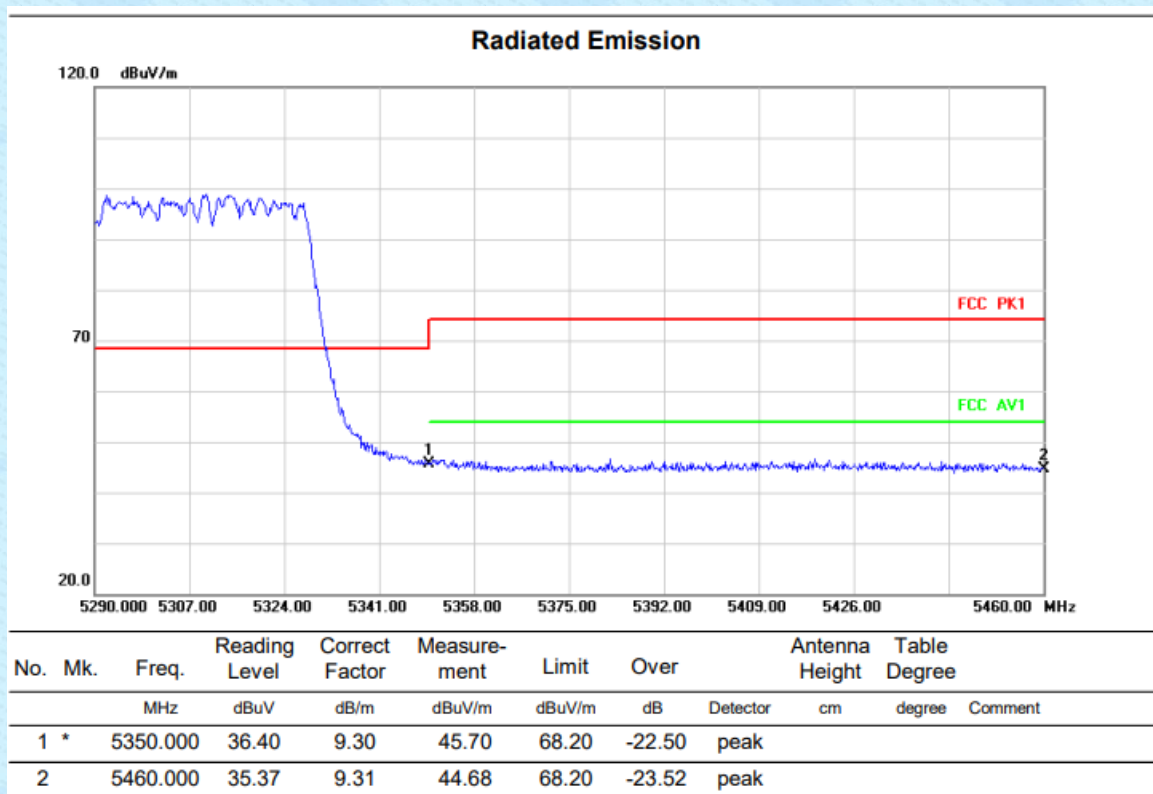
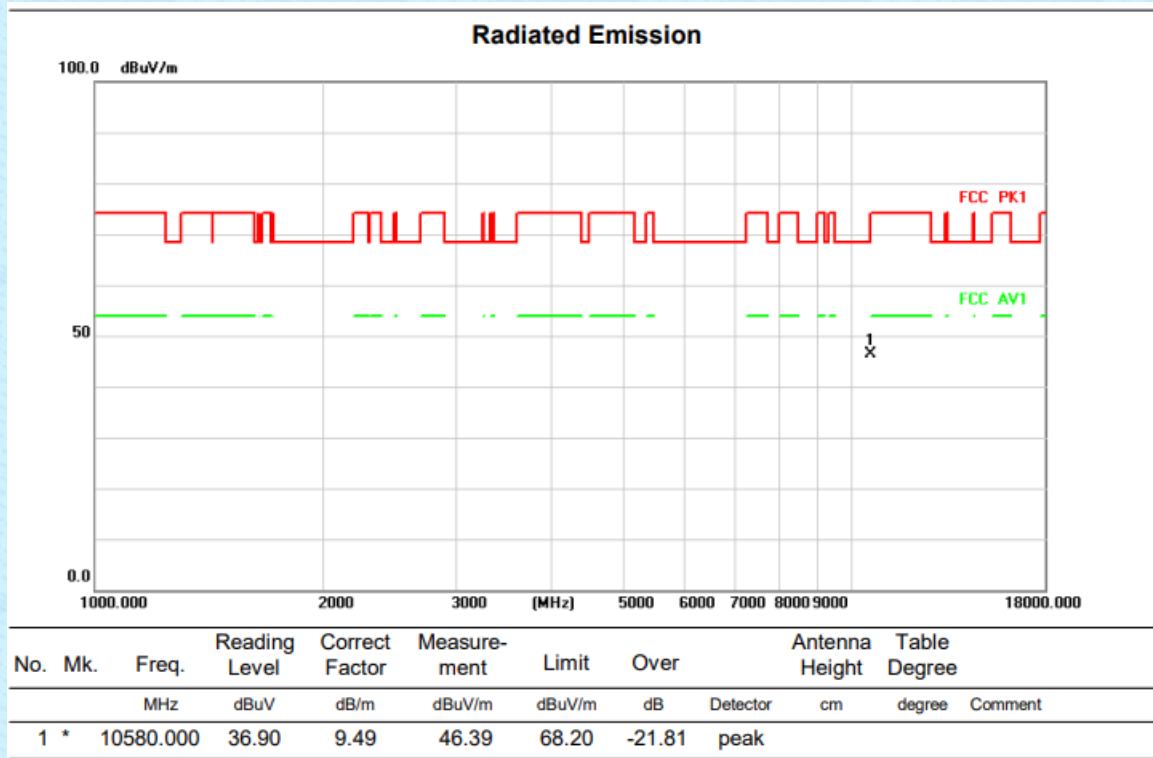


Above 1G (1GHz~18GHz)

