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

Estimated burden per response to comply with this information collection reques t: 3.3 hours. This uniform manifest is required by NRC to meet reporting require ments of Federal and State Agencies for the safe transportation and disposal of low-level waste. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@ncc.gov, and to the Desk Officer of Information and Rudget, Washington, DC 20503. If a means used to impose a niformation collection does not display a currently vaild OMB control number, the NRC may not conduct or sponsor, and a person is not required to required to respond to the information collection does

NRC FORM 541	U.S. NUCLEAR REGULATORY COMMISSION					1. MANIFEST TOTALS							2. MANIFEST NUMBER			
(MM-YYYY)						NUMBER OF PACKAGES/ DISPOSAL CONTAINER	NET WASTE VOLUME	NET WASTE WEIGHT	SPECIAL NUCLEAR MATERIAL (grams)							
						CONTAINERS	(m ) <sup>3</sup>	(kg)	U-233	U-235	Pu	TOTAL	3.			
UN	<b>NIFORM</b>	LOW-L	<b>EVEL</b> R	<b>ADIOAC</b>	TIVE									PAGE	OF PAGE(S)	
WASTE MANIFEST CONTAINER AND WASTE DESCRIPTION									OTIVITY (MAD =)				4. SHIPPER NAME			
						ALL NUCLIDES TRITIUM			CTIVITY (MBq)			SOURCE (kg)				
							ALL	NOCLIDES	TRITION	0-14	10-99	1-129	( 3/	SHIPPER I.D. NUMBER		
Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Rdioactive Waste																
DISPOSAL CONTAINER DESCRIPTION  5.   6.   7.   8.   9.   10. SURFACE											TE DESCRIPTION FOR EACH WASTE TYPE IN CONTAINER				16. WASTE	
5.	6.	7.	8.	9. SURFACE	CONTAMIN	NATION	PHYSICAL DESCR			14. CHE	CHEMICAL DESCRIPTION		15. RADIOLO	GICAL DESCRIPTION	CLASSIFI- CATION	
CONTAINER IDENTIFICATION NUMBER/ GENERATOR ID NUMBER(S)	CONTAINER DESCRIP- TION (See Note 1)	VOLUME (m³)	WASTE AND CONTAINER WEIGHT (kg)	RADIATION LEVEL (µSv/hr) (mSv/hr)	MBq/1	BETA- GAMMA	WASTE DESCRIP- TOR (See Note 2)	APPROXIMATE WASTE VOLUME(S) IN CONTAINER	13. SORBENT SOLIDIFICATION, STABILIZATION, MEDIA (See Note 3)	CHEMICAL FORM/ CHELATING AGENT		WEIGHT % CHELATING AGENT IF > 0.1%	CONTAINER TOTAL;	CLIDES AND ACTIVITY (MBq DR CONTAINER TOTAL ACTI ONUCLIDE PERCENT	AS-Class A Stable	
W075 4 0 : : -			, 7			<b>'</b> 2'						4 4 1 2				
NOTE 1: Container Description Codes. For containers/ waste requiring disposal in approved structural overpacks, the numerical code must be followed by "-OP."  1. Wooden Box or Crate 9. Demineralizer 2. Metal Box 10. Gas Cylinder				OTE 2: Waste De  0. Charcoal  1. Incinerator Ash  2. Soil	29. [ 30. (	Choose up t Demolition Rubl Cation Ion-exch union Ion-excha Juxed Bed Ion-e	ange Media 39. Compactible Trash			rates Sorption	NOTE 3: For solidification media that meet disposal site structural stability requirements, the numerical code must be follow. For all solidification media, the vendor (manufacturer) and brand name must also be identified in item 13. Code 100=NONE R  Sorption  Solidification					

3. Plastic Drum or Pail

4. Metal Drum or Pail

5. Metal Tank or Liner

6. Concrete Tank or Liner 7. Polyethylene Tank or Liner

8. Fiberglass Tank or Liner

Gas Cylinder 11. Bulk Unpackaged Waste

12. Unpackaged Components 13. High Integrity Container

19. Other. Describe in item 6,

or additional page

23. Gas 33. Contaminated Equipment 24. Oil

28. EPA or State Hazardous 37. Paint or Plating

25. Aqueous Liquid 34. Organic Liquid (except oil) 26. Filter Media 35. Glassware or Labware 27. Mechanical Filter 36. Sealed Source/Device

41. Animal Carcass 42. Biological Material (except animal carcass)

43. Activated Material 59. Other. Describe in item 11, or additional page

60. Speedi Dri 64. Safe T Sorb 69. Chemsil 30 74. Petroset 89. Other. 90. Cement 94. Vinyl Ester Styrene 65. Safe N Dri 70. Chemsil 50 61. Celetom 75. Petroset II 91. Concrete 99. Other. Describe Describe in

76. Aquaset

77. Aquaset II

item 13, or

additional

page

(encapsulation)

92. Bitumen

93. Vinyl Chloride

in item 13, or

100. None Required

additional page

71. Chemsil 3030

72. Dicaperl HP200

73. Dicaperl HP500

66. Florco

67. Florco X

68. Solid A Sorb

Superfine

62. Floor Dry/ 63. Hi Dri

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