

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

June 28, 2005

License No. 37-28329-02

 Docket No.
 03034029

 Control No.
 137069

Glenn R. Marshall, C.H.P. Philotechnics, Ltd. D.b.a. Afftrex Ltd. 600 State Street Suite 201 Clairton, PA 15025

SUBJECT: PHILOTECHNICS, LTD., D.B.A. AFFTREX LTD., LICENSE AMENDMENT, CONTROL NO. 137069

Dear Mr. Marshall:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are available at the NRC web site at <u>http://www.nrc.gov/materials/miau/mat-toolkits.html</u> and <u>http://www.nrc.gov/who-we-are/governing-laws.html</u> or by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 9:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Donna M. Janda

Donna M. Janda Health Physicist Materials Security and Industrial Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 10 G. Marshall d.b.a. Afftrex Ltd.

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\I37-28329-02.137069.06302005.wpd

OFFICE	DNMS/RI	Ν	DNMS/RI	Ν	DNMS/RI		
NAME	MBeardsley/MRB		DJanda/DMJ				
DATE	6/28/2005		6/28/2005				

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NRC FORM 374 U.S. NU	PAGE <u>1</u> OF <u>4</u> PAGES Amendment No. 10							
MATERIALS LICENSE								
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.								
Licensee	In accordance wit	In accordance with the letter dated						
	May 13, 2005,							
1. Philotechnics, Ltd.	3. License number 3	7-28329-02 is amended in						
d.b.a. Afftrex, Ltd.	4. Expiration date O 5. Docket No. 030-3	its entirety to read as follows:						
2. 600 State Street, Suite 201	4. Expiration date O	ctober 31, 2011						
Clairton, PA 15025	5. Docket No. 030-3	34029						
6	Reference No.	D						
6. Byproduct, source, and/or special 7. nuclear material	Chemical and/or physical form	<ol> <li>Maximum amount that licensee may possess at any one time under this license</li> </ol>						
A. Hydrogen 3	Sealed sources registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State	A. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State						
B. Iron 55 B.	Sealed sources registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State	B. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State						
C. Cobalt 60 C.	Sealed sources registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State	C. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State						
D. Cobalt 60 D.	Sealed Sources (Amersham Corp. Model CKC.P4/ Berthold Tech. USA Model P2602-100)	D. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State						

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			37-28329-02					
	MATERIALS LICE SUPPLEMENTARY S	Docket or Reference Number 030-34029						
		Amendment N	Amendment No. 10					
<ol> <li>Byproduct, source nuclear material</li> </ol>	, and/or special	7. Chemical and/or physica	l form 8.	Maximum amount that licensee may possess at any one time under this license				
E. Krypton 85	105	E. Sealed sources regi either with the U.S. I Regulatory Commiss 10 CFR 32.210 or w Agreement State	Nuclear sion under	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
F. Strontium 90	TATES	F. Sealed sources regi either with the U.S. I Regulatory Commiss 10 CFR 32.210 or w Agreement State	Nuclear sion under	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
G. Cesium 137	Sa	G. Sealed Sources (Ka Ray/Sensall Source Model 7700-100)		100 millicuries				
H. Cesium 137	FIND	H. Sealed sources regi either with the U.S. I Regulatory Commiss 10 CFR 32.210 or w Agreement State	Nuclear sion under	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
I. Cesium 137		I. Sealed Sources (Am Corp. Model CDC.P or CDC.ZT1/ Bebig Model Cs7.PO2)	4, CDC.P3	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
J. Promethium 14	17 .	J. Sealed sources regi either with the U.S. I Regulatory Commiss 10 CFR 32.210 or w Agreement State	Nuclear sion under	No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				

NRC FORM 374A	U.S. NUCLEAR REGUL	ATORY COMMISSION	License Number	PAGE 3	B of 4 PAGES		
	TERIALS LICENSE PLEMENTARY SHEET	License Number         37-28329-02         Docket or Reference Number         030-34029         Amendment No. 10					
<ol> <li>Byproduct, source, and nuclear material</li> <li>K. Americium 241</li> </ol>	K. Sea eith Reg 10 0	mical and/or physical led sources regis er with the U.S. N gulatory Commiss CFR 32.210 or wit eement State	tered J. luclear ion under	No single sour maximum activithe certificate issued by the	U.S. Nuclear		
L. Curium 244	eith Reg 10 0 gree	aled sources regis er with the U.S. N gulatory Commiss CFR 32.210 or wit ement State	uclear ion under ih an	maximum active the certificate issued by the egulatory Com Agreement Sta	U.S. Nuclear nmission or an ate		
M. Any byproduct mat atomic numbers 1		k test and enviror ples	mental M.	See Condition	12		
9. Authorized use:	8 50	ay B	JE C	2VI			
<ul> <li>A. through L. For possession incident to service for other persons as defined in 10 CFR 20.1003 for: <ol> <li>Installation, initial radiation surveys, relocation, removal from service, dismantling, alignment, replacement, packaging of the sealed source, and repair of components related to the radiological safety of devices listed in Attachment 2 of the letter dated October 30, 2001 and letter dated March 17, 2005, that have been registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State.</li> <li>Leak test sample collection.</li> <li>Instruction of customers.</li> <li>Preparation and packaging for the purpose of transportation, disposal, or relocation of devices containing the sealed sources, that have been registered either with the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State.</li> </ol> </li> </ul>							
M. Analysis of leak te 10 CFR 20.1003.	est and environmental s	amples as a servi	ce for other per	rsons as define	d in		
		CONDITIONS					
10. A. Licensed material listed in Items 6.A. through 6.L. may be used 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.							

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						License Number 37-28329-02			
				MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-34029			
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	В.		d material listed in Item , Pennsylvania.	6.M. may	be used a	the licensee's facility located at 60	)0 St	ate	Street,
11.	. A. Licensed material shall be used by, or under the supervision and in the physical presence of, Glenn R. Marshall, James Ferree, Paul T. Hrezo or James D. Alderson.								lenn
	B. The Radiation Safety Officer for this license is Glenn R. Marshall.								
12.	<ol> <li>In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d), 40.36(b), and 70.25(d) for establishing financial assurance for decommissioning.</li> </ol>								
13.	Sea	aled sourc	ces containing licensed	material sl	hall not b	opened by the licensee.			
14.	<ol> <li>The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."</li> </ol>								
15.	15. 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.							inless	
	A.		ion dated August 15, 20	001 (ML01					
	B.         Letter dated October 4, 2001         (ML012830326)           C.         Letter dated October 22, 2001         (ML013090045)								
	D.         Letter dated October 30, 2001         (ML013090065)           E.         Letter dated May 28, 2003         (ML031490391)								
	F.         Letter dated March 17, 2005         (ML050960250)           G.         Letter dated May 13, 2005         (ML051540119)								
					For the	S. Nuclear Regulatory Commissio	n		
Date	e _	June 28	June 28, 2005	By Doi	iginal signed by Donna M. Jand	а			
					nna M. Janda Iterials Security and Industrial Bra	nch	_		
			[	vision of Nuclear Materials Safety gion I					
						ig of Prussia, Pennsylvania 19406	i		