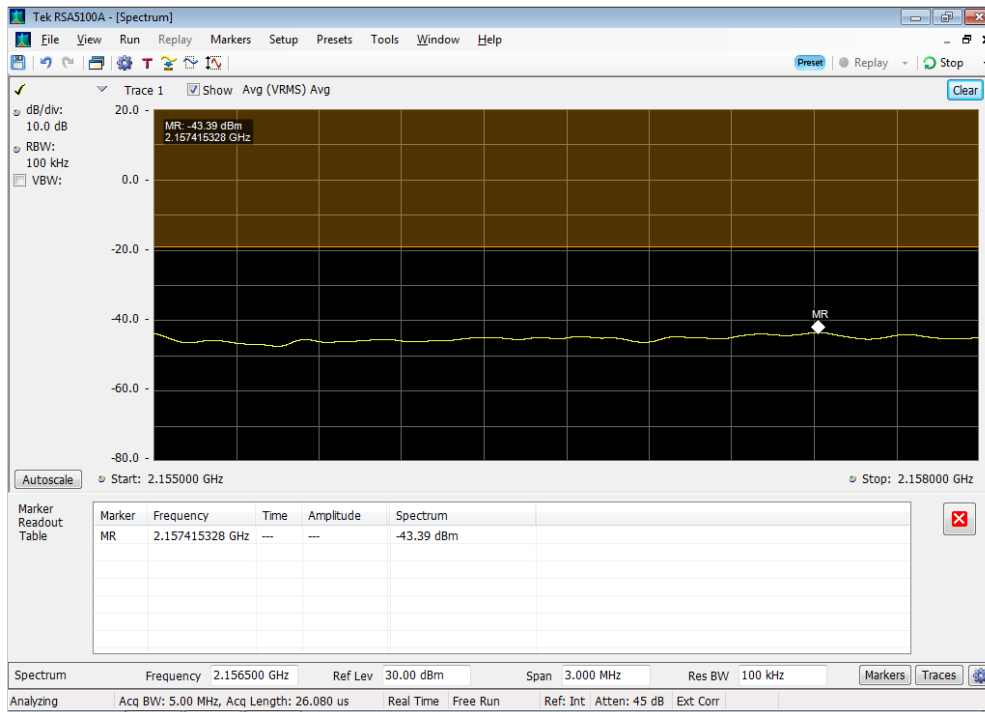
### Oobe\_DL\_B4\_upper band edge\_CDMA\_Dedicated\_D2 to S2



