


NRC FORM 541A (06-2020)	 <h2 style="margin: 0;">UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST CONTAINER AND WASTE DESCRIPTION (Continuation)</h2> <p style="font-size: small; margin-top: 5px;">See NUREG/BR-0204 for detailed instructions for completing this form: http://www.nrc.gov/reading-rm/doc-collections/nuregs/brochures/br0204/</p>	U.S. NUCLEAR REGULATORY COMMISSION 2. Manifest Number (Use this number on all continuation pages)
		3. Page Of Page(s)

Disposal Container Description							Waste Description for Each Waste Type in Container									
5. Container Identification Number/Generator ID Number(s)	6. Container Description (See Note 1)	7. Volume (m ³)	8. Waste and Container Weight (kg)	9. Waste Weight (kg)	10. Surface Radiation Level		11. Surface Contamination MBq/100 cm ²			12. Physical Description			15. Chemical Description		16. Radiological Description	17. Waste Class AS-Class A Stable AU-Class A Unstable B-Class B C-Class C
					<input type="checkbox"/> (μSv/hr)	<input type="checkbox"/> (mSv/hr)	Alpha	Beta-Gamma	12. Waste Descriptor (See Note 2)	13. Approximate Waste Volume(s) in Container	14. Sorbent Solidification, Stabilization, Media (See Note 3)	Chemical Form/Chelating Agent	Weight % Chelating Agent if > 0.1%	Individual Radionuclides and Activity (MBq) and Container Total; or Container Total Activity and Radionuclide Percent		