



ENTERED



**Department of Energy**  
Carlsbad Field Office  
P. O. Box 3090  
Carlsbad, New Mexico 88221

SEP 16 2015

Mr. John E. Kieling, Bureau Chief  
Hazardous Waste Bureau  
New Mexico Environment Department  
2905 Rodeo Park Drive East, Building 1  
Santa Fe, NM 87508-6303

Ms. Kathryn Roberts, Director  
Resource Protection Division  
New Mexico Environment Department  
Harold Runnels Building  
1190 Saint Francis Drive, PO Box 5469  
Santa Fe, NM 87502-5469

**Subject:** Written Notice Regarding Application of Environmental Protection Agency Hazardous Waste Numbers D001 and D002 to Waste Containers Disposed at the Waste Isolation Pilot Plant

**Reference:** Los Alamos National Laboratory Correspondence from Charles McMillan, Director, and Kimberly Davis-Lebak, Field Office Manager, Symbol: DIR-15-127, LA-UR: 15-26713 to Ryan Flynn, NMED, dated August 31, 2015; Subject: "Self-Disclosure of Non-Compliances Resulting from the Extent of Condition Review, Los Alamos National Laboratory Hazardous Waste Facility Permit No. NM 0890010515"

Dear Mr. Kieling and Ms. Roberts:

The purpose of this letter is to provide you written notice that the U.S. Department of Energy, Carlsbad Field Office (CBFO) and Nuclear Waste Partnership LLC (NWP), Permittees of the Waste Isolation Pilot Plant (WIPP) facility, Hazardous Waste Facility Permit NM4890139088-TSDF (Permit), are provisionally applying Environmental Protection Agency (EPA) Hazardous Waste Number (code) D001 for the characteristic of ignitability to 192 additional waste containers that have been disposed at the WIPP facility. The Permittees are also provisionally applying the D002 code for the characteristic of corrosivity to 88 of these containers. This is a follow-up to the verbal notification provided to you on September 1, 2015, at approximately 3:45 PM.

The additional codes apply specifically to containers from Los Alamos National Laboratory (LANL) homogeneous solids waste stream LA-CIN01.001 and LANL debris waste stream LA-MHD01.001. One hundred eighty-nine (189) of these containers are located in Panel 6, and three (3) are located in Panel 7. Enclosure 1 contains a listing, by container number, of the containers to which the D001 and D002 codes provisionally apply including their disposal locations and respective shipment numbers.

The application of this code is based on information provided to the Permittees by LANL resulting from the referenced extent of condition evaluation at LANL. LANL applied D001 and D002 to containers pending the outcome of sampling and analysis for nitrates and pH testing. Therefore, the Permittees are also applying D001 and D002 pending the outcome of LANL's sampling, analysis, and testing.

Because the evaluations and investigations are ongoing, the application of the D001 and D002 codes to these containers is considered provisional and may change to include and/or remove containers and/or waste streams in the future. Subsequent to this written notification, the Permittees will provide an additional supplement to the "Report of Implementation of the WIPP RCRA Contingency Plan" and additional information describing the records that will be updated to reflect the application of the D001 and D002 code upon completion of LANL's sampling, analysis, and testing.

In accordance with Item 17 of the New Mexico Environment Department's (NMED) written comments on the WIPP Nitrate Salt Bearing Waste Container Isolation Plan, dated August 5, 2014, the Permittees are required to provide updates regarding the identification of other waste streams or drums that have been identified by WIPP, LANL, NMED, or any other regulatory agency as requiring isolation. Once LANL has completed their evaluations; pursuant with the August 5, 2014 letter, the Permittees will provide the applicable updated information in a separate letter and will include the following: description of the discrepancy, discrepancy resolution, specific location of the currently identified waste containers that have



SEP 16 2015

the "provisional" assignment of EPA hazardous waste numbers D001 and D002, and discrepant hazardous waste manifests for the affected waste shipments.

