NRC FORM 374



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.	Contraction of the second s	3. License Nur	nber SNM-124, Ame	endment 70
2.	1205 Banner Hill Road		4. Expiration D	ate July 31, 2009	
	Erwin, TN 37650-9718		5. Docket No.	70-143	·
			Reference N	lo.	
6.	Byproduct Source, and/or Special Nuclear Material	7. Chemical and/or Form	Physical 8.	Maximum amount th May Possess at Any Under This License	at Licensee One Time
	 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 x 10⁻⁵ grams transuranic materials (including plutonium), per gram of uranium, as contaminants. 	A. As described in Appendix Bito Chapter 1 of th NFS license application, exc pyrophoric form	e Juding hs		
	 B. Uranium enriched up to 100 w/% in the U233 isotope 	B.1 Any form, but o as residual contamination f previous operat	nly B.1 rom tions		
		B.2 Any form, as re for analysis and input into devel studies	ceived B.2 d/or for opment	2 Enc	closure 1



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9.	Authorized place the referenced ap	of use: The licensee's existing facilitie plication.	es in Unicoi County, Tennessee, as described in	
10.	This license shall These sections ar conditions in each	be deemed to contain two sections: S re part of the license, and the licensee n section.	Safety Conditions and Safeguards Conditions. is subject to compliance with all listed	
		FOR THE NUCLEAR REGULATO	ORY COMMISSION	
			in Alexandrea Sec. Alexandrea Alexandrea	
Dato:	04/12/06			
	· · · · · · · · · · · · · · · · · · ·	Gary S. Janosko, Chi Fuel Cycle Facilities I Division of Fuel Cycle and Safeguards Washington, DC 205	et Branch Safety 55	

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	SAFETY CONDITION	ONS
S-1	For use in accordance with the statements, represe of the application submitted on the following dates, or 70.72:	ntations, and conditions in Chapters 1 through 8 or as revised pursuant to 10 CFR 70.32
	July 24, 1996, and supplements dated May 9 and N June 23, July 23, August 7, August 14, August 28, S 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, December January 11, January 12, March 30, May 11, June 29 February 21, February 28, March 8, March 12, April October 18, December 17, and December 23, 2002 February 27, March 3, March 6, March 10, March 13 September 26, and October 27, 2003; January 9, Aj December 3, 2004 (except section 1.7, 2.1 and relax procedures by the safety-review committee), and De April 22 (ML051170273), April 22 (ML051260178) A June 13, July 18, September 13, September 29, Oc December 19, 2005; January 9, January 18, and Fe For the Blended Low-Enriched Uranium (BLEU) Pre Building (OCB) and Effluent Processing Building (Eff October 16, November 8, and December 3, 2002; M September 5, October 23 (Attachment 1), October 3 December 10, 2003, February 6, February 11, Febru March 17, March 18, March 19, April 30, and May 2	ovember 14, 1997; March 13, March 25, September 4, September 11, September 15, 21, October 22, October 23, November 6, ber 24, December 18, and December 21, 1998; February 24, April 20, April 23, May 21, July 30 0093), August 13, December 10, December 21, 19, 6, August 18, August 23, September 1, 14, December 20, and December 27, 2000; 0, October 5, and October 25, 2001; 3, April 4, August 23, September 13, 7, January 23, February 10, February 14, 3, April 14, April 16, April 22, July 31, pril 5, September 20, November 17, sing the review frequency of operating ecember 16, 2004; February 9, March 30, pril 29, May 23, May 31, June 6, June 10, tober 24, November 10, December 14, and bruary 20, 2006. paration Facility (BPF) and Oxide Conversion PB): May 24, August 16, October 11, March 8, April 4, June 20, September 3, 31, November 5, December 5, and uary 25, March 12, March 15, March 16, 1, 2004.
S-2	Deleted by Amendment 59, dated January 2005.	
5-3 C 4	Deleted by Amendment 5, dated May 2000.	· · · · · · · · · · · · · · · · · · ·
5-4	Deleted by Amendment 59, dated January 2005.	
S-5	Deleted by Amendment 59, dated January 2005.	
S-6	Deleted by Amendment 2, dated February 2000.	
S-7	Deleted by Amendment 2, dated February 2000.	

