ATTACHMENT J HAZARDOUS WASTE MANAGEMENT UNIT TABLES

Waste Isolation Pilot Plant Hazardous Waste Facility Permit Attachment J August 15, 2023 Proposed Final Permit

ATTACHMENT J

HAZARDOUS WASTE MANAGEMENT UNIT TABLES

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Table J-1
Waste Handling Building (WHB) Container Storage Unit

Description	Area	Maximum Capacity	Container Equivalent
CH Bay Storage Area	32,307 ft ² (3,001 m ²)	4,800 ft ³ (135.9 m ³)	13 loaded facility pallets and 4 CH Packages at the TRUDOCKS
CH Bay Surge Storage Area	included in CH Bay Storage Area	1,600 ft ³ (45.3 m ³)	5 loaded facility pallets
Derived Waste Storage Area	included in CH Bay Storage Area	66.3 ft ³ (1.88 m ³)	1 Standard Waste Box
Total for CH Waste	32,307 ft ² (3,001 m ²)	6,466.3 ft ³ 183.1 m ³	
RH Bay	12,552 ft ² (1,166 m ²)	156 ft ³ (4.4 m ³)	2 loaded casks and 1 drum of derived waste
Cask Unloading Room	382 ft ² (36 m ²)	74 ft ³ (2.1 m ³)	1 loaded cask
Hot Cell	1,841 ft² (171 m²)	94.9 ft ³ (2.7 m ³)	12 drums and 1 drum of derived waste
Transfer Cell	1,003 ft ² (93 m²)	31.4 ft ³ (0.89 m ³)	1 canister
Facility Cask Loading Room	1,625 ft² (151 m²)	31.4 ft ³ (0.89 m ³)	1 canister
Total for RH Waste	17,403 ft ² (1,617 m ²)	387.7 ft ³ (11.0 m ³)	
WHB Unit Total	49,710 ft ² (4,618 m ²)	6,854 ft ³ (194.1 m ³)	

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Table J-2
Parking Area Container Storage Unit

Description	Area	Maximum Capacity	Container Equivalent
Parking Area	137,050 ft ² (12,730 m ²)	6,734 ft ³ (191 m ³)	40 Contact- Handled Packages containing waste and 8 Remote-Handled Packages containing waste. The total number of Contact-Handled Packages containing waste in the Parking Area Unit cannot exceed 50.
Parking Area Surge Storage	Included in Parking Area	2,129 ft ³ (60 m ³)	12 Contact-Handled Packages and 4 Remote-Handled Packages. The total number of Contact-Handled Packages containing waste in the Parking Area Unit cannot exceed 50.

Table J-3 Underground Hazardous Waste Disposal Units

Description ¹	Waste Type	Maximum Capacity ²	Container Equivalent
Panel 1	CH TRU	636,000ft ³ (18,000 m ³)	86,500 55-Gallon Drums
Panel 2	CH TRU	636,000 ft ³ (18,000 m ³)	86,500 55-Gallon Drums
Panel 3	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
Panel 4	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	12,570 ft ³ (356 m ³)	400 RH TRU Canisters
Panel 5	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	15,720 ft ³ (445 m ³)	500 RH TRU Canisters
Panel 6	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	18,860 ft ³ (534 m ³)	600 RH TRU Canisters
Panel 7	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	22,950 ft ³ (650 m ³)	730 RH TRU Canisters
Panel 8	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	22,950 ft ³ (650 m ³)	730 RH TRU Canisters
Panel 11	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	22,950 ft ³ (650 m ³)	730 RH TRU Canisters
Panel 12	CH TRU	662,150 ft ³ (18,750 m ³)	90,150 55-Gallon Drums
	RH TRU	22,950 ft ³ (650 m ³)	730 RH TRU Canisters
Total	CH TRU	6,569,200 ft ³ (186,000 m ³)	894,200 55-Gallon Drums
	RH TRU	138,950 ft ³ (3,935 m ³)	4,420 RH TRU Canisters

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The area of each panel is approximately 124,150 ft² (11,533 m²).

[&]quot;Maximum Capacity" is the maximum volume of TRU mixed waste that may be emplaced in each panel. The maximum repository capacity of "6.2 million cubic feet of transuranic waste" is specified in the WIPP Land Withdrawal Act (Pub. L. 102-579, as amended) and is tracked and reported by the DOE internally as the LWA TRU Waste Volume. The LWA TRU Waste Volume is included for informational purposes in Permit Part 4, Table 4.1.1.