



PO Box 458 • N3660 North US-2 • Iron Mountain, MI 49801-0458
Telephone (906) 774-2616 • Fax (906) 774-1160 • E-mail johnf@baccoconstruction.com

June 5, 2006
US Nuclear Regulatory Commission
Material Licensing Section
2443 Warrenville Rd. Suite 210
Lisle Ill. 60532-4352

030-32149

RE: License # 21-26308-01
Control # 315351

Dear Mr. Reichhold:

In Response to your request for more specific information I will respond to them in order.

1. Befor using licensed material authorized users will have successfully completed one of the training courses described in Criteria in the section entitled Training for Individuals Working in or Frequenting Restricted Areas in NUREG-1556 Vol 1 Rev 1 Consolidated Guidance about Materials Licenses: Program Specific Guidance about Portable Gauge Licenses , Dated November 2001.
2. The Maximum activity per Source for 3400 series density gauges would be 9 mci cesium-137 per source and a total activity of 90 mci. And 40 mci of Americium per source with a maximum of 400 mci.

For Asphalt content gauges model 3241-C an activity level of 100mci Americium per source with a maximum of 200 mci.

If you have any questions call me at (906) 774-2616

Sincerely,

John Fortier
President
BACCO CONSTRUCTION COMPANY



An Equal Opportunity Employer