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S-8	NFS shall conduct quarterly NCS audits of selecter processing or storage areas are audited biennially (a) site operations are conducted in compliance w posted limits, (b) administrative controls and posti operations comply with NCSE, and (d) corrective a adequate.	ed plant activities involving SNM such that SNM . The purpose of the audits is to determine that: ith license conditions, operating procedures, and ngs are consistent with NCSE, (c) equipment and actions relative to findings of NCS inspections are
S-9	Subcritical parameter values based on experiment standards, shall be not less than that correspondin Section 4.2.3.1 of the license application may be a	ts, unless they are from the ANSI/ANS series 8 ng to k _{eff} of 0.98 or, alternatively, the factors in applied for uranium-water systems.
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 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 lev 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	mits in Section 4.2.3.2 of the application, when 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 the conservative direction.
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 capa	for situations in which it is credible, and not y accumulate in a solution confined to a favorable d to vessels of unfavorable geometry, transfer neral provisions for double contingency: ble of preventing unsafe transfer; or
	(2) at least one engineered hardware control ca determination of safe conditions and actuation	pable of preventing unsafe transfer plus a on of transfer by an individual; or
	(3) a design requiring independent actions by tw action supported by independent measurem determination of safe conditions. In this case the system design which will prohibit either in intended to be performed independently.	vo individuals before transfer is possible, each ents of material to be transferred, and a , physical impediments should be included in dividual from performing both of the actions

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S-12	Prior to August 15, 1999, NFS will implement fire p fire, explosions, or related perils to process control unacceptable release of hazardous material relate workers, the public health and safety, or the enviro license application.	protection procedures to minimize the threat of and safety systems which could lead to an d to SNM or radiation that would threaten nment, as committed to in Section 6.2 of the
S-13	Deleted by Amendment No. 4, March 2000.	
S-14	The will be protected resistance rating.	by barriers with an equivalent two hour fire
S-15	Active and administrative controls for flammable lic area where flammable liquids and gases are prese	uids and gasses must be operable in the fire nt during KAST processing.
S-16	Prior to August 15, 1999, KAST Process fire walls as described in NFS Document No. 21G-98-0198, <i>Safety Information for the KAST Process</i> , dated De	will be upgraded to meet FHA recommendations, <i>NFS Response to Request for Additional Fire</i> accember 8, 1998.
S-17	Prior to December 31, 1999, NFS shall protect KAS vaults from lightning by installing a lightning protec "Lightning Protection Code," NFPA 780.	ST process areas and special nuclear material tion system in accordance with the standard
S-18	Prior to August 15, 1999, fixed combustible gas de capable of alarming locally and at a constantly mai	tectors in the <b>second shall be</b> aned location.
S-19	Prior to December 31, 1999, NFS will upgrade all p constantly manned location.	process area sprinkler systems to alarm at a
S-20	Deleted by Amendment 24, April 2001	
S-21	Deleted by Amendment No. 64, dated August 2005	5.
S-22	NFS shall perform the following steps as detailed in Document 21G-99-0207).	n the NFS Bulk Chemical Tank Analysis (NFS
	A. By July 31, 2001, for	, NFS shall:
	1.Perform a 100 percent visual internal ta	nk inspection.
	2. Provide details of internal nozzle pene drawing, then recalculate estimated se	etrations and welds, add these details to ervice life.
	3. Conduct liquid penetrant examination	s of floor-to-shell welds.

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	4 Deuteum e magnetic flux lookago incu	"
	4. Perform a magnetic flux leakage msp detect underside corrosion and pittin	g.
	B. By September 1, 2001, NFS shall provide inspection and testing of bulk chemical s safety basis for bulk storage tanks.	le a written plan that details the continued storage tanks that will provide a documented
	C. Prior to December 31, 2001, NFS shall c	conduct a second set of ultrasonic thickness tests
	wall thickness to be determined.	data that will allow the corrosion rate and tank in the second second rant examination of the floor-to-shell welds.
	D. As required by code, each tank shall hav tank operating conditions. The Americar Pressure Vessel Code," Section VII, "Ma nameplates.	ve a permanent nameplate attached specifying n Society of Mechanical Engineers, "Boiler and arkings," lists necessary information for
S-23	NFS shall inform the NRC within 30 days of receipt of Division of Air Pollution or Water Pollution Control, or issued National Pollutant Discharge Elimination Syste	f a violation notice from the State of Tennessee receipt of modified requirements of the state- em (NPDES) permit.
S-24	The licensee shall maintain and execute the response transmitted by letter dated June 28, 2005, or as furthe 70.32(i).	e measures in the Emergency Plan, Revision 9, er revised by the licensee consistent with 10 CFR
S-25	NFS may make changes (modifications, additions, or systems, equipment, components, computer program amendment, provided that the proposed change does	removals) to the site, structures, processes, is, and activities of personnel without license s not involve:
	<ol> <li>the creation of new types of accident sequences of exceed the performance requirements of described in the ISA summary;</li> </ol>	uences that, unless mitigated or prevented, would 10 CFR 70.61 and have not previously been
	<ul><li>(2) the usage of new processes, technologies experience;</li></ul>	s, or controls for which NFS has no prior
	(3) the removal, without at least an equivalent relied on for safety that is listed in the ISA	t replacement of the safety function, of an item summary;