### Oobe\_DL\_B4\_upper band edge\_GSM\_Dedicated\_D2 to S2

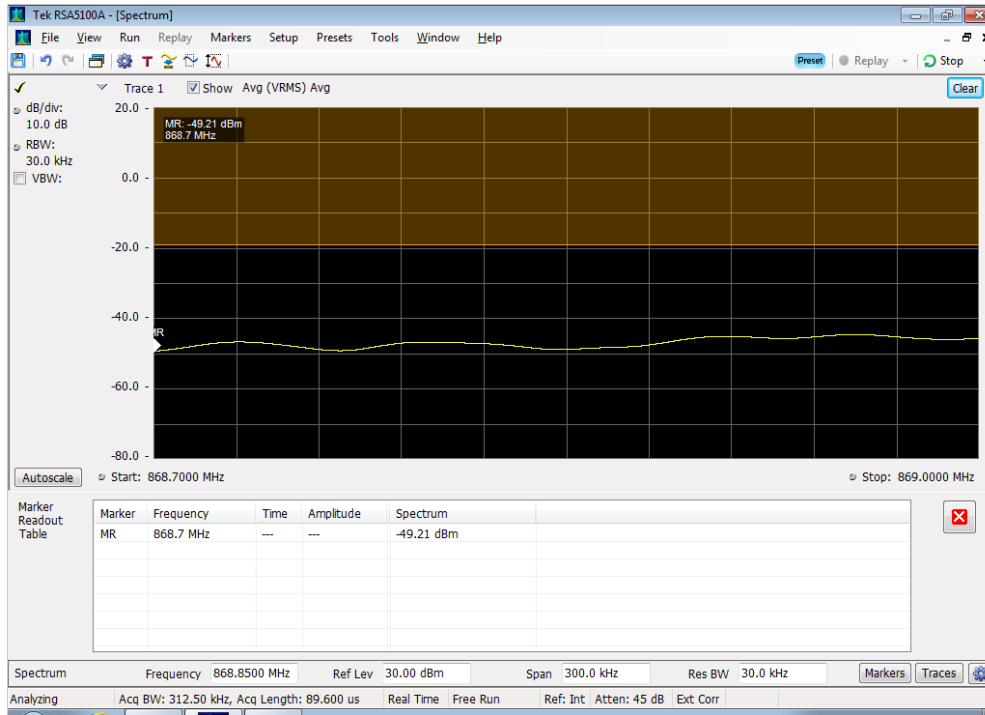


### Oobe\_DL\_B4\_upper band edge\_WCDMA\_Dedicated\_D2 to S2

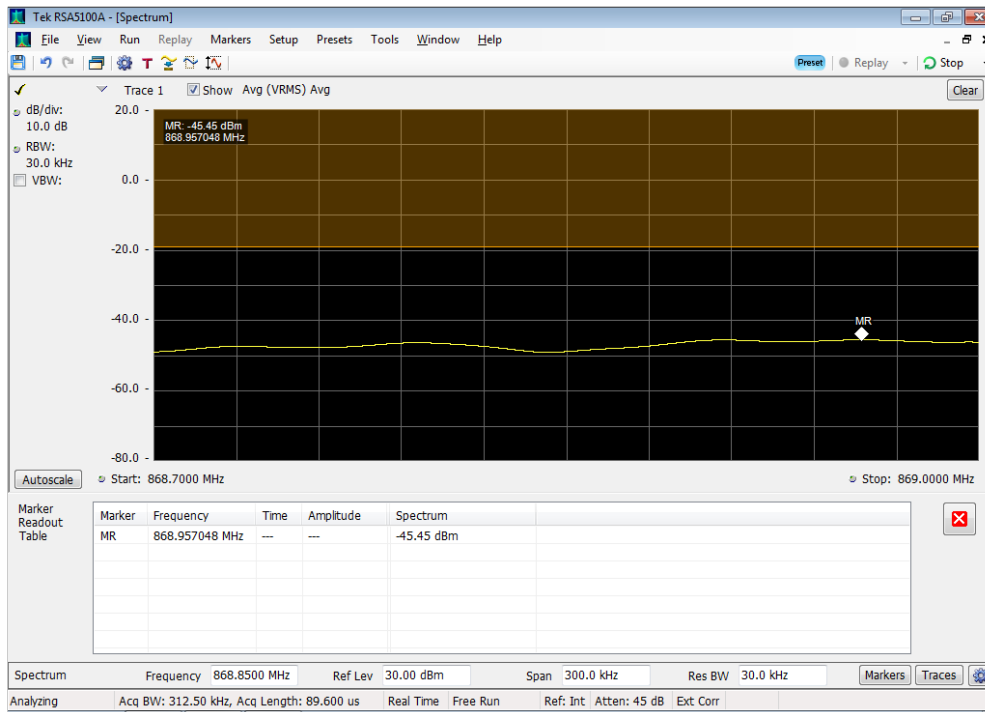




