(3) Quantities of licensed material requiring labeling. The following tables contain quantities of licensed material requiring labeling:

Radionuclide	Quantity Radionuclide (μCi)*		Quantity (μCi)*	
Hydrogen-3	1,000	Vanadium 47	1,000	
Beryllium-7	1,000	Vanadium-48	100	
Beryllium-10	1	Vanadium-49	1,000	
Carbon-11	1,000	Chromium-48	1,000	
Carbon-14	1,000	Chromium-49	1,000	
Fluorine-18	1,000	Chromium-51	1,000	
Sodium-22	10	Manganese-51	1,000	
Sodium-24	100	Manganese-52m	1,000	
Magnesium-28	100	Manganese-52	100	
Aluminum-26	10	Manganese-53	1,000	
Silicon-31	1,000	Manganese-54	100	
Silicon-32	1	Manganese-56	1,000	
Phosphorus-32	10	Iron-52	100	
Phosphorus-33	100	Iron-55	100	
Sulfur-35	100	Iron-59	10	
Chlorine-36	10	Iron-60	1	
Chlorine-38	1,000	Cobalt-55	100	
Chlorine-39	1,000	Cobalt-56	10	
Argon-39	1,000	Cobalt-57	100	
Argon-41	1,000	Cobalt-58m	1,000	
Potassium-40	100	Cobalt-58	100	
Potassium-42	1,000	Cobalt-60m	1,000	
Potassium-43	1,000	Cobalt-60	1	
Potassium-44	1,000	Cobalt-61	1,000	
Potassium-45	1,000	Cobalt-62m	1,000	
Calcium-41	100	Nickel-56	100	
Calcium-45	100	Nickel-57	100	
Calcium-47	100	Nickel-59	100	
Scandium-43	1,000	Nickel-63	100	
Scandium-44m	100	Nickel-65	1,000	
Scandium-44	100	Nickel-66	10	
Scandium-46	10	Copper-60	1,000	
Scandium-47	100	Copper-61	1,000	
Scandium-48	100	Copper-64	1,000	
Scandium-49	1,000	Copper-67	1,000	
Titanium-44	1	Zinc-62	100	
Titanium-45	1,000	Zinc-63	1,000	

<sup>\*</sup> To convert microcurie (μCi) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*	
Zinc-65	10	Bromine-74m	1,000	
Zinc-69m	100	Bromine-74	1,000	
Zinc-69	1,000	Bromine-75	1,000	
Zinc-71m	1,000	Bromine-76	100	
Zinc-72	100	Bromine-77	1,000	
Gallium-65	1,000	Bromine-80m	1,000	
Gallium-66	100	Bromine-80	1,000	
Gallium-67	1,000	Bromine-82	100	
Gallium-68	1,000	Bromine-83	1,000	
Gallium-70	1,000	Bromine-84	1,000	
Gallium-72	100	Krypton-74	1,000	
Gallium-73	1,000	Krypton-85	1,000	
Germanium-66	1,000	Krypton-87	1,000	
Germanium-67	1,000	Krypton-88	1,000	
Germanium-68	10	Rubidium-79	1,000	
Germanium-69	1,000	Rubidium-81m	1,000	
Germanium-71	1,000	Rubidium-81	1,000	
Germanium-75	1,000	Rubidium-82m	1,000	
Germanium-77	1,000	Rubidium-83	100	
Germanium-78	1,000	Rubidium-84	100	
Arsenic-69	1,000	Rubidium-86	100	
Arsenic-70	1,000	Rubidium-87	100	
Arsenic-71	100	Rubidium-88	1,000	
Arsenic-72	100	Rubidium-89	1,000	
Arsenic-73	100	Strontium-80	100	
Arsenic-74	100	Strontium-81	1,000	
Arsenic-76	100	Strontium-83	100	
Arsenic-77	100	Strontium-85m	1,000	
Arsenic-78	1,000	Strontium-85	100	
Selenium-70	1,000	Strontium-87m	1,000	
Selenium-73m	1,000	Strontium-89	10	
Selenium-73	100	Strontium-90	0.1	
Selenium-75	100	Strontium-91	100	
Selenium-79	100	Strontium-92	100	
Selenium-81m	1,000	Yttrium-86m	1,000	
Selenium-81	1,000	Yttrium-86	100	
Selenium-83	1,000	Yttrium-87	100	

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*
Yttrium-88	10	Technitium-96m	1,000
Yttrium-90m	1,000	Technitium-96	100
Yttrium-90	10	Technitium-97m	100
Yttrium-91m	1,000	Technitium-97	1,000
Yttrium-91	10	Technitium-98	10
Yttrium-92	100	Technitium-99m	1,000
Yttrium-93	100	Technitium-99	100
Yttrium-94	1,000	Technitium-101	1,000
Yttrium-95	1,000	Technitium-104	1,000
Zirconium-86	100	Ruthenium-94	1,000
Zirconium-88	10	Ruthenium-97	1,000
Zirconium-89	100	Ruthenium-103	100
Zirconium-93	1	Ruthenium-105	1,000
Zirconium-95	10	Ruthenium-106	1
Zirconium-97	100	Rhodium-99m	1,000
Niobium-88	1,000	Rhodium-99	100
Krypton-76	1,000	Rhodium-100	100
Krypton-77	1,000	Rhodium-101m	1,000
Krypton-79	1,000	Rhodium-101	10
Krypton-81	1,000	Rhodium-102m	10
Krypton-83m	1,000	Rhodium-102	10
Krypton-85m	1,000	Niobium-89	
Niobium-94	1	(66 min)	1,000
Niobium-95m	100	Niobium-89	
Niobium-85	100	(122 min)	1,000
Niobium-96	100	Niobium-90	100
Niobium-97	1,000	Niobium-93m	10
Niobium-98	1,000	Silver-104	1,000
Molybdenum-90	100	Silver-105	100
Molybdenum-93m	100	Silver-106m	100
Molybdenum-93	10	Silver-106	1,000
Molybdenum-99	100	Silver-108m	1
Molybdenum-101	1,000	Silver-110m	10
Technitium-93m	1,000	Silver-111	100
Technitium-93	1,000	Silver-112	100
Technitium-94m	1,000	Silver-115	1,000
Technitium-94	1,000	Cadmium-104	1,000

