OFFICIAL USE ONLY

NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

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, Code of Federal Regulations, 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 Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

	Licensee		
1.	Nuclear Fuel Services, Inc.	3. License Nur 4. Expiration D	mber SNM-124, Amendment 83
2.	1205 Banner Hill Road	4. Expiration D	Date July 31, 2009
	Erwin, TN 37650-9718	5. Docket No.	70-143
		Reference N	No. D
6.		hemical and/or Physical 8. orm	Maximum amount that Licensee May Possess at Any One Time Under This License
	A. Uranium enriched up to 100 w/% in the U235 isotope which may contain up to an average of 10^{-6} grams plutonium per gram of uranium, 0.25 millicuries of fission products per gram of uranium, and 1.5×10^{-5} grams transuranic materials (including plutonium), per gram of uranium, as contaminants.	As described in A. Appendix B to Chapter 1 of the NFS license application, excluding pyrophoric forms	See Sensitive Conditions
	B. Uranium enriched up B.1 to 100 w/% in the U233 isotope	Any form, but only B. as residual contamination from previous operations	1 See Sensitive Conditions
	This license contains OFFICIAL USE ONLY infor Upon removal/redaction of the Sensitive Conditio Pages 20-22, this license is DECONTROLLED.		Enclosure 1

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	SUPPLEMENTARY		70-143	
			Amendmer	nt 83
		B.2 Any form, as receiv for analysis and/or input into developn studies	for	See Sensitive Conditions
C. Pluto	onium	C.1 As counting and calibration standard		See Sensitive Conditions
	LITED STATES W	 C.2 As residual contamination and holdup from previous operations C.3 As received for analysis or for input into development studies, any form except pyrophoric C.4 As waste resulting 	s.	license application and an NFS report to the NRC transmitted by letter dated January 21, 1994 (NFS Document No. 28G94-001), and NFS report dated October 17, 1988 (NFS Document No. 28G88-007) See Sensitive Conditions
		C.4 As waste resulting from decontaminat and volume reduct of equipment recei from other organiza tions, any form exc pyrophoric	ion ved a-	See Sensitive Conditions
D. Tran	suranic Isotopes	D. As waste resulting from processing enriched uranium	D.	See Sensitive Conditions
E. Fissi	on Products	E. As waste resulting from processing enriched uranium	E.	See Sensitive Conditions

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			SNM-124			
		ERIALS LICENSE	Docket or Reference Number			
	SUPP	LEMENTARY SHEET	70-143 Amendment 83			
			Amendment 85			
9.	I Authorized place of use: The licensee's existing facilities in Unicoi County, Tennessee, as described in the referenced application.					
10.		re part of the license, and the license	Safety Conditions and Safeguards Conditions. e is subject to compliance with all listed			
		FOR THE NUCLEAR REGULAT	ORY COMMISSION			
	AUCLER					
Date:	07/25/2008	By: <u>/RA/</u> Robert C. Pierson, D Division of Fuel Cycl and Safeguards Office of Nuclear Ma and Safeguards	e Safety Iterial Safety			

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		Amendment 83
	SAFETY CONDITI	ONS
S-1	For use in accordance with the statements, represe of the application submitted on the following dates, or 70.72:	
	July 24, 1996, and supplements dated May 9 and N June 23, July 23, August 7, August 14, August 28, September 25, September 28, October 19, October November 13, November 16, November 20, Novem January 29, February 4, February 10, February 16, (NFS No. 21G-99-0058), July 30 (NFS No. 21G-99- and December 29, 1999; January 25, March 31, Ju November 3, December 5, December 8, Decembe January 11, January 12, March 30, May 11, June 2 February 21, February 28, March 8, March 12, Apri October 18, December 17, and December 23, 2002 February 27, March 3, March 6, March 10, March 1 September 26, and October 27, 2003; January 9, A December 3, 2004 (except section 1.7.2.1 and relat procedures by the safety review committee), and D April 22 (ML051170273), April 22 (ML051260178) A June 13, June 20, July 18, September 13, Septemb December 16 (ML053530311), December 16 (ML00 January 18, February 20, March 10, March 24, May December 1, and December 13, 2006; January 5, F the Physical Protection Plan), April 13, April 20, Ma September 28, November 2 (ML073370669), Nove December 14, December 21 (ML073620475), Dece January 18, February 11 and May 23, 2008. For the Blended Low-Enriched Uranium (BLEU) Pre	September 4, September 11, September 15, r 21, October 22, October 23, November 6, nber 24, December 18, and December 21, 1998; February 24, April 20, April 23, May 21, July 30 -0093), August 13, December 10, December 21, uly 6, August 18, August 23, September 1, r 14, December 20, and December 27, 2000; 9, October 5, and October 25, 2001; 13, April 4, August 23, September 13, 2; January 23, February 10, February 14, 3, April 14, April 16, April 22, July 31, april 5, September 20, November 17, xing the review frequency of operating ecember 16, 2004; February 9, March 30, April 29, May 23, May 31, June 6, June 10, ber 29, October 21, November 10, December 14, 60110519), and December 19, 2005; January 9, r 2, June 16, October 18, November 8, February 15 (except the change to Section 3.0 of by 15, May 23, June 29, July 3, August 23, mber 2 (ML073370671), December 4, ember 21 (ML080160456), 2007; and
	Building (OCB) and Effluent Processing Building (E October 16, November 8, and December 3, 2002; M September 5, October 23 (Attachment 1), October December 10, 2003, February 6, February 11, Febr March 17, March 18, March 19, April 30, and May 2	PB): May 24, August 16, October 11, March 8, April 4, June 20, September 3, 31, November 5, December 5, and ruary 25, March 12, March 15, March 16,
S-2	Deleted by Amendment 59, dated January 2005.	
S-3	Deleted by Amendment 5, dated May 2000.	
S-4	Deleted by Amendment 59, dated January 2005.	

