



FCC ID: XK8-SDUN4RF1  
IC: 8476A-SDUN4RF1

# Test

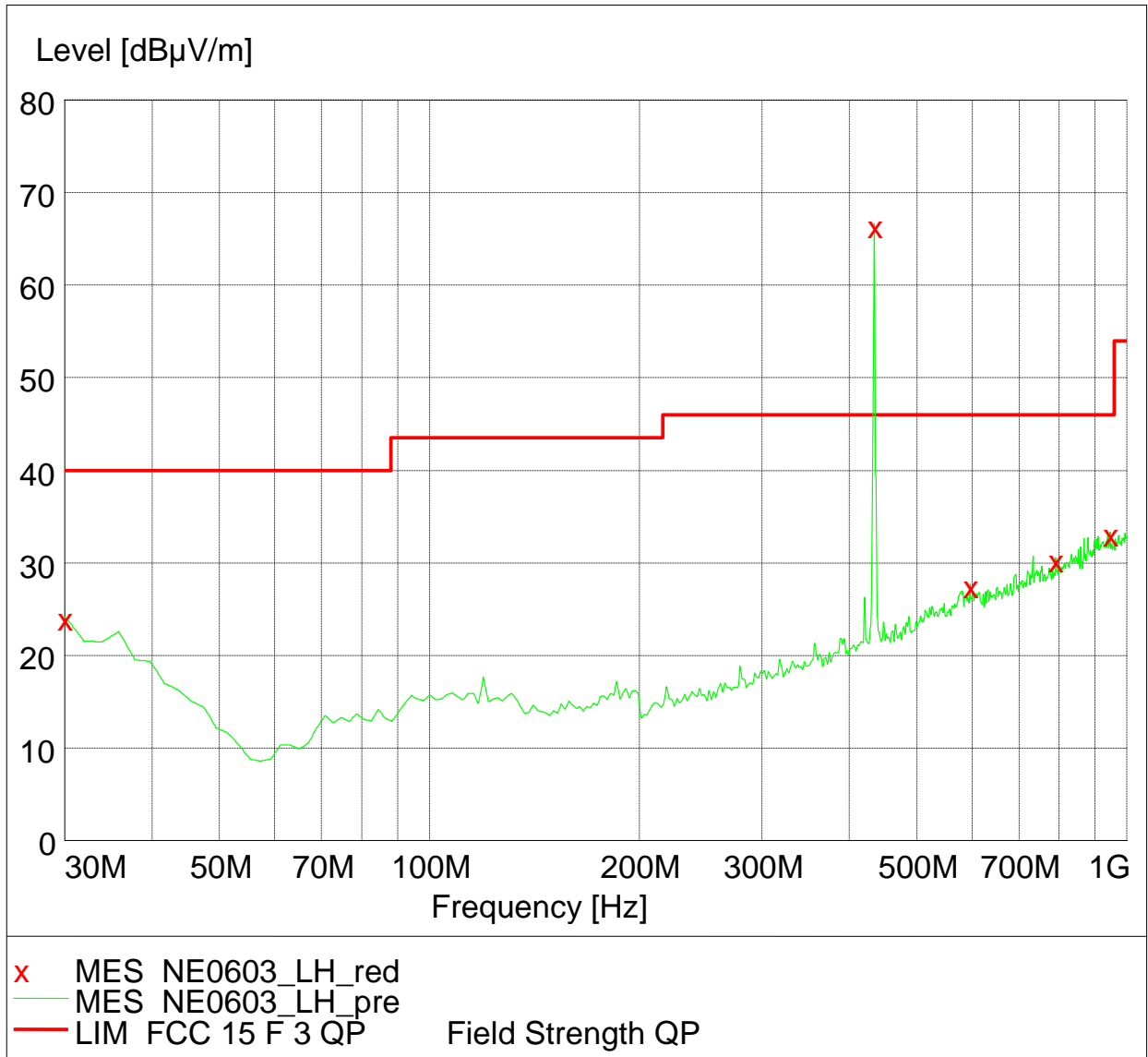
# Data



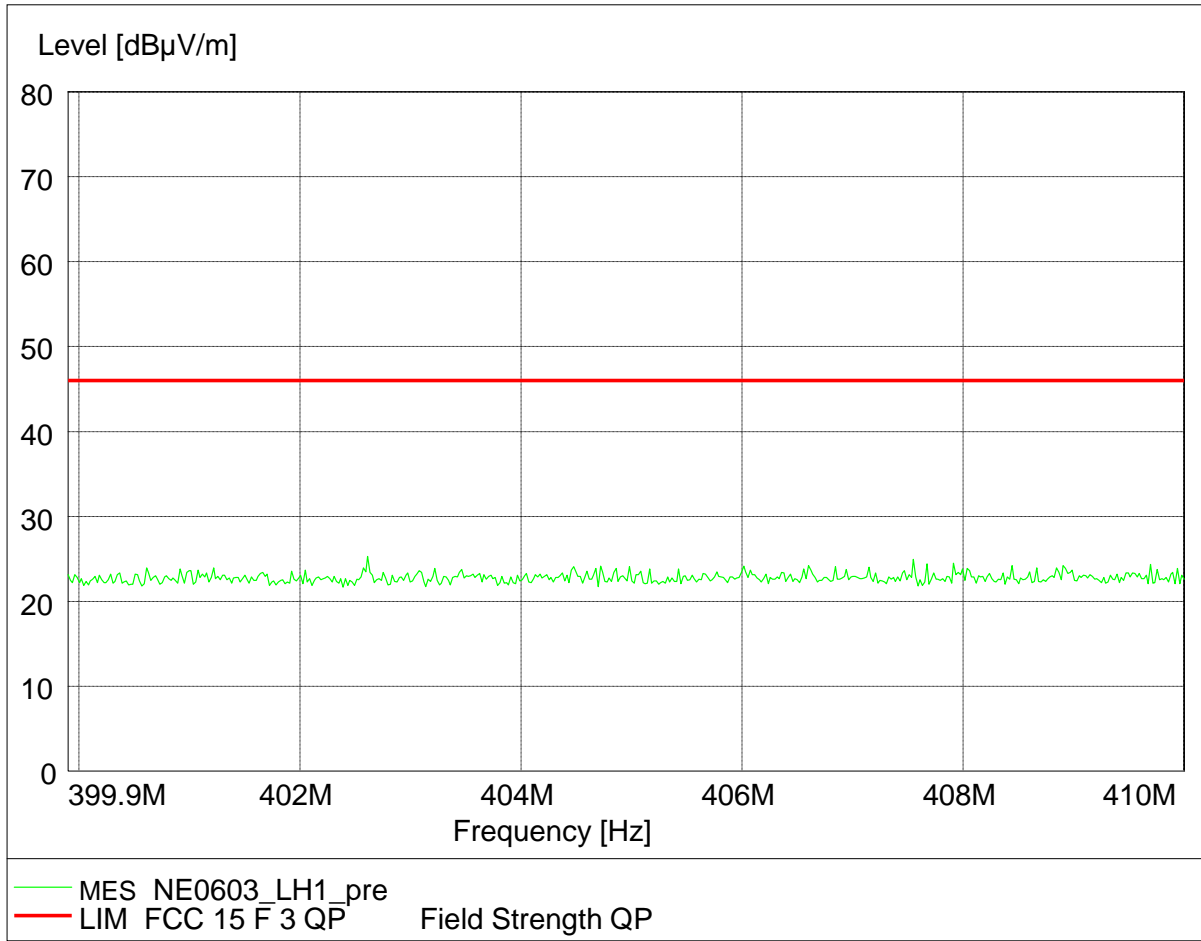
# 1. Fundamental & Spurious Emission & Restrict band radiated emission

