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.





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D. Transuranic Isotopes	 D. As waste resulting from processing enriched uranium 	D.
E. Fission Products	E. As waste resulting from processing enriched uranium	
#** #		
9. Authorized place of use: the referenced applicatio	. The licensee's existing facilit n.	ies in Unicoi County, Tennessee, as described in
10. This license shall be deemed to contain two sections: Safety Conditions and Safeguards Conditions. These sections are part of the license, and the licensee is subject to compliance with all listed conditions in each section.		
	FOR THE NUCLEAR RE	GULATORY COMMISSION
Date: <u>December 08, 2004</u>	By: <u>/RA/</u> Gary S. Janosko, Ch Fuel Cycle Facilities Division of Fuel Cycl and Safeguards Washington, DC 20	nief Branch le Safety 555
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	SAFETY CONDITI	ONS
S-1	For use in accordance with the statements, rep through 8 of the application submitted by letter May 9 and November 14, 1997; March 13, Mar August 28, September 4, September 11, Septe 19, October 21, October 22, October 23, Nover 20, November 24, December 18, and December 10, February 16, February 24, April 20, April 23 30 (NFS No. 21G-99-0093), August 13, Decem January 25, March 31, July 6, August 13, Decem January 25, March 31, July 6, August 18, Augu December 8, December 14, December 20, and March 30, May 11, June 29, October 5, and Oc March 8, March 12, April 3, April 4, August 23, 3 December 23, 2002; January 23, February 10, March 10, March 13, April 4, April 16, April 22, January 9, and April 5, 2004 For the Blended Low-Enriched Uranium (BLEU Conversion Building (OCB) and Effluent Proces October 11, October 16, November 8, and Dec September 3, September 5, October 23 (Attach	resentations, and conditions in Chapters 1 dated July 24, 1996, and supplements dated rch 25, June 23, July 23, August 7, August 14, mber 15, September 25, September 28, October mber 6, November 13, November 16, November er 21, 1998; January 29, February 4, February May 21, July 30 (NFS No. 21G-99-0058), July ber 10, December 21, and December 29, 1999; st 23, September 1, November 3, December 5, December 27, 2000; January 11, January 12, ctober 25, 2001; February 21, February 28, September 13, October 18, December 17, and February 14, February 27, March 3, March 6, July 31; September 26, and October 27, 2003; Preparation Facility (BPF) and Oxide sing Building (EPB) May 24, August 16, ember 3, 2002; March 8, April 4, June 20, iment 1). October 31, November 5.
S-2	December 5, and December 10, 2003, Februar 15, March 16, March 17, March 18, March 19, A NFS shall not operate the fuel manufacturing p the license application until an Integrated Safet the appropriate nuclear criticality safety evaluat to the NRC, in addition to an application for an the NFS planned restart of operations.	yi6. February 11: February 25, March 12, March April 30, and May 21, 2004. rocesses described in Sections 15.1 and 15.2 of y Analysis (ISA) has been performed, including ions: A summary of the ISA shall be submitted hendment to the license, at least 90 days prior to
S-3	Deleted by Amendment 5, dated May 2000.	
S-4	NFS shall not operate the LEU recovery facility application until an ISA has been performed, in evaluations. A summary of the ISA shall be sul for amendment to the license, at least 90 days	described in Section 15.4 of the license cluding the appropriate nuclear criticality safety bmitted to the NRC, in addition to an application prior to the NFS planned restart of operations.
S-5	NFS shall not operate the license application until an ISA has been performed safety evaluations. A summary of the ISA shall to an application for amendment to the license, of operations.	described in Section 15.4 of the rmed, including the appropriate nuclear criticality be submitted to the NRC, in addition at least 90 days prior to the NFS planned restart

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S-6	Deleted by Amendment 2, dated February 2000	D.	
S-7	Deleted by Amendment 2, dated February 2000	D	
S-8	NFS shall conduct quarterly NCS audits of selected plant activities involving SNM such that SNM processing or storage areas are audited biennially. The purpose of the audits is to determine that: (a) site operations are conducted in compliance with license conditions, operating procedures, and posted limits, (b) administrative controls and postings are consistent with NCSE, (c) equipment and operations comply with NCSE, and (d) corrective actions relative to findings of NCS inspections are adequate.		
S-9	Subcritical parameter values based on experiments, unless they are from the ANSI/ANS series 8 standards, shall be not less than that corresponding to k _{eff} of 0.98 or, alternatively, the factors in Section 4.2.3.1 of the license application may be applied for uranium-water systems.		
