



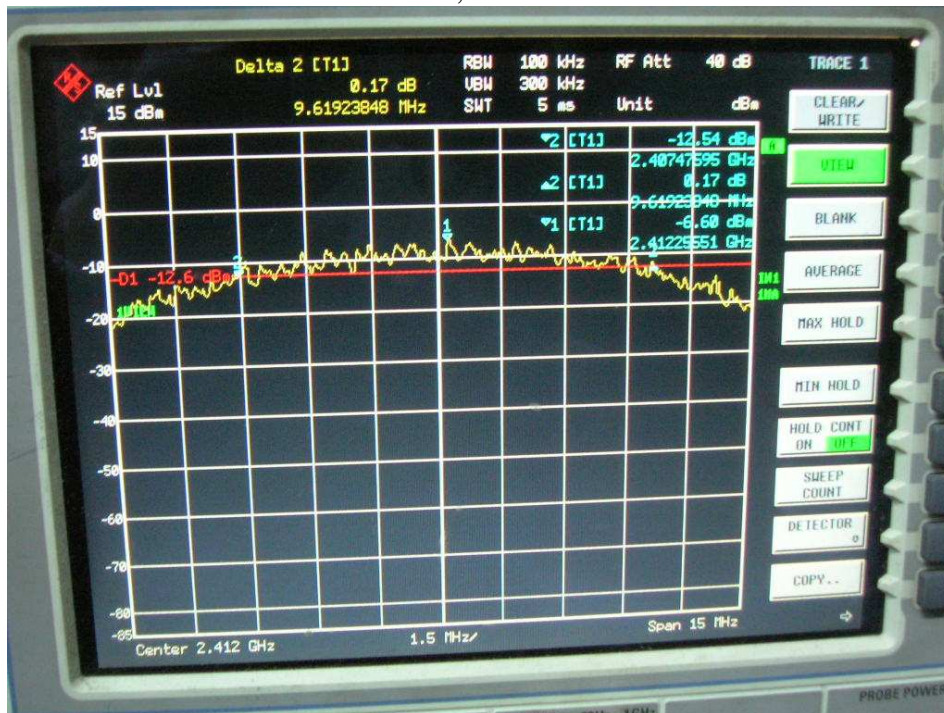
**FCC ID: XCO-OAML1**  
**IC: 7756A- OAML1**

