

June 21, 1960 Mail Number W-722 Refer to: LSN : 2

Director, Division of Licensing & Regulations U. S. Atomic Energy Commission Washington 25, D. C.

Attention: Mr. Lyle Johnson, Chief Licensing Branch

Gentlemen:

ĩ

Reference is made to our letter NMC-113 in which we requested that our special Nuclear Material License SNM-53 be amended. We enclose for your information a write-up of the shipping procedure to be followed in the delivery of fuel elements to the Universities of California and Washington.

I certify that the statements made in this letter and referenced enclosures are true, complete and correct to the best of my knowledge and belief and are made in good faith.

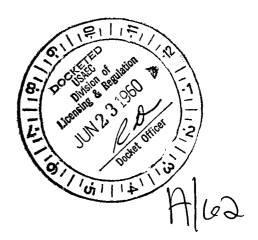
Very truly yours,

THE MARTIN COMPANY

J./V. Lobert, Licensing Officer Nuclear Division

PWB/JVL/plm

Enclosure



SHIPPING PROCEDURE

現在の時代

- 1. The contents of each drum will be marked on the outside. The drums will also be marked "TOP SIDE UP" and "DO NOT ROLL". An eight (8) inch yellow-red poison label and packing list will be attached to each.
- 2. Prepare a Martin Company Shipping Request (Sample attached).
- 3. Prepare a Nuclear Division Outgoing Shipment Routing Form (Sample attached).
- 4. Prepare a DD-250 from the Shipping Request (Sample attached).
- 5. Frepare a Railway Express Bill of Lading with the following note typed in the center of the page:
  - Note: The Railway Express Company agrees that they will not ship any other radioactive materials in the same car with this shipment. Reference letter from dated S/ /60.

Signed By,

Railway Express Driver As Agent for Company



70-58 Fil

NUCLEAR	DIVISIO	)N	DUU PLANT II SHIPF	MET UD NIG - RETURN COM	- 20 PLETED FORM WIT	
OUTGOING SHIPME			SHIPPING REQUEST	, 2 COPIES OF COM	IPLETED SHIPPING	PAPERS TO:
TO: NUCLEAR PRODUCTIO	ON PLANNING &	CONTROL	DATE		NO.	
FROM:		FILL IN THIS BLO ACTIVE MATERIALS	DCK FOR RADIO S ONLY	METHOD OF SHI	PMENTED_BY	_ DATE
IN ACCORDANCE WIT MANAGER, DATED CLEARANCES. (MAR HAVE BEEN COMPLIE * CLEARANCE REQUIRED ONLY	TIN CRITICAL D WITH). SIGN	, PLI ITY REGULATIONS		P THE FOLLOWING A TICALITY PRECAUTI	NFTER OBTAINING IONS MANUAL (MND	CONTRACTS IND ICATED -1063) IRIII
DESCRIPTION OF SHIPMENT					8. OOC	8 8 m 050 -1
ACCOUNTABILITY * (NUCLEAR MATERIAL)			0. CL			Decher other
QUALITY CONTROL	SHIPPING RE	QUEST SIGNED?	RELEASE	D	DATE	
HEALTH PHYSICS •	B. RADIAT C. SURFACE D. RADIAT E. NUMBER F. ICC LAE	ION READING ON S E CONTAMINATION? ION READING AT O OF RADIATION UN BEL AFFIXED TO S	URFACE OF MATERIAL URFACE OF PACKAGE NE METER FROM CENTE ITS? URFACE OF PACKAGE?	R OF PACKAGE	_MR/HR.	MR/HR .
SECURITY .	(WHEN SHIPN SHALL NAME GUARD, ETC.	SECURITY CATEGO	GRAMS OF NUCLEAR M Ry, and designate S	NATERIAL ENRICHED ECURITY MEASURE F	OVER 20%, THE S Required, such A	ECURITY OFFICER IS ARMED
			APPROVED		DATE	
ACCOUNTABILITY (PROPERTY)	WHEN SHIPME SCRAP NUCLE	NT INVOLVES (I) AR MATERIAL, TH	CUSTOMER-FURNISHED IS FORM MUST BE ROU APPROVED	MATERIALS AND/OF TED TO AND APPRON	ED BY PROPERTY	ACCOUNTABILITY.
PRODUCTION PLANNING & CONTROL REPRESENTATIVE	DATE DELIVE	RED TO INSIDE T	RANSPOR TATION	SIGNED		
PLANT II Shipping	MARKED AND THE INTERST THE ABOVE S	ARE IN PROPER CO ATE COMMERCE COM	ER WITH A COMPLETE	ORTATION ACCORDIN	NG TO REGULATION	IS PRESCRIBED BY
N - 76	SIGNED				DATE	

