NRC FORM 374			U.S. N	NUCLEAR REGULAT	ORY CO	MMISSION		Page 1 of 10
				MATERIALS I		NSE		
Code repre trans desig applic as ar	e of Federal Regula esentations heretofo ifer byproduct, sourc gnated below; to de cable Part(s). This	ations, Chapter I, I ore made by the lice ce, and special nucl eliver or transfer suc license shall be dee ject to all applicable	Parts nsee, lear m ch ma emed e rules	30, 31, 32, 33, 34 a license is hereby aterial designated b aterial to persons and to contain the cond	4, 35, 3 issued below; t uthorize litions s	36, 39, 40, authorizing t o use such r ed to receive pecified in S	and 70, and in rel the licensee to rece naterial for the purp e it in accordance v ection 183 of the A	aw 93-438), and Title 10, iance on statements and ive, acquire, possess, and pose(s) and at the place(s) with the regulations of the tomic Energy Act of 1954, hission now or hereafter in
1.	Babcock & W Nuclear Ope	Vilcox trations Group, I	nc.	ARF	3.	License	Number SNM-4	42, Amendment 9
							4	
2.	P.O. Box 785				4.	•	on Date: March	29, 2027
	Lynchburg, V	/irginia 24505-0	785		5.	Docket	No. 70-27	
6.	Byproduct Sou Special Nuclea		7.	Chemical and/ Form ++-	or Phy	vsical	8.	P_
A.	Uranium enrich in U-235	hed	Α.	Any enrichmen or form, excep			A.	C
В.	Uranium enrich in U-235	hed	В.	Any enrichmer UF <sub>6</sub>	nt in		В.	ΟΛ
C.	U-233		C.	Any			C.	
D.	Plutonium		D.	Unencapsulate and unirradiate			D.	M
E.	Plutonium		E.	Encapsulated foils in nuclear accident dosim			E	S
F.	Fission produc and transuranin elements		F.	Irradiated fuel	$\mathcal{N}$		F.	
G.	Fission product and transuraniu elements		G.	Irradiated fuel		21	G.	
H.	Fission produc and transuranin elements		H.	Irradiated fuel			H.	

NRC FORM 374A U.S. NUCLEAR REGULATORY	COMMISSION 2
U.S. NUGLEAR REGULATORY	License Number SNM 42
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 70-27
	Amendment 9
I. Pu-239 in greater I. Sealed Sources than Class C waste from Parks Township	I.
J. Transuranium J. Any elements in greater than Class C waste from Parks Township	J.1 J.2 J.3
9. Authorized place of use: The licensee's existing facilitie east of Lynchburg, Virginia, as described in the reference	
<ol> <li>This license shall be deemed to contain two sections: S Each section is a part of the license and the licensee is in each section.</li> <li>FOR THE NUCLEAR REGULATOR</li> </ol>	subject to compliance with all listed conditions
Date: October 14, 2010 By: /RA/ P. Ha Brian W. Smith, Fuel Facility Lic Division of Fuel and Safeguard	bighorst for Acting Deputy Director censing Directorate Cycle Safety ds ar Material Safety

NRC FORM 3	74A U.S. NUCLEAR REGULAT	ORY COMMISSION	3
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	SAFETY COND	DITIONS	
S-1	Authorized use: For use in accordance with Chapters 1 through 11 of the application sub pursuant to 10 CFR 70.32 or 10 CFR 70.72: 2006; February 5, February 20, April 6, May November 6, November 14, December 10, 2 February 29, March 31, May 23, May 28, Jur December 13, 2007 (2 emails); January 9, Ja 2008; December 17, 2008, March 23, 2009, May 4, 2010, May 14, 2010, May 27, 2010, J	mitted on the following dates, or September 27, October 24, and 2, May 4, May 14, June 21, June 007; January 7 (2 letters), Januar ne 27, 2008; emails dated Decem anuary 14, March 13, August 19, March 29, 2009, April 23, 2009, A	as revised, November 28, 22, July 31, ry 11, February 15, iber 12, (3 emails), September 5, April 1, 2010,
S-2	The licensee shall maintain and execute the Revision 19, dated April 15, 2007, or as furth		
S-3	The volume of a unit in the Bay 14A Vault sh Multiple containers in a unit shall be specifica		
S-4	In Bay 14A vault, no more than two units ma	y be in t <mark>ransit withi</mark> n each cubicle	at any one time.
S-5	The former 10 CFR 20.304, "Old Recovery" accordance with letter dated January 31, 199		
S-6	The "Cold" Surface Impoundment Pond was dated April 29 and May 24, 1999, from A.F. ( Safety and Safeguards, U.S. Nuclear Regula Amendment 42 dated June 24, 1999.	Disen to the Director, Office of Nu	clear Material
	The "Hot" Surface Impoundment Pond was r 28, 2000, from A.F. Olsen to the Director, Of U.S. NRC and documented in Amendment 5	fice of Nuclear Material Safety an	
	The results from the above actions may be re order to include any possible dose from thes BWX Technologies shall control licensed ma and shall keep records of all work done in the	e areas in the dose assessment f terial, which could migrate and re	or the entire site.
S-7	The Final Status Survey Report (FSSR) for t application dated August 10, 2005, has been requirements of 10 CFR 70.38 in that the lan decommissioning plan approved on Novemb however, the results of the FSSR may be re-	n determined by the NRC staff to dfill has been remediated in acco er 21, 2003. At the time of licens	meet the ordance with the se termination,

