

## UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III 2443 WARRENVILLE RD. SUITE 210 LISLE, IL 60532-4352

July 15, 2016

Mr. Craig Adams, Director
National Health Physics Program (115 HP/NLR)
Department of Veterans Affairs
Veterans Health Administration
2200 Fort Roots Drive
North Little Rock, AR 72114

SUBJECT: NRC INSPECTION REPORT 03034325/2016007(DNMS) — W.G. HEFNER VA MEDICAL CENTER, SALISBURY, NORTH CAROLINA

Dear Mr. Adams:

On June 22, 2016, the U.S. Nuclear Regulatory Commission (NRC) conducted a routine inspection at the W.G. Hefner VA Medical Center, Salisbury, North Carolina. The inspection was limited to a review of activities authorized under Permit Number 32-15483-01. The inspector conducted an exit meeting with the management and staff at the facility at the completion of the inspection.

The inspection was an examination of activities conducted under the Permit as they relate to radiation safety and to compliance with the Commission's rules and regulations. Within these areas, the inspection consisted of selective examinations of procedures and representative records, interviews with personnel, independent measurements, and observation of activities in progress. Within the scope of the inspection no violations of NRC requirements were identified; therefore, no response to this letter or the enclosed NRC Form 591M is required.

In accordance with Title 10 of the Code of Federal Regulations (CFR) 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC's Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS), accessible from the NRC's website at <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a>.

Should you have any questions concerning this inspection or the enclosed report, please contact Kevin Null of my staff at 630-829-9854.

Sincerely,

Patricia J. Pelke, Chief

Materials Licensing Branch

Division of Nuclear Materials Safety

Docket No. 030-34325 License No. 03-23853-01VA Permit No. 32-15483-01

Enclosure:

IR 03034325/2016007(DNMS)

Should you have any questions concerning this inspection or the enclosed report, please contact Kevin Null of my staff at 630-829-9854.

Sincerely,

/RA/

Patricia J. Pelke, Chief Materials Licensing Branch Division of Nuclear Materials Safety

Docket No. 030-34325 License No. 03-23853-01VA Permit No. 32-15483-01

Enclosure:

IR 03034325/2016007(DNMS)

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OFFICE	RIII-DNMS		RIII-DNMS		RIII-DNMS	$\neg$	RIII	
NAME	TWeidner:ps		KNull		PJPelke			
DATE	7/15/2016		7/15/2016		7/15/2016			



## NRC FORM 591M PART 1 U.S. NUCLEAR REGULA (07-2012) 10 CFR 2,201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION

SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1. LICENSEE/LOCATI	ION INSPECTED:	2. NRC/REGIONAL OFFICE				
Department of Veterans Affairs Under Secretary for Health Washington, D.C. Location: W.G. Hefner VA Medical Center, Salisbury, NC REPORT NUMBER(S) 2016007			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352			
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5, DATE(S) OF INSPECTION		
030-34325		03-23853-01VA		June 22, 2016		
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 regresentative records, interviews with personnel, and observations by the inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspection findings are as follows:  1. Based on the inspection findings, no violations were identified. Previous violation(s) closed.  3. The violations(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, to exercise discretion, were satisfied.  Non-cited violation(s) were discussed involving the following requirement(s):  4. During this inspection, cartain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited in accordance with NRC Enforcement Policy. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11.  (Violations and Corrective Actions)						
	Stat	tement of Correct	tive Actions			
corrective actions is m	thin 30 days, the actions described by n nade in accordance with the requiremer ance will be achieved). I understand tha	ne to the Inspector wats of 10 CFR 2.201	vill be taken to correct the violati (corrective steps already taken,	corrective steps whic	h will be taken,	
TITLE	PRINTED NAME		SIGNATURE		DATE	
ICENSEE'S REPRESENTATIVE						
IRC INSPECTOR	Tara L. Weidner	He	Jack Dor Twie	dnel	A15/2014	
RANCH CHIEF	Patricia J. Pelke	40	Aveir John	_	7/15/204	

NRC FORM 591M PART 3				CLEAR REGULATORY COMMISSION		
OF 2.201  Docket File Information  SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
LICENSEE/LOCATION INSPECT		KEI OKI AILE	2. NRC/REGIONAL OFFICE			
Department of Veterans A Under Secretary for Healt Washington, D.C. Location: W.G. Hefner V REPORT NUMBER(S) 20160	h 'A Medical Center, S	alisbury, NC	Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352			
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S	5)	5. DATE(S) OF INSPECTION		
030-34325		03-23853-01VA		June 22, 2016		
6. INSPECTION PROCEDURES USI 87130	ED	7. INSPECTION FOCUS AREAS All				
	SUPPLEMI	ENTAL INSPECTI	ON INFORMATION			
1. PROGRAM CODE(S)	I. PROGRAM CODE(S) 2. PRIORITY			4. TELEPHONE NUMBER		
02121	5	Craig Adams, NI	IPP	(501) 257-1573		
Main Office Inspection Next Inspection Date: N/A						
		PROGRAM SC	OPE			
This was a routine unannounced inspection of a VA permittee authorized for 35.100 and 35.200 material. There were four full-time nuclear medicine technologists (NMT), operating two cameras. The nuclear medicine clinic performed the full range of diagnostic procedures, however the majority of the studies were bone scans and cardiac studies. Approximately 20 studies were performed per day.  The permittee used technetium-99m unit dosages supplied by Shertech in Kernersville, NC. All dosages were assayed in						
a dose calibrator prior to administration, and dose calibrator quality control was done in accordance with the manufacturer's instructions. The hot lab was secured by two separate keys. All areas of use and storage areas were found to be properly posted, and permitted material was labeled properly.						
Instrumentation that was used to perform radiation surveys was appropriately calibrated, and the NMTs were knowledgeable of the operation of the equipment. Radiation area surveys were performed daily, and contamination surveys were done weekly. All of the NMTs wore lab coats, gloves, and whole body/ring dosimeters. Dosimeters were provided by Landauer and exchanged on a monthly basis. Dosimetry results for the NMTs were maintained by the Radiation Safety Officer (RSO) and provided to the NMTs monthly. The RSO is the department supervisor and is on-site daily. A consultant physicist provided program oversight on a quarterly basis						
Within the scope of this inspection, no violations were identified.						