APPROVED BY OM EXPIRES: MI		-0166 Estimestimestimestimestimestimestellerererererererererererererererererer	nated burden pe hate to the Recont anagement and	r response to comp rds and FOIA/Priva Budget, Washingto	bly with this information collectio icy Service Branch (T-5 F53), U n, DC 20503. If a means used	n reques t: 3.3 ho .S. Nuclear Regito impose an inf	ours. This uniform m ulatory Commission, ormation collection d	nanifest is required by N Washington, DC 2055 Joes not display a curre			and State Agencies ource@nrc.gov, and ot conduct or spons	for the safe transportation and dispo- d to the Desk Officer, Office of Informa- sor, and a person is not required to re-		ments regarding burden B-10202, (3150-0166), Office m.
NRC FORM 541	U.S. NUCLEAR REGULATORY COMMISSION								1. MANIF	EST TOTALS		2. MANIFEST NUMBER		
(M-YYYY)						NUMBER OF PACKAGES/ DISPOSAL CONTAINERS	NET WASTE VOLUME (m <sup>3</sup> )	NET WASTE WEIGHT (kg)	SPECIAL NUCLEAR MATERI					
									U-233	U-235	Pu	TOTAL	— 3.	
UNIFORM LOW-LEVEL RADIOACTIVE												PAGE O	F PAGE(S)	
	WASTE MANIFEST												4. SHIPPER NAME	
CONTAINER AND WASTE DESCRIPTION					ALL NUCLIDES TRITIUM			ACTIVITY (MBq) C-14 Tc-99		I-129	SOURCE (kg)			
					ALL	NOCLIDES		0-14			(5)	SHIPPER I.D. NUMBER		
Additional Nuclear Regulatory Commission (NRC) Requirements for Control, Transfer and Disposal of Rdioactive Waste														
	DISP	OSAL CONT	AINER DES	SCRIPTION								PE IN CONTAINER		16. WASTE
5.	6.	7.	8.	9. SURFACE	10. SURFACE CONTAMINATION	PHYSICAL DESCRIPTION		14. CHEMICAL DESCRIPTION 1		15. RADIOLO	RADIOLOGICAL DESCRIPTION CLA			
CONTAINER IDENTIFICATION NUMBER/ GENERATOR ID NUMBER(S)	CONTAINER DESCRIP- TION (See Note 1)	VOLUME (m <sup>3</sup> )	WASTE AND CONTAINER WEIGHT (kg)	RADIATION	MBq/100cm <sup>2</sup> ALPHA BETA- GAMMA	11. 11 WASTE DESCRIP- TOR (See Note 2)	12. APPROXIMATE WASTE VOLUME(S) IN CONTAINER	13. SORBENT SOLIDIFICATION, STABILIZATION, MEDIA (See Note 3)		/ICAL FORM/ ATING AGENT	WEIGHT % CHELATING AGENT IF > 0.1%	CONTAINER TOTAL;	UCLIDES AND ACTIVITY (MBq) A OR CONTAINER TOTAL ACTIVI DIONUCLIDE PERCENT	
NOTE 1: Container Description Codes. For containers/ waste requiring disposal in approved structural overpacks, the numerical code must be followed by "-OP."       NOTE 2: Waste Descriptor Codes. (Choose up to 20. Charcoal 29. Demolition Rubb 21. Incinerator Ash 30. Cation Ion-exchar 22. Soil 31. Anion Ion-exchar 23. Plastic Drum or Pail 10. Gas Cylinder 3. Plastic Drum or Pail 12. Unpackaged Components 5. Metal Drum or Pail 13. High Integrity Container 6. Concrete Tank or Liner 7. Polyethylene Tank or Liner 8. Fiberglass Tank or Liner       NOTE 2: Waste Descriptor Codes. (Choose up to 20. Charcoal 29. Demolition Rubb 21. Incinerator Ash 30. Cation Ion-exchar 22. Soil 31. Anion Ion-exchar 23. Gas 32. Mixed Bed Ion-e: 24. Oil 33. Contaminated Er 25. Aqueous Liquid 34. Organic Liquid (e 26. Filter Media 35. Glassware or Lal 27. Mechanical Filter 36. Sealed Source/D 28. EPA or State Hazardous 37. Paint or Plating					ole       38. Evaporator Bottoms/Sludges/Concentrates         ange Media       39. Compactible Trash         ange Media       40. Noncompactible Trash         exchange Media       41. Animal Carcass         quipment       42. Biological Material         except oil)       43. Activated Material         abware       59. Other. Describe in item 11,			rates For all Sorp cass) 60. Sp 61. Ce 62. Fic Su	NOTE 3: For solidification media that meet disposal site structural stability r equirements, the numerical code must be followed by "-S." For all solidification media, the vendor (manufacturer) and brand name must also be identified in item 13. Code 100=NONE REQUIRED.         Sorption         60. Speedi Dri       64. Safe T Sorb       69. Chemsil 30       74. Petroset       89. Other.       90. Cement       94. Vinyl Ester Styrene         61. Celetom       65. Safe N Dri       70. Chemsil 50       75. Petroset II       Describe in       91. Concrete       99. Other. Describe         62. Floor Dry/       66. Florco       71. Chemsil 3030       76. Aquaset       item 13, or       (encapsulation)       in item 13, or         63. Hi Dri       68. Solid A Sorb       73. Dicaperl HP500       77. Aquaset II       additional       92. Bitumen       additional page         93. Vinyl Chloride       100. None Required					