ENCLOSURE 8								
NRC FORM 591M PAF (10-2003)	RT 1		l	J.S. NUCLEAR REGULATO	DRY COMMISSION			
10 CFR 2.201 SAFET	TY INSPECTION	REPORT AND C	OMPLIANCE INSI	PECTION				
1. LICENSEE/LOCATION INSPECTED: Mobile Imaging Services (MIS)			2. NRC/REGIONAL OFFICE					
Mobile Imaging Services (MIS) 1221 Nicolet Mall, Suite 600 Minneapolis, MN Loc. Use:			U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4351					
REPORT	2005/001				\mathbf{O}			
3. DOCKET NUI 030-34608	MBER(S)	4. LICENSEE NU 22-32051-01	MBER(S)	5. DATE(S) OF T 04// <i>9</i> / 2005	NSPECTION			
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 inspector. The inspection findings are as follows: Image: Selective examination (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 inspector. The inspection findings are as follows: Image: Selective examination (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 inspector. The inspection findings, no violations were identified. Image: Selective examination (s) closed. 1. Based on the inspectifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, NUREG-1600, to exercise discretion, were satisfied. Image: Mon-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):								
being cited. T	inspection certain of yo his form is a NOTICE Of s and Corrective Action	F VIOLATION, which may	d below and/or attached, w be subject to posting in acc	ere in violation of NRC req cordance with 10 CFR 19.1	uirements and are 1.			
	Licensee's	Statement of Corre	ctive Actions for Item	4, above.				
statement of corrective	e actions is made in acc ate when full compliance	ordance with the require	nspector will be taken to co ments of 10 CFR 2.201 (corr instand that no further write	rective steps already taken	, corrective steps			
Title		nted Name	Sig	nature	Date			
LICENSEE'S REPRESENTATIVE								
NRC INSPECTOR	Tony S. Go		Lun	MO	04/ <i>19</i> /05			
Issue Dat	te: 11/25/03	E	8-1	/ 2800, Encl	osure 8			

NRC FORM 591M PART 3				S. NUCLEAR REGULATORY COMMIS				
(10.2003)		Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION		S. NUCLEAR REGULALORT COMMIS.				
1. LICENSEE		2. NRC/REGIONAL OFFICE						
Mobile Imaging Services (MIS) REPORT NUMBER(S) 2005/001			U.S. Nuclear Regulatory Commission Region III					
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5. DATE(\$) OF INSPECTION				
030-34608		22-32051-01		04/ 19 /05				
6. INSPECTION PROCEDURES 87130		7. INSPECTION FOCUS AREAS 03.01 - 03.07						
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM 2. PRIORITY		3. LICENSEE CONTACT		4. TELEPHONE NUMBER				
2220 3		David Ricci, RSO		218-751-2487				
Main Office Inspection			Next Inspection Date:	04/08				
X Field Office Nini		_						
Temporary Job Site								
PROGRAM SCOPE								

NRC FORM 591M PART 3 (10-2003)

Program Scope

The licensee is a mobile nuclear services headquartered in Minneapolis, MN, with three permanent facilities located in Sartell, Hasting and New Ulm, MN. However, as of the inspection date, the licensee's permanent facility in Hasting, MN, was the only operational facility. The facility located in New Ulm, had just acquired a new camera, and during the inspection the facility was not operational. During the inspection date, the licensee serviced approximately eight clients with the licensee's two mobile units. At the Hasting facility, the licensee operates one camera with a hot lab. The licensee is located in small hospital where the licensed material used. At this hospital, the licensee performed both weekly and daily surveys at the restricted areas. During the inspection, the Hasting facility was staffed by one technologist, and the licensee performed approximately four to six diagnostic studies per day. per day.

On two of these hospitals, the licensee owned the nuclear medicine departments including the camera equipments. The licensee employed three full time technologists that serviced areas approximately 80 miles from St. Paul, MN, and according to the RSO, the licensee performed approximately 50 nuclear medicine diagnostic procedures per week. The licensee performed only diagnostic nuclear medicine procedures.

Performance and Observations

 The technologist demonstrated the following activities to the inspector: (1) a daily radiation survey; (2)
 a weekly removable contamination survey; and (3) a package receipt and return surveys. The
inspector observed a diagnostic administration involving licensed materials during the inspection.
The inspector determined that there was no RAM contamination identified during the inspection at the
Hasting facility that also included the hot lab. The inspector observed that technologist used both
whole body and extremity dosimeters during administration and during handling of licensed materials.
In addition, technologist was also observed using syringe shields, dosimeters, lab coats and gloves
while administering radioactive materials. No violations of NRC requirements were identified during
the inspection the inspection.