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NEC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. \$150-0028	EXPIRES: 06/30/2007	
U.S. NUCLEAR REGULATORY COMMISSION (2,2004) 10 CFR 30.36()(1): 40.42()(1). 70.38()(1): and 72.54()(1) CERTIFICATE OF DISPOSITION OF MATERIALS	Estimated burden per response to comply with t This submittel is used by NRC as part of the ti- released for unrestricted use. Send comments in FOLMPrivecy Services Branch (T-S FS2), U.S. Nu 20555-0001, or by internet e-mail to infocollocit information and Regulatory Affairs, NEOB-102 Budget: Washington, DC 20503, If a means used display a currently valid OMB control number, person is not regulate to respond to, the information	basis for its determination that the facility is egarding burden estimate to the Records an: cear Reguiatory Commitssion, Washington, DC s@nrc.gov, and to the Desk Officer, Office o C2, (3150-0028), Office of Management arr d to impose on information collection does no the NRC may not conduct or sponsor, and	
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER	
Cristini North America 700 Cristini Boul.	54-30711-01 LICENSE EXPIRATION DATE	030-35916	
Lachute, Qc Canada J8H 4N3	02/28/2012		
A. LICENSE STATUS (Check th ☐ 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 no The licensee, or any individual executing this certificate on behalf of the licens 1. No radioactive materials have ever been procured or possessed by 2. All activities authorized by this license have ceased, and all radioact under this license number cited above have been disposed of in the	eeded, provide attachments) ee, certifies that: the licensee under this license. tive materials procured and/or po	ssessed by the licensee	
a. Transfer of radioactive materials to the licensee listed below:			
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 rema Part 20, Subpart E, and Is ALARA.	Ining residual radioactivity is withi	n the limits of 10 CFR	
C. SURVEYS PERFORMED A	ND REPORTED		
1. A radiation survey was conducted by the licensee. The survey confir	ms:		
a. the absence of licensed radioactive materials			
b. that any remaining residual radioactivity is within the limits of 10	CFR 20, Subpart E, and is ALAR,	Α.	
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 p	ossessed under this license, and		
a. The results of the latest leak test are attached; and/or	b. No leaking sources have even	er been identified.	
The person to be contacted regarding the information provided on this form:	······································		
NAME TITLE John Feola Technical Director	TELEPHONE (include A) (450) 562-5511	rea Code) E-MAIL ADDRESS jfeela@cristini.com	
Well sil fulure comexpandance regarding this license to: 700 Cristini Boul, Lachute, Oc Canada			
C. CERTIFYING OFF I CERTIFY UNDER PENALTY OF PERJURY THAT THE	ICIAL	ECT	
PRINTED NAME AND TITLE SIGNATURE John Foola - Technical Director	tha .	0ATE 02/28/2007	
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	AND/OR CRIMINAL PENALTIES. NR . 18 U.S.C. SECTION 1001 MAKES IT A OF THE UNITED STATES AS TO ANY MA	C REGULATIONS REQUIRE THAT A CRIMINAL OFFENSE TO MAKE A ATTER WITHIN ITS JURISDICTION.	
NRC FORM 314 (6-2004)	14-0151 NINSS/FIGNI MATE	PRINTED ON RECYCLED PAPER	

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LEAK TEST CERTIFICATE

RADIOPROTECTION Inc. 2081, Léonard de Vinci, Ste-Julie, Qc., J3E 122 Tel: 450-649-5213 Fax: 450-649-8633

NUMBER: 2006-222	november 15, 2006
CRISTINI NORTH AMERICA INC. 700, Cristini Blvd.,	· · · · · · · · · · · · · · · · · · ·
Lachute, Qc., J8H 4N3 C/O Mr. John Feola	Tel.: (514)-941-3432 Permit : 12875-1-10.0

Sampling Certificate No. 2006-272 Measuring procedures: enclosed, or X Radioprotation Inc. Calibration and verification date: 2006-01-16 Background counts: 17 cts/min Efficiency: 183 cts/min/Bq_Source: J. P.L. 519-86-1. Am-24

<u>lo.</u>	Radionuclide	Gauge	<u># Série</u>	Quantity	A	nalysis Method	Result	:
~ 4	Nesure		Accivity	0 00 C	D	(2)		7 10 +
- 11	Am-241	NDC	11723	0,93 G	вđ	(A)	does not	reak-
02.	17 cts, Am-241		< 10 Bq 11714	0,93 G	Bar	(A)	does not	leak*
	18 ct#/	min .	< 10 Bg	•		•		
						•		
						· ·		

DATE: NOVEmber 16, 20	OCC Stéphane Trudeau, B.Sc. Radiation protection physicist				
3	l Scintillation, (C):geiger 2 mg/cm ²				
* Does not leak = Measured acti	vity lower than 200 Bq.				
* If the source is leaking do not use it and contact the Canadian Nuclear Safety Commission. Notification by					
FAX	DateTime				

This is to acknowledge the receipt of your letter/application dated

 $\frac{2/28/2007}{1000}$, and to inform you that the initial processing which includes an administrative review has been performed.

Teleff. 54 - 36711 - 61There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number 140151 When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96)

Sincerely, Licensing Assistance Team Leader