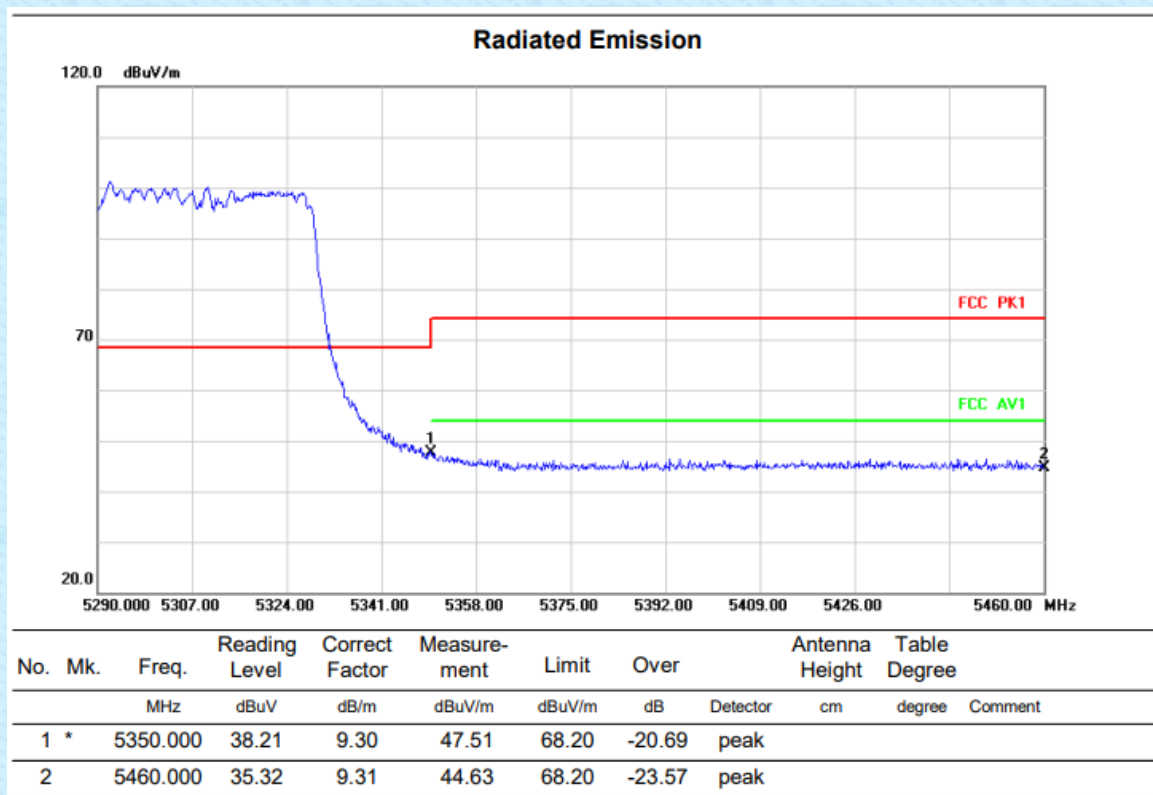
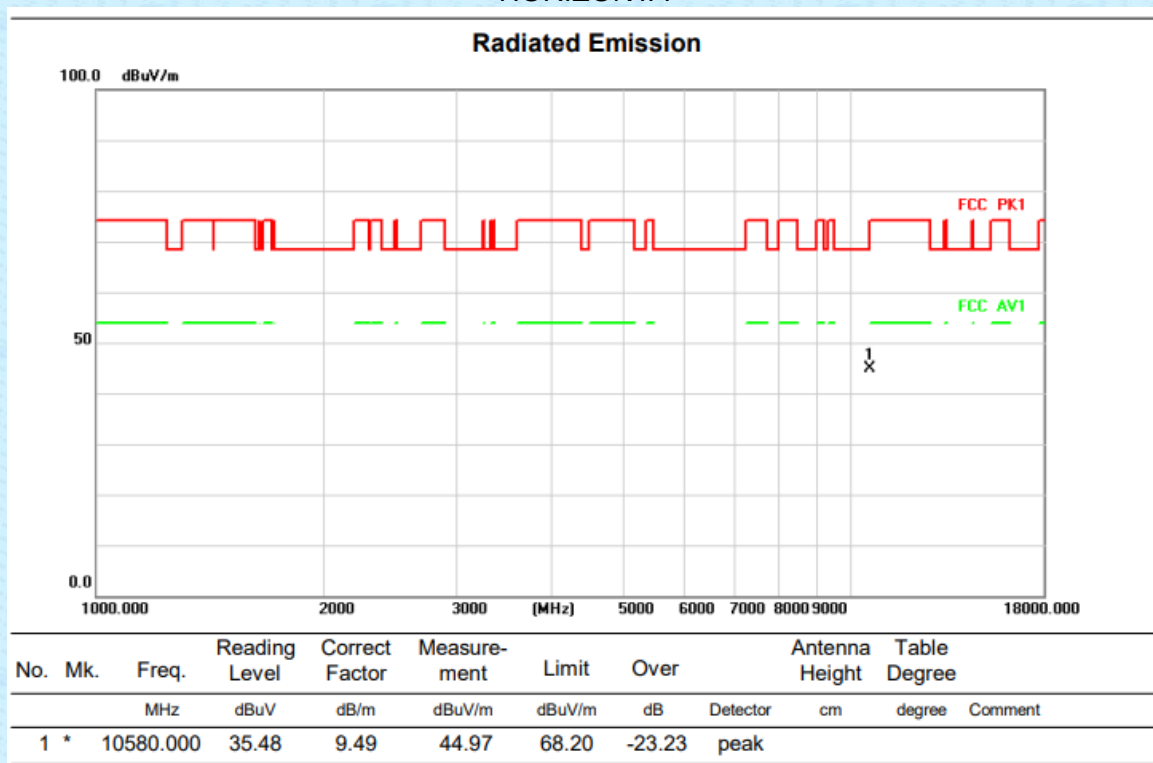
Test mode: 11AX80MIMO

Test Channel:58

## VERTICAL



## HORIZONTALA

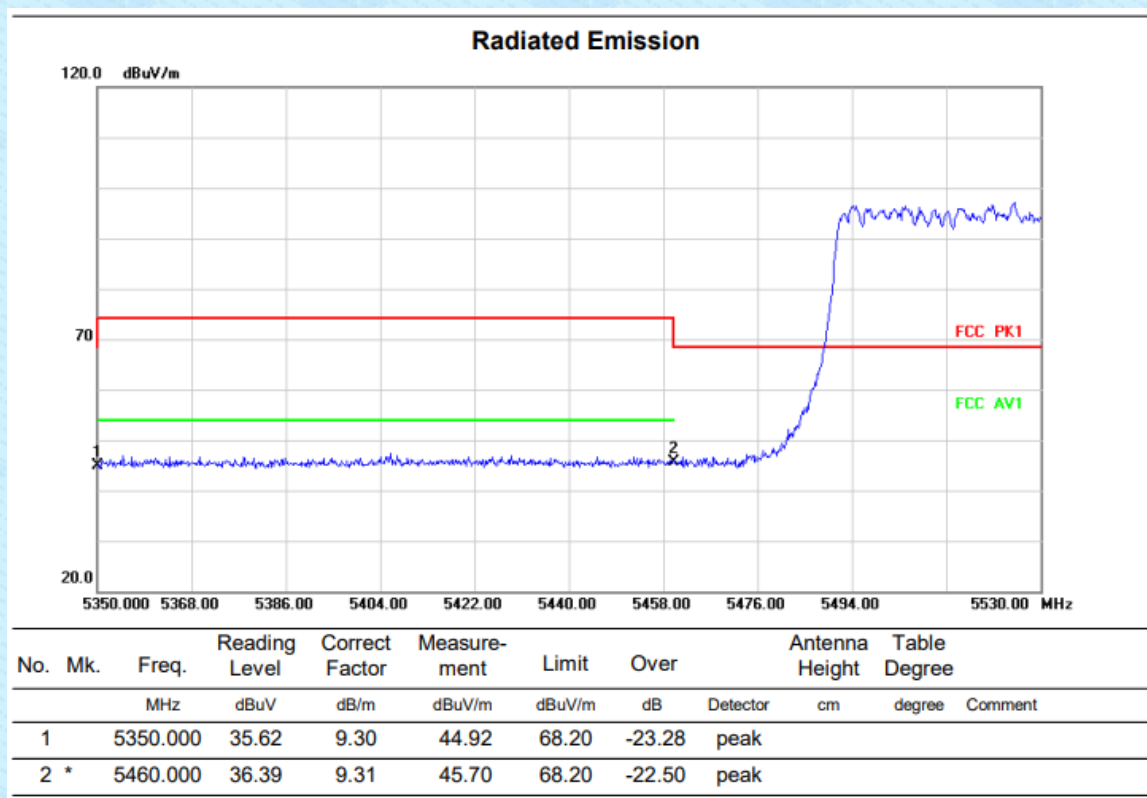
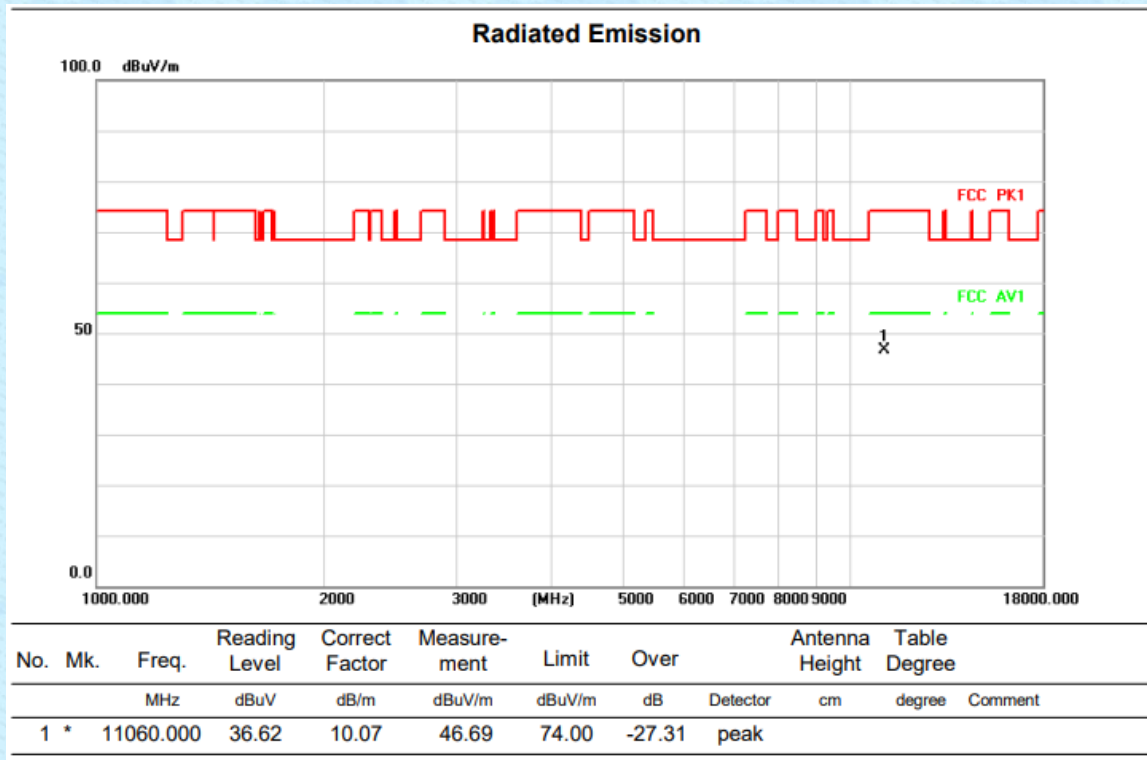