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	
Cadmium-107	1,000	Silver-104m	1,000
Cadmium-109	1,000	Antimony-116	1,000
Cadmium-113m	0.1	Antimony-117	1,000
Cadmium-113	100	Antimony-118m	1,000
Cadmium-115m	10	Antimony-119	1,000
Cadmium-115	100	Antimony-120	,
Cadmium-117m	1,000	(16m)	1,000
Cadmium-117	1,000	Antimony-120	,
Indium-109	1,000	(5.76d)	100
Indium-110m	,	Antimony-122	100
(69.1m)	1,000	Antimony-124m	1,000
Indium-110m		Antimony-124	10
(4.9h)	1,000	Antimony-125	100
Indium-111	100	Antimony-126m	1,000
Indium-112	1,000	Antimony-126	100
Indium-113m	1,000	Antimony-127	100
Indium-114m	10	Antimony-128	
Indium-115m	1,000	(10.4m)	1,000
Indium-115	100	Antimony-128	
Indium-116m	1,000	(9.01h)	100
Indium-117m	1,000	Antimony-129	100
Indium-117	1,000	Antimony-130	1,000
Indium-119m	1,000	Antimony-131	1,000
Tin-110	100	Tellurium-116	1,000
Tin-111	1,000	Tellurium-121m	10
Tin-113	100	Tellurium-121	100
Rhodium-103m	1,000	Tellurium-123m	10
Rhodium-105	100	Tellurium-123	100
Rhodium-106m	1,000	Tellurium-125m	10
Rhodium-107	1,000	Tellurium-127m	10
Palladium-100	100	Tellurium-127	1,000
Palladium-101	1,000	Tellurium-129m	10
Palladium-103	100	Tin-117m	100
Palladium-107	10	Tin-119m	100
Palladium-109	100	Tin-121m	100
Silver-102	1,000	Tin-121	1,000
Silver-103	1,000	Tin-123m	1,000

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*	
Tin-123	10	Cesium-137	10	
Tin-125	10	Tellurium-129	1,000	
Tin-126	10	Tellurium-131m	10	
Tin-127	1,000	Tellurium-131	100	
Tin-128	1,000	Tellurium-132	10	
Antimony-115	1,000	Tellurium-133m	100	
Antimony-116m	1,000	Tellurium-133	1,000	
Iodine-131	1	Tellurium-134	1,000	
Iodine-132m	100	Iodine-120m	1,000	
Iodine-132	100	Iodine-120	100	
Iodine-133	10	Iodine-121	1,000	
Iodine-134	1,000	Iodine-123	100	
Iodine-135	100	Iodine-124	10	
Xenon-120	1,000	Iodine-125	1	
Xenon-121	1,000	Iodine-126	1	
Xenon-122	1,000	Iodine-128	1,000	
Xenon-123	1,000	Iodine-129	1	
Xenon-125	1,000	Iodine-130	10	
Xenon-127	1,000	Lanthanum-140	100	
Xenon-129m	1,000	Lanthanum-141	100	
Xenon-131m	1,000	Lanthanum-142	1,000	
Xenon-133m	1,000	Lanthanum-143	1,000	
Xenon-133	1,000	Cerium-134	100	
Xenon-135m	1,000	Cerium-135	100	
Xenon-135	1,000	Cerium-137m	100	
Xenon-138	1,000	Cerium-137	1,000	
Cesium-125	1,000	Cerium-139	100	
Cesium-127	1,000	Cerium-141	100	
Cesium-129	1,000	Cerium-143	100	
Cesium-130	1,000	Cerium-144	1	
Cesium-131	1,000	Praseodymium-136	1,000	
Cesium-132	100	Praseodymium-137	1,000	
Cesium-134m	1,000	Praseodymium-138m	1,000	
Cesium-134	10	Praseodymium-139	1,000	
Cesium-135m	1,000	Praseodymium-142m	1,000	
Cesium-135	100	Praseodymium-142	100	
Cesium-136	10	Praseodymium-143	100	

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*		
Praseodymium-144	1,000	Europium-152	1
Praseodymium-145	100	Europium-154	1
Praseodymium-147	1,000	Europium-155	10
Neodymium-136	1,000	Europium-156	100
Neodymium-138	100	Europium-157	100
Neodymium-139m	1,000	Europium-158	1,000
Neodymium-139	1,000	Gadolinium-145	1,000
Cesium-138	1,000	Gadolinium-146	10
Barium-126	1,000	Gadolinium-147	100
Barium-128	100	Gadolinium-148	0.001
Barium-131m	1,000	Gadolinium-149	100
Barium-131	100	Gadolinium-151	10
Barium-133m	100	Gadolinium-152	100
Barium-133	100	Neodymium-141	1,000
Barium-135m	100	Neodymium-147	100
Barium-139	1,000	Neodymium-149	1,000
Barium-140	100	Neodymium-151	1,000
Barium-141	1,000	Promethium-141	1,000
Barium-142	1,000	Promethium-143	100
Lanthanum-131	1,000	Promethium-144	10
Lanthanum-132	100	Promethium-145	10
Lanthanum-135	1,000	Promethium-146	1
Lanthanum-137	10	Promethium-147	10
Lanthanum-138	100	Promethium-148m	10
Samarium-153	100	Promethium-148	10
Samarium-155	1,000	Promethium-149	100
Samarium-156	1,000	Promethium-150	1,000
Europium-145	100	Proemthium-151	100
Europium-146	100	Samarium-141m	1,000
Europium-147	100	Samarium-141	1,000
Europium-148	10	Samarium-142	1,000
Europium-149	100	Samarium-145	100
Europium-150		Samarium-146	1
(12.62h)	100	Samarium-147	100
Europium-150		Samarium-151	10
(34.2y)	1	Dysprosium-166	100
Europium-152m	100	Holmium-1155	1,000

