					Page 1 of 12
NRC F	ORM 374	U.S. NUCLEAR REGUL	ATORY C	OMMISSION	
		MATERIALS		E	
of the represe transfe design applica as ame	MATERIALS LICENSE Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, of the <i>Code of Federal Regulations</i> , Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the U.S. Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below. Licensee				
1.	BWXT Nuclear Operations Group, I	nc.	3.	License Number SNM-42	2, Amendment 38
2.	P.O. Box 785		4.	Expiration Date: March 2	29, 2027
	Lynchburg, VA 24505-0785		5.	Docket No. 70-27	
				Reference No.	
6.	Byproduct Source, and/or Special Nuclear Material	7. Chemical and/or Form ++-	r Physic		nount That Licensee at Any One Time icense
A.	Uranium enriched in U-235	A. Any enrichment or form, except		A.	0
В.	Uranium enriched in U-235	B. Any enrichment UF <sub>6</sub>	in	В.	Ζ
C.	U-233	C. Any		C. 4447	2
D.	Plutonium	D. Unencapsulated and unirradiated		D.	11
E. Plutonium E. Encapsulated foils in nuclear accident dosimeters E. Encapsulated foils in nuclear accident dosimeters					

NRC	FORM 374A U.S. NUCLEA	R REGULATORY COMMISSION	Page 2 of 12
			License Number SNM-42
	MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 70-27
			Amendment 38
F.	Fission products and transuranium elements	F. Irradiated fuel	F. G//,
G.	Fission products and transuranium elements	G. Irradiated fuel	G.
Н.	Fission products and transuranium elements	H. Irradiated fuel	H.
l.	Pu-239 in greater than Class C waste from Parks Township	I. Sealed Sources	1. 2
J.	Transuranium elements in greater than Class C waste from Parks Township	J. Any	J.
9.		ne licensee's existing facilities rescribed in the referenced a	s along the James River, approximately 8 miles pplication.
10.			afety Conditions and Safeguards Conditions. subject to compliance with all listed conditions

	374A U.S. NUCLEAR REGULATORY COMMISSION	Page 3 of 12
		License Number SNM-42
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27
		Amendment 38
Cl Ti O Ju (2 er M Au Ju ar Ju ar	SAFETY CONDITION uthorized use: For use in accordance with the state hapters 1 through 11 of the application submitted or tle 10 of the <i>Code of Federal Regulations</i> (10 CFR) ctober 24, and November 28, 2006; February 5, Fel une 21, June 22, July 31, November 6, November 14 eletters), January 11, February 15, February 29, Ma mails dated December 12 (3 emails) and December arch 13, August 19, September 5, and December 1 ovember 30, and December 4, 2009; April 1, May 4, ugust 5, September 14, September 17, and October uly 25, July 31, September 10, October 26, and Nov and September 4, 2013; March 11, and November 14 and November 30, 2015; April 11, May 12, July 14, A une 8, June 27, and December 13, 2017; April 3, Ma and December 20, 2019; and March 19, 2020.	ements, representations, and conditions in In the following dates, or as revised, pursuant to 70.32 or 10 CFR 70.72: September 27, bruary 20, April 6, May 2, May 4, May 14, 4, and December 10, 2007; January 7 Irch 31, May 23, May 28, and June 27, 2008; 13, 2007 (2 emails); January 9, January 14, 7, 2008; March 23, March 29, April 23, , May 14, May 27, July 12, July 28, August 1, r 27, 2010; May 27, October 20, June 5, tember 30, 2012; February 22, June 5, June 25, 4, 2014; March 17, May 28, June 10, June 30, ugust 24, and November 18, 2016; March 16, ay 3, and September 6, 2018; September 24 ed May 22, 2020, which included a proprietary v is granted in anticipation of the potential the Coronavirus Disease 2019 public health d NRC Resident Inspector and Project nvoke the approved relief for an area of the ic commitments for which relief has been nd the NRC will notify the licensee in writing (a) of Safety Condition S-1. utdown of operations and cessation of special n Recovery, or Research and Test Reactor

