

OFFCO

ENTERED



*Environmental Protection Division
Risk Reduction Office (ENV-RRO)
P.O. Box 1663, Mail Stop K404
Los Alamos, NM 87545
(505) 667-4348/FAX: (505) 667-0731*

*National Nuclear Security Administration
Los Alamos Site Office, MS A316
Los Alamos, NM 87544
(505) 667-7203/FAX: (505) 665-4504*

Date: April 28, 2009
Refer To: ENV-RRO-09-029

CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Ms. Rebecca Kay
Hazardous Waste Bureau
New Mexico Environment Department
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87505-6303



Dear Ms. Kay:

**SUBJECT: NOTICE OF COMPLETION OF OFF-SITE WASTE SHIPMENT
ACTIVITIES (3.3.4) IN THE COMPLIANCE PLAN, SITE TREATMENT
PLAN, FEDERAL FACILITY COMPLIANCE ORDER, LOS ALAMOS
NATIONAL LABORATORY**

The purpose of this letter is to notify the New Mexico Environment Department (NMED) that Los Alamos National Laboratory completed required low-level waste (LLW) shipment activities set forth in the Federal Facility Compliance Order (FFCO). These shipments fall under Activity 3.3.4 in the Compliance Plan (CP) of the Site Treatment Plan (STP).

A shipment that included 15 containers of STP-covered waste was sent to Perma-Fix Northwest in Richland, WA. The shipment was initiated on March 11, 2009, shipped on March 12, 2009, and received at Perma-Fix Northwest on March 20, 2009. Information about the STP waste shipment is presented in Table 1.

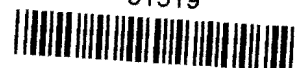


Table 1. MLL Waste Shipment to Perma-Fix Northwest on March 12, 2009

STP Section	MWIR Waste ID	Treatability Group	Manifest Number	Container Number	Volume Shipped (m3)
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201549	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201550	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201551	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201552	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201553	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201554	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201555	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201556	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201574	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201575	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201577	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201598	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201666	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201718	0.2082
3.3.4	LA-W935	10-100 nCi/g Waste	000364085JJK	C09201721	0.2082
Total STP Volume Shipped					3.1230

Documentation that waste was received at the aforementioned facility is provided in Enclosure A. Please contact Peggy Powers at (505) 665-5717 or by email at peggy.powers@lanl.gov or George Henckel at (505) 606-0960 or ghenckel@doeal.gov if you have any questions.

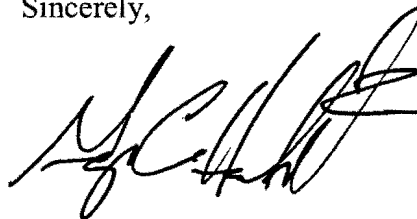
In accordance with the requirements of Section XX, "Documents, Information, and Reporting Requirements," of the FFCO, we, as the project managers responsible for overseeing the implementation of the Site Treatment Plan for the Los Alamos National Laboratory and for Los Alamos Site Office/National Nuclear Security Administration, certify that, to the best of our knowledge and belief, the information in this document is true, accurate, and complete.

Sincerely,



Margaret A. Powers
STP Project Manager
Risk Reduction Office (ENV-RRO)
Los Alamos National Laboratory

Sincerely,



George C. Henckel, III
STP Project Manager
Los Alamos Site Office
National Nuclear Security Administration

MP/bb

Enclosures: a/s

Cy: James Bearzi, NMED/HWB, Santa Fe, NM, w/enc.
John E. Keiling, NMED/HWB, Santa Fe, NM, wo/enc.
Milton L. Bishop, LASO-EO, w/enc., A316
George C. Henckel III, LASO-EO, w/enc, A316
Michael B. Mallory, PADOPS, w/o enc., A102
J. Chris Cantwell, ADESHQ, w/o enc., K491
James Blankenhorn, WDP-DO, w/o enc., J595
Paul Newberry, WDP-HMWO, w/o enc., J598
Ellen Louderbough, LC-LESH, w/o enc., A187
Dennis Hjeresen, ENV-RRO, w/o enc., K404
Peggy Powers, ENV-RRO, K404, w/enc., K404
ENV-DO, File, w/o enc., J978
ENV-RRO, File, w/enc., K490
IRM-RMMSO, w/enc., A150

