VOID SHEET

TO: License Fee Management Branch
FROM: III - James R. Mullauer
SUBJECT: VOIDED APPLICATION
Control Number: 303819
Applicant: Longview Inspection, Inc.
License Number: 48-17480-01
Docket Number: 03012825
Date Voided: 5/15/98
Reason for Void: This amendment request is being transferred to Region IV for action. A similar request is also going from Region II to Region IV. Region IV will issue a new license No. since the licensee's Corporate office is in the State of Texas and the licensee wishes to consolidate their RII and III licenses, and terminate these two licenses when the RIV license is issued. RIV will contact RII and RIII when the RIV license is ready to be issued at which time the RII and RIII will initiate a termination as additional information to each Regions applicable contol No. and terminate the RII and RIII licenses. Jack Whiten is the contact in RIV, Dave Collins and/or wade Loo are the contacts in RII and James Mullauer is the contact in RII).
Attachment: Official Record Copy of Voided Action
FOR LEMB USE ONLY

9806110167 980515 PDR ADOCK 03012825 C PDR

Refund Authorized and processed

No Refund Due	
Fee Exempt or Fee Not Required	
Comments: After Review	Log completed
	Processed by: SAC

(FOR LFMS USE)
INFORMATION FROM LTS BETWEEN: License Fee Management Branch, ARM Program Code: 03320 Status Code: 0 Fee Category: 3D 2B Exp. Date: 20050630 Fee Comments: and Regional Licensing Sections Decom Fin Assur Regd: N LICENSE FEE TRANSMITTAL REGION APPLICATION ATTACHED
Applicant/Licensee: LONGVIEW INSPECTION, INC.
Received Date: 980408
Docket No: 3012825
Control No.: 303819
License No.: 48-17480-01 VI FEE ATTACHED 700 Amount: 7645 3. COMMENTS Signed B. LICENSE FEE MANAGEMENT BRANCH Check when milest 03 is entered / V/) 1. Fee Category and Amount: Correct Fee Paid. Application may be processed for: Amendment Renewal License OTHER Signed Date Log. Remitter Check No. ___ APR 27 1998 Amount Fee Category ___. (30) 2B Type of Fee Date Check Rec'd Date Completed By:



Longview Inspection

April 6, 1998

U. S. NRC Region III 801 Warrenville Rd. Lisle, Illinois 60532

Gentleman,

Recently, I have been discussing several options concerning the two NRC industrial radiography licenses Longview Inspection currently possess, with Mr. Jack Whitten in Region IV. My ultimate goal is to have one Corporate NRC license that would fall into Region IV since our corporate office is located in La Porte, Texas.

During our initial discussions back in February, my understanding on how to do this was to submit a new license application to Mr. Whitten, requesting a license under Region IV jurisdiction that would include storage and use locations that are currently approved on our two licenses. After this was approved, I would then request that the other two licenses be terminated. I submitted this to Region IV on Feb. 27, 1998, and requested that if at all possible, I would need this approved prior to April 01, 1998, in order not to be invoiced for 1998 – 1999. I contacted Mr. Whitten this past Monday to find out what the disposition of my application was and after further discussion about this situation. We came to the conclusion that what I actually needed to do was to request an amendment to the Region III license, requesting that the Region II license be added to that license and for Region III to transfer everything to Region IV.

Also, I wish to request that all records pursuant to the locations identified on the licenses, be maintained at the address indicated on the license.

RECEIVED

APR 0 8 1998

REGION. III

Toll Free: 800-853-4417
Fax: 281/228-0009

Building J 101 Old Underwood Road LaPorte, TX 77571

303819

APR 0 8 1998

I have enclosed a check for \$700.00 as required for an amendment request. If you should have any questions concerning this request, please contact me at 281 / 228-0000.