areas of the facility, then the licensee is not required to comply with the daily radiation safety inspection, monthly airflow velocity reading for ventilation systems, and semiannual and annual instrumentation calibrations on survey instruments and dosimetry, as described in Chapter 4 of its application for that area. Prior to entering shutdown of a specified area, the licensee shall ensure there is adequately calibrated equipment on hand to support emergent conditions that could arise during a shutdown. Prior to exiting shutdown of a specified area, the licensee shall resume the radiation safety inspections, airflow velocity reading for ventilation systems, and semiannual and annual instrumentation calibrations on survey instruments and dosimetry, as described in Chapter 4 of its application. Prior to resuming normal operations, instruments whose calibrations have lapsed during a shutdown shall be recalibrated and the prescribed requirements for airflow velocity, differential pressure requirements, or other calibrations in support of internal dose limitations must be met.

NRC FORM 374A U.S. NUCLEAR REGULATORY	COMMISSION Page 4 of 12
	License Number SNM-42
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27
	Amendment 38
Revision 32, dated May 27, 2019, or as	the response measures in the Emergency Plan, further revised in accordance with 10 CFR 70.32(i). The potential impacts on Emergency Plan commitments from the emergency.
temporarily changed to not require to July 1, 2021. After the evacuation of	er 20-041 dated May 26, 2020, the Emergency Plan is the performance of the annual evacuation drill in 2020 until drill is completed in 2021, this temporary Emergency Plan riodicity of the evacuation drill will go back to annual.
dated June 18, 2020 (ADAMS Acce temporarily changed to not require to and quarterly emergency organizati December 31, 2020, this temporary the performance of the Emergency	er 20-045 dated May 27, 2020, and supplemented by email ession No. ML20171A425), the Emergency Plan is the performance of the monthly Emergency Team training on drills until December 31, 2020. After Emergency Plan change will be removed, the periodicity for Team training will go back monthly, and the periodicity of the anization drills will go back to quarterly.
S-3 The volume in the Vault shall be no large licensee.	er than shall be specifically shown to be critically safe by the
S-4 In no more than may be in transit within	each cubicle at any one time.
	ery" disposal area is released for unrestricted use in , 1997, A.F. Olsen to M.F. Weber of U.S. Nuclear Regulatory
dated April 29 and May 24, 1999, from A	was surveyed and evaluated in accordance with letters A.F. Olsen to the Director, Office of Nuclear Material Safety mented in Amendment 42 dated June 24, 1999.
	vas remediated in accordance with the letter dated April 28, MSS, NRC and documented in Amendment 58 dated
include any possible dose from these an	be reassessed at the time of license termination in order to eas in the dose assessment for the entire site. BWX erial which could migrate and re-impact the area and shall reas.
dated August 10, 2005, has been detern 70.38 in that the landfill has been remed approved on November 21, 2003. At the	for the Industrial Waste Landfill 1, submitted by application nined by the NRC staff to meet the requirements of 10 CFR liated in accordance with the decommissioning plan time of license termination however, the results of the clude any dose from this landfill in the site dose

NRC	FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 5 of 12	
		License Number SNM-42	
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27	
		Amendment 38	
	assessment. BWX Technologies (BWXT) shall also and impact the area, and keep records of all work do	•	
S-8	The FSSR for Industrial Waste Landfills 2A and 2B, December 22, 2000, has been reviewed by the NRC of 10 CFR 70.38 in that the landfills have been reme plan approved by NRC letter dated February 25, 199 the results from the FSSR may be reassessed in ord landfills in the dose assessment for the entire site. E material, which could migrate and re-impact the area areas.	staff and determined to meet the requirements diated in accordance with a decommissioning 8. However, at the time of license termination, er to include any possible dose from these BWX Technologies shall also control licensed	
S-9	The licensee is granted an exemption to 10 CFR 20. on Intake and Derived Air Concentration values base International Commission on Radiological Protection No. 68 for determining occupational dose, and for de public, pursuant to 10 CFR 20.1302.	ed on dose coefficients adopted by the (ICRP), and published in ICRP Publication	
S-10	B-10 BWX Technologies, is exempt from fissile material classification and from the fissile material package standards of 10 CFR 71.55 and 10 CFR 71.59 for the transport of certain bulk materials. The materials are listed in Table 1 of the attachment to BWXT application dated May 23, 2003, as modified by letter dated October 30, 2003, and are subject to the additional limits and controls listed in notes 1 through 11 in Table 1. Shipment of the materials is subject to all other requirements of 10 CFR Part 71.		
S-11	Systems involving clusters shall be deemed to includ machined and assembled clusters by themselves or not clusters. This shall apply to clad operations only.		
S-12	Notwithstanding the requirements of 10 CFR 70.24 ( storage is not required during periods when the mate and inaccessible. When they are accessible (i.e., wi NRC Order EA-07-011), the requirements of 10 CFR	erial is in the stored configuration with in place thout the modifications due to implementation of	
	The licensee shall have permanent fixed criticality m spent nuclear fuel storage areas at all times when th when access to the spent fuel is required, the license criticality monitoring systems with hand-held radiatio application to the NRC.	e spent nuclear fuel is present. In addition, see shall supplement the permanent fixed	
S-13	Babcock & Wilcox Nuclear Operations Group may most reduce the effectiveness of the License Applicati meets the following provisions:		