Above 1G (1GHz~18GHz)

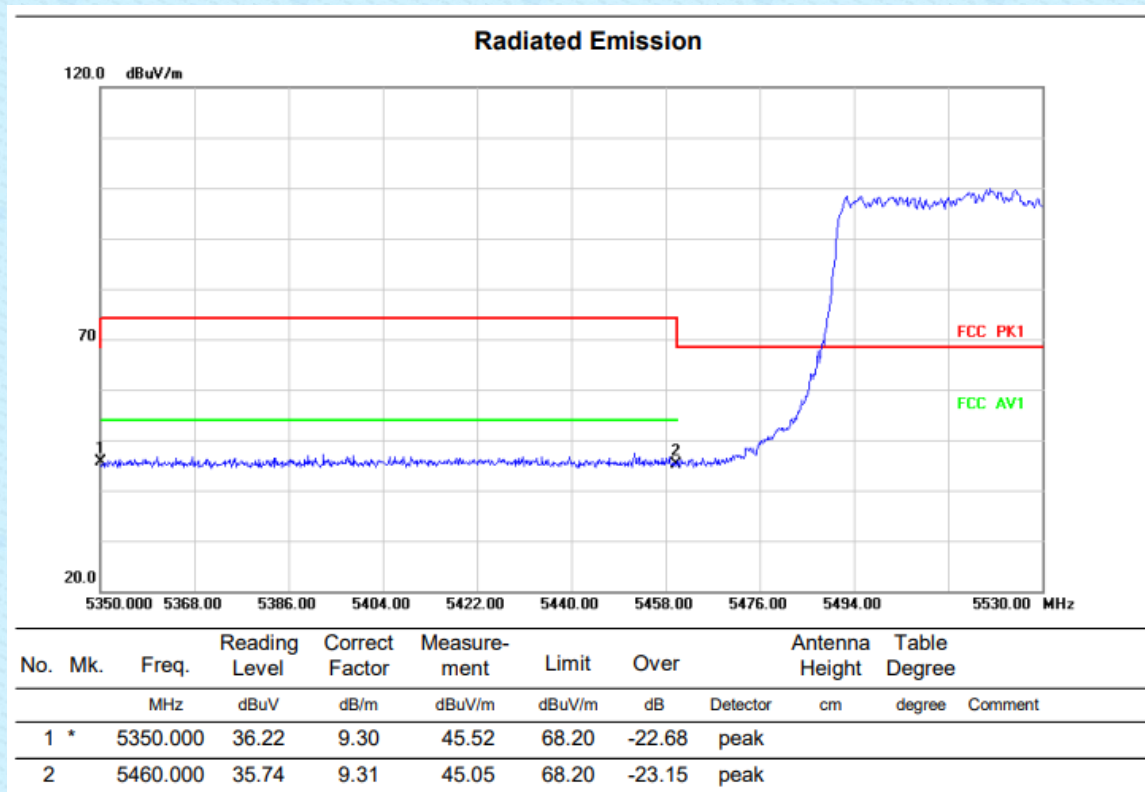
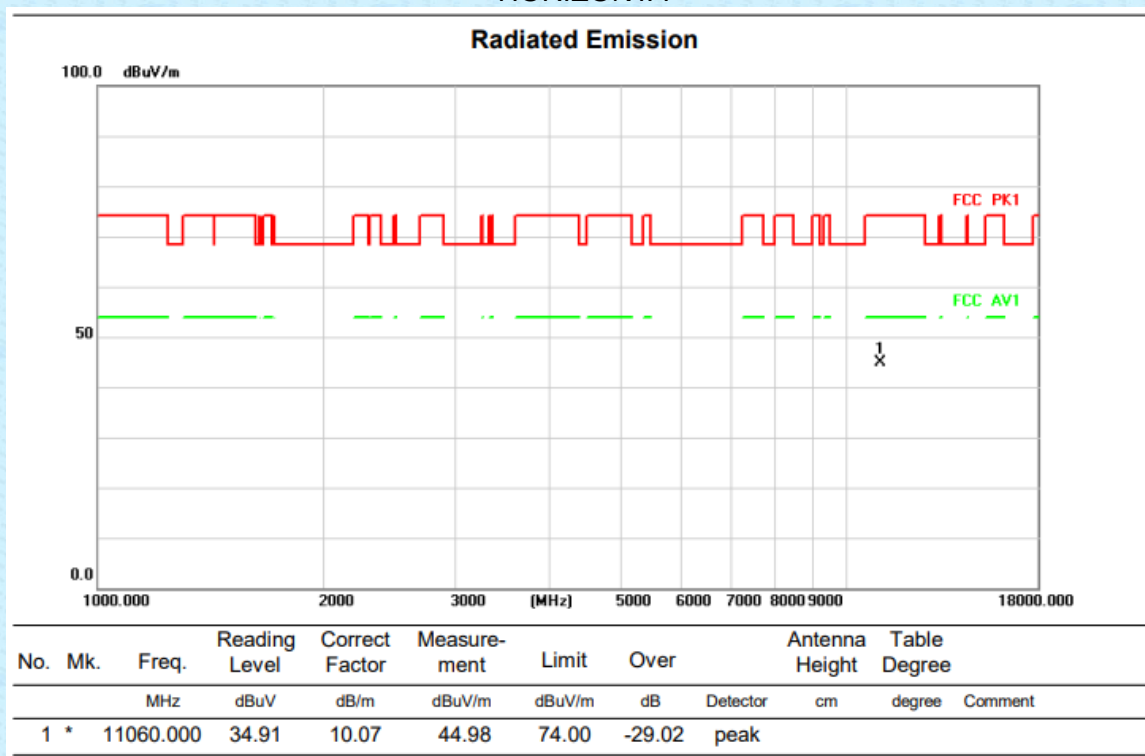
Test mode: 11AX80MIMO

