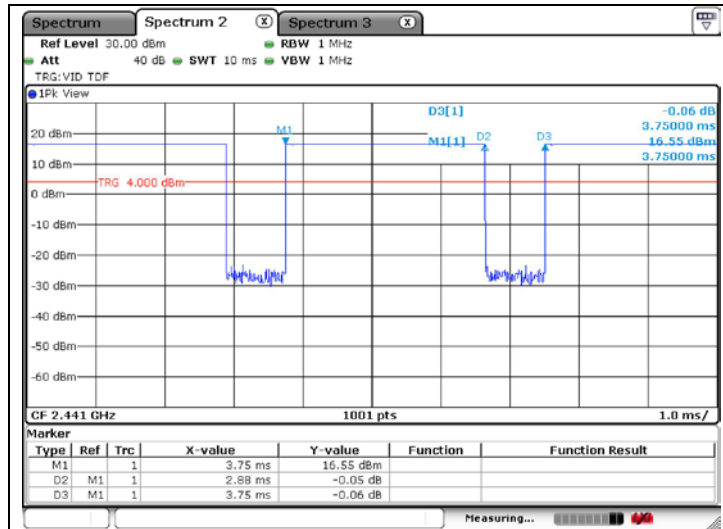
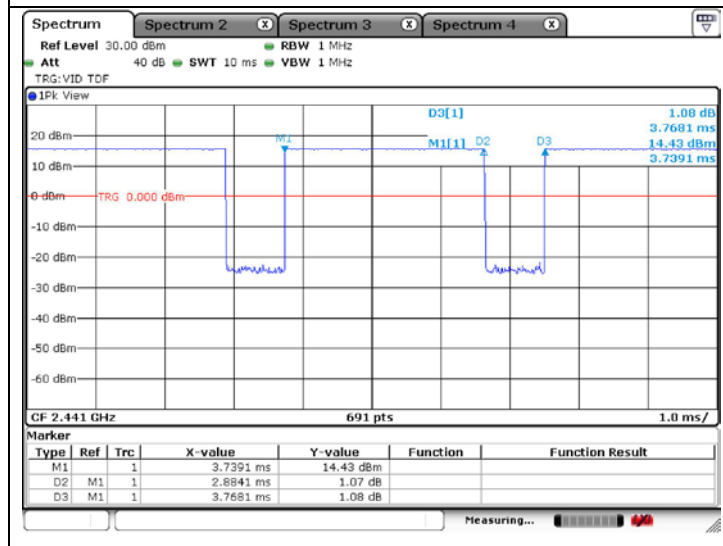


### Normal voltage

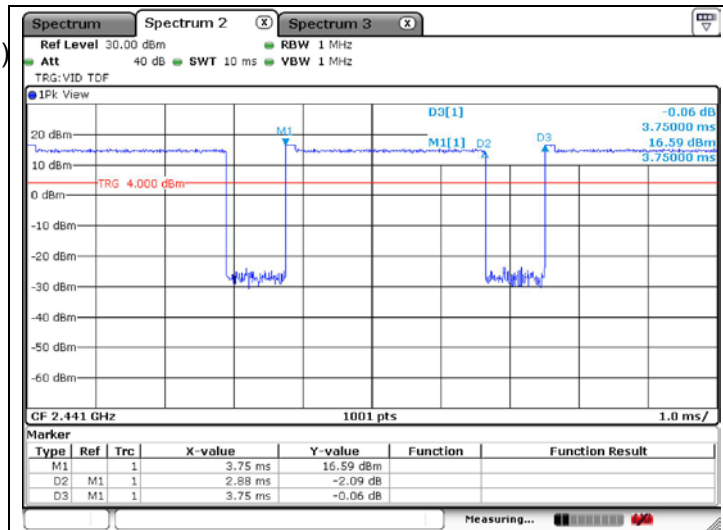
Test mode:  
GFSK (NON AFH)