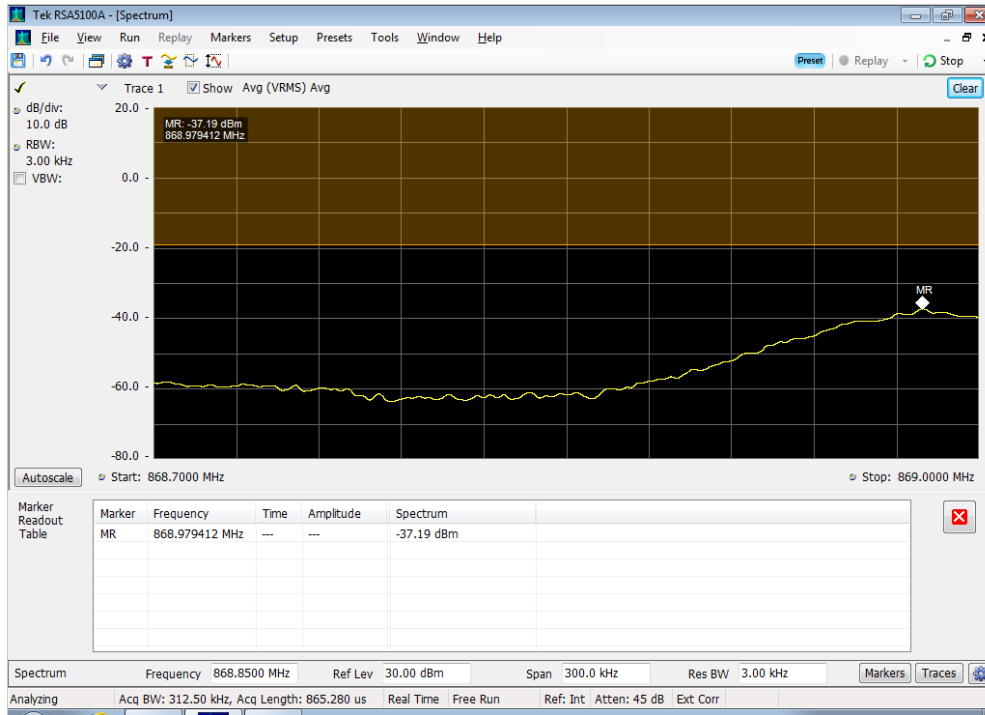
### OUBE\_DL\_B5\_lower band edge\_CDMA\_Common\_D2 to S2



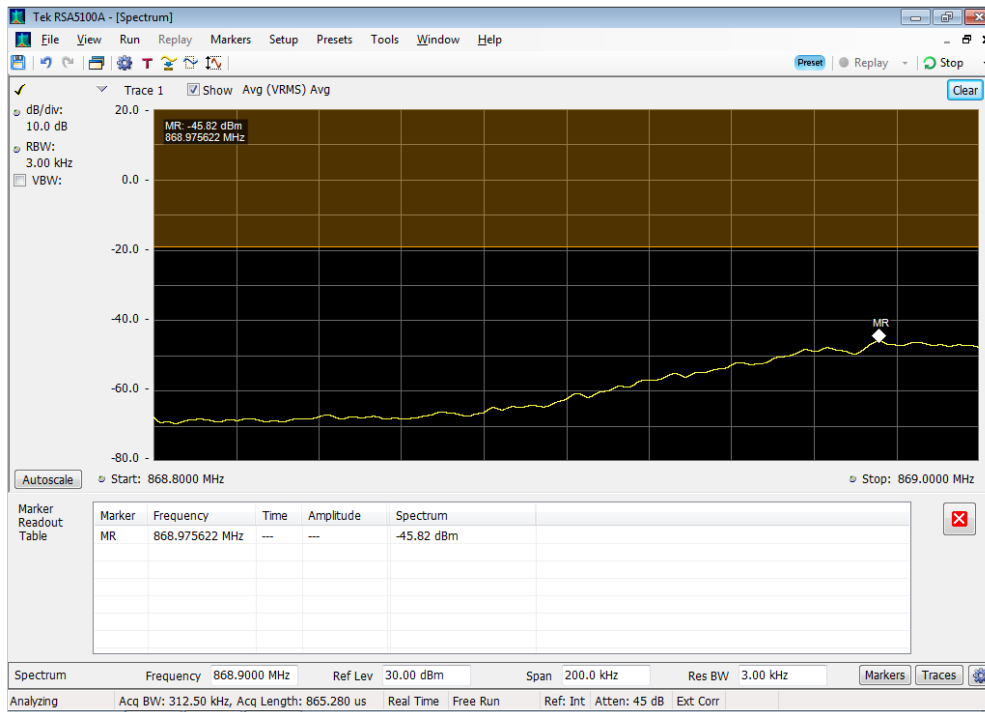
### OUBE\_DL\_B5\_lower band edge\_CDMA\_Dedicated\_D1 to S2



