From: <u>Jankovich, John</u>

To: Gizicki, Thomas G CIV (US)
Cc: Kotzalas, Margie; Bhachu, Ujagar

Subject: RE: Registrations of the Model M58, M59, and M224 devices

Date: Tuesday, December 18, 2012 2:23:00 PM

Mr. Gizicki.

This is a response to your e-mail below, dated, December 18, 2012, sent to Ms. Margie Kotzalas, Chief, Licensing Branch, and to your other e-mails (one dated December 4, 2012, two dated December 7, and one dated December 13) regarding the Model M58, M59, and M224 devices. This e-mail also confirms the subject of the conference call on December 17. 2012, with participation by you, Ms. Kotzalas and me.

We have reviewed the information that you provided in the e-mails as well as the sealed source/device (SSD) registration certificates which are related to these devices. The conclusions of our review is as follows.

- Manufacturing and Distribution: There is no need for you to take immediate action regarding the manufacture and distribution of these devices; i.e., manufacturing and distribution could continue in accordance with the current SSD registration certificates NR-0155-S-114-S and NR-0155-S-116-S. These certificates list, respectively, the Model M58 and M59 as well as the Model M224 devices for authorized use of the radioluminous lamps.
- Updating the Registration Certificates: if you wish to update the SSD registration certificates (e.g., to show your current address, or to show your supplier, Seiler Instruments), please send us a request for amendment for the changes that you wish to make in these registrations; the fragmented information in your e-mails is not sufficient for us to make the correct amendment change for the certificates. Please use the guidance in the NRC report NUREG-1556, Vol. 3, Rev. 1, Section 10, to prepare your amendment request.

If you need further information, please contact me by e-mail or call at 301 415-7904. John P. Jankovich, Ph.D.
Team Leader
Sealed Source and Device Registrations
Office of Federal and State Materials and
Environmental Management Programs
U.S. Nuclear Regulatory Commission
Washington, DC 20555

-----Original Message-----

From: Gizicki, Thomas G CIV (US) [mailto:thomas.g.gizicki.civ@mail.mil]

Sent: Tuesday, December 18, 2012 1:58 PM

To: Kotzalas, Margie

Cc: Jankovich, John; Gizicki, Thomas G CIV (US)

Subject: Army request continued distribution of M58, M59, and M224 Range indicator (UNCLASSIFIED)

Importance: High

Ms. Kotzalas,

Just touching base here regarding the subject devices. I would like to notify the Army Program Management Office for Mortar Systems and Seiler Instruments & Manufacturing by close of business today that production and distribution of subject devices can resume. As we discussed yesterday, I am to receive an email confirming this.

Respectfully submitted

Thomas G. Gizicki

TACOM LCMC Senior Health Physicist NRC License RSO DSN 786-0891 Commercial 586-282-0891 BB# 24/7 586-219-9887

-----Original Message-----

From: Gizicki, Thomas G CIV (US)

Sent: Thursday, December 13, 2012 10:55 AM

To: Bhachu, Ujagar

Cc: Jankovich, John; Gizicki, Thomas G CIV (US)

Subject: Seiler Instruments Production of M58, M59, and M224 Range indicator (UNCLASSIFIED)

Importance: High

Ujagar,

We discussed the fact Seiler Instruments & Manufacturing has manufactured the M58 and M59 aiming post lights (SSDR NR-0155-S-114-S) and M224 range indicator (SSDR NR-0155-S-116-S) for the Army for 20 years. The device has never failed to function as designed. Since these devices have a valid SSDR for the sealed sources, the Army will release the manufacturing and distribution of the devices by Seiler Instruments & Manufacturing.

If the NRC has an issue with this, please let me know

Respectfully submitted

Thomas G. Gizicki
TACOM LCMC Senior Health Physicist
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