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	landfill in the site dose assessment. BWX Te which could migrate and impact the area, and		
S-8	The Final Status Survey Report (FSSR) for la application dated December 22, 2000, has be meet the requirements of 10 CFR 70.38 in the accordance with a decommissioning plan application, at the time of license termination, to order to include any possible dose from these site. BWX Technologies shall also control lice the area, and keep records of all work done in the second state.	een reviewed by the NRC staff and dete nat the landfills have been remediated in proved by NRC letter dated February 25 the results from the FSSR may be re-ass e landfills in the dose assessment for the censed material, which could migrate and	rmined to 5, 1998. sessed in e entire
S-9	The licensee is granted an exemption to 10 C Limit on Intake (ALI) and Derived Air Concen adopted by the International Commission on ICRP Publication No. 68 for determining occu individual members of the public, pursuant to	ntration (DAC) values based on dose coe Radiological Protection (ICRP), and pub upational dose, and for determining dose	efficients plished in
S-10	BWX Technologies, is exempt from fissile mapackage standards of 10 CFR 71.55 and 10 materials. The materials are listed in Table 1 application dated May 23, 2003, as modified to the additional limits and controls listed in N materials is subject to all other requirements	CFR 71.59 for the transport of certain but of the attachment to BWX Technologie by letter dated October 30, 2003, and a Notes 1 through 11 in Table 1. Shipmen	ulk s' re subject
S-11	"Systems involving A1B clusters" shall be de or more machined and assembled A1B clust components that are not A1B clusters. This	ers by themselves, or in conjunction with	
S-12	Not withstanding the requirements of 10 CFF and outdoor spent fuel storage tubes at the L during periods when the material is in the sto inaccessible. When the shield plugs are acc implementation of NRC Order EA-07-011), th met. The licensee shall have permanent fixe operational in the spent nuclear fuel storage present. In addition, when access to the spe	ynchburg Technology Center (LTC) is n bred configuration with shield plugs in pla essible (i.e., without the modifications du ne requirements of 10 CFR 70.24 (a)(1) ed criticality monitoring systems in place areas at all times when the spent nuclea	ot required ace and ue to shall be and ar fuel is

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#### U.S. NUCLEAR REGULATORY COMMISSION

# MATERIALS LICENSE SUPPLEMENTARY SHEET

License Number SNM 42 Docket or Reference Number 70-27 Amendment 9

# SAFEGUARDS CONDITIONS

# 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 - 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.

# Section 4.0 - QUALITY ASSURANCE

- SG-4.1 Notwithstanding the requirements of 10 CFR 74.59(d)(1) to establish and maintain a system of measurements sufficient to substantiate the uranium and plutonium element and the uranium fissile isotope content of all SSNM received, inventoried, shipped, or discarded, the licensee:
  - (a) shall follow Section 4.7.1.3 of the Plan identified in Safeguards Condition SG-5.1 with respect to mechanical treatment of receipts of certified reactor fuel for the purpose of storage consolidation, without measurement for physical inventory purposes. That is, following mechanical treatment, the original receipt value shall be retained for accounting purposes until the material undergoes chemical processing;
  - (b) need not measure the total element content of those materials measured by nondestructive assay for , if the calculated element content is based on the measured isotope content divided by a previously established and traceable isotopic abundance (as a weight fraction) measurement at the area of generation;
  - (c) shall, without measurement, process and/or store which are received with intact provided (i) they were manufactured by a DOE contractor, (ii) the remains intact prior to processing, and (iii) the previous values determined by the manufacturer are assigned to these items;
  - (d) shall follow Section 4.7.1.3 of the Plan identified in Safeguards Condition SG-5.1 for the measurement of content of government-required retainer samples received, provided an unresolved statistically significant shipper-receiver difference does not exist on the parent fuel lot; and

