January 05, 1999

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Re. FCC ID: LC6-4053, Form 731 Confirmation Number EA92367

Dear Certification Officer,

TUV Product Service submitted a 15.209 electronic application on behalf of Micron Communications, Inc. on 11/18/98. The equipment passed FCC Class A emissions testing, however, per 15.207 requirements the equipment did not pass Class B requirements for conducted emissions. The equipment was retested with a new power supply and passed FCC Class B conducted emissions as well as radiated emissions with a Phihong PSA-30U-150 AC adapter with a shielded power cord. They will market their equipment with Phihong AC adapter in place of Condor D7-10-01 transformer which was originally tested. A ferrite manufactured by Fair-rite, part# 0443164251, was also removed from the 7.5 ft antenna cable on the tag reader side. We are submitting a new test report and revised user manual and photos which reflect the retested data. Please feel free to contact me for any additional information.

Sincerely,

Shawn Singh EMC Engineer

TUV Product Service

Shawn Singh