

## RT Questions:

1. What is the actual tuning range of the EUT, lowest channel to highest channel?

Answer: EUT operation frequency from lowest is 903MHz and highest is 926.6MHz. (Shown as attachment)

2. Radiated emission data for the second harmonic of the fundamental emission has been provided. What detector function was used to make these measurements? Peak? Average? What RBW and VBW?

Answer: Peak Detector is applied, RBW and VBW 1MHz is used (according HP8572A spectrum analyzer instruction)

3. The table of radiated emissions on page 19 of 27 of the test report is illegible. Please provide another copy of the table.

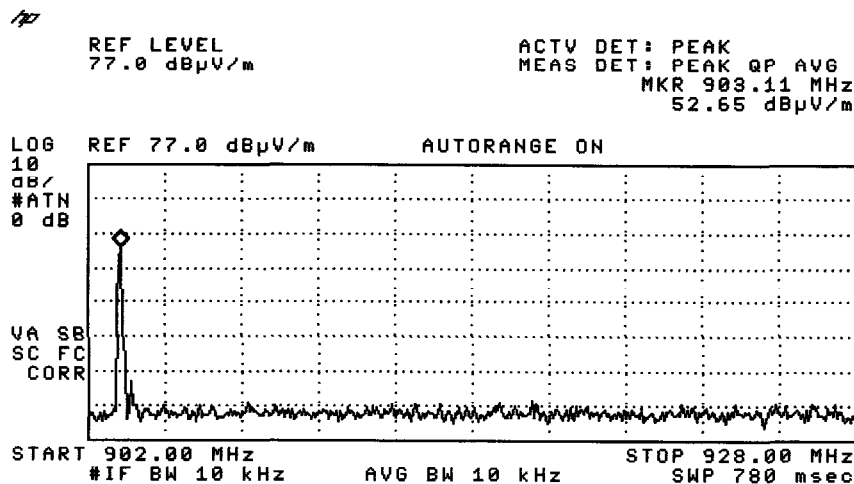
Answer: See following figure & revised test report.

4. Please provide spectral plots of the fundamental emission tuned to both the lowest and highest channel, in order to demonstrate compliance with the bandedge requirement of Section 15.249(d).

Answer: See answer 1

## Bandedge Measurement (Section 15.249(d))

### Lowest Frequency:



### Highest Frequency:

