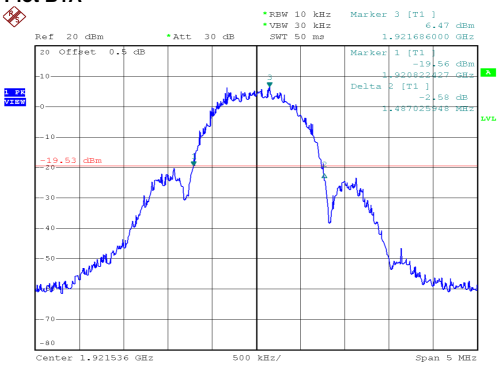
### **26dB Emission Bandwidth Plots**

### Plot B1A

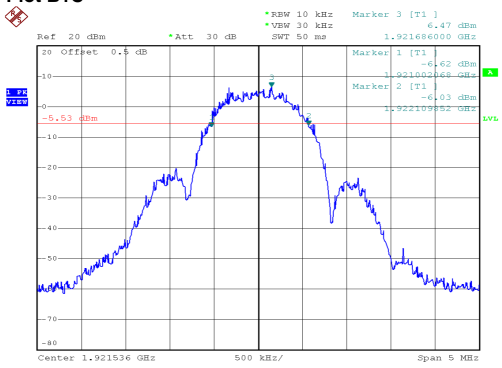


#### Plot B1B

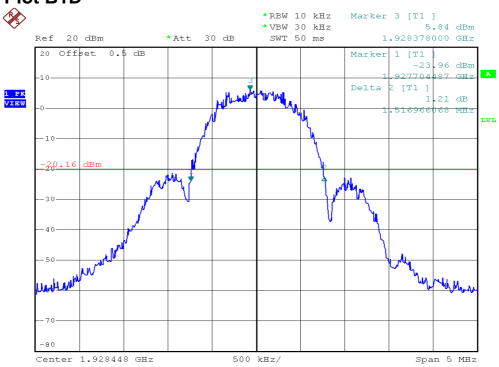


### **26dB Emission Bandwidth Plots**

### Plot B1C

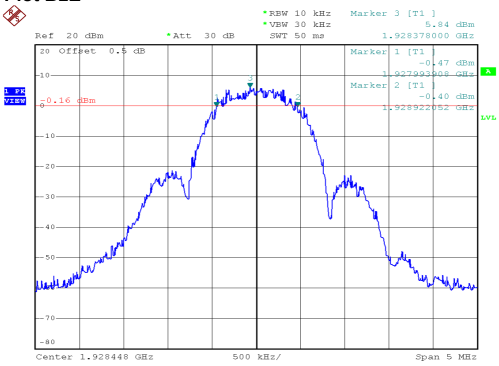


#### Plot B1D

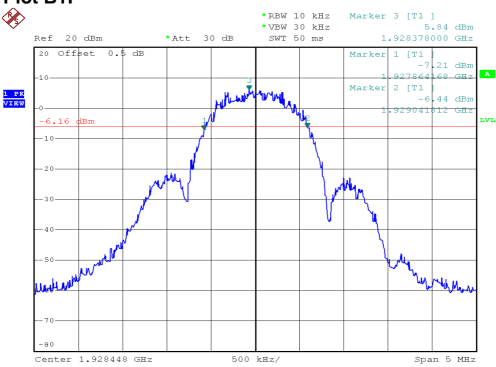


### **26dB Emission Bandwidth Plots**

## Plot B1E

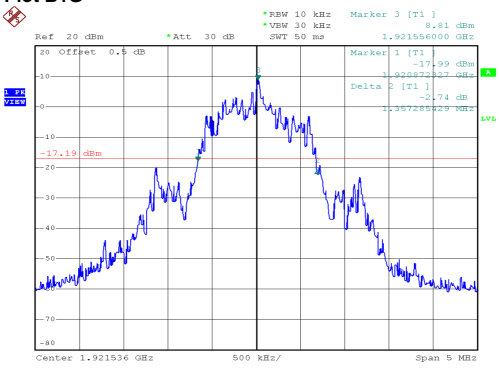


#### Plot B1F

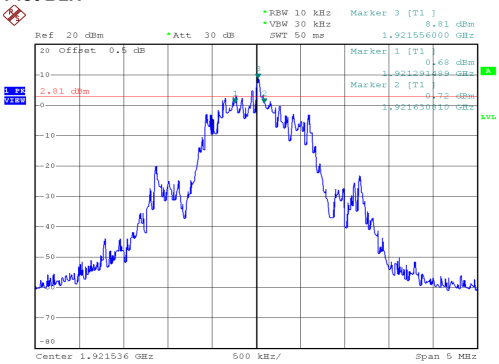


### **26dB Emission Bandwidth Plots**

### Plot B1G

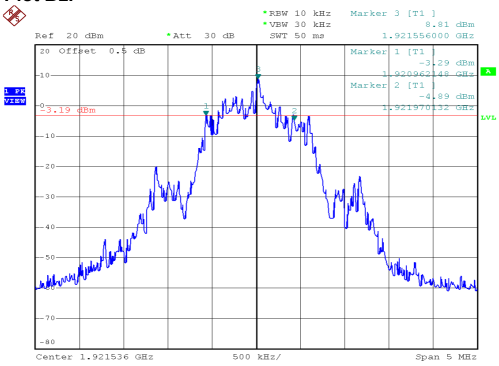


## Plot B1H

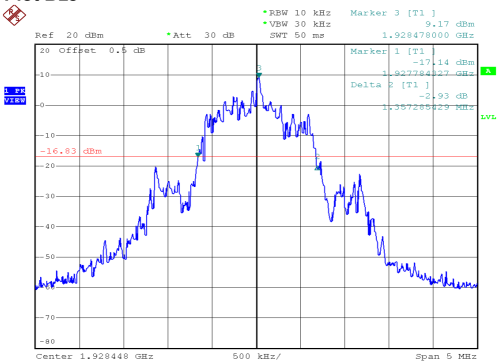


