License #	07-28762-02G	Docket # 0300298	B MLER-	RI 2004- CC
Event Date		Report Date		
	10 CFR 20.2201		10 CFR 35.33	Visadministration
	10 CFR 20.2203 10 CFR 30.50 Re		License Condit	ion
<u>х</u>		FR 31.5		
2. RE				
	Immediate Site Ir Special Inspectio		pector/Date pector/Date	
	Telephone Inquir	The second s	pector/Date	
X	Preliminary Repo		Daily Report	inspection
	Report referred to			
•• . ••			e Actions	
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4. SF	Cause of Event PECIAL INSTRUCTIO	Addition SOR COMMENTS	al information Req $5^{\circ}/4^{\circ}$	uested from Licens
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	V			04 104
Public	↓ Initials/Date	Non-Public	Initia	ls/Date
	IIIIBAIS/BAG			IS/DAIKS

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Agilent Technologies 2850 Centerville Road Wilmington, DE 19808

'04 MAY -6 P1:31

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)

May 4, 2004

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of a general license device from which we have obtained a removable activity wipe in excess of 0.005 μ Ci. The cell was evaluated by support engineering and its disposition is identified below.

Serial #	Model #	Activity (µCi)	Disposition
F1909	19233	0.034	Scrapped

Comments:

The cell was used for internal instruments testing for 10 years. The source was corroded and very dark.

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

'04 MAY 11 P1:01

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)

May 10, 2004

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of a general license device returned to our site by a customer from which we have obtained a removable activity wipe in excess of 0.005 μ Ci. The cell was evaluated by support engineering and its disposition is identified below.

Serial #	Model #	Activity (µCi)	Disposition
F4461	19233	0.033	Scrapped

Comments:

The cell was 12 years old. The source was dirty, 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



'04 MAY 17 P2:06

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)

May 13, 2004

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 μ Ci. The cells were evaluated by support engineering and their disposition is identified below.

Serial # Model #	Activity (μCi)	Disposition	Comments
F1083 19233	0.013	Scrapped	Cell was 13 years old.
F6118 19233	0.026	Scra[[ed	Cell was 11 years old. Source was dirty and very dark.

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

Thank you,

David S. Bennett Radiation Safety Officer

RECEIVED Region 1

Agilent Technologies 2850 Centerville Road Wilmington, DE 19808

'04 MAY 18 A11 :07

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)

May 17, 2004

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of a general license device returned to our site by a customer from which we have obtained a removable activity wipe in excess of 0.005 μ Ci. The cell was evaluated by support engineering and its disposition is identified below.

Serial #	Model #	Activity (µCi)	Disposition
F3222	19233	0.006	Scrapped

Comments:

The cell was 13 years old. The source was rusted and dirty.

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

Thank you,

David S. Bennett Radiation Safety Officer