# Test

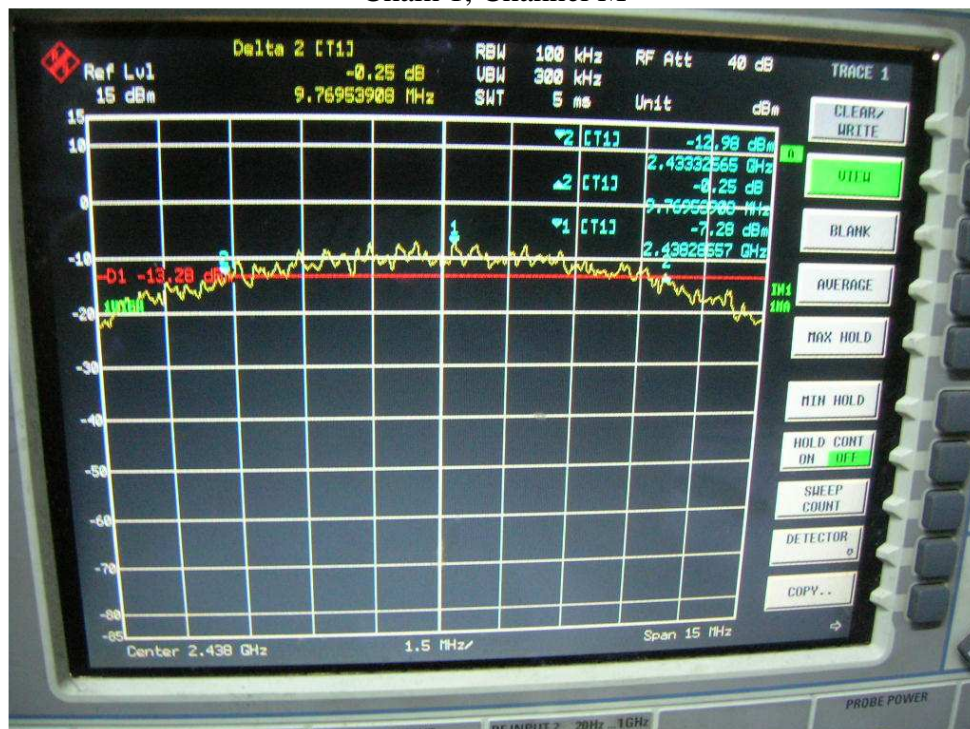
# Data

# 1. Minimum 6dB bandwidth

Chain 1, Channel L



Chain 1, Channel M





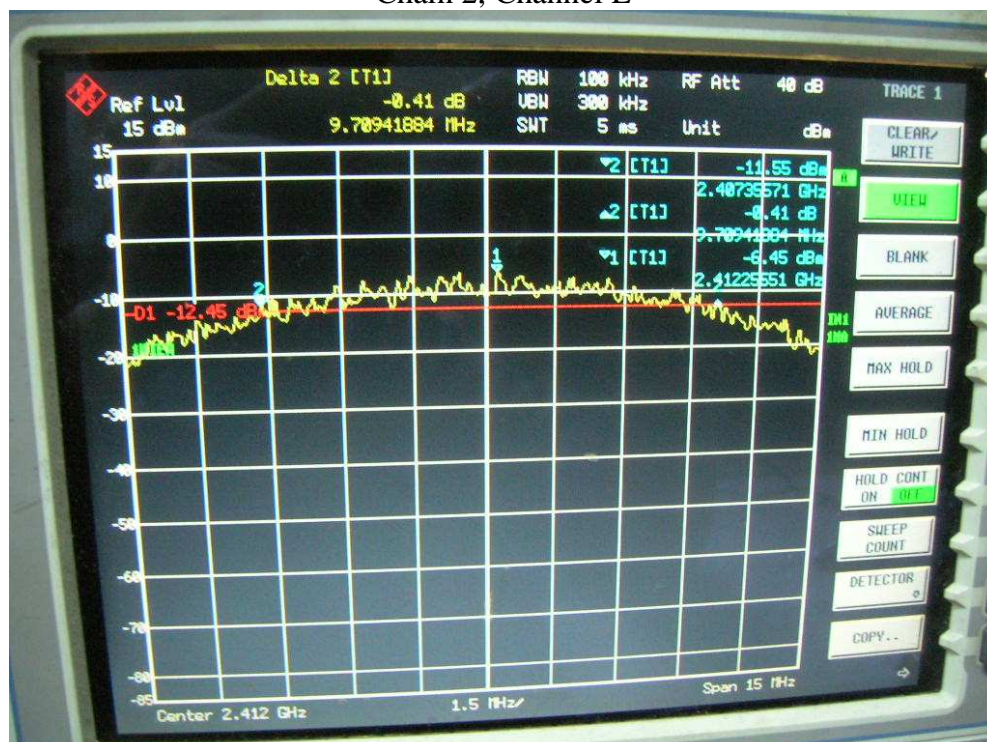


FCC ID: XCO-OAML1  
IC: 7756A- OAML1

Chain 1, Channel H

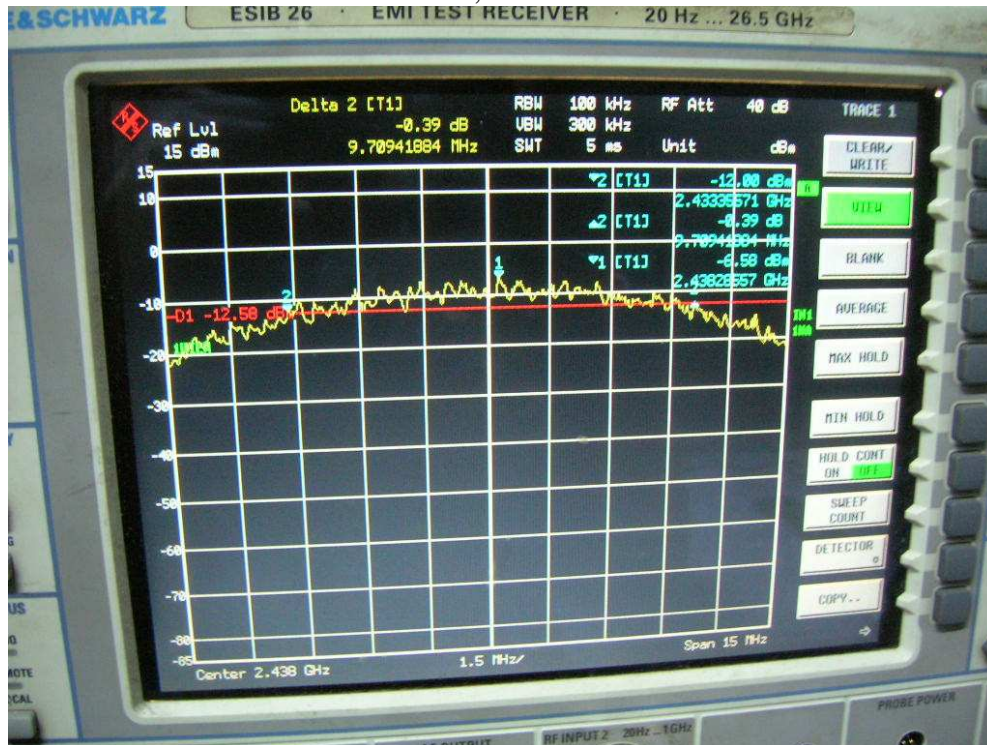