Horizontal

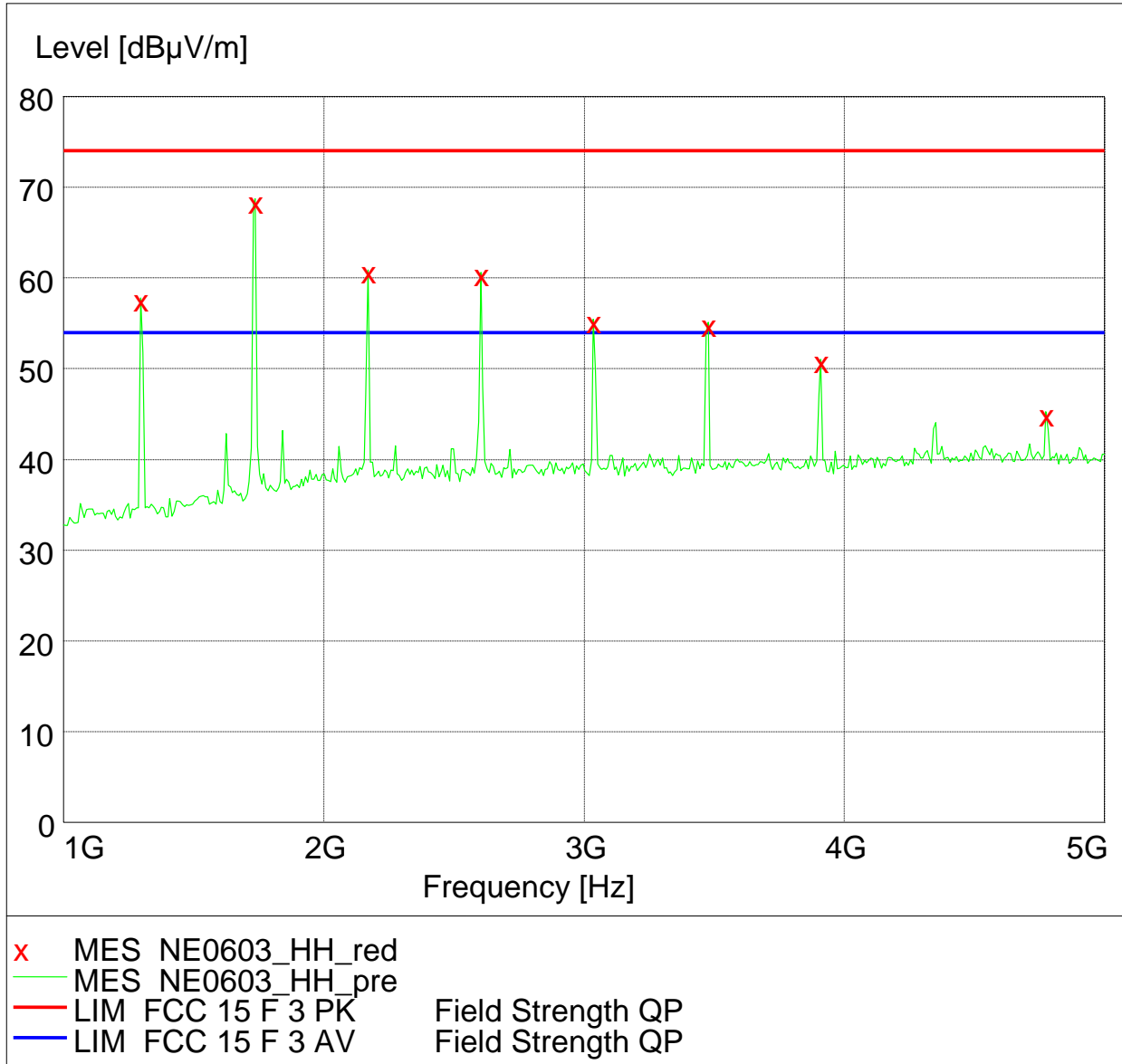
30-1000MHz



Restrict band



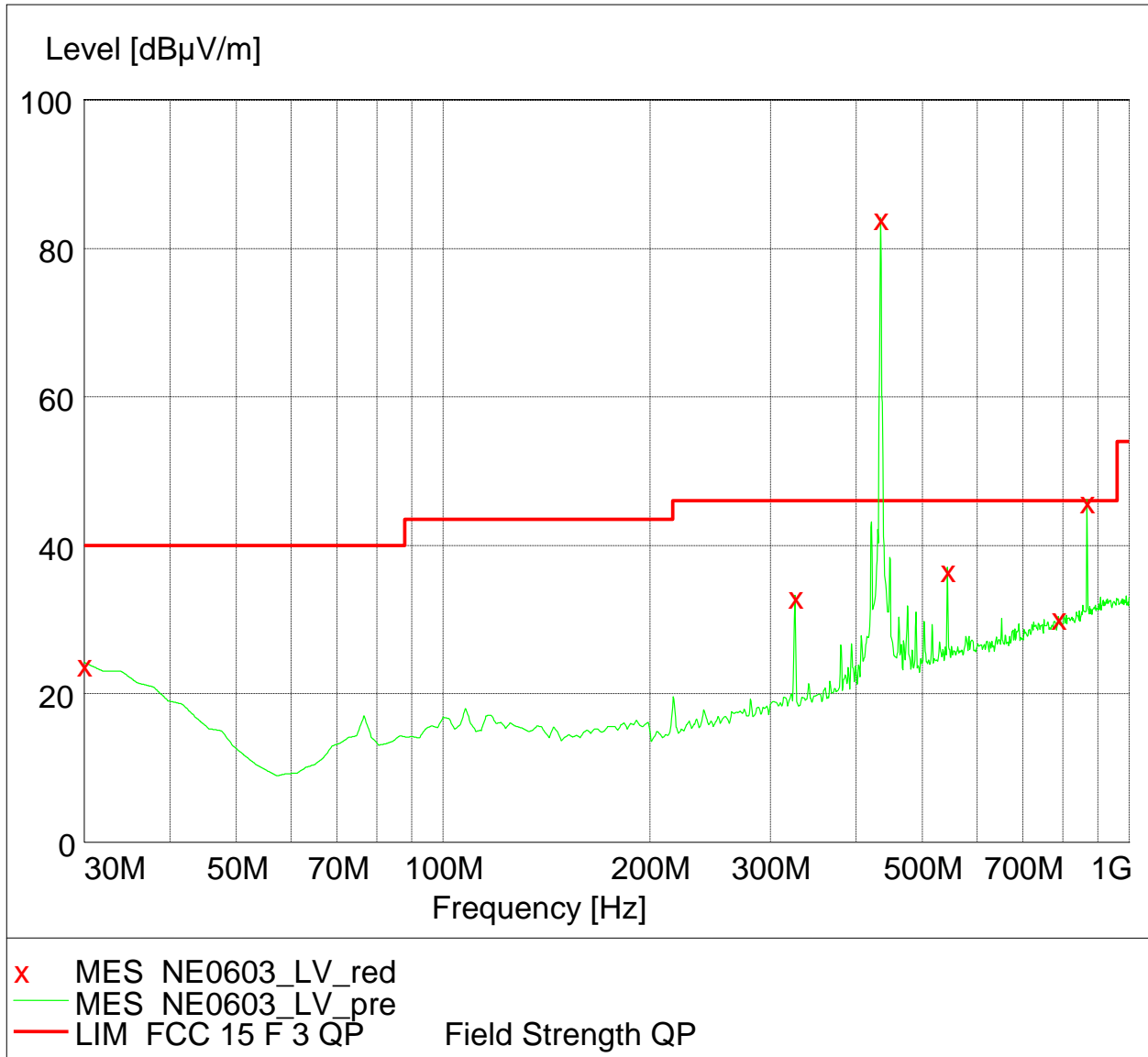
1000-5000MHz