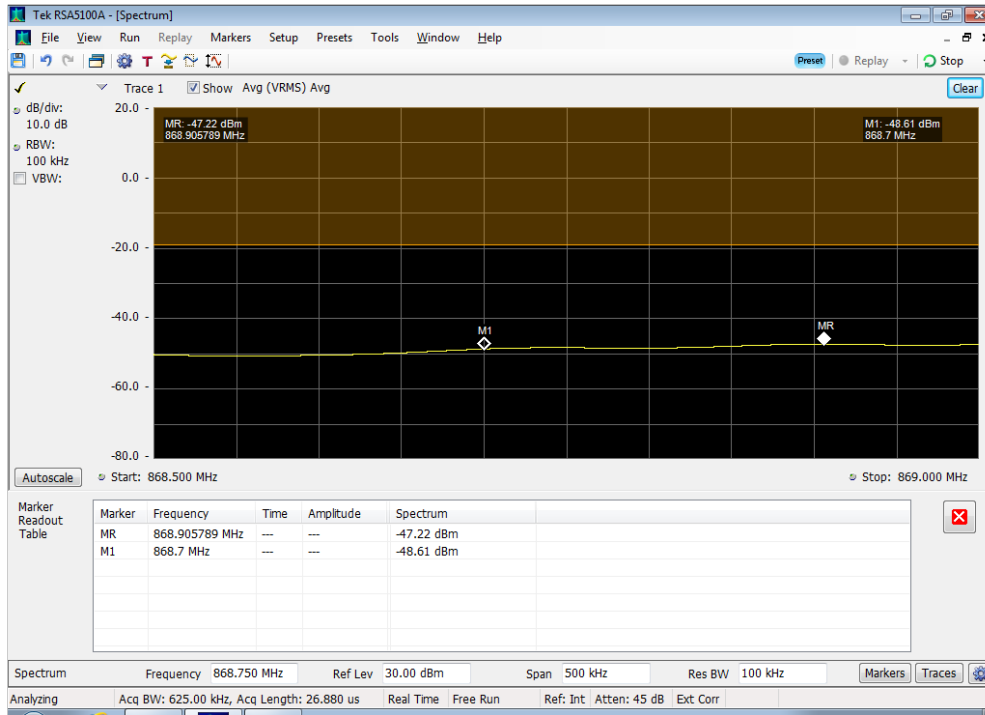
### Oobe\_DL\_B5\_lower band edge\_GSM\_Common\_D2 to S2



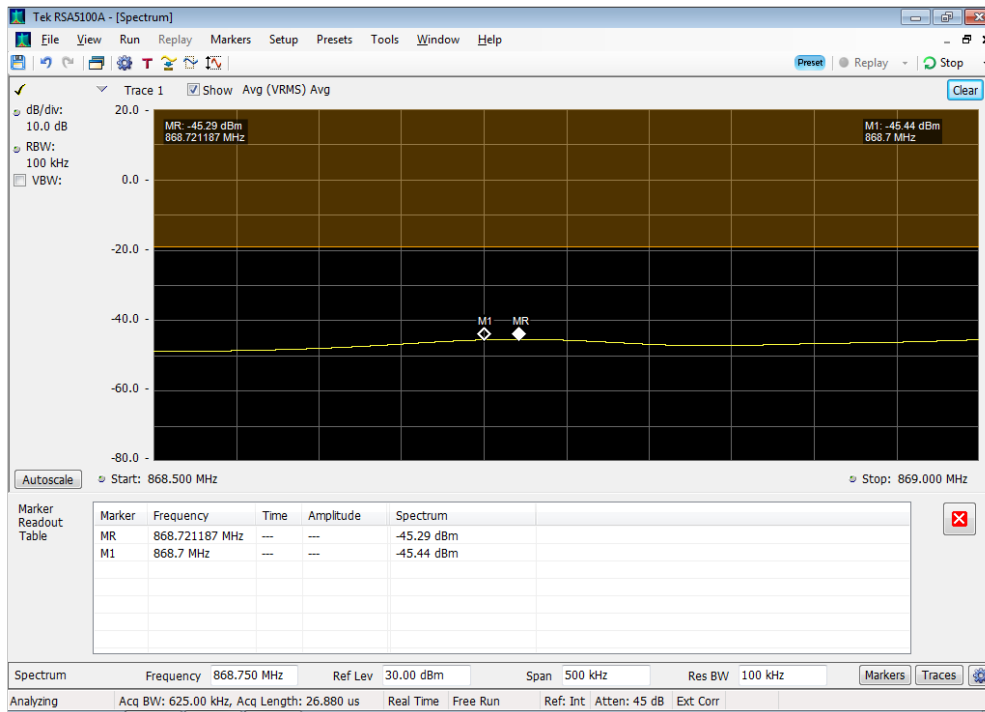
### Oobe\_DL\_B5\_lower band edge\_GSM\_Dedicated\_D1 to S2