NRC FORM 37	74A U.S. NUCLEAR REGULATORY COMMISSION	Page 6 of 12		
		License Number SNM-42		
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27		
		Amendment 38		
(a)	The change does not decrease the level of effect License Application;	0		
(b)	The change does not result in a departure from the License Application used in establishing the design			
(c)	The change does not result in a degradation of s	afety;		
(d)	The change does not affect compliance with app	licable regulatory requirements;		
(e)	The change does not conflict with an existing lice	ense condition; and		
(f)	Within 6 months after each change is made, the the License Application to the Director, NMSS, us 70.5(a), and a copy to the appropriate NRC Regi	sing an appropriate method listed in 10 CFR		
	twithstanding the requirements of 10 CFR 20.1703 conduct the required medical examinations.	B(c)(5), the licensee may use nurse practitioners		
requestion spre	S-15 Notwithstanding the requirements of 10 CFR 70.50(b)(3), the licensee is exempt from the requirement to notify the NRC within 24 hours of unplanned medical treatment of an individual with spreadable radioactive contamination at the onsite medical facility. The licensee commits to continue to maintain a log of contaminated workers treated at the onsite medical facility and provide the information for NRC inspection upon request.			
07	SAFEGUARDS COND			
Section 1.0 -	ABRUPT LOSS DETECTION			
	There are no license conditions in this section. The necessary information and commitments are contained in the Plan identified in Safeguards Condition SG-5.1.			
Section 2.0 -	Section 2.0 - ITEM MONITORING			
There are no license conditions in this section. The necessary information and commitments are contained in the Plan identified in Safeguards Condition SG-5.1.				
Section 3.0 - ALARM RESOLUTION				
There are no license conditions in this section. The necessary information and commitments are contained in the Plan identified in Safeguards Condition SG-5.1.				

NRC FO	RM 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 7 of 12
		License Number SNM-42
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27
		Amendment 38
Section	4.0 - QUALITY ASSURANCE	
SG-4.1	<ul> <li>Notwithstanding the requirements of 10 CFR 74.59(d measurements sufficient to substantiate the uranium isotope content of all Strategic Special Nuclear Mater discarded, the licensee:</li> <li>(a) shall follow Section 4.7.1.3 of the Plan identified mechanical treatment of receipts of certified read consolidation, without measurement for physical mechanical treatment, the original receipt values the material undergoes chemical processing;</li> </ul>	and plutonium element and the uranium fissile ial (SSNM), received, inventoried, shipped, or in Safeguards Condition SG-5.1 with respect to ctor fuel for the purpose of storage inventory purposes. That is, following
	<ul> <li>(b) need not measure the total element content of the assay, if the calculated element content is based previously established and traceable isotopic about the area of generation;</li> <li>(c) shall, without measurement, process and/or store they were manufactured by a U.S. Department of to processing, and (iii) the previous values determined by the previous values determined by a U.S. Department of the processing, and (iii) the previous values determined by a U.S. Department of the processing, and (iii) the previous values determined by a U.S. Department of the processing, and (iii) the previous values determined by a U.S. Department of the processing of the previous values determined by a U.S. Department of the processing of the</li></ul>	I on the measured isotope content divided by a undance (as a weight fraction) measurement at e which are received with intact provided (i) of Energy contractor, (ii) the remains intact prior
	<ul> <li>these items;</li> <li>(d) shall follow Section 4.7.1.3 of the Plan identified measurement of content of government-required an unresolved statistically significant shipper-rec fuel lot; and</li> <li>(e) shall follow Section 4.3.1.7 of the Plan identified measurement of content of element sections.</li> </ul>	in Safeguards Condition SG-5.1 for the retainer samples received, provided eiver difference does not exist on the parent
SG-4.2	To satisfy the requirements of 10 CFR 74.59(h)(1)(ii) shipment, for finished, the licensee shall follow Section Condition SG-5.1.	
SG-4.3	Notwithstanding the requirements of 10 CFR 74.59(e performance of measurement processes, to measure systems, to perform replicate sampling and replicate replicate isotopic analysis, to generate bulk and random generate separate random errors for sampling and ar shall follow Section 4.4 of the Plan identified in Safeg	e standards and replicates for bulk volume analysis for environmental releases, to perform om errors for process materials, and to nalysis on all sampling systems, the licensee
SG-4.4	Notwithstanding the requirements of 10 CFR 74.59(e shall follow Section 4.4.2.4 of the Plan identified in Sa	

