NAC Form 374	THOUSON TO BOROLOGIC	TO CONTRACTOR	1		<u> </u>	
(5-84) U.S. NUCLEAR REG	ULATORY COMMISSION	PAGE	OF	3	_PAGES	
	LS LICENSE		dment No.	-		
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Code of Federal Regulations, Chapter I. Parts 30, 31, 32, 33, 33, 33, heretofore made by the licensee, a license is hereby issued author source, and special nuclear material designated below; to use such deliver or transfer such material to persons authorized to receive license shall be deemed to contain the conditions specified in Subject to all applicable rules, regulations and orders of the Nuclean conditions specified below.	4, 35, 40 and 70, and izing the licensee to rech material for the purper it in accordance with Section 183 of the Ato	in reliance on state eive, acquire, possose(s) and at the part the regulations of the regulations of the regulations.	ements and re ess, and transfe lace(s) designa the applicable	presen er bypr ted bel Part(s)	tations roduct, low; to). This	
Licensee	In accordance	ea with annid	ootton dad			
1. Interstate Nuclear Service Corporation	January 6, 1 3. License number	dance with application dated 5, 1989, ^{ber} 37-23341-01 is amended i rety to read as follows:				
2. 401 North Third Avenue Royersford, Pennsylvania 19468	4. Expiration date	August 31,	1994			
	5. Docket or Reference No.	030-20934				
6. Byproduct, source, and/or 7. Chemical an special nuclear material form	d/or physical	may pos	m amount tha	e time	see	
with Atomic Nos. 1-83 and assoc taminated	A. Contaminated material and associated decon- taminated waste			t as tion		
taminated	iatea decon-	B. 10 mill	icuri e s		7 YEAR TON 17	
C. Any special nuclear C. Contamina: material and associtaminated	ted material iated decon-	or any where t	ms as Pu-2 combi natic otal grams	239, on of	ע זער זער זער זער זיני זי	
9004090298 890901 REG1 LIC30 MATLSLICENSING PDR		grams o	50 plus to f Pu-239/2 than or e	220	1 JEC 1981 784 784 784 784 784 784 784 784 784 784	
taminated	iated decon-	D. 10 kilo	grams			
E. Any byproduct material E. Any with Atomic Nos. 1-96		E. 1 milli	curie		NAT YELL YELL	
9. Authorized use						
A. through D. For the collection, laundering clothing and other launderable contaminated equipment in the E. For use as calibration standards, for calibratruments.	non-apparel it licensee's port	ems and for a able laundry	the posses		of g	
CONDI	TIONS					
10. Licensed material shall be used only at Avenue, Royersford, Pennsylvania except received and possessed in licensee's traequipment in the licensee's portable law United States where the Nuclear Regulatoregulating the use of licensed material.	the licensee's that contaminat unsportation vehundry unit may bory Commission m	ed items may icles. Cont e possessed	be picked aminated anywhere i	i up, in th		
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(3.04)	•	License number							
MATERIALS LICENSE			37-23341-01						
SUPPLEMENTARY SHEET		Docket or Reference number							
		TOREL	030-20934						
				Amen	dmen	t No.	08		

(Continued)

CONDITIONS

- 11. A. Licensed material shall be used by, or under the supervision of, C. Renee Echols, John Reed, John Badley, Guy Wilson, Alfred Richard, Susan Fanelli, Victor Crusselle, Steve Eno, or Glenn Marshall.
 - B. The Radiation Safety Officer for this license is Alfred Richard.
- 12. The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material".
- 13. This license does not authorize the packaging nor possession of radioactive waste except that generated as a result of the laundering activities performed in the licensee's permanent laundry facility located at North Third Avenue, Royersford, Pennsylvania.
- 14. This license does not authorize the laundering of contaminated items at temporary job sites of the licensee nor at customer facilities except as specifically authorized pursuant to the terms and conditions of specific licenses issued to customers of the licensee by the U. S. Nuclear Regulatory Commission or an Agreement State.
- 15. If only a single radionuclide, specified in NUREG 0767, is possessed, the possession limit shall then be the quantity specified in <u>Schedule of Limiting Possession Limits</u>, NUREG-0767. If two or more radionuclides are possessed, then the possession limit for each shall be determined as follows: the sum of the quotients of the quantities possessed, divided by the quantities of those radionuclides specified in the <u>Schedule of Limiting Possession Limits</u>, NUREG-0767, shall not exceed unity.
- 16. The licensee shall comply with the procedures described in the licensee's letter dated May 18, 1989 for maintaining releases to unrestricted areas as low as reasonably achievable. The licensee shall investigate the cause and take corrective actions whenever the concentration of radioactive material in releases to unrestricted areas averaged over a twelve-month period exceeds ten percent of the limits in 10 CFR 20.106. The licensee shall maintain a record of these corrective actions.
- 17. The licensee shall, within 90 days following the end of each calendar quarter, submit to the Nuclear Regulatory Commission, 475 Allendale Road, King of Prussia, Pennsylvania 19406, a report which provides the total volume of water and the concentration of each radionuclide discharged during that calendar quarter to the sanitary sewer and in releases to unrestricted areas. The report shall include the information in, and be in a format equivalent to, the report described in the licensee's letter dated May 18, 1989.

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d .	SUPPLEMENTARY SHEET								
			030-20934						
		Amendment No. 08							
(Con	tinued) CONDITIONS								
18.	Except as specifically provided otherwise in t conduct its program in accordance with the staprocedures contained in the documents including The Nuclear Regulatory Commission's regulation	tements, repu	resenta ures, l	tions	, and belo	d ow.			
	ments, representations and procedures in the l spondence are more restrictive than the regula	icensee's app	plicati	on a	nd co	ate- rre-			
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N. 107, 107, 107, 107, 107, 107, 107, 107,	ments, representations and procedures in the I spondence are more restrictive than the regula A. Application dated June 15, 1987	icensee's app	olicati	on ai	nd co	ate- rre-			

CONDITIONS

- Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - Application dated June 15, 1987 Α.
 - Letter dated October 29, 1987 В.
 - С.
 - Letter dated July 27, 1988 Letter dated January 13, 1989 Letter dated October 21, 1988 D.
 - E.
 - F. Letter dated February 14, 1989
 - Letter dated May 18, 1989 G.
 - Application dated January 6, 1989 H.

For the U.S. Nuclear Regulatory Commission Original Signed By:

Francis M. Costello Ву

Nuclear Materials Safety Branch Region I King of Prussia, Pennsylvania 19406

SEP 01 1989 Date