Test Channel:106

## VERTICAL



## HORIZONTALA



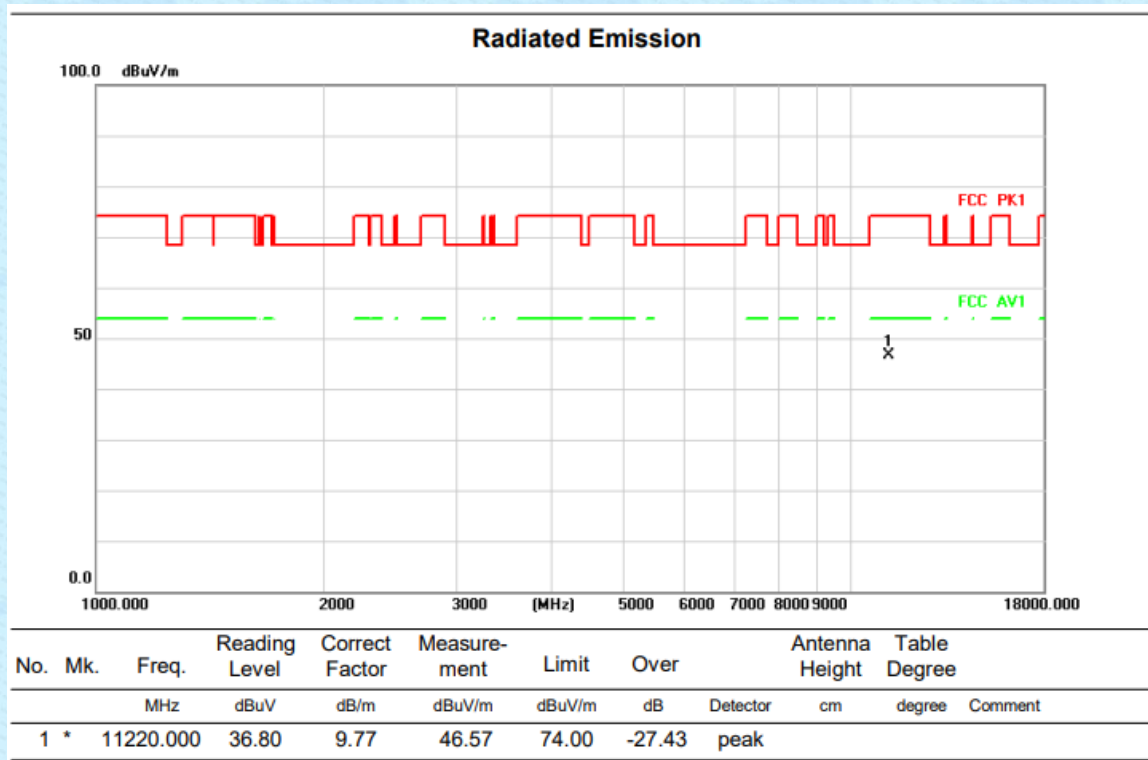


Above 1G (1GHz~18GHz)