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	(e) shall follow Section 4.3.1.7 of the Plan iden measurement of content of eler	tified in Safeguards Condition SG-5.1 for the nent sections in the form of
SG-4.2	To satisfy the requirements of 10 CFR 74.59(h) shipment, for finished , the lice identified in Safeguards Condition SG-5.1.	(1)(ii) that limits of error be calculated for each ensee shall follow Section 4.7.2 of the Plan
SG-4.3	systems, to perform replicate sampling and rep perform replicate isotopic analysis, to generate	easure standards and replicates for bulk volume licate analysis for environmental releases, to bulk and random errors for process materials, npling and analysis on all sampling systems, the
SG-4.4	Notwithstanding the requirements of 10 CFR 74 licensee shall follow Section 4.4.2.4 of the Plan	
SG-4.5	The use of disposable pipettes is limited to those Plan identified in Safeguards Condition SG-5.1	
SG-4.6	Any in-process measurements performed for th accountability shall not be required to meet 10	e sole purpose of process monitoring and not for CFR 74.59(e) requirements.
SG-4.7	Notwithstanding the requirements of 10 CFR 74 data and information, the licensee shall exclude inventory difference (SEID) calculation and bias	secondary weights from the standard error of
SG-4.8	Notwithstanding the requirements of 10 CFR 74 control system designed to monitor the quality licensee shall:	4.59(e)(8) to establish and maintain a statistical of each type of program measurement, the
	(a) follow Section 4.4.2.3 of the Plan identified maintaining control charts for control standa balances and nondestructive assay measure	ard measurements associated with scales and
	(b) follow Section 4.4.2.11 of the Plan identified controlling within-lot sampling errors of significance.	d in Safeguards Condition SG-5.1 in lieu of at the 0.05 and 0.001 levels of
SG-4.9	Notwithstanding the requirements of 10 CFR 74 random and systematic errors, the licensee sha airborne environmental releases from the meas calculation.	all exclude the measured discard path for

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SG-4.10	Notwithstanding the requirement of 10 CFR 74 measurement systems for the purpose of deter requirement of 10 CFR 74.59(e)(8) to maintain control standard measurements, the licensee n for point-calibrated, bias-free systems. To be r shall be calibrated by one or more measureme process unknowns are measured, and the measurement be based on that calibration.	mining bias, and notwithstanding the a statistical control system to monitor such eed not measure nor monitor control standa egarded as bias-free, a measurement syste nts of a representative standard each time	ards m
SG-4.11	Notwithstanding the commitment, in Section 4. Condition SG-5.1, to perform receipt verification Form 741 within 30 days of receiving shipment licensee shall have 30 additional days from the stated commitment relative to the shipment of request letter. This condition shall automaticall subject uranium metal.	n measurements and distribute DOE/NRC s of strategic special nuclear material, the date of the material receipt to fulfill the abo identified in the September 6, 2	2002,
SG-4.12	Notwithstanding the commitment in Section 4.7 Condition SG-5.1 to follow NUREG/BR-0006, " Transaction Reports," for performing and report (a) within 10 days acknowledge receipt of the susing the shipper's values; and (b) within 75 day receiver's values, if necessary, in accordance we applies to the identified in the licensee's 2004, and shall automatically expire on the final completion of the final shipment, BWXT shall no SNM-42 to delete this Safeguards Condition.	nstructions for Completing Nuclear Materia ting receipt measurements, the licensee sha hipment in accordance with NUREG/BR-00 ys after receipt of each shipment report with NUREG/BR-0006. The condition only a letters dated September 28 and November I shipment of the subject impure oxide. Upo	all: 06 r 10,
Section 5.0 -	FNMC PLANS AND SPECIAL REGULATORY	SSUES S	
SG-5.1	To achieve the performance objectives of 10 C of 10 CFR 74.51(b) with respect to all activities shall follow the General Discussion and Chapte 2010) of its "Fundamental Nuclear Materials Co License 42." Any revisions to this Plan shall be either 10 CFR 70.32(c) or 70.34.	involving special nuclear material, the licen rs 1.0 through 4.0 (all pages dated March 4 ontrol Plan - Special Nuclear Materials	see I,
SG-5.2	In lieu of the requirements of 10 CFR 74.59(h)( differences on a basis for rece shall follow Sections 4.7.1.12, 4.7.2.10, 4.7.2.1 Safeguards Condition SG-5.1. For this materia uncertainties for a campaign shall be evaluated 10 CFR 74.59(h)(1)(ii) relative to all shipments	ipts of off-site generated scrap, the licensed 1, and 4.7.2.12 of the Plan identified in I, the recovered quantities and associated in accordance with the requirements of	9