S-10	Notwithstanding the description of setting failure limits in Section 4-2.3.2 of the application, when determining subcriticality based on computer code calculations the failure limit shall be no greater than the value corresponding to $k_{eff} = .95$ for systems containing uranium enriched in ²³⁵ U above 20%, $k_{eff} = .95$ for systems above 10% but below 20% enrichment that are not highly moderated, $k_{eff} = .97$ for systems above 10% but below 20% enrichment that are highly moderated, and $k_{eff} = .97$ for systems containing uranium enriched in ²³⁵ U less than 10%. As one acceptable method, the margin may be based on a validation against applicable benchmark experiments using a one-sided 95% tolerance limit at a 95% confidence level less an additional 0.015 Åk _{eff} . The k _{eff} values of .95 and .97 above are exact limit values, and do not imply that compliance need only be shown to 2 significant figures. Compliance with them shall allow for purely calculational inaccuracies, such as Monte Carlo variance, by meeting the limit with a margin in the conservative direction of at least two standard deviations. Any rounding shall be in the conservative direction.		
S-11	Notwithstanding Section 4.2.4.7 of the application, for situations in which it is credible, and not unlikely, that critical masses or concentrations may accumulate in a solution confined to a favorable geometry or poisoned vessel, and then be released to vessels of unfavorable geometry, transfer shall be controlled by one of the following three general provisions for double contingency:		
	(1) multiple engineered hardware controls capa	ble of preventing unsafe transfer; or	
	(2) at least one engineered hardware control capable of preventing unsafe transfer plus a determination of safe conditions and actuation of transfer by an individual; or		
,	(3) a design requiring independent actions by the action supported by independent measurement determination of safe conditions. In this case, p	wo individuals before transfer is possible, each is of material to be transferred, and a physical impediments should be included in the	

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	system design which will prohibit either individuate to be performed independently.	al from performing both of the actions intended	
S-12	Prior to August 15, 1999, NFS will implement fir of fire, explosions, or related perils to process c an unacceptable release of hazardous material workers, the public health and safety, or the en license application.	re protection procedures to minimize the threat ontrol and safety systems which could lead to related to SNM or radiation that would threaten vironment, as committed to in Section 6.2 of the	
S-13	Deleted by Amendment No. 4, March 2000.		
S-14	The will be protect resistance rating.	ted by barriers with an equivalent two hour fire	
S-15	Active and administrative controls for flammable liquids and gasses must be operable in the fire area where flammable liquids and gases are present during KAST processing.		
S-16	Prior to August 15, 1999, KAST Process fire wa recommendations, as described in NFS Docum Request for Additional Fire Safety Information f	Prior to August 15, 1999, KAST Process fire walls will be upgraded to meet FHA recommendations, as described in NFS Document No. 21G-98-0198, NFS Response to Request for Additional Fire Safety Information for the KAST Process, dated December 8, 1998.	
S-17	Prior to December 31, 1999, NFS shall protect KAST process areas and special nuclear material vaults from lightning by installing a lightning protection system in accordance with the standard "Lightning Protection Code," NFPA 780.		
S-18	Prior to August 15, 1999, fixed combustible gas detectors in the second states of the second states shall be capable of alarming locally and at a constantly manned location.		
S-19	Prior to December 31, 1999, NFS will upgrade all process area sprinkler systems to alarm at a constantly manned location.		
S-20	Deleted by Amendment 24, April 2001.		
S-21	NFS will maintain an industrial fire brigade in accordance with industry standards (NFPA 600). NFS will have a proceduralized method for the rapid response of external firefighting resources when sufficient fire brigade staffing is unavailable.		
S-22	NFS shall perform the following steps as detaile (NFS Document 21G-99-0207).	ed in the NFS Bulk Chemical Tank Analysis	
	A. By July 31, 2001, for	NFS shall:	
	1. Perform a 100 percent visual internal t	ank inspection.	
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	2. Provide details of internal nozzle pene	etrations and welds, add these details to
	3 Conduct liquid penetrant examinations	s of floor-to-shell welds
	 4. Perform a magnetic flux leakage inspe detect underside corrosion and pitting 	ection of 100 percent of the tank bottom to
	B. By September 1, 2001, NES shall provide inspection and testing of bulk chemical sto safety basis for bulk storage tanks.	a written plan that details the continued brage tanks that will provide a documented
	 C. Prior to December 31, 2001, NFS shall conformed by the second s	nduct a second set of ultrasonic thickness tests ata-that-will allow the corrosion rate and tank , shall also have int examination of the floor-to-shell welds.
