NRC FOR	M 374 .
(10-69)	

o and the contraction of the con

U.S. NUCLEAR REGULATORY COMMI

			_	
AGE	1	 OF	4	PAGES

MATERIALS LICENSE

Amendment No. 46

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, 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.

	Aluminum Company of America ALCOA Technical Center		June 13, 1 3. License numb	991, ^{er} 37-	th application dated 07653-02 is amended in read as follows:
۷.	P.O. Box 2970 Alcoa Center, Pennsylvania	150	4. Expiration da	te Aug	ust 31, 1994
			5. Docket or Reference No	030	-06172
6.	Byproduct, source, and/or special nuclear material		7. Chemical and/or physical form		8. Maximum amount that licensee may possess at any one time under this license
Α.	Cesium 137	Α.	Sealed sources	Α.	Not to exceed 8 curies
В.	Nickel 63	В.	Foil contained in Hewle Packard Model 18713-605 or Perkin-Elmer Model 330-0119 detector cells	20	Not to exceed 15 milli- curies per foil and 150 millicuries total
С.	Hydrogen 3	С.	Foil contained in AID Model 510-6007 detector cells		Not to exceed 200 milli- curies per foil and 2 curies total
D.	Promethium 147	D.	Sealed sources (Amersha Model PHC.C1)	m D.	Not to exceed 500 milli- curies per source or 1500 millicuries total
Ε.	Strantium 90	Ε.	Sealed sources (Accuray Model S-18)	E.	Not to exceed 300 millicuries per source and 900 millicuries total

- A. For possession and use in Kay Ray, Accuray, Ohmart, LFE, or Texas Nuclear devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the Nuclear Regulatory Commission or an Agreement State.
- B. and C. For use in gas chromatographs for sample analysis.
- D. For use in FAG Bearing Corporation Series FH46 gauge source holder series 9850 to measure material density.
- E. For possession and use in Accuray Model U-6 beta thickness gauge.

9112200256	9	10	B23
REG1 LIC30			
MATLSL I CENS	T	NC	PDR

CONDITIONS

10. Licensed material shall be used only at ALCOA Technical Center, ALCOA Center, and ALCOA Research Laboratory, New Kensignton, Pennsylvania.

188328

'OFFICIAL RECORD COPY"

ML 10

NAC Fo (5-84)	orm 374.	ρ,		EAR REGULATORY	COMMISSION	Licens	_inber	PAGE	2 0	F 4	PAGES
	٠.	•	MATERIALS LIC SUPPLEMENTARY S			Docket or	Reference	number	7653 <u>-</u> 0 06172	2	
									-	No. 46	
(Con	tinue	d)		CC	ONDITIONS						
11.	Α.		nsed material sh A. Shockey or N			der the	super	vision	of,		
	В.	The	Radiation Safety	y Officer for	this lice	ense is	Mark	Jackson	١.		
12.	open		urces or detector sources removed							be	
13.	Α.	cont as a	ed sources and camination at interest of the specified by to exceed 3 years	tervals not t the certific	n exceed f	month	is or a	t such	other	interv	als 32.210
	В.	alph	ithstanding Para a particles shal xceed 3 months.								
	С.	been	he absence of a made within six received from a	k months prio	r to the t	ransfe	r, a s	eal ed s	ource	or det	ector
	D.	cons	sealed source f truction defects aled source.								
	Ε.	Seal	ed sources and o	detector cell	s need not	be le	ak tes	ted if:			
		(i)	they contain or	nly hydrogen	3; or						
		(ii)	they contain or	nly krypton 8	35; or ag	*					
	(iii)	the half-life o	of the isotop	e is 30 da	ys or	less;	or			
		(iv)	they contain no material or not	ot more than t more than 1	100 microc 0 microcur	uries ies of	of bet alpha	a and/o emitti	r gamn ng mat	na emit erial;	ting or
		(v)	they are not debeing used. Hoter to and leak test intersource or detection without being to	owever, when other person, rval, they shottor cell sha	they are r and have all be tes all be stor	emoved not be ted be ed for	from en tes fore u a per	storage ted wit se or t iod of	for u hin th ransfe	ise or ie requ er. No	ired sealed
	VV •	V V.V.					.			o. ••	<u> </u>

- 11. Α.
 - Β.
- Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders or detector cells by the licensee.
- 13.
 - В.
 - C.
 - D.
 - Ε.

