



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

Due to the unique and high-density proprietary, (4 channel per board), layout of these Reader Channels on a Peripheral Component Interconnect, (PCI), board, we request that the schematics of this design not be disclosed on the FCC Web Site. This design has made unique and efficient strides to utilize a 13.56 MHz RFID Reader capability and migrate this for use in a typical WinTel PC.

We have issued the \$125.00 FCC Fee for this provision to our representative agent, ITS

Certified by:

Kevin T. O'Dougherty (Signature)

Kevin T. O'Dougherty (Printed name)

Senior R&D Engineer Title

4-10-2003 (Date)

ATMI Packing, Inc. – *Critical Materials Packaging Solutions*  
10779 Hampshire Avenue South, Minneapolis, MN 55438-2359 USA  
Phone 952.942.0855  
Fax 952.942.8474