From:

"Harrell, Rod (GA01)" < Rodriguez. Harrell@honeywell.com>

To:

"Eric.Jameson@dnr.state.ga.us" < Eric.Jameson@dnr.state.ga.us>

Date:

12/7/2012 4:45 PM

Subject:

Amendment request GA832-1G

Attachments:

MA-1059-S-372-S QSA Model Kr85 2.pdf; Amendment request 832-1 12-7-12.pdf

Eric,

This is an amendment request to Add the QSA source Model KR85.2 to our license and three of our SS&D's. I have included a copy of the SS&D from MA. Please let me send me an invoice for these amendments and I will have the check cut.

Gary noticed that there are some errors regarding the source capsules on the SS&Ds and license. I believe you are are aware of them already but her are two them. I believe these are mostly due to changes in manufacturers over the years. Please, let me know if I need to formally request these changes as well.

- 1. Under IPL, NER586 and NER586 M, Eckert & Ziegler should be added with (CESIO) in parenthesis
- 2. Under Amersham, AEA, etc. Eckert & Ziegler should be added

I will mail a hard copy on Monday. Have a great weekend.

Best regards, Rod

Rodriquez (Rod) Harrell, Health Physicist II Honeywell International

3079 Premiere Parkway Suite 100 Duluth, Georgia 30097 Radiological Operations Phone: (770) 689-0197

Fax: (770) 689-0051 Cell: (404) 431-2383

Rad Room: (770) 689-0286

email: rodriquez.harrell@honeywell.com<mailto:rodriquez.harrell@honeywell.com> Honeywell Intranet: http://acsnet.honeywell.com/sites/hps/gpso/radiation

Honeywell International

December 3, 2012

RECEIVED

Mr. Eric Jameson Georgia Department of Natural Resources Radioactive Materials Program 4220 International Parkway Suite 100 Atlanta, Georgia 30354 DEC 1 2 2012

BY: 14415

DOING A SUN 01/02/13

Subject: Amend License GA832-1G and Sealed Source and Device Registrations: GA-571-D-104-B, GA-571-D-105-B and GA-571-D-104-B

Dear Mr. Jameson:

Honeywell International Inc. is requesting an amendment of Radioactive Materials License GA832-1 as follows:

1. Amend Conditions 10.C.1, 10.C.2 and 10.C.4 as follows:

C.1	Honeywell International Model 1201/2201 Series, 1202/2202 Series, 1203 Series, 2204 Series (AZ-0501-D-105-B)	AEA# AMC-17 (MA-1059-S-158-S) or IPL## NER-478C	Americium-241	500 millicuries
		AEA# IEC.A1 (MA-1059-S-183-S)	Iron-55	270 millicuries
		American Atomics Kr85C, Kr85E, Kr85J, or Kr85M; AEA* KAC.D2 or KAC.D5 (MA-1059- S-276-S); IPL*** NER-586 or NER-586M (CA- 406-S-205-S); or OSA Global, Inc. Model KR85.2 (MA-1059-S-372-S)	Krypton-85	1000 millicuries
		AEA# PHB.D1 (MA-1059-S-285-S)	Promethium-147	540 millicuries
		AEA# X-112 (Models 1202, 2202, and 2204 series only)	Ruthenium-106	30 millicuries
		3M 3F1V (NR-460-S-922-S), or 3FIL (NR-460-S-921-S); AEA# SIF.D2 (MA-1059-S-194-S) or SIFW804, SIFW805 (MA-1059-S-879-S); or General Radioisotope Products 8131 or 8133 (CA-324-S-102-S)	Strontium-90	50 millicuries
C.2		AEA# IEC.A1 (MA-1059-S-183-S)	Iron-55	270 millicuries
	Honeywell International Model 4201 Series (AZ-0501-D-106-B)	American Atomics Kr85C, Kr85E, Kr85J, or Kr85M; AEA# KAC.D2 (MA-1059-S-276-S); or IPL## NER-586, NER-586M (CA-406-S-205-S)	Krypton-85	1000 millicuries
		AEA" KAC.D5 (MA-1059-S-276-S) or QSA Global, Inc. Model KR85.2 (MA-1059-S- 372-S)	Krypton-85	2000 millicuries
		AEA# PHB.D1 (MA-1059-S-285-S)	Promethium-147	540 millicuries
C.4	Honeywell International Model 4203 (AZ-0501-D-108-B)	AEA [#] AMC-17 (MA-1059-S-158-S) or IPL ^{##} NER-478C	Americium-241	500 millicuries
		AEA# IEC.A1 (MA-1059-S-183-S)	Iron-55	270 millicuries
		AEA# KAC.D2 (MA-1059-S-276-S)	Krypton-85	1000 millicuries
		AEA [#] KAC.D5 (MA-1059-S-276-S) <u>or OSA</u> Global, Inc. Model KR85.2 (MA-1059-S- 372-S)	Krypton-85	2000 millicuries
		IPL## NER-586, NER-586M (CA-406-S-205-S)	Krypton-85	3000 millicuries
		AEA# PHB.D1 (MA-1059-S-285-S)	Promethium-147	540 millicuries
		3M 3F1V (NR-460-S-922-S), or 3FIL (NR-460- S-921-S); or AEA# SIF.D2 (MA-1059-S-194-S) or SIFW804, SIFW805 (MA-1059-S-879-S)	Strontium-90	50 millicuries

 Amend GA-571-D-104-B, GA571-D-105-B and GA-571-D-107-B to add Krypton 85 sealed source model KR85.2 distributed by QSA Global, Inc. (MA-1059-S-372-S). The source can contain a maximum of 74 GBq (2000 mCi). Please find attached a copy of MA-1059-S-372-S.

These amendments will allow Honeywell International to distribute our devices Models 1201/2201 Series, 1202/2202 Series, 1203 Series and 1204 Series; Model 4201 Series and Model 4203 Series thickness gauges with the sealed source distributed by QSA Global.

We appreciate your help with this amendment request. If you have any questions, please don't hesitate to contact me at 770-689-0197 or at rodriquez.harrell@honeywell.com.

Sincerely,

Rodriquez E. Harrell,

Rod Danell

Health Physicist

Attachment