	Pressure Vessel Code," Section VII Mark nameplates.	ings," lists necessary information for
S-23	NFS shall inform the NRC within 30 days of record Tennessee Division of Air Pollution or Water Pol requirements of the state-issued National Pollut permit.	eipt of a violation notice from the State of Illution Control, or receipt of modified ant Discharge Elimination System (NPDES)
S-24	The licensee shall maintain and execute the res Revision 7, transmitted by letter dated June 3, 2 Emergency Plan to support the Blended Low Er Building (OCB) and Effluent Process Building (E revised by the licensee consistent with 10 CFR	ponse measures in the Emergency Plan, 2003, and the proposed revisions to the NFS nriched Uranium (BLEU) Oxide Conversion EPB) dated October 24, 2003, or as further 70.32(i).
S-25	NFS may make changes (modifications, addition processes, systems, equipment, components, c without license amendment, provided that the p	ns, or removals) to the site, structures, computer programs, and activities of personnel proposed change does not involve:
	 the creation of new types of accident seque exceed the performance requirements of 10 CF described in the ISA summary; 	nces that, unless mitigated or prevented, would FR 70.61 and have not previously been
	(2) the usage of new processes, technologies, experience;	or controls for which NFS has no prior

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· · ·	(3) the removal, without at least an equivalent r relied on for safety that is listed in the ISA sumr	replacement of the safety function, of an item nary;
	(4) the alteration of any item relied on for safety preventing or mitigating an accident sequence t 10 CFR 70.61; and	y, listed in the ISA summary, that is the sole item that exceeds the performance requirements of
	(5) a change to the conditions of this license or	Part I of the license application.
	Proposed changes not meeting all of the above approval by amendment. As part of the applica for the change and submit either an ISA summa summary. NFS shall also provide any necessar	criteria shall be deemed to require NRC ation for amendment, NFS shall perform an ISA ary or applicable changes to a prior existing ISA ry revisions to its environmental report.
	Proposed changes requiring revision of applical requiring an amendment to the license in accorr and approved by the NFS safety review commit documentation shall provide the basis for deter- the criteria (1) through (5) above.	ble safety or environmental bases, but not dance with the above criteria, shall be reviewed itee. The internally authorized change mining that the change will be consistent with
	For any internally authorized change implement this license condition. NFS shall submit annually summary of a prior existing ISA. In addition, NF internally authorized changes not requiring prior 30 th of each calendar year the revisions to the IS authorized changes not requiring NRC approva	ed by NFS without NRC approval pursuant to y to the NRC applicable changes to the ISA S will submit annually a brief summary of all r NRC approval. NFS will submit by January SA summary and the summary of all internally I.
S-26	Prior to engaging in the decommissioning activi application dated November 16, 1998, NFS mus activities planned with respect to 10 CFR 70.38 decommissioning plan to the NRC for review an	ties specified in Section 1.6.6 of the license st determine the status of the procedures and (g)(1). If required, NFS must submit a nd approval prior to initiating such actions.
S-27	At not more than 1-year intervals from the issua update the demonstration sections of the licens operations and evaluations. The updates shall, health and safety section of the application as r and 70.22(i) and operational data or environme	ance date of this license, the licensee shall be application to reflect the licensee's current as a minimum, include information for the required by 10 CFR 70.22(a) through 70.22(f) ntal releases as required by 70.21.
S-28	Deleted by Amendment 31, October 2001.	
S-29	Deleted by Amendment 31, October 2001.	
S-30	Deleted by Amendment 31, October 2001.	

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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	For individual fire areas in the	NFS shall
	complete a nuclear criticality safety analysis de from a credible fire, analyzed in the Fire Hazard suppression activities, is highly unlikely — This n criticality resulting from an accident sequence in or (ii) demonstrating that a major fire is highly u potentially affected by the installation of automa facility modifications to determine their effect or this safety condition, a major fire is defined as o Areas in	monstrating that a criticality accident resulting is Analysis, or from the consequences of fire- nay be done by: (i) demonstrating that a hitiated by a major fire would be highly unlikely, nlikely NFS shall also review all NCSAs atic fire suppression systems and associated in the safety basis. For the analyses specified by one which would affect two or more process
S-40	By December 31, 1999, for KAST process struct items relied on for nuclear criticality safety as ei- equipment. Safety-related equipment (SRE) is controls that are relied on to prevent nuclear cri contingency principle, and whose operation can might not perform its function. Configuration-co structures, systems, or components for which e	etures and equipment, NFS shall classify all ther safety-related or configuration-controlled defined as active or passive engineered- ticality in accordance with the double a change with time such that the equipment ontrolled equipment (CCE) is defined as ither:
	 (i) some characteristic is relied on for double co with time as a result of accidents identified in th 	ntingency, which characteristic will not change e ISA, or
	(ii) the control is supplemented by one or more principle.	controls as one leg of the double contingency

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	For SRE items, maintenance, calibration, testing accordance with written, approved procedures t performance. SRE that has undergone mainter inspected (as applicable) prior to restart.	g, and/or inspection shall be performed in o assure continued reliability and functional nance will be functionally tested, calibrated, or
	CCE will be functionally tested, maintained, cali accordance with written, approved procedures,	brated, and/or inspected periodically in with the following exceptions:
	CE that has no credible mechanism to fail beyon normal case does not require functional testing,	nd the conditions assumed in the bounding calibration, or preventive maintenance.
