

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, ILLINIOIS 60532-4352

August 6, 2010

Mr. Steve C. Flickinger Radiation Safety Officer JANX Integrity Group P.O. Box 190 8550 E. Michigan Parma, MI 49269

SUBJECT: NRC INSPECTION REPORT 030-11772/10-01 (DNMS) (FORM 591M Part 1) – FAIRMONT AND SALEM, WEST VIRGINIA FACILITIES

Dear Mr. Flickinger:

On May 25 and 26, 2010, the U.S. Nuclear Regulatory Commission (NRC) conducted routine inspections at your Fairmont and Salem, West Virginia facilities. The inspection results were discussed with you during a final telephonic exit briefing conducted on July 29, 2010.

These inspections were an examination of activities conducted under your license as they relate to radiation safety and to compliance with the Commission's rules and regulations and with the conditions of your license. 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 these inspections 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 Code of Federal Regulations n 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosures will be available electronically for public inspection in the NRC Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Steve C. Flickinger

Should you have any questions concerning these inspections or the enclosed report, please contact Deborah A. Piskura of my staff at (630) 829-9867.

Sincerely,

Jamara Sloome

Tamara E. Bloomer, Chief Materials Inspection Branch

Docket No. 030-11772 License No. 21-16560-01

Enclosure: Inspection Report 030-11772/10-01

cc w/encl: State of West Virginia

NRC FORM 591M PART 1 (10-2003)			U.S. NUCLEAR REGULATORY COMMISSION				
10 CFR 2.201	SAFETY INS	PECTION REPORT	AND COMPLIANCE IN	SPECTION			
1. LICENSEE/LOCATION INSPECTED: JANX Integrity Group P.O. Box 190 8550 E. Michigan Parma, Michigan 49269 REPORT Nos 2010001			2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission Region I, 475 Allendale Road King of Prussia, Pennsylvania 19406-1415				
3. DOCKET NUMBER(030-11772	(S)	4. LICENSE NUMBER(21-16560-01	5)	5. DATE(S) OF INSPEC May 25 & 26, 201			
Regulatory Commi procedures and re X 1. Based on 2. Previous v 3. The violati identified, nor	ssion (NRC) rules and reg epresentative records, inter the inspection findings, no violation(s) closed. ion(s), specifically describe n-repetitive, and corrective cise discretion, were satisf	ulations and the condition views with personnel, and violations were identified ed to you by the inspector action was or is being tal ied.	license as they relate to radia s of your license. The inspect d observations by the inspect as non-cited violations, are r ken, and the remaining criteri	ction consisted of selective for. The inspection finding not being cited because the a in the NRC Enforcement	e examinations of s are as follows: ey were self- : Policy, NUREG-		
			elow and/or attached, were i n may be subject to posting in				
	Licensee's	Statement of Corre	ctive Actions for Item	4, above.			
corrective actions is ma	de in accordance with the	requirements of 10 CFR	ector will be taken to correct t 2.201 (corrective steps alread itten response to NRC will be	dy taken, corrective steps	which will be taken,		
Title	Print	ed Name	Sig	nature	Date		
LICENSEE'S REPRESENTATIVE							
NRC INSPECTOR	Craig Gordon		DARkina		7/29/2010		
NRC FORM 591M PAR	T 1 (Rev. by RI 05/05/09)	G	\WordDocs\Current\Insp Reg	%ord\R21-16560-01.2010-0	07.591M-Part1.doc		

SUNSI Review	Completed	By:	/ RA
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/ RA /

Steve C. Flickinger

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Sincerely,

/**RA**/

Tamara E. Bloomer, Chief Materials Inspection Branch

Docket No.: 030-11772 License No.: 21-16560-01

Enclosure: Inspection Report 030-11772/10-01

cc w/encl: State of West Virginia

DISTRIBUTION: Steven Reynolds Patrick Louden Steven Orth Carole Ariano Paul Pelke Patricia Buckley Tammy Tomczak MIB Inspectors C. Gordon, Region I

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DATE	08/06/10	08/06/10			

OFFICIAL RECORD COPY

Initial	X Announced	Unannounc	ed 2	K Routine	Routine Special		
NRC FORM 591M PAF (10-2003) 10 CFR 2.201	RT 3	Docket Fil SAFETY INSPE AND COMPLIAN		RT	NUCLEAR REG	SULATORY COMMISSION	
1. LICENSEE JANX Integrity G P.O. Box 190 8550 E. Michigar Parma, Michigan REPORT NOS	1		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 R(S)		5. DATE(S) OF	INSPECTION	
030	-11772	2	1-16560-01		May 25 & 26, 2010		
6. INSPECTION PROC	EDURES USED	7. INSPECTION FOCI			8. INSPECTOR		
8	7121		FE1-FE7		C. Gordon, S. Wilson		
	SU	JPPLEMENTAL INSP	ECTION INF	ORMATION	1		
1. PROGRAM CODE(S)	2. PRIORITY		NSEE CONTACT		4. TELEPHON		
03320	11	Steve Flickinger,	, RSO (517) 53			8210 X 1012	
JANX Integrity C The license auth field stations and implementation stations, the sco	Group (JANX) is a norizes the storag d temporary jobsi to radiographers	a non-destructive tes le and use of radioa tes. Discussion wit assigned to each fie of the inspection w	am scope sting compar active materia h the RSO in eld station. S	y headqua I for indus dicated the	trial radiogra at he delega rial was not	aphy at multiple tes program stored at field	
The inspectors interviewed radiographers and observed their performance at each temporary jobsite. Radiographers were knowledgeable of the operating and emergency procedures, completed maintenance checks of all associated equipment, conducted surveys of the camera after each exposure, and documented the results on the daily utilization log. An interview was also held with a site Welding Inspector and the individual was found to be knowledgeable regarding licensee radiographic operations and the actions to take to avoid exposure. Proper dosimetry was worn by the radiographers and each crew had two operable and calibrated survey meters. Restricted area boundaries were established with appropriate signage. Radiographers coordinated access control with Dominion site management personnel and maintained constant control and surveillance of the cameras at all times. The inspectors performed independent surveys (Eberline RO-2, NRC #609, cal due 9/10/10) and determined that the boundaries of the restricted area did not exceed NRC limits. Current training records, leak test records, shipping papers stored in vehicles, and emergency and operating procedures were available and reviewed. No concerns or violations were identified.							
NRC FORM 591M PART 3	(Rev. by RI 05/05/09)		G:\WordDocs\C	urrent\Insp Rec	ord\R21-16560-01.2	2010-001.591 M-Part 3.doc	
SUNSI Review By: /	M. Miller M. Miller	. /	Non-Pub	lic			
pervisory Review By: / RA / Non-Sensitive, MD 3.4 Non-Public B.1							