ENCLOSURE A

MANIFEST 000364085JJK

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

HMTF #: 09031101

68357

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number NM0890010515	2. Page 1 of 18	3. Emergency Response Phone (505) 667-6211	4. Manifest Tracking Number 000364085 JJK							
5. Generator Name and Mailing Address LANE, LLC for US DOE P.O. Box 1663, MS J590, Tamer Amin Los Alamos, NM 87545 (505) 665-6158				5. Generator's Site Address (if different than mailing address) LANE, LLC for US DOE Mesita Del Buey Rd. TA-54 Los Alamos, NM 87545								
6. Generator's Phone:				U.S. EPA ID Number OKD981588791								
7. Transporter 1 Company Name TRIAD TRANSPORT				U.S. EPA ID Number								
8. Designated Facility Name and Site Address PERMA-FIX NORTHWEST, INC. 2025 BATTELLE BLVD RICHLAND, WA 99354 (509) 375-5160				U.S. EPA ID Number WAR000010355								
Facility's Phone:				U.S. EPA ID Number								
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Vol./Wt.	13. Waste Codes						
		No.	Type									
		X	1 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, CF249, CH243, CH244, CH245, CH247, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 2.71			1	DRUM - DN	34	K	F001	F002	F003
		X	2 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, CO60, HP237, PU238, PU239, PU240, PU241, U234, 2.29E-04 TBq			1	DRUM - DN	64	K	F001	F002	F003
		X	3 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, CS137, PU238, PU239, PU240, PU241, SR90, 4.78E-03 TBq			1	DRUM - DN	13	K	F001	F002	F003
X	4 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.55E-04 TBq	1	DRUM - DN	54	K	F001	F002	F003				
14. Special Handling Instructions and Additional Information LINE #1 ERG #1:166, OSWP #1; LINE #2 ERG #1:166, OSWP #1; LINE #3 ERG #1:166, OSWP #1; LINE #4 ERG #1:166, OSWP #1;												
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.												
Generator's/Officer's Printed/Typed Name Tamer Amin				Signature Tamer Amin		Month Day Year 03/11/09						
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:												
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Loren Nelson Signature Loren Nelson Month Day Year 03/12/09 Transporter 2 Printed/Typed Name Signature Month Day Year												
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number:												
18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year												
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H112 2. H112 3. H112 4. H112												
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a Printed/Typed Name DAKIN R. UTLEY Signature Month Day Year 03/20/09												

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NH0890010515	22. Page 2 of 18	23. Manifest Tracking Number 000364085JJK		
24. Generator's Name LANS, LLC FOR US DOE P.O. Box 1663, MS J598, Tower Amin Los Alamos, NM 87545						
25. Transporter _____ Company Name				U.S. EPA ID Number		
26. Transporter _____ Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Vol./Wt.	31. Waste Codes F001 F002 F003 D004 D005 D006
X	5 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, HN34, PU238, PU239, PU240, PU241, U234, U235, U238, 1.12E-04 TBq	1 DRUM - DN		16	K	F001 F002 F003 D004 D005 D006
X	6 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, NP237, PU238, PU239, PU240, 4.73E-03 TBq	1 DRUM - DN		26	K	F001 F002 F003 D004 D005 D006
X	7 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, NP237, PU238, PU239, PU240, PU241, 1.34E-04 TBq	1 DRUM - DN		27	K	F001 F002 F003 D004 D005 D006
X	8 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, NP237, PU238, PU239, PU240, PU241, 2.98E-04 TBq	1 DRUM - DN		101	K	F001 F002 F003 D004 D005 D006
X	9 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, PU238, PU239, PU240, 1.61E-05 TBq	1 DRUM - DN		97	K	F001 F002 F003 D004 D005 D006
X	10 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, PU238, PU239, PU240, 2.41E-05 TBq	1 DRUM - DN		16	K	F001 F002 F003 D004 D005 D006
X	11 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, PU238, PU239, PU240, PU241, 4.89E-05 TBq	1 DRUM - DN		48	K	F001 F002 F003 D004 D005 D006
X	12 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, PU238, PU239, PU240, PU241, 5.57E-05 TBq	1 DRUM - DN		53	K	F001 F002 F003 D004 D005 D006
X	13 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, AN243, PU238, PU239, PU240, U235, U238, 4.75E-06 TBq	1 DRUM - DN		32	K	F001 F002 F003 D004 D005 D006
X	14 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CN242, CS137, NP237, PU238, PU239, PU240, PU241, PU242, R90, U234, U235, 2.19E-04 TBq	1 DRUM - DN		12	K	F001 F002 F003 D004 D005 D006
32. Special Handling Instructions and Additional Information LINE #5 ERG #166, LINE #6 ERG #166, LINE #7 ERG #166, LINE #8 ERG #166, LINE #9 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #10 ERG #166, LINE #11 ERG #166, LINE #12 ERG #166, LINE #13 ERG #166, LINE #14 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112 H112 H112 H112 H112 H112						