	CCE that is tested by every use and that is used reliability does not require functional testing or p that degrade over time.	d with sufficient frequency to ensure adequate preventive maintenance, unless it contains parts
	CCE items will be inspected after initial installati	ion, replacement, and by periodic NCS audits.
S-41	Deleted by Amendment 32, February 2002	
S-42	Deleted by Amendment 5, dated April 2000.	
S-43	Deleted by Amendment 22, dated March 2001.	
S-44	Deleted by Amendment 22, dated March 2001.	
S-45	Deleted by Amendment 32, February 2002.	
S-46	By August 1, 2000, NFS shall submit a Criticality for review and approval. This CSUP shall addre	y Safety Upgrade Program (CSUP) Plan to NRC
	1. All Nuclear Criticality Safety Analyses (NCS) shall be upgraded as follows:	As) performed or revised after May 1, 2000,
	 (a) the criticality safety basis shall be consol document; 	lidated in a single integrated and self-consistent
	 (b) all engineered structures, systems, and one meet the double contingency principle shadow sequence leading to criticality; 	components and operator actions relied on to nall be clearly identified for each accident
	(c) the basis for double contingency shall be documentation of the independence and	e clearly documented, including technical unlikelihood of control failure;
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	(d) normal and credible abnormal operating	conditions shall be clearly identified; and
	(e) all assumptions credited for criticality satisfy consisting of a technical demonstration of reliance on engineering judgement or his	fety shall be supported by documentation of the adequacy of the assumptions rather than storical practices.
2.	. By August 1, 2001, management procedure upgraded to the following standards:	s defining the criticality safety program shall be
	(a) the NCSAs consist of self-contained saf permit independent reconstruction of res specialist without reliance on additional s	ety basis documents, sufficiently detailed to sults by a knowledgeable criticality safety site-specific or historical knowledge;
	(b) the standard technical practices used in sufficient detail to ensure that the resulti reflection, determining the optimal range for dimensional tolerances, and any bou	designing calculational models are specified in ng NCSAs are uniform with respect to modeling of moderation, treating interactions, accounting nding approximations in models;
	(c) evaluation of accident sequences take p safety and criticality safety into account;	otential interaction between fire and chemical
	(c) the applicability of code validation(s) to t including a determination of the adequation	he specific cases being modeled is evaluated, cy of the subcritical margin;
	(f) engineered as opposed to administrative ensuring criticality safety, wherever prac	e controls are used as the preferred method of ticable.
	(g) the basis for using administrative instead of the NCSA; and	d of engineered controls is documented as part
	(h) a problem reporting and corrective action effectiveness of the criticality safety prog effective corrective actions and lessons implementing documents. This program unlikelihood of control failure, as part of failure data is generated.	n program is established to ensure the gram and criticality controls, and to ensure that learned are flowed down into appropriate shall include the re-evaluation of the the double contingency safety basis, as control
S-47 By No	y July 31, 2001, NFS shall submit to NRC for a orth Site Decommissioning Plan:	approval the following information related to the
	(a) area factors for volumetrically-contamina factors,	ted soils and the technical basis for those area

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	(b) actual Minimum Detectable Concentration technical basis for those MDCs,	ons (MDCs) for the Nal detector and the	
	(c) appropriate investigation levels (ILs) for be performed in impacted areas.	static and scan survey measurements that will	
S-48	Notwithstanding the Derived Air Concentration (Appendix B to 10 CFR Part 20, the licensee ma values specified in International Commission on (Annals of the ICRP Volume 24, No.4).	(DAC) and Annual Limit on Intake (ALI) listed in y use adjusted DAC values and adjusted ALI Radiation Protection (ICRP), Publication 68	
S-49	NFS shall utilize, for setpoint determinations, co for safety limits, instrument and system accurac manufacturer's data and operating experience. formal calculation and shall be documented for	onservative engineering analyses which account ies, response times, instrument drift, The analysis forjeach safety setpoint shall be a each IROFS interlock and alarm.	