### **26dB Emission Bandwidth Plots**

## Plot B1I

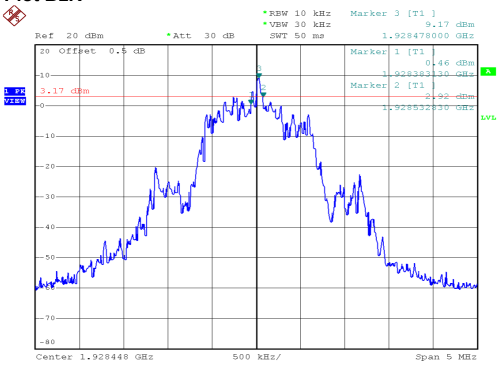


### Plot B1J



### **26dB Emission Bandwidth Plots**

### Plot B1K

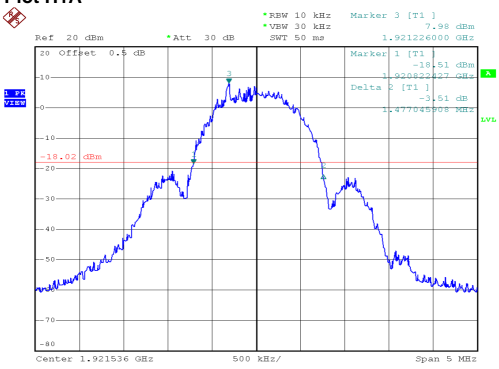


## Plot B1L

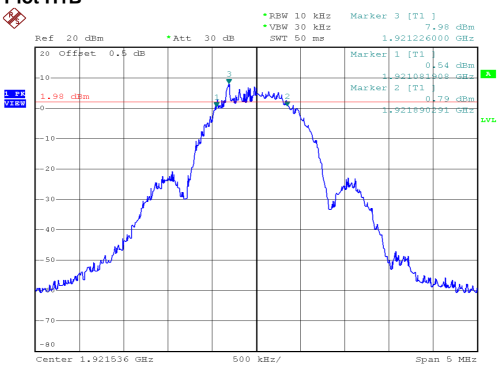


### **26dB Emission Bandwidth Plots**

### Plot H1A

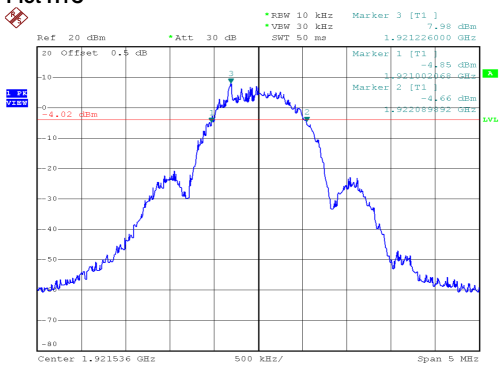


#### Plot H1B

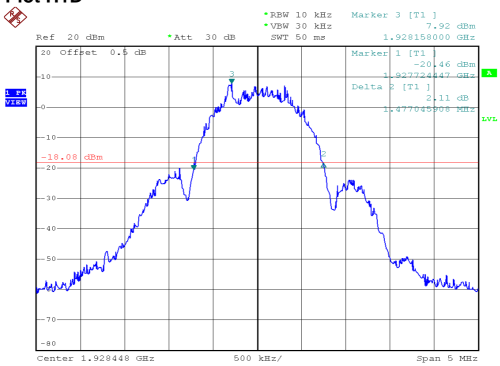


### **26dB Emission Bandwidth Plots**

### Plot H1C

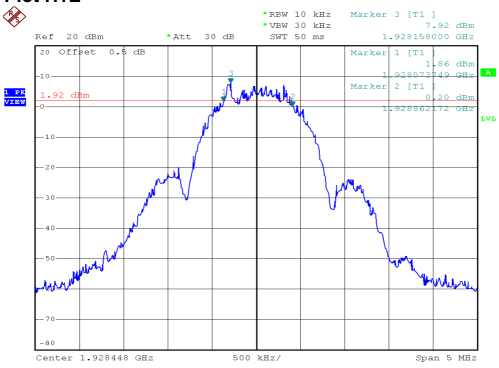


#### Plot H1D



### **26dB Emission Bandwidth Plots**

## Plot H1E



#### Plot H1F