Best Regards,

Lloyd A. Gray
Corporate Radiation Safety Director

NMC FORM 37C

U.S. NUCLEAR REGULATORY COMMISSION

AGE OF PAGE

MATERIALS LICENSE

Amendment No. 2

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations. Chapter I. Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the theenses, a license is betteby issued authorizing the licenses to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

	Licensee		In eccordance with i	letter dated	d November 8, 1996
1.	Longview Inspection, Inc.		3. License Number is smended in its es		25279-01 and as follows:
2. 1800 East Best Boulevard Richmond, Virginia 23224		4. Expisation Date	Ma	urch 31, 2004 (Extended)	
			5. Docket or Reference No.	030	-33388
6 Bypi Spec	roduct, Source, andros ial Nucleus Material	7	hemical and/or Physical orm	,	Maximum Amount that Licensee May Possess at Any One Time Under This License
A.	Iridium 192	Α.	Scaled radiography source contained in a source assembly registered pursuant to 10 CFR 32.210 or an equivalent Agreement State Regulation [See also Condition No. 13]	Α.	Not to exceed 100 curies passures (See Condition 16)
R.	Cobalt 60	В.	Scaled radiography source contained in a source assembly registered pursuant to 10 CFR 32.210 or an equivalent Agreement State Regulation [See also Condition 13]	В,	Not to exceed 100 curies source (See Condition 14)
C.	Uranium (depleted in U235)	C.	Metal shielding material	C.	Not to exceed 999 kilograms

Authorized Use:

- A. For use in a compatible gamma radiography exposure device registered pursuant to 10 CPR 32.210 (or an equivalent Agreement State Regulation) for performing industrial radiography and in a compatible source changer (shipping container) registered pursuant to 10 CFR 32.210 (or an equivalent Agreement State regulation) for source storage and exchange.
- For use in a compatible gamma radiography exposure device registered pursuant to 10 CFR 32.210 or an equivalent Agreement State Regulation for performing industrial radiography. (Note: This American device must be returned to the source supplier for source exchange.)
- C. For use as shielding in radiography exposure devices and source changers (shipping containers)

MRC FORM \$74A	U.S. MUCLEAR REGULATORY COMMESSION		PAGE	2	OF	3	PAGES
		License Number	-	5279-01			
	ATERIALS LICENSE IPPLEMENTARY SHEET	Docket at Referen	ce Number (0.40)	33388	-		
			Amendm	est No	. 2		

CONDITIONS

- 10. Licensed material may be stored at 1800 East Belt Boulevard, Richmond, Virginia and may be used only at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.
- 11. A. The Radiation Protection Officer for the activities authorized by this license is David Neal.
 - B. The Corporate Radiation Protoction Officer for the activities authorized by this license is Lloyd Gray.
- 12. Licensed material shall be used by, or under the supervision and in the physical presence of, individuals who have been trained and certified according to the following criteria:
 - A. As specified in the Radiation Safety Manual dated February 17, 1994.
 - B. The provisions of 10 CFR 34.31.
- 13. All newly manufactured radiographic exposure devices and associated equipment acquired after January 10, 1992 shall comply with the requirements of 10 CFR 34.20. The licensee shall maintain records to verify compliance with this Section of the NRC's Regulations.
- 14. The licensee is authorized to receive, possess, and use sealed sources of iridium-192 or cobalt-60 where the radioactivity exceeds the maximum amount of radioactivity specified in this license provided:
 - A. Such possession does not exceed the quantity per source specified in Item 8 by more than 20% for iridium-192 or 10% for cobalt-60;
 - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in this license was ordered from the supplier or transferor of the byproduct material; and
 - C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in 10 CFR 34.21.
- 15. Notwithstanding the periodic leak test required by of Section 34.25(b) of 10 CFR Part 34, such requirement does not apply to radiography sources that are stored and not being used. The sources excepted from this test shall be tested for leakage before use or transfer to another person.
- 16. The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material"
- 17. Scaled sources containing licensed material shall not be opened by the licensec.
- 18 A. The licensee shall maintain records of information important to safe and effective decommissioning at the licensee's facilities specified in Condition 10 pursuant to the provisions of 10 CFR 30.35(g) until this license is terminated by the Commission.