S-50	By February 13, 2004, NFS shall submit a revise that incorporates changes resulting from NRC in dated September 3, September 5, October 31, December 10, 2003.	ed BPF Integrated Safety Analysis Summary eview questions documented in NFS letters November 5, November 7, December 5, and	
S-51	The licensee shall submit a revised OCB/EPB integrated Safety Analysis Summary that incorporates all changes to date, at least fifteen (15) days prior to the NRC's Operational Readiness Review.		
Section-1.0	ABRUPT LOSS DETECTION (For SSNM Only):		
SG-1.1	Notwithstanding the requirement of 10 CFR 74.1 for each unit process, the process units listed in Condition SG-5.1 shall be exempt from such de monitoring system shall be comprised of the cor sections therein) of the above mentioned Plan.	53(b)(1) to have a process detection capability Section 1.1.5.2 of the Plan identified in tection capability, and the licensee's process ntrol units described in Section 1.3 (and all sub-	
Section-2.0	ITEM MONITORING (For SSNM Only):	· · · · · · · · · · · · · · · · · · ·	
SG-2.1	Notwithstanding the requirement of 10 CFR 74. categories except those identified by 10 CFR 74 Section 2.3.3 of the Plan identified in Condition	55(b) for item monitoring tests for all item 1.55(c), and notwithstanding statement #8 of SG-5.1, the licensee is exempt from applying	
	from physical inventory requirements.	Such standards are not, nowever, exempted	

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Section-3.0	ALAR	M 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	QUAL	ITY 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	Notwithstanding the requirement of 10 CFR 74.59(f)(2)(viii) to remeasure, at the time of physical inventory, any in-process SSNM for which the validity of a prior measurement has not been assured by tamper-safing, the licensee may book for HEU physical inventory purposes:		.59(f)(2)(viii) to remeasure, at the time of hich the validity of a prior measurement has not hay book for HEU physical inventory purposes:
	(1.) measurements performed prior to the start of an inventory, in accordance with the controls described in Sections 4.5.2.3.1 and 4.5.2.3.2 of the Plan identified in Condition SG-5.1;		
	(2.) pre-listed feed material to the process that is introduced into process prior to the start of an inventory, in accordance with the controls described in Section 4.5.2.3.2 of the Plan identified in Condition SG-5.1; and		

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	(3.) accordance with the controls described in Condition SG-5.1.	ed by the most recent NDA measurements, in in Section 4.5.2.3.1 of the Plan identified in	
SG-4.5	Notwithstanding the requirements of 10 CFR 74 inventory all SSNM, the licensee may determine quantities in accordance with Section 4.5.3.5 of	1.59(f)(1) and 74.59(f)(2)(viii) to measure and e process exhaust ventilation system inventory the Plan identified in Condition SG-5.1.	
SG-4.6	The restriction of 10 CFR 74,51(d)(2) is hereby performance in MBA-6 acceptable to the NRC, physical inventories in accordance with the requ scrap recovery operations in MBA-5 are restricted inventory period.	removed, and based on process monitoring the licensee is authorized to conduct HEU uirements of 10 CFR 74.59(f)(1), provided HEU ed to the last 60 calendar days of each physical	
SG-4.7	Notwithstanding the requirement of 10 CFR 74.59(d)(1) to substantiate the uranium and U-235 content of SSNM transferred between areas of custodial responsibility, the licensee may transfer scrap materials from MBA-6 to MBA-5 on estimated values provided (1) such estimates are based on historical factors (with a unique factor for each scrap category) which are updated at least once every six months, and (2) that the estimated transfer values are corrected upon obtaining "first dissolution plus residue" measurements.		
SG-4.8	The SNM content of liquid waste discarded from collection tanks shall be analyzed and recorded at measured values. The measurement methods must have a greater sensitivity than the concentration of the sample aliquot analyzed, except when the quantity discarded does not exceed 50 grams U-235 per month from Plant I (HEU) and does not exceed 10 grams U-235 per month from Plant I (HEU) and does not exceed 10 grams U-235 per month from the exceed batches where the sample aliquot concentration is less than the sensitivity of the method.		
SG-4.9	Notwithstanding the statement in Section 5.9, o pertaining to bias corrections to inventory difference Section 4.3.1 of such Plan with respect to deter	f the Plan identified in Condition SG-5.2, ence (ID) values, the licensee shall comply with mining any bias corrections to IDs.	