The Permittees are continuing to operate the WIPP underground in filtration mode pursuant to the WIPP Nitrate Salt Bearing Waste Container Isolation Plan partially approved by the NMED on August 7, 2014, and March 30, 2015, so that an airborne release from any nitrate salt bearing waste containers, should it occur, will not pose a threat to human health or the environment. In addition, the Permittees have installed the initial closures in Panel 6 and have closed Panel 7, Room 7, in accordance with the WIPP Nitrate Salt Bearing Waste Container Isolation Plan. The Permittees have evaluated the referenced LANL extent of condition report regarding the provisional addition of the D002 code. LANL states the following: "Corrosivity (D002). The preliminary sample result from the nitrate solution, discussed above, also showed that the liquid was basic (pH of 10.9) and does not meet the pH corrosivity characteristic (D002). However, additional sampling, analysis, and testing is being conducted to fully evaluate the free liquid for the corrosivity characteristic (D002)." Based on the statement that the containers have not been shown to contain corrosive waste pursuant to 40 CFR 262.22 and the fact that the containers disposed of in the WIPP facility meet the Permit requirement regarding observable liquids (i.e., less than one percent observable liquids), the Permittees believe that there is no impact on the initial closure in Panel 6 or the Panel 7, Room 7, closures or pose a threat to human health or the environment.

We certify under penalty of law that this document and all attachments were prepared under our direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on our inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of our knowledge and belief, true, accurate, and complete. We are aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

If you have any questions, please contact Mr. George T. Basabilvazo at (575) 234-7488.

Sincerely,

  
Dana C. Bryson, Acting Manager  
Carlsbad Field Office

  
Philip J. Breidenbach, Project Manager  
Nuclear Waste Partnership LLC

Enclosure

cc: w/enclosure  
R. Maestas, NMED                   \*ED  
C. Smith, NMED                    ED  
S. Holmes, NMED                  ED  
J. Sales, EPA                       ED  
CBFO M&RC  
\*ED denotes electronic distribution

**Enclosure 1: List of Additional Waste Containers Disposed at the WIPP Facility  
to which D001 and D002 is Provisionally Applied**

