Dear Sirs or Madam:

From the beginning, CTRL Systems, Inc. has helped us with a cost-effective integration program that meets our needs. We have seen numerous benefits from the program including cost savings, energy efficiency, increased production time, and much more. The program began in 2002 with an effective plan that included training, product support, and a continual relationship that ensures we are still using ultrasonic technology effectively today.

In our facility, we save at least eight production hours per month through routine monitoring of bearings. Other applications include semi-annual air audits as well as steam trap monitoring. Overall, the UL101 makes detection much quicker than lifting out conveyor rollers to check for air leaks, looking through electrical panels for problems or checking bearings or gearboxes manually. Pin point accuracy is key for detection and what would have taken us a couple of months to detect, now takes a couple of hours to walk through the plant.

Sincerely,

Dick Parsons, Maintenance Manager

INTERNATIONAL (A) PAPER

DICK PARSONS DIVISON MAINTENANCE HAN

DIVISION MAINTENANCE HANAGER. MEMPHIS TN 38197 INDUSTRIAL PACKAGING

6420 POPLAR AVENUE ROOM 9-011

T 901 419 4162 F 901 419 4968 C 901 553 3346 dick parsons@paper.com