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•	<ul> <li>(4) the alteration of any item relied on for safety preventing or mitigating an accident sequen- of 10 CFR 70.61; and</li> </ul>	v, listed in the ISA summary, that is the sole item ce that exceeds the performance requirements
	(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 amendment. As part of the application for amendment, submit either an ISA summary or applicable changes to provide any necessary revisions to its environmental re-	shall be deemed to require NRC approval by NFS shall perform an ISA for the change and a prior existing ISA summary. NFS shall also port.
	amendment to the license in accordance with the above NFS safety review committee. The internally authorized documentation shall provide the basis for determining th criteria (1) through (5) above.	criteria, shall be reviewed and approved by the d change and the change will be consistent with the
	For any internally authorized change implemented by N license condition, NFS shall submit annually to the NRC prior existing ISA. In addition, NFS will submit annually changes not requiring prior NRC approval. NFS will sul revisions to the ISA summary and the summary of all in approval.	FS without NRC approval pursuant to this applicable changes to the ISA summary of a a brief summary of all internally authorized omit by January 30 th of each calendar year the ternally authorized changes not requiring NRC
S-26	Prior to engaging in the decommissioning activities spectrated November 16, 1998, NFS must determine the state with respect to 10 CFR 70.38(g)(1). If required, NFS m for review and approval prior to initiating such actions.	cified in Section 1.6.6 of the license application itus of the procedures and activities planned ust submit a decommissioning plan to the NRC
S-27	By January 30 of each calendar year, the licensee shall the license application to reflect the licensee's current o as a minimum, include information for the health and sa CFR 70.22(a) through 70.22(f) and 70.22(i) and operation required by 70.21.	update the safety demonstration sections of perations and evaluations. The updates shall, ifety section of the application as required by 10 onal data on environmental releases as
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.	

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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	For individual fire areas in the complete a nuclear criticality safety analysis demonstration of the fire, analyzed in the Fire Hazards Analysis, or activities, is highly unlikely. This may be done by: (i) d accident sequence initiated by a major fire would be highly unlikely. NFS shall also review all NCSAs automatic fire suppression systems and associated fact the safety basis. For the analyses specified by this safety which would affect two or more process Areas in	, NFS shall ating that a criticality accident resulting from a from the consequences of fire-suppression emonstrating that a criticality resulting from an ghly unlikely, or (ii) demonstrating that a major potentially affected by the installation of ility modifications to determine their effect on ety condition, a major fire is defined as one
S-40	By December 31, 1999, for KAST process structures a on for nuclear criticality safety as either safety-related or related equipment (SRE) is defined as active or passive prevent nuclear criticality in accordance with the double can change with time such that the equipment might no equipment (CCE) is defined as structures, systems, or (i) some characteristic is relied on for double co with time as a result of accidents identified in	nd equipment, NES shall classify all items relied or configuration-controlled equipment. Safety- e engineered-controls that are relied on to a contingency principle, and whose operation of perform its function. Configuration-controlled components for which either: ntingency, which characteristic will not change the ISA, or
	(ii) the control is supplemented by one or more of principle.	controls as one leg of the double contingency
	For SRE items, maintenance, calibration, testing, and/c with written, approved procedures to assure continued has undergone maintenance will be functionally tested, restart.	or inspection shall be performed in accordance reliability and functional performance. SRE that calibrated, or inspected (as applicable) prior to
	CCE will be functionally tested, maintained, calibrated, written, approved procedures, with the following except	and/or inspected periodically in accordance with ions:
	CE that has no credible mechanism to fail beyond the c does not require functional testing, calibration, or preve	conditions assumed in the bounding normal case ntive maintenance.
	does not require functional testing, calibration, or preve	ntive maintenance.

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	CC doe ove	E thes not be the second se Second second s Second second s	at is t ot req ne.	ested by ever uire functiona	y use and tha I testing or pr	at is used with su eventive mainte	ufficient frequency to ensure adequate reliability nance, unless it contains parts that degrade
	СС	CE ite	ems w	ill be inspecte	d after initial	installation, repl	acement, and by periodic NCS audits.
S-41	De	letec	d by A	mendment 32	, February 20	002.	
S-42	De	letec	d by A	mendment 5,	dated April 2	000.	
S-43	De	letec	d by A	mendment 22	, dated Marc	h 2001.	
S-44	De	letec	d by A	mendment 22	; dated Marc	h 2001.	
S-45	De	letec	d by A	mendment 32	, February 20	002.	and the second
S-46	By rev	Aug /iew a	just 1, and a	2000, NFS sl pproval. This	nall submit a CSUP shall	Criticality Safety address the follo	Upgrade Program (CSUP) Plan to NRC for owing elements, at a minimum:
	1.	All I upg (a)	Nucle gradec the ci	ar Criticality S I as follows: iticality safety	afety Analyse basis shall b	es (NCSAs) perf é consolidated i	ormed or revised after May 1, 2000, shall be n a single integrated and self-consistent
		(b) c)	all en doubl critica	nent; gineered struc e contingency llity; asis for double	e contingency	ns, and compon all be clearly ide v shall be clearly	ents and operator actions relied on to meet the ntified for each accident sequence leading to documented, including technical
		d)	aocur	nentation of the	ne independe	nce and unlikeli	nood of control failure;
		u)			dited for critic		the supported by desumentation consisting of
		<u>(</u> e)	a tech engin	nical demons eering judgen	stration of the nent or histor	adequacy of the ical practices.	e assumptions rather than reliance on
	2.	By / upg	Augus gradec	st 1, 2001, ma I to the followi	nagement pr ng standards	ocedures definir :	ng the criticality safety program shall be

