



Feb 2, 2016

Nuclear Regulatory Commission Region III
2443 Warrenville Road
Suite 210
Lisle, Illinois 60532-4352

Re: License Amendment NRC Material License 21-32793-01


To Whom It May Concern:

OHMs request an amendment to Radioactive Material License No.21-32793-01 for the possessing nuclear moisture density gauges by increasing our license possession limit from 4 to 6 gauges for the following unit: InstroTek model 3500 Xplorer nuclear moisture density gauge for measurement of soils. These models are registered under the sealed source & device certificate NO. NC-1241-D-101-S. OHM's NRC license Byproduct section 6D and 6E levels would increase to the following mCi levels:

1. Cs-137 (AEA Technology/QSA, Inc. Model No. CDC.85 or Isotope Product Laboratories Model No. HEG-137)
Maximum activity: 60 mCi
2. Am-241:Be (AEA Technology/QSA, Inc. Model No. AMNV.997 or Isotope Product laboratories Model No. Am1.NO2)
Maximum activity: 240 mCi

If you have any questions, please feel free to call.

Sincerely,



Douglas Cooper
906-370-2987
RSO

RECEIVED FEB 09 2016

424 Hancock St | Hancock, Michigan 49930
p. (906) 482-0535 | f. (906) 482-6453
www.ohm-advisors.com

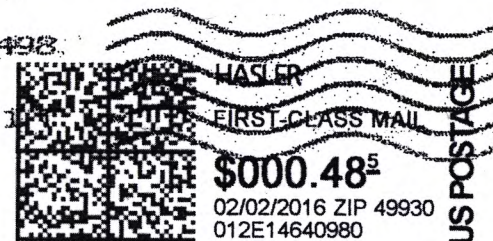
34000 Plymouth Road | Livonia, Michigan 48150
p. (734) 522-6711 | f. (734) 522-6427



424 Hancock Street
Hancock, Michigan 49930

KINGSFORD MI 498

02 FEB 2016 PM 1



Nuclear Regulatory Commission Region III
2443 Warrenville Road
Suite 210
Lisle, Il. 60532-4352

RECEIVED FEB 09 2016