ï

•

•

economic and an and a second an		conner sta	enter en	1975 1976 - 197		94340 540 1 GG 1 1 GG 1	NIS AND MAVOICE NE NIS AND DRYON S DATE AND THE CALL CALLED IN		•. • •	<b>.</b> .
iversion di Costinania Istra contra Company di Company		to any titre	in the bus				1997-1998 200 1928 2014 61 19 1 1	14(M(X)		۲
n <del>n ann an e</del> ile an talain an talainn an talainn Talainn an talainn an ta	Ĩ	αβα το Απάλλα – 17 <u>1</u> πο Γ Γ	na an 11 An Arras				n for a start and start start . N	<u>. • • 4</u> 7		
iversisy or Calticart Saatson Iaboar 2003 Toraco, Ialaat ale	Ţ	6-83-59 6-83-59 aut 147 199	ena di Angelandi Ena di Kasar di Angelandi E	1991, 1997, 1997 2017, 1997, 1997 2017, 1997, 1997, 1997				······		
	orana. Ristra (19) – j	9 <u>5-109768</u>	na is in stranding and a second s Strandistication of the second se	(i internet in its of	i i sent i te der		BERGERSLAND F.S.B. Collighted	ų -		
	74-01-1400-000 15-01-380-1038 17402-174074	AND			Ca Sur	n se e construction S se e construction S <b>C</b> - point e construction S - <b>C</b> - point e construction				
	1 Mord	Sor Contstur	7		ŧ	:				
		an states			9111 9111 9111 9111 911 911 919 91 191				یں اور بی ہے۔	
an a Herard International T	18876 k pys.go)# k						·		EV.	
			, . <b>.</b>	1 1 2 2 3 4 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3			an a	· · · · ·		
			•				n an	a a transmission and attra	 N	
energen i i de la composition de la com Referencia de la composition de la comp		ener a contra de Su	ي معرف من الم من المراجع الم						W. On	
		n an an an an an Tha an an an Air air				2007 - 100 100 - 100 100 - 100	n an star star The star star star		July S	