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	(a)	) the NCSAs consist of self-contained safety b independent reconstruction of results by a kr reliance on additional site-specific or historic	asis documents, sufficiently detailed to permit nowledgeable criticality safety specialist without al knowledge;
	(b)	) the standard technical practices used in design sufficient detail to ensure that the resulting Ne reflection, determining the optimal range of m for dimensional tolerances, and any bounding	gning calculational models are specified in CSAs are uniform with respect to modeling noderation, treating interactions, accounting g approximations in models;
	(c)	) evaluation of accident sequences take poten and criticality safety into account;	itial interaction between fire and chemical safety
	(d)	) the scope, conduct, and documentation of inc	dependent reviews of NCSAs are specified;
	(e)	) the applicability of code validation(s) to the spincluding a determination of the adequacy of	pecific cases being modeled is evaluated, the subcritical margin;
	(f)	engineered as opposed to administrative con ensuring criticality safety, wherever practicat	ntrols are used as the preferred method of le.
	(g)	) the basis for using administrative instead of a the NCSA; and	engineered controls is documented as part of
	(h)	) a problem reporting and corrective action pro effectiveness of the criticality safety program effective corrective actions and lessons learn implementing documents. This program sha of control failure, as part of the double contin generated.	ogram is established to ensure the and criticality controls, and to ensure that red are flowed down into appropriate ill include the re-evaluation of the unlikelihood rgency safety basis, as control failure data is
S-47	By July 31 Site Deco	1, 2001, NFS shall submit to NRC for approval mmissioning Plan:	the following information related to the North
	a)	area factors for volumetrically-contaminated s factors,	oils and the technical basis for those area
	<b>(b</b> )	) actual Minimum Detectable Concentrations (I basis for those MDCs,	MDCs) for the NaI detector and the technical
	c)	appropriate investigation levels (ILs) for static performed in impacted areas.	c and scan survey measurements that will be

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S-48	Notwithstanding the Derived Air Concentration (DAC) a Appendix B to 10 CFR Part 20, the licensee may use a specified in International Commission on Radiation Pro ICRP Volume 24, No.4).	and Annual Limit on Intake (ALI) listed in adjusted DAC values and adjusted ALI values otection (ICRP), Publication 68 (Annals of the
S-49	NFS shall utilize, for setpoint determinations, conserva safety limits, instrument and system accuracies, respo and operating experience. The analysis for each safet be documented for each IROFS interlock and alarm.	tive engineering analyses which account for nse times, instrument drift, manufacturer's data y setpoint shall be a formal calculation and shall
S-50	By February 13, 2004, NFS shall submit a revised BPF incorporates changes resulting from NRC review ques September 3, September 5, October 31, November 5, 2003.	Integrated Safety Analysis Summary that tions documented in NFS letters dated November 7, December 5, and December 10,
S-51	The licensee shall submit a revised OCB/EPB Integrat all changes to date, at least fifteen (15) days prior to th	ed Safety Analysis Summary that incorporates le NRC's Operational Readiness Review.
S-52	For the approval of procedures, the licensee shall ensu Safeguards Review Council (SSRC) Chair's selection obtained from the entire SSRC and documented befor may be in the form of signature sheets, emails, memory may include concurrence in advance by individual SSR of procedures.	The that concurrence with the Safety and of the minimum designated SSRC reviewers is e procedures are approved. Documentation sor other means acceptable to the SSRC, and IC members for individual procedures or classes
<u>Sectio</u>	n-1.0 ABRUPT LOSS DETECTION (For SSNM Only)	$\frac{1}{1} = \frac{\lambda_{\rm eff}}{\mu_{\rm eff}}$
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, a shall be comprised of the control units described in S above mentioned Plan.	(1) to have a process detection capability for 1.1.5.2 of the Plan identified in Condition SG- nd the licensee's process monitoring system section 1.3 (and all sub-sections therein) of the
<u>Sectio</u>	n-2.0 ITEM MONITORING (For SSNM Only):	
SG-2.	1 Notwithstanding the requirement of 10 CFR 74.55(b) except those identified by 10 CFR 74.55(c), and notw Plan identified in Condition SG-5.1, the licensee is ex-	for item monitoring tests for all item categories vithstanding statement #8 of Section 2.3.3 of the cempt from
	. Such standards are not, however,	exempted from physical inventory requirements.

