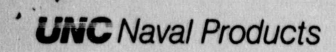
INC FORM STA U.S. NUCLEAR REGULATORY COMMISSION 10/CFR 30 36(d)(1)(w) 10 CFR 40 42/d)(1)(w) 10 CFR 70.38(d)(1)(w) CERTIFICATE OF DISPOSITION OF MATERIALS	APPROVED BY OMB 3150-0028 EXPIRES: 4/30/82 STIMATED BURDEN PER RESPONSE TO COMPLY WITH HIS INFORMATION COLLECTION REQUEST: 5 HRS ORWARD COMMENTS REGARDING BURDEN ESTIMATE O THE RECORDS AND REPORTS MANAGEMENT IRANCH (P.530), U.S. NUCLEAR REGULATORY COMMIS- ION. WASHINGTON, DC 20555, AND TO THE FAPERWORK		
INSTRUCTIONS: SEND THE COMPLETED CERTIFICATE TO THE ('d items MU, T be completed- NRC OFFICE SPECIFIED ON THE REVERSE. print or type)	REDUCTION PROJECT (3150-0028), OFFICE OF MANAGE MENT AND BUDGET, WASHINGTON, DC 20503		
UNC INCORPORATED UNC RECOVERY SYSTEMS 149 NARRAGANSETT TRAIL CHARLESTOWN, RI 02813	LICENSE EXPIRATION DATE		
CHARLESTOWN, RI 02813	INDEFINATE		
THE LICENSEE OR ANY INDIVIDUAL EXECUTING THIS CERTIFICATE ON BEHALF OF THE LICENSEE CI (Check and/or complete the appropriate item(s) below.)	ERTIFIES THAT:		
A. MATERIALS DATA (Check one and complete as neces			
1. NO MATERIALS HAVE EVER BEEN PROCURED OR POSSESSED BY THE LICENSEE UNDER THIS OR X 2. ALL MATERIALS PROCURED AND/OR POSSESSED BY THE LICENSEE UNDER THE LICENSE NUM IN THE FOLLOWING MANNER. 111 edditional space is meeded, use the leveree side of provide attachments.)	MBER CITED ABOVE HAVE BEEN DISPOSED OF		
Describe specific material transfer actions and, if there were radioactive wastes generated in terminating disposition of low-level radioactive waste, mixed waste, Greater-that-Class-C waste, and sealed sources,	g this license, the disposal actions, including the if applicable.		
Low level radioactive wastes were shipped to in Oak Ridge, TN and Hanford, WA.	o USDOE disposal sites		
For transfers, specify the date of the transfer, the name of the licensed recipient, and the recipient's Ne license number. Transfer of final licensed radioactive mater as follows: July 16, 1990, to UNC INC. UNC If materials were disposed of directly by the licensee rather than transferred to another licensee, license specific disposal procedures (e.g., decay in storage)	rials at the site was made		
B. OTHER DATA			
<ul> <li>1. OUR LICENSE HAS NOT YET EXPIRED, PLEASE TERMINATE IT.</li> <li>2. WAS A RADIATION SURVEY CONDUCTED TO CONFIRM THE ABSENCE OF LICENSED RADIOACT ANY CONTAMINATION REMAINS ON THE PREMISES COVERED BY THE LICENSE? (Check une)</li> <li>NO (Attach explanation) YES, THE RESULTS (Check ane)</li> <li>ARE ATTACHED, or</li> <li>WERE FORWARDED TO NRC ON (Date)</li> </ul>	TIVE MATERIALS AND TO DETERMINE WHETHER		
3. THE PERSON TO BE CONTACTED REGARDING THE INFORMATION PROVIDED ON THIS FORM			
Robert J. Gregg	TELEPHONE NUMBER (203) 848-1511		
4. MAIL ALL FUTURE CORRESPONDENCE REGARDING THIS LICENSE TO UNC Naval Products Attn.: Robert J. Gregg 67 Candy Desert Road Uncasville, CT 06382			
CERTIFYING OFFICIAL			
I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND C	CORRECT.		
Signature Robert D Breggy	7/19/90		
Robert J Gread Director Technical Services UN	NC Naval Desducts		
Robert J. Gregg, Director, Technical Services, UN WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIV REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND AN 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY F TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER	VIL AND/OR CRIMINAL PENALTIES. NRC CCURATE IN ALL MATERIAL RESPECTS. FALSE STATEMENT OR REPRESENTATION		
NRC FORM 314 (689) 9010010164 900719 PDR ADOCK 07000820			



Attachment to NRC Form 314 Certificate of Disposition of Materials

UNC Incorporated UNC Recovery Systems 149 Narragansett Trail Charlestown, RI 02813

License 70-820/SNM-777

## B. Other Data:

Overall site radiation surveys have been performed by UNC over the past several years and the results transmitted to the NRC. In addition, the NRC has had confirmatory surveys performed by ORAU.

The following information is from surveys of the surfaces where the cortainers were stored which contained the final materials to be removed from the site. These surfaces meet the NRC criteria for unrestricted release.

## Fixed:

Maximum measured value Limit	-	verage	)/100 cm	
Removable:				
Maximum measured value Limit	=	dpm 3/1 dpm 3/1		