NRC FORM 591M PAR (10-2003) 10 CFR 2.201		PECTION REPORT A	U AND COMPLIANCE IN	S. NUCLEAR REGULATO	RY COMMISSION
LICENSEE/LOCATION INSPECTED: University of Delaware, McKinly Laboratory, Drake Hall, Delaware Biotechnology Inst., MMF Waste facility, Instrument calibration facility; Newark, DE REPORT Nos 03019025/2005-001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415		
3. DOCKET NUMBER(S		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION	ON
030-10925	,	07-01579-19		March 7, 2005	
LICENSEE:				,	
Nuclear Regulatory Comr of procedures and repres X 1. Based on the 2. Previous vio 3. The violation identified, non-resident communication identified.	mission (NRC) rules and r entative records, interview e inspection findings, no v lation(s) closed. n(s), specifically described	egulations and the conditions with personnel, and observiolations were identified. to you by the inspector as rection was or is being taken,	se as they relate to radiation s is of your license. The insper vations by the inspector. The	ction consisted of selective e e inspection findings are as f	xaminations ollows: e self-
			v and/or attached, were in vio		and are
	Licensee's	Statement of Correct	tive Actions for Item	4, above.	
corrective actions is made	30 days, the actions desc e in accordance with the re e will be achieved). I under	ribed by me to the inspector equirements of 10 CFR 2.20	will be taken to correct the violation (corrective steps already to response to NRC will be req	olations identified. This state	will be taken,
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	Steven R. Courter	nanche	//	RA/	3/15/2005