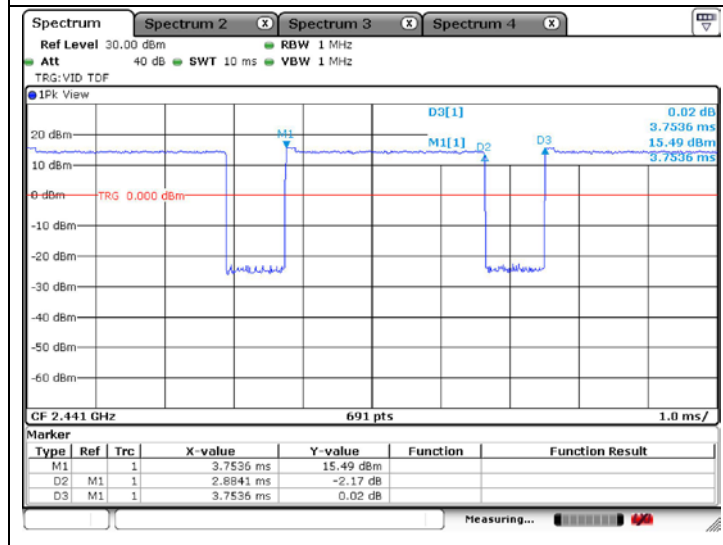
Test mode:  
GFSK (AFH)



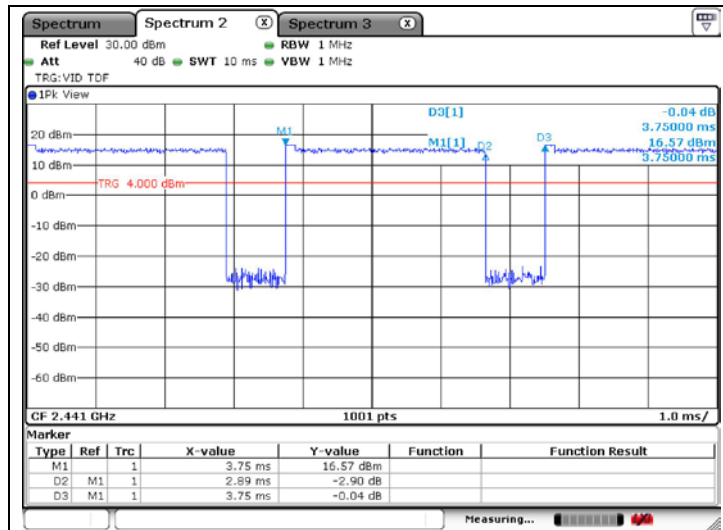
Test mode:  
 $\pi/4$ DQPSK (NON AFH)



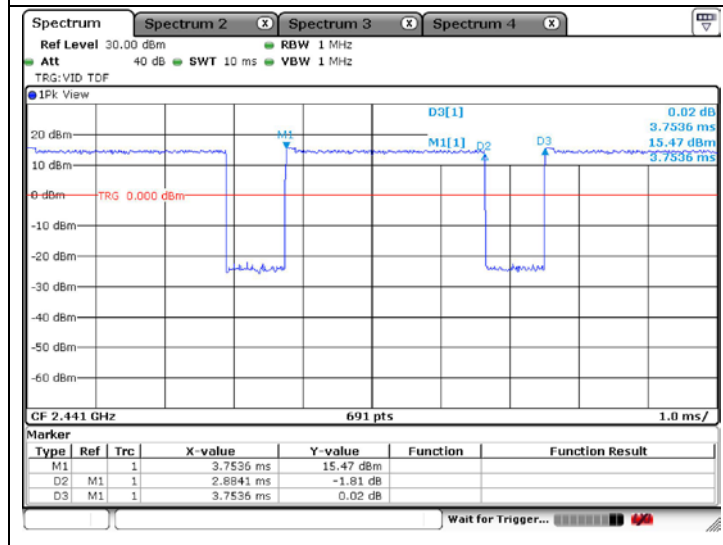
Test mode:  
 $\pi/4$ DQPSK (AFH)



Test mode:  
8DPSK (NON AFH)