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
1.	LA00000053752	D001	D002	LA-CIN01.001	LA120147	Panel 6, Room 4, Row 6, Column 2, Height B
2.	LA00000053774	D001	D002	LA-CIN01.001	LA120168	Panel 6, Room 4, Row 30, Column 6, Height T
3.	LA00000055314	D001	D002	LA-CIN01.001	LA130182	Panel 6, Room 1, Row 65, Column 3, Height B
4.	LA00000057302	D001	D002	LA-CIN01.001	LA130047	Panel 6, Room 3, Row 103, Column 5, Height B
5.	LA00000057304	D001	D002	LA-CIN01.001	LA130058	Panel 6, Room 3, Row 128, Column 2, Height B
6.	LA00000057344	D001	D002	LA-CIN01.001	LA130049	Panel 6, Room 3, Row 109, Column 5, Height M
7.	LA00000057365	D001	D002	LA-CIN01.001	LA130041	Panel 6, Room 3, Row 96, Column 6, Height B
8.	LA00000057370	D001	D002	LA-CIN01.001	LA140012	Panel 7, Room 7, Row 15, Column 1, Height T
9.	LA00000092406	D001	D002	LA-CIN01.001	LA130007	Panel 6, Room 3, Row 29, Column 3, Height B
10.	LA00000092538	D001	D002	LA-CIN01.001	LA130050	Panel 6, Room 3, Row 115, Column 1, Height B
11.	LA00000093438	D001	D002	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height B
12.	LA00000093449	D001	D002	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 5, Column 5, Height M
13.	LA00000093527	D001	D002	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height M
14.	LA00000093717	D001	D002	LA-CIN01.001	LA130095	Panel 6, Room 2, Row 38, Column 2, Height T
15.	LA00000093796	D001	D002	LA-CIN01.001	LA130106	Panel 6, Room 2, Row 60, Column 4, Height T
16.	LA00000093804	D001	D002	LA-CIN01.001	LA130108	Panel 6, Room 2, Row 58, Column 4, Height B
17.	LA00000093812	D001	D002	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 50, Column 2, Height T
18.	LA00000093834	D001	D002	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 58, Column 4, Height M
19.	LA00000093839	D001	D002	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 58, Column 4, Height M
20.	LA00000093841	D001	D002	LA-CIN01.001	LA130116	Panel 6, Room 2, Row 70, Column 2, Height T
21.	LA00000093854	D001	D002	LA-CIN01.001	LA130111	Panel 6, Room 2, Row 66, Column 4, Height T
22.	LA00000093864	D001	D002	LA-CIN01.001	LA130134	Panel 6, Room 2, Row 96, Column 2, Height T
23.	LA00000093869	D001	D002	LA-CIN01.001	LA130112	Panel 6, Room 2, Row 66, Column 2, Height T
24.	LA00000093883	D001	D002	LA-CIN01.001	LA130130	Panel 6, Room 2, Row 91, Column 3, Height T
25.	LA00000093891	D001	D002	LA-CIN01.001	LA130113	Panel 6, Room 2, Row 67, Column 1, Height T
26.	LA00000093946	D001	D002	LA-CIN01.001	LA130128	Panel 6, Room 2, Row 90, Column 6, Height T
27.	LA00000093980	D001	D002	LA-CIN01.001	LA130125	Panel 6, Room 2, Row 88, Column 6, Height T
28.	LA00000093981	D001	D002	LA-CIN01.001	LA130117	Panel 6, Room 2, Row 71, Column 3, Height M
29.	LA00000093992	D001	D002	LA-CIN01.001	LA130117	Panel 6, Room 2, Row 71, Column 3, Height M

