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NRC FORM 591M PART 1 (10-2003)			ļ	J.S. NUCLEAR REGULATO	RY COMMISSION			
10 CFR 2.201	ISDECTION	REPORT AND C	OMPLIANCE INS	PECTION				
			2. NRC/REGIONAL OFFICE					
& choolwalt M	1_emora	I Hasp.	U.S. Nuclear Regulatory Commission Region III					
manistrat	1. LICENSEE/LOCATION INSPECTED: Schoolwaft Memorial Hosp. 500 main St. manietique, mī			2443 Warrenville Road Suite 210				
REPORT	07-01		Lisle, Illinois 60532-4351					
3. DOCKET NUMBER(S)	4. LICENSEE NUM	t - 7		ISPECTION			
030-299 Licensee:	93	21-165	42-03	8/8/	07			
The inspection was an e compliance with the Nuc The inspection consisted and observations by the	lear Regulatory d of selective ex inspector. The	/ Commission (NRC) (aminations of proce	rules and regulations : dures and representati	as they relate to radiation and the conditions of you ve records, interviews to	on safety and to our license. with personnel,			
2. Previous violation(s) closed.							
3. The violation(s), specifically 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.								
	Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):							
4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions)								
Licensee's Statement of Corrective Actions for Item 4, above. 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								
REPRESENTATIVE	17	Ab. I. I. amala and			2/0/-			
NRC INSPECTOR NRC FORM 591M PAR		th J. Lambert	Kennth	tranhet.	8/8/07			

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	Initial		Announced	×	Unannounced	Х	Routine		Special		
	C FORM 59		ART 3		SAFETY INS	PEC	nformation TION REPORT	τ	I.S. NUCLEA	R RE	GULATORY COMMISSION
1. LICENSEE 2. NRC/REGIONAL OFFICE						E					
Schoolcraft Memorial Hospital 500 Main Street Manistique, MI REPORT NOS						U.S. Nuclear Regulatory Commission Region III, 2443 Warrenville Road Suite 210 Lisle Illinois, 60532-4352					
3. DOCKET NUMBER(S)			4. LICENSE NUMI	4. LICENSE NUMBER(S)		5. DATE	5. DATE(S) OF INSPECTION				
030-29993					21-16542-03			08/08/2007			
6 INSPECTION PROCEDURES USED			7. INSPECTION F	7. INSPECTION FOCUS AREAS			8. INSF	8. INSPECTOR			
87130			İ	03.0108			K. L	K. Lambert			
SUPPLEMENTAL INSPECTION INFORMATION											
1 PROGRAM CODE(S) 2. PRIORITY 3. LICENSEE				3. LICENSEE COI	TAC	Г		4. TELEF	PHON	IE NUMBER	
0:	2121		5		Roger Schne	Roger Schneider		906-3	906-341-3200		
X Main Office Inspection Field Office					Next Inspec	tion Date	e:	08/2	2012		
			Job Site								
	PROGRAM SCOPE										

This was a routine unannounced inspection at a small community hospital which is authorized for 35.100 and 200 materials. The hospital conducts 2-3 cardiac stress tests/day and 3-4 general studies/day. The Nuclear Medicine department is staffed Monday thru Friday, with the technologist on call during the weekend. The facility receives a generator weekly. No iodine-131 imaging or uptake studies are performed.

The inspection consisted of interviews with licensee personnel, a review of selected records, a tour of the nuclear medicine department and independent measurements. The inspection included observations of security of byproduct material, use of personnel monitoring, dose calibrator QA checks, areas surveys, and radioactive material packages receipt surveys. The inspector also observed licensee nuclear medicine personnel prepare, assay and administer several unit doses for various imaging procedures. The inspector reviewed dosimetry records, inventory records, package receipt survey results, waste storage records, annual radiation program review records and training records. Maximum calendar year 2006 whole body and extremity exposures were 40 mrem and 4528 mrem respectively. Maximum calendar year 2007 to date whole body and extremity exposures were 14 mrem and 2213 mrem respectively. No violations or issues were identified during the inspection.