Noranda Metal Industries Limited 975 Martin Grove Road Rexdale, Ontario Canada M9W 4V6 Tel: (416) 241-4451 Mr. B.D. Pitt Vice-President, Sales

■ Noranda Metal Industries Limited is a wholly owned subsidiary of Noranda Mines Limited. Noranda Metal Industries manufactures a full line of copper and copper alloy mill products and markets them across North America and throughout the world.

The company manufactures a range of copper tubes including water service, distribution, drainage, waste and vent systems, air conditioning and refrigeration (ACR quality) tubing. This is complemented by a range of heat exchanger and condenser tubing to cover a variety of requirements in the industrial tube market.

Additional capabilities include complex forms (such as tubing with inner fins, duplex tubing and rectangular tubing) in standard lengths, custom-cut short lengths or coils. Sizes range from the tiny capillary tubes to large-diameter, thickwalled tube shells for redraw purposes.

Olsonite Company Limited 60 Prospect Street Tilbury, Ontario Canada NOP 2L0 Tel: (519) 682-1240 Telex: 064-78568 Mr. T.E. (Tim) Atkins

Sales Manager

■ The Olsonite Company manufactures a wide variety of toilet seats and lids. For 75 years Olsonite has been providing quality constructed toilet seats and lids for the commercial and domestic markets. The company's newest product is the No. 95 ComfortCurve toilet seat. Its shape may be unusual, but it is unusually comfortable for the human body. The contoured, extra-wide design makes seating more posturepedic. And the new, extra-heavy, Olsonite plastic construction extends the product life and makes cleaning easier. This new elongated seat combines the most-desired features of conventional commercial seats and today's "body engineered" models, thus eliminating the need to stock both.

Ozonator Systems Inc. 5288 General Road, Unit 5 Mississauga, Ontario Canada L4W 1Z8 Tel: (416) 625-2490 Telex: 06-968914 Mr. Jack Johnston

President

■ Ozonator Systems Inc. produces the Ozonator Water Purifier, a home purification unit that duplicates the action of nature — similar to lightning striking through the atmosphere and creating ozone. When the Ozonator is turned on, an electrical field in the base of the unit is activated. This creates ozone in a safe and controlled process, and the ozone is then channelled into the water, killing, removing and oxidizing foreign elements and impurities. The water is next passed through the dual filtration system to remove the suspended particulate matter, leaving the water safe and pure for the consumer.