



MeshLinx Inc. Suite 200
1500 International Parkway
Richardson, Texas 75081

August 3, 2007

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Attn: OET Dept.

Ref: Original Submission FCC ID: VJZ-MWI5000
Applicant: Meshlinx Wireless Inc.

Dear Examiner,

This letter confirms that the software and user interface for the WLAN Access Point with radar detection feature, cannon and will not allow end users or support personnel to access information related to the characteristics of signals or waveforms received by the radar detection function. Additionally, this device will not internally store details of signals or waveforms which were previously received and processed by the radar detection function.

Sincerely,

Charles F. Clark
Director of Hardware Engineering
Meshlinx Wireless Inc.