SG-4.10	Notwithstanding the requirements of 10 CFR 74 replicate measurement data exceed a 0.001 con Section 4.4.1.7.3.4 of the Plan identified in Con	1.59(e)(8) relative to actions to be taken when ntrol limit, the licensee shall comply with dition SG-5.1.	
SG-4.11	Notwithstanding the requirement of 10 CFR 74. has been shown to be not significantly different licensee may pool data from equivalent scales v	59(e)(4) that allows the pooling of data which on the basis of appropriate statistical tests, the without testing.	
SG-4.12	Notwithstanding the requirement of 10 CFR 74. establish random error variances, limits for syste select a partial quantity of bulk measurement pr	59(e)(5) to evaluate all program data to ematic error, etc., the licensee may randomly ogram data, as described in Section 4.4.4(3) of	
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	the Plan identified in Condition SG-5.1, provide from the total data population whenever the imp	d the partial data set is not statistically different bact on SEID is greater than 1.0 percent.
SG-4.13	Not withstanding the requirement of 10 CFR 74 each HEU inventory difference (ID) value, the li 7 whenever its ID is less than 300 grams U-235	.59(f)(1)(i) to calculate the SEID associated with censee need not determine such SEID for MBA-
SG-4.14	Notwithstanding the requirement of 10 CFR 74. standards for all measurement systems for the notwithstanding the requirement of 10 CFR 74. statistical control system to monitor such contro measure nor monitor such control standards for regarded as bias-free, a measurement system is measurements of a representative standard(s) and the measurement value assigned to a given calibration.	31(c)(3) and of 74.59(e)(3)(i) to measure control purpose of determining bias, and 31(c)(4) and of 74.59(e)(8) to maintain a I standard measurements, the licensee need not point calibrated, bias-free, systems. To be must be calibrated by one or more each time process unknowns are measured, n unknown is based on the associated
SG-4.15	All SNM not in transit shall be physically located Condition SG-4.15.1.	within an MBA or ICA, except as specified in
SG-4.15.1	The requirement of Condition SG-4.15 shall not precipitated from, measured liquid of gaseous v	apply to HEU or LEU contained in, or vaste discards.
SG-4.16	Solutions generated from the use of sinks, eye etc., located within HEU MAAs shall be collecte	washers, safety showers, drinking fountains, d and measured prior to discarding.
SG-4.17	All HEU-bearing liquid effluents that are routed shall be measured for total uranium in the WW HEU input batch measurement shall serve as a accountability values. If for any material balance check value	to the Waste Water Treatment Facility (WWTF) TF prior to commingling with LEU. Each WWTF n overcheck to the corresponding summation of ce period, the WWTF total cumulative HEU over-
	an investigation shall be conducted and docum taken, and the appropriate NRC safeguards lice after the start of the associated physical invento system shall be subject to all appropriate requir specified in Section 4.4 of the Plan identified in	ented as to the cause and corrective action ensing authority shall be notified within 30 days ory. The WWTF input overcheck measurement ements of the Measurement Control Program as Condition SG-5.1.
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.	15 to include limit of error data on DOE/NRC s exempt from including such data on 741
SG-4.19	Whenever a SNM Material Superintendent or d MAA exit point to assist in resolving whether an the protected Area, in accordance with the curre	esignated SNM Custodian is summoned to an item or container should be allowed to exit to ently approved "Physical Safeguards Plan," the

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Superintendent or Custodian shall document the basis for any decision allowing the item or container to leave the area.		
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 "scrap receipts" 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 Procedures" for Table 3.5 of the Plan identified in Condition SG-5.2, all procedures listed in Table 3.5 shall be officially designated as "Critical MC&A Procedures", and any revisions to these procedures shall be subject to the same review and approval requirements (as specified in Section 3.5 of the Plan) that applied to the original procedures.	
SG-4.23	Notwithstanding statements contained in Section 4.2.4 of the Plan identified in Condition SG-5.2, if the normal minimum number of control standard measurements per week, day, or shift of system use (depending on type of measurement system) does not generate at least 25 control standard measurements for a given LEU measurement system during any inventory period in which the active inventory is greater than 9,000 grams U-235, the licensee shall nevertheless generate at least 16 control standard measurements for each key measurement system utilized during the inventory period.	