HMTF #: 09031101

68357

Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number HH0890010515	22. Page 3 of 18	23. Manifest Tracking Number 000364055JJK				
24. Generator's Name LANB, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545								
25. Transporter _____ Company Name						U.S. EPA ID Number		
26. Transporter _____ Company Name						U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. UNR Wt./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F003
X	15 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CN243, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.75E-04 TBq	1	DRUM - DN	20	K	0004	0005	0006
X	16 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CO60, CS137, EU152, PU238, PU239, PU240, PU241, SR90, 2.11E-04 TBq	1	DRUM - DN	45	K	0004	0005	0006
X	17 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CO60, PU238, PU239, U234, 1.86E-05 TBq	1	DRUM - DN	17	K	0004	0005	0006
X	18 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HN54, HN56, PU238, PU239, SR90, U234, 3.82E-06 TBq	1	DRUM - DN	20	K	0004	0005	0006
X	19 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HN56, PU238, PU239, SR90, 2.43E-06 TBq	1	DRUM - DN	19	K	0004	0005	0006
X	20 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 7.88E-05 TBq	1	DRUM - DN	21	K	0004	0005	0006
X	21 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 2.22E-04 TBq	1	DRUM - DN	28	K	0004	0005	0006
X	22 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 3.50E-04 TBq	1	DRUM - DN	32	K	0004	0005	0006
X	23 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 4.13E-04 TBq	1	DRUM - DN	51	K	0004	0005	0006
X	24 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, HP237, PU238, PU239, PU240, PU241, PU242, SR90, U233, U234, U235, U238, 5.05E-04 TBq	1	DRUM - DN	22	K	0004	0005	0006
32. Special Handling Instructions and Additional Information LINE #15 ERG #1166, OSWP #1 LINE #16 ERG #1166, OSWP #1 LINE #17 ERG #1166, OSWP #1 LINE #18 ERG #1166, OSWP #1 LINE #19 ERG #1166, OSWP #1 LINE #20 ERG #1166, OSWP #1 LINE #21 ERG #1166, OSWP #1 LINE #22 ERG #1166, OSWP #1 LINE #23 ERG #1166, OSWP #1 LINE #24 ERG #1166, OSWP #1								
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy _____								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112								
H112 H112 H112 H112 H112								

