U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB 3150-0027 EXPIRES 12-31-90

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)

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3. APPLICANT'S NAME AND ADDRESS RIS				4. SUPPL	IER'S NAME AND ADDR	ESS		-	
a NAME	·	THE RESIDENCE OF THE PARTY OF T			TER'S NAME AND ADDR ete if applicant is not supplied as Applicant	r of material	,		
Los Alamos National Laboratory					a NAME				
P.O. Box 990, SM-30 Bikini Road					* NAME				
c. DITY		S	TATE ZIP CODE	b. STREE	T ADDRESS				
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		Area Code - Number - E		c. CITY			STATE ZIP COD	E	
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	DULED	SCHEDULED	DELIVERY DATE		EXPIRATION DATE	COA	NTRACT NO. (If Kno	wn;	
	license	only one	-/-						
	granted shipment n/a					uni	known	-	
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1562	X, 38042 Gre	noble Cedex		AnBe 1	3 series (An=U	, Np ar	nd Pu)		
c. CITY	- STATE - COUN	TRY		(see	justification a	attache	ed)		
France				11a. EST.	118. EST. DATE OF FIRST USE THEY, 1991				
	RMEDIATE CONSI		IS SI	13. INTE	RMEDIATE END USE				
* NAME Dr. J. Rebizant, European Institute for Transuranium Elements				To pr	To prepare the material for the research				
	ET ADDRESS	um Liements		- descr	described in box 11 above and in the				
		-7500 Karlsru	he	attac	hed justificat:	ion.			
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NRC	(Include chemical and physical form of nuclear material, give dollar			lar value of	WEIGHT	WT. 5		UNI	
USE		ment and components)		-		111. 1	WEIGHT.	-	
	11.29 g of NpBe ₁₃ in 2 samples each co				ng			-	
		0.00					-		
- 1	3.746 g Neptunium ²³⁷ - total 7.492 g				Total Np	-	-		
1.899 g Beryllium - total 3.798 g									
	1,099 g be	rylllum -	total 3.798 g						
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		this application is prepared to the same of the same o		Title 10, Code	of Federal Regulations, a	nd that all i	information in this		
and the same of th	ORIZED OFFICIAL	a SIGNATUR	104.	1	, b. TITLE	Mark Complete and Appendix	NAME OF THE PERSON OF THE PERS		
-	-	Sarah	Heath XIV	Heath	/ Customs Off	ice Pr	ogram Manage	7	
IC FORM	M 7 (1-89)	# 1 P 0 U 1	PINATED BURDEY PER HE RWARD COMMENTS REGA NUCLEAR REGULATORY DOET, PAPERWORK REDU	SPONSE TO COM ADING BUNDEN COMMISSION, TO CTION PROJECT	PLY WITH THIS INFORMATION ESTIMATE TO THE RECORDS ASHINGTON, DC 2015, AND T (3190-9027), WASHINGTON, S	AND REFORT	REGUEST: 1.2 HRS. NARGEMENT BRANKET A THEMBORRAM TO BO	CH (#4	

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Justification for Shipment of NpBe13 Samples to Europe

The investigation on samples of NpBe₁₃ represent a collaboration between basic research scientists at LANL, AT&T Bell Labs in New Jersey and the European Institute for Transuranium Elements (EITU) in Karlsruhe, West Germany.

The material, in the form of polycrystalline ingots of total weight —11g (7.5g 237Np), has been produced at LANL. An additional small portion of the same material is being held at LANL for measurements of the low-temperature resistivity and specific heat. The main part of the sample will be shipped to EITU Karlsruhe, West Germany. At that Institute, it will be prepared for major experiments at the unique High-Flux Reactor at the Institute Laue-Langeuim (ILL) in Grenoble, France. The experiments form part of an effort to understand the low-temperature magnetic and electronic properties of the AnBel3 series (An=U, Np and Pu). Experiments on single crystals of UBel3 have already been performed at ILL.

The results of these investigations will be published in the open literature and hopefully will contribute to our understanding of the so-called "heavy-fermion" state that has been found in these materials at low temperature. The information obtained in these investigations is unclassified and has no commercial value.

The cost of transporting the sample from LANL to EITU in Karlsruhe will be paid by LANL. Further costs involving the preparation of the material for the experiments and shipments to France will be paid by EITU, Karlsruhe. It is anticipated that this research will be concluded within two (2) years The material will be returned to LANL (expenses paid by EITU) unless a further agreement for future experiments is negotiated. The experiments are nondestructive. Small (mg) losses are to be anticipated in transferring the material between containers and preparation for the experiment, but otherwiper the Land material will be returned to LANL.

J. Smith, LANL ZO: Ed EZ NVC 16.
Z, Fisk, LANL
G.H. Lander, EITU, Karlsruher STO