U.S. NUCLEAR REGULATORY COMMISSION

A CC APPROVED BY GAO B-180225(R0362)

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

Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN.—SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (IF Khōwn) EURATOM 24. COUNTRIES WHICH ATTACH SAFEGUARDS (IF Khōwn) EURATOM EURATOM	1. APPLICANT'S a. DATE O	All the second s			2.		a. LI	CENSE NO.		b. DOCK		1
Transnuclear, Inc. STREET ADDRESS One Skyline Place, 5205 Leesburg Pike C/O Union Carbide Corp. STATE 2P CODE STREET ADDRESS STATE	ocped		80-18	1	1		- 13	NAOL		1100		/_
STREET ADDRESS ONE Skyline Place, 5205 Leesburg Pike ONE Skyline Place, 5205 Leesburg Pike Falls Church Fal	NAME			HIS	4.	(Complet	e if applicant	is not supplier	of material)		HIS	
One Skyline Place, 5205 Leesburg Pike GITY Falls Church Falls Falls First Falls Falls First Shipment ScheduleD First Shipment ScheduleD First Shipment ScheduleD First Shipment Falls First Shipment Falls	Transi	nuclear, Inc				U	S.D.O.1	Ξ.				
STATE 2 PLOODE VA. 2041 STATE 2 PLOODE VA. 2041 K-25 Plant FUNDAMENT SCHEDULED FIRST SHIPMENT SCHEDULED FIRST SHIPMENT SCHEDULED FOR SC					a.	NAME	c/o IIn	ion Carbi	de Com			
Falls Church Telephone Number Annual Code		Place, 5205			-	OTDECT			TE COLL			
TOURS TABLE ALTON COME NUMBER AND COME NUMBER - Extension TO Cak Ridge TN 37830 TOURS TOURS TO CAK RIDGE TO					b.	STREET						
TO3-920-2450 TO		rea Code - Number			6	CITY	K-25 P.	lant		STATE	ZIP CODE	E
SCHEDULED SCHEDULED DELIVERY DATE EXPIRATION DATE CONTRACT NO. (If Known) 38 S S S S S S S S S S S S S S S S S S		ea code - Number -	Extension	""	1	Citt	Oak Ric	ige		Age of Tarre (a)		
AS SOON AS license issued same as item 5 one year from date of issuance issued same as item 5 one year from date of issuance issued same as item 5 one year from date of issuance issuance issuance issuance issuance issuance. A NAME COGEMA COGEMA Material will be lost while in cleaning at COGEMA in the inverse issuance is completely plant or facility in Pierrelatte France is completely plant or facility in Pierrelatte France is completely prepared to the inverse issuance in the inverse is completely plant or facility in Pierrelatte France is completely plant or facility in Pierrelatte France is completely in Pierrelatte France in Cogema facility in Pierrelatte France is cogema facility in Pierrelatte France in Cogema facility in Pierrelatte France is cogema facility in Pierrelatte France in Cogema facility in Pierrelatte France in Cogema facility in Pierrelatte France is cogema facility in Pierrelatte France in Cogema facility in Pierrelatte France in Cogema facility in Pierrelatte France is cogema facility in Pierrelatte France in Cogema facility	S. FIRST SHIPMENT	6. FINAL SHIPME	NT 7. A	PPLICANT'S CONT	RA	CTUAL						
issued include include in cleaning at Cogena facility in Pierrelatte France issued issued include chamical and issued issued issued include chamical and issued issued issued include chamical and physics form of nuclear material; give dollar value of nuclear daugment and components issued issued issued issued issued issued include chamical and physics form of nuclear material; give dollar value of nuclear daugment and components issued issu		SCHEDULED	D	ELIVERY DATE	-				CON	TRACT	O. (If Know	wn)
10. ULTIMATE CONSIGNEE ANAME COGETTA D. STREET ADDRESS DE L'USITE DE PIETTELATTE, B.P. 29, 26 C. CITY - STATE - CONSIGNEE A NAME Transmucleaire, S.A. D. STREET ADDRESS D.	The state of the s											