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR0370010515	22. Page 11	23. Manifest Tracking Number 000031005JJK		
24. Generator's Name LAND, LLC for US DOE P.O. Box 1663, MS J598, Tower Amin Los Alamos, NH 87545						
25. Transporter Company Name				U.S. EPAID Number		
26. Transporter Company Name				U.S. EPAID Number		
27a. HMI	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes FO01 FO02 FO03
X	25 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU237, PU238, PU239, PU240, PU241, SR90, U234, U235, U238, 1.29E-04 TBq	1 DRUM - DN		26	K	FO04 FO05 FO06
X	26 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU212, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.49E-04 TBq	1 DRUM - DN		91	K	FO01 FO02 FO03
X	27 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.83E-07 TBq	1 DRUM - DN		44	K	FO04 FO05 FO06
X	28 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 7.52E-05 TBq	1 DRUM - DN		11	K	FO04 FO05 FO06
X	29 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 7.83E-05 TBq	1 DRUM - DN		32	K	FO04 FO05 FO06
X	30 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 9.42E-05 TBq	1 DRUM - DN		39	K	FO04 FO05 FO06
X	31 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 9.99E-05 TBq	1 DRUM - DN		22	K	FO04 FO05 FO06
X	32 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.01E-04 TBq	1 DRUM - DN		21	K	FO04 FO05 FO06
X	33 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.09E-04 TBq	1 DRUM - DN		10	K	FO04 FO05 FO06
X	34 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.15E-04 TBq	1 DRUM - DN		34	K	FO04 FO05 FO06
32. Special Handling Instructions and Additional Information: LINE #25 ERG #166, LINE #26 ERG #166, LINE #27 ERG #166, LINE #28 ERG #166, LINE #29 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1, LINE #30 ERG #166, LINE #31 ERG #166, LINE #32 ERG #166, LINE #33 ERG #166, LINE #34 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112 H112 H112 H112 H112 H112						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number RR0490010515	22. Page 5 of 10	23. Manifest Tracking Number 000364065JJK			
24. Generator's Name LANE, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt/Vol	31. Waste Codes
			No.	Type			
	X	35 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.21E-04 TBq	1	DRUM - DN	16	K	F001 F002 F003 D004 D005 D006
	X	36 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.30E-04 TBq	1	DRUM - DN	56	K	F001 F002 F003 D004 D005 D006
	X	37 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.37E-04 TBq	1	DRUM - DN	11	K	F001 F002 F003 D004 D005 D006
	X	38 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.47E-04 TBq	1	DRUM - DN	13	K	F001 F002 F003 D004 D005 D006
	X	39 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.47E-04 TBq	1	DRUM - DN	24	K	F001 F002 F003 D004 D005 D006
	X	40 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.06E-04 TBq	2	DRUM - DN	44	K	F001 F002 F003 D004 D005 D006
	X	41 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.34E-04 TBq	1	DRUM - DN	37	K	F001 F002 F003 D004 D005 D006
	X	42 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.59E-04 TBq	1	DRUM - DN	14	K	F001 F002 F003 D004 D005 D006
X	43 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.59E-04 TBq	1	DRUM - DN	15	K	F001 F002 F003 D004 D005 D006	
X	44 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.60E-04 TBq	1	DRUM - DN	15	K	F001 F002 F003 D004 D005 D006	
32. Special Handling Instructions and Additional Information LINE #35 ERG #166, LINE #36 ERG #166, LINE #37 ERG #166, LINE #38 ERG #166, LINE #39 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #40 ERG #166, LINE #41 ERG #166, LINE #42 ERG #166, LINE #43 ERG #166, LINE #44 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
	35. Discrepancy _____						
DESIGNATED FACILITY	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	H112 H112 H112 H112 H112 H112 H112 H112 H112 H112						

HMTF #: 09031101

68357

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NH030010515	22. Page 2 of 11	23. Manifest Tracking Number UN030010515JJK		
24. Generator's Name P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NH 87545						
25. Transporter Company Name				U.S. EPA ID Number		
26. Transporter Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Vol./Vol.	31. Waste Codes F001 F002 F003
X	45 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.62E-04 TBq	1 DRUM - DN		20	K	F004 F005 F006
X	46 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.63E-04 TBq	1 DRUM - DN		18	K	F001 F002 F003
X	47 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.66E-04 TBq	1 DRUM - DN		13	K	F004 F005 F006
X	48 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.67E-04 TBq	1 DRUM - DN		26	K	F001 F002 F003
X	49 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.68E-04 TBq	1 DRUM - DN		14	K	F004 F005 F006
X	50 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.73E-04 TBq	1 DRUM - DN		15	K	F001 F002 F003
X	51 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.73E-04 TBq	1 DRUM - DN		17	K	F004 F005 F006
X	52 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.75E-04 TBq	1 DRUM - DN		19	K	F001 F002 F003
X	53 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.76E-04 TBq	1 DRUM - DN		14	K	F004 F005 F006
X	54 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.76E-04 TBq	1 DRUM - DN		20	K	F001 F002 F003
32. Special Handling Instructions and Additional Information LINE #45 ERG #166, OSWP #1 LINE #46 ERG #166, OSWP #1 LINE #47 ERG #166, OSWP #1 LINE #48 ERG #166, OSWP #1 LINE #49 ERG #166, OSWP #1 LINE #50 ERG #166, OSWP #1 LINE #51 ERG #166, OSWP #1 LINE #52 ERG #166, OSWP #1 LINE #53 ERG #166, OSWP #1 LINE #54 ERG #166, OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112						