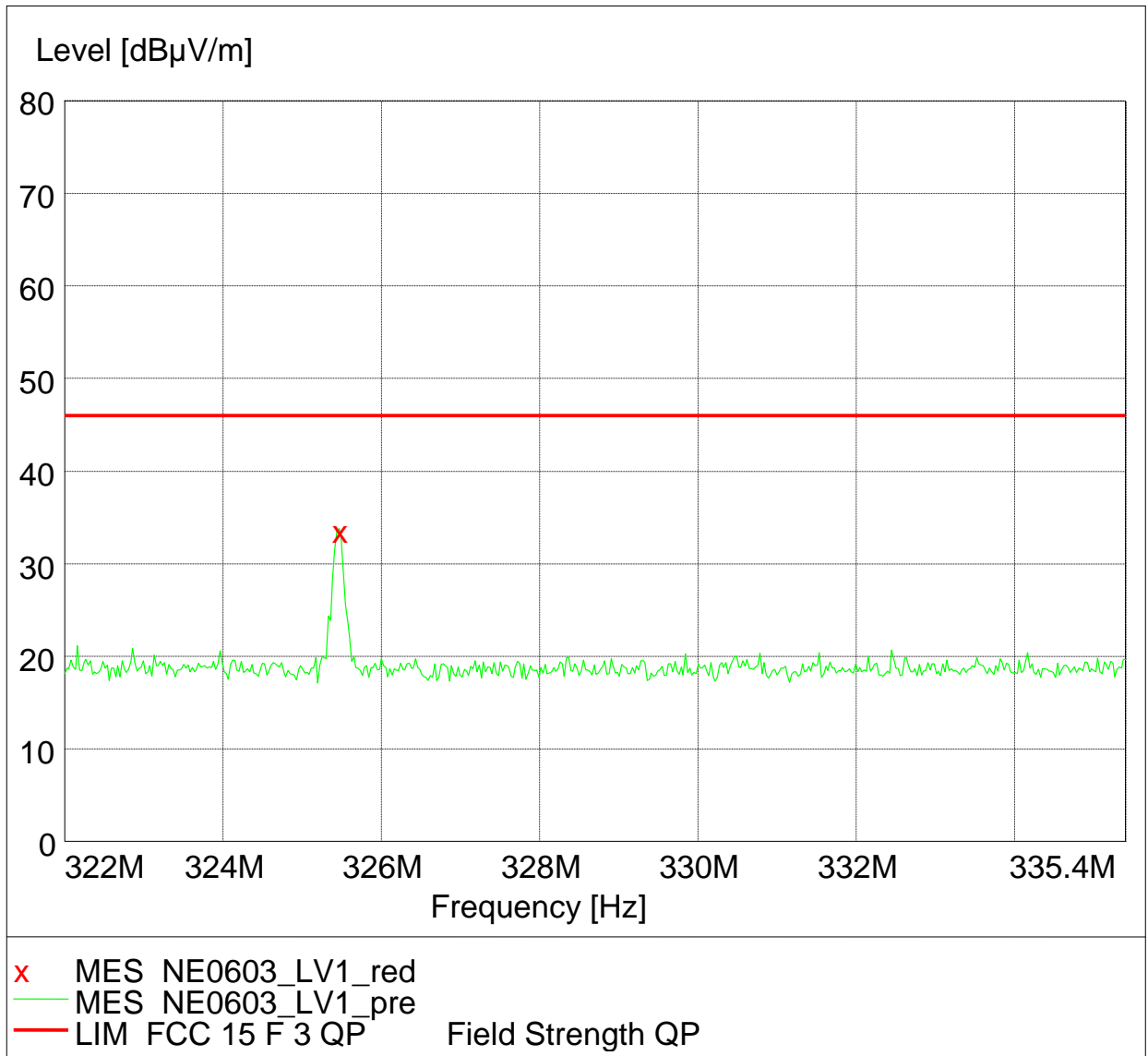
Vertical

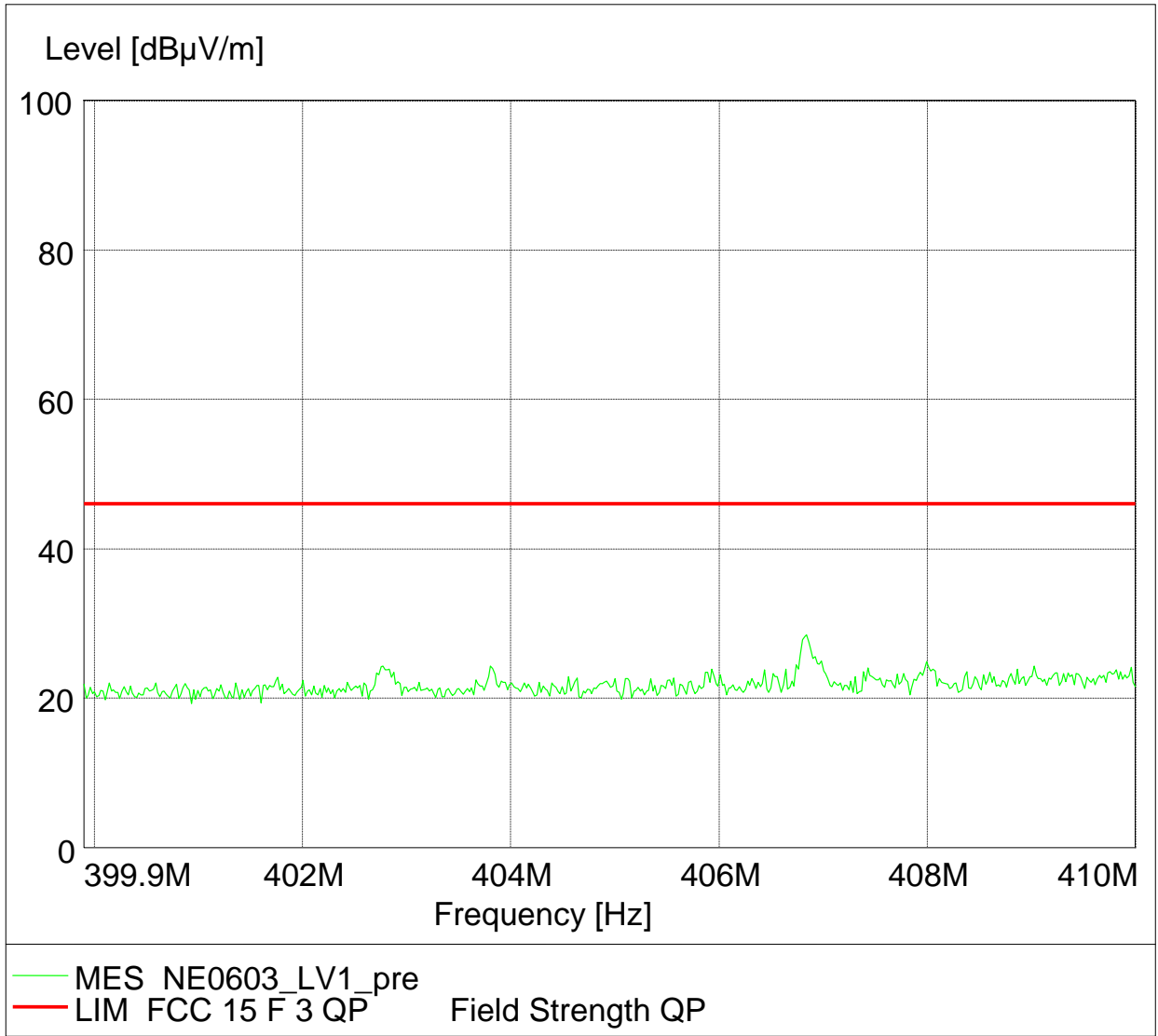
30-1000MHz



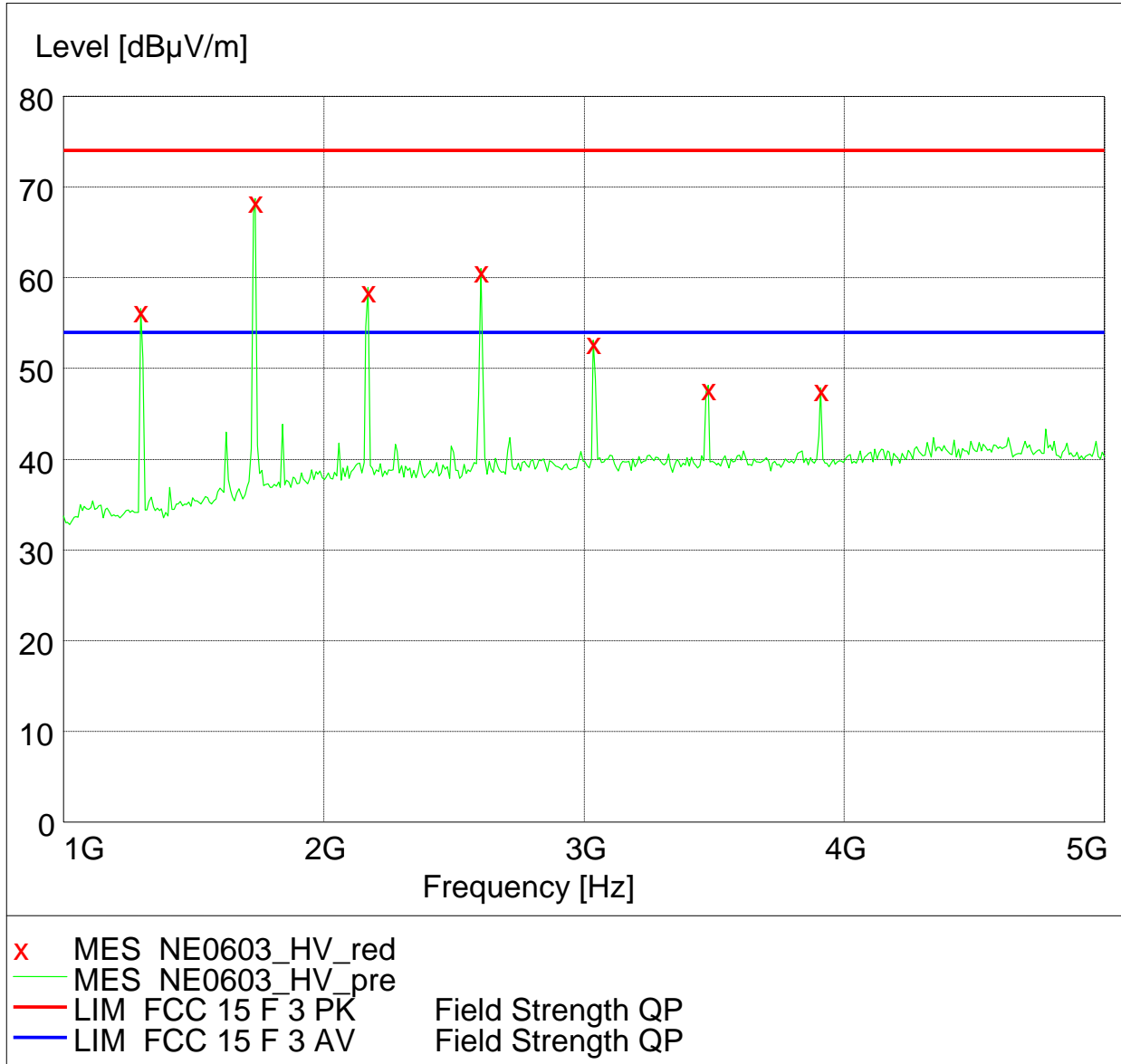


Restrict band