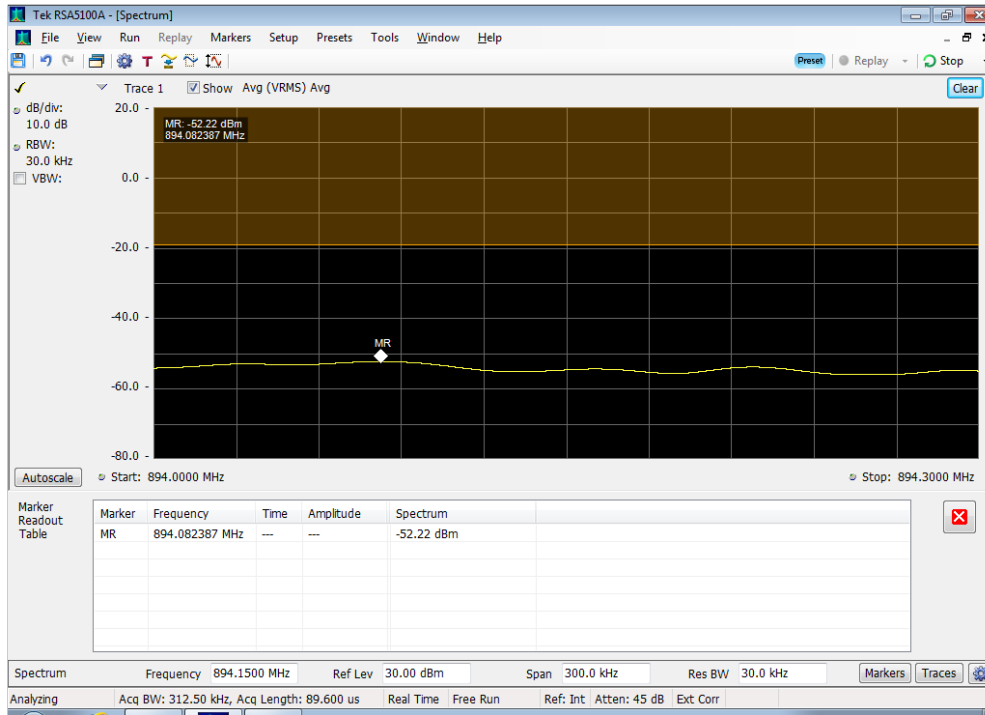
### OOBE\_DL\_B5\_lower band edge\_WCDMA\_Common\_D2 to S2



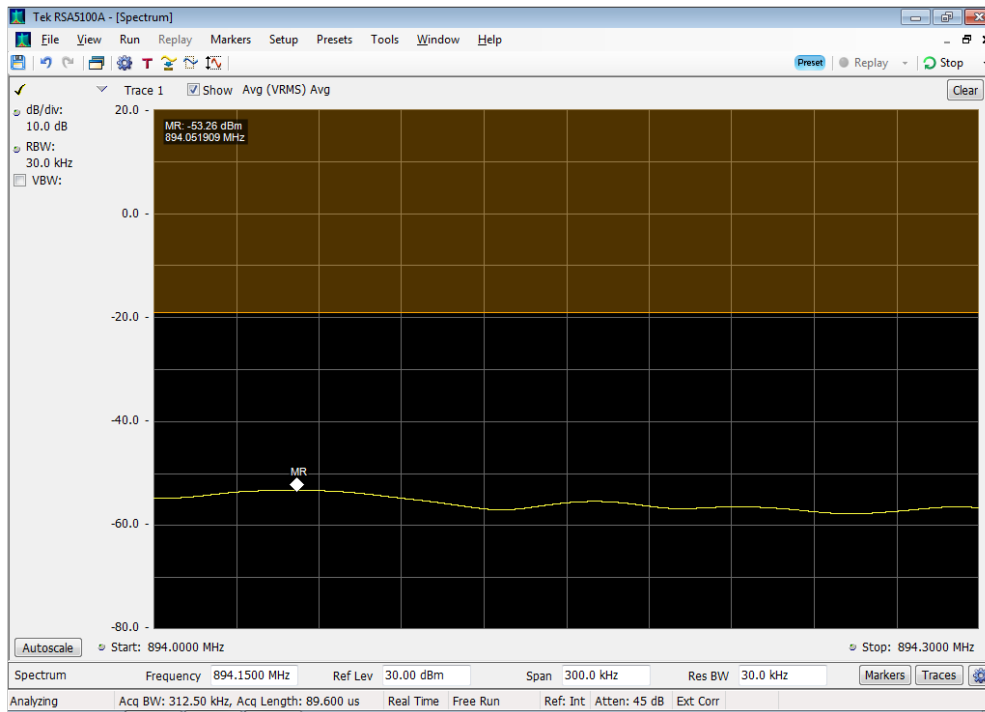
### OOBE\_DL\_B5\_lower band edge\_WCDMA\_Dedicated\_D1 to S2