HMTF #: 09031101

68357

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NH0890010515	22. Page 7 of 11	23. Manifest Tracking Number 000364085JJK		
24. Generator's Name LAHS, LLC for US DOE P.O. Box 1663, NS J398, Tamer Amin LOB Alawon, NH 87543						
25. Transporter Company Name				U.S. EPA ID Number		
26. Transporter Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Vol./Vol.	31. Waste Codes F001 F002 F003 D004 D005 D006
X	55 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.77E-04 TBq	1 DRUM - DH		39	K	F001 F002 F003 D004 D005 D006
X	56 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.78E-04 TBq	1 DRUM - DH		17	K	F001 F002 F003 D004 D005 D006
X	57 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.81E-04 TBq	1 DRUM - DH		24	K	F001 F002 F003 D004 D005 D006
X	58 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.82E-04 TBq	1 DRUM - DH		16	K	F001 F002 F003 D004 D005 D006
K	59 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.83E-04 TBq	1 DRUM - DH		16	K	F001 F002 F003 D004 D005 D006
X	60 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.74E-04 TBq	2 DRUM - DH		49	K	F001 F002 F003 D004 D005 D006
X	61 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.78E-04 TBq	2 DRUM - DH		45	K	F001 F002 F003 D004 D005 D006
K	62 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.81E-04 TBq	2 DRUM - DH		37	K	F001 F002 F003 D004 D005 D006
X	63 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.88E-04 TBq	2 DRUM - DH		43	K	F001 F002 F003 D004 D005 D006
X	64 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 1.96E-04 TBq	1 DRUM - DH		19	K	F001 F002 F003 D004 D005 D006
32. Special Handling Instructions and Additional Information LINE #53 ERG #166, IAC #56 ERG #166, LINE #57 ERG #166, LINE #58 ERG #166, LINE #59 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #60 ERG #166, LINE #61 ERG #166, LINE #62 ERG #166, LINE #63 ERG #166, LINE #64 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112						

Please print or type. (Form designed for use on 6 1/2 (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number 10000010315		22. Page 1 of 1		23. Manifest Tracking Number 1000000577K	
24. Generator's Name RNG, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545							
25. Transporter _____ Company Name						U.S. EPA ID Number	
26. Transporter _____ Company Name						U.S. EPA ID Number	
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type			F001	F002
X	65 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.00E-04 TBq	1	DRUM - DN	23	K	D004	D005
X	66 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.01E-04 TBq	1	DRUM - DN	29	K	D004	D005
X	67 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.03E-04 TBq	1	DRUM - DN	24	K	D004	D005
X	68 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.07E-04 TBq	1	DRUM - DN	19	K	D004	D005
X	69 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.38E-04 TBq	3	DRUM - DN	80	K	D004	D005
X	70 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.14E-04 TBq	1	DRUM - DN	17	K	D004	D005
X	71 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.16E-04 TBq	1	DRUM - DN	21	K	D004	D005
X	72 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.21E-04 TBq	1	DRUM - DN	39	K	D004	D005
X	73 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.27E-04 TBq	1	DRUM - DN	33	K	D004	D005
X	74 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.61E-04 TBq	2	DRUM - DN	57	K	D004	D005
32. Special Handling Instructions and Additional Information LINE #65 ERG #166, LINE #66 ERG #166, LINE #67 ERG #166, LINE #68 ERG #166, LINE #69 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #70 ERG #166, LINE #71 ERG #166, LINE #72 ERG #166, LINE #73 ERG #166, LINE #74 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1							
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
35. Discrepancy _____							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112							