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
30.	LA00000094003	D001	D002	LA-CIN01.001	LA130116	Panel 6, Room 2, Row 71, Column 1, Height B
31.	LA00000094019	D001	D002	LA-CIN01.001	LA130131	Panel 6, Room 2, Row 90, Column 2, Height T
32.	LA00000094032	D001	D002	LA-CIN01.001	LA130128	Panel 6, Room 2, Row 90, Column 6, Height T
33.	LA00000094033	D001	D002	LA-CIN01.001	LA130129	Panel 6, Room 2, Row 89, Column 5, Height T
34.	LA00000094039	D001	D002	LA-CIN01.001	LA130129	Panel 6, Room 2, Row 91, Column 5, Height T
35.	LA00000094040	D001	D002	LA-CIN01.001	LA130130	Panel 6, Room 2, Row 90, Column 4, Height B
36.	LA00000094056	D001	D002	LA-CIN01.001	LA130128	Panel 6, Room 2, Row 90, Column 4, Height T
37.	LA00000094059	D001	D002	LA-CIN01.001	LA130133	Panel 6, Room 2, Row 96, Column 2, Height B
38.	LA00000094082	D001	D002	LA-CIN01.001	LA130132	Panel 6, Room 2, Row 93, Column 5, Height B
39.	LA00000094115	D001	D002	LA-CIN01.001	LA130165	Panel 6, Room 1, Row 32, Column 6, Height B
40.	LA00000094141	D001	D002	LA-CIN01.001	LA130150	Panel 6, Room 1, Row 4, Column 4, Height M
41.	LA00000094194	D001	D002	LA-CIN01.001	LA130168	Panel 6, Room 1, Row 35, Column 5, Height M
42.	LA00000094200	D001	D002	LA-CIN01.001	LA130157	Panel 6, Room 1, Row 15, Column 3, Height T
43.	LA00000094216	D001	D002	LA-CIN01.001	LA130173	Panel 6, Room 1, Row 50, Column 4, Height T
44.	LA00000068481	D001	N/A	LA-CIN01.001	LA140014	Panel 7, Room 7, Row 10, Column 2, Height T
45.	LA00000092393	D001	N/A	LA-MHD01.001	LA130102	Panel 6, Room 2, Row 50, Column 6, Height T
46.	LA00000092404	D001	N/A	LA-CIN01.001	LA130186	Panel 6, Room 1, Row 73, Column 5, Height T
47.	LA00000092413	D001	N/A	LA-MHD01.001	LA130050	Panel 6, Room 3, Row 115, Column 1, Height B
48.	LA00000092452	D001	N/A	LA-MHD01.001	LA130098	Panel 6, Room 2, Row 45, Column 5, Height T
49.	LA00000092454	D001	N/A	LA-MHD01.001	LA130103	Panel 6, Room 2, Row 50, Column 2, Height T
50.	LA00000092799	D001	N/A	LA-MHD01.001	LA130133	Panel 6, Room 2, Row 96, Column 2, Height M
51.	LA00000093045	D001	N/A	LA-MHD01.001	LA130084	Panel 6, Room 2, Row 7, Column 5, Height B
52.	LA00000093065	D001	N/A	LA-CIN01.001	LA130051	Panel 6, Room 3, Row 115, Column 5, Height T
53.	LA00000093105	D001	N/A	LA-MHD01.001	LA130108	Panel 6, Room 2, Row 58, Column 4, Height B
54.	LA00000093218	D001	N/A	LA-CIN01.001	LA130055	Panel 6, Room 3, Row 119, Column 1, Height T
55.	LA00000093260	D001	N/A	LA-CIN01.001	LA130050	Panel 6, Room 3, Row 114, Column 6, Height M
56.	LA00000093262	D001	N/A	LA-CIN01.001	LA130055	Panel 6, Room 3, Row 119, Column 1, Height T
57.	LA00000093265	D001	N/A	LA-CIN01.001	LA130050	Panel 6, Room 3, Row 115, Column 1, Height M
58.	LA00000093278	D001	N/A	LA-CIN01.001	LA130050	Panel 6, Room 3, Row 114, Column 6, Height M
59.	LA00000093304	D001	N/A	LA-MHD01.001	LA130115	Panel 6, Room 2, Row 68, Column 2, Height B
60.	LA00000093324	D001	N/A	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 57, Column 5, Height T