A NAME COGEMA D. STREET ADDRESS DE L'USINE DE Pierrelatte, B.P. 29, 26 C. CITY - STATE - COUNTRY PIERRELATE PRANCE 13. INTERMEDIATE CONSIGNE A NAME Transmucleaire, S.A. D. STREET ADDRESS D. STREET ADDRESS LINTERMEDIATE CONSIGNE A NAME Transmucleaire, S.A. D. STREET ADDRESS LINTERMEDIATE CONSIGNE A NAME TRANSMICLEAIRE, S.F. D. STREET ADDRESS LINTERMEDIATE CONSIGNE A NAME TRANSMICLEAIRE, S.A. D. STREET ADDRESS LINTERMEDIATE CONSIGNE A NAME TRANSMICLEAIRE, S.A. D. STREET ADDRESS LINTERMEDIATE CONSIGNE A NAME D. STREET ADDRESS LINTERMEDIATE END USE 15. INTERMEDIATE END USE 16. INTERMEDIATE END USE 17. DESCRIPTION AND A STREET ADDRESS LINTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX REGHT AND AND A STREET ADDRESS LINTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX REGHT AND AND A STREET ADDRESS LINTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX REGHT AND AND A STREET ADDRESS LINTERMEDIATE END USE 19. MAX. ELEMENT 19. MAX. 20. MAX REGHT AND AND A STREET ADDRESS LINTERMEDIATE END USE 20. MAX REGHT AND AND A STREET ADDRESS LINTERMEDIATE END USE 21. ADDRESS LINTERMEDIATE END USE 22. COUNTRY OF ORIGIN— SOURCE MATERIAL 23. COUNTRY OF ORIGIN— WHERE ENRICHED OR PRODUCED LINTERMEDIATE END USE 24. COUNTRIES WHICH ATTACH AND A SAFEGUARDS (If Known) EURATOM EURATOM				me as item 5	Τ.					1000		
Material will be lost while in cleaning at Cogena D. STREET ADDRESS DE L'USIRE DE Pierrelatte, B.P. 29, 26 C. CITY - STATE - COUNTRY PIERREDIATE CONSIGNEE RIE 13. INTERMEDIATE ENDUSE 13. INTERMEDIATE ENDUSE 14. INTERMEDIATE CONSIGNEE 15. STREET ADDRESS 16. CITY - STATE - COUNTRY 75 Paris 8 France 17. DESCRIPTION 18. EST. DATE OF FIRST USE 18. INTERMEDIATE ENDUSE 19. STREET ADDRESS 19. CITY - STATE - COUNTRY 15. INTERMEDIATE ENDUSE 15. INTERMEDIATE ENDUSE 16. CITY - STATE - COUNTRY 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WIT. 5. INTERMEDIATE ENDUSE 16. CITY - STATE - COUNTRY 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WIT. 5. INTERMEDIATE ENDUSE 16. CITY - STATE - COUNTRY 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WIT. 5. INTERMEDIATE ENDUSE 18. MAX. ELEMENT 19. MAX. 10. MAX WEIGHT WIT. 5. INTERMEDIATE ENDUSE 19. ON MAX WEIGHT WIT. 5. INTERMEDIATE ENDUSE 20. COUNTRY OF ORIGIN SOURCE MATERIAL 21. COUNTRY OF ORIGIN SAFEGUARDS (If Kröpen) EURATOM 22. COUNTRY OF ORIGIN SAFEGUARDS (If Kröpen) EURATOM			RIS		1							
De L'Usine De Pierrelatte, B.P. 29, 26 City-state - Country Pierrelatte France 11. EST. DATE OF FIRST USE 12. INTERMEDIATE CONSIGNE RIS Transmucleaire, S.A. D. STREET APPRESS II bis rue Christophe Colomb CITY-STATE - COUNTRY TO Paris 8 France 13. EST. DATE OF FIRST USE 13. INTERMEDIATE END USE Intermediate for transport purposes only. Intermediate for transport purposes only. Intermediate for transport purposes only. Intermediate END USE 15. INTERMEDIATE END USE 16. MAX. ELEMENT 19. MAX. 20. MAX INC (Include chemical and physical form of nuclear material) give dollar value of USE UTANIUM in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 12. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Kriphr) EURATOM 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Kriphr) EURATOM 25. COUNTRY OF ORIGIN SOURCE MATERIAL 26. COUNTRY OF ORIGIN SAFEGUARDS (If Kriphr) EURATOM 27. COUNTRY OF ORIGIN SAFEGUARDS (If Kriphr) EURATOM 28. COUNTRY OF ORIGIN SAFEGUARDS (If Kriphr) EURATOM 29. COUNTRY OF ORIGIN SAFEGUARDS (If Kriphr) EURATOM 20. COUNTRY OF ORIGIN SAFEGUARDS (If Kriphr) EURATOM	The second secon								while	in c	leaning	; at
Pierrelatte France 11. INTERMEDIATE CONSIGNEE 2. INTERMEDIATE END USE 2. INTERMEDIATE END USE 2. INTERMEDIATE END USE 3. INTERMEDIATE END USE 4. NAME 13. INTERMEDIATE END USE 14. INTERMEDIATE COUNTRY 75 Paris 8 France 14. INTERMEDIATE CONSIGNEE ANAME 15. INTERMEDIATE END USE 16. INTERMEDIATE END USE 17. DESCRIPTION 18. EST. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT 18. WEIGHT 18. WEIGHT 19. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WITH INTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. WEIGHT WEIGHT 18. WITH INTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT WEIGHT 24. COUNTRIES WHICH ATTACH SOURCE MATERIAL WHERE ENRICHED OR PRODUCED U. S. 118. EST. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Krölen) EURATOM WHERE ENRICHED OR PRODUCED U. S. EURATOM					1	Cogen	na facil	Lity in Pi	errela	itte F	rance	
