Region I NMSS Licensee Event Report

Licensee		AGILENT TECHNOLOGIES			
EV	ent Description	Notice of Genera	l License	device w/high removable activity	
icense#	07-28762-02G	Docket #	03002	988 MLER-RI 2002- 055	
vent Date	12002	Report Date	8/8/02		
. REPO	RTING REQUIRE	MENT			
	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 Re	port			
XX	Other 10 C	FR 31.5	yan 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
. REGIO	ON I RESPONSE				
	Immediate Site In	spection	Inen	ector/Date	
	Special Inspection			ector/Date	
	Telephone Inquir			ector/Date ector/Date	
	Preliminary Repo			Daily Report	
VV	Information Enter			Review at next inspection	
	Report referred to		****** L-X -	JENEVIEW ACTION TO THE PROPERTY OF THE PROPERT	
Till til Terlik och kulletik	RT EVALUATION				
	Description of Eve		Corrective		
	Levels of RAM Involved		Calculations Adequate		
	Cause of Event			Information Requested from Licensee	
SPEC	IALINSTRUCTIO	NS OR COMMENTS	5		
				na sangapa aki a mandaheri da sa da ki a sa da	
Public		Non-Pul	əlic		
	Initials/Date			Initials/Date	
ompleted by:		- Illa:	8	Date S/J/()	
		100000	<u>) </u>		
	mental A	· //		National Professional States (September 2017)	
eviewed by:	\) /.		Date 1/27/2002	

RECEIVED REGION 1

Agilent Technologies 2850 Centerville Road Wilmington, DE 19808

2002 AUG -8 PM 1: 05

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)

August 7, 2002

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of a general license device recently received from a source supplier 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 will notify the cell supplier of the high wipe.

Serial #	Model #	Activity (μCi)	Disposition
U4646	G2397A	0.018	Cleaned and processed for customer use

Comments:

No problems observed by support engineer.

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

Thank you,

David S. Bennett

Radiation Safety Officer