

HAKS

Material Testing Group

36 River Street • Bridgeport CT 06604 • Phone: 203-362-1552 • Fax: 203-362-1554 • www.haks.net

Licensing Team
NRC Region 1 Office
475 Allendale Rd
King of Prussia, PA 19406

5/11/2015

Attn. Licensing Team,

03038262

As the current RSO, resigning my duties at HAKS Engineers Lic. # 06-31405-01 I respectfully request a change in the designation of RSO transferring duties to Mr. Gonzalo Lopez. Mr. Lopez has successfully completed the RSO training course and has been involved with the care and use of Nuclear Gauges for over ten (10) years.

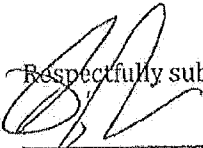
At this time I would also respectfully request an amendment to our license for the following :

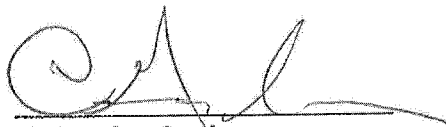
Americium 241 to be increased to 444 millicuries

Cesium 137 to be increased to 100 millicuries

We respectfully request this increase to accommodate the purchase and use of additional gauges for our ongoing materials testing interest.

Respectfully submitted


Crisdinh Jurich

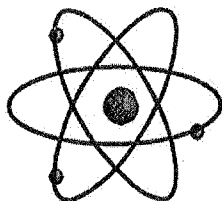
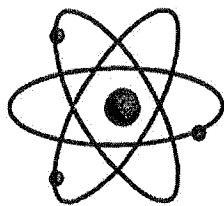

Christopher Genduso

586717

New York • New Jersey • Connecticut • Pennsylvania • Delaware

Q/C RESOURCE

Training Course Certification



This is to certify that

Gonzalo Lopez

has successfully completed the RSO and Operator's course as required by the U.S. Nuclear Regulatory Commission and the Agreement States, in the Fundamentals of Safety and Gauge operation, for the use of Nuclear Moisture / Density equipment. This course meets the requirements in NUREG 1556 Vol 1, Appendix D. It covered:

Atomic Physics	49 CFR Transportation	Operation
Radiation Safety	Risk	Field Applications
Dose/Shielding Calculations	ALARA	Calibration
Accidents/Storage	Measurement Theory	Maintenance

June 12, 2003

Date Of Training

6933

Certificate Number

Philip C. Palilla

Instructor - Philip C. Palilla
Manufacturer's Rep