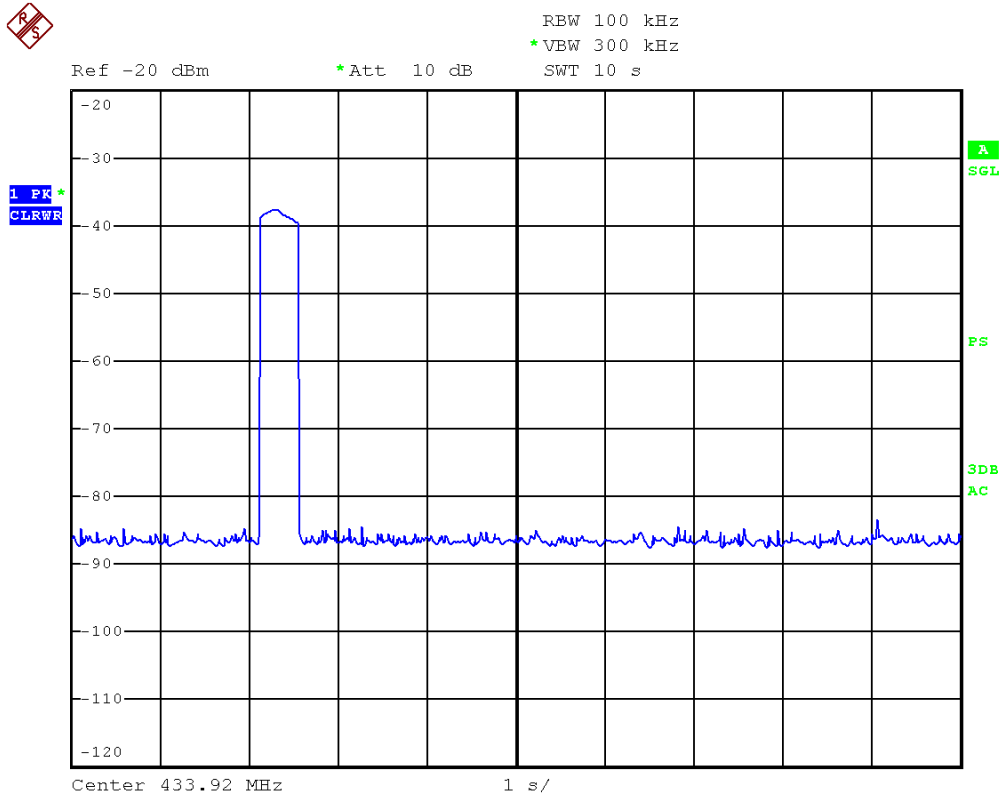
1000-5000MHz







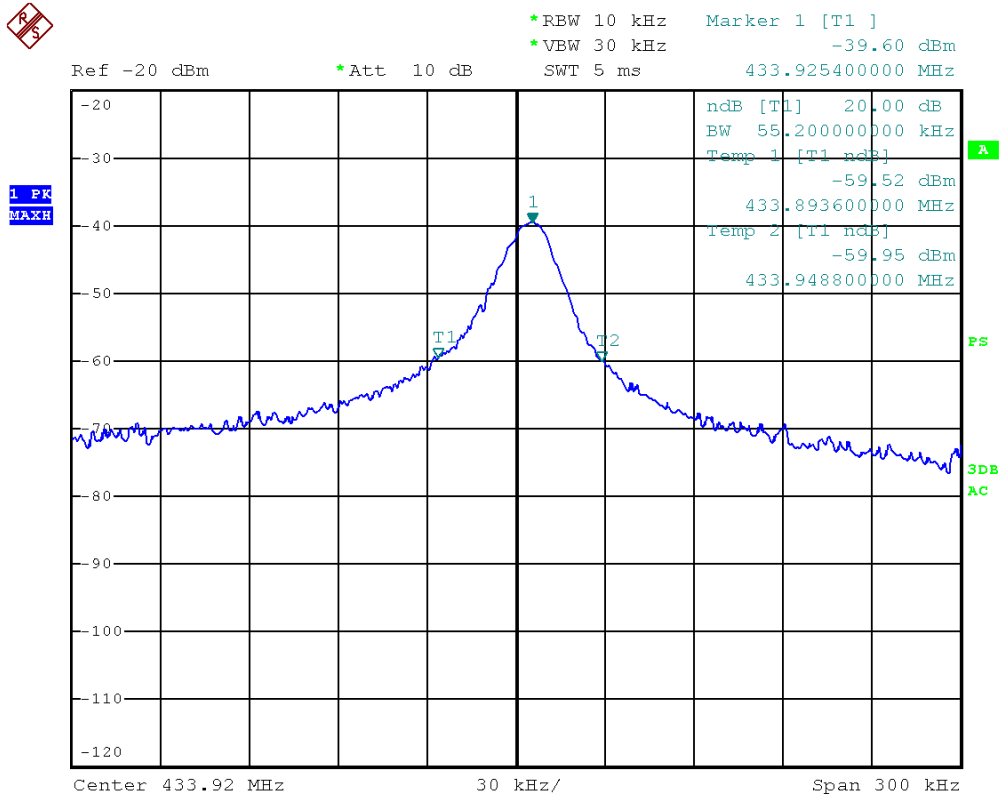
## 2. Deactivating time



Date: 1.JUN.2015 14:23:07

