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 th this mandatory collection request. 30 minutes, the basis for its determination that the facility is its regarding burden estimate to the Information		
CERTIFICATE OF DISPOSITION OF MATERIALS	Services Branch (T-5 F53), U.S. Nuclear Regular by internet e-mail to Infocollects.Resource Information and Regulatory Affairs, NEOB-1 Budget, Washington, DC 20503. If a means u	alatory Commission, Washington, DC 20555-0001, be@nrc.gov, and to the Desk Officer, Office of 0202, (3150-0028), Office of Management and used to impose an information collection does not er, the NRC may not conduct or sponsor, and a		
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER		
URS Corporation	46-29312-01			
1501 4th Avenue, Suite 1400	40-29312-01	030-37856		
Seattle, Washington 98101	LICENSE EXPIRATION DATE			
CONTROL OF THE MANAGEMENT AND THE PROPERTY OF	02/28	8/2019		
A. LICENSE STATUS (Check the appropriate box) This license has expired. ✓ This license has not yet expired; please terminate it.				
B. DISPOSAL OF RADIOACT	IVE MATERIAL			
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments) The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:				
 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 radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.				
 a. Transfer of radioactive materials to the licensee listed below: 				
b. Disposal of radioactive materials:				
Directly by the licensee:				
	REC	CEIVED		
By licensed disposal site:	AM	R 12 2012		
		DNMS		
By waste contractor:		Ditiilo		
 All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA. 				
C. SURVEYS PERFORMED AND REPORTED				
1. A radiation survey was conducted by the licensee. The survey confirms:				
a. the absence of licensed radioactive materials				
CONTROL CONTRO				
b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.				
2. A copy of the radiation survey results:				
a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on: Date				
✓ 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and				
✓ a. The results of the latest leak test are attached; and/or	 b. No leaking sources have ev 	ver been identified.		
The person to be contacted regarding the information provided on this form:				
NAME David I Johnson TITLE TELEPHONE (Include Area Code) Graduate Geotechnical Engineer (206) 438-2700 Graduate Geotechnical Engineer				
Mail all future correspondence regarding this license to:	(200) 430 2700	id.i.joittisoti@drs.com		
1501 4th Avenue, Suite 1400, Seattle, WA 98101 C. CERTIFYING OFFICIAL				
I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT				
DAVID I JOHNSON SIGNATURE DATE 2-9-2012				
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.



CERTIFICATE OF DISPOSITION OF MATERIALS

PLEASE READ THESE INSTRUCTIONS BEFORE COMPLETING NRC FORM 314.

Subpart E of 10 CFR Part 20 establishes the radiological criteria for license terminations/decommissioning of facilities licensed under 10 CFR Parts 30, 40, 50, 60, 61, 70, and 72, as well as other facilities subject to the Commission's jurisdiction under the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974, as amended.

INSTRUCTIONS

Section B, Item 2.

Licensees should describe the specific radioactive material transfer actions. If radioactive wastes were generated in terminating this license, the licensee should describe the disposal actions taken, including the disposition of low-level radioactive waste, mixed waste, greater-than-Class-C waste, and sealed sources.

Section B, Item 2.a.

The information provided concerning the transfer of radioactive material to another licensee should specify the date of the transfer, the name of the licensee recipient, an individual contact name and telephone number for the licensee recipient, and the recipient's NRC or Agreement State license number.

Section B, Item 2.b.

For disposal of radioactive materials, licensees should describe the specific disposal method or procedure (e.g., decay-in-storage). For those cases when radioactive materials are disposed of by a licensed disposal site or by a waste contractor, the licensee should specify the name, address, and telephone number of the licensed disposal site operator or waste contractor.

Section B, Item 2.c.

"Residual radioactivity," as defined in 10 CFR 20.1003, means radioactivity in 'areas' (structures, materials, soils, etc.) remaining as a result of activities (licensed and unlicensed) under the licensee's control from sources used by the licensee, excluding background radiation. ALARA is defined in 10 CFR 20.1003.

