## antillean engineers incorporated

P.O. Box 3023 No. 1-B Clifton Hill St.Croix, VI 00851 Phone/Fax 340-778-8828

L-8

November 2, 2010

Regional Administrator, Region II U.S. Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406 800-432-1156 Fax 610-337-5269 or 610-337-5393

03022286

Amendment to NRC license 55-23507-01

## Dear Sir or Madam:

- 1. Please amend our NRC license 55-23507-01 to include two Troxler 3400 series nuclear gauges.
- Please amend our NRC license 55-23507-01 to remove one CPN Model No. CPN-131 nuclear gauge.
- 3. Please place a rush on this amendment.
- 4. Please fax a copy to David Rhoe (787-292-7976) and Antillean Engineers Inc. (340-778-8828) so he may arrange for the proper shipment of these two machines to our facility.

If your need any further information, please contact me at (340)-778-8828.

Sincerely.

Astin W. Berkeley, P.E...

President

573850 NMSS/RGN1 MATERIALS-002

## The following is based on Portable Gauge Licenses, NUREG 1556 Vol 1, November 2001, Appendix B Item 5 and 6: Materials to be Possessed and Proposed Uses

Radioisotope	Manufacturer	Quantity	Use as Listed on SSD Certificate	Other Uses Not Listed on SSD Certificate
Cs-137	Device manufacturer: Troxler Electronic Laboratories, Inc.  Model(s): 3440	Not to exceed either the maximum activity per source or maximum activity per device as specified in Sealed Source and Device Registration Cortificate.  Cs-137 8 mCi/gauge 16 mCi total  Am-241/Be 40 mCi/gauge 80 mCi total	Yes  To measure the densities of materials.	Not Applicable