

COMMONWEALTH OF PUERTO RICO



January 26, 2010

P-2

U.S. Nuclear Regulatory Commission
 Region I
 475 Allendale Road
 King of Prussia, PA 19406

03030523

RE: AMENDMENT TO NRC LICENSE # 52-24983-01 - CONTROL #144343

Dear Sir or Madam:

We kindly request for the following Nuclear Gauges to be added to our License. Please note that these gauges are currently in storage and that they are not being used. We understand that sources that are in storage only require a leak test once every ten years and inventory is required every six months. Prior to placing the nuclear gauges into service, a current leak test will be preformed on the equipment.

Radioisotope	Manufacturer	Quantity	Use as Listed on SSD Certificate	Other Uses Not Listed on SSD Certificate
Cs-137	Device manufacturer: Nuclear Chicago Corp Model(s): P22	Quantity - 1 Not to exceed the maximum activity per device as specified in Sealed Source and Registration Certificate. 3 mCi	Yes	Not Applicable
Ra-226	Device manufacturer: Nuclear Chicago Corp Model(s): 5846 Detector 2800A Source 5846	Quantity - 1 Not to exceed the maximum activity per device as specified in Sealed Source and Registration Certificate. 2 mCi	Yes	Not Applicable
Ra-226/Be	Device manufacturer: Nuclear Chicago Corp Model(s): P21	Quantity - 1 Not to exceed the maximum activity per device as specified in Sealed Source and Registration Certificate. 5 mCi	Yes	Not Applicable
Ra-226/Be	Device manufacturer: Seamens Nuclear Model(s): C-200	Quantity - 1 Not to exceed the maximum activity per device as specified in Sealed Source and Registration Certificate. 4.5 mCi	Yes	Not Applicable

144343

U.S. Nuclear Regulatory Commission
AMENDMENT TO NRC LICENSE # 52-24983-01 - CONTROL #144343
January 26, 2010
Page -2-

If you need any further information, please feel free to contact me at (787) 505-8749.

Sincerely,



José A. Alvarez-Bruno
Radiation Safety Officer
Materials Testing Office
Puerto Rico Highway and Transportation Authority