FILE CERTIFICATES AS FOLLOWS:

IF YOU ARE LOCATED IN:

ALABAMA, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, FLORIDA, GEORGIA, KENTUCKY, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, PUERTO RICO, RHODE ISLAND, SOUTH CAROLINA, TENNESSEE, VERMONT, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND CERTIFICATES TO:

LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND CERTIFICATES TO:

MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, IL 60532-4352

IF YOU ARE LOCATED IN:

ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MISSISSIPPI, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND CERTIFICATES TO:

MATERIAL RADIATION PROTECTION SECTION U. S. NUCLEAR REGULATORY COMMISSION, REGION IV 612 E. LAMAR BOULEVARD, SUITE 400 ARLINGTON, TX 76011-4125



2513 Weaver Street Ste A Fort Worth, TX 76117 (817) 834-5411 (817) 834-5435 Fax

702 West 48th Avenue Unit G Denver Colorado 80216 (303) 292-2412 (303) 292-2409 Fax

Attention: RSO

URS Corporation 1501 4th Avenue, Suite 1400 Seattle, WA 98101-1616

Certificate Number: OSCS32811

Leak Test Certificate

Gauge Serial Number: MD00805858 Sample Procedure by: S Jacks

Gauge Model: MC1 DRP Sample Date: 3/28/2011

Sealed Source Isotope:

Activity:

Removable Contamination:

Cs-137 (gamma)

10 mCi

< .005µCi

Am-241 (alpha)

50 mCi

< .005µCi

The analysis procedure was performed on 4/4/2011 by OSCS.

This portable nuclear gauge displays no removable contamination and may remain in active service.

The .001 μ Ci Cs-137 and Am-241 calibration check sources are NIST traceable. The survey meter used to perform the analysis was calibrated on 28 April 2010. Federal and Agreement State limits for removable contamination is 0.005 μ Ci (5.0 x 10⁻³ μ Ci). OSCS is authorized to analyze portable and fixed gauge leak test samples; State of Texas License Number: LO-5813.

Notice: The RSO or owner of the gauge that fails the leak test analysis will be alerted immediately by telephone, e-mail and or fax to remove the gauge from active service.

Certified by:



"Your One Stop for Calibration & Service"

2513 Weaver Street Ste A Fort Worth, TX 76117 (817) 834-5411 (817) 834-5435 Fax 702 West 48th Avenue Unit G Denver Colorado 80216 (303) 292-2412 (303) 292-2409 Fax

Attention: RSO

URS Corporation 1501 4th Avenue, Suite 1400 Seattle, WA 98101-1616

Certificate Number: OSCS41311

Leak Test Certificate

Gauge Serial Number: MD00805861 Gauge Model: MC1 DRP Sample Procedure by: S Jacks Sample Date: 4/13/2011

Sealed Source Isotope: Activity: Removable Contamination:

Cs-137 (gamma) 10 mCi < .005μCi Am-241 (alpha) 50 mCi < .005μCi

The analysis procedure was performed on 4/20/2011 by OSCS.

This portable nuclear gauge displays no removable contamination and may remain in active service.

The .001 μ Ci Cs-137 and Am-241 calibration check sources are NIST traceable. The survey meter used to perform the analysis was calibrated on 28 April 2010. Federal and Agreement State limits for removable contamination is 0.005 μ Ci (5.0 x 10⁻³ μ Ci). OSCS is authorized to analyze portable and fixed gauge leak test samples; State of Texas License Number: LO-5813.

Notice: The RSO or owner of the gauge that fails the leak test analysis will be alerted immediately by telephone, e-mail and or fax to remove the gauge from active service.

Certified by:



"Your One Stop for Calibration & Service"

2513 Weaver Street Ste A Fort Worth, TX 76117 (817) 834-5411 (817) 834-5435 Fax 702 West 48th Avenue Unit G Denver Colorado 80216 (303) 292-2412 (303) 292-2409 Fax

Attention: RSO

URS Corporation 1501 4th Avenue, Suite 1400 Seattle, WA 98101-1616

Certificate Number: OSCS32811

Leak Test Certificate

Gauge Serial Number: MD01005902 Sample Procedure by: S Jacks

Gauge Model: MC1 DRP Sample Date: 3/28/2011

Sealed Source Isotope:

Activity:

Removable Contamination:

Cs-137 (gamma)

10 mCi

< .005µCi

Am-241 (alpha)

50 mCi

< .005µCi

The analysis procedure was performed on 4/4/2011 by OSCS.

This portable nuclear gauge displays no removable contamination and may remain in active service.