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	s 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 4.4 (FNMC) Plan identified in Condition SG-5.1 to s Material Physical Inventory Summary Report on start of the physical inventory, the licensee is ex and shall have 21 additional days to complete the condition automatically expires on July 23, 2002	5.1 of the Fundamental Nuclear Material Control ubmit a completed Strategic Special Nuclear NRC Form 327 not later than 45 days from the compted from the above stated requirements he May 2002 physical inventory report. This 2.
SG-4.29	Notwithstanding the commitments in Section 4.7 (FNMC) Plan identified in Condition SG-5.1 to p	7 of the Fundamental Nuclear Material Control erform receipt verification measurements within

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30 days, the licensee shall have until August 31, 2003, to fulfill the above stated commitment relative to the shipment of highly-enriched uranium material identified in the July 23, 2003, request letter.		
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 4.5.3.7 of the Fundamental Nuclear Material Control Plan identified in Condition SG-5.1 to perform material measurements for physical inventories, the licensee may use a material inventory measurement modification with regard to a quantity of partially processed scrap material identified in the October 20, 2004, request letter. This condition shall automatically expire on completion of the final processing of the subject scrap material.	
Section-5.0	- FNMC PLANS AND SPECIAL ISSUES IN RLAI	NARPENDICES:
SG-5.1	In order to achieve the performance objectives capabilities identified in 10 CFR 74.51(b), the lic Material Control Plan" with respect to all activitie except as noted in License Condition SG-5.5	of 10 CFR 74.51(a) and maintain the system censee shall follow its "Fundamental Nuclear es involving strategic special nuclear material, The Plan, as currently revised and approved,
	General Discussion Rev. 1 Sec. 1 Process Monitoring Rev. 1 Sec. 2 Item Monitoring Rev. 4 Sec. 3 Alarm Resolution Rev. 5 Sec. 4 QA & Accounting Rev. 1 Annex A Rev. 1 Annex B Rev. 1 Annex C Rev. 1 Annex D Rev. 2	2 (dated April 2002) 3 (dated February 2004) (dated April 2002) (dated December 2002) 2 (dated March 2003) (dated March 2003) (dated August 1998) (dated August 1998) (dated October 2000)
	Revisions to this Plan shall be made only in acc 70.32(c) or 70.34.	ordance with, and pursuant to, either 10 CFR
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SG-5.2	In order to achieve the performance objectives of 10 CFR 74.31(a) and maintain the system capabilities identified in 10 CFR 74.31(c), the licensee shall follow its "Fundamental Nuclear Material Control Plan for SNM of Low Enriched Uranium" with respect to all activities involving SNM of low strategic significance. The Plan, as currently revised and approved, consists of:	
	Section 1 Rev. 5 (d Sections 2, 4, 6 Rev. 4 (d Section 3 Rev. 5 (d Section 5 Rev. 3 (d Sections 7 through 8 Rev. 2 (d Section 9 Rev. 4 (d Annex Rev. 4 (d	lated October 2003) lated August 2004) lated August 2004) lated January 2002) lated January 2002) lated February 1993) lated January 2002)
	Revisions to this Plan shall be made only in acc 10 CFR 70.32(c) or 70.34	cordance with, and pursuant to, either
SG-5.3	Notwithstanding the requirement of 10 CFR 74, associated with SSNM inventory difference valu 10 CFR 74.59(e)(3) through (e)(8), the licensee Appendix G of the Plan identified in SG-Condition and measurement control associated with the p	59(f)(1)(i) to estimate the standard error ues, and notwithstanding the requirements of may, in lieu of said requirements, follow on 5,1 with respect to plutonium measurements lutonium decommissioning project.
SG-5.3.1	With regard to the plutonium decommissioning identified in Condition SG-5(1), the licensee sha	project (described in Appendix G of the Plan
	(a) For plutonium accountability measurements 95% confidence level) of measurement valu not exceed plus or minus 10.0%. For measure equal to or greater than 25 grams Pu, the measurement value or minus 20.0% (at the 95% C.)	, the maximum measurement uncertainty (at the les equal to or greater than 100 grams Pu shall urement values less than 100 grams Pu, but haximum measurement uncertainty shall not L.).
	(b) For net weight measurements utilized for es values (which in turn are used for establishir 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 ge compliance with 5.3.1(a) and (b) above.	nerated and documented so as to demonstrate
	(d) For each inventory period during which pluto conducted, the measurement uncertainty as item form generated and measured during the measurement control data generated during	onium decommissioning activities are sociated with the total quantity of plutonium in he period shall be derived from all relevant that inventory period.