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
61.	LA00000093346	D001	N/A	LA-CIN01.001	LA130055	Panel 6, Room 3, Row 119, Column 1, Height T
62.	LA00000093354	D001	N/A	LA-MHD01.001	LA130115	Panel 6, Room 2, Row 68, Column 2, Height B
63.	LA00000093355	D001	N/A	LA-CIN01.001	LA130074	Panel 6, Room 2, Row 5, Column 5, Height B
64.	LA00000093356	D001	N/A	LA-CIN01.001	LA130061	Panel 6, Room 3, Row 137, Column 1, Height B
65.	LA00000093364	D001	N/A	LA-CIN01.001	LA130074	Panel 6, Room 2, Row 4, Column 2, Height M
66.	LA00000093365	D001	N/A	LA-CIN01.001	LA130055	Panel 6, Room 3, Row 119, Column 1, Height T
67.	LA00000093374	D001	N/A	LA-CIN01.001	LA130055	Panel 6, Room 3, Row 119, Column 1, Height T
68.	LA00000093381	D001	N/A	LA-CIN01.001	LA130152	Panel 6, Room 1, Row 5, Column 3, Height T
69.	LA00000093411	D001	N/A	LA-MHD01.001	LA130139	Panel 6, Room 2, Row 114, Column 4, Height T
70.	LA00000093423	D001	N/A	LA-CIN01.001	LA130079	Panel 6, Room 2, Row 7, Column 3, Height T
71.	LA00000093426	D001	N/A	LA-CIN01.001	LA130074	Panel 6, Room 2, Row 5, Column 5, Height B
72.	LA00000093427	D001	N/A	LA-CIN01.001	LA130080	Panel 6, Room 2, Row 6, Column 4, Height B
73.	LA00000093439	D001	N/A	LA-CIN01.001	LA130061	Panel 6, Room 3, Row 137, Column 1, Height M
74.	LA00000093444	D001	N/A	LA-CIN01.001	LA130074	Panel 6, Room 2, Row 4, Column 2, Height B
75.	LA00000093446	D001	N/A	LA-CIN01.001	LA130076	Panel 6, Room 2, Row 9, Column 5, Height B
76.	LA00000093447	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height B
77.	LA00000093453	D001	N/A	LA-CIN01.001	LA130076	Panel 6, Room 2, Row 9, Column 5, Height B
78.	LA00000093472	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 5, Column 5, Height M
79.	LA00000093477	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height M
80.	LA00000093479	D001	N/A	LA-CIN01.001	LA130079	Panel 6, Room 2, Row 4, Column 4, Height T
81.	LA00000093497	D001	N/A	LA-CIN01.001	LA130079	Panel 6, Room 2, Row 7, Column 1, Height T
82.	LA00000093498	D001	N/A	LA-CIN01.001	LA130080	Panel 6, Room 2, Row 7, Column 1, Height M
83.	LA00000093505	D001	N/A	LA-CIN01.001	LA130097	Panel 6, Room 2, Row 41, Column 1, Height T
84.	LA00000093518	D001	N/A	LA-CIN01.001	LA130079	Panel 6, Room 2, Row 4, Column 4, Height T
85.	LA00000093538	D001	N/A	LA-CIN01.001	LA130079	Panel 6, Room 2, Row 7, Column 1, Height T
86.	LA00000093539	D001	N/A	LA-CIN01.001	LA130080	Panel 6, Room 2, Row 7, Column 1, Height B
87.	LA00000093541	D001	N/A	LA-CIN01.001	LA130080	Panel 6, Room 2, Row 7, Column 1, Height B
88.	LA00000093544	D001	N/A	LA-MHD01.001	LA130139	Panel 6, Room 2, Row 114, Column 4, Height T
89.	LA00000093616	D001	N/A	LA-CIN01.001	LA130098	Panel 6, Room 2, Row 42, Column 4, Height T
90.	LA00000093622	D001	N/A	LA-CIN01.001	LA130076	Panel 6, Room 2, Row 14, Column 6, Height M
91.	LA00000093627	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 5, Column 5, Height M

