APPROVED BY OMB: NO. 3150-0166 EXPIRES: (MM/DD/YYYY)

Estimated burden per response to comply with this information collection request: 3.3 hours. This uniform manifest is required by NRC to meet reporting requirements of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the Information Services Branch (T-6 A10M), U.S. Nuclear Regulatory Affairs, NEOB-10202, (3150-0166), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

NRC FORM 541	U.S. NUCLEAR REGULATORY COMMISSION				1. MANIFEST TOTALS							2. MANIFEST NUMBER			
(MM-YYYY)	,					NUMBER OF NET WASTE NET WAST OLIVE WEIGHT CONTAINERS (m³) (kg)			SPECIAL NUCLEAR MATERIAL (grams)						
UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST CONTAINER AND WASTE DESCRIPTION			CONTAINER	VOLUME (m ³)	(kg)	U-233	U-235	Pu	TOTAL	3.					
ALL STATE OF THE S	CONTA	INER AND I	NASTE DESC	CRIPTION									PAGE	OF	PAGE(S)
****	an Commission (NDC) Descrip	amanta far Cantr	al Transfer and D	ionagal of Dadisa	ativa Maata								4. SHIPPER NAME		-
Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Radioactive Waste								CTIVITY (MBq)			SOURCE	4. SHIFFER WANE			
Instructions: See NUREG/BR-0204 for detailed instructions for completing this form:					AL	L NUCLIDES	TRITIUM	C-14	Tc-99	I-129	(kg)	SHIPPER I.D. NUMBER	<u> </u>		
	v.nrc.gov/reading-rm/do									SHIPPER I.D. NUMBER	•				
			•		_		_ WASTE DESCRIPTION FOR EACH WASTE TYPE IN CONTAINER								140
5	DISPOSAL CONTAINER DESCRIPTION				FACE		PHYSICAL DESCRI	DTION		RIPTION FOR EACHERICAL DESCRIPTION					
CONTAINER	CONTAINER	o. WASTE	9. SURFACE			11.	12.	13. SORBENT	14. CF	IEMICAL DESCRIPTION		15. RADIOLOGICAL DESCRIPTIO		CA	
IDENTIFICATION	DESCRIP- VOLUME	AND	RADIATION LEVEL	MBq/1	00cm ²	WASTE DESCRIP-	APPROXIMATE	SOLIDIFICATION,			WEIGHT %	INDIVIDUAL PADIONILIO	CLIDES AND ACTIVITY (N	ADa) AND	AS-Class A Stable
NUMBER/ GENERATOR	TION (m ³)	CONTAINER WEIGHT	(µSv/hr)		BETA-	TOR	WASTE VOLUME(S) IN	STABILIZATION, MEDIA		ICAL FORM/ TING AGENT	CHELATING	CONTAINER TOTAL; C	R CONTAINER TOTAL A	CTIVITY	AU-Class A Unstable
ID NUMBER(S)	(See Note 1)	(kg)	(mSv/hr)	ALPHA	GAMMA	(See Note 2)	CONTAINER	(See Note 3)			AGENT IF > 0.1%	AND RADIONUCLIDE PERCENT			B-Class B C-Class C
			((000 14010 3)			-		,		
													! !		
													1 1		
													1		
													1 1 1		
													1		
													1		
													1		
													1		
													1		
													1 1 1		
													1 1		
													1		
													1 1 1		
													1		
													1 1		
													1 1 1		
													1 1		
													·		
NOTE 1: Container Descri	iption Codes. For containers	s/ N	OTE 2: Waste Da	escriptor Codes	(Choose up t	o three which	predominate by volu	me.)	NOTE 3	: For solidification medi	ia that meet disn	osal site structural stability requireme	ents, the numerical code	must be followed b	ov "-S."
vaste requiring disposal in approved structural overpacks,					•				NOTE 3: For solidification media that meet disposal site structural stability requirem For all solidification media, the vendor (manufacturer) and brand name must also be				identified in item 13. Code 100=NONE REQUIRED.		
he numerical code must be followed by "-OP." 20. Charcoal 29. Demolition Rubbl 21. Incinerator Ash 30. Cation lon-excha								Sorption				Solidification			

- 1. Wooden Box or Crate
- 2. Metal Box
- 3. Plastic Drum or Pail
- 5. Metal Tank or Liner
- 6. Concrete Tank or Liner
- 10. Gas Cylinder 11. Bulk Unpackaged Waste
- 4. Metal Drum or Pail 12. Unpackaged Components
 - 13. High Integrity Container 19. Other. Describe in item 6,
 - or additional page
- 7. Polyethylene Tank or Liner 8. Fiberglass Tank or Liner

- 22. Soil
- 23. Gas 24. Oil
- 25. Aqueous Liquid 26. Filter Media
- 27. Mechanical Filter 28. EPA or State Hazardous 37. Paint or Plating
- 31. Anion Ion-exchange Media 32. Mixed Bed Ion-exchange Media 41. Animal Carcass 33. Contaminated Equipment
- 34. Organic Liquid (except oil) 35. Glassware or Labware 36. Sealed Source/Device
- 40. Noncompactible Trash
- 42. Biological Material (except animal carcass) 43. Activated Material
- 59. Other. Describe in item 11, or additional page

Sorption					Solidification	
0. Speedi Dri	64. Safe T Sorb	69. Chemsil 30	74. Petroset	89. Other.	90. Cement	94. Vinyl Ester Styrene
1. Celetom	65. Safe N Dri	70. Chemsil 50	75. Petroset II	Describe in	91. Concrete	99. Other, Describe

page

62. Floor Dry/ 66. Florco 71. Chemsil 3030 76. Aquaset Superfine 67. Florco X 72. Dicaperl HP200 77. Aquaset II 63. Hi Dri 68. Solid A Sorb 73. Dicaperl HP500