S-5 Deleted by Amendment 59, dated January 2005.

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S-6	Deleted by Amendment 2, dated February 2000.	
S-7	Deleted by Amendment 2, dated February 2000.	
S-8	NFS shall conduct quarterly NCS audits of selecter processing or storage areas are audited biennially (a) site operations are conducted in compliance with posted limits, (b) administrative controls and postin operations comply with NCSE, and (d) corrective a adequate.	. The purpose of the audits is to determine that: ith license conditions, operating procedures, and ngs are consistent with NCSE, (c) equipment and
S-9	Subcritical parameter values based on experiment standards, shall be not less than that correspondir Section 4.2.3.1 of the license application may be a	ng to k_{eff} of 0.98 or, alternatively, the factors in
S-10	Notwithstanding the description of setting failure lindetermining subcriticality based on computer code than the value corresponding to: $k_{eff} = .95$ for sys 20%, $k_{eff} = .95$ for systems above 10% but below $k_{eff} = .97$ for systems above 10% but below 20% e .97 for systems containing uranium enriched in ²³⁵ the margin may be based on a validation against a sided 95% tolerance limit at a 95% confidence level of .95 and .97 above are exact limit values, and do to 2 significant figures. Compliance with them sha as Monte Carlo variance, by meeting the limit with two standard deviations. Any rounding shall be in	calculations the failure limit shall be no greater tems containing uranium enriched in ²³⁵ U above 20% enrichment that are not highly moderated, nrichment that are highly moderated, and k _{eff} = U less than 10%. As one acceptable method, applicable benchmark experiments using a one- el less an additional 0.015 Δk_{eff} . The k _{eff} values o not imply that compliance need only be shown all allow for purely calculational inaccuracies, such a margin in the conservative direction of at least
S-11	Notwithstanding Section 4.2.4.7 of the application, unlikely, that critical masses or concentrations may geometry or poisoned vessel, and then be release shall be controlled by one of the following three ge (1) multiple engineered hardware controls capal (2) at least one engineered hardware control ca	y accumulate in a solution confined to a favorable of to vessels of unfavorable geometry, transfer eneral provisions for double contingency: ble of preventing unsafe transfer; or pable of preventing unsafe transfer plus a
		wo individuals before transfer is possible, each

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S-12	fire, explosions, or related perils to process cor unacceptable release of hazardous material rel	
S-13	Deleted by Amendment No. 4, March 2000.	
S-14	See Sensitive Conditions	EGU,
S-15	Active and administrative controls for flammabl area where flammable liquids and gases are pr	e liquids and gasses must be operable in the fire resent during KAST processing.
S-16		alls will be upgraded to meet FHA recommendations, 98, <i>NFS Response to Request for Additional Fire</i> d December 8, 1998.
S-17		KAST process areas and special nuclear material ptection system in accordance with the standard
S-18	See Sensitive Conditions	
S-19	Prior to December 31, 1999, NFS will upgrade constantly manned location.	all process area sprinkler systems to alarm at a
S-20	Deleted by Amendment 24, April 2001.	NO
S-21	Deleted by Amendment No. 64, dated August 2	2005.
S-22	See Sensitive Conditions	
S-23	NFS shall inform the NRC within 30 days of red Tennessee Division of Air Pollution or Water Po of the state-issued National Pollutant Discharge	ollution Control, or receipt of modified requirements
S-24		sponse measures in the Emergency Plan, Revision r as further revised by the licensee consistent with