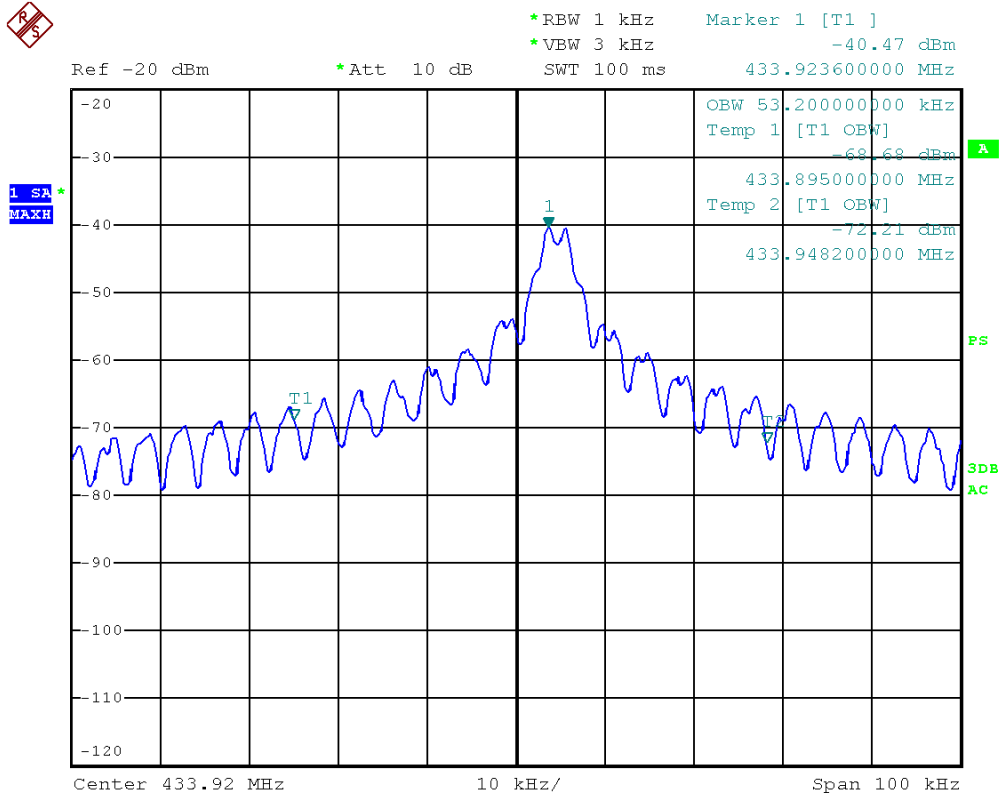


### 3. Emission bandwidth



Date: 1.JUN.2015 14:27:05

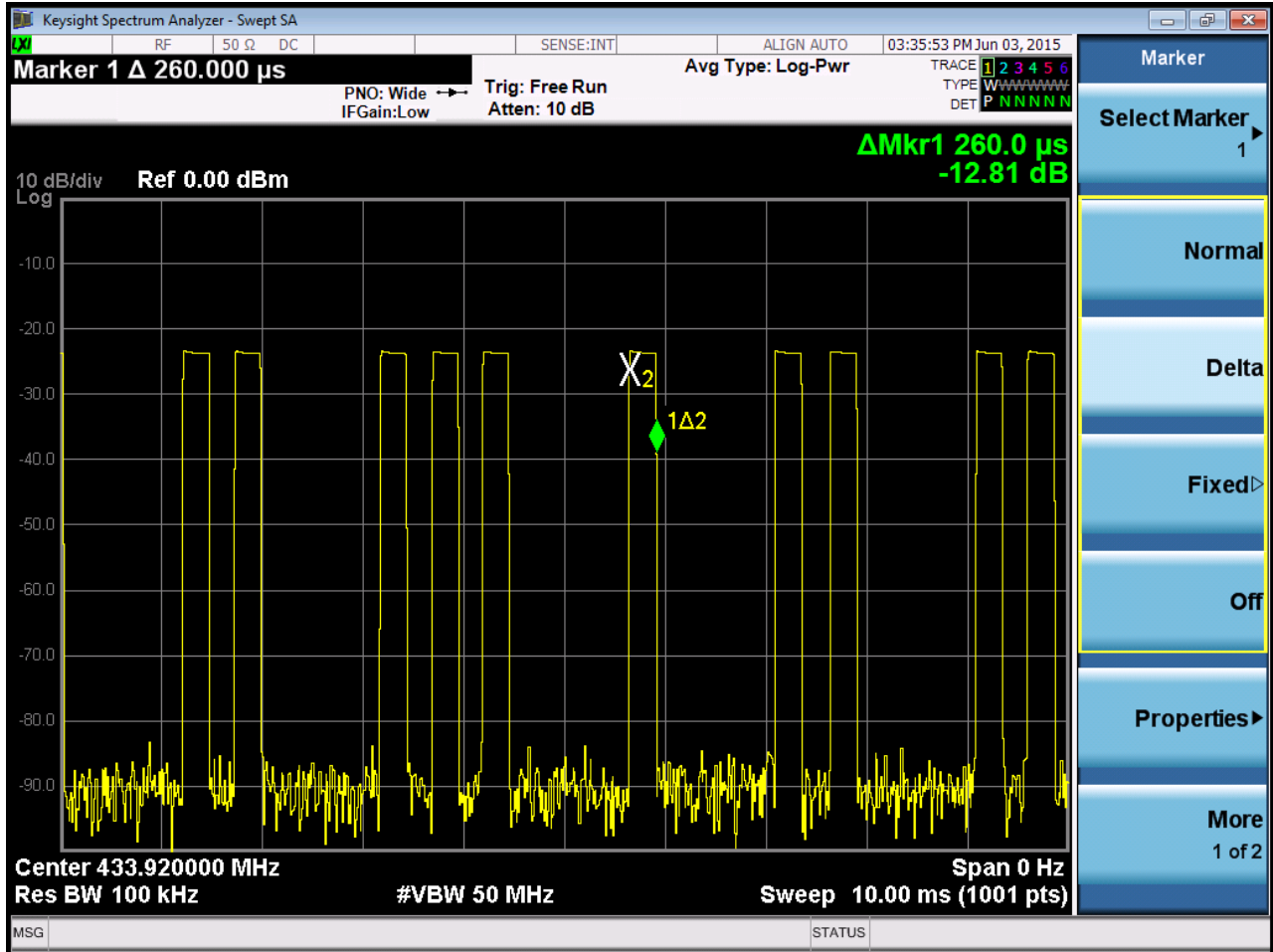
### 4. Occupied bandwidth



Date: 14.JUN.2015 15:04:03

