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 Agilent Technologies
2850 Centerville Road
Wilmington, DE 19808

2003 OCT 21 PM 12: 41

Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road,
King of Prussia, PA 19406

Re: Notice of General License device with high removable activity (NRC License 07-28762-02G)

October 15, 2003

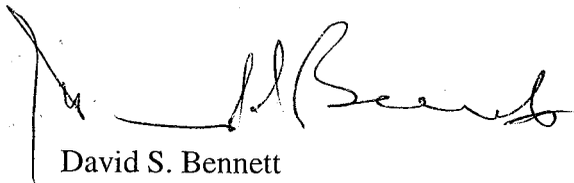
Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of the following devices returned to us by customers from which we have obtained removable activity wipes in excess of 0.005 μCi . Cell serial #YA374 and F2214 were returned from U.S. customers whereas K1905, U1358, and PR019 were returned from overseas. The cells were evaluated by support engineering and their disposition is identified below. I have contacted the U.S. customer for further information and will notify the cell supplier of the high wipes.

Serial #	Model #	Activity (μCi)	Disposition	Comments
YA374	19233	0.016	Scrapped	No visual problems
F2214	19233	0.145	Scrapped	Source dark & dirty. Cell was 12 years old
K1905	G2533A	0.011	Scrapped	Source dark and corroded. Cell was 8 years old
U1358	G2397A	0.181	Scrapped	No visual problems
PR019	G2397A	0.014	Scrapped	Source dirty & burnt. Cell was 6 years old

Please contact me at 302-633-8262 if there are any questions.

Thank you,

A handwritten signature in black ink, appearing to read 'D. S. Bennett', written in a cursive style.

David S. Bennett
Radiation Safety Officer

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2003 OCT 22 PM 1:13

 **Agilent Technologies**
2850 Centerville Road
Wilmington, DE 19808

Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
Region I
475-Allendale Road,
King of Prussia, PA 19406

Re: Notice of General License device with high removable activity (NRC License 07-28762-02G)

October 20, 2003

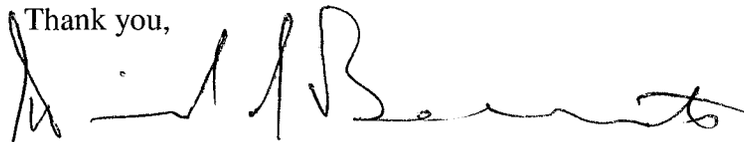
Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of the following devices returned to us by customers from which we have obtained removable activity wipes of 0.005 μCi or more. All three cells returned from overseas. The cells were evaluated by support engineering and their disposition is identified below.

Serial #	Model #	Activity (μCi)	Disposition	Comments
L3457	19233	0.112	Scrapped	Cell was 15 years old. Source dark and dirty
F2769	19233	0.012	Scrapped	Cell was 12 years old. Source looked burnt.
M2349	19233	0.005	Scrapped	Cell was 13 years old. Source was dark and corroded

Please contact me at 302-633-8262 if there are any questions.

Thank you,



David S. Bennett
Radiation Safety Officer

 **Agilent Technologies**
2850 Centerville Road
Wilmington, DE 19808

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2003 OCT 24 PM 1: 58

Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road,
King of Prussia, PA 19406

Re: Notice of General License device with high removable activity (NRC License 07-28762-02G)

October 22, 2003

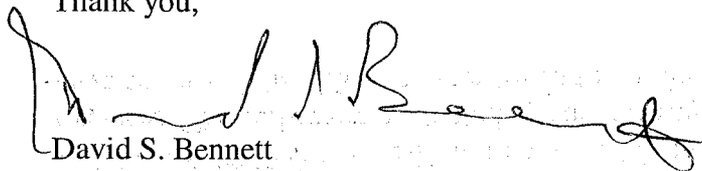
Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of the following devices returned to us by customers from which we have obtained removable activity wipes in excess of 0.005 μCi . Cell serial #'s S10340 and S10341 were returned from U.S. customers and the others were returned from overseas. The cells were evaluated by support engineering and their disposition is identified below. I have contacted the U.S. customer for further information.

Serial #	Model #	Activity (μCi)	Disposition	Comments
S10340	19312	0.513	Scrapped	Cell was 17 years old.
S10341	19312	0.652	Scrapped	Cell 17 years old. Source was burnt
L3022	19233	0.012	Scrapped	Cell was 16 years old. Source was dirty
N0340	19233	0.014	Scrapped	Cell was 5 years old. Source was corroded
N0184	19233	0.089	Scrapped	Cell was 7 years old. Source was corroded
N0318	G1533A	0.011	Scrapped	Cell was 5 years old. Source dark and dirty
N0308	G1533A	0.067	Scrapped	Cell was 5 years old. Source was dark and dirty

Please contact me at 302-633-8262 if there are any questions.

Thank you,


David S. Bennett

Radiation Safety Officer