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Section-3	.0 ALARM RESOLUTION	·		
SG-3.1	The licensee is authorized to continue material proc and 15 under process monitoring alarm conditions. operations, the measures contained in Section 3.1. be implemented.	cessing operations in Control Units 1, 3, 4, 5, During the continuation of processing 1 of the Plan identified in Condition SG-5.1 shall		
Section-4	.0 QUALITY ASSURANCE (SSNM & LEU):			
SG-4.1	Notwithstanding the requirements of 10 CFR 74.31 SSNM to maintain a system of measurements to su content of all SNM received, inventoried, shipped or U-233, U-235, or Pu-239 by non-destructive assay t element if the calculated element content is based of is traceable to an isotopic abundance measurement	(c)(2) for LEU and 10 CFR 74.59(d)(1) for bstantiate both the element and fissile isotope discarded, SNM measured by the licensee for echniques need not be measured for total on the measured isotope content which, in turn, t at the area of generation.		
SG-4.2	Notwithstanding the requirement of 10 CFR 74.59(e the 0.05 and 0.001 levels of significance for all HEU one and two scale divisions as being equivalent to t for mass measurements:	e)(8) to establish and maintain control limits at I related measurements, the licensee may use he 0.05 and 0.001 control levels, respectively,		
SG-4.3	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	Notwithstanding the requirement of 10 CFR 74.59(f) inventory, any in-process SSNM for which the validit assured by tamper-safing, the licensee may book for	)(2)(viii) to remeasure, at the time of physical ty of a prior measurement has not been or HEU physical inventory purposes:		
	(1) process hold measurements performed prior to the start of an described in Sections 4.5.2.3.1 and 4.5.2.3.2 of	up quantities determined by NDA i inventory, in accordance with the controls the Plan identified in Condition SG-5.1;		
	(2) pre-listed feed material to the <b>start of an inventory</b> , in accordance with the Plan identified in Condition SG-5.1; and	process that is introduced into process prior to controls described in Section 4.5.2.3.2 of the		
	(3) <b>Automotion</b> holdup quantities determined by the accordance with the controls described in Section Condition SG-5.1.	e most recent NDA measurements, in on 4.5.2.3.1 of the Plan identified in		

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SG-4.5	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, 20	)05
SG-4.7	Deleted by Amendment 65, dated November 16, 20	)05.
SG-4.8	The SNM content of liquid waste discarded from col 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.	llection tanks shall be analyzed and recorded at st have a greater sensitivity than the of when the quantity discarded does not exceed does not exceed 10 grams U-235 per month where the sample aliquot concentration is less
SG-4.9	Notwithstanding the statement in Section 5.9, of the to bias corrections to inventory difference (ID) value of such Plan with respect to determining any bias co	Plan identified in Condition SG-5.2, pertaining s, the licensee shall comply with Section 4.3.1 prrections to IDs.
SG-4.10	SG-4.10 Notwithstanding the requirements of 10 CFR 74.59(e)(8) relative to actions to be taken when replicate measurement data exceed a 0.001 control limit, the licensee shall comply with Section 4.4.1.7.3.4 of the Plan identified in Condition SG-5.1	
SG-4.11	Notwithstanding the requirement of 10 CFR 74.59(e been shown to be not significantly different on the b may pool data from equivalent scales without testing	)(4) that allows the pooling of data which has asis of appropriate statistical tests, the licensee g.
SG-4.12	Notwithstanding the requirement of 10 CFR 74.59(e random error variances, limits for systematic error, e quantity of bulk measurement program data, as des in Condition SG-5.1, provided the partial data set is population whenever the impact on SEID is greater	(5) to evaluate all program data to establish etc. the licensee may randomly select a partial scribed in Section 4.4.4(3) of the Plan identified not statistically different from the total data than 1.0 percent.
SG-4.13	Not withstanding the requirement of 10 CFR 74.59(f each HEU inventory difference (ID) value, the licens whenever its ID is less than 300 grams U-235.	i)(1)(i) to calculate the SEID associated with see need not determine such SEID for MBA-7
SG-4.14	Notwithstanding the requirement of 10 CFR 74.31(c) standards for all measurement systems for the purp the requirement of 10 CFR 74.31(c)(4) and of 74.59 monitor such control standard measurements, the li- control standards for point calibrated, bias-free, syst measurement system must be calibrated by one or standard(s) each time process unknowns are meas- given unknown is based on the associated calibratic	)(3) and of 74.59(e)(3)(i) to measure control ose of determining bias, and notwithstanding (e)(8) to maintain a statistical control system to censee need not measure nor monitor such tems. To be regarded as bias-free, a more measurements of a representative ured, and the measurement value assigned to a on.

