URS

November 17, 2011

U.S. Nuclear Regulatory Commission Materials Licensing Branch Region III 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

RE: License No. 24-15986-02

Please terminate license number 24-15986-02. We have transferred the following gauges to R.M. Wester and Associates, Inc. (license number 24-20091-01).

Manufacturer	Model	Machine S/N	Cs-137	Am-241:Be
CPN	MC3	M38048219	10mCi SN C8219	40mCi SN A8219
CPN	MC3	M310106027	10mCi SN C6027	50 mCi SN A6027

Please feel free to contact me at 314-492-0100 if you have any questions or need additional information.

Thank you,

Enc Glazier

Radiation Safety Officer

URS Corporation

1001 Highlands Plaza Drive West Suite 300

St. Louis, MO 63110

NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION (12-2010) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)	This submittal is used by NRC as part of the	EXPIRES: 10/31/2013 this mandatory collection request 30 minutes. basis for its determination that the facility is regarding burden estimate to the Information
CERTIFICATE OF DISPOSITION OF MATERIALS	Services Branch (T-5 F53), U.S. Nuclear Regula or by internet e-mail to Infocollects.Resource Information and Regulatory Affairs, NEOB-10 Budget, Washington, DC 20503. If a means us	atory Commission, Washington, DC 20555-0001, @nrc.gov, and to the Desk Officer, Office of 202, (3150-0028), Office of Management and ed to impose an information collection does not the NRC may not conduct or sponsor, and a
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
URS Corporation	24-15986-02	030-28557
1001 Highland Plaza Drive West 300	LICENSE EXPIRATION DATE	
St. Louis, MO 63110		er 31, 2015
A. LICENSE STATUS (Check the This license has expired. ✓ This license has not yet expired; please		
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is n	eeded, provide attachments)	
The licensee, or any individual executing this certificate on behalf of the licenses 1. No radioactive materials have ever been procured or possessed by the second of the licenses of the li		
2. All activities authorized by this license have ceased, and all radioacti under this license number cited above have been disposed of in the		essessed by the licensee
 a. Transfer of radioactive materials to the licensee listed below: R. M. Wester and Associates, Inc., 215 Indacom Drive, St. Peters 		
b. Disposal of radioactive materials:		
1. Directly by the licensee:		
2. By licensed disposal site:		
3. By waste contractor:		
c. All radioactive materials have been removed such that any remair Part 20, Subpart E, and is ALARA.	ning residual radioactivity is with	in the limits of 10 CFR
C. SURVEYS PERFORMED AI	ND REPORTED	
1. A radiation survey was conducted by the licensee. The survey confirm	ns:	
a. the absence of licensed radioactive materials	FER 20. Culmont E. and in ALAR	٨
b. that any remaining residual radioactivity is within the limits of 10 C2. A copy of the radiation survey results:	FR 20, Subpart E, and is ALAR	Α.
a. is attached; or b. is not attached (Provide explanation); or	c. was forwarded to NRC on:	
 ✓ 3. A radiation survey is not required as only sealed sources were ever po 		Date
	b. No leaking sources have ev	
The person to be contacted regarding the information provided on this form:		
NAME TITLE Eric Glazier RSO	TELEPHONE (Include Area Code) E-MAI 314.492.0100	IL ADDRESS
Mail all future correspondence regarding this license to: 1001 Highlands Plaza Drive West 300, St. Louis, MO 63110		***************************************
C. CERTIFYING OFFI		RECT
PRINTED NAME AND TITLE Eric Glazier, RSO SIGNATURE	2	DATE ///7/20//
Cy!) A	ye	11/11/2011

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

R. M. WESTER & ASSOCIATES, INC. 215 INDACOM DRIVE - ST. PETERS, MISSOURI 63376

(636) 928-9628 - FAX 928-9857

RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

Test Date:	October 4, 2011		Analytical Date:	October 4, 2011		
Source Identific	eation:					
Manufacturer:	CPN		Model No.:	MC	3	
Mach. S/N:	M38048219		•			·
Radionuclide:	Cs-137	Activity:	10 mCi	Sou	rce S/N:	C8219
Radionuclide:	Am-241:Be	Activity:	40 mCi	Sou	rce S/N:	A8219
	Sampl	e Submitted by:	Kenneth Barnes			****
Facility:	URS Corporation	on				
Address:	1001 Highlands Plaza Dr, West 300					
	St Louis, MO 63110					
by the United Stathe sealed source ≤ 1.01 x 10 ⁻⁴ µ	ates Nuclear Regi reveals the prese	ulatory Commiss ence of <u>≤ 9,69 x</u> amination for An	ion. The analysis on the standard of loose on 1941.	of the	wipe mate	aterials as required erial used in testing for Cs-137 and
			a level of loose con and should be rem		_	ater than 0.005 μCi ice immediately.
(N/A) O	perational and po	erformance checl	k of shutter mechar	nism s	atisfactory	y.
	Next leak test d	lue by: April 4	1, 2012		,	
Analysis by:	Kenneth Barnes	5]	Date:	October	4, 2011
Reviewed by:	Kometa &	Seelen		Date:	October	4, 2011

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RADIOACTIVE SEALED SOURCE LEAK TEST REPORT

Test Date:	October 4, 2011	Analytical Date:	October 4, 2011		
Source Identific	eation:				
Manufacturer:	CPN	Model No.:	MC:	3	
Mach. S/N:	M310106027	-			
Radionuclide:	Cs-137 Activity:	10 mCi	Sou	rce S/N:	C6027
Radionuclide:	Am-241:Be Activity:	40 mCi	Sou	rce S/N:	A6027
	Sample Submitted by:	Kenneth Barnes			
Facility:	URS Corporation				
Address:	Address: 1001 Highlands Plaza Dr, West 300 St Louis, MO 63110				
y the United Sta he sealed source	aled source listed above has been ates Nuclear Regulatory Commiss reveals the presence of ≤ 9.69 and a loose contamination for Ar	sion. The analysis o <u>x 10⁻⁵ </u> μCi of loose	of the v	vipe mate	rial used in testing
(XX)T	his source is acceptable for contin	nued use.			
	his source has been found to have removable radioactive materials			-	
(N/A) O	perational and performance chec	k of shutter mechan	ism sa	ntisfactory	.
	Next leak test due by: April	4, 2012			
Analysis by:	Kenneth Barnes	I	Date:	October	4, 2011
Reviewed by:	Karreth Backman	I	Date:	October	4, 2011



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