Pierrelatte France 11. INTERMEDIATE CONSIGNEE 2. INTERMEDIATE END USE 2. INTERMEDIATE END USE 2. INTERMEDIATE END USE 3. INTERMEDIATE END USE 4. NAME 13. INTERMEDIATE END USE 14. INTERMEDIATE COUNTRY 75 Paris 8 France 14. INTERMEDIATE CONSIGNEE ANAME 15. INTERMEDIATE END USE 16. INTERMEDIATE END USE 17. DESCRIPTION 18. EST. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT 18. WEIGHT 18. WEIGHT 19. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WITH INTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. WEIGHT WEIGHT 18. WITH INTERMEDIATE END USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT WEIGHT 24. COUNTRIES WHICH ATTACH SOURCE MATERIAL WHERE ENRICHED OR PRODUCED U. S. 118. EST. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WEIGHT 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Krölen) EURATOM WHERE ENRICHED OR PRODUCED U. S. EURATOM		Pierrelatte.	В.Р.	29, 26								
INTERMEDIATE CONSIGNEE a. NAME Transmucleaire, S.A. b. STREET APPRESS II bits rue Christophe Colomb c. CITY - STATE - COUNTRY					1							
Intermediate for transport purposes only. Intermediate for transpor	Pierrelatte Fr	rance			1	1a. EST.	DATE OF F	IRST USE			TEL	
Transmucleaire, S.A. b. STREET ADPRESS II bis rue Christophe Colomb c. CITY - STATE - COUNTRY 75 Paris 8 France 13a. EST. DATE OF FIRST USE 14. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX 18. MAX. ELEMENT 19. MAX. 180TOPE WT. USE 18. MAX. ELEMENT 19. MAX. 20. MAX 19. MAX. ELEMENT 19. MAX. 180TOPE WT. USE 18. MAX. ELEMENT 19. MAX. 180TOPE WT. USE 18. MAX. ELEMENT 19. MAX. 180TOPE WT. USE 18. MAX. ELEMENT 19. MAX. 180TOPE WT. USE 19. MAX. ELEMENT 19. MAX. 20. MAX 19. MAX. ELE	12. INTERMEDIATE CONSIG	INEE	RIS		1:	3. INTER	MEDIATE	END USE			ALC: U	18.1
Intermediate for transport purposes only. Intermediate for transpor		paire SA										
11 bis rue Christophe Colomb c. CITY - STATE - COUNTRY 75 Paris 8 France 13. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE 16. CITY - STATE - COUNTRY 16. Include chemical and physics form of nuclear material. give dollar value of nuclear equipment and components! Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Krighm) EURATOM 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Krighm) EURATOM EURATOM 25. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Krighm) EURATOM EURATOM 26. COUNTRIES WHICH ATTACH SAFEGUARDS (If Krighm) EURATOM		LLLE, D.A.			1	Inter	modiate	for two	anout	Dille	700 071	
TS PARIS 8 FRANCE 14. INTERMEDIATE CONSIGNEE A NAME D. STREET ADDRESS C. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE 17. DESCRIPTION NRC (Include chemical and physics! form of nuclear material; give dollar value of use of nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 17. DESCRIPTION NRC (Include chemical and physics! form of nuclear material; give dollar value of nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN- SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Kindyn) EURATOM EURATOM 13a. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE 16. MAX. ELEMENT 19. MAX. 20. MAX WEIGHT WT. % ISOTOPE WT. USE 15. INTERMEDIATE END USE 21. MAX. ELEMENT 19. MAX. 20. MAX 15. ISOTOPE WT. USE 15. INTERMEDIATE END USE 22. COUNTRY OF ORIGIN-SNM WEIGH ATTACH SAFEGUARDS (If Kindyn) EURATOM	b. STREET ADDRESS	e Christophe	Color	mb	1	Intel	eurate	tor trai	isport	harbo:	ses onl	Α.
13a. EST. DATE OF FIRST USE 14. INTERMEDIATE CONSIGNEE A NAME D. STREET ADDRESS C. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE 15a. EST. DATE OF FIRST USE 15a. EST. DATE OF FIRST USE 15a. EST. DATE OF FIRST USE 15b. MAX. ELEMENT 19. MAX. 20. MAX 20. MA					+							
15. INTERMEDIATE END USE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 16. NRC												
a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 17. DESCRIPTION NRC Include chemical and physics: form of nuclear material; give dollar value of nuclear equipment and components Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGINSNM WHERE ENRICHED OR PRODUCED WHERE ENRICHED OR PRODUCED LURATION 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Krown) EURATOM		THE RESERVE THE PERSON NAMED IN	010		4							