 - (iii) the half-life of the isotope is 30 days or less; or

Ŷ	ACTION TON TON TON TON TON TON		\$\$\;\\$\;\\$\;\\$\;\\$\;\\$\;\\$\;\\$\;\\$\;\\$\			2000	TO YOU TO		0.70 70 70 70	
9	NRC Form 374A	\$	CLEAR REGULATORY COMMISSIO	N	PAGE	3	OF	4	PAGES	
ğ	(5-84)			Licen num	ber					
Ì	•	MATERIALS I	37-07653-02							
3		SUPPLEMENTAR		Docket or Re	eference number					
g					030-	06172				
					Aman	dmen t	· No	16		
Š				L,_,	Allen	unen L	<u> IYU a</u>	40		

(13. continued)

o a a ratio a contrata a cara a la compania de compania de la compania de la compania de la compania de la comp

CONDITIONS

- F. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. Records of leak test results shall be kept in units of microcuries and shall be maintained for inspection by the Commission. If the test reveals the presence of 0.005 microcurie or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission and the source shall be removed from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The report shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission, Region I, ATTN: Chief, Nuclear Materials Safety Branch, 475 Allendale Road, King of Prussia, Pennsylvania 19406. The report shall specify the source involved, the test results, and corrective action taken.
- G. The licensee is authorized to collect leak test samples for analysis by the licensee. Alternatively, tests for leakage and/or contamination may be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.
- 14. Each gauge shall be tested for the proper operation of the on-off mechanism and indicator, if any, at no longer than six-month intervals or at such longer intervals as specified by the manufacturer, not to exceed 3 years.
- 15. Installation, initial radiation survey, relocation, or removal from service of devices containing sealed sources shall be performed by Mark Jackson or Jeff A. Shockey or by persons specifically licensed by the Commission or an Agreement State to perform such services. Maintenance and repair of devices and installation, replacement, and disposal of sealed sources shall be performed only by persons specifically licensed by the Commission or an Agreement State to perform such services.
- 16. Prior to initial use and after installation, relocation, dismantling, alignment, or any other activity involving the source or removal of the shielding, the licensee shall assure that a radiological survey is performed to determine radiation levels around, above and below the gauge with the shutter open. This survey shall be performed only by persons specifically licensed by the Commission or an Agreement State to install gauges. A record of the results of this survey shall be maintained.

ALOREMORE, FOR ORONO CONCROPIONO NO ROMO SO SECURIO DE CARA PARTAR PARTA

- 17. The licensee shall conduct a physical inventory every 6 months to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory.
- 18. In lieu of using the conventional radiation caution colors (magenta or purple on yellow background) as provided in 10 CFR 20.203(a)(1), the licensee is hereby authorized to label detector cells and cell baths, containing licensed material and used in gas chromatography devices, with conspicuously etched or stamped radiation caution symbols.

10 10 10 10 10 10			TON TON TON TON TON TON		701.101.101.101	TO TO TO TO	
NRC Form 374A (5-84)		LEAR REGULAT	ORY COMMISSION	License number	PAGE	4 OF	4 PAGES
		ICENCE		Dicense named	27 07	653-02	
	MATERIALS L SUPPLEMENTAR			Docket or Referen	nce number	-033=02	
	JOH ELMENTAN				030-0	6172	
					۸		4.5
				<u> </u>	Ameno	lment No.	_46
(Continue	d)		CONDITIONS				
only	ctor cells contains be used in conjunc h prevents foil tem	tion with a	properly ope	erating temp	perature	control	mechanism
that	licensee shall not contains a sealed Nuclear Regulatory	source unle	ss the source	e or device	has been	registe	red with
condi proce The I state	pt as specifically uct its program in edures contained in Nuclear Regulatory ements, representat correspondence are	accordance the docume Commission' tions and pr	with the star nts including s regulations ocedures in	tements, rep g any enclos s shall gove the licensee	oresentat sures, li ern unles e's appli	ions, and sted below the	d
		January 25	1000		esis April		
A. B.	Application dated Letter dated March		1989		*		
C.	Letter dated July				19 28 -9		
D.	Application dated		1990		S. Sec. #		
	::Majak		میں میں اللہ اللہ اللہ اللہ عالم اللہ اللہ اللہ اللہ اللہ اللہ اللہ ا	gare i i i i i i	474 - 3 - 3 - 4		
	, * - •			ر المعلق الم المعلق المعلق المعل	₹3 + 1 1-4		
				en e	es/		
	3 ⁰³			· · · · · · · · · · · · · · · · · · ·	. 150m. 157		
				3	V		
			a la	ta Nova			
				der , si			
		. •	9.00	11.3 · · · · · · · · · · · · · · · · · · ·			
			ा प्रमुख्या क्रिकेट के किया है। स्रोत				
Š							
Š			For the	e U.S. Nucle	ar Reaul	atory Cor	nmission
			C	riginal Signed	By:	· J • ·	
Date	AUG 2 3 1991		G	ilenn E. Rober			
Date			By Nuc	ear Materia	ils Safot	v Branch	
				ion I	בוז אמו כנ	ש טו מווכוו	
				of Prussia	a, Pennsy	lvania :	19406
STORE OF THE STORE		CONTRACTOR OF THE			AND AND AND AND	TO LANCE CONTRACTOR	