

Region I
NMSS Licensee Event Report

License No. 07-28762-020

Docket No. 0300 2988

MLER-RI 2002-002

LICENSEE: AGILENT TECHNOLOGIES

NOTICE OF GENERAL LICENSE DEVICES WITH HIGH REMOVABLE
EVENT DESCRIPTION ACTIVITY

EVENT DATE January 2002 REPORT DATE 1/15/2002

1. REPORTING REQUIREMENT

- 10 CFR 20.2201 Theft or Loss
- 10 CFR 20.2203 30 Day Report
- 10 CFR 30.50 Report
- Other 10 CFR 31.5
- 10 CFR 35.33 Misadministration
- License Condition

2. REGION I RESPONSE

- Immediate Site Inspection
- Special Inspection
- Telephone Inquiry
- Preliminary Notification
- Information Entered on the RI Log
- Review at Next Routine Inspection
- Report Referred to _____
- Daily Report
- Inspector/Date _____
- Inspector/Date _____
- Inspector/Date _____

3. REPORT EVALUATION

- Description of Event
- Levels of RAM Involved
- Cause of Event
- Corrective Actions
- Calculation Adequate
- Letter to Licensee Requesting Additional Information

4. SPECIAL INSTRUCTIONS OR COMMENTS

Completed By: Betsy Aldring Date 1/16/02
Reviewed By: [Signature] Date 1/16/2002

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

RECEIVED
REGION I

2002 JAN 15 PM 2: 23

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 devices with high removable activity (NRC License 07-28762-02G)

January 14, 2002

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of five general license devices from which we have obtained removable activity wipes in excess of 0.005 μCi . Four cells (serial numbers K0001, K0002, K1726, and F5614) were returned from overseas customers and one (serial U3901) was newly received from one of our source suppliers. The cells were evaluated by support engineering and their dispositions are identified below. I will notify the cell suppliers of the high wipes.

<u>Serial #</u>	<u>Model #</u>	<u>Activity (μCi)</u>	<u>Disposition</u>
K0001	19233	0.019	To be scrapped
K0002	19233	0.014	To be refurbished
K1726	G1533A	0.105	To be scrapped
F5614	19233	0.014	To be scrapped
U3901	G2397A	0.009	To be cleaned and sold

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

Thank you,


David S. Bennett
Radiation Safety Officer