

From: [Wardrobe, Leonardo](#)
To: harry.bryant@hoosiertechncalservices.com
Subject: Request for Additional Information - 07-35091-01.618642
Date: Friday, May 1, 2020 8:08:00 AM

License No.: 07-35091-01

Docket No: 03038670

Control No: 618642

Mr. Bryant:

This refers to your request to amend your license dated April 1, 2020, In order to continue our review of your request, the following additional information is needed:

1. In your amendment request, Item 6, A & B, it states in part that it is to be used in Scienta Holder models 7210 and 7211. Please note that I was unable to find the Sealed Source & Device (SS&D) registration for the model 7211 and I will not be able to list it on the amended license. The SS&D for the model 7210 does not list Sr-90 but does list Fe-55. I will be unable to list model 7210 under Sr-90. Please indicate if you would like to list model 7210 under Fe-55.
2. Please note, I was unable to find the SS&Ds for the following:

a. Advanced Tech	Model – AT100H	Kr-85
b. Centurion	Model – SICW33	Sr-90, Kr- 85
c. Texas Nuclear	Model – 200X	Cs-137
This was described as a GM survey meter in a SS&D.		
d. I2S	Model – RS506, RS512	Am-241
e. Tech Control	Model – DMC	Kr-85

If you are able to find the SS&Ds for the above devices, please email them to me as part of your response. If not then I will not be able to put them on your license.

3. Please note that some of the device models manufactured by ABB are now listed under Indev Gauging Systems, Inc. and the device models listed under Accuray are now listed under ABB, Inc. Also, the device models listed under Honeywell/Measurex, LFE and Tech Control are now listed under Eckert & Zigler.

If you have any questions you may review the licensing guidance located at <https://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v18/> or call me at the below number.

Your reply must be an originally signed and dated letter. The letter may be scanned and submitted as a pdf document attached to an email; or it may be transmitted by facsimile to (610) 337-5269; or it may be sent by regular mail. If we do not receive a reply from you within 30 calendar days from the date of this e-mail, we will assume that you do not wish to pursue your amendment request.

Leo Wardrobe

Health Physicist
Nuclear Regulatory Commission, Region I
Division of Nuclear Materials Safety,
Commercial, Industrial, R&D, and Academic Branch
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
Office: 610-337-5171
Fax: 610-337-5269

leonardo.wardrobe@nrc.gov

<http://www.nrc.gov/>