## Weaver, Deborah

From: Hunt, Geoffrey L < Geoffrey.Hunt@Teledyne.com>

Sent: Thursday, August 23, 2018 5:53 PM

To:Struckmeyer, RichardCc:Sepulveda, Lymari

**Subject:** [External\_Sender] RE: Control Number 609410 - Request for Additional Information

Requested August 8th 2018

Attachments: GLH291A - Control Number 609410 - Discontinuation of Model 602 SSDR and

Materials License 04-23983-01E.pdf

Thank you for your e-mail.

I have revised to letter to include our obligations cited in Section B. I trust this answers it.

Regards, Geoff Hunt Teledyne API

From: Struckmeyer, Richard

Sent: Wednesday, August 22, 2018 11:49 AM

**To:** Hunt, Geoffrey L **Cc:** Sepulveda, Lymari

Subject: RE: Control Number 609410 - Request for Additional Information Requested August 8th

2018

Mr. Hunt.

Your email did not indicate whether you intended to send a report of exempt-product transfers to "Document Control Desk/Exempt Distribution" as required by 10 CFR 32.29.

To ensure that you have met this requirement, if you have not done so, please read and follow Section B of our Request for Additional Information (copy attached). You can send a copy to me as an email attachment in addition to the physical original to the Document Control Desk, but the regulations require that the physical original be sent to that address.

## Regards,

Richard K. Struckmeyer
Materials Safety Licensing Branch
Division of Materials Safety, Security, State, and Tribal Programs
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
301-415-5477

From: Hunt, Geoffrey L [mailto:Geoffrey.Hunt@Teledyne.com]

Sent: Wednesday, August 22, 2018 12:13 PM

**To:** Struckmeyer, Richard < <u>Richard.Struckmeyer@nrc.gov</u>>

Cc: Sepulveda, Lymari < Lymari.Sepulveda@nrc.gov >

Subject: [External\_Sender] Control Number 609410 - Request for Additional Information Requested

August 8th 2018

Attached please find the requested information on Teledyne API letterhead.

Regards, Geoffrey Hunt Radiation Safety Officer Teledyne API



Division of Industrial and Medical Nuclear Safety Office of Nuclear Materials Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001 GLH: 291A 23 August 2018

ATTN: Mr. Richard K. Struckmeyer

Cc: Ms. Lymari Sepulveda

Subject: Control Number 609410 - Discontinuation of Model 602 SSDR and Materials License 04-23983-01E

Please be advised we have received NRC's letter of August 8, 2018 requesting additional information concerning Teledyne API's request to discontinue our Exempt Distribution License 04-23983-01E and SSDR Certificate NR-1335-D-101-E. We have elected to submit the additional information requested via e-mail as an attachment on Teledyne API letterhead.

As requested in the Request for Additional Information attachment to the August 8th letter, Teledyne API's answers are below:

- A1) Teledyne API has sold and delivered 94 Model 602 product. The Model 602 is the sole instrument Teledyne has sold that contains a nuclear sealed source. Teledyne API estimates 92 of these instruments are in use.
- A2) Teledyne API will continue to provide technical services and repairs for Model 602 instruments. The activities will not require direct handling of the sealed source.
- A3) There have been no changes to the Model 602 through its manufacturing period.
- B) Teledyne API intends to file a report for the current calendar year within thirty days after ceasing distribution. The report of transfer shall be in conformance with 10 CFR 32.29 section 30.6(a) with the inclusion of "ATTN: Document Control desk/Exempt Distribution" in the address. The report will identify Teledyne API as the specific licensee along with our license number and will indicate the transferal of use. The report will specify Teledyne API's Model 602 as the model and indicate the total quantity of radionuclide and number of instruments transferred. A zero quantity will be reported if no transfers take place. The revised report will be addressed to:

ATTN: Document Control Desk/Exempt Distribution Director, Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

A copy will be sent to you as an email attachment in addition to the physical original to the Document Control Desk.

Should you require additional information, please contact me with the contact information cited below.

Regards,

Geoffrey Hunt

Radiation Safety Officer Teledyne API

9970 Carroll Canyon Road San Diego, CA 92131 Tel: (858) 642-7780

e-mail: GHunt@teledyne.com