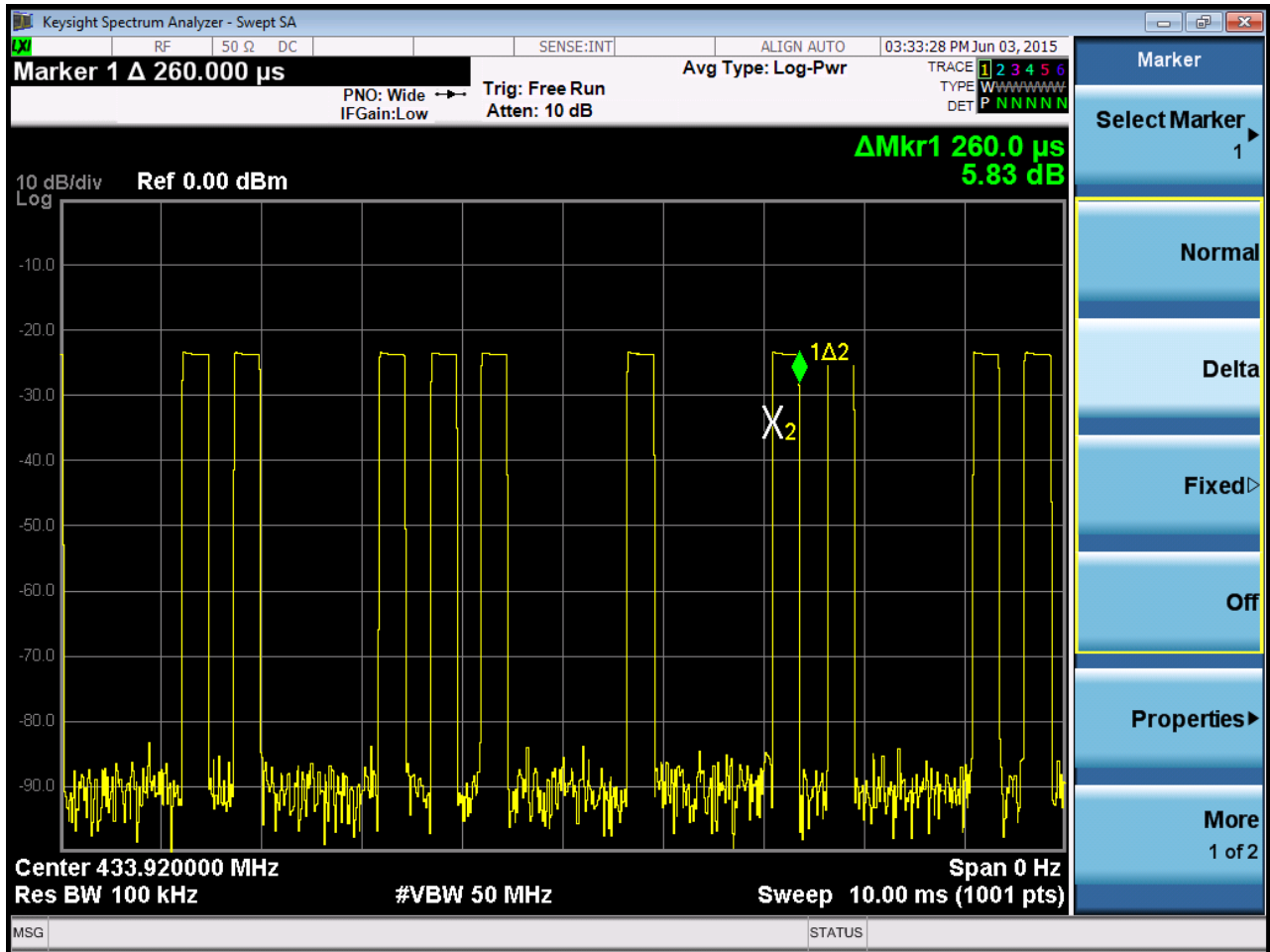
### 5. Duty Cycle

Dwell time of one pulse



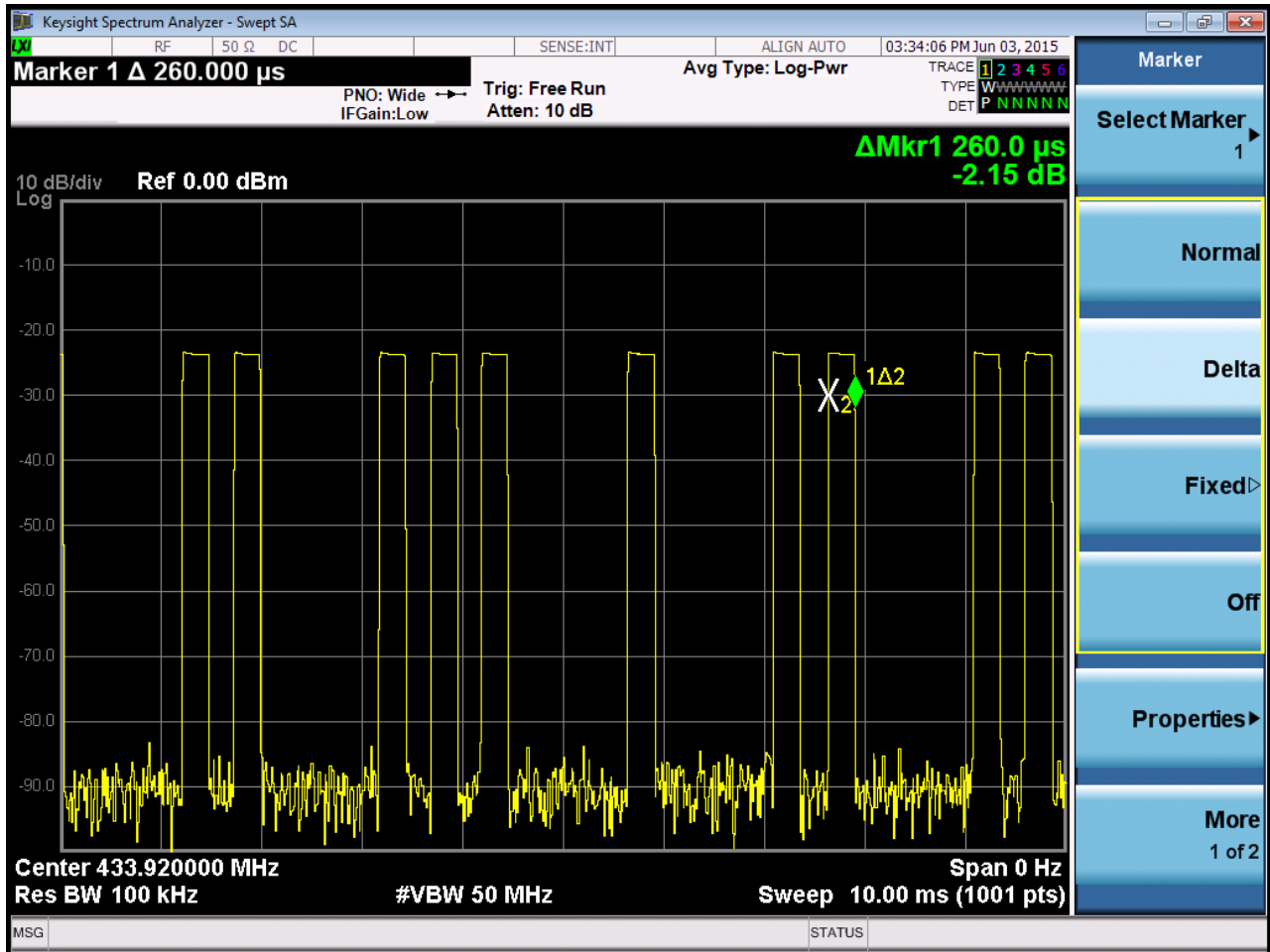


FCC ID: XK8-SDUN4RF1  
