Thomas N. CokeniasEMC & Radio ApprovalsTest & Consulting Services for Commercial, Military, International ComplianceP.O. Box 1086El Granada, CA 94018email: tom@tncokenias.org

22 August 2011

FCC Laboratory 7435 Oakland Mills Road Columbia MD 20146 Attention: Applications Examiner

RE: Class 2 Permissive change application for a Part 90 3650 -3670 MHz radio

Applicant: PureWave Networks Equipment: Part 27 2.5 GHz BRS/EBR Base Station FCC ID: XN3-QUANTUM6625 IC: 8974A-QUANTUM6625 Model No.: Quantum 6625

To whom it may concern,

PureWave Networks wants to upgrade their certified radio operating in the 3650-3675 MHz band to operate in 3675-3700MHz band as well. PureWave has a new unrestricted contention protocol that can be loaded onto its existing radios. The change is software only, no hardware changes are needed to enable unrestricted protocol operation.

If you have questions or need further information, please contact the undersigned.

Sincerely,

J.M. Cohen_

T.N. Cokenias Agent for PureWave Networks