B In addition the licensee shall maintain all other records and reports required by 10 CFR 19, 20, 30 and 34 and the terms and conditions of this license, at each of the licensee's temporary job sites.

NING FOHM 376A (7-44)	U.S. MUCLEAR REGULATORY COMMIS	PAGE 3 OF 3 MAGES
		License Number 45-25279-01
MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket on Reference Number 030-33388
		Amendment No. 2

CONDITIONS

Continued-

- 19. In addition to the possession limits in item 8 and Condition 14, the licensee shall further restrict the possession of licensed material to quantities below the minimum specified 10 CFR 30.35(d) for establishing decommissioning financial assurance.
- 20. Except as specifically provided otherwise in this license, the ticensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Application and attackments dated November 22, 1993 (attacked Radiation Safety Manual (RSM) dated 11/19/93 is superseded to whole by RSM dated 2/17/94, Rev.0)
 - B. Letter and attackments dated Pehruury 18, 1994 [includes updated RSM dated 2/17/94, Rev.0, which supersedes RSM dated 11/19/93]
 - C. Letter dated March 2, 1994 [clarifies only RSO or ARSO perform source retrieval]
 - D. Lotter dated October 23, 1995 (change RSO)
 - E. NRC letter dated March 1, 1996 [extends expiration date in accordance with 10 CFR 30.36]
 - F. Letter dated November 8, 1996 [change address and storage location]

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

EARL G. WRIGHT

Date DEC 1 1 1906

By

Region II, Division of Nuclear Materials Safety

101 Marietta Street N.W., Suite 2900

Atlanta, GA 30323

N \milrenac \45-25279 a0?

NRC	FORM	A 374
(7-94)		

U.S. NUCLÉAR REGULATORY COMMISSION

	1		1	
PAGE .	1	OF	4	P/

MATERIALS LICENSE

Amendment No. 10

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

302373

Licensee

- Longview Inspection, Inc. a/d/b/a (WIT) Wisconsin Industrial Testing
- 4250 N. 126th Street Brookfield, WI 53005

In accordance with letter dated February 24, 1997

3. License Number 48-17480-01 is amended in its entirety to read as follows:

- 4. Expiration Date June 30, 2005
- 5. Docket or Reference No. 030-12825

Byproduct, Source, and/or Special Nuclear Material

- 7. Chemical and/or Physical Form
- Maximum Amount that Licensee May Possess at Any One Time Under This License

- A. See Condition 10
- A. Sealed sources
- A. See Condition 10

- B. Uranium depleted in Uranium-235
- B. Solid metal

B. Not to exceed 999 kilograms total possession limit

- 9. Authorized Use:
- A. For use in industrial radiography except as otherwise noted.
- B. For shielding in radiography exposure devices, source changers and collimators.

CONDITIONS

10. Sealed sources, exposure devices and source changers for use are as follows:

	Isotope	Maximum Activity Per Sealed Source	Manufacturer's Name & Model No. of Sealed Source	Manufacturer's Name & Model No. of Exposure Device	Manufacturer's Name & Model No. of Source Changer
Α.	Cobalt-60 (For storage only incident to disposal)		Gamma Industries Model B-2-G	Automation Ind. Model 52-B	Gamma Ind. C-8