<sup>\*</sup> To convert microcurie (μCi) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity Radionuclide (μCi)*		Quantity (μCi)*	
Holmium-157	1,000	Dysprosium-155	1,000	
Holmium-159	1,000	Dysprosium-157	1,000	
Holmium-161	1,000	Dysprosium-159	100	
Holmium-162m	1,000	Dysprosium-165	1,000	
Holmium-162	1,000	Hafnium-173	1,000	
Holmium-164m	1,000	Hafnium-175	100	
Holmium-164	1,000	Hafnium-177m	1,000	
Holmium-166m	1	Hafnium-178m	0.1	
Holmium-166	100	Hafnium-179m	10	
Holmium-167	1,000	Hafnium-180m	1,000	
Erbium-161	1,000	Hafnium-181	10	
Erbium-165	1,000	Hafnium-182m	1,000	
Erbium-169	100	Hafnium-182	0.1	
Erbium-171	100	Hafnium-183	1,000	
Erbium-172	100	Hafnium-184	100	
Thulium-162	1,000	Tantalum-172	1,000	
Thulium-166	100	Tantalum-173	1,000	
Thulium-167	100	Tantalum-174	1,000	
Thulium-170	10	Tantalum-175	1,000	
Gadolinium-153	10	Tantalum-176	100	
Gadolinium-159	100	Tantalum-177	1,000	
Terbium-147	1,000	Tantalum-178	1,000	
Terbium-149	100	Tantalum-179	100	
Terbium-150	1,000	Tantalum-180m	1,000	
Terbium-151	100	Tantalum-180	100	
Terbium-153	1,000	Thulium-171	10	
Terbium-154	100	Thulium-172	100	
Terbium-155	1,000	Thulium-173	100	
Terbium-156m		Thulium-175	1,000	
(5.0h)	1,000	Ytterbium-162	1,000	
Terbium-156m		Ytterbium-166	100	
(24.4h)	1,000	Ytterbium-167	1,000	
Terbium-156	100	Ytterbium-169	100	
Terbium-157	10	Ytterbium-175	100	
Terbium-158	1	Ytterbium-177	1,000	
Terbium-160	10	Ytterbium-178	1,000	
Terbium-161	100	Lutetium-169	100	

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (µCi)*	Radionuclide	Quantity (μCi)*	
Lutetium-170	100	Tungsten-176	1,000	
Lutetium-171	100	Tungsten-177	1,000	
Lutetium-172	100	Tungsten-178	1,000	
Lutetium-173	100	Tungsten-179	1,000	
Lutetium-174m	10	Tungsten-181	1,000	
Lutetium-174	10	Tungsten-185	100	
Lutetium-176m	1,000	Tungsten-187	100	
Lutetium-176	100	Tungsten-188	10	
Lutetium-177m	10	Rhenium-177	1,000	
Lutetium-177	100	Rhenium-178	1,000	
Lutetium-178m	1,000	Rhenium-181	1,000	
Lutetium-178	1,000	Rhenium-182	,	
Lutetium-179	1,000	(12.7h)	1,000	
Hafnium-170	100	Rhenium-182	,	
Hafnium-172	1	(64.0h)	100	
Rhenium-188	100	Rhenium-184m	10	
Rhenium-189	100	Rhenium-184	100	
Osmium-180	1,000	Rhenium-186m	10	
Osmium-181	1,000	Rhenium-186	100	
Osmium-182	100	Rhenium-187	1,000	
Osmium-185	100	Rhenium-188m	1,000	
Osmium-189m	1,000	Mercury-194	1	
Osmium-191m	1,000	Mercury-195m	100	
Osmium-191	100	Mercury-195	1,000	
Osmium-193	100	Mercury-197m	100	
Osmium-194	100	Mercury-197	1,000	
Iridium-182	1,000	Mercury-199m	1,000	
Iridium-184	1,000	Mercury-203	100	
Iridium-185	1,000	Thallium-194m	1,000	
Iridium-186	100	Thalllium-194	1,000	
Iridium-187	1,000	Thallium-195	1,000	
Tantalum-182m	1,000	Thallium-197	1,000	
Tantalum-182	10	Thallium-198m	1,000	
Tantalum-183	100	Thallium-198	1,000	
Tantalum-184	100	Thallium-199	1,000	
Tantalum-185	1,000	Thallium-200	1,000	
Tantalum-186	1,000	Thallium-201	1,000	