Chain 2, Channel L

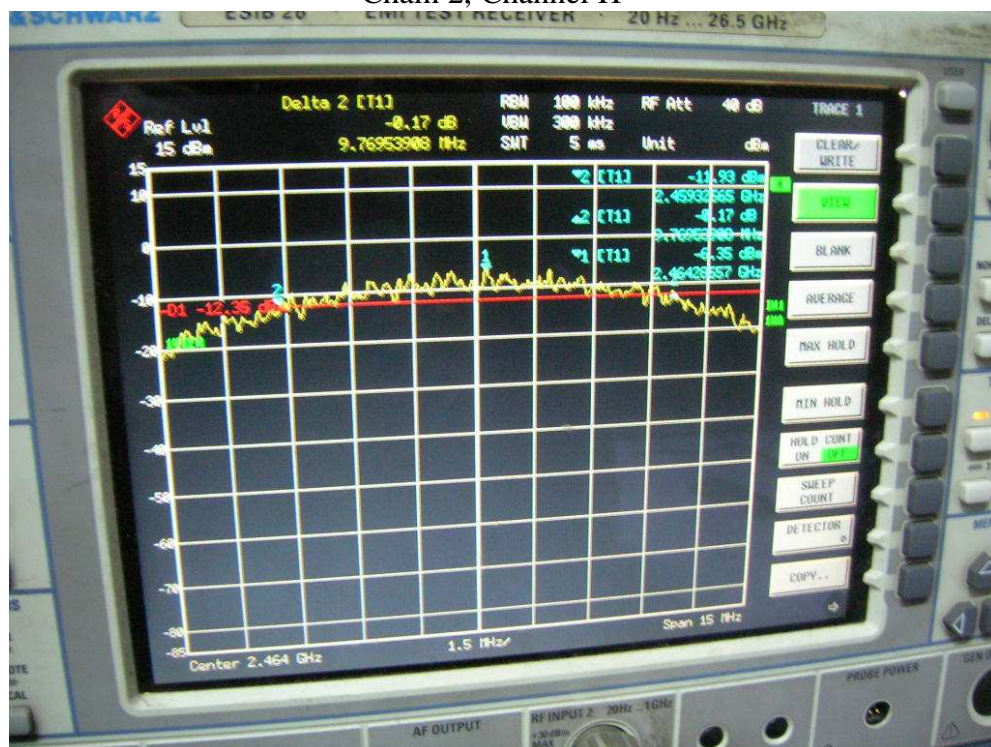




Chain 2, Channel M



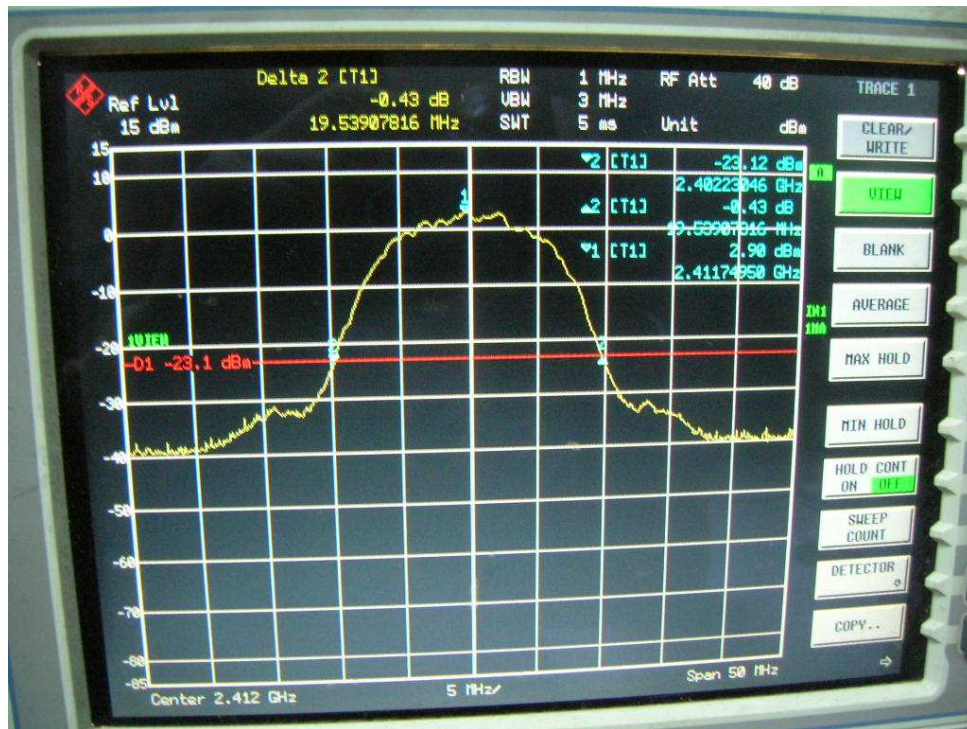
Chain 2, Channel H



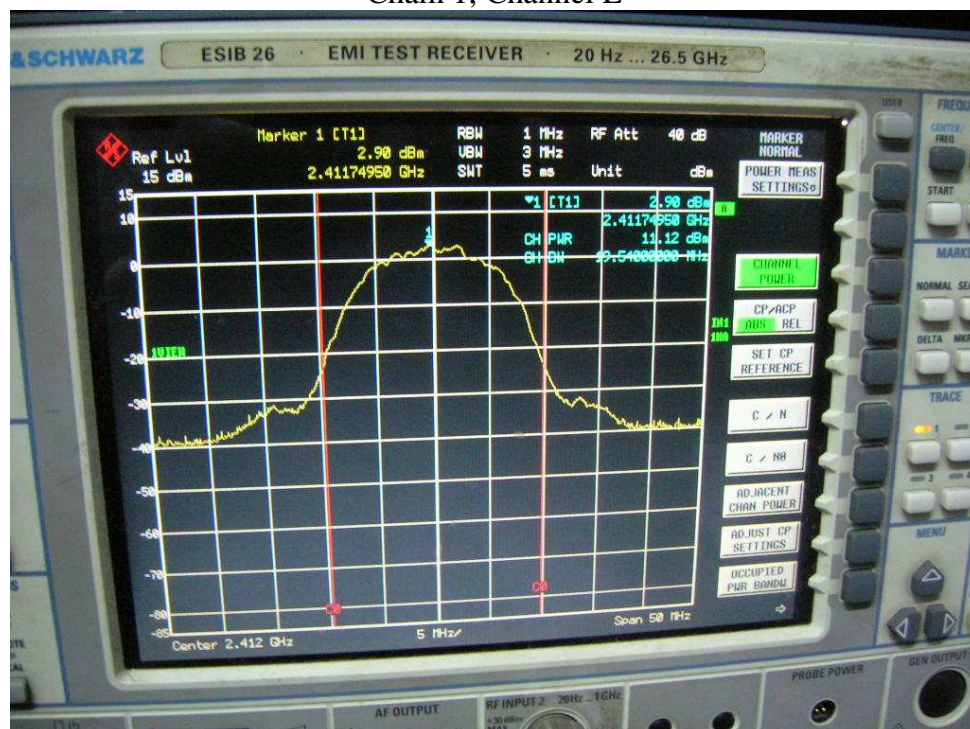


## 2. Maximum peak output power

26dB Bandwidth