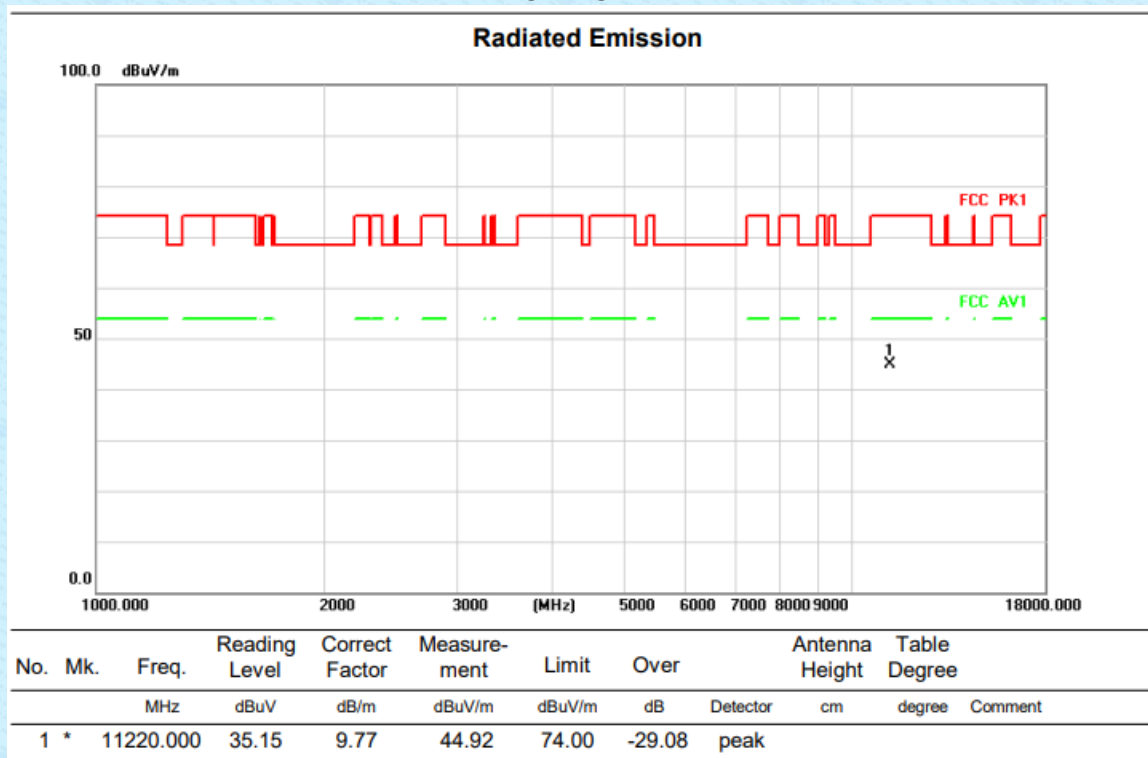
Test mode: 11AX80MIMO

Test Channel:122

## VERTICAL



## HORIZONTAL

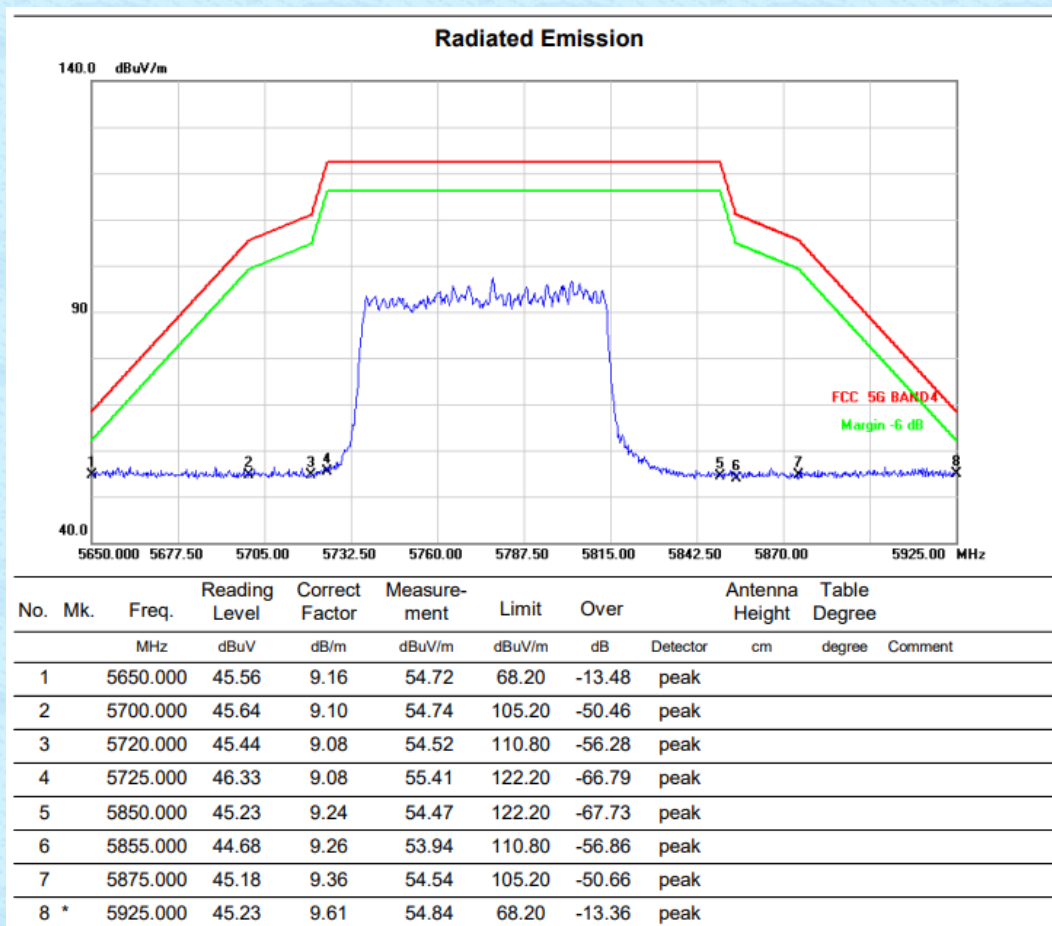
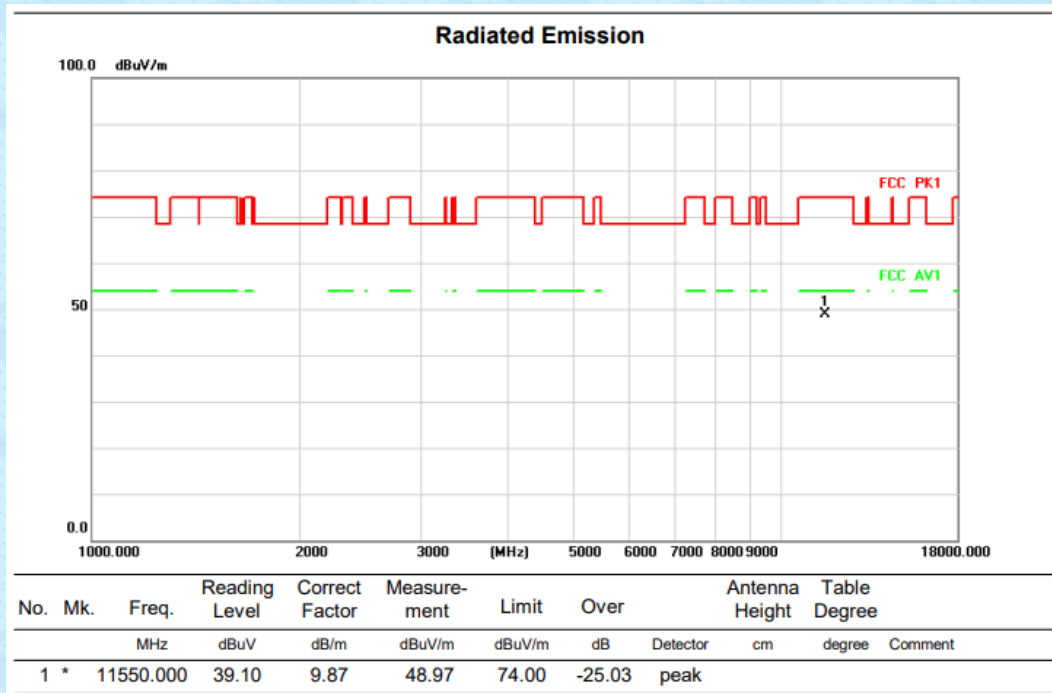


Above 1G (1GHz~18GHz)

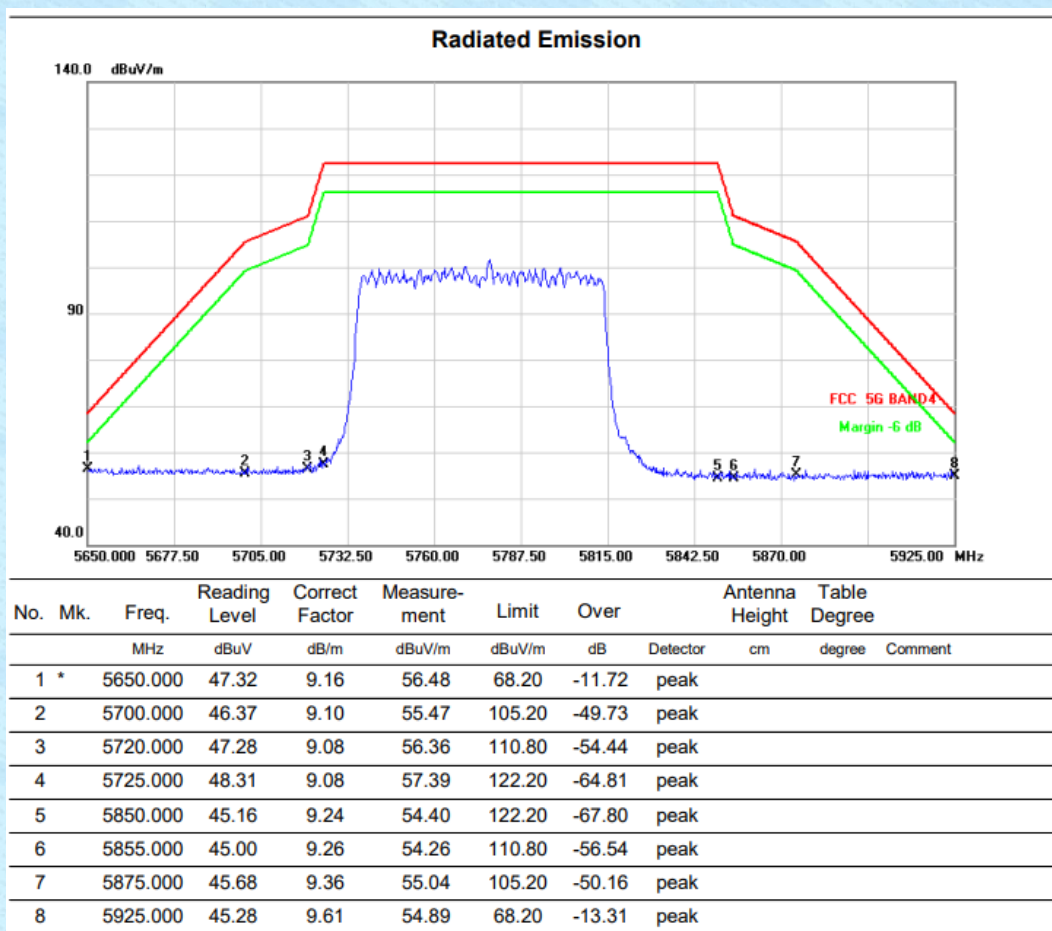
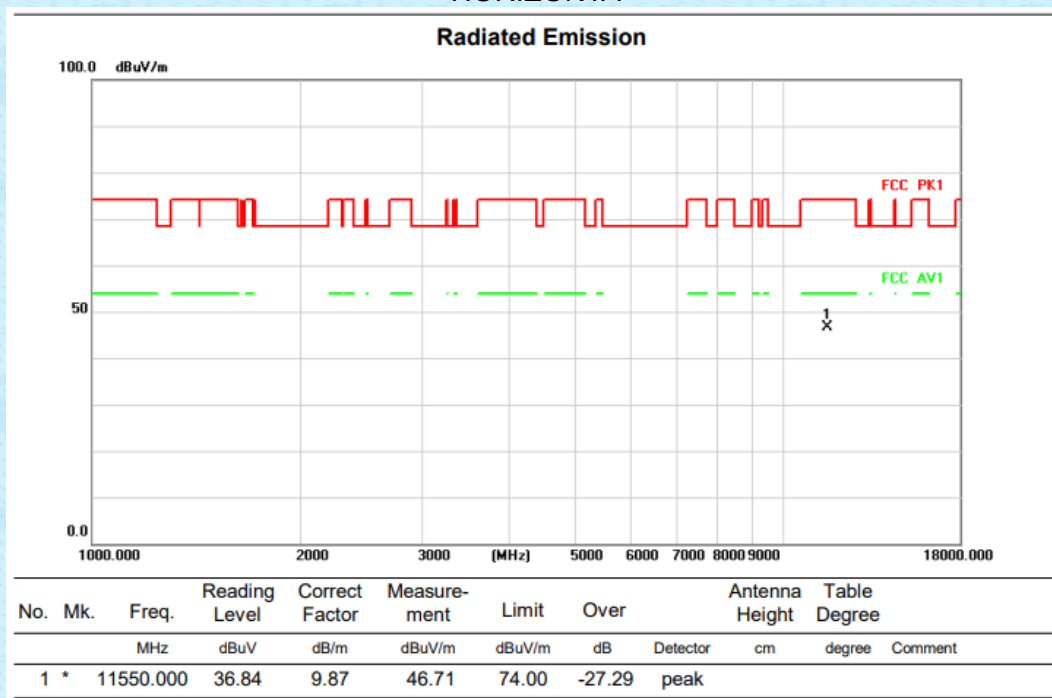
Test mode: 11AX80MIMO