	M 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 8 of 12	
		License Number SNM-42	
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27	
		Amendment 38	
SG-4.5	The use of disposable pipettes is limited to those app identified in Safeguards Condition SG-5.1.	lications listed in Section 4.4.2.2.3 of the Plan	
SG-4.6	Any in-process measurements performed for the sole accountability shall not be required to meet 10 CFR 7		
SG-4.7	Notwithstanding the requirements of 10 CFR 74.59(e and information, the licensee shall exclude secondary difference (SEID) calculation and bias corrections.		
SG-4.8	Notwithstanding the requirements of 10 CFR 74.59(e control system designed to monitor the quality of each shall:		
	(a) follow Section 4.4.2.3 of the Plan identified in Sa maintaining control charts for control standard m balances and nondestructive assay measuremen	easurements associated with scales and	
	(b) follow Section 4.4.2.11 of the Plan identified in S controlling within-lot sampling errors of at the 0.0		
SG-4.9	Notwithstanding the requirements of 10 CFR 74.59(e and systematic errors, the licensee shall exclude the environmental releases from the measurement contro	measured discard path for airborne	
SG-4.10	Notwithstanding the requirement of 10 CFR 74.59(e)(3)(i) to measure control standards for all measurement systems for the purpose of determining bias, and notwithstanding the requirement of 10 CFR 74.59(e)(8) to maintain a statistical control system to monitor such control standard measurements, the licensee need not measure nor monitor control standards for point calibrated, bias-free systems. To be regarded as bias-free, a measurement system shall be calibrated by one or more measurements of a representative standard each time process unknowns are measured, and the measurement value assigned to a given unknown shall be based on that calibration.		
SG-4.11	Notwithstanding the commitment, in Section 4.7.1.2 c SG-5.1, to perform receipt verification measurements days of receiving shipments of SSNM, the licensee sh material receipt to fulfill the above stated commitment September 6, 2002, request letter. This condition sha shipment of the subject uranium metal.	and distribute DOE/NRC Form 741 within 30 hall have 30 additional days from the date of the t relative to the shipment of identified in the	
SG-4.12	Notwithstanding the commitment in Section 4.7.1.2 of SG-5.1 to follow NUREG/BR-0006, "Instructions for C Reports," for performing and reporting receipt measure	Completing Nuclear Material Transaction	