Chain 1, Channel L





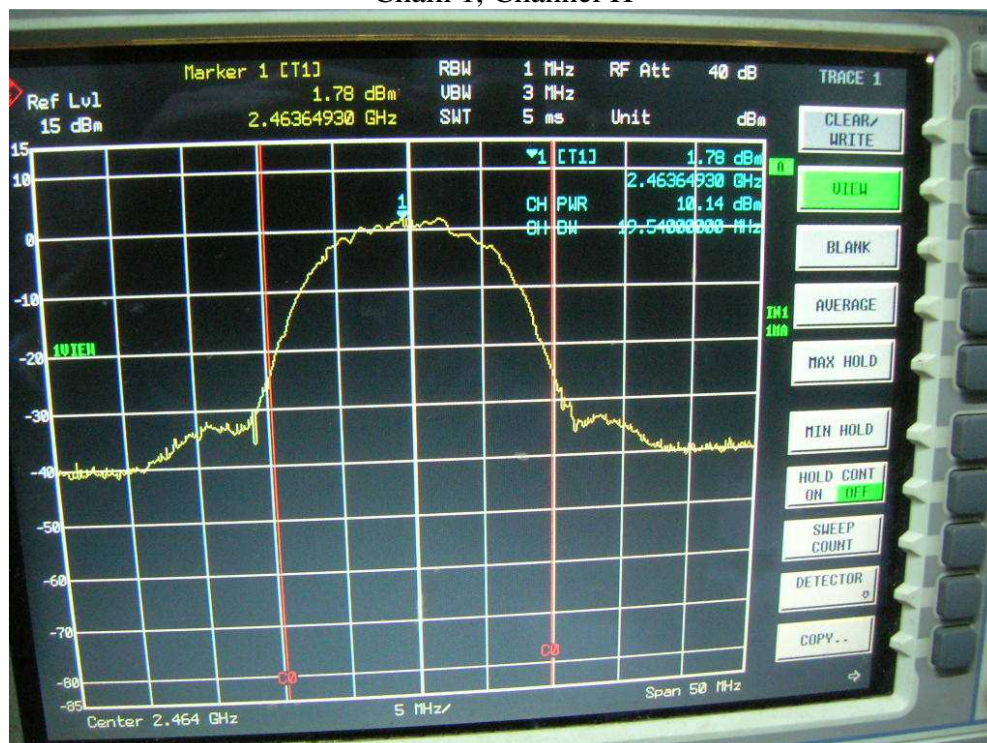


FCC ID: XCO-OAML1  
IC: 7756A- OAML1

Chain 1, Channel M



Chain 1, Channel H

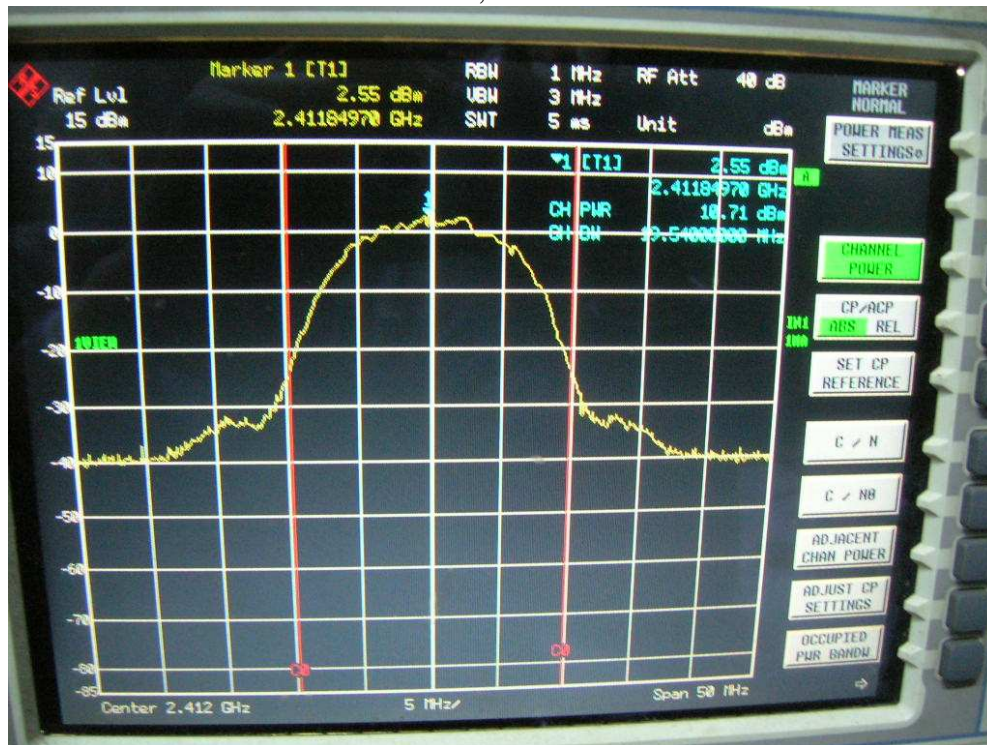






FCC ID: XCO-OAML1  
IC: 7756A- OAML1

Chain 2, Channel L