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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR0850010515	22. Page 9 of 16	23. Manifest Tracking Number 000364085JJK		
24. Generator's Name LANS, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545						
25. Transporter Company Name						U.S. EPA ID Number
26. Transporter Company Name						U.S. EPA ID Number
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Vol.	31. Waste Codes FO01 FO02 FO03
X	73 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.92E-04 TBq	1	DRUM - DN	36	K	FO01 FO02 FO03 D004 D005 D006
X	76 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.96E-04 TBq	1	DRUM - DN	21	K	FO01 FO02 FO03 D004 D005 D006
X	77 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.98E-04 TBq	1	DRUM - DN	37	K	FO01 FO02 FO03 D004 D005 D006
X	78 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.41E-04 TBq	1	DRUM - DN	37	K	FO01 FO02 FO03 D004 D005 D006
X	79 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.43E-04 TBq	1	DRUM - DN	22	K	FO01 FO02 FO03 D004 D005 D006
X	80 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.90E-04 TBq	2	DRUM - DN	59	K	FO01 FO02 FO03 D004 D005 D006
X	81 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.54E-04 TBq	1	DRUM - DN	26	K	FO01 FO02 FO03 D004 D005 D006
X	82 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.70E-04 TBq	1	DRUM - DN	40	K	FO01 FO02 FO03 D004 D005 D006
X	83 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.74E-04 TBq	1	DRUM - DN	31	K	FO01 FO02 FO03 D004 D005 D006
X	84 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.82E-04 TBq	1	DRUM - DN	47	K	FO01 FO02 FO03 D004 D005 D006
32. Special Handling Instructions and Additional Information LINE #73 ERG #166, OSWP #1 LINE #76 ERG #166, OSWP #1 LINE #77 ERG #166, OSWP #1 LINE #78 ERG #166, OSWP #1 LINE #79 ERG #166, OSWP #1 LINE #80 ERG #166, OSWP #1 LINE #81 ERG #166, OSWP #1 LINE #82 ERG #166, OSWP #1 LINE #83 ERG #166, OSWP #1 LINE #84 ERG #166, OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112						

HMTF #: 09031101

68357

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR038010515	22. Page 1 of 1	23. Manifest Tracking Number 000384055JJK		
24. Generator's Name LAND, LLC for US DOE P.O. Box 1663, MS J598, Taser Amin Los Alamos, NM 87545						
25. Transporter Company Name				U.S. EPA ID Number		
26. Transporter Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt/Vol	31. Waste Codes F001 F002 F003
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 2.98E-04 TBq	1 DRUM - DN		49	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.21E-04 TBq	1 DRUM - DN		34	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.27E-04 TBq	1 DRUM - DN		43	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.56E-04 TBq	1 DRUM - DN		90	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.69E-04 TBq	1 DRUM - DN		63	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.70E-04 TBq	1 DRUM - DN		111	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 3.87E-04 TBq	1 DRUM - DN		37	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.58E-04 TBq	1 DRUM - DN		91	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, PU242, SR90, U234, U235, 4.85E-04 TBq	1 DRUM - DN		76	K	D004 D005 D006
X	UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, CS137, PU238, PU239, PU240, PU241, SR90, U234, 9.98E-05 TBq	1 DRUM - DN		35	K	D004 D005 D006
32. Special Handling Instructions and Additional Information: LINE #83 ERO #166, OSWP #1 LINE #86 ERO #166, OSWP #1 LINE #87 ERO #166, OSWP #1 LINE #88 ERO #166, OSWP #1 LINE #89 ERO #166, OSWP #1 LINE #90 ERO #166, OSWP #1 LINE #91 ERO #166, OSWP #1 LINE #92 ERO #166, OSWP #1 LINE #93 ERO #166, OSWP #1 LINE #94 ERO #166, OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112						
H112 H112 H112 H112 H112						

