(3-96)

U.S. NUCLEAR REGULATORY COMMISSION

LICENSE FOR INDEPENDENT STORAGE OF SPENT NUCLEAR FUEL AND HIGH-LEVEL RADIOACTIVE WASTE

ed authorizing the licensee to receive, acquistorage designated below; to use such mater ersons authorized to receive it in accordance ditions specified in Section 183 of the Atom the Nuclear Regulatory Commission now or	reliance on statements are, and possess the power ial for the purpose(s) and the with the regulations in Energy Act of 1954, a	and representations less reactor spent fuel a d at the place(s) designs of the applicable P as amended, and is su	of 1974 (Public Law 93-438), and Title 10, Code of the content of the property of the license, a license is hereby and other radioactive materials associated with spengrated below; and to deliver or transfer such material art(s). This license shall be deemed to contain the abject to all applicable rules, regulations, and order cified herein.			
Licensee United States Department of Energy		3. License Number				
Idaho Operations Office 850 Energy Place		4. Expiration Date March 19, 2019 5. Docket or 72-20				
Idaho Falls, Idaho 83401 Syproduct, Source, and/or pecial Nuclear Material	7. Chemical and Form	Reference No.	8. Maximum Amount that Licensee May Possess at Any One Time Under This License			
A) Radioactive material from the Three Mile Island Unit 2 (TMI-2) reactor core damaged by the March 28, 1979, reactor accident, including the remains of 177 Babcock and Wilcox 15x15 fuel assemblies with a maximum of 2.98% U-235 isotope, 61 control rod assemblies, and miscellaneous irradiated core and core basket material. B) Radioactive material related to receipt, storage, and transfer of the above radioactive material, including 265 fuel canisters, 12 knockout canisters, and 67 filter canisters used to confine the above TMI-2 core debris in the absence of intact fuel assembly cladding.	A) As debris co significantly dam and control assending in the form of parassemblies, concore material, produced materials fines.	naged fuel emblies and components artially intact glomerate reviously	A) 82,985.9 kg U initially contained in the fuel assemblies of the damaged TMI-2 reactor core, contained in roughly 139,293 kg of material removed from the TMI-2 reactor vessel.			

- 7. Chemical and/or Physical Form
- 8. Maximum Amount that Licensee. May Possess at Any One Time Under This License

- A) Radioactive material from the Three Mile Island Unit 2 (TMi-2) reactor core damaged by the March 28, 1979, reactor accident, including the remains of 177 Babcock and Wilcox 15x15 fuel assemblies with a maximum of 2.98% U-235 isotope, 61 control rod assemblies, and miscellaneous irradiated core and core basket material.
- B) Radioactive material related to receipt, storage, and transfer of the above radioactive material, including 265 fuel canisters, 12 knockout canisters, and 67 filter canisters used to confine the above TMI-2 core debris in the absence of intact fuel assembly cladding.
- A) As debris consisting of significantly damaged fuel and control assemblies and non-fuel reactor components in the form of partially intact assemblies, conglomerate core material, previously molten materials, rubble, and fines.
- A) 82,985.9 kg U initially contained in the fuel assemblies of the damaged TMI-2 reactor core, contained in roughly 139,293 kg of material removed from the TMI-2 reactor vessel.