vsterr mend (1) (2) (3)	s, equipment, components, computer progra ment, provided that the proposed change do the creation of new types of accident sequent exceed the performance requirements of 10 described in the ISA summary; the usage of new processes, technologies, of experience; the removal, without at least an equivalent re- relied on for safety that is listed in the ISA su- the alteration of any item relied on for safety	nces that, unless mitigated or prevented, would O CFR 70.61 and have not previously been or controls for which NFS has no prior eplacement of the safety function, of an item ummary;	
vsterr mend (1) (2) (3)	SUPPLEMENTARY SHEET ay make changes (modifications, additions, or s, equipment, components, computer progra ment, provided that the proposed change door the creation of new types of accident sequent exceed the performance requirements of 10 described in the ISA summary; the usage of new processes, technologies, or experience; the removal, without at least an equivalent re- relied on for safety that is listed in the ISA su- the alteration of any item relied on for safety	70-143 Amendment 83 or removals) to the site, structures, processes, ans, and activities of personnel without license es not involve: nces that, unless mitigated or prevented, would 0 CFR 70.61 and have not previously been or controls for which NFS has no prior eplacement of the safety function, of an item ummary;	
vsterr mend (1) (2) (3)	s, equipment, components, computer progra ment, provided that the proposed change do the creation of new types of accident sequent exceed the performance requirements of 10 described in the ISA summary; the usage of new processes, technologies, of experience; the removal, without at least an equivalent re- relied on for safety that is listed in the ISA su- the alteration of any item relied on for safety	or removals) to the site, structures, processes, ams, and activities of personnel without license es not involve: nces that, unless mitigated or prevented, would 0 CFR 70.61 and have not previously been or controls for which NFS has no prior eplacement of the safety function, of an item ummary;	
vsterr mend (1) (2) (3)	s, equipment, components, computer progra ment, provided that the proposed change do the creation of new types of accident sequent exceed the performance requirements of 10 described in the ISA summary; the usage of new processes, technologies, of experience; the removal, without at least an equivalent re- relied on for safety that is listed in the ISA su- the alteration of any item relied on for safety	ams, and activities of personnel without license es not involve: nces that, unless mitigated or prevented, would 0 CFR 70.61 and have not previously been or controls for which NFS has no prior eplacement of the safety function, of an item ummary;	
(2)	exceed the performance requirements of 10 described in the ISA summary; the usage of new processes, technologies, of experience; the removal, without at least an equivalent re- relied on for safety that is listed in the ISA su- the alteration of any item relied on for safety	O CFR 70.61 and have not previously been or controls for which NFS has no prior replacement of the safety function, of an item ummary;	
(3)	experience; the removal, without at least an equivalent relied on for safety that is listed in the ISA su the alteration of any item relied on for safety	eplacement of the safety function, of an item ummary;	
	relied on for safety that is listed in the ISA su the alteration of any item relied on for safety	ummary;	
(4)			
(4) the alteration of any item relied on for safety, listed in the ISA summary, that is the sole item preventing or mitigating an accident sequence that exceeds the performance requirements of 10 CFR 70.61; and			
(5) a change to the conditions of this license or Part I of the license application.			
Proposed changes not meeting all of the above criteria shall be deemed to require NRC approval by amendment. As part of the application for amendment, NFS shall perform an ISA for the change and submit either an ISA summary or applicable changes to a prior existing ISA summary. NFS shall also provide any necessary revisions to its environmental report.			
Proposed changes requiring revision of applicable safety or environmental bases, but not requiring an amendment to the license in accordance with the above criteria, shall be reviewed and approved by the NFS safety review committee. The internally authorized change documentation shall provide the basis for determining that the change will be consistent with the criteria (1) through (5) above.			
cense prior uthori alend	condition, NFS shall submit annually to the Nexisting ISA. In addition, NFS will submit and zed changes not requiring prior NRC approva ar year the revisions to the ISA summary and	NRC applicable changes to the ISA summary of nually a brief summary of all internally al. NFS will submit by January 30 th of each	
oplica ctivitie	tion dated November 16, 1998, NFS must de as planned with respect to 10 CFR 70.38(g)(1	etermine the status of the procedures and 1). If required, NFS must submit a	
	or any or the ovide oove. or any ense prior uthori alenda ange fior to oplica	amendment to the license in accordance with the the NFS safety review committee. The internally ovide the basis for determining that the change w	

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S-27 By January 30 of each calendar year, the licensee shall update the safety demonstration sections of the license application to reflect the licensee's current operations and evaluations. The updates shall, as a minimum, include information for the health and safety section of the application as required by 10 CFR 70.22(a) through 70.22(f) and 70.22(i) and operational data on environmental releases as required by 70.21.