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*
Iridium-188	100	Francium-223	100
Iridium-189	100	Radium-223	0.1
Iridium-190m	1,000	Radium-224	0.1
Iridium-190	100	Radium-225	0.1
Iridium-192m	1	Radium-226	0.1
Iridium-192	10	Radium-227	1,000
Iridium-194m	10	Thallium-202	100
Iridium-194	100	Thallium-204	100
Iridium-195m	1,000	Lead-195m	1,000
Iridium-195	1,000	Lead-198	1,000
Platinum-186	1,000	Lead-199	1,000
Platinum-188	100	Lead-200	100
Platinum-189	1,000	Lead-201	1,000
Platinum-191	100	Lead-202m	1,000
Platinum-193m	100	Lead-202	10
Platinum-193	1,000	Lead-203	1,000
Platinum-195m	100	Lead-205	100
Platinum-197m	1,000	Lead-209	1,000
Platinum-197	100	Lead-210	0.01
Platinum-199	1,000	Lead-211	100
Platinum-200	100	Lead-212	1
Gold-193	1,000	Lead-214	100
Gold-194	100	Bismuth-200	1,000
Gold-195	10	Bismuth-201	1,000
Gold-198m	100	Bismuth-202	1,000
Gold-198	100	Bismuth-203	100
Gold-199	100	Bismuth-205	100
Gold-200m	100	Bismuth-206	100
Gold-200	1,000	Bismuth-207	10
Gold-201	1,000	Bismuth-210m	0.1
Mercury-193m	100	Bismuth-210	1
Mercury-193	1,000	Bismuth-212	10
Astatine-207	100	Bismuth-213	10
Astatine-211	10	Bismuth-214	100
Radon-220	1	Polonium-203	1,000
Radon-222	1	Polonium-205	1,000
Francium-222	100	Polonium-207	1,000

<sup>\*</sup> To convert microcurie (μCi) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*
Polonium-210	0.1	Uranium-233	0.001
Neptunium-234	100	Uranium-234	0.001
Neptunium-235	100	Uranium-235	0.001
Neptunium-236	100	Uranium-236	0.001
(1.15x10y)	0.001	Uranium-237	100
Neptunium-236	0.00-	Uranium-238	100
(22.5h)	1	Uranium-239	1,000
Neptunium-237	0.001	Uranium-240	100
Neptunium-238	10	Uranium-natural	100
Neptunium-239	100	Neptunium-232	100
Neptunium-240	1,000	Neptunium-233	1,000
Plutonium-234	10	Berkelium-246	100
Radium-228	0.1	Berkelium-247	0.001
Actinium-224	1	Berkelium-249	0.1
Actinium-225	0.01	Berkelium-250	10
Actinium-226	0.1	Californium-244	100
Actinium-227	0.001	Californium-246	1
Actinium-228	1	Californium-248	0.01
Thorium-226	10	Plutonium-235	1,000
Thorium-227	0.01	Plutonium-236	0.001
Thorium-228	0.001	Plutonium-237	100
Thorium-229	0.001	Plutonium-238	0.001
Thorium-230	0.001	Plutonium-239	0.001
Thorium-231	100	Plutonium-240	0.001
Thorium-232	100	Plutonium-241	0.01
Thorium-234	10	Plutonium-242	0.001
Thorium-natural	100	Plutonium-243	1,000
Protactinium-227	10	Plutonium-244	0.001
Protactinium-228	1	Plutonium-245	100
Protactinium-230	0.1	Americium-237	1,000
Protactinium-231	0.001	Americium-238	100
Protactinium-232	1	Americium-239	1,000
Protactinium-233	100	Americium-240	100
Protactinium-234	100	Americium-241	0.001
Uranium-230	0.01	Americium-242m	0.001
Uranium-231	100	Americium-242	10
Uranium-232	0.001	Americium-243	0.001

<sup>\*</sup> To convert microcurie ( $\mu$ Ci) to kilobecquerel, multiply the microcurie value by 37.

Radionuclide	Quantity (μCi)*	Radionuclide	Quantity (μCi)*	
Americium-244m	100	Einsteinium-251	100	
Americium-244	10	Einsteinium-253	0.1	
Americium-245	1,000	Einsteinium-254m	1	
Americium-246m	1,000	Einsteinium-254	0.01	
Americium-246	1,000	Fermium-252	1	
Curium-238	100	Fermium-253	1	
Curium-240	0.1	Californium-249	0.001	
Curium-241	1	Californium-250	0.001	
Curium-242	0.01	Californium-251	0.001	
Curium-243	0.001	Californium-252	0.001	
Curium-244	0.001	Californium-253	0.1	
Curium-245	0.001	Californium-254	0.001	
Curium-246	0.001	Fermium-254	10	
Curium-247	0.001	Fermium-255	1	
Curium-248	0.001	Fermium-257	0.01	
Curium-249	1,000	Mendelevium-257	10	
Berkelium-245	100	Mendelevium-258	0.01	
Einsteinium-250	100			
Any alpha-emitting radionuclide not listed above or mixtures of alpha		Any radionuclide other than alphaemitting radionuclides not listed above, or	s	
emitters of unknown		mixtures of beta		
composition	0.001	emitters of unknown composition	0.01	

<sup>\*</sup> To convert microcurie ( $\mu Ci$ ) to kilobecquerel, multiply the microcurie value by 37.

NOTE: For purposes of subsections (aa)(5), (dd)(1), and (ww)(1) of this subsection where there is involved a combination of radionuclides in known amounts, the limit for the combination should be derived as follows: determine, for each radionuclide in the combination, the ratio between the quantity present in the combination and the limit otherwise established for the specific radionuclide when not in combination. The sum of such ratios for all radionuclides in the combination may not exceed "1" -- that is, unity.

The quantities listed above were derived by taking 1/10th of the most restrictive ALI listed in Columns 1 and 2 of Table I of subsection (ggg)(2) of this section, rounding to the nearest factor of 10, and constraining the values listed between 0.001 and 1,000 microcuries (37 becquerels and 37 megabecquerels). Values of 100 microcuries (3.7 megabecquerels) have been assigned for radionuclides having a radioactive half-life in excess of E+9 years, except rhenium, 1,000 microcuries (37 megabecquerels), to take into account their low specific activity.