NRC FO	RM 374A L	J.S. NUCLEAR REGULATORY COMMISSION	Page 9 of 12
			License Number SNM-42
		TERIALS LICENSE PLEMENTARY SHEET	Docket or Reference Number 70-27
			Amendment 38
		days acknowledge receipt of the shipme er's values; and	ent in accordance with NUREG/BR-0006 using
		days after receipt of each shipment repo ce with NUREG/BR-0006.	ort receiver's values, if necessary, in
	September 28 subject impur	and November 10, 2004, and shall aut	e identified in the licensee's letters dated comatically expire on the final shipment of the hipment, BWXT shall notify NRC with a written Condition.
Section	5.0 - FNMC PL	ANS AND SPECIAL REGULATORY IS	<u>SUES</u>
SG-5.1	10 CFR 74.51 shall follow the Fundamental	(b) with respect to all activities involving e General Discussion and Chapters 1.0 Nuclear Materials Control Plan - Specia	.51(a) and maintain the system capabilities of g special nuclear material (SNM), the licensee through 4.0 (revised in October 2019) of its INuclear Materials License 42. Any revisions irsuant to, either 10 CFR 70.32(c) or 70.34.
SG-5.2	5.2 In lieu of the requirements of 10 CFR 74.59(h)(1)(ii) to review and evaluate shipper-receiver differences on a basis for receipts of off-site generated scrap, the licensee shall follow Sections 4.7.1.12, 4.7.2.10, 4.7.2.11, and 4.7.2.12 of the Plan identified in Safeguards Condition SG-5.1. For this material, the recovered quantities and associated uncertainties for a campaign shall be evaluated in accordance with the requirements of 10 CFR 74.59(h)(1)(ii) relative to all shipments in a and a cumulative basis for like material.		
SG-5.3	a standard de in which it was with a standar	viation greater than five percent within s s generated, the licensee shall retain no rd deviation greater than five percent un this scrap or an approved process for th	(2)(ii) to recover any scrap measured with six months from the end of the inventory period more than in oil, organic, or other mixed scrap til processes can be developed to eliminate the ne conversion of this scrap to a better measured
SG-5.4	· · · · · · · · · · · · · · · · · · ·		the Plan identified in Safeguards Condition guards plan has been approved by the NRC.
SG-5.5	NRC, the licer of 10 CFR 74 difference for	nsee is authorized to conduct physical in .59(f)(1). The licensee need not calcula	and based on performance acceptable to the nventories in accordance with the requirements ite the SEID for a given plant if the inventory contained in High-Enriched Uranium or less than n.
SG-5.6			by Conditions 6, 7 and 8 of this license, and MC&A) requirements that would normally apply

NRC FO	RM 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 10 of 12	
		License Number SNM-42	
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27	
		Amendment 38	
	to the authorized possession and use of such SNM q requirements of 10 CFR Parts 70 and 74 except for th conditional upon compliance with the licensee's comr Section of the Plan identified in Safeguards Condition unirradiated and unencapsulated SNM quantity at the a separate plant located outside of the security protect Nuclear Products Division facility. Those MC&A regu- that apply to the are as follows:	hose identified below. This exemption is mitments, as given in the General Discussion or SG-5.1, to: (1) maintain the total possessed below 1 effective kilogram; and (2) maintain as cted area fence that encloses the BWXT	
	10 CFR 70.51(b)(1) through (3); 10 CFR 74.6; 10 CF 10 CFR 74.17(c); 10 CFR 74.19; 10 CFR 74.59(b)(1) 10 CFR 74.59(e)(3), (4) and (8); 10 CFR 74.59(f); and 74.59(h)(3) and (5).	and (2); 10 CFR 74.59(c); 10 CFR 74.59(d)(2);	
Section	6.0 - PHYSICAL PROTECTION FOR STRATEGIC SP	ECIAL NUCLEAR MATERIAL	
SG-6.1			
SG-6.2 SG-6.3	Division Security Training, Qualification, and Equipment Plan," referenced as Revision 15 in letter dated March 5, 2020, and as revised in accordance with the provisions of 10 CFR 70.32(e).		
SG-6.4	The licensee shall implement and maintain a procedu the NRC is not required in accordance with 10 CFR 7 those areas below that of a Moderate Strategic Signif and un-encapsulated SNM shall be limited to the amo In the event the licensee plans to exceed these quan- submitted to the NRC in accordance with 10 CFR 73.	3.67, and shall limit the possession of SNM for ficance, in addition, quantities of un-irradiated ount specified in Safeguards Condition SG-5.6. tities, an appropriate security plan shall be	
SG-6.5	Notwithstanding the requirements of 10 CFR 73.40 a quantities of SNM, with radiation dose rates greater the shall implement an NRC-approved security plan for the assemblies. The special nuclear material protected by this security plan for the equivalent of the SNM protected by this security plan.	han specified in 10 CFR 73.6(b), the licensee ne protection of prior to receipt of those by this security plan shall be limited to the	
SG-6.6	The licensee shall follow the measures described in t Protection Plan for Special Nuclear Material of Moder		