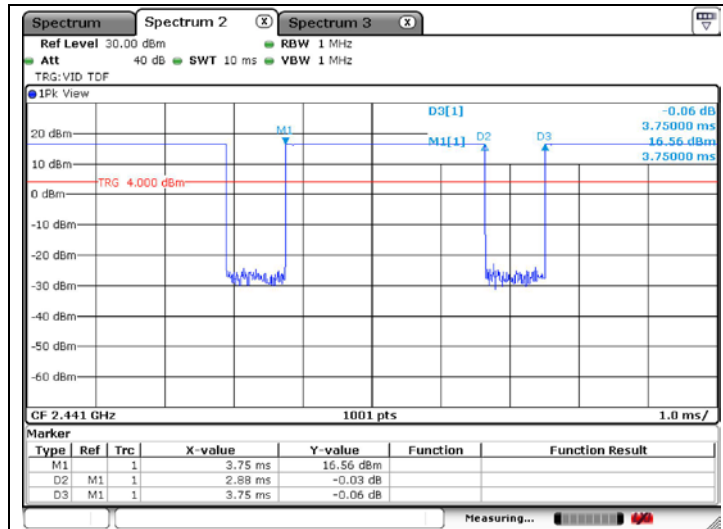


Test mode:  
8DPSK (AFH)

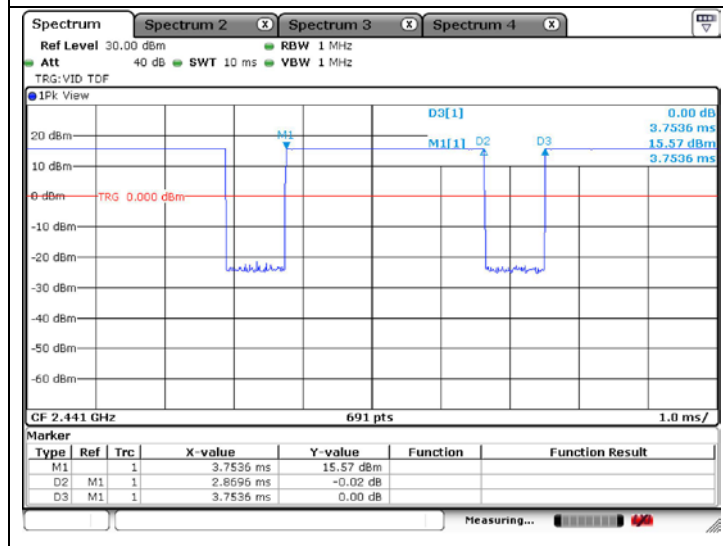


## High voltage

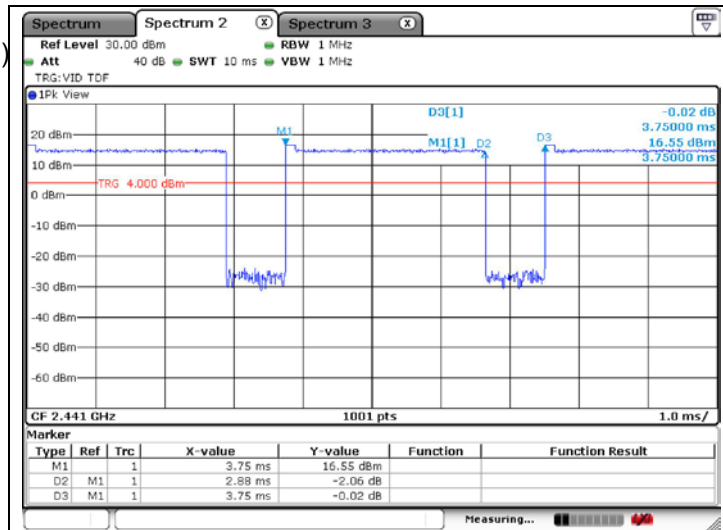
Test mode:  
GFSK (NON AFH)



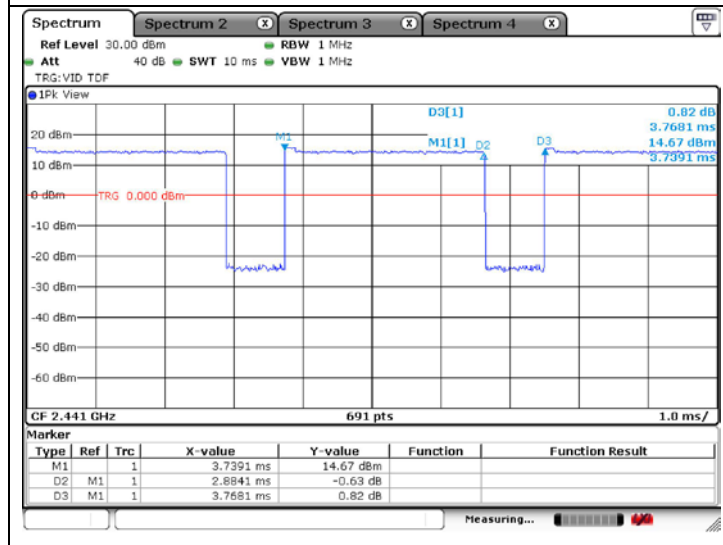
Test mode:  
GFSK (AFH)