b. STREET ADDRESS c. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 16. NRC (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components) 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. WEIGHT WT. % ISOTOPE WT. USE 18. WAX. ELEMENT 19. MAX. 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT 19. MAX. 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT 19. MAX. 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT WT. % ISOTOPE WT. USE 18. MAX. ELEMENT 19. MAX. 18. MAX. 18. MAX. ELEMENT 19. MAX. 18. MAX. ELEMENT 19. MAX. 18. MAX. ELEMENT 19. MAX. 18. MAX. 1		niec .	nie		1"	J. INTER	MEDIATE	END OSE				
15a. EST. DATE OF FIRST USE 16. NRC (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components) 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. WEIGHT WT. % ISOTOPE WT. UTANIUM in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN.—SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known) EURATOM					1							
15a. EST. DATE OF FIRST USE 17. DESCRIPTION USE (Include chemical and physics! form of nuclear material; give dollar value of nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED U. S. 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. U. 180 TOPE WT. WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. U. 180 TOPE WT. U	b. STREET ADDRESS				1							
15a. EST. DATE OF FIRST USE 17. DESCRIPTION USE (Include chemical and physics! form of nuclear material; give dollar value of nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED U. S. 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. U. 180 TOPE WT. WEIGHT WEIGHT 18. MAX. ELEMENT 19. MAX. 20. MAX ISOTOPE WT. U. 180 TOPE WT. U					1							
17. DESCRIPTION NRC USE Illustrate chemical and physical form of nuclear material, give dollar value of nuclear equipment and components Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 21. 840 Kg U .9036 0.016 Kg C .9036 percent U235 22. COUNTRY OF ORIGIN.— 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Kröwn) EURATOM 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Kröwn) EURATOM 25. EURATOM	c. CITY - STATE - COUNT	RY										
USE (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) EURATOM WEIGHT WT. % ISOTOPE WT. UR 1.840 Kg U .9036 0.016 Kg 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known) EURATOM	10				1	5a. EST.						
Use nuclear equipment and components) Uranium in the form of uranium hexafluoride enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN-SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM					val	ue of						
enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Kirolyn) EURATOM EURATOM EURATOM							WE	IGHT	WT. %	ISO	TOPE WT.	UN
enriched to a maximum of .9036 percent U235 22. COUNTRY OF ORIGIN- SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Kindwn) EURATOM EURATOM							1.84	0 Kg U	.9036	0.0	16	Ka
22. COUNTRY OF ORIGIN.— SOURCE MATERIAL 23. COUNTRY OF ORIGIN.—SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM	enriched t	to a maximum	of .	9036 percent	U	235						13
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM										12		
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM								-		0		
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM									2	8		
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM							15.	72	3	0	100	1
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM							1 37	2	200	4	jam	
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM							100.00		5-1			
22. COUNTRY OF ORIGIN SOURCE MATERIAL 23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) EURATOM EURATOM								SFC	0		0.5	1
SOURCE MATERIAL WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) U. S. EURATOM			1					. 3	2			
U. S. EURATOM			_				50				CH L	
	SOUNCE MATERIAL		W		JH	PHODUC	ED	Annual Control		Known)		
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)			1		_			LURATUM				
	9000	- 0011										
8009260224	80092	60224										

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

Asst. Mgr, Washington Operations

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

a. SIGNATURE

Vicki Matson

27. AUTHORIZED GEFICIAL