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- (4) Classification and characteristics of low-level radioactive waste (LLRW).
  - (A) Classification of radioactive waste for land disposal.

(i) Considerations. Determination of the classification of LLRW involves two considerations. First, consideration must be given to the concentration of long-lived radionuclides (and their shorter-lived precursors) whose potential hazard will persist long after such precautions as institutional controls, improved waste form, and deeper disposal have ceased to be effective. These precautions delay the time when long-lived radionuclides could cause exposures. In addition, the magnitude of the potential dose is limited by the concentration and availability of the radionuclide at the time of exposure. Second, consideration must be given to the concentration of shorter-lived radionuclides for which requirements on institutional controls, waste form, and disposal methods are effective.

### (ii) Classes of waste.

(I) Class A waste is waste that is usually segregated from other waste classes at the disposal site. The physical form and characteristics of Class A waste must meet the minimum requirements set forth in subparagraph (B)(i) of this paragraph. If Class A waste also meets the stability requirements set forth in subparagraph (B)(ii) of this paragraph, it is not necessary to segregate the waste for disposal.

(II) Class B waste is waste that must meet more rigorous requirements on waste form to ensure stability after disposal. The physical form and characteristics of Class B waste must meet both the minimum and stability requirements set forth in subparagraph (B) of this paragraph.

(III) Class C waste is waste that not only must meet more rigorous requirements on waste form to ensure stability but also requires additional measures at the disposal facility to protect against inadvertent intrusion. The physical form and characteristics of Class C waste must meet both the minimum and stability requirements set forth in subparagraph (B) of this paragraph.

(iii) Classification determined by long-lived radionuclides. If the radioactive waste contains only radionuclides listed in subclause (V) of this clause, classification shall be determined as follows.

(I) If the concentration does not exceed 0.1 times the value in subclause (V) of this clause, the waste is Class A.

(II) If the concentration exceeds 0.1 times the value in Table I, but does not exceed the value in subclause (V) of this clause, the waste is Class C.

(III) If the concentration exceeds the value in subclause (V) of this clause, the waste is not generally acceptable for land disposal.

(IV) For wastes containing mixtures of radionuclides listed in subclause (V) of this clause, the total concentration shall be determined by the sum of fractions rule described in clause (vii) of this subparagraph.

(V)	V)	Classification	table f	or long-l	lived	radionucli	des.
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Concentration Radionuclide	curie/cubic meter *	nanocurie/gram **
C-14	8	
C-14 in activated metal	80	
Ni-59 in activated metal	220	
Nb-94 in activated metal	0.2	
Tc-99	3	
I-129	0.08	
Alpha emitting transuranic		
radionuclides with half		
life greater than 5 years		100
Pu-241		3,500
Cm-242		20,000
Ra-226		100

<sup>\*</sup> To convert the Ci/m³ values to gigabecquerel (GBq) per cubic meter, multiply the Ci/m³ value by 37.

(iv) Classification determined by short-lived radionuclides. If the waste does not contain any of the radionuclides listed in clause (iii)(V) of this subparagraph, classification shall be determined based on the concentrations shown in subclause (VI) of this clause. However, as specified in clause (vi) of this subparagraph, if radioactive waste does not contain any nuclides listed in either clause (iii)(V) of this subparagraph or subclause (VI) of this clause, it is Class A.

(I) If the concentration does not exceed the value in Column 1 of subclause (VI) of this clause, the waste is Class A.

(II) If the concentration exceeds the value in Column 1 of subclause (VI) of this clause but does not exceed the value in Column 2 of subclause (VI) of this clause, the waste is Class B.

(III) If the concentration exceeds the value in Column 2 of subclause (VI) of this clause but does not exceed the value in Column 3 of subclause (VI) of this clause, the waste is Class C.

(IV) If the concentration exceeds the value in Column 3 of subclause (VI) of this clause, the waste is not generally acceptable for near-surface disposal.

<sup>\*\*</sup> To convert the nCi/g values to Becquerel (Bq) per gram, multiply the nCi/g value by 37.

(V) For wastes containing mixtures of the radionuclides listed in subclause (VI) of this clause, the total concentration shall be determined by the sum of fractions rule described in clause (vii) of this subparagraph.

(	VI)	Classification	table for	short-lived	radionuclides
١,		Ciassification	table for	SHOIL HIVCU	radionachaes.

Radionuclide	Concentration, curie/cubic meter *		
	Column 1	Column 2	Column 3
Total of all radionuclides			
with less than 5-year			
half life	700	*	*
H-3	40	*	*
Co-60	700	*	*
Ni-63	3.5	70	700
Ni-63 in activated metal	35	700	7,000
Sr-90	0.04	150	7,000
Cs-137	1	44	4,600

<sup>\*</sup> To convert the Ci/m³ value to gigabecquerel (Gbq) per cubic meter, multiply the Ci/m³ value by 37. There are no limits established for these radionuclides in Class B or C wastes. Practical considerations such as the effects of external radiation and internal heat generation on transportation, handling, and disposal will limit the concentrations for these wastes. These wastes shall be Class B unless the concentrations of other radionuclides in this table determine the waste to be Class C independent of these radionuclides.

(v) Classification determined by both long- and short-lived radionuclides. If the radioactive waste contains a mixture of radionuclides, some of which are listed in clause (iii)(V) of this subparagraph and some of which are listed in clause (iv)(VI) of this subparagraph, classification shall be determined as follows.