Chain 2, Channel M





FCC ID: XCO-OAML1  
IC: 7756A- OAML1

Chain 2, Channel H



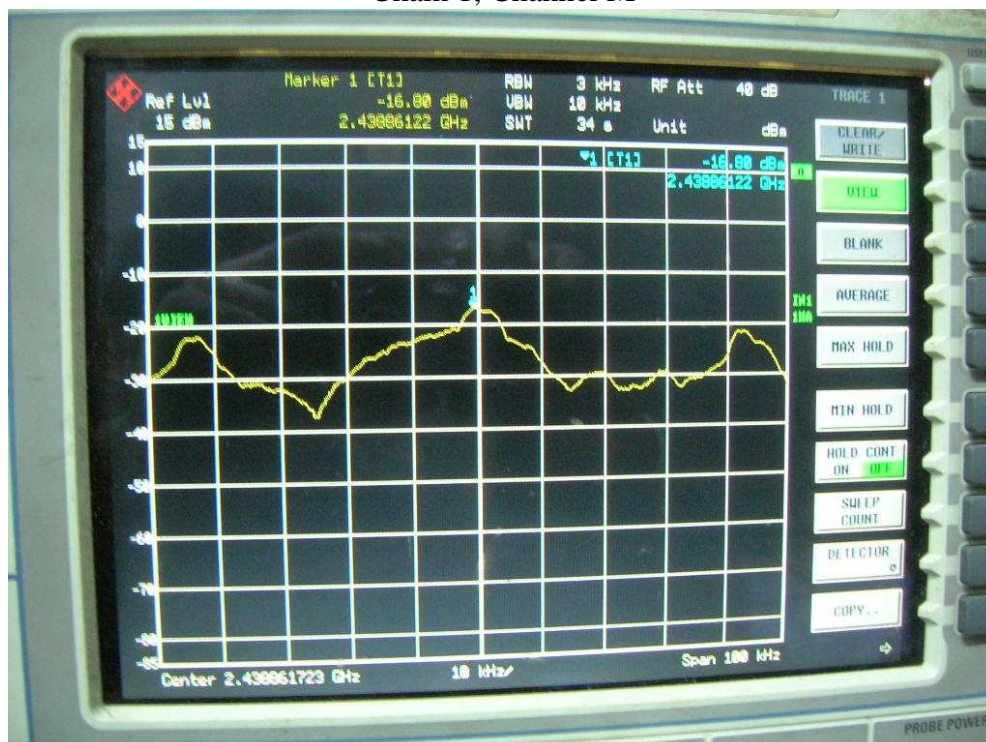


### 3. Power spectrum density

Chain 1, Channel L



Chain 1, Channel M

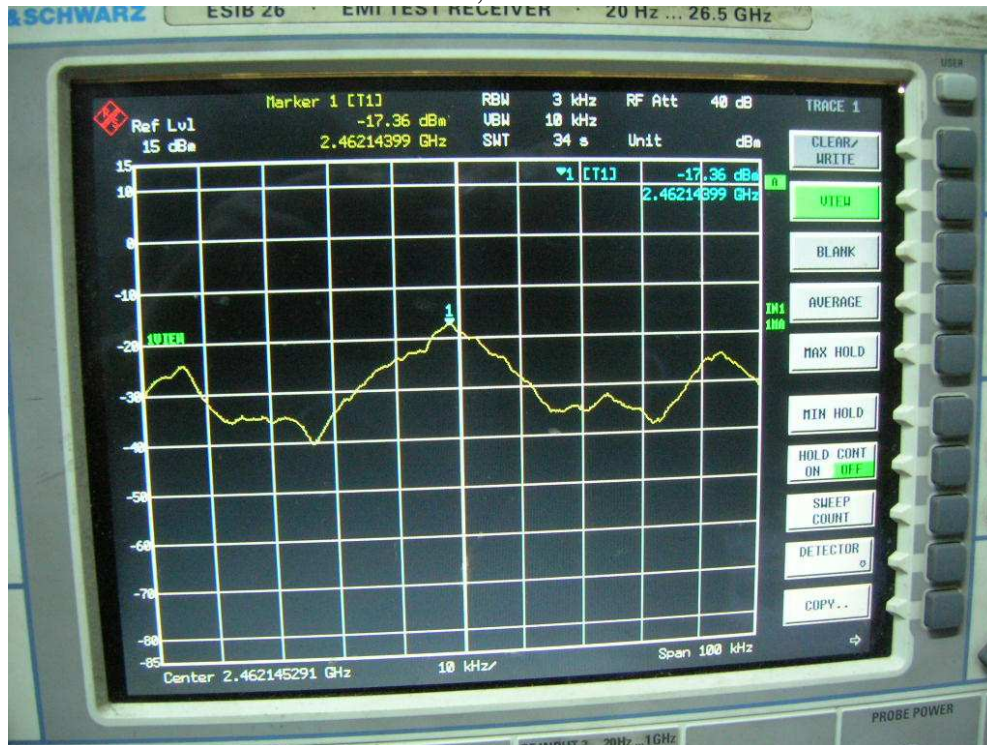






FCC ID: XCO-OAML1  