IC: 8476A-SDUN4RF1



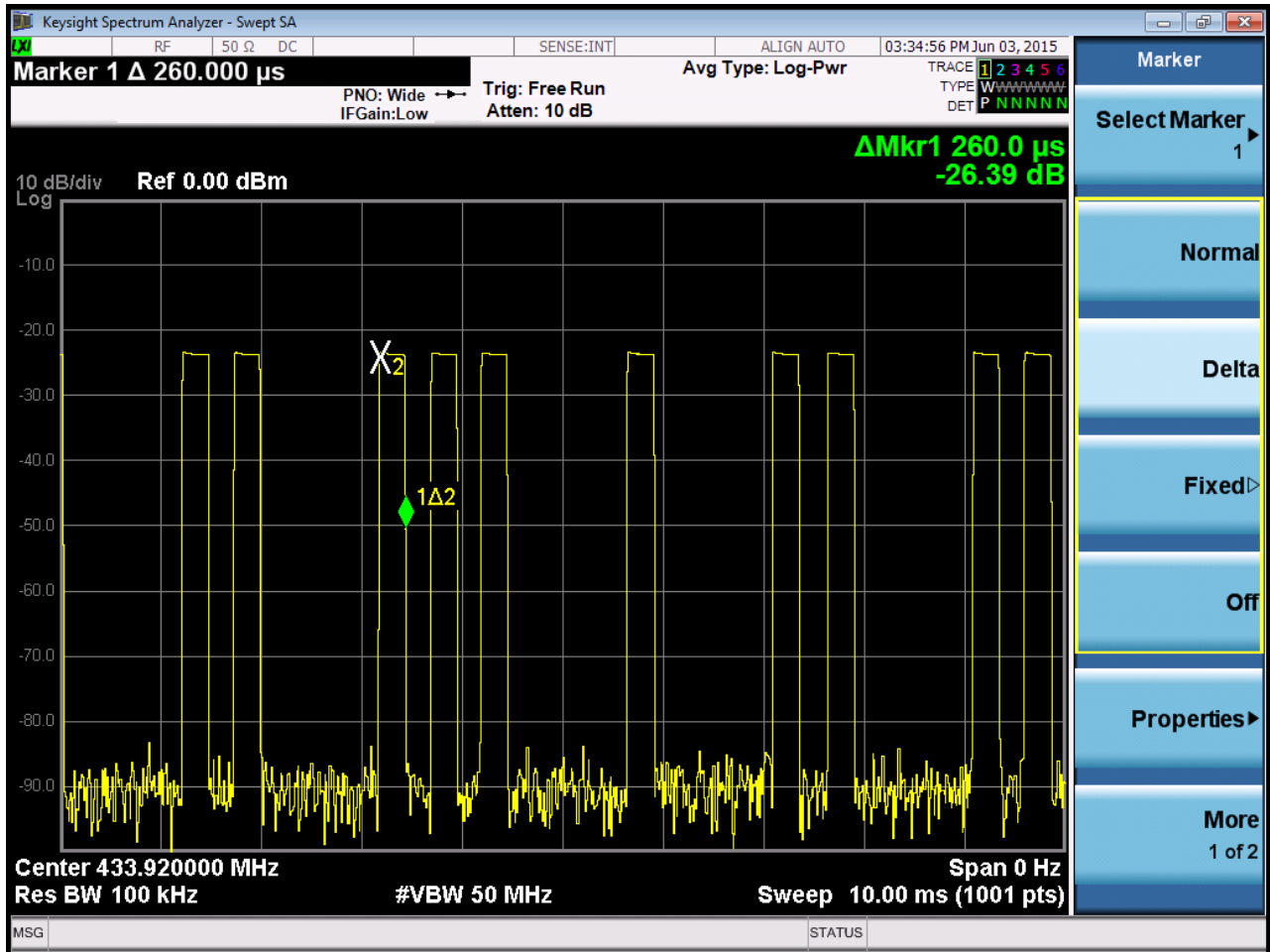


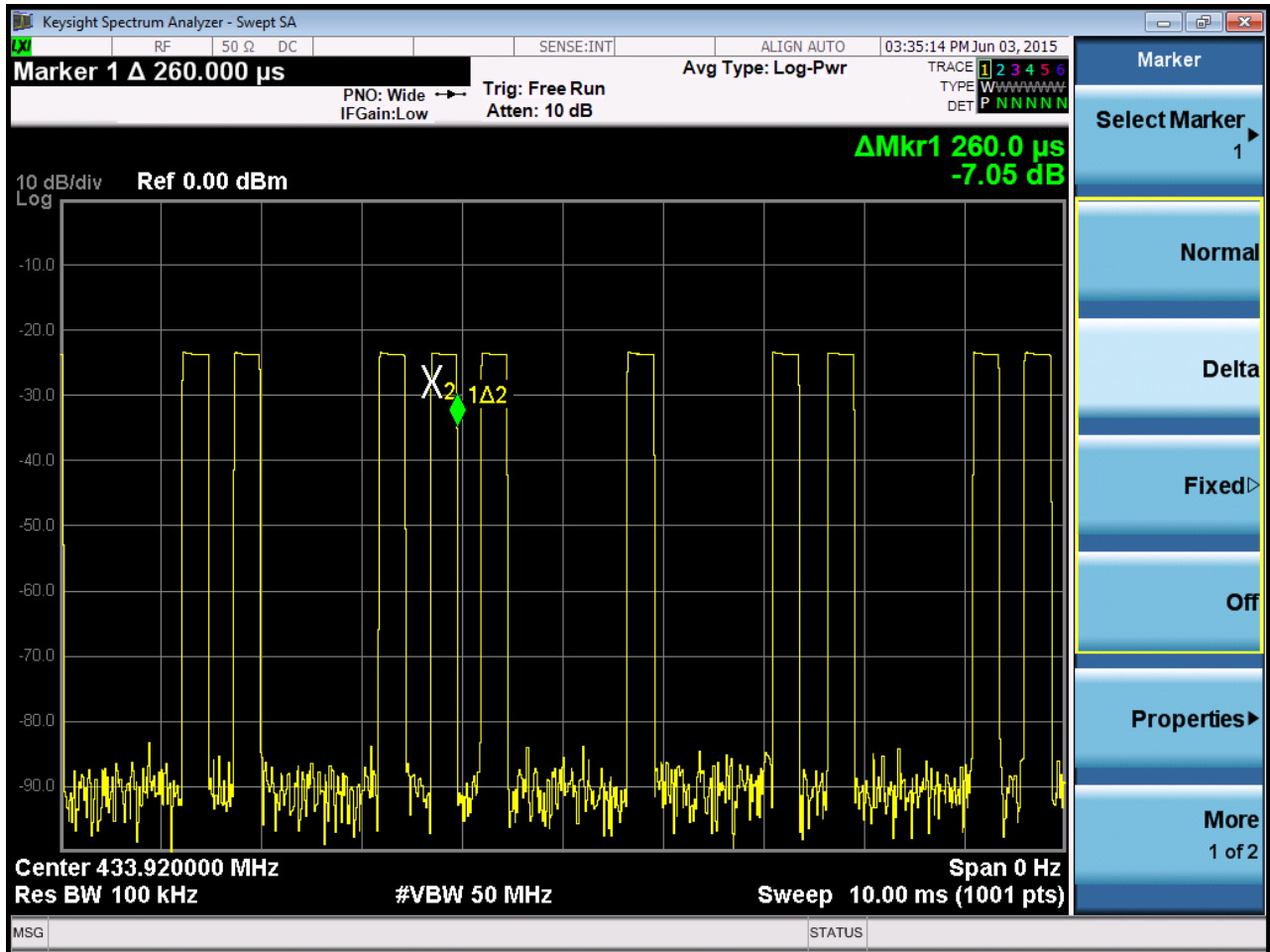
FCC ID: XK8-SDUN4RF1  
IC: 8476A-SDUN4RF1