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
92.	LA00000093636	D001	N/A	LA-CIN01.001	LA130097	Panel 6, Room 2, Row 41, Column 1, Height T
93.	LA00000093646	D001	N/A	LA-CIN01.001	LA130076	Panel 6, Room 2, Row 14, Column 6, Height B
94.	LA00000093649	D001	N/A	LA-CIN01.001	LA130095	Panel 6, Room 2, Row 38, Column 4, Height M
95.	LA00000093656	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 45, Column 1, Height T
96.	LA00000093658	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height B
97.	LA00000093661	D001	N/A	LA-CIN01.001	LA130075	Panel 6, Room 2, Row 8, Column 4, Height M
98.	LA00000093664	D001	N/A	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 59, Column 5, Height T
99.	LA00000093669	D001	N/A	LA-CIN01.001	LA130095	Panel 6, Room 2, Row 38, Column 2, Height T
100.	LA00000093675	D001	N/A	LA-CIN01.001	LA130098	Panel 6, Room 2, Row 42, Column 4, Height T
101.	LA00000093679	D001	N/A	LA-CIN01.001	LA130095	Panel 6, Room 2, Row 38, Column 4, Height B
102.	LA00000093689	D001	N/A	LA-CIN01.001	LA130098	Panel 6, Room 2, Row 42, Column 4, Height T
103.	LA00000093693	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 46, Column 2, Height B
104.	LA00000093702	D001	N/A	LA-CIN01.001	LA130125	Panel 6, Room 2, Row 88, Column 2, Height T
105.	LA00000093711	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 54, Column 2, Height T
106.	LA00000093716	D001	N/A	LA-CIN01.001	LA130095	Panel 6, Room 2, Row 38, Column 4, Height M
107.	LA00000093719	D001	N/A	LA-CIN01.001	LA130098	Panel 6, Room 2, Row 42, Column 4, Height T
108.	LA00000093730	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 54, Column 2, Height T
109.	LA00000093731	D001	N/A	LA-CIN01.001	LA130097	Panel 6, Room 2, Row 39, Column 5, Height T
110.	LA00000093738	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 46, Column 2, Height B
111.	LA00000093741	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 46, Column 2, Height B
112.	LA00000093745	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 46, Column 2, Height B
113.	LA00000093748	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 46, Column 2, Height M
114.	LA00000093755	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 45, Column 1, Height T
115.	LA00000093759	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 50, Column 2, Height T
116.	LA00000093766	D001	N/A	LA-CIN01.001	LA130106	Panel 6, Room 2, Row 60, Column 4, Height T
117.	LA00000093772	D001	N/A	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 59, Column 5, Height T
118.	LA00000093775	D001	N/A	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 59, Column 5, Height T
119.	LA00000093789	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 51, Column 1, Height T
120.	LA00000093792	D001	N/A	LA-CIN01.001	LA130107	Panel 6, Room 2, Row 59, Column 5, Height T
121.	LA00000093795	D001	N/A	LA-CIN01.001	LA130099	Panel 6, Room 2, Row 45, Column 1, Height T
122.	LA00000093798	D001	N/A	LA-CIN01.001	LA130108	Panel 6, Room 2, Row 58, Column 2, Height T