IC: 7756A- OAML1

Chain 1, Channel H

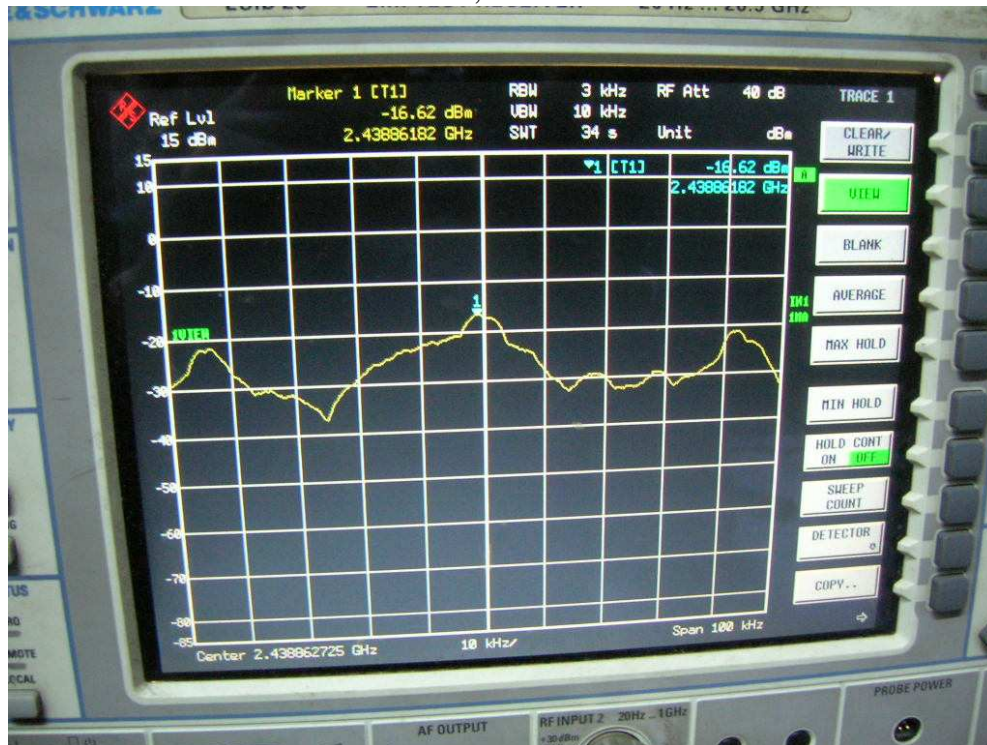


Chain 2, Channel L

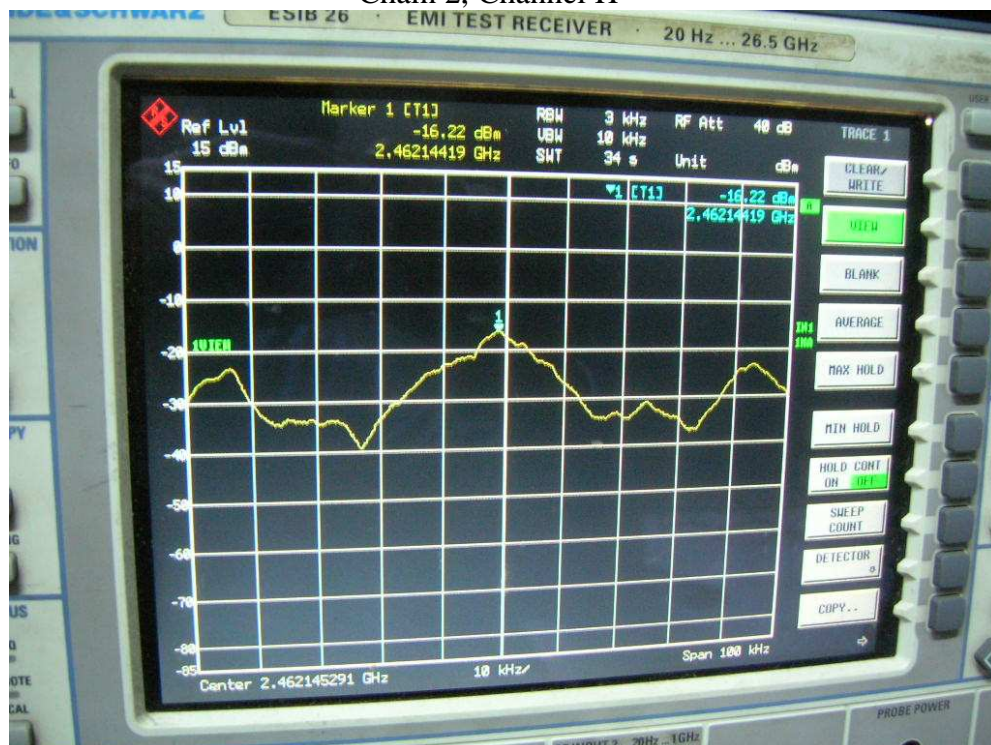




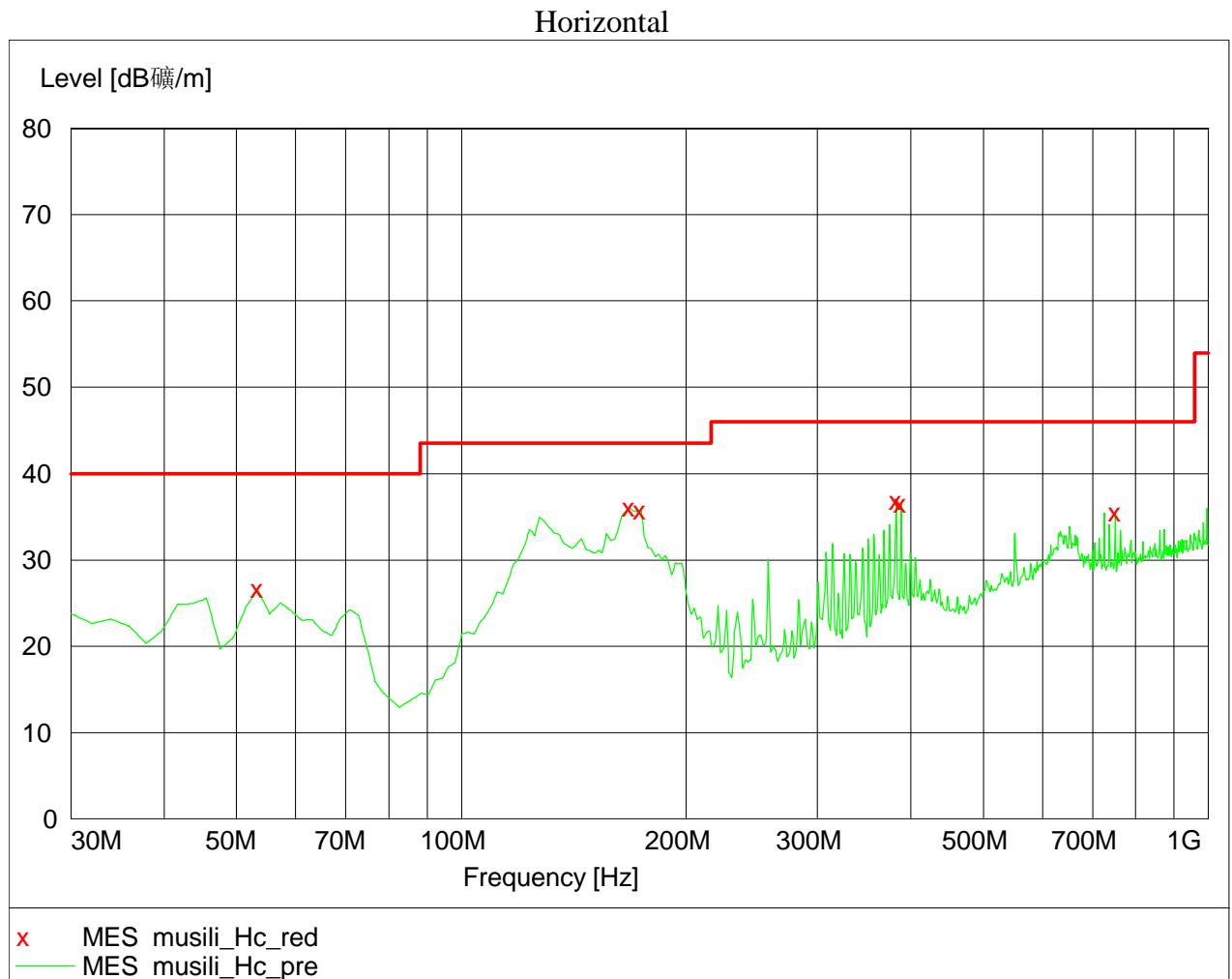
Chain 2, Channel M



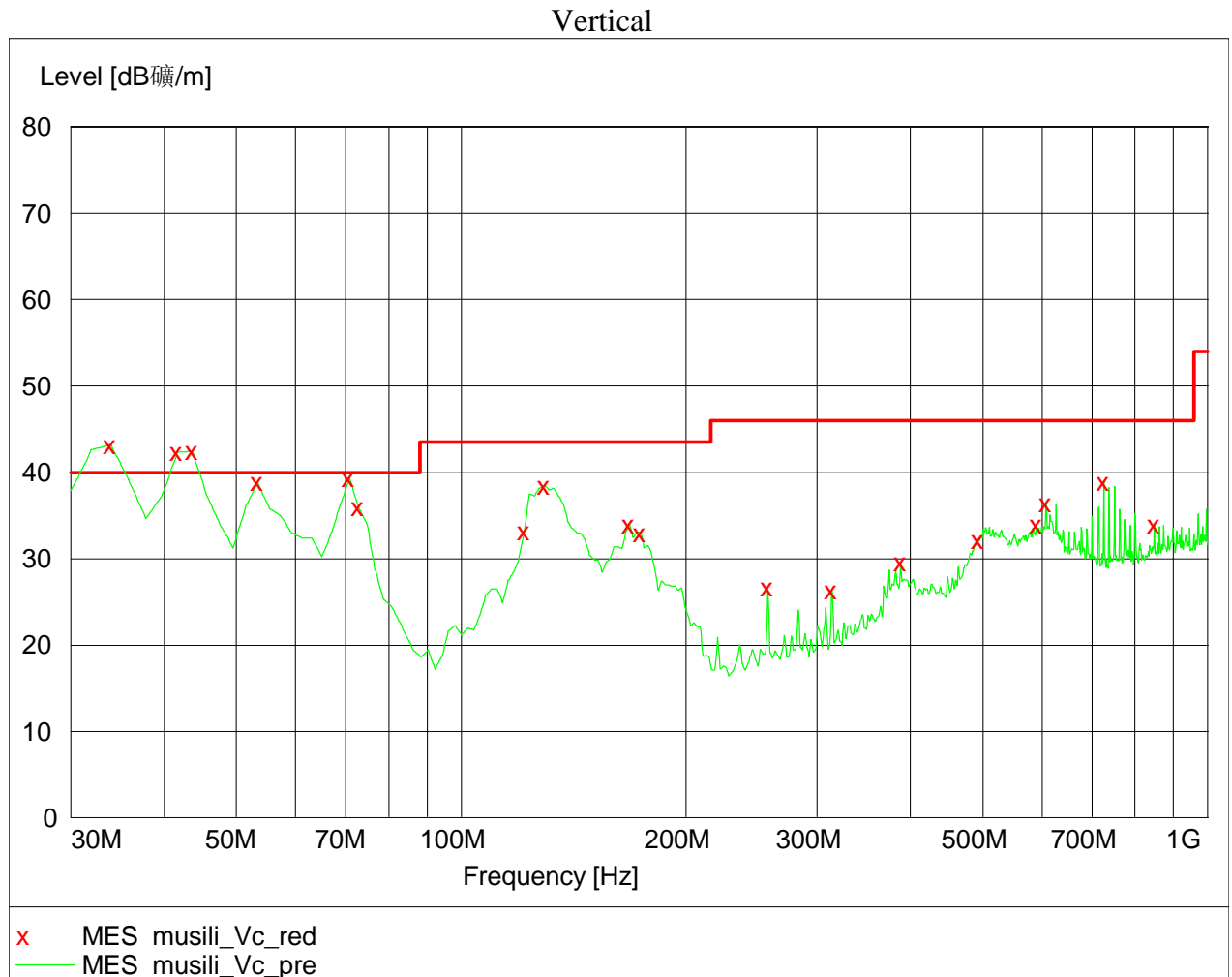
Chain 2, Channel H