COPY

Isotope	Maximum Activity Per Sealed Source	Manufacturer's Name & Model No. of Sealed Source	Manufacturer's Name & Model No. of Exposure Device	Manufacturer's Name & Model No. of Source Changer
B. Cobalt-60	30 curies	AMSHM Corp. A424-18	AMSHM Corp. 741A, 741B	AMSHM 771
C. Cobalt-60	100 curies	AMSHM Corp. A424-14	AMSHM Corp. 680A, 680B	AMSHM 770, 771
D. Ytterbium- 169	20 curies	AMSHM Corp. 918	AMSHM Corp. 660	AMSHM 650L
E. Cesium-137	225 milli- curies	Gamma Ind. VDHP	Gamma Ind. Master Minder 2	None
F. Cesium-137	165 milli- curies	AMSHM Corp. 77302	AMSHM Corp. 773	None
G. Iridium-192	200 Curies	Gamma Ind. PL-2	Gamma Ind. Pipeliner 201	None
H. Iridium-192	2 116 Curies	AMSHM Corp. A424-9	AMSHM Corp. 660B 660BE	AMSHM 650L, 820, 855
I. Iridium-192	2 100 Curies	AMSHM Corp. A424-9	AMSHM Corp. 660B, 660A, 660AE	AMSHM 650L, 820, 855
J. Iridium-192	2 116 Curies	Source Prod. & Equip. Co. T-5F	AMSHM Corp. 660B, 660BE	Source Prod. & Equip. Co. C-1
K. Iridium-192	2 100 Curies	Source Prod. & Equip. Co. T-5F	AMSHM Corp. 660B, 660A, 660AE	Source Prod. & Equip. Co. C-1
L. Iridium-19	2 100 Curies	Ind. Nuclear Co. Model 7	AMSHM Corp. 660B	Ind. Nuclear Co. IR-50
M. Iridium-19	2 100 Curies	Ind. Nuclear Co. 32	Ind. Nuclear Co. IR-100	Ind. Nuclear Co. IR-50



NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION PAGE PAGES License Number 48-17480-01 Docket or Reference Number

MATERIALS LICENSE SUPPLEMENTARY SHEET

Amendment No. 10

030-12825

- The licensee is authorized to receive, possess, and use sealed sources of iridium-192 or cobalt-60 where the radioactivity exceeds the maximum amount of radioactivity specified in this license provided:
 - Such possession does not exceed the quantity per source specified in Item 8 by A. more than 20 percent for iridium-192 or 10 percent for cobalt-60; and
 - Records of the licensee show that no more than the maximum amount of radioactivity per source specified in this license was ordered from the supplier or transferor of the byproduct material; and
 - The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in 10 CFR 34.21.
- Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders by the licensee.
- 17. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
- Notwithstanding the requirements of 10 CFR 34.20(a), and pursuant to 10 CFR 34.51, radiographic equipment authorized for use in radiographic operations under this license need not comply with the torque criteria of Section 8.9.2(c) of American National Standard N432-1980.
- Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - Application dated August 24, 1994; and
 - Letters dated May 3, 1995, May 10, 1995, August 16, 1996 (excluding the enclosed radiation safety manual except that the 9 Items listed in letter dated October 8, 1996, shall apply to this license) October 8, 1996, and November 7, 1996.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date 3/10/97

censing Branch. Region III

DATE: 4/10/98

CORRESPONDENCE CLARIFICATION SHEET

REVIE	EWER:	MONTE PHILLIPS/SANDY FRAZIER / 6:11	
LICEN	NSEE:	enguiew Inspection	
LICEN	NSE NUMBER:	15-25279-01 48-17480-01	
is no	ot clear what action espondence and indic	ence has been received from the above licensee and it (s) is(are) required: Please review this ate which of the following applies, and please return n Te, as soon as possible.	
	Additional Informat Process in as a new	ion to Control No action, additional information, and no fee required.	
	Process as new lice Control No. combined with curre	nsing action. Review has already been started on and this information cannot be nt in-house action.	
	Can be combined wit	h Control No Review has not started.	
	Appears to be infor	mation for the license file - file it.	
	Licensee is adding	Nuclear Pharmacists.	
Ш	Amendment is necess	ary Amendment is not necessary (Information for license file)	
	Licensee is adding	authorized users.	
	A check is included	No check is included	
	Amendment is necess	Amendment is not necessary (This is a Notification)	
W	Process in as a new	licensing action:	
	A. Amendment B. Renewal C. New License App	olication tilligg	
M	Other: War	nt Amendment Growse in Region III	
T		Thank You For Your Help!!! 01/28/98	1
		1764 673 45 26379-01 48-17480-01	C
	Listed :	N 10 - 10 43-052/101	
		030-33388 Cont Find	