					prestave ?	E INRON	_		
· · ·					明明的武武			-58	Je
			MT. VERNON BUSINES	S FORMS, BALT			-		
f		,			•	1			
			SHIPPIN	G REQ	UFST				
061508 (R-	59)		St III''' I''			* .		н 1. <sup>н</sup> н	
			MISCELL	ANEOUS	TEMS				й М (1)
		DEPARTM	ENT: FOLLOW D	ETAILED IN		· · · · · · · · · · · · · · · · · · ·	SECOND	SHEET.	
1. SHIP TO	):		0.1.		SECURITY CLAS	つんてよく	E MA	ZERN	PL
					3. CONTRACT & IT		ONFIDENTI		SECRET
			E. E. E. M.	n (.12		EM NO. AND/OR	CODIOMER P		OER NO.
			8. OUSALL OI BEBURE	<b>▼</b> ]=]	4. ACCOUNT NO	).			
			A. DOCISED of Resulting						
			T. Licente 20	$N_{\rm s} = 1$	REQUESTED BY			DATE	
2. MARK F	<u></u>		1-1 3/1-1	<u> </u>	MAIL NO.		PHONE		<b></b>
- MARK P			9. Docke	· JSV					
			101114	110	5. AUTHORIZED	SIGNATURE		DATE	
			41114	<u> </u>				<u> </u>	
6. ITEM NO.	7. QUANTITY & UNIT	8.	PART NUMBER		9.	DESCR	IPTION		
	12 EA.	55G	AL. STEEL	DIZUMS	FUEL E	LEMEN	TASS	YS.	
$\left( \begin{array}{c} \\ \end{array} \right)$		CONTI H	AINING: S	ERIAL	PART N	0. 89-3	1-103	A	
	DRUM #1	**		·	3 ASSYS 24 ASS'4	EHCH d	ORUM-	- 7ETA	Ĺ
	DRUM#Z				-///00	• •			
	DRUM#3								
	DRUM#4				:				
	DRUM#5 DRUM#6						השאיני ביצאיאייניין		
	DRUM#7					OACTIVE MA CLASS D POI		년 북	
	DRUM#8				GROL		SON	4	
	DRUMTA				1	ENTS		£. 	
	DRUMATIO				MAX	READING CN	PACKAGE		
	DRUMHI					ING AT ONE			
	DRUNITIZ					ADIATION UN			
						L REQUIRED TH PHYSICS			
					DATE				
REMARI	S OR SPECIAL INSTRU		HID LIN DI	144/01	ET DOCTO	والمتجار والمتحدث المتحدث ويبنا فتقصيص ورد مستحر ببنادي			· · · ·
500	UEILANK	FRE	DINDEN -	RAI	INDV FY	DESS -	21 PC	UHIED	
THAT	VEILLANK	a RAI	VOACTUE	ATIL	AF SHI	ODED	NTA	45 S	DAIF
CA	C WITH	7445	SHIPMEN	TR	CINSU	RED VAL	JE \$		)
SHIP:			OVERNMENT B/L	E ORDER NO.	14. INSPECTION	REQUIREMEN	TS	SHIPPING R	EQUEST
	YES								L
12. EXPLOS						и 🗌 so	URCE		GING
			LOANED MATERIAL TO B		MATERIAL REQU		TPUPPOS		
15. AUTHOR	NITY FOR SHIPMENT:		LOANED MATERIAL TO B	EREIGRNED	MATERIAL REGO		II FURFUSI	-5	
CUST	OMER LETTER NO.		DATE:				s	ои 🗌	
PER S	PECIFICATION NO.		LOAN FOLLOW-UP BY	(:	THIS ITEM TO M	AKE UP SHORT	AGE ON IT	EM NO.	
	CONTRACT								
		тн	IS SECTION TO BE	COMPLETE		G			
NOTICE OF	SHIPMENT NO.		NO. OF PACKAGES		BOX SIZE		WEIGHT		
	HIS SECTION TO B	E COMPLET	ED BY TRAFFIC D	EPT. 1	PREWRAP INSPE	CTION	PACKAGIN	IG INSPEC	TION
SHIP VIA:			ROUTED BY					_	

CAR NO.

	DIVISION ENT ROUTING FORM	PLANT II SHIPPI	NG - RETURN COMPLETED FORM W 2 COPIES OF COMPLETED SHIPP	ITH I COPY OF
TO: NUCLEAR PRODUCTI	ON PLANNING & CONTROL	DATE	NO.	
FROM:	FILL IN THIS BL Active material	OCK FOR RADIO S ONLY	METHOD OF SHIPMENT METHOD APPROVED BY	DATE
HAVE BEEN COMPLI	S IGNED			TIPILIE
CLEARANCE REQUIRED ONL'	WHEN RADIOACTIVE MATERIALS		r- 8./00	CUSAEC of Julation
DESCRIPTION OF SHIPMENT				CUSAEC of Julion
ACCOUNTABILITY + (NUCLEAR MATERIAL)	A.         ISOTOPE           B.         AMOUNT           C.         FORM	D. CUS		Docket Office
QUALITY CONTROL	SHIPPING REQUEST SIGNED?	RELEASED	DATE _	
HEALTH PHYSICS *	<ul> <li>B. RADIATION READING ON S</li> <li>C. SURFACE CONTAMINATION?</li> <li>D. RADIATION READING AT O</li> </ul>	URFACE OF PACKAGE	·	
	E. NUMBER OF RADIATION UN F. ICC LABEL AFFIXED TO S G. APPROVED	URFACE OF PACKAGE? _	DATE _	
SECUR I TY *	(WHEN SHIPMENT CONTAINS 10 SHALL NAME SECURITY CATEGO GUARD, ETC.)	GRAMS OF NUCLEAR MA RY, AND DESIGNATE SEC	TERIAL ENRICHED OVER 20%, TH CURITY MEASURE REQUIRED, SUC	IE SECURITY OFFI
		APPROVED	DATE _	
ACCOUNTABILITY (PROPERTY)	WHEN SHIPMENT INVOLVES (I) SCRAP NUCLEAR MATERIAL, TH	IS FORM MUST BE ROUTE	MATERIALS AND/OR EQUIPMENT C ED TO AND APPROVED BY PROPER DATE DATE	TY ACCOUNTABIL
PRODUCTION PLANNING & Control representative	DATE DELIVERED TO INSIDE T	RANSPORTATION	S I GNED	
PLANT II Shipping		ONDITION FOR TRANSPOR	LES ARE PROPERLY DESCRIBED, TATION ACCORDING TO REGULAT	
	THE ABOVE STATEMENT TOGETH SHIPMENT APPEARS ON ALL SH		ESCRIPTION OF THE RADIOACTIV	E MATERIALS IN
			DATE	