Test Channel:155

## VERTICAL



## HORIZONTALA

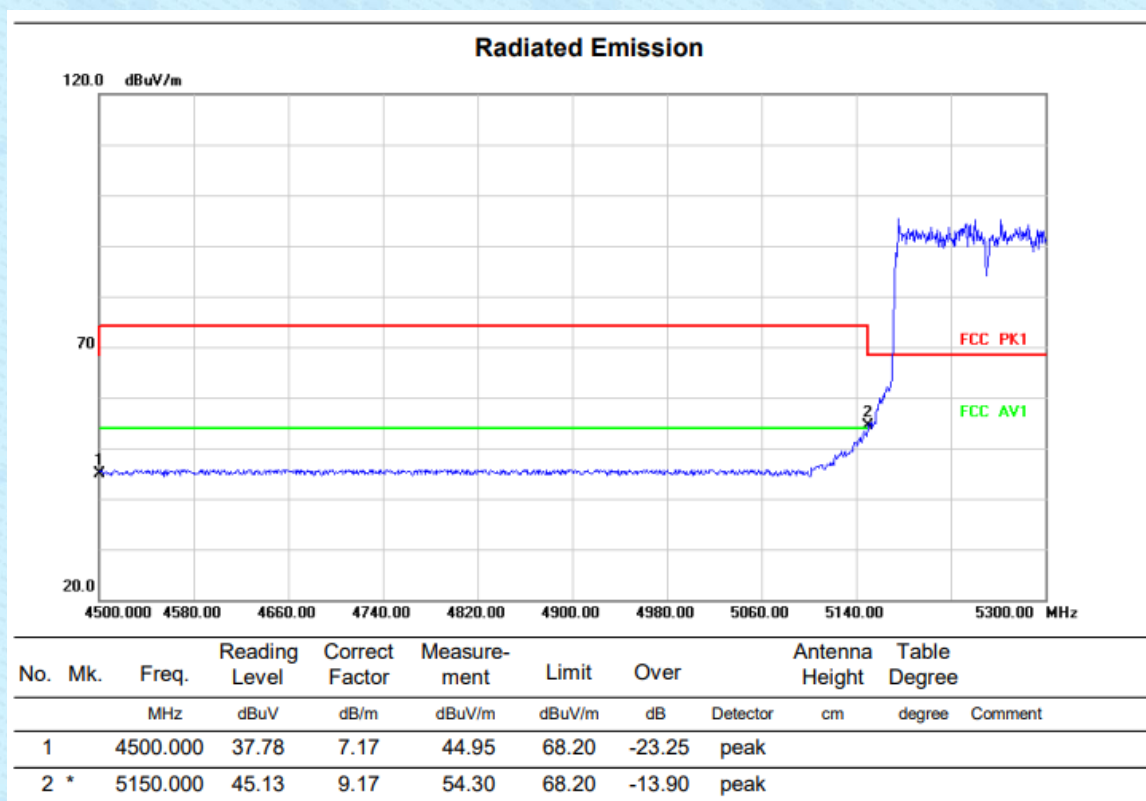
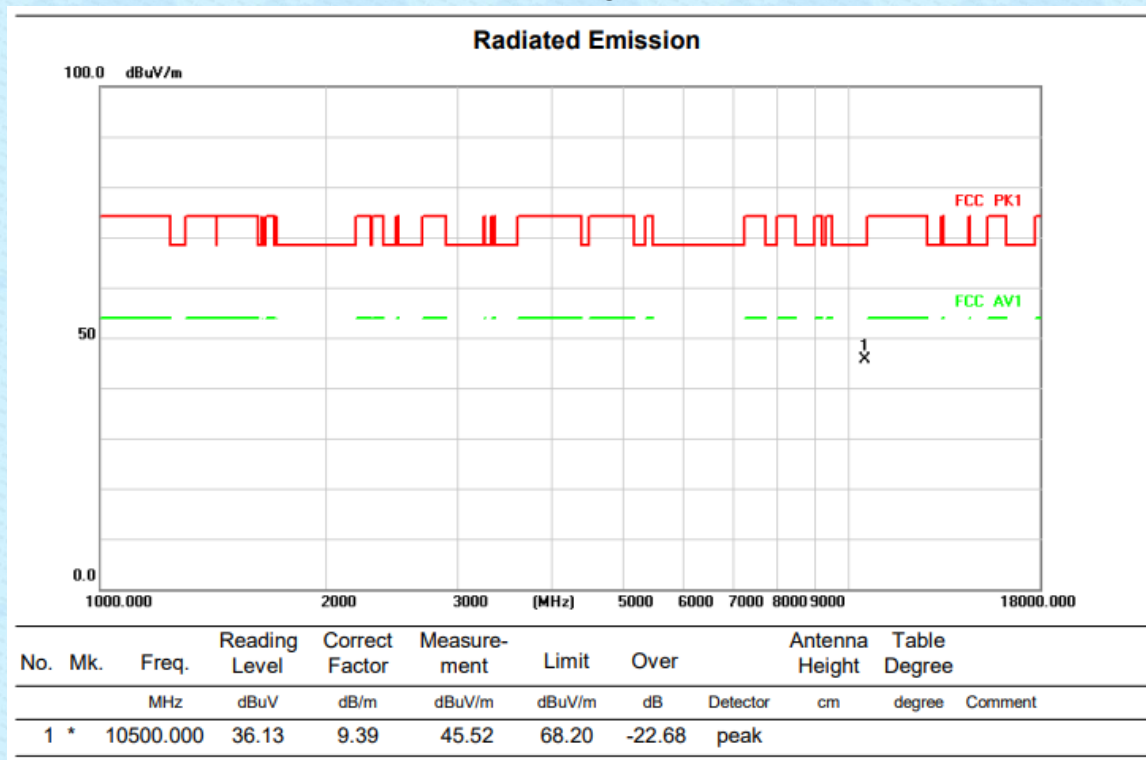


Above 1G (1GHz~18GHz)