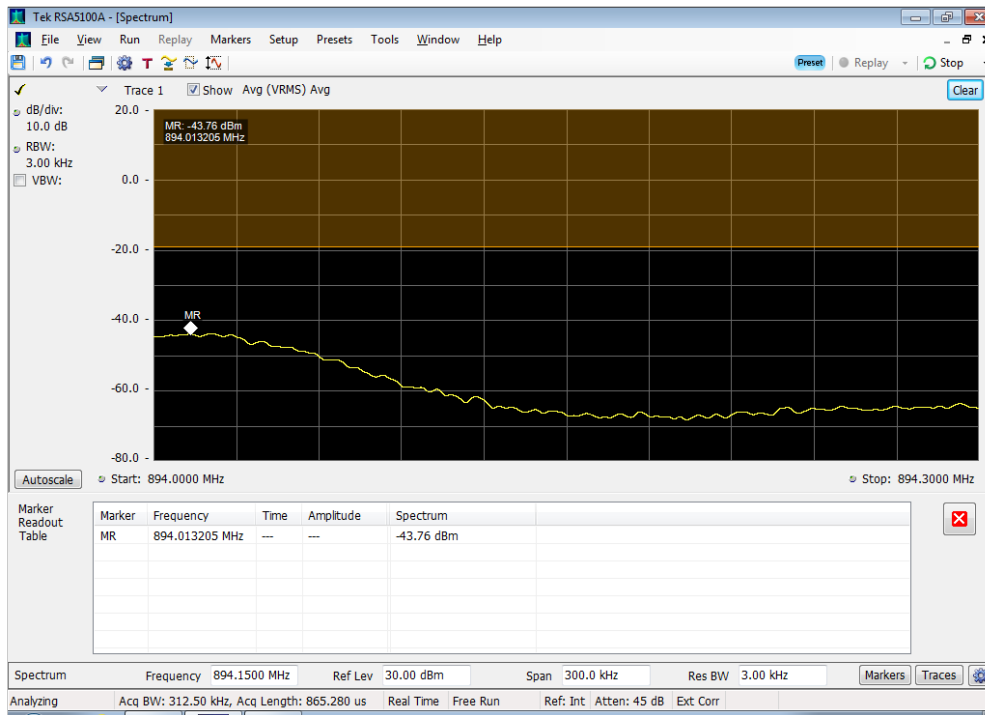
### Oobe\_DL\_B5\_upper band edge\_CDMA\_Common\_D2 to S2



