NRC FORM 374			PAGE <u>1</u> OF <u>2</u> PAGES Amendment No. 10						
U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 10 MATERIALS LICENSE									
Federal Regulations, Chapter I, Pa made by the licensee, a license is special nuclear material designate such material to persons authorize	t of 1954, as amended, the E arts 30, 31, 32, 33, 34, 35, 36 hereby issued authorizing th d below; to use such materia ed to receive it in accordance n Section 183 of the Atomi	Energy Reorganization Act of 1974 5, 39, 40, and 70, and in reliance on the licensee to receive, acquire, pose al for the purpose(s) and at the place with the regulations of the applicat to Energy Act of 1954, as amend	(Public Law 93-438), and Title 10, Code of statements and representations heretofore seess, and transfer byproduct, source, and e(s) designated below; to deliver or transfer ble Part(s). This license shall be deemed to ed, and is subject to all applicable rules, any conditions specified below.						
Lice	ensee	In accordance with	In accordance with the letter dated						
		May 29, 2014,	May 29, 2014,						
1. I2S, LLC		ite entirety to read a	3. License number 06-21253-02G is amended in its entirety to read as follows:						
	< A	R REGU							
2. 475 Main Street	23 UCLEA	4. Expiration date S	4. Expiration date September 30, 2024						
Yalesville, CT 06492-17	23	5. Docket No. 030-2	5. Docket No. 030-20101						
4		Reference No.	Reference No.						
-	5		2						
<ol> <li>Byproduct, source, and/or special nuclear material</li> <li>Chemical and/or physical form possess at any one time under this license</li> </ol>									
A. As specified in Condition 11 A. As specified in Condition 11 A. Not applicable									
9. Authorized use:									
A. Pursuant to 10 CFR 32.51, the licensee is authorized to distribute the devices containing sealed sources specified in Condition 11 of this license to persons generally licensed pursuant to 10 CFR 31.5, or equivalent provisions of the regulations of any Agreement State.									
		ONDITIONS							
		ONDITIONS							
10. The licensee may dis	tribute only from its fac	cilities located at 475 Main S	Street, Yalesville, Connecticut.						
11. Each device distributed pursuant to the conditions of this license shall be in accordance with the following table:									
<u>Device Model</u> <u>Number</u>	<u>Isotope</u>	Source Model Number	Maximum Activity Per Source in millicuries						
LFE Model SCL-1C	Strontium 90	LFE Model S2-A2	100						
LFE Model SU-S3	Americium 241	LFE Model SS-3A	1,000						
I2S, LLC. Model RSS-06	Americium 241	Amersham Corp. Mod. AMC.19 or BEBIG Model Am1.G44	1,000						

NRC	FORM 374A			PAGE	2 OF	2 PAGES			
			License Number 06-21253-02G						
	MATERIALS LICENSE	Docket or Reference Number							
	SUPPLEMENTARY SHEET	03020101							
			Amendment N	Amendment No. 10					
	Device Model Isotope	Source	Source Model Number Maximum Activity Per						
	Number			Source in	<u>millicuries</u>				
	Americium 241	A ma a rai		3,000					
	I2S, LLC Model RSS-12		ham Corp./AEA blogy Model						
	< A		0 or IPL/BEBIG						
	CLEA	Model	Am1.G55						
12.	This license does not authorize possession or use of licensed material.								
13.	The licensee shall file periodic transfer reports as specified in 10 CFR 32.52(a) and (b).								
14.	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.								
	A. Letter dated August 19, 2014 (ML14237A186)								
	A. Letter dated August 19, 2014 (ME14237A180)								
	****								
	For the U.S. Nuclear Regulatory Commission								
Date	September 19, 2014	By G G F	<b>Driginal signed b</b> Steve Courtemand Commercial, Indus Division of Nuclea Region I King of Prussia, Po	che strial, R&D a r Materials S	and Acader Safety				