EGULAZ

- S-28 Deleted by Amendment 31, October 2001.
- S-29 Deleted by Amendment 31, October 2001.
- S-30 Deleted by Amendment 31, October 2001.
- S-31 Deleted by Amendment 31, October 2001.
- S-32 Deleted by Amendment 31, October 2001.
- S-33 Deleted by Amendment 31, October 2001.
- S-34 Deleted by Amendment 31, October 2001.
- S-35 Deleted by Amendment 31, October 2001.
- S-36 Deleted by Amendment 31, October 2001.
- S-37 Deleted by Amendment 31, October 2001.
- S-38 Deleted by Amendment 31, October 2001.
- S-39 See Sensitive Conditions.
- S-40 By December 31, 1999, for KAST process structures and equipment, NFS shall classify all items relied on for nuclear criticality safety as either safety-related or configuration-controlled equipment. Safety-related equipment (SRE) is defined as active or passive engineered-controls that are relied on to prevent nuclear criticality in accordance with the double contingency principle, and whose operation can change with time such that the equipment might not perform its function. Configuration-controlled equipment (CCE) is defined as structures, systems, or components for which either:
 - (i) some characteristic is relied on for double contingency, which characteristic will not change with time as a result of accidents identified in the ISA, or
 - (ii) the control is supplemented by one or more controls as one leg of the double contingency principle.

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	For SRE items, maintenance, calibration, testing, an accordance with written, approved procedures to as performance. SRE that has undergone maintenance inspected (as applicable) prior to restart.	ssure continued reliability and functional
	CCE will be functionally tested, maintained, calibrat with written, approved procedures, with the following	
	CCE that has no credible mechanism to fail beyond case does not require functional testing, calibration	
	CCE that is tested by every use and that is used wit reliability does not require functional testing or prev- degrade over time.	
	CCE items will be inspected after initial installation,	replacement, and by periodic NCS audits.
S-41	Deleted by Amendment 32, February 2002.	Ö
S-42	Deleted by Amendment 5, dated April 2000.	
S-43	Deleted by Amendment 22, dated March 2001.	No. 3
S-44	Deleted by Amendment 22, dated March 2001.	S
S-45	Deleted by Amendment 32, February 2002.	
S-46	By August 1, 2000, NFS shall submit a Criticality Sa review and approval. This CSUP shall address the	
	 All Nuclear Criticality Safety Analyses (NCSAs) upgraded as follows: 	performed or revised after May 1, 2000, shall be
	 (a) the criticality safety basis shall be consolidat document; 	ted in a single integrated and self-consistent
	 (b) all engineered structures, systems, and com the double contingency principle shall be cle leading to criticality; 	• •
	(c) the basis for double contingency shall be cle documentation of the independence and unl	
	documentation of the independence and unl	likelihood of control failure;

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	(d) normal and credible abnormal operating con	ditions shall be clearly identified; and
	(e) all assumptions credited for criticality safety of a technical demonstration of the adequac engineering judgement or historical practices	•
2	. By August 1, 2001, management procedures de upgraded to the following standards:	fining the criticality safety program shall be
	 (a) the NCSAs consist of self-contained safety be independent reconstruction of results by a known reliance on additional site-specific or historic 	nowledgeable criticality safety specialist without
	(b) the standard technical practices used in desi sufficient detail to ensure that the resulting N reflection, determining the optimal range of n for dimensional tolerances, and any bounding	ICSAs are uniform with respect to modeling noderation, treating interactions, accounting
	 (c) evaluation of accident sequences take poter and criticality safety into account; 	ntial interaction between fire and chemical safety
	(d) the scope, conduct, and documentation of in	dependent reviews of NCSAs are specified;
	(e) the applicability of code validation(s) to the s including a determination of the adequacy of	
	 (f) engineered as opposed to administrative con ensuring criticality safety, wherever practical 	ntrols are used as the preferred method of
	(g) the basis for using administrative instead of the NCSA; and	engineered controls is documented as part of
		and criticality controls, and to ensure that
	By July 31, 2001, NFS shall submit to NRC for appr lorth Site Decommissioning Plan:	roval the following information related to the
	(a) area factors for volumetrically-contaminated factors,	soils and the technical basis for those area