## 4. Spurious Emission





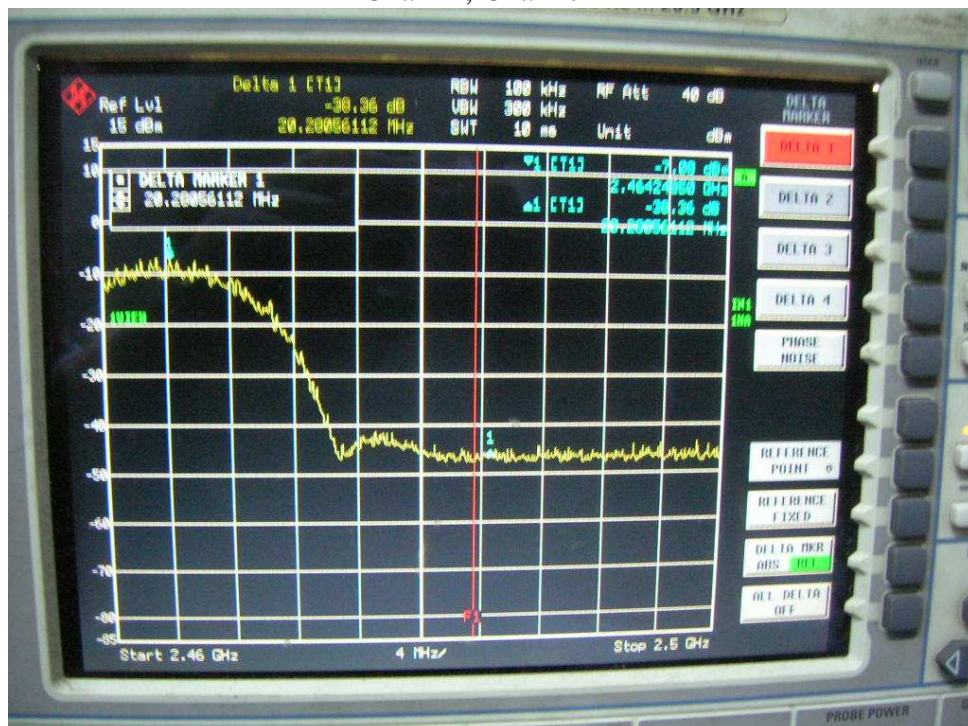


## 5. Emission outside the frequency band

Chain 1, Channel L

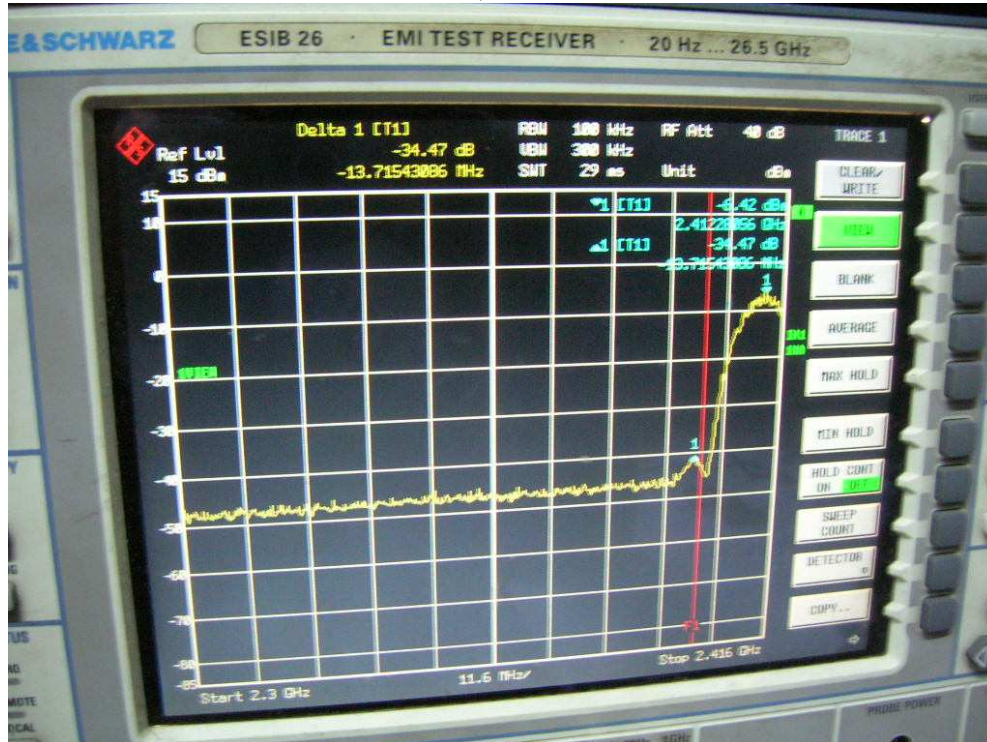


Chain 1, Channel H





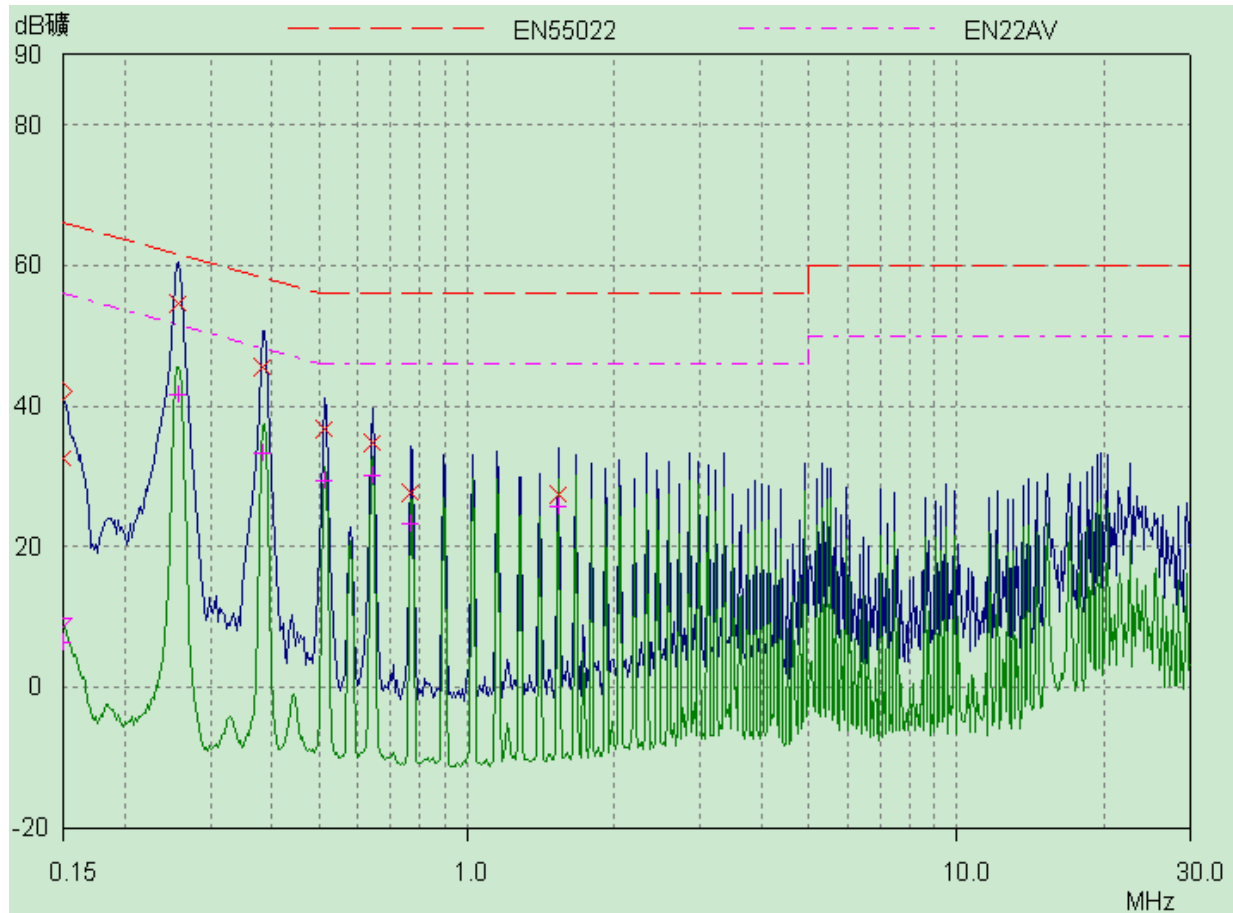
Chain 2, Channel L