(I) If the concentration of a radionuclide listed in clause (iii)(V) of this subparagraph is less than 0.1 times the value listed in clause (iii)(V) of this subparagraph, the class shall be that determined by the concentration of radionuclides listed in clause (iv)(VI) of this subparagraph.

(II) If the concentration of a radionuclide listed in clause (iii)(V) of this subparagraph exceeds 0.1 times the value listed in clause (iii)(V) of this subparagraph, but does not exceed the value listed in clause (iii)(V) of this subparagraph, the waste shall be Class C, provided the concentration of radionuclides listed in clause (iv)(VI) of this subparagraph does not exceed the value shown in Column 3 of clause (iv)(VI) of this subparagraph.

(vi) Classification of wastes with radionuclides other than those listed in clauses (iii)(V) and (iv)(VI) of this subparagraph. If the waste does not contain any radionuclides listed in either clauses (iii)(V) and (iv)(VI) of this subparagraph, it is Class A.

(vii) The sum of the fractions rule for mixtures of radionuclides. For determining classification for waste that contains a mixture of radionuclides, it is necessary to determine the sum of fractions by dividing each radionuclide's concentration by the appropriate limit and adding the resulting values. The appropriate limits shall all be taken from the same column of the same table. The sum of the fractions for the column shall be less than 1.0 if the waste class is to be determined by that column. Example: A waste contains Sr-90 in a concentration of 50 curies per cubic meter (Ci/m³ (1.85 terabecquerels per cubic meter (TBq/m³)) and Cs-137 in a concentration of  $22 \text{ Ci/m}^3$  (814 gigabecquerels per cubic meter (GBq/m³)). Since the concentrations both exceed the values in Column 1 of clause (iv)(VI) of this subparagraph, they shall be compared to Column 2 values. For Sr-90 fraction, 50/150 = 0.33, for Cs-137 fraction, 22/44 = 0.5; the sum of the fractions = 0.83. Since the sum is less than 1.0, the waste is Class B.

(viii) Determination of concentrations in wastes. The concentration of a radionuclide may be determined by indirect methods such as use of scaling factors, which relate the inferred concentration of one radionuclide to another that is measured, or radionuclide material accountability, if there is reasonable assurance that the indirect methods can be correlated with actual measurements. The concentration of a radionuclide may be averaged over the volume of the waste, or weight of the waste if the units are expressed as nanocurie (becquerel) per gram.

## (B) Radioactive waste characteristics.

(i) The following are minimum requirements for all classes of waste and are intended to facilitate handling and provide protection of health and safety of personnel at the disposal site.

(I) Wastes shall be packaged in conformance with the conditions of the license issued to the site operator to which the waste will be shipped. Where the conditions of the site license are more restrictive than the provisions of this section, the site license conditions shall govern.

(II) Wastes shall not be packaged for disposal in cardboard or

fiberboard boxes.

(III) Liquid waste shall be packaged in sufficient absorbent material to absorb twice the volume of the liquid.

(IV) Solid waste containing liquid shall contain as little free-standing and non-corrosive liquid as is reasonably achievable, but in no case shall the liquid exceed 1.0% of the volume.

(V) Waste shall not be readily capable of detonation or of explosive decomposition or reaction at normal pressures and temperatures, or of explosive reaction with water.

(VI) Waste shall not contain, or be capable of generating, quantities of toxic gases, vapors, or fumes harmful to persons transporting, handling, or disposing of the waste. This does not apply to radioactive gaseous waste packaged in accordance with subclause (VIII) of this clause.

(VII) Waste must not be pyrophoric. Pyrophoric materials contained in wastes shall be treated, prepared, and packaged to be nonflammable.

(VIII) Wastes in a gaseous form shall be packaged at an absolute pressure that does not exceed 1.5 atmospheres at 20 degrees Celsius. Total activity shall not exceed 100 Ci (3.7 terabecquerels (TBq)) per container.

(IX) Wastes containing hazardous, biological, pathogenic, or infectious material shall be treated to reduce to the maximum extent practicable the potential hazard from the non-radiological materials.

(ii) The following requirements are intended to provide stability of the waste. Stability is intended to ensure that the waste does not degrade and affect overall stability of the site through slumping, collapse, or other failure of the disposal unit and thereby lead to water infiltration. Stability is also a factor in limiting exposure to an inadvertent intruder, since it provides a recognizable and nondispersible waste.

(I) Waste shall have structural stability. A structurally stable waste form will generally maintain its physical dimensions and its form, under the expected disposal conditions such as weight of overburden and compaction equipment, the presence of moisture, and microbial activity, and internal factors such as radiation effects and chemical changes. Structural stability can be provided by the waste form itself, processing the waste to a stable form, or placing the waste in a disposal container or structure that provides stability after disposal.

(II) Notwithstanding the provisions in clause (i)(III) and (IV) of this subparagraph, liquid wastes, or wastes containing liquid, shall be converted into a form that contains as little free-standing and non-corrosive liquid as is reasonably achievable, but in no case shall the liquid exceed 1.0% of the volume of the waste when the waste is in a disposal container designed to ensure stability, or 0.5% of the volume of the waste for waste processed to a stable form.

(III) Void spaces within the waste and between the waste and its package shall be reduced to the extent practicable.

(C) Labeling. Each package of waste shall be clearly labeled to identify whether it is Class A, Class B, or Class C waste, in accordance with subparagraph (A) of this paragraph.