The .001 μ Ci Cs-137 and Am-241 calibration check sources are NIST traceable. The survey meter used to perform the analysis was calibrated on 28 April 2010. Federal and Agreement State limits for removable contamination is 0.005 μ Ci (5.0 x 10⁻³ μ Ci). OSCS is authorized to analyze portable and fixed gauge leak test samples; State of Texas License Number: LO-5813,

Notice: The RSO or owner of the gauge that fails the leak test analysis will be alerted immediately by telephone, e-mail and or fax to remove the gauge from active service.

Certified by:



"Your One Stop for Calibration & Service"

2513 Weaver Street Ste A Fort Worth, TX 76117 (817) 834-5411 (817) 834-5435 Fax 702 West 48th Avenue Unit G Denver Colorado 80216 (303) 292-2412 (303) 292-2409 Fax

Attention: RSO

URS Corporation 1501 4th Avenue, Suite 1400 Seattle, WA 98101-1616

Certificate Number: OSCS41311

Leak Test Certificate

Gauge Serial Number: MD01005903 Gauge Model: MC1 DRP Sample Procedure by: S Jacks Sample Date: 4/13/2011

Sealed Source Isotope: Activity: Removable Contamination:

Cs-137 (gamma) 10 mCi < .005μCi Am-241 (alpha) 50 mCi < .005μCi

The analysis procedure was performed on 4/20/2011 by OSCS.

This portable nuclear gauge displays no removable contamination and may remain in active service.

The .001 μ Ci Cs-137 and Am-241 calibration check sources are NIST traceable. The survey meter used to perform the analysis was calibrated on 28 April 2010. Federal and Agreement State limits for removable contamination is 0.005 μ Ci (5.0 x 10 3 μ Ci). OSCS is authorized to analyze portable and fixed gauge leak test samples; State of Texas License Number: LO-5813.

Notice: The RSO or owner of the gauge that fails the leak test analysis will be alerted immediately by telephone, e-mail and or fax to remove the gauge from active service.

Certified by:

DANID 1. JOHNSON

MAR 12 2012

Century Square 1501 4th Avenue, Suite 1400 Seattle, WA 98101-3655

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DATE

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NAME A	ND ADDRESS OF APPLICANT AND/OR LICE	ENSEE	LICENSE NUMBER		
URS Corporation		46-29312-01			
ATTN: Katy Chancy Vice President 1501 4th Avenue, Suite 1400 Seattle, Washington 98101		MAIL CONTROL NUMBER			
		577119			
		LICENSING AND/OR TECHNICAL REVIEWER			
		ch			
	This is to acknowledge the receipt	of your:			
	LETTER and/or	✓ APPLICATION	DATED: 02/09/2012		
The initial processing, which included an administrative review, has been performed.					
☐ AMENDMENT 🗸 TERMINATION [] NEW LICENSE [] RENEWAL					
1	There were no administrative omissions identified during our initial review.				
	This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.				
	Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, located at the following link:				
	http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf				
	Send the completed NRC Form 531, by facsimile, to the following number: (301) 415-5387				
	A copy of your action has been emailed to our License Fee and Accounts Receivable Branch, in our Headquarters office in Rockville, MD. You will be contacted separately if there is a fee issue involved.				
	Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:				
	Region IV	r Regulatory Commiss	sion		

U. S. Nuclear Regulatory Commission DNMS/NMSB - B 1600 E. Lamar Boulevard Arlington, TX 76011-4511 (817) 200-1103 or (817) 200-1140

BETWEEN: [FOR ARPB USE] INFORMATION FROM LTS Accounts Receivable/Payable Program Code: 03121 Status Code: Pending Termination Regional Licensing Branches Fee Category: 3P Exp. Date: Fee Comments: Decom Fin Assur Regd: License Fee Worksheet - License Fee Transmittal A. REGION 1. APPLICATION ATTACHED **URS CORPORATION** Applicant/Licensee: Received Date: 03/12/2012 Docket Number: 3037856 577119 Mail Control Number: License Number: 46-29312-01 Termination Action Type: 2. FEE ATTACHED Amount: Check No.: 3. COMMENTS Signed: Date: B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / / 1. Fee Category and Amount: 2. Correct Fee Paid. Application may be processed for: Amendment: Renewal: License: 3. OTHER __ Signed:

Date: