Region I NMSS Licensee Event Report

	Licensee aculett
Eve	nt Description Notice of General License Device w/High Removable
	O2G Activity
1.7	
License#	
Event Date	7-02 Report Date 17-18-02
1. REPOR	TING REQUIREMENT
	0 CFR 20.2201 Theft or Loss 10 CFR 35.33 Misadministration
	0 CFR 20.2203 30 Day Report License Condition
	0 CFR 30.50 Report
	Other 18 CFR 31.5
2. REGIO	NIRESPONSE
	nmediate Site Inspection Inspector/Date
	pecial Inspection Inspector/Date
	elephone Inquiry Inspector/Date
	Preliminary Report Daily Report
**************************************	nformation Entered in RI Log Review at next inspection
	Control of the Contro
	Report referred to:
.3. REPO	RT EVALUATION
	Description of Event Corrective Actions
	evels of RAM involved Calculations Adequate
	Cause of Event Additional Information Requested from Licensee
4. SPEC	AL INSTRUCTIONS OR COMMENTS
Public	M 8/2/02 Non-Public
	Initials/Date Initials/Date
Completed by:	RA 100 Date 8/2/82-
Completed by:	
	12 July
Reviewed by:	Date 8/9/2002
Location of File: G:\	ASILER FORM REV A.wpd

Agilent Technologies
2850 Centerville Road

Wilmington, DE 19808

RECEIVED REGION 1

2007 JUL 19 PM 2: 53

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)

July 18, 2002

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 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. I have contacted the customer to ascertain the conditions under which the cell was used and will notify the cell supplier of the high wipe.

Serial #	Model #	Activity (μCi)	Disposition
K3883	G1533A	0.025	Refurbished and reused

Comments:

The cell is 5 years old and the source area was fairly clean.

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

Thank you,

David S. Bennett

Radiation Safety Officer