Lloyd A. Gray
Corporate Radiation Safety Director
Longview Inspection
Building J
101 Old Underwood Road
LaPorte, TX 77571

Dear Mr. Gray:

This refers to: (1) your letter dated April 6, 1998, for an amendment, and (2) our telephone conversation on May 15, 1998. During the telephone conversation, we discussed how you should proceed with your request and how to coordinate all parties involved in Regions II, III and IV.

As we discussed during the telephone conversation, we have voided your request. When Region IV is ready to issue your new Region IV license, they will contact Regions II and III at which time the licenses held in those Regions will be terminated. There should be only one amendment fee involved in this action. Please contact me if you have any questions concerning the fee related to this issue.

If you have any questions or require clarification on any of the information stated above, you may contact me at (630) 829-9873.

Sincerely,

Original signed by James R. Mullauer, M.H.S. Health Physicist Materials Licensing Branch

License No. 48-17480-01 Docket No. 030-12825

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	DNMS/RIII	DNMS/RIII		
NAME	Januar/			
DATE	5 1/5/98			TATO THE PARTY OF

OFFICIAL RECORD COPY

303819

From: James Mullauer
To: ARD1.ARP1.JEW1
Date: 5/15/98 10:40am

Subject: Longview Testing (LT)

Hi Jack. I am attaching a copy of the LT license so you can become familiar with it. I will be forwarding the license file contents, (A & B file which are both quite thick), and LT's letter dated April 6, 1998 requesting the consolidation and issuance out of RIV. Here in RIII, my Branch Chief, Monte Phillips wants me to void out the amendment request to avoid a timeliness conflict. When you are ready to issue the RIV license, all you need to do is contact me and I will initiate a new amendment request under the old control number of 303819 and terminate the 48-license referencing LT's letter dated April 6, 1998. LT already paid the amendment fee which will not be returned. If all the actions are completed by referencing control No. 303819 as additional information only, no further fees from LT will be required. I did confirm with Shirley Crutchfield that only an amendment would be required and not a fee for a new license.

I hope this is clear. RII from what I understand will follow the same steps as above.

Have a good weekend, Jim



UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III 801 WARRENVILLE ROAD LISLE, ILLINOIS 60532-4351

April 15, 1998

Terry Wallander Radiation Safety Officer Longview Inspection, Inc. 4250 N. 126th Screet Brookfield, WI 53005

SUBJECT: ACKNOWLEDGEMENT OF CORRESPONDENCE

(Letter Dated April 6, 1998)

Dear Licensee:

In response to your request, we have completed the initial processing, which is an administrative review of your application for a(n):

	New License Termination Other	mr. secondarion	Amendment Auth User	(Amendment not required)	
-	OCITCI -	-	THE RESERVE AND DESCRIPTION OF THE PERSON OF		-

No administrative deficiencies were identified during this initial review. However, it should be noted that a technical review may identify omissions in the submitted information.

It appears that your request is routine (see 1-3 below, as applicable).

- New and amendment actions are normally completed within 90 days, unless we find major deficiencies, or policy issues requiring central program office assistance.
- 2. Renewal actions are normally completed within 180 days, however, under timely filing (before expiration), you may continue to operate under your existing license.
- 3. <u>Termination</u> actions are normally completed within 90 days, unless confirmatory surveys following decontamination/decommissioning activities are involved.

A copy of your correspondence has been forwarded to our Licensing Fee and Debt Collection Branch (301/415-6097) for approval of the fee category and amount, if required.

We will try to complete your request as soon as practicable. Any correspondence about this request should reference the control number. Please direct any questions concerning your request to the Materials Licensing Branch at (630) 829-9887.

Materials Support Branch

Mail Control No. 303819 License No. 48-17480-01