# (5) Time requirements for record keeping.

Specific Subsection	Name of Record	Time Interval Required for Record Keeping
(y)(5)	Utilization Records for Portable and Mobile Devices	3 years after the record is made
(11)(4)	Records at Authorized Use/ Storage Sites	While site is authorized on license/registration
(mm)(1)(A)	Radiation Protection Programs	Until termination of license/registration
(mm)(1)(B)	Program Audits	3 years after the record is made
(nn)(1)	Routine Surveys, Instrument Calibrations and Package Monitoring	3 years after the record is made
(nn)(3)	Surveys; Measurements and/or Calculations Used for Dose Determination; Results of Air Sampling, Surveys and Bioassays; Measurements, Calculations Used to Determine Release of Radioactive Effluents	Until termination of license/registration
(00)	Tests for leakage/ contamination of sealed sources	5 years after the record is made
(pp)	Lifetime Cumulative Occupational Radiation Dose, RC Form 202-2	Until termination of license
(pp)	Records Used to Prepare RC Form 202-2	3 years after the record is made

Specific Subsection	Name of Record	Time Interval Required for Record Keeping
(qq)	Planned Special Exposures	Until termination of
		license
(rr)(1) - (3)	Individual Monitoring Results; RC Form 202-3	Entries at no > 1 year intervals, by April 30 each year; Maintain until termination of license/registration
(rr)(5)	Records Used to Prepare RC Form 202-3	3 years after the record is made
(rr)(4)	Embryo/Fetus Dose	Until termination of license/registration
(ss)	Dose to Individual Members of the Public	Until termination of license/registration
(tt)	Discharge, Treatment, or Transfer for Disposal	Until termination of license/registration
(uu)	Entry Control Device Testing for Very High Radiation Areas	3 years after the record is made

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(6) Acceptable surface contamination levels.

NUCLIDE <sup>a</sup>	AVERAGE <sup>bcf</sup>	MAXIMUM <sup>bdf</sup>	REMOVABLE <sup>bcef</sup>
U-nat, U-235, U-238, and associated decay products except Ra-226, Th-230, Ac-227, and Pa-231	5,000 dpm alpha/ 100 cm <sup>2</sup>	15,000 dpm alpha/ 100 cm <sup>2</sup>	1,000 dpm alpha/ 100 cm <sup>2</sup>
Transuranics, Ra-223, Ra-224, Ra-226, Ra-228, Th-nat, Th-228, Th-230, Th-232, U-232, Pa-231, Ac-227, Sr-90, I-129	1,000 dpm/100 cm <sup>2</sup>	3,000 dpm/100 cm <sup>2</sup>	$200~\text{dpm}/100~\text{cm}^2$
Beta-gamma emitters (nuclides with decay modes other than alpha emission or spontaneous fission) except Sr-90 and others noted above	5,000 dpm beta, gamma/100 cm <sup>2</sup>	15,000 dpm beta, gamma/100 cm <sup>2</sup>	1,000 dpm beta, gamma/100 cm <sup>2</sup>
Tritium (applicable to surface and subsurface) <sup>g</sup>	NA	NA	10,000 dpm/100 cm <sup>2</sup>

Where surface contamination by both alpha and beta-gamma emitting nuclides exists, the limits established for alpha and beta-gamma emitting nuclides shall apply independently.

As used in this table, dpm (disintegrations per minute) means the rate of emission by radioactive material as determined by correcting the counts per minute observed by an appropriate detector for background, efficiency, and geometric factors associated with the instrumentation.

Measurements of average contamination level should not be averaged over more than 1 square meter. For objects of less surface area, the average should be derived for each object.

d The maximum contamination level applies to an area of not more than 100 cm<sup>2</sup>.

- The amount of removable radioactive material per 100 cm<sup>2</sup> of surface area shall be determined by wiping that area with dry filter or soft absorbent paper, applying moderate pressure, and assessing the amount of radioactive material on the wipe with an appropriate instrument of known efficiency. When removable contamination on objects of less surface area is determined, the pertinent levels shall be reduced proportionally and the entire surface shall be wiped.
- The radiation levels associated with surface contamination resulting from beta-gamma emitters shall not exceed 0.2 mrad/hr at 1 centimeter for an average and shall not exceed 1.0 mrad/hr at 1 centimeter as a maximum, as measured through not more than 7 mg/cm² of total absorber. The external gamma exposure rate shall not exceed 5 microentgen per hour above background at 1 meter from the surface, and for soil 10 microentgen per hour above background at 1 meter.
- Property recently exposed or decontaminated, shall have measurements (smears) at regular time intervals to ensure that there is not a build-up of contamination over time. Because tritium typically penetrates material it contacts, the surface guidelines in group 4 are not applicable to tritium. The agency has reviewed the analysis conducted by the Department of Energy Tritium Surface Contamination Limits Committee ("Recommended Tritium Surface Contamination Release Guides," February 1991), and has assessed potential doses associated with the release of property containing residual tritium. The agency recommends the use of the stated guideline as an interim value for removable tritium. Measurements demonstrating compliance of the removable fraction of tritium on surfaces with this guideline are acceptable to ensure that non-removable fractions and residual tritium in mass will not cause exposures that exceed dose limits as specified in this section and agency constraints.

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(7) Concentration and activity limits of nuclides for disposal in a Type I municipal solid waste site or a hazardous waste facility (for use in subsection (fff) of this section). The following table contains concentration and activity limits of nuclides for disposal in a Type I municipal solid waste site or a hazardous waste facility.

