NRC FORM 591M PAR (06-2010)	Т 1			U.S NUCLEAR RE	EGULATORY COMMISSION
10 CFR 2.201	SAEETV	INSPECTION DEE	OPT AND C	OMPLIANCE INSPECTION	DN
	OALLII	MOI LOTION KEP	OK! AND C	OWF LIANGE INSPECTIO	,
1. LICENSEE/LOCATION INSPECTED: Advanced Medical Testing Systems, Inc. 235 Dunn Road Florissant, MO 63031 REPORT NUMBER(S): 11-01			NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532		
3. DOCKET NUMBER(S) 030-30735		4. LICENSEE NUMBER(: 24-25953-01			PECTION 1
LICENSEE:		· · · · · · · · · · · · · · · · · · ·			
The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspection findings are as follows: X					
:		Statement of	Corrective Action	98	
I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.					
Title		Printed Name		Signature	Date
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	Andrew M. Bram	nnik	An	dew MBennil	5/17/2011
Branch Chief	Tamara E. Bloor	mer Necessu For		HML	5 19 2011

NRC FORM 591 M PART 3 U.S. NUCLEAR REGULATORY COMMISSION (06-2010)10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 1. LICENSEE 2. NRC/REGIONAL OFFICE Advanced Medical Testing Systems, Inc. U.S. Nuclear Regulatory Commission, Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532 REPORT NUMBER(S) 11-01 3. DOCKET NUMBER(S) 4. LICENSEE NUMBER(S) 5. DATE(S) OF INSPECTION 030-30735 24-25953-01 May 9, 2011 6. INSPECTION PROCEDURES 7. INSPECTION FOCUS AREAS 87130 03.01 - 03.07SUPPLEMENTAL INSPECTION INFORMATION 1.PROGRAM 2. PRIORITY 3. LICENSEE CONTACT 4. TELEPHONE NUMBER 2201 Elizabeth Huck, D.O. - RSO 314-837-5489 Main Office Inspection Next Inspection Date: May 2016 Field Office Inspection ☐ Temporary Job Site Inspection **PROGRAM SCOPE** This was a routine inspection of a private clinic that performed approximately seven diagnostic nuclear medicine procedures per week. One full time nuclear medicine technologist performed all patient procedures on Mondays and Thursdays only. The licensee obtained licensed material as unit doses from an area nuclear pharmacy, and did not use xenon-133, bulk doses, or molybdenum/technetium generators. The licensee performed primarily bone and cardiac studies, as well as occasional thyroid uptake scans, and was not authorized to perform or administer therapeutic doses. PERFORMANCE OBSERVATIONS Interviews of available staff revealed an adequate level of understanding of emergency and material handling procedures and techniques. Dose calibrator constancy checks, package receipt, daily surveys,

and waste handling and disposal procedures were successfully demonstrated. An outside consultant

performed quarterly program audits that were adequate to oversee the program.

Licensed material was adequately secured and not readily accessible to members of the general public. The licensee possessed a radiation survey meter that was calibrated, operational, and performed well in side-by-side comparison with an NRC instrument.

Independent measurements did not indicate readings in excess of Title 10 of the Code of Federal Regulations (10 CFR) Part 20 limits in restricted or unrestricted areas. Personal whole body and extremity dosimetry were observed worn by the staff during the inspection, and records did not indicate doses in excess of 10 CFR Part 20 limits. Dosimetry records indicated that the highest annual whole body and extremity readings for the past four years were 188 millirem (mrem) and 380 mrem respectively.

No violations were identified during this inspection.