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
123.	LA00000093800	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 54, Column 2, Height T
124.	LA00000093811	D001	N/A	LA-CIN01.001	LA130103	Panel 6, Room 2, Row 51, Column 1, Height T
125.	LA00000093814	D001	N/A	LA-CIN01.001	LA140010	Panel 7, Room 7, Row 2, Column 6, Height T
126.	LA00000093836	D001	N/A	LA-CIN01.001	LA140009	Panel 6, Room 1, Row 93, Column 3, Height T
127.	LA00000093850	D001	N/A	LA-CIN01.001	LA130118	Panel 6, Room 2, Row 74, Column 4, Height T
128.	LA00000093853	D001	N/A	LA-CIN01.001	LA130111	Panel 6, Room 2, Row 66, Column 4, Height T
129.	LA00000093856	D001	N/A	LA-CIN01.001	LA130110	Panel 6, Room 2, Row 65, Column 1, Height T
130.	LA00000093857	D001	N/A	LA-CIN01.001	LA130118	Panel 6, Room 2, Row 74, Column 4, Height T
131.	LA00000093863	D001	N/A	LA-CIN01.001	LA130111	Panel 6, Room 2, Row 66, Column 6, Height T
132.	LA00000093880	D001	N/A	LA-CIN01.001	LA130111	Panel 6, Room 2, Row 66, Column 6, Height T
133.	LA00000093911	D001	N/A	LA-CIN01.001	LA130110	Panel 6, Room 2, Row 65, Column 1, Height T
134.	LA00000093937	D001	N/A	LA-CIN01.001	LA130119	Panel 6, Room 2, Row 76, Column 6, Height T
135.	LA00000093940	D001	N/A	LA-CIN01.001	LA130118	Panel 6, Room 2, Row 74, Column 6, Height T
136.	LA00000093942	D001	N/A	LA-CIN01.001	LA130119	Panel 6, Room 2, Row 76, Column 6, Height T
137.	LA00000093994	D001	N/A	LA-CIN01.001	LA130118	Panel 6, Room 2, Row 74, Column 2, Height T
138.	LA00000094046	D001	N/A	LA-CIN01.001	LA130132	Panel 6, Room 2, Row 93, Column 5, Height B
139.	LA00000094053	D001	N/A	LA-CIN01.001	LA130136	Panel 6, Room 2, Row 97, Column 3, Height M
140.	LA00000094099	D001	N/A	LA-CIN01.001	LA130150	Panel 6, Room 1, Row 4, Column 2, Height M
141.	LA00000094103	D001	N/A	LA-CIN01.001	LA130151	Panel 6, Room 2, Row 127, Column 5, Height T
142.	LA00000094111	D001	N/A	LA-CIN01.001	LA130152	Panel 6, Room 1, Row 5, Column 3, Height T
143.	LA00000094114	D001	N/A	LA-CIN01.001	LA130150	Panel 6, Room 1, Row 4, Column 2, Height M
144.	LA00000094138	D001	N/A	LA-CIN01.001	LA130159	Panel 6, Room 1, Row 23, Column 1, Height B
145.	LA00000094196	D001	N/A	LA-CIN01.001	LA130176	Panel 6, Room 1, Row 52, Column 2, Height T
146.	LA00000094198	D001	N/A	LA-CIN01.001	LA130157	Panel 6, Room 1, Row 15, Column 3, Height T
147.	LA00000094229	D001	N/A	LA-CIN01.001	LA130169	Panel 6, Room 1, Row 49, Column 3, Height B
148.	LAS794448	D001	D002	LA-CIN01.001	LA120172	Panel 6, Room 4, Row 33, Column 1, Height M
149.	LAS801677	D001	D002	LA-CIN01.001	LA120147	Panel 6, Room 4, Row 9, Column 1, Height T
150.	LAS802735	D001	D002	LA-CIN01.001	LA120180	Panel 6, Room 4, Row 46, Column 4, Height B
151.	LAS802746	D001	D002	LA-CIN01.001	LA130007	Panel 6, Room 3, Row 29, Column 3, Height B
152.	LAS802828	D001	D002	LA-CIN01.001	LA130002	Panel 6, Room 3, Row 14, Column 2, Height T
153.	LAS803056	D001	D002	LA-CIN01.001	LA120171	Panel 6, Room 4, Row 29, Column 3, Height B