Nuclides	Concentrations Limit (Ci/m³)	Annual Generator Disposal Limit (Ci/yr)
F-18	3 x 10 <sup>-1</sup>	8
Si-31	$1 \times 10^{+2}$	$3 \times 10^{+3}$
Na-24	9 x 10 <sup>-4</sup>	$2 \times 10^{-2}$
P-32	2	$5 \times 10^{+1}$
P-33	10	$3 \times 10^{+2}$
S-35	9	$2 \times 10^{+2}$
Ar-41	3 x 10 <sup>-1</sup>	8
K-42	$2 \times 10^{-2}$	$5 \times 10^{-1}$
Ca-45	4	$1 \times 10^{+2}$
Ca-47	$2 \times 10^{-2}$	$5 \times 10^{-1}$
Sc-46	$2 \times 10^{-3}$	5 x 10 <sup>-2</sup>
Cr-51	6 x 10 <sup>-1</sup>	$2 \times 10^{+1}$
Fe-59	$5 \times 10^{-3}$	$1 \times 10^{-1}$
Co-57	$6 \times 10^{-2}$	2
Co-58	$1 \times 10^{-2}$	$3 \times 10^{-1}$
Zn-65	$7 \times 10^{-3}$	2 x 10 <sup>-1</sup>
Ga-67	$3 \times 10^{-1}$	8
Se-75	5 x 10 <sup>-2</sup>	1
Br-82	$2 \times 10^{-3}$	5 x 10 <sup>-2</sup>
Rb-86	$4 \times 10^{-2}$	1
Sr-85	$2 \times 10^{-2}$	5 x 10 <sup>-1</sup>
Sr-89	8	$2 \times 10^{+2}$
Y-90	4	$1 \times 10^{+2}$
Y-91	$4 \times 10^{-1}$	10
Zr-95	$8 \times 10^{-3}$	2 x 10 <sup>-1</sup>
Nb-95	$8 \times 10^{-3}$	2 x 10 <sup>-1</sup>
Mo-99	5 x 10 <sup>-2</sup>	1
Tc-99m	1	$3 \times 10^{+1}$
Rh-106	1	$3 \times 10^{+1}$
Ag-110m	$2 \times 10^{-3}$	5 x 10 <sup>-2</sup>
Cd-115m	$2 \times 10^{-1}$	5
In-111	$9 \times 10^{-2}$	2

Nuclides	Concentrations Limit (Ci/m³)	Annual Generator Disposal Limit (Ci/yr)
In-113m	9	2 x 10 <sup>+2</sup>
Sn-113	$6 \times 10^{-2}$	2
Sn-119	$2 \times 10^{+1}$	$5 \times 10^{+2}$
Sb-124	$2 \times 10^{-3}$	5 x 10 <sup>-2</sup>
Te-129	2 x 10 <sup>-1</sup>	5
I-123	$4 \times 10^{-1}$	$1 \times 10^{+1}$
I-125	$7 \times 10^{-1}$	$2 \times 10^{+1}$
I-131	$4 \times 10^{-2}$	1
I-133	$2 \times 10^{-2}$	$5 \times 10^{-1}$
Xe-127	$8 \times 10^{-2}$	2
Xe-133	1	$3 \times 10^{+1}$
Ba-140	$2 \times 10^{-3}$	$5 \times 10^{-2}$
La-140	$2 \times 10^{-3}$	$5 \times 10^{-2}$
Ce-141	$4 \times 10^{-1}$	$1 \times 10^{+1}$
Ce-144	$1 \times 10^{-3}$	$3 \times 10^{-2}$
Pr-143	6	$2 \times 10^{+2}$
Nd-147	$7 \times 10^{-2}$	2
Yb-169	6 x 10 <sup>-2</sup>	2
Ir-192	$1 \times 10^{-2}$	$3 \times 10^{-1}$
Au-198	$3 \times 10^{-2}$	8 x 10 <sup>-1</sup>
Hg-197	$8 \times 10^{-1}$	$2 \times 10^{+1}$
Tl-201	$4 \times 10^{-1}$	$1 \times 10^{+1}$
Hg-203	$1 \times 10^{-1}$	3

NOTE: In any case where there is a mixture in waste of more than one radionuclide, the limiting values for purposes of this paragraph shall be determined as follows:

For each radionuclide in the mixture, calculate the ratio between the quantity present in the mixture and the limit established in this paragraph for the specific radionuclide when not in a mixture. The sum of such ratios for all the radionuclides in the mixture may not exceed "1" (i.e., "unity").

§289.202(ggg)(7)

Examples:

If radionuclides a, b, and c are present in concentrations  $C_a$ ,  $C_b$ , and  $C_c$ , and if the applicable concentrations are  $CL_a$ ,  $CL_b$ , and  $CL_c$  respectively, then the concentrations shall be limited so that the following relationship exists:

$$(C_a/CL_a) + (C_b/CL_b) + (C_c/CL_c) \le 1$$

If the total curies for radionuclides a, b, and c are represented  $A_a$ ,  $A_b$ , and  $A_c$ , and the annual curie limit for each radionuclide is  $AL_a$ ,  $AL_b$ , and  $AL_c$ , then the generator is limited to the following:

$$(A_a/AL_a) + (A_b/AL_b) + (A_c/AL_c) \le 1$$

(8) Cumulative occupational exposure form. RC Form 202-2, found in the attached graphic, Figure: 25 TAC §289.202(ggg)(8), or other equivalent clear and legible record of all the information required on that form, must be used to document cumulative occupational exposure history:

Figure: 25 TAC §289.202(ggg)(8)

Note (not in rule text): see separate file RC Form 202-2

(9) Occupational exposure form. RC Form 202-3, found in the attached graphic, Figure: 25 TAC §289.202(ggg)(9), or other equivalent clear and legible record of all the information required on that form, must be used to document occupational exposure record for a monitoring period:

Figure: 25 TAC §289.202(ggg)(9)

Note (not in rule text): see separate file RC Form 202-3

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