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SG-4.15	All SNM not in transit shall be physically located wit Condition SG-4.15.1.	hin an MBA or ICA, except as specified in
SG-4.15.1	The requirement of Condition SG-4.15 shall not app from, measured liquid or gaseous waste discards.	oly 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 me	hers, safety showers, drinking fountains, etc., easured prior to discarding.
SG-4.17	All HEU-bearing liquid effluents that are routed to the shall be measured for total uranium in the WWTF p HEU input batch measurement shall serve as an ow accountability values. If for any material balance per check value investigation shall be conducted and documented a the appropriate NRC safeguards licensing authority the associated physical inventory. The WWTF inpu- subject to all appropriate requirements of the Meas Section 4.4 of the Plan identified in Condition SG-5	né Waste Water Treatment Facility (WWTF) prior to commingling with LEU. Each WWTF vercheck to the corresponding summation of priod, the WWTF total cumulative HEU over- total cumulative HEU over- statistic difference of the state of the cause and corrective action taken, and shall be notified within 30 days after the start of it overcheck measurement system shall be urement Control Program as specified in 1
SG-4.18	Notwithstanding the requirement of 10 CFR 74.15 to Form-741 for all SNM shipments, the licensee is ex associated with waste burial shipments.	o include limit of error data on DOE/NRC empt from including such data on 741 Forms
SG-4.19	Whenever a SNM Material Superintendent or design exit point to assist in resolving whether an item or co protected Area, in accordance with the currently app Superintendent or Custodian shall document the ba container to leave the area.	nated SNM Custodian is summoned to an MAA ontainer should be allowed to exit to the proved "Physical Safeguards Plan," the usis for any decision allowing the item or
SG-4.20	The licensee is exempted from calculating the stand measurement system biases associated with LEU p inventory difference does not exceed 1,000 grams l	dard error of inventory difference (SEID) and physical inventories provided that the calculated U-235.
SG-4.21	Notwithstanding Section 7.1 of the Plan identified in "confirmatory measurements of scrap receipts are p "scrap receipts" shall not apply to receipt materials as-received-material by weighing, sampling and ana 95% C.L.) of less than 2.00 percent (based on a sin	Condition SG-5.2, which states that berformed after the scrap is dissolved," the term whose SNM content can be determined on the alyses with a measurement uncertainty (at the igle sample).

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SG-4.22	Notwithstanding the heading "Typical MC&A Proced Condition SG-5.2, all procedures listed in Table 3.5 Procedures", and any revisions to these procedures approval requirements (as specified in Section 3.5 c procedures.	dures" for Table 3.5 of the Plan identified in shall be officially designated as "Critical MC&A s shall be subject to the same review and of the Plan) that applied to the original
SG-4.23	Notwithstanding statements contained in Section 4 SG-5.2, if the normal minimum number of control s of system use (depending on type of measurements standard measurements for a given LEU measurement which the active inventory is greater than 9,000 gra generate at least 16 control standard measurement during the inventory period.	.2.4 of the Plan identified in Condition standard measurements per week, day, or shift t system) does not generate at least 25 control ment system during any inventory period in ams U-235, the licensee shall nevertheless its for each key measurement system utilized
SG-4.24	Deleted by Amendment 3, March 2000. This Cond	lition expired May 15, 1999.
SG-4.25	Deleted by Amendment 16, January 2001. This Co	ondition expired July 8, 2000.
SG-4.26	Deleted by Amendment 21, March 2001. This Cor	idition expired February 11, 2001.
SG-4.27	Deleted by Amendment 28, June 2001. This Cond	lition expired April 14, 2001.
SG-4.28	Notwithstanding the commitments of Section 4.5.1 of the Fundamental Nuclear Material Control (FNMC) Plan identified in Condition SG-5.1 to submit a completed Strategic Special Nuclear Material Physical Inventory Summary Report on NRC. Form 327 not later than 45 days from the start of the physical inventory, the licensee is exempted from the above stated requirements and shall have 21 additional days to complete the May 2002 physical inventory report. This condition automatically expires on July 23, 2002.	
SG-4.29	Notwithstanding the commitments in Section 4.7 of (FNMC) Plan identified in Condition SG-5.1 to perfo days, the licensee shall have until August 31, 2003 to the shipment of highly-enriched uranium materia	f the Fundamental Nuclear Material Control orm receipt verification measurements within 30 3, to fulfill the above stated commitment relative al identified in the July 23, 2003, request letter.
SG-4.30	Deleted by Amendment 48, February 2004. This c	ondition expired October 2003.
SG-4.31	Deleted by Amendment 48, February 2004. This c	ondition expired November 2003.
SG-4.32	Notwithstanding the commitments in Section 4.7.2. Plan identified in Condition SG-5.1 to perform mate lot, the licensee may use the original receipt values relative to the received material identified in the Oc shall automatically expire on completion of the fina	1 of the Fundamental Nuclear Material Control erial receipt measurements from each material s with a limited confirmatory measurement tober 1, 2004, request letter. This condition I shipment of the subject oxide material.

