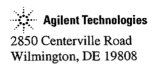
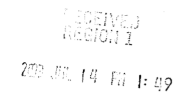
Region I NMSS Licensee Event Report

	Licensee AGI LIENT
Ev	rent Description NOTICE OF GEN LICENSE DEVICE WITH HIGH REMOVABLE ACTIVITY
	O 3G
License #	07-28762- Docket# 03002988 MLER-RI 2003-049
Event Date	JULY 03 Report Date 7-11-03
1. REPO	RTING REQUIREMENT
	10 CFR 20,2201 Theft or Loss 10 CFR 35.33 Misadministration
	10 CFR 20.2203 30 Day Report License Condition
	10 CFR 30.50 Report
	Other 10 CF2 31.5
2. REGI	ON I RESPONSE
	Immediate Site Inspection Inspector/Date
	Special Inspection Inspector/Date
	Telephone Inquiry Inspector/Date
	Preliminary Report Daily Report
	Information Entered in RI Log Review at next inspection
	Report referred to:
3. REPO	ORT EVALUATION
- X	Description of Event
 \	Levels of RAM involved Calculations Adequate
	Cause of Event Additional Information Requested from Licensee
4. SPEC	CALINS RUCTIONS OR COMMENTS
Public	√ Non-Public
	Initials/Date Initials/Date
Completed by:	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Bly allie 7/1903
Reviewed by:	Date 9.10, 2003





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 11, 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 μ Ci. Cell serial #F5728 was from a U.S. customer and N0282 was returned from overseas. The cells were evaluated by support engineering and their disposition is identified below. I have contacted the customer for further information and will notify the cell supplier of the high wipes.

Serial #	Model #	Activity (μCi)	Disposition	Comments
N0282	G1533A	0.121	Scraped	Outside body rusted, source was dark and dirty Cell was 5 years old
F5728	19233	0.006	Scrapped	Source was unusual color inside. Cell was 7 years old.

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

Thank you,

David S. Bennett

Radiation Safety Officer