G.O.A. #86-11

IN THE UNITED STATES BANKRUPTCY COURT FOR THE WESTERN DISTRICT OF PENNSYLVANIA

IN	RE:)
PI	TTSBURGH DIVI	SION)
STA	ATUTORY CHAPT	ER 13	TRUST)

ORDER FIXING PROCEDURES FOR TRUSTEE TRANSITION

WHEREAS, Ralph Saldamarco and Donald Calaiaro have resigned as Chapter 13 standing trustees, and the Court has designated Gary J. Gaertner to serve as successor Chapter 13 trustee in pending cases;

NOW THEREFORE, it is hereby Ordered as follows:

- Ralph Saldamarco shall give notice by mail to each creditor regularly receiving a distribution in September, 1986, in a form acceptable to the Clerk, of the following:
 - a. Mr. Gaertner's appointment as successor trustee; and
 - b. The possibility of temporary interruptions or delays in distribution, by reason of Mr. Gaertner's administration of the case on a new computer.
- 2. Mr. Saldamarco shall promptly prepare a final report and account of his handling of each Chapter 13 case transferred to Mr. Gaertner and serve a copy on the Clerk and Mr. Gaertner.
- 3. Upon the turnover of each case, Mr. Saldamarco shall deliver his complete file to Mr. Gaertner, together with each ledger page of receipts and disbursements for the case. If there

is not a zero balance, a check made payable to Mr. Gaertner as Chapter 13 Trustee in the amount of the total balance of funds held in trust for the case shall be delivered.

- 4. During the course of the annual audit, Mr. Saldamarco and his auditors shall have complete access to the pleadings files for all cases in which Mr. Saldamarco acted as trustee.
- 5. Mr. Saldamarco shall turn over all payments from debtors to Mr. Gaertner following October 1 and Mr. Saldamarco shall not make any distributions from the cases thereafter.
- 6. Mr. Saldamarco shall turn over his cases to Mr. Gaertner as expeditiously as Mr. Gaertner's administrative systems may permit.
- 7. The trustees are directed to confer with the Clerk of Bankruptcy Court, in the event that any problems arise.

BY THE COURT

Joseph L. Cosetti

U.S. Bankruptcy Court