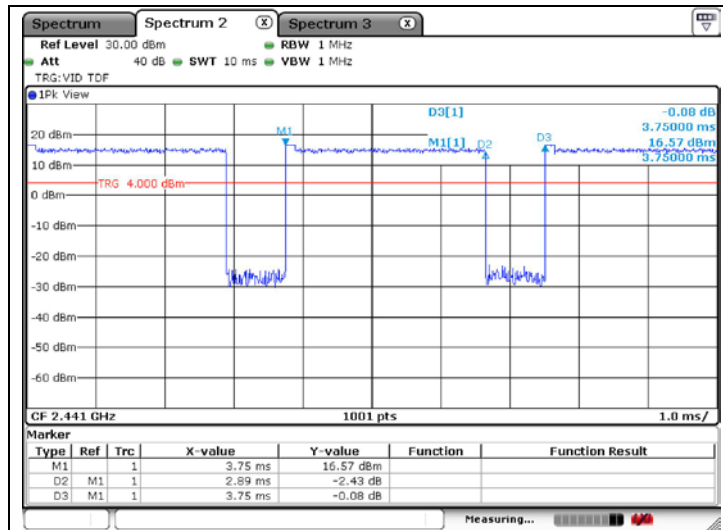
Test mode:  
 $\pi/4$ DQPSK (NON AFH)



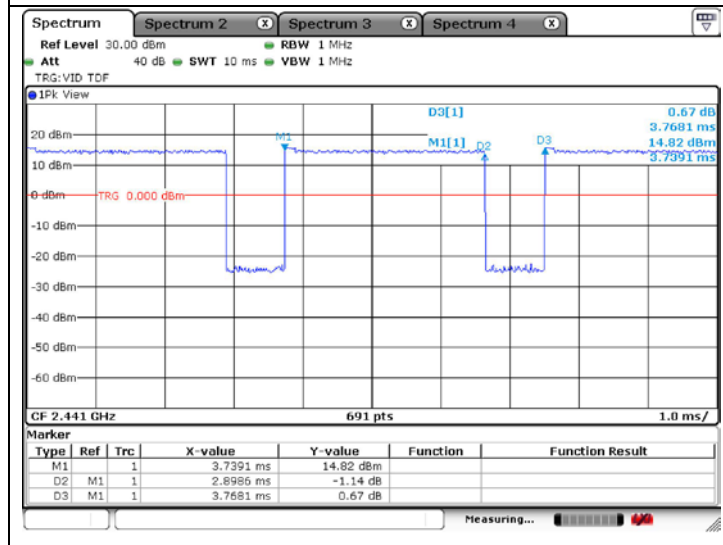
Test mode:  
 $\pi/4$ DQPSK (AFH)



Test mode:  
8DPSK (NON AFH)



Test mode:  
8DPSK (AFH)



## 8. Interference Prevention Function

### 8.1. Test Procedure

- (1) For EUTs capable of automatically transmitting identification data
  - a. Transmit identification data from EUT to Demodulator
  - b. Confirm identification data is correctly received by Demodulator
- (2) For EUTs capable of automatically receiving identification data
  - c. Transmit identification data from Link Partner to EUT
  - d. Confirm communication link is established
  - e. Link Partner shall respond by transmitting different identification data back to the EUT
  - f. Confirm EUT stops transmitting, or confirm EUT recognizes that the two identification data are different

If the applicant has documentary evidence to show that their EUT complies with the requirements of the Interference Prevent Function then the EUT can be exempt from this test.

### 8.2. Test Result

EUT Details :

**7846d492a090**

The unit does meet the requirements. (Pass)

**- End of the Test Report -**