Test mode: 11AX160MIMO

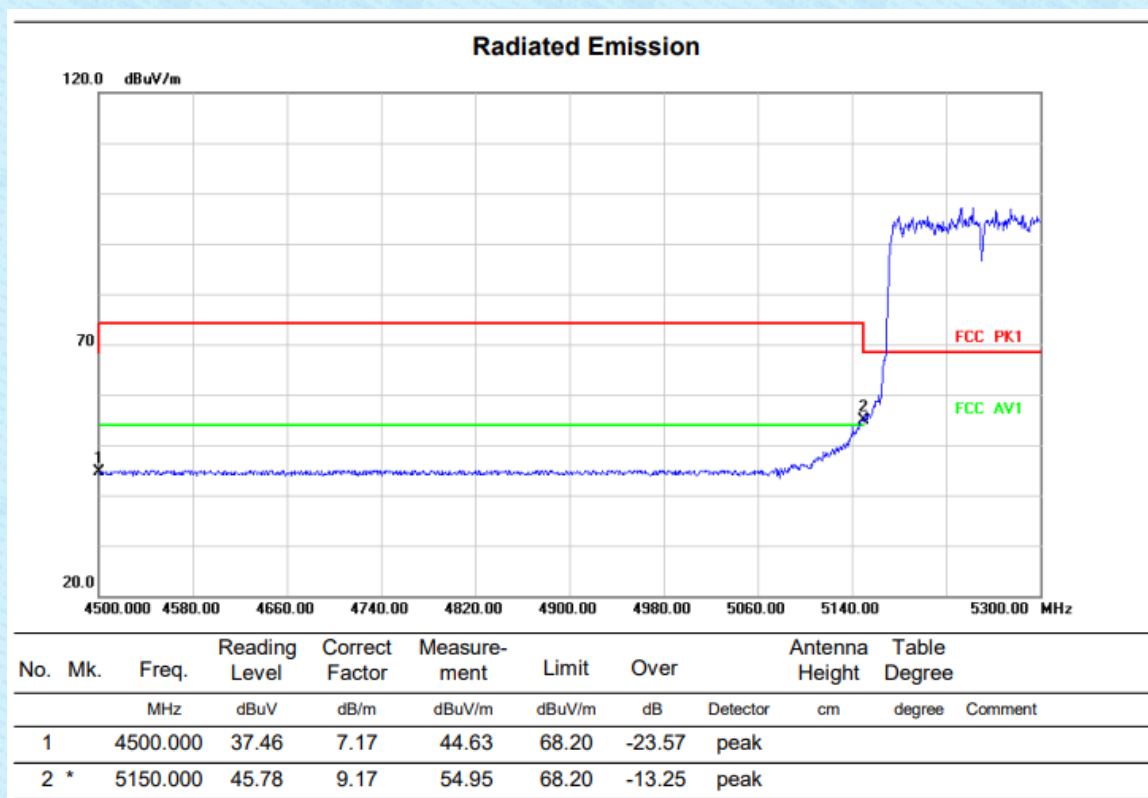
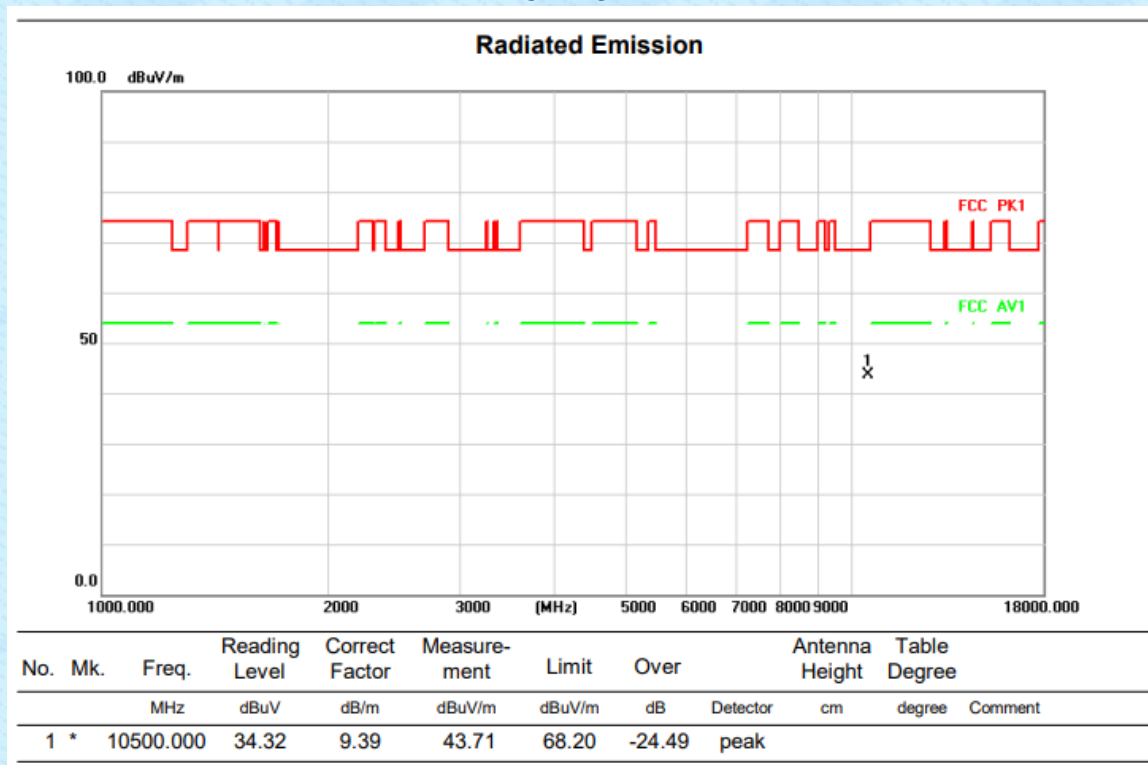
Test Channel:50

## VERTICAL





## HORIZONTALA

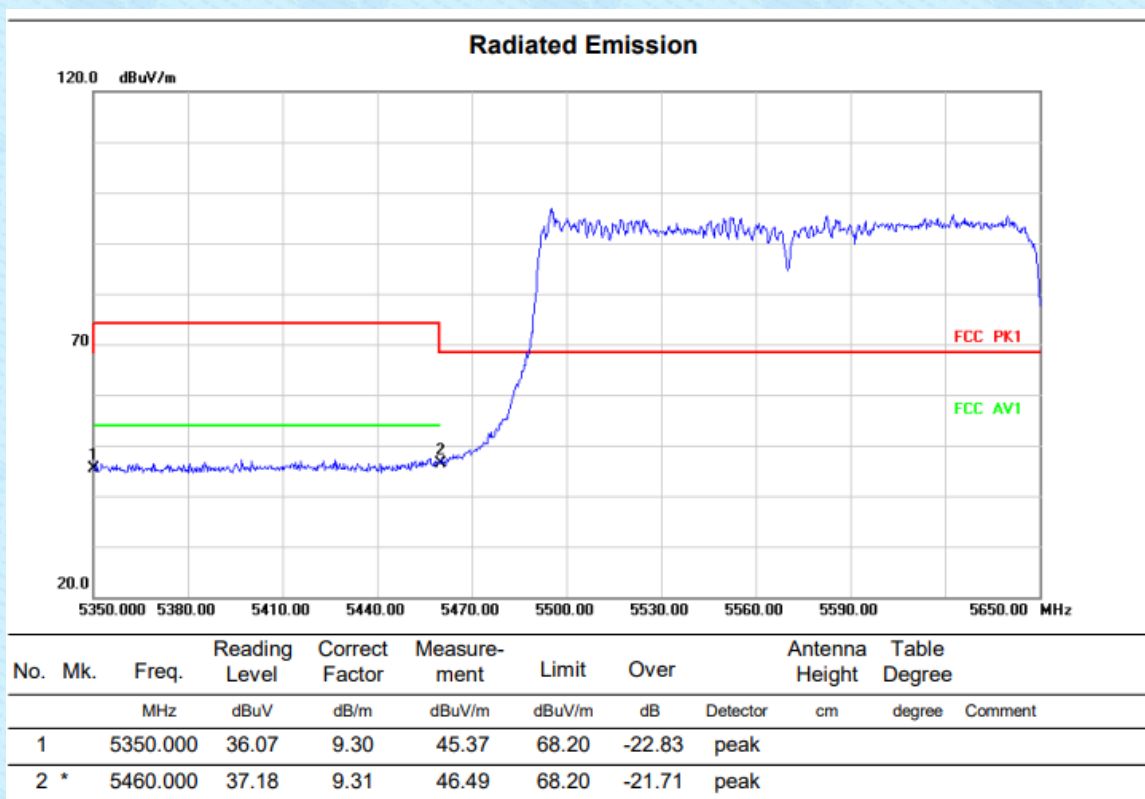
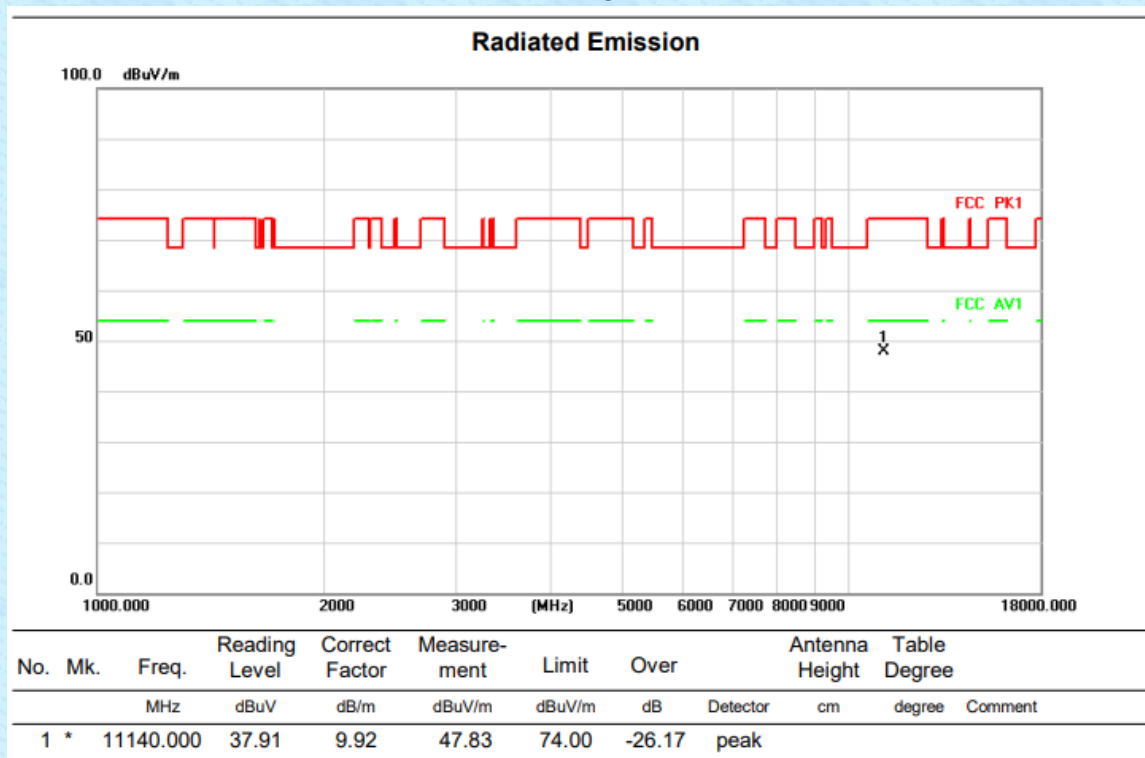