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	(b) actual Minimum Detectable Concentrations basis for those MDCs,	(MDCs) for the Nal detector and the technical
	(c) appropriate investigation levels (ILs) for sta performed in impacted areas.	tic and scan survey measurements that will be
S-48	Notwithstanding the Derived Air Concentration (D/ Appendix B to 10 CFR Part 20, the licensee may u specified in International Commission on Radiation ICRP Volume 24, No.4).	se adjusted DAC values and adjusted ALI values
S-49	NFS shall utilize, for setpoint determinations, cons safety limits, instrument and system accuracies, re data and operating experience. The analysis for e and shall be documented for each IROFS interloct	esponse times, instrument drift, manufacturer's ach safety setpoint shall be a formal calculation
S-50	By February 13, 2004, NFS shall submit a revised incorporates changes resulting from NRC review of September 3, September 5, October 31, November 10, 2003.	uestions documented in NFS letters dated
S-51	The licensee shall submit a revised OCB/EPB Inte incorporates all changes to date, at least fifteen (1 Readiness Review.	
S-52	For the approval of procedures, the licensee shall ensure that concurrence with the Safety and Safeguards Review Council (SSRC) Chair's selection of the minimum designated SSRC reviewers is obtained from the entire SSRC and documented before procedures are approved. Documentation may be in the form of signature sheets, emails, memos or other means acceptable to the SSRC, and may include concurrence in advance by individual SSRC members for individual procedures or classes of procedures.	
S-53	For existing processes (designed, installed, or in o Configuration Management program will be applie (1) apply throughout BLEU Prep Facility - Septem Operations - June 2009; (3) apply throughout NFS	d in accordance with the following schedule: ber 2008: (2) apply throughout Navy Fuel
	SAFEGUARDS CON	DITIONS
Section-	1.0 ABRUPT LOSS DETECTION (For SSNM Only	<u>):</u>
SG-1.1	Notwithstanding the requirement of 10 CFR 74.53(b) each unit process, the process units listed in Section 5.1 shall be exempt from such detection capability, shall be comprised of the control units described in Section	1.1.5.2 of the Plan identified in Condition SG- and the licensee's process monitoring system

above mentioned Plan.

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Section-2.0 -- ITEM MONITORING (For SSNM Only):

SG-2.1 See Sensitive Conditions.

Section-3.0 -- ALARM RESOLUTION

SG-3.1 The licensee is authorized to continue material processing operations in Control Units 1, 3, 4, 5, and 15 under process monitoring alarm conditions. During the continuation of processing operations, the measures contained in Section 3.1.1 of the Plan identified in Condition SG-5.1 shall be implemented.

Section-4.0 -- QUALITY ASSURANCE (SSNM & LEU):

- SG-4.1 Notwithstanding the requirements of 10 CFR 74.31(c)(2) for LEU and 10 CFR 74.59(d)(1) for SSNM to maintain a system of measurements to substantiate both the element and fissile isotope content of all SNM received, inventoried, shipped or discarded, SNM measured by the licensee for U-233, U-235, or Pu-239 by non-destructive assay techniques need not be measured for total element if the calculated element content is based on the measured isotope content which, in turn, is traceable to an isotopic abundance measurement at the area of generation.
- SG-4.2 Notwithstanding the requirement of 10 CFR 74.59(e)(8) to establish and maintain control limits at the 0.05 and 0.001 levels of significance for all HEU related measurements, the licensee may use one and two scale divisions as being equivalent to the 0.05 and 0.001 control levels, respectively, for mass measurements.
- SG-4.3 Notwithstanding Section 4.5.1 of the Plan identified in Condition SG-5.1, which states that a physical inventory of SSNM is conducted at an interval of at least every six calendar months with no more than 185 days elapsing between any two consecutive inventories, the licensee is granted an extension of time from April 3, 2000, to June 2, 2000, for conducting its SSNM physical inventory. This condition automatically expires on June 5, 2000.
- SG-4.4 See Sensitive Conditions.
- SG-4.5 Notwithstanding the requirements of 10 CFR 74.59(f)(1) and 74.59(f)(2)(viii) to measure and inventory all SSNM, the licensee may determine process exhaust ventilation system inventory quantities in accordance with Section 4.5.3.5 of the Plan identified in Condition SG-5.1.
- SG-4.6 Deleted by Amendment 65, dated November 16, 2005..
- SG-4.7 Deleted by Amendment 65, dated November 16, 2005.

