Ti⇒XTRON Lycoming

Stratford DivisionTextron Lycoming /
Subsidiary of Textron Inc.

November 9, 1990

550 Main Street Stratford. CT 06497 203/385-2000

State of Connecticut Dept. of Environmental Protection 122 Washington Street Hartford, CT 06106 Attention: Marc Otfinoski

Dear Mr. Otfinoski:

Referencing our teleconference call on Wednesday, November 7 regarding subsequent detail and clarification of drawings and data previously submited. I am enclosing two (2) color representations, one of our Facility Chemical Treatment Flow Diagram and one identifying the Piping Flow Diagram of our Plating Facility in Building 2.

Relative to those questions you presented, I offer the following:

- a) Total of an approximate average of 70 gpm flow presented for treatment.
- b) Three (3) identified separate flows:
 - 1) Cvanide Waste
 - 2) Chrome Waste
 - 3) Metals Waste
- c) Two (2) pump systems:
 - 1) Dedicated chrome and treated cyanide
 - 2) Chrome and other metals
- d) Chrome represents 84% of our total Plating effluent.
- e) Cyanide waste treated separately before introducted to general waste stream for chrome treatment.

Very truly yours,

Peter J. Bonitatebus, Mgr.

Plant Engineering

cc: Q. Carloni, Senior Engineer, Plant Utilities

A. Monelli, Senior Engineer, Facilities Design & Construction

R. Kelly - Mgr., Environmental Engineering

R. Dennis, Dir., Manufacturing Services

J. Fleming, Supv., Environmental Engineering