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	 (e) For each inventory period during which pluto conducted, plutonium "additions to" and "rer shall be calculated. Any measured Pu quar existing residual holdup shall be regarded a measured Pu quantity, in item form, which is any additional processing (such as washing shall be regarded as an RFP upon obtaining measurement uncertainty for each inventory plutonium or (2) 10.0 percent of the larger of the larger	onium decommissioning activities are movals from material in process" (ATP and RFP) atity, in item form, which is generated from s an ATP at the time of its generation. Any s tamper-safe sealed and which will not undergo , compaction, etc.) prior to shipment off site g such status. The limit for total plutonium period shall be the larger of (1) 250 grams f ATP or RFP.
	(for this operation) indicative of an item(s) d	iscrepancy
SG-5.3.2	Storage of plutonium items generated during pluaccordance with the commitments contained in SG-6.1.	utonium decommissioning activities shall be in the licensee's Plan identified in Condition
SG-5.4	Operations involving special nuclear material w identified by either Condition SG-5.1 or SG-5.2 safeguards plan (describing all new and/or mod implemented) has been approved by the appro-	nich are not described in the appropriate Plan shall not be initiated until an appropriate ified security and MC&A measures to be briate NRC safeguards licensing authority.
SG-5.5	Notwithstanding the requirements of 10 CFR 74 periods of curtailed SSNM activities limited to (4 of SSNM contained in encapsulated or tamper- (5.000) formula kilograms of SSNM contained in laboratory services; (3) vault storage of HEU ox independent receipt measurement; (4) storage of disposal; and (5) decontamination and decomm and site remediation; the licensee is exempt fro lieu of these regulations, follow sections 1.0 thro Control Plan Applicable for Periods of Limited H currently revised and approved, consists of:	51(b) and (d), 74.53, and 74.59(d)(3), during buse of less than five (5.000) formula kilograms safe sealed standards; (2) use of less than five n materials associated with R&D activities and/or ides in item form except for samples utilized for of low level waste materials destined for offsite issioning operations involving residual holdup m the above mentioned regulations and shall, in ough 4.0 of its "Fundamental Nuclear Material IEU Processing Activities." This Plan, as
· .	General Discussion Revision 1 (dated Octob Section 1 Revision 1 (dated Octob Section 2 Revision 1 (dated Octob Section 3 Revision 1 (dated Octob Section 4 Revision 0 (dated Februa	er 1994) er 1994) er 1994) er 1994) ary 1994)
	During such periods of limited HEU processing, in Condition SG-5.1. Whenever the possession condition are not applicable, the Plan identified the SG-5.1 Plan shall be in full force.	the licensee need not follow the Plan identified and use limitations defined above in this herein shall be regarded as null and void, and

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Section-6.0 PHYSICAL PROTECTION REQUIREMENTS FOR STRATEGIC SPECIAL NUCLEAR MATERIAL		
SG-6.1 The licensee shall follow the physical protection plan entitled "NFS Physical Protection Plan for Protection Of Category 1 High Enriched Uranium (Strategic Special Nuclear Material), Revision 0," dated October 26, 2004, and as it may be further revised in accordance with the provisions of 10 CFR 70.32(e).		
SG-6.2 The licensee shall follow the safeguards contin Response Plan, Revision 0, dated October 26 accordance with the provisions of 10 CFR 70.3	gency plan titled "NFS Safeguards Contingency , 2004, and as may be further revised in 2(g).	
SG-6.3 The licensee shall follow the guard training and Training Plan, Revision 0, dated October 26, 2 accordance with the provisions of 10 CFR 70.3	l qualification plan titled "NFS Site Security 2004; and as may be further revised in 2(e)	
SG-6.4 Notwithstanding the above Safeguards License possession of less than Category I levels of sp the measures described in the physical protect Protection of Special Nuclear Material of Mode June 23, 1994 (letter dated June 22, 1994) an "Physical Security Plan for Special Nuclear Mai dated May 26, 2004; and as they may be furthe CFR 70.32(e).	Gonditions (SG-6.1, SG-6.2, SG-6.3), upon ecial nuclear material, the licensee shall follow ion plans titled "Physical Security Plan for the rate Strategic Significance," Revision 5, dated d Revision 6, dated February 6, 1996; and in the terial of Low Strategic Significance," Revision 2, er revised in accordance with the provisions of 10	
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Section-1.0 TRANSPORTATION SECURITY MEASURES		
TR-1.1 The licensee shall follow the measures describ Security Plan for the Protection of Special Nucl Revision 4," dated October 1991 (letter dated I revised in accordance with the provisions of 10	ed in the physical security plan titled "Physical ear Material of Moderate Strategic Significance, December 20, 1991), and as it may be further CFR 70.32 (e).	
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