FCC ID: XK8-SDUN4RF1  
IC: 8476A-SDUN4RF1

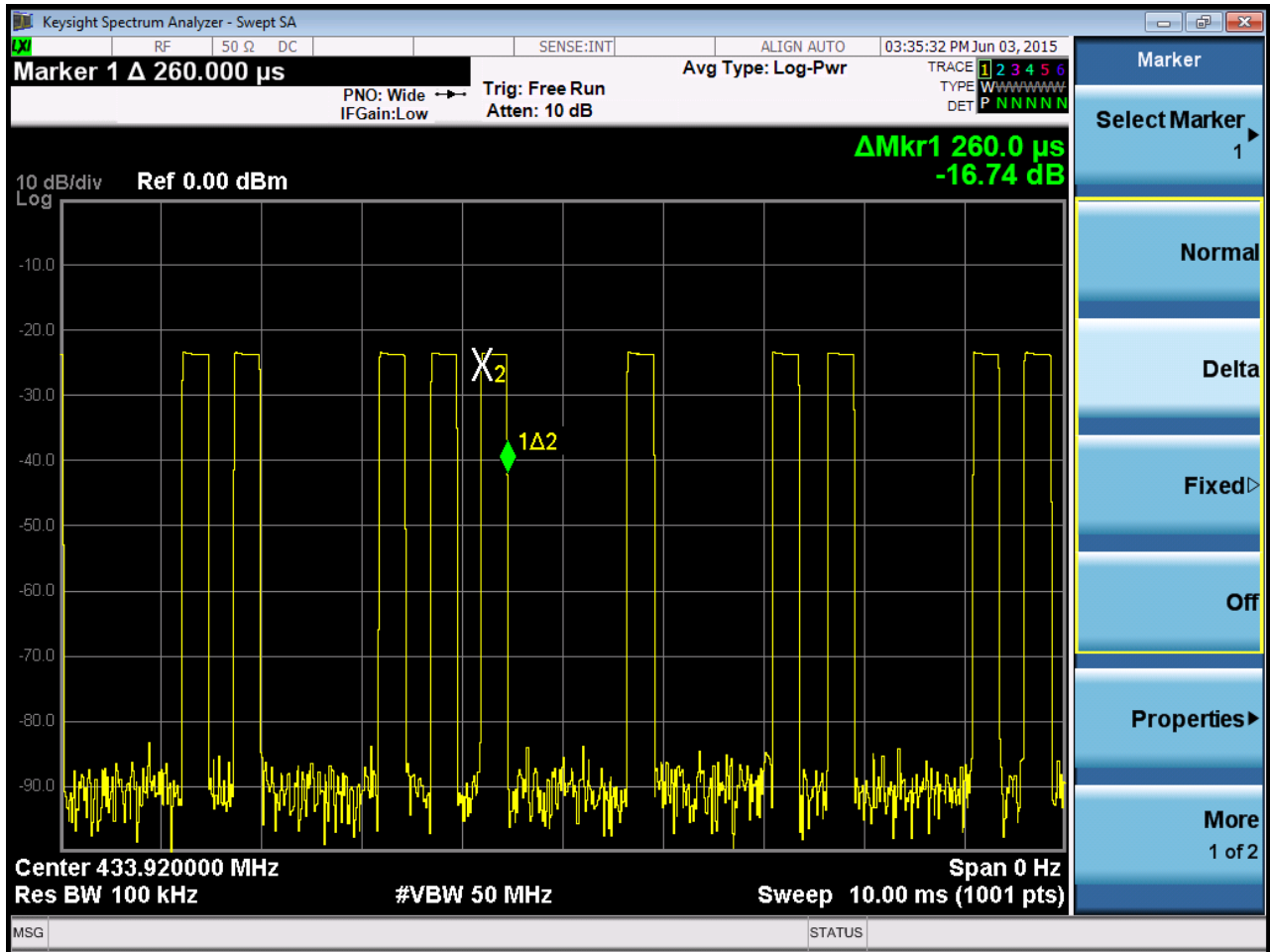




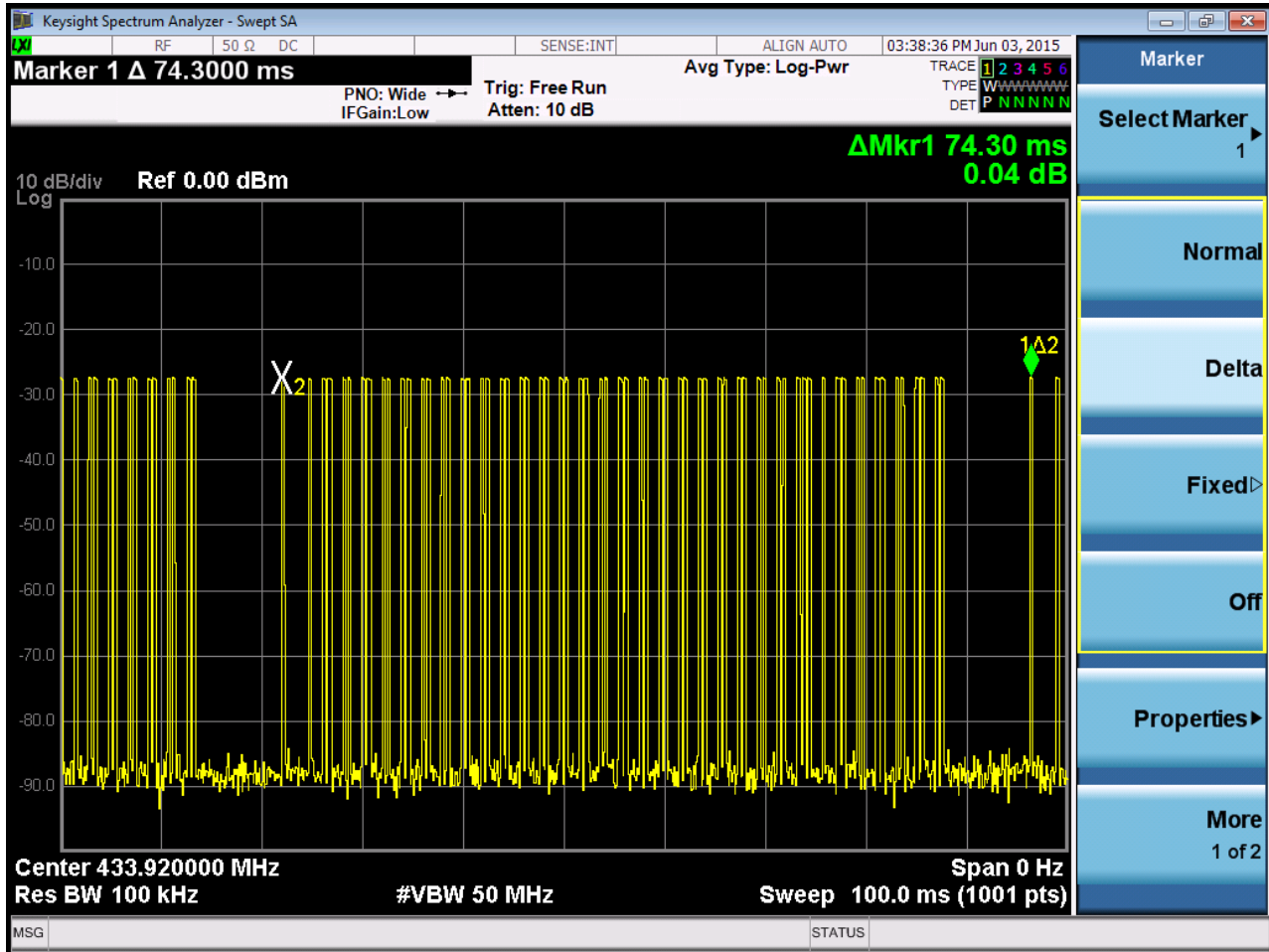




FCC ID: XK8-SDUN4RF1  
IC: 8476A-SDUN4RF1



Pulse train with the highest duty cycle



The highest Duty cycle =  $(0.260 * 66) / 74.30 = 0.2310$