

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TEXAS 76011-4005

March 9, 2006

Materials Integrity, Inc. ATTN: John Jobe, President P.O. Box 221051 Anchorage, Alaska 99522-1051

SUBJECT: TERMINATION OF NRC RADIOACTIVE MATERIALS LICENSE NO. 50-27722-02

By NRC Form 314 dated December 28, 2005, you contacted the U.S. Nuclear Regulatory Commission and indicated that you wished to terminate your NRC radioactive materials license. The NRC staff has reviewed your transfer records and sealed source leak test results. Based on its review, the staff has concluded that: 1) all licensable radioactive material has been removed from your facilities and 2) residual radioactive material attributable to licensed activities does not exceed current NRC criteria.

Based on these conclusions no further remediation or actions with respect to NRC regulated material is required. Your facilities are suitable for unrestricted use and NRC license number 50-27722-02 for your facilities at 5405 Chena Street, Suite 2, Anchorage, Alaska and 1218 Gilmore Trail, Fairbanks, Alaska is hereby terminated.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Please note that on October 25, 2004, the NRC suspended public access to ADAMS, and initiated an additional security review of publicly available documents to ensure that potentially sensitive information is removed from the ADAMS database accessible through the NRC's web site. Interested members of the public may obtain copies of the referenced documents for review and/or copying by contacting the Public Document Room pending resumption of public access to ADAMS. The NRC Public Document Room is located at NRC Headquarters in Rockville, MD, and can be contacted at 800-397-4209 or 301-415-4737 or pdr@nrc.gov.

If you have questions or require clarification on any of the information stated above, please contact me at (925) 673-9646.

Sincerely,

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James L. Montgomery, Health Physicist Nuclear Materials Licensing Branch

Docket: 030-36285 License: 50-27722-02 Control: 470822

Enclosures: As stated

Materials License Termination/Retirement Form

DOCKET #: 030-36285

LICENSE #: 50-27722-02

L	ICENSEE	: Materials Integrity, Inc.	EXPIRATION DATE: June 30, 2013 DATE OF CONTACT: Jan. 30, 2006	
Α	DDRESS	: P.O. Box 221051 Anchorage, AK 99522-1051	CONTACTE BY: John Jobe TITLE: President TELEPHONE: 907-345-5967	
LIC	CENSE TE	ERMINATED: XX		
LIC	CENSE TF	RANSFERRED:		
LIC	CENSE TR	RANSFERRED TONAME: ADDRESS		
		TELEPHON		
			ENTAII licensed material transferred to Mappa,	
		TERMINATION D	OCUMENTATION	
1.	License	termination meets Type I criteria:	YX N	
	X	Licensee used sealed sources only they did not leak while in the licen	y and the most recent leak test demonstrates that isee's possession	t
		Licensee used radioactive materia the activity in 10 CFR Part 20, App	I with T $_{\mbox{\tiny $1/2$}}$ # 60 days and it has decayed to less that endix C	n
2.	License	termination meets type II criteria:	Y NX	
		Licensee possessed and used only sources did not leak while in the li	y sealed sources but cannot demonstrate that the censee's possession	;
		•	ioactive material with $T_{1/2}$ # 60 days but the er the license has not decayed to less than the 20, Appendix C	
		Licensee possessed unsealed radi	oactive material with $T_{1/2} > 60$ days but # 120 day	s
			the total activity and use authorized under the g under Type II (describe rationale above)	
3.	License	termination meets Type III criteria:	Y NX	
		Decommissioning qualifies for a c	ategorical exclusion under 10 CFR 51.22(c) and	
		Licensee will decommission its facure stricted use	cility in accordance with the NRC's criteria for	

4.	License termination meets Type IV criteria:	Υ_		_ N _	X	-
	Decommissioning does not qualify for a categorical	al exclu	sion (under	10 CFF	R 51.22(c)
	Licensee will decommission its facility such that re remain in excess of NRC's criteria for unrestricted		radioa	active	mater	ial may
5.	Termination survey required:	Υ_		_ N _	_X	-
	Termination survey submitted by licensee					
	Termination survey satisfies NRC survey requirem	ents				
6.	Form 314 or equivalent submitted:	Υ_	_X	_ N _		-
	X Staff verified disposition of sealed sources or unse X letter from Form 314 recipient call to Form 314 recipient	ealed ra	dioac	tive m	naterial	by:
7.	Licensee transfer records discussed in 10 CFR Parts 30.35, 30.36, 30.51; 40.36, 40.42, 40.61; or 70.25, 70.38, 70.51 Sealed so to USNRC	Y ource o				
	To individual assuming responsibility for the licens to NRC	se, with	а сој	py of	the cov	er letter
8.	NRC closeout inspection required:	Υ_		_ N _	X	-
	Closeout inspection performed:					
	on: Inspector:					
9.	Closeout survey performed:	Υ_		_ N _	_X	-
	on: by:					
	Licensing staff completing form: James L. Montgomery, Health Physicist	D	ate: _	Mar.	9, 2006	<u> </u>

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	1	of	1	PAGES
		License Number 50-27722-02					
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-36285					
		Amendment No. 01					

Materials Integrity, Inc. P.O. Box 221051 Anchorage, Alaska 99522-1051

In accordance with NRC Form 314 dated December 28, 2005, License No. 50-27722-02 is hereby terminated.



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date March 9, 2006

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James L. Montgomery, Health Physicist Nuclear Materials Licensing Branch Region IV Arlington, Texas 76011