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SG-4.8	The SNM content of liquid waste discarded from co measured values. The measurement methods mus concentration of the sample aliquot analyzed, excep 50 grams U-235 per month from Plant I (HEU) and from MBA-4 (LEU) through those discard batches w than the sensitivity of the method.	st have a greater sensitivity than the ot when the quantity discarded does not exceed does not exceed 10 grams U-235 per month
SG-4.9	Notwithstanding the statement in Section 5.9, of the pertaining to bias corrections to inventory different Section 4.3.1 of such Plan with respect to determined to be the statement of the state	ce (ID) values, the licensee shall comply with
SG-4.10	Notwithstanding the requirements of 10 CFR 74.5 replicate measurement data exceed a 0.001 contr Section 4.4.1.7.3.4 of the Plan identified in Condit	rol limit, the licensee shall comply with
SG-4.11	Notwithstanding the requirement of 10 CFR 74.59 been shown to be not significantly different on the licensee may pool data from equivalent scales wit	basis of appropriate statistical tests, the
SG-4.12	Notwithstanding the requirement of 10 CFR 74.59 random error variances, limits for systematic error partial quantity of bulk measurement program dat identified in Condition SG-5.1, provided the partia total data population whenever the impact on SEI	r, etc., the licensee may randomly select a a, as described in Section 4.4.4(3) of the Plan I data set is not statistically different from the
SG-4.13	Not withstanding the requirement of 10 CFR 74.59 each HEU inventory difference (ID) value, the lice whenever its ID is less than 300 grams U-235.	
SG-4.14	Notwithstanding the requirement of 10 CFR 74.31 standards for all measurement systems for the put the requirement of 10 CFR 74.31(c)(4) and of 74.31 to monitor such control standard measurements, it control standards for point calibrated, bias-free, sy measurement system must be calibrated by one of standard(s) each time process unknowns are meas a given unknown is based on the associated calibrated cali	irpose of determining bias, and notwithstanding 59(e)(8) to maintain a statistical control system the licensee need not measure nor monitor such ystems. To be regarded as bias-free, a or more measurements of a representative asured, and the measurement value assigned to
SG-4.15	All SNM not in transit shall be physically located w Condition SG-4.15.1.	vithin an MBA or ICA, except as specified in
SG-4.15.1	The requirement of Condition SG-4.15 shall not ap from, measured liquid or gaseous waste discards.	pply to HEU or LEU contained in, or precipitated
SG-4.16	Solutions generated from the use of sinks, eye was located within HEU MAAs shall be collected and m	

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SG-4.17	See Sensitive Conditions.	
SG-4.18	Notwithstanding the requirement of 10 CFR 74. Form-741 for all SNM shipments, the licensee is Forms associated with waste burial shipments.	
SG-4.19	Whenever a SNM Material Superintendent or de MAA exit point to assist in resolving whether an the protected Area, in accordance with the curre Superintendent or Custodian shall document the container to leave the area.	item or container should be allowed to exit to ently approved "Physical Safeguards Plan," the
SG-4.20	The licensee is exempted from calculating the standard error of inventory difference (SEID) and measurement system biases associated with LEU physical inventories provided that the calculated inventory difference does not exceed 1,000 grams U-235.	
SG-4.21	Notwithstanding Section 7.1 of the Plan identified in Condition SG-5.2, which states that "confirmatory measurements of scrap receipts are performed after the scrap is dissolved," the term <i>"scrap receipts"</i> shall not apply to receipt materials whose SNM content can be determined on the as-received-material by weighing, sampling and analyses with a measurement uncertainty (at the 95% C.L.) of less than 2.00 percent (based on a single sample).	
SG-4.22	Notwithstanding the heading "Typical MC&A Pro Condition SG-5.2, all procedures listed in Table MC&A Procedures", and any revisions to these and approval requirements (as specified in Sect procedures.	3.5 shall be officially designated as "Critical procedures shall be subject to the same review
SG-4.23	Notwithstanding statements contained in Section SG-5.2, if the normal minimum number of control shift of system use (depending on type of meas control standard measurements for a given LEU period in which the active inventory is greater the nevertheless generate at least 16 control standard system utilized during the inventory period.	ol standard measurements per week, day, or urement system) does not generate at least 25 I measurement system during any inventory an 9,000 grams U-235, the licensee shall
SG-4.24	Deleted by Amendment 3, March 2000. This Co	ondition expired May 15, 1999.
SG-4.25	Deleted by Amendment 16, January 2001. This	Condition expired July 8, 2000.
SG-4.26	Deleted by Amendment 21, March 2001. This C	Condition expired February 11, 2001.
SG-4.27	Deleted by Amendment 28, June 2001. This Co	ondition expired April 14, 2001.
SG-4.28	Notwithstanding the commitments of Section 4.5 (FNMC) Plan identified in Condition SG-5.1 to su Material Physical Inventory Summary Report on	bmit a completed Strategic Special Nuclear

