9-12-06

To: Mr. Jon Hartman, M Flom Associates Inc.

In response to TCB request for justification that Telex/Ev transmitters are electrically identical throughout the requested frequency range.

1. It should first be noted that Telex Communications Inc. has shown responsibility for its products both to the FCC, M Flom Associates and to its customers by applying for and receiving many Grants over the years.

2. Further, Telex is well aware of its responsibilities and duties such as insuring that its products are made and tested to comply with FCC rules and regulations.

3. Documentation is submitted, as required with each application, showing all components and frequency ranges to be manufactured. These documents are copies of the exact documents that the products are made from.

4. The current applications for transmitter approvals over the frequency range of 614 to 746 MHz have included 3 transmitters for testing representative of that range, one at the low end of the range, one near mid-range and one at the high end of the range. Each transmitter can be set in 100 KHz increments to cover 24 MHz of the requested range.

Telex feels that this adequately demonstrates the transmitter capability over the requested range. Moreover, as stated above, all components are clearly shown in the documentation and "identical to" should be evident.

Trusting that the above statements are sufficient.

Charles E. Conner Project Engineer Telex Communications Inc.