Above 1G (1GHz~18GHz)

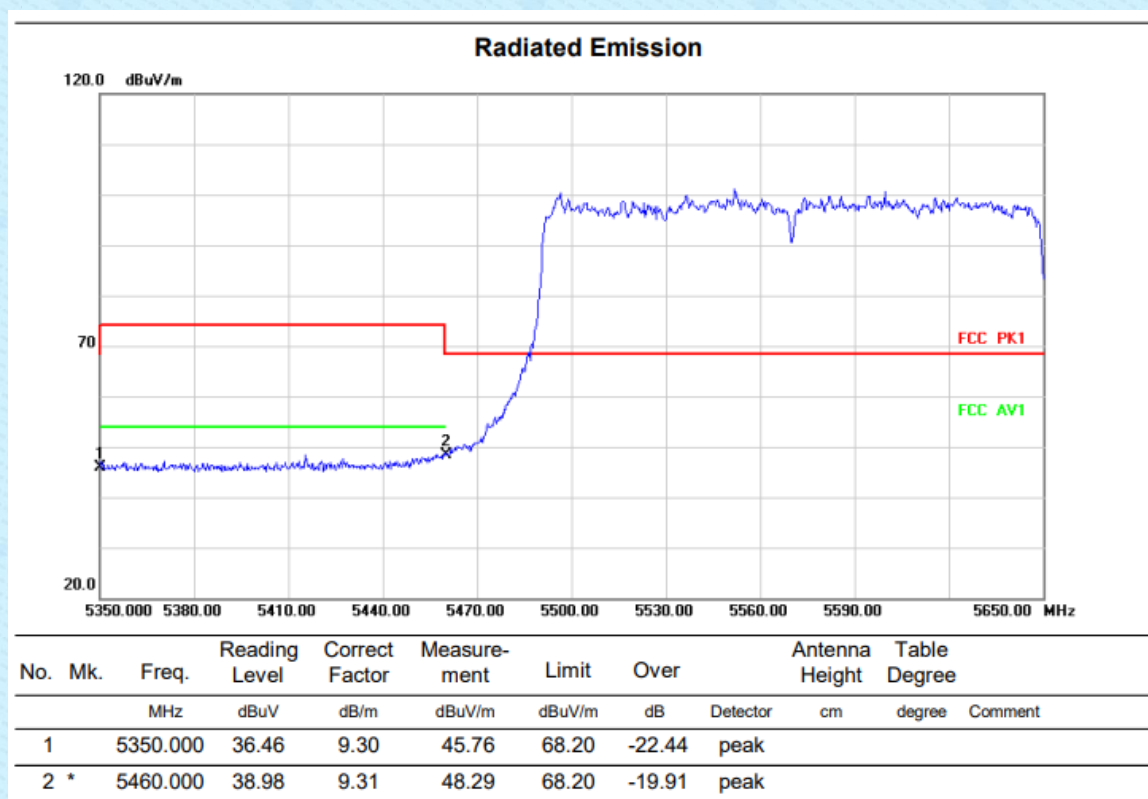
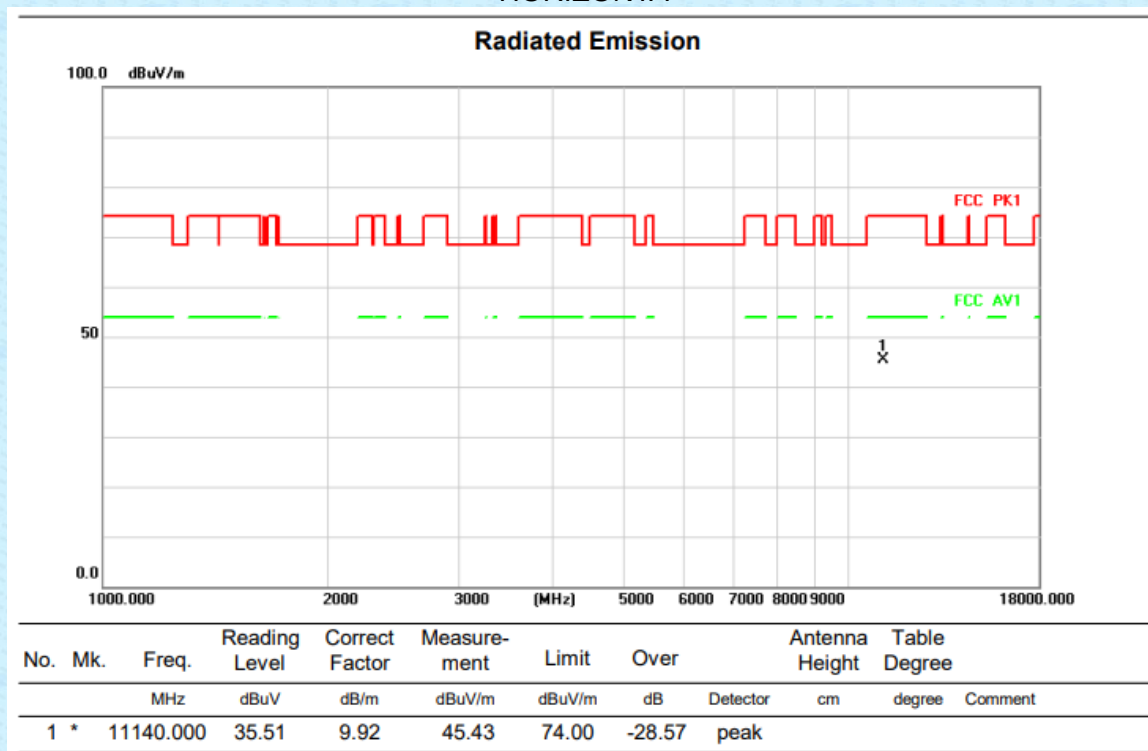
Test mode: 11AX160MIMO

Test Channel:114

## VERTICAL



## HORIZONTALA



1. Measurement = Reading + Correct Factor.
2. Over = Measurement – Limit

The high frequency, which started from 18GHz to 40GHz, was pre-scanned and the result which was 20dB lower than the limit line was not recorded in this report.

## 8 Test Setup Photo

Reference to the **appendix I** for details.

## 9 EUT Constructional Details

Reference to the **appendix II** for details.

---END---