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	start of the physical inventory, the licensee is exe shall have 21 additional days to complete the Ma automatically expires on July 23, 2002.	
SG-4.29	Notwithstanding the commitments in Section 4.7 o (FNMC) Plan identified in Condition SG-5.1 to per 30 days, the licensee shall have until August 31, 2 relative to the shipment of highly-enriched uraniur request letter.	form receipt verification measurements within 2003, to fulfill the above stated commitment
SG-4.30	Deleted by Amendment 48, February 2004. This	condition expired October 2003.
SG-4.31	Deleted by Amendment 48, February 2004. This condition expired November 2003.	
SG-4.32	Notwithstanding the commitments in Section 4.7.2.1 of the Fundamental Nuclear Material Control Plan identified in Condition SG-5.1 to perform material receipt measurements from each material lot, the licensee may use the original receipt values with a limited confirmatory measurement relative to the received material identified in the October 1, 2004, request letter. This condition shall automatically expire on completion of the final shipment of the subject oxide material.	
SG-4.33	Notwithstanding the commitments in Section 4.5.3 Plan identified in Condition SG-5.1 to perform ma the licensee may use a material inventory measur partially processed scrap material identified in the condition shall automatically expire on completion material.	terial measurements for physical inventories, rement modification with regard to a quantity of October 20, 2004, request letter. This
SG-4.34	Notwithstanding the commitment in Section 4.7.1 of the Fundamental Nuclear Material Control (FNMC) Plan identified in Condition SG-5.1 to perform certain receipt verification measurements of strategic special nuclear material, the licensee shall have five (5) additional days to fulfill the above stated commitment relative to the shipment of high-enriched uranium identified in the December 21, 2007, request letter. This condition automatically expires on April 30, 2009.	
SG-4.35	See Sensitive Conditions.	
SG-4.36	Notwithstanding the requirements of Section 7.4.2 use the shipper's quantities to resolve the shipper accounting purposes for batches FZF-KAS-096, F Low-Enriched Uranium Preparation Facility.	r-receiver differences and for material

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Section-5.0	FNMC PLANS AND SPECIAL ISSUES IN PLA	N APPENDICES:
SG-5.1	In order to achieve the performance objectives of capabilities identified in 10 CFR 74.51(b), the lice Material Control Plan" (Plan) with respect to all a material, except as noted in License Condition S approved, consists of:	ensee shall follow its "Fundamental Nuclear ctivities involving strategic special nuclear
		 v. 23 (dated December 2007) v. 8 (dated August 2006) v. 8 (dated June 2007) v. 17 (dated June 2007) v. 6 (dated June 2007) v. 1 (dated August 1998) v. 1 (dated August 1998) v. 3 (dated June 2007)
	10 CFR 70.32(c) or 70.34.	ordance with, and pursuant to, either
SG-5.2	In order to achieve the performance objectives of capabilities identified in 10 CFR 74.31(c), the lice Material Control Plan (Plan) for SNM of Low Enr involving SNM of low strategic significance. The consists of:	ensee shall follow its "Fundamental Nuclear ched Uranium" with respect to all activities
	Section 1 Rev. 6 (Section 2 Rev. 4 (Section 3 Rev. 8 (Section 4 Rev. 6 (Section 5 Rev. 4 (Section 6 Rev. 2 (Section 8 Rev. 3 (Section 9 Rev. 3 (Section 9 Rev. 6 (dated January 2008) dated August 2006) dated January 2005) dated August 2006) dated January 2002) dated January 2005) dated February 1993)
	Revisions to this Plan shall be made only in account 10 CFR 70.32(c) or 70.34.	dance with, and pursuant to, either
SG-5.3	Notwithstanding the requirement of 10 CFR 74.59 with SSNM inventory difference values, and notw 10 CFR 74.59(e)(3) through (e)(8), the licensee n G of the Plan identified in SG-Condition 5.1 with n measurement control associated with the plutoniu	thstanding the requirements of nay, in lieu of said requirements, follow Appendix espect to plutonium measurements and

