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NRC FORM 314 (12-2010) 10 CFR 3D.36(()(1): 40,42(()(1)): 70.36(()(1): and 72.54(k)(5)(1)(1) CERTIFICATE OF DISPOSITION OF MATERIALS	This submittal is used by NRC as part of the released for unrestricted use. Send comman Services Branch (T-5 F53), U.S. Nuclear Regu or by internet e-mail to Inforcelects.Resource Information and Regulatory Affaire, NEOB-1 Budget, Washington, DC 20503. If a means u	h lhis mandatory collection raquast: 30 minutes, the basis for its determination that the facility is to regarding burden estimate to the Information latory Commission, Washington, DC 20555-0001, e@nc.gov, and to the Desk Officer. Office of 0202, (3150-0028), Office of Managament and sed to impose an information collection does not r, the NRC may not conduct or sponsor, and a			
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER			
JohnsonFoils	20-20982-02	030-34367/20-20982-01			
40 Progress Avenue Springfield, MA 01104	LICENSE EXPIRATION DATE	· · · · · · · · · · · · · · · · · · _ · · _ ~ _ · _ ~ _ ~			
	September 30, 2011				
A. LICENSE STATUS (Check the	e appropriate box) e terminate it.				
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is in The licensee, or any individual executing this certificate on behalf of the license	needed, provide attachments) ee, certifies that:				
1. No radioactive materials have ever been procured or possessed by	the licensee under this license.				
 All activities authorized by this license have ceased, and all radioac under this license number cited above have been disposed of in the a. Transfer of radioactive materials to the licensee listed below: 		ossessed by the licensee			
Two gauges in possession to retained under Commonwer	alth of Massachusetts Materi	als License 20-9821			
. b. Disposal of radioactive materials;		aja Licenae 20-302 i			
1. Directly by the licensee:					
 3. By waste contractor: c. All radioactive materials have been removed such that any rema Part 20, Subpart E, and is ALARA. 	ining residual radioactivity is wit	hin the limits of 10 CFR			
C. SURVEYS PERFORMED	ND REPORTED				
1. A radiation survey was conducted by the licensee. The survey confir					
a. the absence of licensed radioactive materials					
b. that any remaining residual radioactivity is within the limits of 10	CER 20 Subpart F and is ALA	RA.			
2. A copy of the radiation survey results:					
✓ a. is attached; or b. is not attached (Provide explanation); or		Däle			
3. A radiation survey is not required as only sealed sources were ever	ossessed under this license, ar	nd			
a. The results of the latest leak test are attached; and/or] b. No leaking sources have e	ever been identified.			
The person to be contacted regarding the information provided on this form:					
Dean C Miller Global Business Manager		an.miller@johnsonfoils.com			
Mail all future correspondence regarding this license to: Dean C Miller; JohnsonFoils Inc; 40 Progress Avenue; Springfield, MA; 01104					
C. CERTIFYING OF	FICIAL	RECT			
PRINTED NAME AND TITLE DEAN CMILLER, GLOBAL BUS, MGR.	QU.M.	DATE 10/20/2011			
WARNING; FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/O SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 1 WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENC'	8 U.S.C. SECTION 1001 MAKES IT A 0	LATIONS REQUIRE THAT CRIMINAL OFFENSE TO MAKE A			
NRC FORM 314 (12-2010)		STL 070 NMSS/RGNTMATERIALS-00			

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LEAK TEST CERTIFICATE

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Owner:	Johnson Foils	
Address:	Springfield, MA - USA	
Model/Serial Number:	104P S/N 2064	
Source Numb	er0539 <u>AR</u>	
Manufacturer	AEA Technology	
lsotope	Am-241	
Strength	0.925 GBq / 25 mCi	
Model Numbe	AMC.P6	
Date Wiped	<u>23-J</u> un-11	
Results*	<4.0 Bg / <.0001 microcuries	
Shutter Check	Performed	
	Approved By:	
Dated:	Frankelgen	
<u> 30-Jun-</u> 11		
	Frank Aguirre	
	Radiation Safety Officer	
*<185 becquerels / <.006 m/crocuries indicates non-leaking source		

NDCInfraredEngineeringInc.,5314NorthIrwindaleAvenue,Irwindale,CA91706USATelephone :(626)960 - 3300,Fax:(626)939-3870,info@ndcinfrared.com

www.ndcinfrared.com

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LEAK TEST CERTIFICATE

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Owner:	Johns	on Fo	ils
Address:	Springfield, MA - USA		
Model/Serial Number:	104P	S/N	1721

	Source Number	049/02		
	Manufacturer	IPL		
	lsotope	<u>Am-241</u>		
	Strength	0.925 GBq / 25 mCi		
	Model Number	AM1.P08		
	Date Wiped	23-Jun-11		
	Results*	<4.0 Bq / < 0001 microcuries		
	Shutter Check	Performed		
Datada		Approved By:		
Dated:	<u> 30-Jun-11</u>	Frankelgen		

Frank Aguirre Radiation Safety Officer

*<185 becquerels / <.005 microcuries indicates non-leaking source</p>

NDC Infrared	Engineering Inc.,	5314 North	Invindale Avenue,	Irwindale, CA 91706 USA
Telephone :	(626) 960 - 3300,	Fax:	(626) 939-3870,	info@ndcinfrared.com

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