## U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAO 8-180225(R0362)

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

1. APPLICANT'S a. DATE OF APPLICATION b. APPLICANT'S REFERENCE						NRC USE -	YEN	M D / S.	50	D. DOCK	079	16	
3. APPLICANT'S NAME AND ADDRESS			S.O. 6907		4		ER'S NAME	AND ADDR	ESS	ILIVV	RIS		
a. NAME								t is not supplier		,			
EBERLINE INSTRUMENT CORPORATION						(979 .111 31 AM 9 15							
b. STREET A	O. Box 21	08			a.	NAME						-	
c. CITY STATE ZIP CODE					b. STREET ADDRESSXPORT/IMPORT								
			N.M.	87501		AND							
	and the same of	Area Code — Number -		1)	c.	CITY	1111	ERRAL L SI	GRDS	STATE	ZIP COD	E	
Annual Communication of the Co	05) 471-3	The second secon											
5. FIRST SHIPMENT 6. FINAL SHIPMENT 7. APPLICANT'S CONT SCHEDULED DELIVERY DATE						CTUAL		FION DATE	100		O. (If Kno		
Upon Re													
of lice				Same	-		12-3	1-79					
10. ULTIMATE CONSIGNEE RIS					11. ULTIMATE END USE (Include plant or facility name)								
a. NAME	3-1 01-13	المراجع المراجعات			ŀ	177007070	e piarit ur rac	mily manner					
		ena de Energ	iia Nuc	lear	+								
b. STREET ADDRESS						Calibration of radiation detection							
Los Jesuitas 645, Casilla 188-D						instruments							
Santiago, Chile						11a. EST. DATE OF FIRST USE							
12. INTERMEDIATE CONSIGNEE RIS						13. INTERMEDIATE END USE							
a. NAME		The same and further the same								-			
Sa	me												
b. STREET	ADDRESS				1								
c. CITY - S	STATE - COUN	TRY											
						Ba. EST.	DATE OF F	IRST USE					
14. INTERMEDIATE CONSIGNEE RIS						. INTER	RMEDIATE	END USE		1000			
a. NAME													
b. STREET	ADDRESS				-								
U. SINEET	AUUNESS												
c. CITY - S	TATE - COUNT	TRY			1								
						15a. EST. DATE OF FIRST USE							
16. 17. DESCRIPTION								X. ELEMENT	19. MAX.	20. MAX	(	21.	
NRC (Include chemical and physical form of nuclear material; give dolla nuclear equipment and components)						ie of	1	GHT	WT. %		TOPE WT.	UNIT	
	1,100,000	and components	7							1		1	
+ 3.5	Eberline D	NS-1 alpha c	alibra	tion standa	rd		N/	Α	N/A	81	6	цд	
Eberline DNS-1 alpha calibration standar Pu-239 electroplated on a 7/8" dia, 3/4" active area stainless steel disc.								***	11/211	0,	. 0	e 49	
Value = \$120							1						
100													
150													
100							1.						
22. COUNTRY OF ORIGIN 23. COUNTRY OF ORIGIN						SNM		24. COUNTE	RIES WHIC	HATTAC	н		
SOURCE MATERIAL WHERE ENRICH				HERE ENRICHED	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the O			SAFEGUARDS (If Known)					
	US	A		USA					N/A				
25. ADDITIO	NAL INFORMA	ATION (Use separate :	sheet if nec	essary)						-		-	
								" and the 19th	. 2	909 (	1905	10	

26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this

b. TITLE Radiation Safety Officer

a. SIGNATURE DEL R. Johnson
Nels R. Johnson

application is correct to the best of his/her knowledge.

27. AUTHORIZED OFFICIAL