			ion I e Event Report	
	Licensee ent Description	Agilen tice of Genera		ligh Removable Activity
License # Event Date 1. REPO	07- <u>28762-02</u> 2002 RTING REQUIREM 10 CFR 20.2201 Tr 10 CFR 20(2203 30 10 CFR 30.50 Repo Other D_C	eft or Loss Day Report	9/17/02 10 CFR 34 License C	ER-RI
	DN I RESPONSE Immediate Site Insp Special Inspection Telephone Inquiry Preliminary Report Information Entered	bection <b>Control</b>	Inspector/Date Inspector/Date Inspector/Date Daily Repo	
3. REPC	Report referred to: RT EVALUATION Description of Even Levels of RAM Invo Cause of Event IAL INSTRUCTION			
Public Public				$\frac{1}{2} \frac{1}{2} \frac{1}$
Reviewed by:	ASILER FORM REV A.W	lla		9/19/02 9/20/2000

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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)

September 16, 2002

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  $\mu$ Ci. Cell serial # F3281 was returned from overseas and U1135 was domestic. 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
U1135 G2397A	0.035	Scrapped	Plated ring was dislodged inside cell. Cell was 3 years old
F3281 19233	0.245	Scrapped	Source dirty. Cell was 11 years old

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

Thank you,

David S. Bennett Radiation Safety Officer