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SG-4.33	Notwithstanding the commitments in Section 4.5.3.7 Plan identified in Condition SG-5.1 to perform mater licensee may use a material inventory measuremen partially processed scrap material identified in the C shall automatically expire on completion of the final	7 of the Fundamental Nuclear Material Control rial measurements for physical inventories, the t modification with regard to a quantity of October 20, 2004, request letter. This condition processing of the subject scrap material.
SG-4.34	Notwithstanding the commitment in Section 4.7.1 of (FNMC) Plan identified in Condition SG-5.1 to perfo strategic special nuclear material, the licensee shall stated commitment relative to the shipment of high-2006, request letter. This condition automatically experimentation and the state of the state of the state of the shipment of high-	the Fundamental Nuclear Material Control rm certain receipt verification measurements of have five (5) additional days to fulfill the above enriched uranium identified in the January 18, pires on April 30, 2007.
Section-5	0 FNMC PLANS AND SPECIAL ISSUES IN PLAN	APPENDICES:
SG-5.1	In order to achieve the performance objectives of 10 capabilities identified in 10 CFR 74.51(b), the license Material Control Plan" (Plan) with respect to all activ except as noted in License Condition SG-5.5. The l consists of:	) CFR 74.51(a) and maintain the system ee shall follow its "Fundamental Nuclear rities involving strategic special nuclear material, Plan, as currently revised and approved,
	General Discussion	8 (dated April 2005) 19 (dated January 2006) 7 (dated July 2005) 6 (dated October 2004) 15 (dated April 2005) 5 (dated March 2003) 1 (dated August 1998) 1 (dated August 1998) 2 (dated October 2000)
	Revisions to this Plan shall be made only in accorda 70.32(c) or 70.34.	nce with, and pursuant to, either 10 CFR

