NRC FORM 374		U.S. NUCLEAR REGULATORY COMMISSION			Page 1 of 4	
Code of represe transfe designa applica as ame	of Federal Regula entations heretofo r byproduct, sourc ated below; to de ble Part(s). This ended, and is subj	ations, Chapter I, re made by the lic ce, and special nuc- liver or transfer so license shall be de ject to all applicab ons specified below	4, as amended, the Energ Parts 30, 31, 32, 33, 34 ensee, a license is hereby clear material designated b uch material to persons a seemed to contain the conc le rules, regulations, and c v.	4, 35, 36, 39, issued authoriz below; to use s uthorized to re litions specified	40, and 70, and in relia zing the licensee to receiv uch material for the purpo ceive it in accordance wi in Section 183 of the Ato	ance on statements and re, acquire, possess, and pse(s) and at the place(s) th the regulations of the pmic Energy Act of 1954,
		Licensee				
1. Glo	obal Nuclear F	uel - Americas,		3. License Number SNM-1097 Amendment 7		
	O. Box 780 ilmington, Norf	th Carolina 284	on Date May 19, 204	9		
		2		5. Docket No. 70-1113 Reference No.		
 6. Byproduct Source, and/or Special Nuclear Material A. Uranium enriched to A. Uranium - any feature 					 Maximum amou May Possess at Under This Lice A. 	: Any One Time
73.	<5% U-235				BZ	
В.	3. Uranium enriched in B. Any U-235		B. Any		В.	Z Z
C.	. Uranium enriched from C. Uranium compo 5% to <10% U-235		unds	С.	210	
D.	D. Uranium-233 D. Uranium compo		unds	D. 35		
E.	. Plutonium E. Sealed neutron		sources			
F.	F. Analytical samp		es	F.		
G.	G. Plutonium G. In nuclear fuel re		ods	G.		

- 9. Authorized place of use: The licensee's existing facilities at Wilmington, North Carolina.
- 10. This license shall be deemed to contain two sections: Safety Conditions and Safeguards Conditions. Both sections are part of the license and the licensee is subject to compliance with all listed conditions in each section.

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			License Number SNM-1097				
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Expiration Date: May 19, 2049					
			Docket No.: 70-1113				
FOR THE NUCLEAR REGULATORY COMMISSION							
Date: _	December 19, 2013 By	 Robert K. Johns Fuel Manufactur Division of Fuel and Safeguard 	ring Branch Cycle Safety s r Material Safety				
	STATIC STATIC		COM S S S S S S S S S S S S S S S S S S S				

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MATERIALS LICENSE SUPPLEMENTARY SHEET

License Number SNM-1097

Expiration Date: May 19, 2049

Docket No.: 70-1113

SAFETY CONDITIONS

- S-1 Authorized use: For use in accordance with statements, representations, and conditions of application dated and supplements dated June 29, 2007; February 14, 2008; November 25, 2008; January 8, 2009; February 24, 2009; July 12, 2010; July 28, 2010; August 13, 2010; December 2, 2010; June 15, 2011; November 29, 2011; May 9, 2012, and August 16, 2012.
- S-2 The licensee is hereby granted exemptions and special authorizations in Section 1.3 of the application.
- S-3 The licensee shall maintain and execute the response measures in Revision 21 of the Radiological Contingency and Emergency Plan, dated December 11, 2012. This Plan may be further revised by the licensee consistent with 10 CFR 70.32(i).
- S-4 GNF-A may continue to conduct license activities and maintain records in accordance with the approved SNM 1097 Revision 1 of Chapter 3 "Integrated Safety Analysis," and Revision 1 of Chapter 11 "Management Measures" subject to GNF-A's commitments in GNF-A's reply to Notice Of Violation (EA-090268) dated July 23, 2010, including but not limited to: (1) its commitment regarding criticality control-related event reporting; and (2) until completion of the actions set forth in the Revised ISA Action Plan Schedule contained in the attachment to the May 9, 2012 letter.

SAFEGUARDS CONDITIONS

SECTION 1.0 - MATERIAL CONTROL AND ACCOUNTING

- SG-1.1 The licensee shall follow Chapters 1.0 through 10.0 of its Fundamental Nuclear Material Control Plan dated December 16, 1987, which has been partially revised as indicated by Revision 45 of Page 1 (dated August 6, 2008, and titled "Revisions by Chapter") of said Plan. This Plan may be further revised in accordance with, and pursuant to, the provisions of either 10 CFR 70.32(c)(1)(iii) or 70.34.
- SG-1.2 Notwithstanding the requirements of Sections 6.1 and 7.1 of the Plan identified in Condition SG-1.1, the licensee may (1) utilize a computer system independent of its Manufacturing Information and Control System to track the SNM contained in fuel bundles and loose fuel rods received from the Wurgassen plant in Germany; and (2) have up to 90 days for completing shipper-receiver differences determinations and evaluations associated with the initial shipment of fuel assemblies from the Wurgassen plant, and up to six calendar months for subsequent shipments of loose rods. Receipt measurements and item controls associated with these fuel assemblies and rods shall be in accordance with the commitments contained in the licensee's letter (from Dr. R. J. Reda to Mr. R. C. Pierson) dated January 24, 1996.

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MATERIALS LICENSE SUPPLEMENTARY SHEET

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SECTION 2.0 – PHYSICAL PROTECTION FOR SNM OF LOW STRATEGIC SIGNIFICANCE

SG-2.1 The licensee shall follow the physical protection plan entitled, "Physical Security Plan," Revision 11, dated May 27, 2011 (letter dated June 2, 2011); and as it may be further revised in accordance with the provisions of 10 CFR 73.32(e).

SECTION 3.0 - INTERNATIONAL SAFEGUARDS

- SG-3.1 The licensee shall follow all sub-codes within Codes 1 through 8 of the 19-page Transitional Facility Attachment No. 11A, dated January 24, 1996, to the US/IAEA Safeguards Agreement.
- SG-3.2 Notwithstanding the requirements of 10 CFR 75.11(d) to submit facility data on forms supplied by the Commission (including IAEA DIQs), the licensee may submit the required data on internally-generated forms that follow the IAEA's DIQ format.
- SG-3.3 Notwithstanding the requirements of 10 CFR 75.35(a) to submit Material Balance Reports on DOE/NRC Form 742, Physical Inventory Listings on DOE/NRC Form 742C and Concise Notes on DOE/NRC Form 740, the licensee may use computer-generated facsimiles for the report forms specified in 10 CFR 75.35(a). The facsimiles must as nearly as possible approximate the referenced DOE/NRC Forms in format and contain the information specified in NUREG/BR-0007 unless otherwise excepted by license condition.
- SG-3.4 The licensee may disregard, for IAEA reporting purposes, the printed instructions contained in NUREG/BR-0007 relating to Blocks 6H and 6M of DOE/NRC Form 742-C, "Physical Inventory Listing (PIL)." The licensee may use Code "J" in Block 6H of the PIL regardless of nuclear material ownership and may use Code "M" in Block 6M of the PIL regardless of the basis of the measurement source data.