

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 Pihong PSA-30U-150 AC adapter with a shielded power cord. They will market their equipment with Pihong 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,

A handwritten signature in black ink that reads "Shawn Singh". The signature is written in a cursive, slightly slanted style.

Shawn Singh  
EMC Engineer  
TUV Product Service