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SG-5.2	In order to achieve the performance objectives of 1 capabilities identified in 10 CFR 74.31(c), the licent Material Control Plan (Plan) for SNM of Low Enrich involving SNM of low strategic significance. The P of:	IO CFR 74.31(a) and maintain the system see shall follow its "Fundamental Nuclear ned Uranium" with respect to all activities lan, as currently revised and approved, consists
	Section 1 Rev. 5 (d	ated October 2003)
	Section 2 Rev. 4 (d	ated August 2004)
	Section 3 Rev. 6 (d	lated January 2005)
	Section 5 Rev. 5 (d)	ated January 2005) Jated January 2005)
	Section 6 Rev. 4 (d	lated August 2004)
	Section 7 Rev. 2 (d	lated January 2002)
	Section 8 Rev. 3 (d	ated January 2005)
	Section 9 Rev. 1 (d	ated February 1993)
	Annex Rev. 5 (d	ated January 2005)
	Revisions to this Plan shall be made only in accorda 10 CFR 70.32(c) or 70.34.	ance with, and pursuant to, either
SG-5.3	Notwithstanding the requirement of 10 CFR 74.59(f)(1)(i) to estimate the standard error associated with SSNM inventory difference values, and notwithstanding the requirements of 10 CFR 74.59(e)(3) through (e)(8), the licensee may, in lieu of said requirements, follow Appendix G of the Plan identified in SG-Condition 5.1 with respect to plutonium measurements and measurement control associated with the plutonium decommissioning project.	
SG-5.3.1	With regard to the plutonium decommissioning pro identified in Condition SG-5.1), the licensee shall c	ject (described in Appendix G of the Plan omply with the following:
	(a) For plutonium accountability measurements, the maximum measurement uncertainty (at the 95% confidence level) of measurement values equal to or greater than 100 grams Pu shall not exceed plus or minus 10.0%. For measurement values less than 100 grams Pu, but equal to or greater than 25 grams Pu, the maximum measurement uncertainty shall not exceed plus or minus 20.0% (at the 95% C.L.).	
	(b) For net weight measurements utilized for est values (which in turn are used for establishin measurement uncertainty (at the 95% C.L.)	tablishing "nanocuries Pu per gram waste" ng the category of waste), the maximum shall not exceed plus or minus 2.00%.
	(c) Sufficient control measurements shall be get compliance with 5.3.1(a) and (b) above.	nerated and documented so as to demonstrate
	(d) For each inventory period during which plutonium decommissioning activities are conducted, the measurement uncertainty associated with the total quantity of plutonium in item form generated and measured during the period shall be derived from all relevant measurement control data generated during that inventory period.	
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(e) For each inventory period during which plutonium decommissioning activities are conducted, plutonium "additions to" and "removals from material in process" (ATP and RFP) shall be calculated. Any measured Pu quantity, in item form, which is generated from existing residual holdup shall be regarded as an ATP at the time of its generation. Any measured Pu quantity, in item form, which is tamper-safe sealed and which will not undergo any additional processing (such as washing, compaction, etc.) prior to shipment off site shall be regarded as an RFP upon obtaining such status. The limit for total plutonium measurement uncertainty for each inventory period shall be the larger of (1) 250 grams plutonium or (2) 10.0 percent of the larger of ATP or RFP.		
	(f) The licensee shall investigate any non-zero i (for this operation) indicative of an item(s) di	inventory difference, since a non-zero ID will be screpancy.
SG-5.3.2	Storage of plutonium items generated during pluton accordance with the commitments contained in the SG-6.1.	nium decommissioning activities shall be in licensee's Plan identified in Condition
SG-5.4	Operations involving special nuclear material which identified by either Condition SG-5.1 or SG-5.2 sha safeguards plan (describing all new and/or modified implemented) has been approved by the appropria	n are not described in the appropriate Plan Ill not be initiated until an appropriate d security and MC&A measures to be te NRC safeguards licensing authority.
SG-5.5	Notwithstanding the requirements of 10 CFR 74.51 periods of curtailed SSNM activities limited to (1) us SSNM contained in encapsulated or tamper-safe se (5.000) formula kilograms of SSNM contained in m laboratory services; (3) vault storage of HEU oxides independent receipt measurement; (4) storage of le disposal; and (5) decontamination and decommissi site remediation; the licensee is exempt from the all these regulations, follow sections 1.0 through 4.0 or Plan Applicable for Periods of Limited HEU Process and approved, consists of:	(b) and (d), 74.53, and 74.59(d)(3), during se of less than five (5.000) formula kilograms of ealed standards; (2) use of less than five aterials associated with R&D activities and/or s in item form except for samples utilized for ow level waste materials destined for offsite oning operations involving residual holdup and bove mentioned regulations and shall, in lieu of of its "Fundamental Nuclear Material Control sing Activities." This Plan, as currently revised
	General Discussion Revision 1 (dated Octor Section 1 Revision 1 (dated Octor Section 2 Revision 1 (dated Octor Section 3 Revision 1 (dated Octor Section 4 Revision 0 (dated Febr	ober 1994) ober 1994) ober 1994) ober 1994) ruary 1994)
	During such periods of limited HEU processing, the Condition SG-5.1. Whenever the possession and u are not applicable, the Plan identified herein shall b Plan shall be in full force.	e licensee need not follow the Plan identified in use limitations defined above in this condition be regarded as null and void, and the SG-5.1

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<u>Section-6</u>	Section-6.0 PHYSICAL PROTECTION REQUIREMENTS FOR STRATEGIC SPECIAL NUCLEAR MATERIAL		
SG-6.1	The licensee shall follow the physical protection pla Protection Of Category 1 High Enriched Uranium ( Revision 2," (NFS letter dated June 6, 2005) and a the provisions of 10 CFR 70.32(e).	an entitled "NFS Physical Protection Plan for Strategic Special Nuclear Material), s it may be further revised in accordance with	
SG-6.2	The licensee shall follow the safeguards contingen Response Plan, Revision 0," dated October 26, 20 accordance with the provisions of 10 CFR 70.32(g)	cy plan titled "NFS Safeguards Contingency 04; and as may be further revised in ).	
SG-6.3	The licensee shall follow the guard training and qualification plan titled "NFS Site Security Training Plan, Revision 0," dated October 26, 2004; and as may be further revised in accordance with the provisions of 10 CFR 70.32(e).		
SG-6.4	Notwithstanding the above Safeguards License Conditions (SG-6.1, SG-6.2, SG-6.3), upon possession of less than Category I levels of special nuclear material, the licensee shall follow the measures described in the physical protection plans titled "Physical Security Plan for the Protection of Special Nuclear Material of Moderate Strategic Significance," Revision 5, dated June 23, 1994 (letter dated June 22, 1994), and Revision 6, dated February 6, 1996; and in the "Physical Security Plan for Special Nuclear Material of Low Strategic Significance," Revision 2, dated May 26, 2004; and as they may be further revised in accordance with the provisions of 10 CFR 70.32(e).		
Section 1.0 TRANSPORTATION SECURITY MEASURES			
TR-1.1	The licensee shall follow the measures described in Security Plan for the Protection of Special Nuclear Revision 4," dated October 1991 (letter dated Dece revised in accordance with the provisions of 10 CF	n the physical security plan titled "Physical Material of Moderate Strategic Significance, ember 20, 1991), and as it may be further R 70.32 (e).	