NRC FORM 591M PAI (10-2003)	RT 1			U.S. NUCLEAR REGULAT	ORY COMMISSION
10 CFR 2.201	SAFETY INS	PECTION REPORT	AND COMPLIANCE	INSPECTION	
1. LICENSEE/LOCATION INSPECTED: Advanced Measurement Technology, Inc. 801 South Illinois Avenue Oak Ridge, TN 37830 REPORT Nos 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(L S)	5. DATE(S) OF INSPECT	TION
030-36533		41-23915-01E	•	May 4, 2005	
LICENSEE:		<u> </u>			
Nuclear Regulatory Cor of procedures and repre- 1. Based on t 2. Previous vi 3. The violatic identified, non	mmission (NRC) rules an esentative records, intervalue inspection findings, no iolation(s) closed. on(s), specifically describ	ed to you by the inspectors action was or is being ta	ditions of your license. The observations by the inspect d. d. r as non-cited violations, a	adiation safety and to complia ne inspection consisted of selector. The inspection findings a are not being cited because the iteria in the NRC Enforcement	ective examinations are as follows: ey were self-
			following requirement(s) a	and Corrective Action(s):	
				re in violation of NRC requiren cordance with 10 CFR 19.11.	
boroby state that within			ctive Actions for Ite	•	his statement of
corrective actions is mad	de in accordance with the ce will be achieved). I und	requirements of 10 CFR	2.201 (corrective steps all ritten response to NRC will	ect the violations identified. The ready taken, corrective steps I be required, unless specifica Signature	which will be taken,
LICENSEE'S REPRESENTATIVE	N/A		10	0	
NRC INSPECTOR	BRYAN	A. PARKER		Kh	05/04/05

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