#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
154.	LAS803615	D001	D002	LA-CIN01.001	LA130019	Panel 6, Room 3, Row 39, Column 1, Height B
155.	LAS804951	D001	D002	LA-CIN01.001	LA130021	Panel 6, Room 3, Row 49, Column 3, Height T
156.	LAS805001	D001	D002	LA-CIN01.001	LA120142	Panel 6, Room 4, Row 1, Column 3, Height T
157.	LAS811659	D001	D002	LA-CIN01.001	LA130021	Panel 6, Room 3, Row 49, Column 3, Height T
158.	LAS811908	D001	D002	LA-CIN01.001	LA120174	Panel 6, Room 4, Row 49, Column 1, Height M
159.	LAS813667	D001	D002	LA-CIN01.001	LA130022	Panel 6, Room 3, Row 51, Column 3, Height T
160.	LAS815025	D001	D002	LA-CIN01.001	LA120168	Panel 6, Room 4, Row 31, Column 3, Height M
161.	LAS815105	D001	D002	LA-CIN01.001	LA120167	Panel 6, Room 4, Row 34, Column 6, Height B
162.	LAS816357	D001	D002	LA-CIN01.001	LA130012	Panel 6, Room 3, Row 31, Column 1, Height T
163.	LAS833232	D001	D002	LA-CIN01.001	LA120169	Panel 6, Room 4, Row 30, Column 6, Height B
164.	LAS833244	D001	D002	LA-CIN01.001	LA120167	Panel 6, Room 4, Row 31, Column 1, Height M
165.	LAS833269	D001	D002	LA-CIN01.001	LA130006	Panel 6, Room 3, Row 26, Column 6, Height M
166.	LAS834504	D001	D002	LA-CIN01.001	LA120192	Panel 6, Room 4, Row 80, Column 4, Height T
167.	LAS834529	D001	D002	LA-CIN01.001	LA120171	Panel 6, Room 4, Row 29, Column 3, Height B
168.	LAS834575	D001	D002	LA-CIN01.001	LA120177	Panel 6, Room 4, Row 40, Column 6, Height M
169.	LAS842378	D001	D002	LA-CIN01.001	LA130012	Panel 6, Room 3, Row 31, Column 1, Height T
170.	LAS842381	D001	D002	LA-CIN01.001	LA120123	Panel 6, Room 5, Row 137, Column 1, Height T
171.	LAS844214	D001	D002	LA-CIN01.001	LA120167	Panel 6, Room 4, Row 31, Column 1, Height M
172.	LAS844585	D001	D002	LA-CIN01.001	LA120208	Panel 6, Room 4, Row 125, Column 3, Height B
173.	LAS845040	D001	D002	LA-CIN01.001	LA130022	Panel 6, Room 3, Row 42, Column 4, Height B
174.	LAS845261	D001	D002	LA-CIN01.001	LA130102	Panel 6, Room 2, Row 53, Column 5, Height B
175.	LAS846117	D001	D002	LA-CIN01.001	LA120219	Panel 6, Room 3, Row 21, Column 3, Height T
176.	LAS851790	D001	D002	LA-CIN01.001	LA120132	Panel 6, Room 4, Row 2, Column 2, Height B
177.	LAS852572	D001	D002	LA-CIN01.001	LA130020	Panel 6, Room 3, Row 41, Column 3, Height B
178.	LAS852961	D001	D002	LA-CIN01.001	LA130012	Panel 6, Room 3, Row 31, Column 1, Height B
179.	LAS853033	D001	D002	LA-CIN01.001	LA130003	Panel 6, Room 3, Row 18, Column 2, Height T
180.	LAS853567	D001	D002	LA-CIN01.001	LA120186	Panel 6, Room 4, Row 77, Column 5, Height B
181.	LAS853574	D001	D002	LA-CIN01.001	LA120147	Panel 6, Room 4, Row 9, Column 1, Height T
182.	LAS855125	D001	D002	LA-CIN01.001	LA130026	Panel 6, Room 3, Row 54, Column 2, Height B
183.	LAS855617	D001	D002	LA-CIN01.001	LA120218	Panel 6, Room 3, Row 6, Column 2, Height T
184.	LAS860065	D001	D002	LA-CIN01.001	LA120161	Panel 6, Room 4, Row 22, Column 2, Height B



#	Container ID#	EPA HWN	EPA HWN	Waste Stream	Shipment #	Emplacement Location
185.	LAS860098	D001	D002	LA-CIN01.001	LA120218	Panel 6, Room 3, Row 7, Column 5, Height B
186.	LAS860105	D001	D002	LA-CIN01.001	LA120218	Panel 6, Room 3, Row 5, Column 5, Height B
187.	LAS861807	D001	D002	LA-CIN01.001	LA130006	Panel 6, Room 3, Row 29, Column 3, Height T
188.	LAS862009	D001	D002	LA-CIN01.001	LA130102	Panel 6, Room 2, Row 53, Column 5, Height B
189.	LAS862387	D001	D002	LA-CIN01.001	LA130007	Panel 6, Room 3, Row 29, Column 1, Height B
190.	LAS863035	D001	D002	LA-CIN01.001	LA130011	Panel 6, Room 3, Row 30, Column 2, Height B
191.	LAS863644	D001	D002	LA-CIN01.001	LA120174	Panel 6, Room 4, Row 49, Column 1, Height B
192.	LAS864305	D001	D002	LA-CIN01.001	LA120165	Panel 6, Room 4, Row 31, Column 3, Height T