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NRC FORM 5	8A		l	PAGE	2	OF	3	PAGES
(3-96)	U.S. _2	LEAR REGULATORY COMMISSION	License Number				· · · · · · · · · · · · · · · · · · ·	
,	LICENSE FOR INDEPENDENT STORAGE		SNM-2508					
j			Docket or Reference					
	OF SPENT NUCLEAR HIGH-LEVEL RADIOA		72-20					
			12-20					
	SUPPLEMENTAR	TOREE						
			L					-
		•						
9.	Authorized Use: For us	se in accordance with the	statements, repre	esentation	ons, a	nd co	nditio	ns
	of the Technical Specific	cations and Safety Analy	sis Report (SAR).	The m	ateria	ls ide	ntified	in
		e are authorized for receip						
	•	•	•	•				
10.	Authorized Place of Use	e: The licensed material is	s to be received.	ossess	ed. tra	ansfe	rred. a	and
		SI located at the Idaho N						
		erimeter of the Idaho Nuc						ite
	in Scoville, Idaho.	ARRE				.9 -		
	everinoj radilo:	. FAR RE	G/1.					
11.	The Secretary of Energ	y has delegated (Delegat	ion Order Net 100	CFR79	512 11	the I	Manan	er
11.		idano Operations Office,						
	in all metters recording	this license and future ar	nandmente there	s auuioi A and is	icou I	opie:	seritati S	••
				yanu ii		u uit	•	
		gation in writing on Octo	ייס פאו, ואסס.	る				
40	Burniant to 40/07D 70	Tibe lineman in house.	avampter 2	o skilan	dna-			
12.	rursuant to 10 GFH 72	.7, the licensee is hereby	exempled from the	IC COHON	virig:			
		water the second	Ser Albana		!	ساسسان		
	a) Requireme	nts of 10°CFR 72.702(f)(1) related to the sp	Decried	seism	iic ae	sign	
	Ortiferia of 1	0 CER Part/100, Append	X H. X	\circ				
	b) Requireme	ris of 10°CFR 20.1501(c	to use IVVLAP at	credite	d dosi	metr	y and	
	ihstead is a	uthorized to use DOELA	P dosimetry///					
	- ^ ³			5				
	c) Rėquiįreme	nt of 10 CFF 72.124(b) th	ial the design of t	heJSFS	il shal	l prov	ide fo	r
	posįti√e me	ans to verify the continue	d efficacy of solid	(eutro	n abso	orbing	3	
	materials.			<u>`</u>				
	`/n	4/1/12	14/1					
	d) Requirente	fyts of 10 CFR 72.82(e) th	at a report of the	preopei	rationa	al tes	t	
_	acceptance	onteria and test results t	e submitted at le	ast 30 d	ays p	rior to	loadi	ng
	the ISFSI.				•			•
		イグヤイ	- 44					
13.	The Technical Specifica	tions contained in Appen	dix A attached he	reto are	incor	porat	ed into)
	the license. The license	ee shall operate the instal	lation in accordar	ce with	the T	echni	ical	
	Specifications in Appen	dix A.						
	-1	ations contained in Appendence shall operate the install dix A. icense, the licensee shall cement of the entity contractor are replacement of the M&O contractor are replacement of the M&O contractor has had no emily contractor had no emily contr						
14	For the duration of the I	icense, the licensee shall	inform the Direct	or. NMS	S, at	least	90 da	vs
17.	in advance of the rente	cement of the entity conti	racted by DOF-ID	to nerf	o, at	 A	JJ day	, -
	management and anare	ation (the M&O contractor) of the TMI-2 ICE	:0 pent	,,,,, W.	_		
	management and oper	and this was contiduted	, or and 11411-2 10F	J				
	Within 180 days after th	e replacement of the MP	O contractor the	licensos	s chall	9555	see tha	
	norformance of the 1404	J contractor and provide J contractor and provide	o ctatament to the	NDA	oiidii orifii-	2005 - 44 m	/33 UIC	,
	roplocoment of the 140	Contractor has bed as a	a statement to the	tion of	liaana	.원 (()) 1일	ii iiie	
	replacement of the Mat	7 CUITTACTOF HAS HAU NO E	medium the exect	MON Of	ncens	eu		
	responsibilities for the 1	IVII-2 13551.						

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LICENSE FOR INDEPENDENT STORAGE OF SPENT NUCLEAR FUEL AND HIGH-LEVEL RADIOACTIVE WASTE SUPPLEMENTARY SHEET		License Number SNM-2508					
		Docket or Reference Number					
		72-20					
15.		onsible for requesting necess					•••
		ISFSI operations and decomr					
		gulatory Commission, in writir they are known, along with a					
		-ID to obtain the required fund					•
	ISFSI operations.				,		
16.	This license is effecti	ve as of the date of is relative	shown below.				
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	TES	Al Allumbrach					
		E. William Brach, Di	232				
	 	Spent Fuel Project		\mathbf{C}			
	Ø	Office of Nuclear Ma					
	ļ	A safeguards	13-3	\leq			
	'n	Washington, DC 20	555 3	\$			
Data	of formance Month 4	ZERAN GGI	30 Mills	(MM)			
Date	of Issuance: March 1						
	T.						
Attacl	nment: Appendix A-T	echnical Specifications		7)			
		a. The same		,			
	nment: Appendix A-T		,0				
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