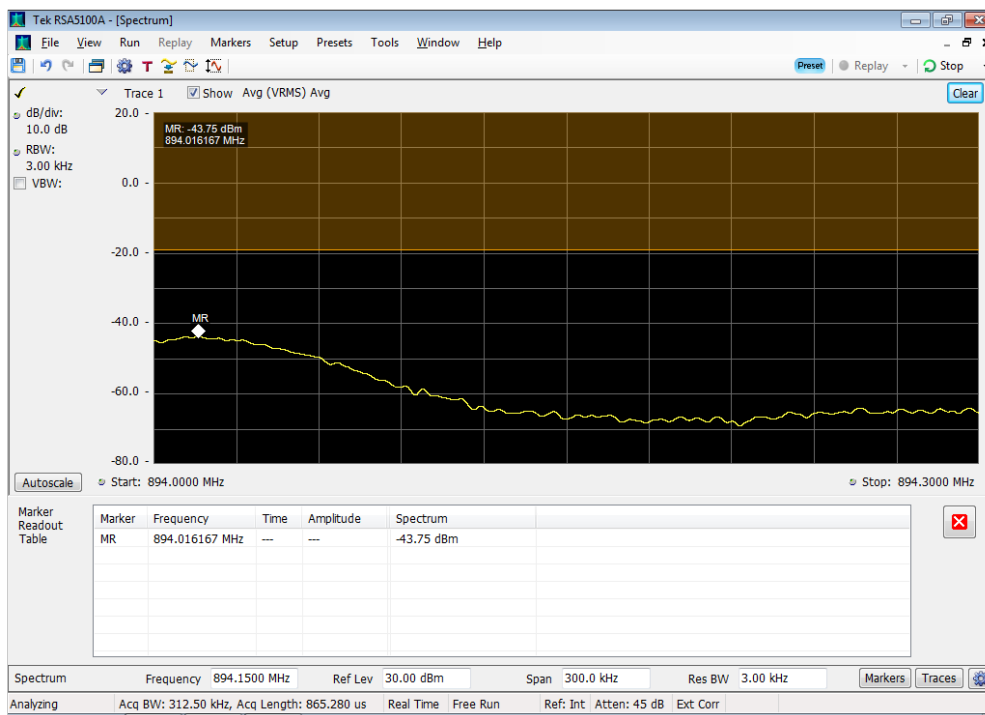
### Oobe\_DL\_B5\_upper band edge\_CDMA\_Dedicated\_D1 to S2



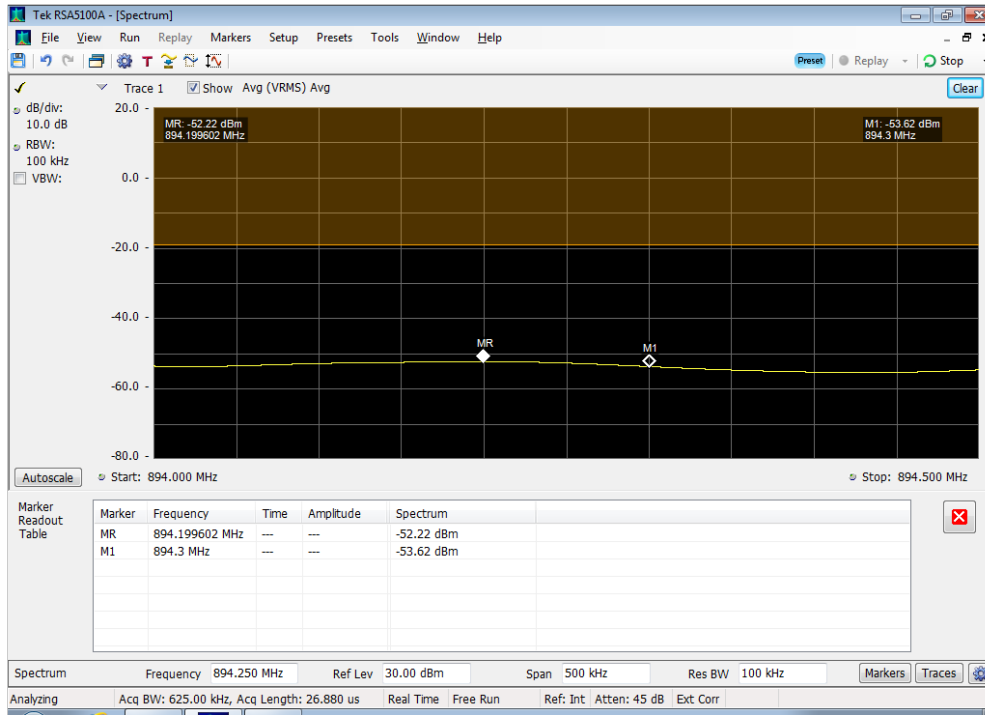
### Oobe\_DL\_B5\_upper band edge\_GSM\_Common\_D2 to S2



### Oobe\_DL\_B5\_upper band edge\_GSM\_Dedicated\_D1 to S2



### Oobe\_DL\_B5\_upper band edge\_WCDMA\_Common\_D2 to S2



### Oobe\_DL\_B5\_upper band edge\_WCDMA\_Dedicated\_D1 to S2