					<b>4</b>	sekser i <del>ND</del> . V Or Scieland	NAS AND BRVOKCE NO REDUCT NAS AND BRVOKCE DATO BREAK MALL CLOLE AL	9 14 10 1
drempedry of Courternate Simultan Laboratory Constants - Clarkes		n 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ç į k.	<ul> <li>(</li></ul>				•
orereitor ol Celtifernia Gintion Isbortowy reason Coltair Eir	. <b>1</b>	01.1.6 1992 A.C.S. 6-25:10-59 0.416 9.07 000	10.1 04.516 /,	era Distilizacije i iz Distilizacije i izvoracije i izv Distilizacije i i i i i i i i i i i i i i i i i i	na art. 20 offinit - Ni			,
nar Plaza renar	ER KUMMER ER STALD	10.1020A8			and the second sec		Bernaria Brazilia Bernaria Brazilia Bernaria Brazilia	
States and the second	EDIONE DI LA CALLER DI LEGITO DI LA CALLE CALLERIO DI LA CALLE CALLERIO DI LA CALLERI CALLERIO DI LA CALLERIO CALLERIO DI LA CALLERIO CALLERIO DI LA CALLERIO DI LA CALLERIO CALLERIO DI LA CALLERIO DI LA CALLERIO DI LA CALLERIO CALLERIO DI LA CALLERIO DI LA CALLE CALLERIO DI LA CALLERIO DI LA CALLERIO CALLERIO DI LA CALLERIO DI LA CALL	CONTRACTOR				t in the second		~
	1 2001	for Cost of	e a a seconda de la composición de la c					

NAL-SOMA-2 COMPANY TO BUILD IN A MARK SHARE AND A MARK SHARE AND Let A No. 3992

ALDEL CHUTT DES NOTADI (CALL & DOLCON THE ATOM FROM FROM (ATAMEN OF PACINGE & A TH / FT THE AT OUR HOUSE BACKTONIA PALINER METTAL Forme (ALL ATTOMOTION FORM (ALL ATTOMOTION FORM (ALL ATTOMOTION FORM) (ALL ATTOMOTION FORM (ALL ATTOMOTION FORM) (ALL ATTOMOTION FORM)	
	<ul> <li>A set of the set of</li></ul>
and general control of the control o	
	n an an Tair ann an tha tha an tha ann an Anglina an an Anglina an tair ann an Anglina an tair an an Anglina. Tair an Anglina an Anglina an Anglina an an Anglina an Anglina an Anglina an tair an Anglina. An Anglina an Ang
na n	
್ರೆ ಕಾರ್ಯಕ್ರೆ ಗೆಲ್ಲಡಿ ಕೆಲೆ ಸಲ್ಲಿ ಗೆಲ್ಲಿ ಕಾರ್ಯಕ್ರತಿ ಕೆಲ್ಲಡ್ ಸ್ಥಾನ ಸ್ಥಾನಗಳು ಬ್ರಾಂಕರ್ ಗೆಲ್ಲಡೆ ಕೆಲ್ಲೆಯಲ್ ಸ್ಥಾನಕರ್ ಸ ದಿಕ್ಷೆಯ ಕೆಲ್ಲಿಸ್ ಬೆಲ್ಲಡ್ ಸ್ಥಾನ ಸ್ಥಾನ ಕೆಲ್ಲಡ್ ಸಿಲ್ಲಿಡ್ ಸ್ಥಾನಗಳು ಸ್ಥಾನಕ್ರಮ ಸ್ಥಾನಕರ್ ಸ್ಥಾನಕರ್ ಸ್ಥಾನಕರ್ ಸ್ಥಾನಕರ್ ಸಂಶ ಕೆಲ್ಲಡ್ ಸ್ಥಾನಕರ್ ಸ್ಥಾ	