

Director of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
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GLH: 178
6 January 2014

cc: US NRC Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011

Subject: 2013 Device Transfer Report

This is the device transfer report from January 1st 2013 through December 31st 2013 for Teledyne API, San Diego, CA in accordance with NRC exempt license number 04-23983-01E and under Condition 13 of that license (Section 32.29(c)). The Model 602 products are referred in this report are transferred for use under 10 CFR 30.20. This report contains Model 602 devices maintained as demonstrator units by Teledyne API, and the date of distribution is listed below. If there are any questions please do not hesitate to contact GHunt@teledyne.com or at (858) 642-7780.

Our Model 602 devices contain a single carbon 14 (C-14) Tritec sealed source containing a maximum of 100 microcuries (3.7 MBq).

Product Type	Model Number	# of units transferred
Gas and Aerosol Detector	602 Beta ^{plus}	14

Regards,



Geoffrey Hunt
Radiation Safety Officer
Teledyne API
9480 Carroll Park Drive
San Diego, CA 92021-5201

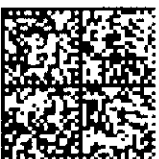
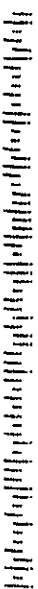


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A Teledyne Technologies Company

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