Chain 2, Channel H



## 6. Conducted Emission

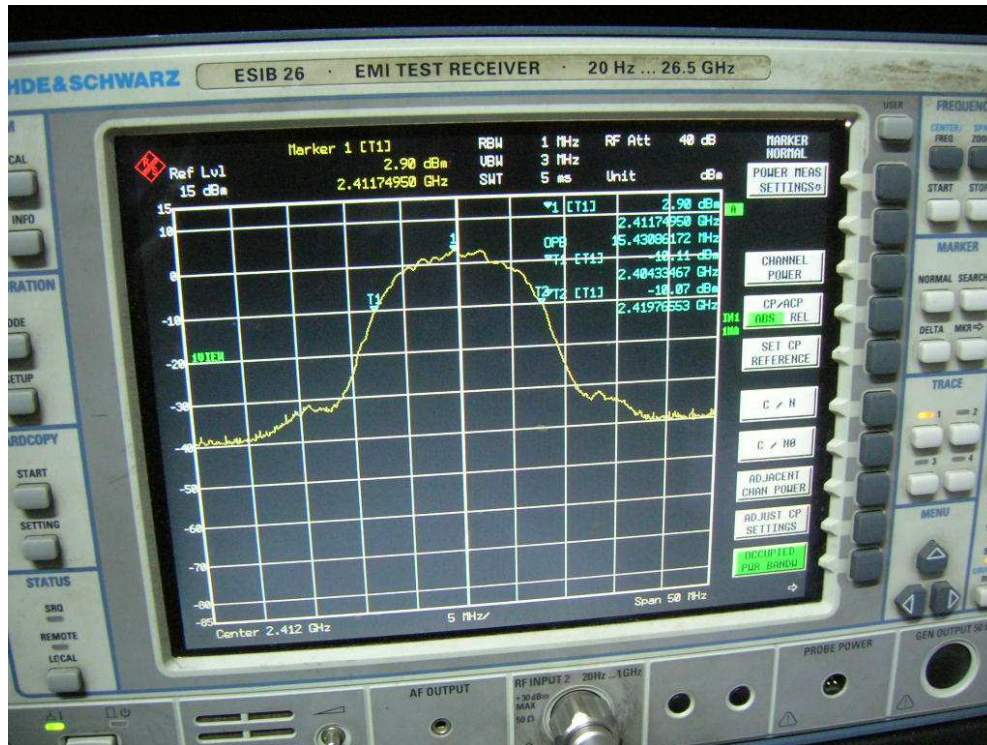




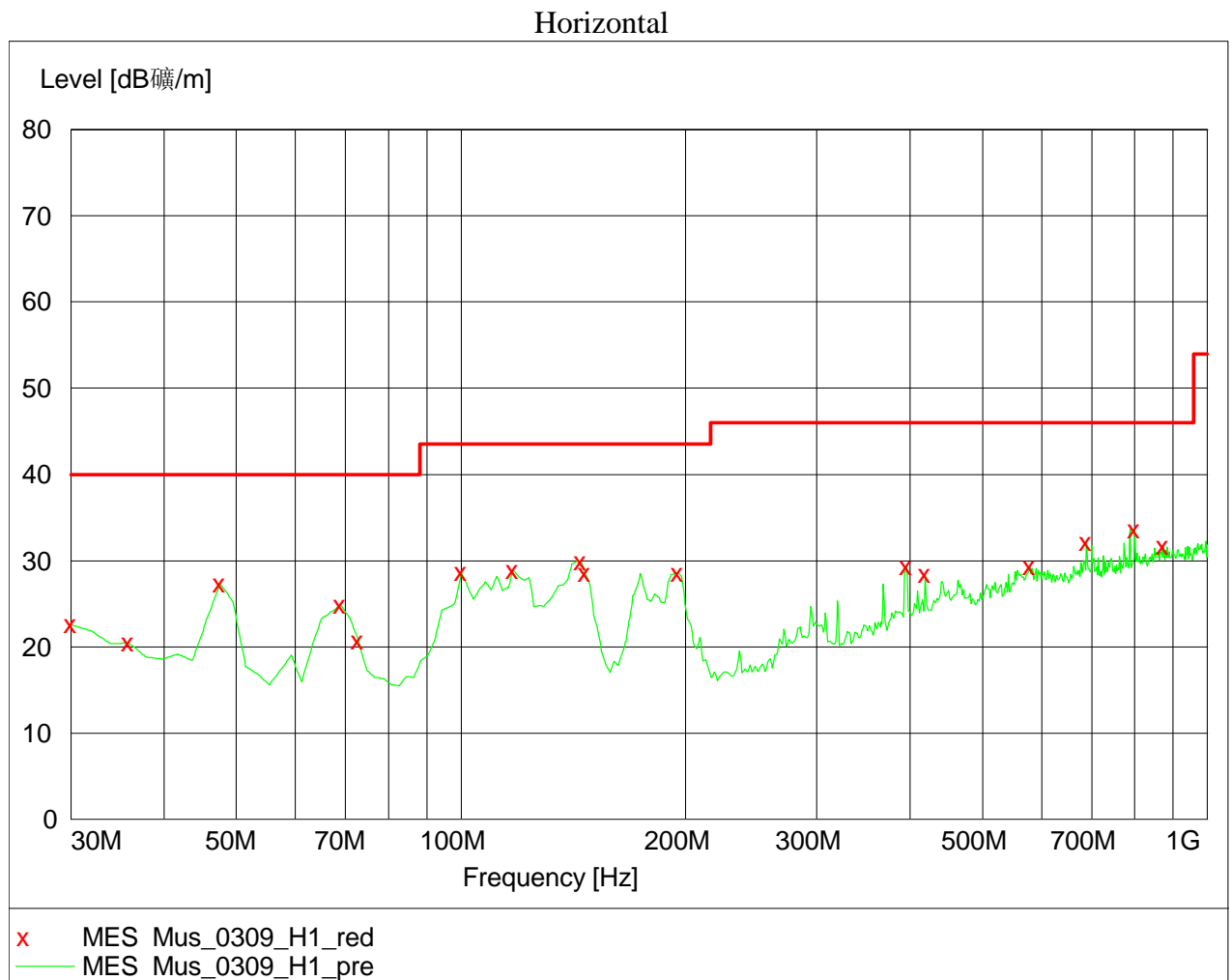


FCC ID: XCO-OAML1  
IC: 7756A- OAML1

## 7. Occupied bandwidth



## 8. Spurious emission for receiver





Vertical