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SG-5.3	Notwithstanding the requirement of 10 CFR 74. standard deviation greater than five percent with period in which it was generated, the licensee s organic, or other mixed scrap with a standard de can be developed to eliminate the generation of conversion of this scrap to a better measured for	hin six months from the end of the inventor hall retain no more than in oi eviation greater than five percent until pro this scrap or an approved process for the	ory I, ocesses
SG-5.4	Operations involving special nuclear material, w Safeguards Condition SG-5.1 shall not be initiat been approved by the Nuclear Regulatory Com	ed until an appropriate safeguards plan h	
SG-5.5	The restriction of 10 CFR 74.51(d)(2) is hereby the NRC, the licensee is authorized to conduct requirements of 10 CFR 74.59(f)(1). The licens if the inventory difference for that plant is less the than 9,000 grams U-235 contained in LEU.	physical inventories in accordance with the ee need not calculate the SEID for a give	ne en plant
SG-5.6	Notwithstanding the SNM possession limits allo notwithstanding the material control and accour apply to the authorized possession and use of se from the MC&A requirements of 10 CFR Parts 7 exemption is conditional upon compliance with 1 General Discussion Section of the Plan identifie (1) maintain the total possessed unirradiated an 1 effective kilogram, and (2) maintain the security protected area fence that encloses the MC&A regulatory requirements of 10 CFR 74.6; 1 10 CFR 70.51(b)(1) through (3);10 CFR 74.6; 1 10 CFR 74.17(c); 10 CFR 74.19; 10 CFR 74.59 74.59(d)(2); 10 CFR 74.59(e)(3), (4) and (8); 10 10 CFR 74.59(h)(3) and (5).	ting (MC&A) requirements that would not uch SNM quantities, is exe of and 74 except for those identified below the licensee's commitments, as given in t d in Safeguards Condition SG-5.1, to: d unencapsulated SNM quantity at the as a separate plant located outside of the BWXT Nuclear Products Division facility. To and 74 that apply to the are as foll 0 CFR 74.11; 10 CFR 74.13(a); 10 CFR 74. (b)(1) and (2); 10 CFR 74.59(c); 10 CFR	rmally empted w. This he below Those ows: 74.15;
Section 6.0 -	PHYSICAL PROTECTION FOR STRATEGIC SP		
<u>Section 0.0 -</u>	FITISICAL FROTECTION FOR STRATEGIC SF	LEIAL NOCELAN MATERIAL	
SG-6.1	The licensee shall follow the measures describe Group Physical Protection Plan (Plan)," dated A security procedures that are used to comply with with the provisions of 10 CFR 70.32(e).	ugust 5, 2010, submitted as Revision 12.	1, and
SG-6.2	The licensee shall follow the measures describe Division Security Training, Qualification, and Eq		

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	as Revision 11 on October 13, 2004, and as re 10 CFR 70.32(e).	vised in accordance with the provisions of	
SG-6.3	The licensee shall follow the plan titled, "BWX Safeguards Contingency Plan," dated March 3 in accordance with the provisions of 10 CFR 70	, 2006, submitted as Revision 3, and as rev	/ised
SG-6.4	The licensee shall implement and maintain a p submittal to the NRC is not required and shall limit the possession of special nuclea Moderate Strategic Significance, irradiated and un-encapsulated special nuclear in Safeguards Condition SG-5.6. In the event appropriate security plan shall be submitted to	in accordance with 10 CFR 73 r material for those areas below that of a . In addition, quantities material shall be limited to the amount spe the licensee plans to exceed these quantities	s of un- ecified es, an
SG-6.5	Notwithstanding the requirements of 10 CFR 7 formula quantities of special nuclear material, v 10 CFR 73.6(b), the licensee shall implement a of prior to receipt of those asso by this security plan shall be limited to the equi special nuclear material protected by this secu	with radiation dose rates greater than speci on NRC-approved security plan for the prote emblies. The special nuclear material prote valent of	fied in ection ected
SG-6.6	The licensee shall follow the measures describ Protection Plan for Special Nuclear Material of December 16, 2004, for the BWXT Building FF comply with the plan as revised in accordance	Moderate and Low Strategic Significance," , Revision 2, and security procedures used	dated
SG-6.7	Notwithstanding the requirements of 10 CFR 7 and (v); 10 CFR 73.46(b)(12)(ii); and Part 73, A the licensee shall use physicians or nurse prace Virginia regulations 18 VAC 90-30-10, et seq.,	Appendix B, paragraphs I.B.1.b, I.B.2.b, and titioners, licensed under the Commonweal	h l.C,
SG-6.8	The licensee shall follow the additional security response to NRC's request for additional inform spent nuclear fuel is accessible in the spent nuclear fuel in the spent nu	nation regarding the NRC Order EA-07-01	
Section 7.0 -	INTERNATIONAL SAFEGUARDS	A X	
SG-7.1	The Licensee shall comply with the current ver Subsidiary Arrangements to the US-IAEA Safe applies to the areas of the id Information Questionnaire for the facility.	•	