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SG-5.3.1		h regard to the plutonium decommissioning pro ntified in Condition SG-5.1), the licensee shall c	
	(a)	For plutonium accountability measurements, the 95% confidence level) of measurement values not exceed plus or minus 10.0%. For measure equal to or greater than 25 grams Pu, the maximum exceed plus or minus 20.0% (at the 95% C.L.)	s equal to or greater than 100 grams Pu shall ement values less than 100 grams Pu, but kimum measurement uncertainty shall not
	(b)	For net weight measurements utilized for esta (which in turn are used for establishing the car uncertainty (at the 95% C.L.) shall not exceed	
	(c)	Sufficient control measurements shall be gene compliance with 5.3.1(a) and (b) above.	erated and documented so as to demonstrate
	(d)	For each inventory period during which pluton the measurement uncertainty associated with generated and measured during the period sh control data generated during that inventory p	the total quantity of plutonium in item form all be derived from all relevant measurement
	(e)	holdup shall be regarded as an ATP at the tim in item form, which is tamper-safe sealed and processing (such as washing, compaction, etc an RFP upon obtaining such status. The limit	naterial in process" (ATP and RFP) shall be n form, which is generated from existing residual ne of its generation. Any measured Pu quantity,
	(f)	The licensee shall investigate any non-zero in (for this operation) indicative of an item(s) disc	•
SG-5.3.2	Storage of plutonium items generated during plutonium decommissioning activities shall be in accordance with the commitments contained in the licensee's Plan identified in Condition SG-6.1.		
SG-5.4	Operations involving special nuclear material which are not described in the appropriate Plan identified by either Condition SG-5.1 or SG-5.2 shall not be initiated until an appropriate safeguards plan (describing all new and/or modified security and MC&A measures to be implemented) has been approved by the appropriate NRC safeguards licensing authority.		

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SG-5.5	Notwithstanding the requirements of 10 CFR 74.51(b) and (d), 74.53, and 74.59(d)(3), during periods of curtailed SSNM activities limited to (1) use of less than five (5.000) formula kilograms of SSNM contained in encapsulated or tamper-safe sealed standards; (2) use of less than five (5.000) formula kilograms of SSNM contained in materials associated with R&D activities and/or laboratory services; (3) vault storage of HEU oxides in item form except for samples utilized for independent receipt measurement; (4) storage of low level waste materials destined for offsite disposal; and (5) decontamination and decommissioning operations involving residual holdup and site remediation; the licensee is exempt from the above mentioned regulations and shall, in lieu of these regulations, follow sections 1.0 through 4.0 of its "Fundamental Nuclear Material Control Plan Applicable for Periods of Limited HEU Processing Activities." This Plan, as currently revised and approved, consists of: General Discussion Revision 1 (dated October 1994) Section 1 Revision 1 (dated October 1994) Section 3 Revision 1 (dated October 1994) Section 4 Revision 1 (dated October 1994) Section 4 Revision 0 (dated February 1994) During such periods of limited HEU processing, the licensee need not follow the Plan identified in Condition SG-5.1. Whenever the possession and use limitations defined above in this condition are not applicable, the Plan identified herein shall be regarded as null and void, and the SG-5.1	
Section-6.	0 PHYSICAL PROTECTION REQUIREMENTS FC	DR STRATEGIC SPECIAL NUCLEAR
	MATERIAL	
SG-6.1	The licensee shall follow the physical protection pla Protection Of Category 1, High Enriched-Uranium (Revision 6," and as the plan may be further revised 70.32(e).	(Strategic Special Nuclear Material),
SG-6.2	The licensee shall follow the safeguards contingent Response Plan, Revision 1," dated March 31, 2006 with the provisions of 10 CFR 70.32(g).	
SG-6.3	The licensee shall follow the guard training and qua Plan, Revision 1," dated March 31, 2006; and as m provisions of 10 CFR 70.32(e).	

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SG-6.4	The licensee shall comply with the provisions of Special Nuclear Material of Moderate Strategic S November 2, 2007, and supplemented by letter revised in accordance with the provisions of 10 0	Significance, Revision 0," submitted by letter dated dated May 23, 2008, and as it may be further
	a. The licensee shall comply with the transport Category II quantities of special nuclear mat	
	the NRC at least 90 days before implementation	site security provisions (Chapters 1-6) after notifying ation begins. The notice shall be made in writing to and Safeguards, NRC Headquarters, with a copy to ion, NRC Region II.
SG-6.5	The licensee shall comply with the provisions of Special Nuclear Material of Low Strategic Signif May 26, 2004, and as it may be further revised i	
		ö
	TRANSPORTATION	CONDITIONS
Section-1	.0 TRANSPORTATION SECURITY MEASURE	s: S
TR-1.1	The licensee shall follow the measures described in the physical security plan titled "Physical Security Plan for the Protection of Special Nuclear Material of Moderate Strategic Significance, Revision 4," dated October 1991 (letter dated December 20, 1991), and as it may be further revised in accordance with the provisions of 10 CFR 70.32 (e).	
TR-1.2	See Sensitive Conditions.	× ×