NRC FOR	M 374A U.S. NUCLEAR REGULATORY COMMISSION	Page 11 of 12
		License Number SNM-42
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27
		Amendment 38
	December 16, 2004, for the BWXT Building FF, Revis with the plan as revised in accordance with the provis	
SG-6.7	Notwithstanding the requirements of 10 CFR 73.46(b and (v); 10 CFR 73.46(b)(12)(ii); and Part 73, Append licensee shall use physicians or nurse practitioners, li regulations 18 VAC 90-30-10, et seq., to conduct the	dix B, paragraphs I.B.1.b, I.B.2.b, and I.C, the censed under the Commonwealth of Virginia
SG-6.8	The licensee shall follow the additional security meas to NRC's request for additional information regarding fuel is accessible in the spent nuclear fuel storage are	the NRC Order EA-07-011 when spent nuclear
SG-6.9 SG-6.10	Notwithstanding the requirements of 10 CFR 73.46(b) Tactical Response Team and guard exercises throug commits to resuming normal operations and performi Furthermore, the licensee commits to communicating observed exercise on a mutually agreeable date. As requested by the licensee in letter 20-025 dated M enclosure and was supplemented by an email dated granted in anticipation of the potential impacts to secu Disease 2019 (COVID-19) public health emergency ( conditions (a) and (b) have specific dates for when the regulatory requirements from which the condition grant the regulatory requirements or site-specific plan common conditions (c) through (l) of this Safeguards Condition COVID-19 PHE has ended.	h August 31, 2020, after such date the licensee ng all missed exercises by December 31, 2020. with the NRC to reschedule the annual larch 24, 2020, which included a classified April 3, 2020, the regulatory relief below is urity staffing levels from the Coronavirus PHE). Within this Safeguards Condition, e licensee will resume compliance with the nts an exemption. All actions associated with mitments for which relief has been granted in
	The licensee will maintain compliance with 10 CFR 2 73.46(g)(3)(i), 73.46(g)(5), and the commitments in th Training Qualification & Equipment Plan except for will Level I or Level II, as defined by the enclosure to its le NRC's Headquarters Operations Officer within 24 hou Level I or Level II. When security officer absenteeism comply with conditions (c) through (l) of this Safeguar officer absenteeism is within Level II, the licensee sha state, as defined by the enclosure to its letter 20-025.	he Site Physical Protection Plan and the hen security officer absenteeism is within etter 20-025. The licensee shall notify the urs of security officer absenteeism reaching is within Level I or Level II, the licensee shall ds Condition, as applicable. When security all also take the actions to achieve a shuttered
	The NRC will notify the licensee in writing that SNM-4 Condition 60 days after the COVID-19 PHE has ende	
	(a) Notwithstanding the requirements of 10 CFR 26. annual fitness-for-duty refresher training required the annual fitness-for-duty refresher training by D	by May 31, 2020. The licensee shall complete

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION	Page 12 of 12	
		License Number SNM-42	
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27	
		Amendment 38	
offic	twithstanding the requirements of 10 CFR 73. cer training and qualification through Decemb eting the security officer training and qualification nuary 1, 2021.	er 31, 2020. The licensee shall resume	
	Conditions (c) through (l) of this Safeguards ( disclosure because they contain sensitive set		
Section 7.0 - INTE	ERNATIONAL SAFEGUARDS	0	
Arrange	ensee shall comply with the current version of ments to the US-IAEA Safeguards Agreemen lentifi <mark>ed in the current version of the IAEA Des</mark>	it. Facility Attachment 17 applies to the areas	
4		122 0	
F	FOR THE U.S. NUCLEAR REGULATORY COMMISSION		
V			
Date: <u>see</u>	e digital signature By:	amsey, Acting Chief	
D S	Kevin M. Ramsey, Acting Chief Fuel Facility Licensing Branch Division of Fuel Management Office of Nuclear Material Safety and Safeguards U. S. Nuclear Regulatory Commission		
X X X X			