OPTS TESTING inc.

U.S. Nuclear Regulatory Commission, Region III Materials Licensing Section 799 Roosevelt Road Glen Ellyn, Il 60137

Re-application for Materials license, and forwarding of Safety Seminar certification.

Enclosed are two new copies of NRC Form 313 and two copies of our Radiation Safety officers safety certification. It has come to my attention that our original applications and license fee was mailed to you much later than initially thought, so these re-application forms may be superficial. Please check your records for our NRC forms 313 (dated approximately Feb 5, 1985), if you have received our original applications and license fee, please add the enclosed safety certification to the originals and disregard the enclosed reapplication of form NRC 313.

Sorry for the confusion.

Sincerely,

David 5. Henderson, Lab Manager Twin Ports Testing, Inc.

DSH:mk enclosure RECEIVED

FEB 25 1985

REGION III

8504110032 850321 REG3 LIC30 48-23446-02 PD PDR

CONTROL NO. 78356

FE8 25 1985

TROXLER ELECTRONIC LABORATORIES, INC HEREBY CERTIFIES THAT DAVID HENDERSON of TWIN PORTS TESTING HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT. SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS: Radiological Safety 1. Principles and practices of radiation 5. Radioactivity measurement standardization 00 and monitoring techniques and protection. CUT 2. Leak testing procedures instruments. 6. Accident and incident procedures. 3. Mathematics and calculations basic to the use and measurement of 7. Procedures for nuclear gauge storage radioactivity. and transportation. 4. Biological effects of radiation. 8. General safety precautions. Gauge Operation Instrument theory 4. Field application Operating procedures 5. Gauge calibration aintenance 2/14-15/85 WILLIAM F. TROXLER DATE PRESIDENT 8920

TROXLER ELECTRONIC LABORATORIES, INC HEREBY CERTIFIES THAT DAVID HENDERSON TWIN PORTS TESTING HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT. SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS: Radiological Safety 1. Principles and practices of radiation 5. Radioactivity measurement standardization protaction. and monitoring techniques and 2. Leak testing procedures. instmments. 3. Mathematics and calculations basic to 6. Accident and incident procedures. the use and measurement of 7. Procedures for nuclear gauge storage and transportation. radioactivity. 4. Biological effects of radiation. 8. General safety precautions. Gauge Operation Instrument theory 4. Field application Operating procedures 5. Gauge calibration baintenance 2/14-15/85 WILLIAM F. TROXLER PRESIDENT 8920