HMTF #: 09031101

68357

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NH050010515	22. Page 11 of 11	23. Manifest Tracking Number 000364055JJK		
24. Generator's Name LANE, LLC for US DOE P.O. Box 1663, MS J598, Tower Amin Los Alamos, NH 87545						
25. Transporter Company Name				U.S. EPA ID Number		
26. Transporter Company Name				U.S. EPA ID Number		
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes F001 F002 F003 D004 D005 D006
X	93 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, PU240, PU241, SR90, U234, U235, U238 4.88E-05 TBq	1 DRUM - DN		30	K	F001 F002 F003 D004 D005 D006
X	95 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, PU240, PU241, SR90, U234, U235, U238 1.18E-04 TBq	1 DRUM - DN		25	K	F001 F002 F003 D004 D005 D006
X	97 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, PU240, SR90, U234, U235, U238, 7.13E-06 TBq	1 DRUM - DN		19	K	F001 F002 F003 D004 D005 D006
X	98 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, PU240, SR90, U234, U235, U238, 1.64E-04 TBq	1 DRUM - DN		90	K	F001 F002 F003 D004 D005 D006
X	99 UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, SR90, U234, U235, U238, 1.92E-06 TBq	1 DRUM - DN		10	K	F001 F002 F003 D004 D005 D006
X	100UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, SR90, U234, U235, U238, 2.09E-06 TBq	1 DRUM - DN		10	K	F001 F002 F003 D004 D005 D006
X	101UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, C8137, PU238, PU239, SR90, U234, U235, U238, 3.90E-06 TBq	1 DRUM - DN		22	K	F001 F002 F003 D004 D005 D006
X	102UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, NM54, NM56, PU238, PU239, 1.60E-06 TBq	1 DRUM - DN		26	K	F001 F002 F003 D004 D005 D006
X	103UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, NM54, PU238, PU239, U234, 4.90E-05 TBq	1 DRUM - DN		22	K	F001 F002 F003 D004 D005 D006
X	104UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, NM56, PU238, PU239, 2.95E-06 TBq	1 DRUM - DN		19	K	F001 F002 F003 D004 D005 D006
32. Special Handling Instructions and Additional Information LINE #93 ERG #166, OSWP #1 LINE #95 ERG #166, OSWP #1 LINE #97 ERG #166, OSWP #1 LINE #98 ERG #166, OSWP #1 LINE #99 ERG #166, OSWP #1 LINE #100 ERG #166, OSWP #1 LINE #101 ERG #166, OSWP #1 LINE #102 ERG #166, OSWP #1 LINE #103 ERG #166, OSWP #1 LINE #104 ERG #166, OSWP #1						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112						

HNTF #: 09031101

68357

Please print or type. (Form designed for use on 8 1/2 (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number HH0000010815	22. Page 12 of 14	23. Manifest Tracking Number 0000000005JJK			
24. Generator's Name LANS, LLC for US DOE P.O. Box 1663, MS J39A, Tamar Amin Los Alamos, NM 87545							
25. Transporter Company Name				U.S. EPA ID Number			
26. Transporter Company Name				U.S. EPA ID Number			
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
			No.	Type			F001 F002 F003
	X	105UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, HN56, PU238, PU239, PU240, PU241, 1.91E-05 TBq	1	DRUM - DN	24	K	D004 D005 D006
	X	106UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, HP237, PU238, PU239, PU240, PU241, 1.09E-04 TBq	1	DRUM - DN	34	K	D004 D005 D006
	X	107UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, HP237, PU238, PU239, PU240, U235, U238, 5.07E-05 TBq	1	DRUM - DN	21	K	D004 D005 D006
	X	108UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 1.27E-06 TBq	1	DRUM - DN	13	K	D004 D005 D006
	X	109UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 1.59E-06 TBq	1	DRUM - DN	19	K	D004 D005 D006
	X	110UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 1.62E-06 TBq	1	DRUM - DN	30	K	D004 D005 D006
	X	111UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 1.71E-06 TBq	1	DRUM - DN	15	K	D004 D005 D006
	X	112UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.06E-06 TBq	1	DRUM - DN	37	K	D004 D005 D006
X	113UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.19E-06 TBq	1	DRUM - DN	19	K	D004 D005 D006	
X	114UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.20E-06 TBq	1	DRUM - DN	24	K	D004 D005 D006	
32. Special Handling Instructions and Additional Information LINE #105 ERG #166, LINE #106 ERG #166, LINE #107 ERG #166, LINE #108 ERG #166, LINE #109 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1, LINE #110 ERG #166, LINE #111 ERG #166, LINE #112 ERG #166, LINE #113 ERG #166, LINE #114 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature		Month	Day Year	
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials						
	Printed/Typed Name		Signature		Month	Day Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H112 H112 H112 H112 H112							
H112 H112 H112 H112 H112							

HNTF #: 09031101

68357

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NM0890010515	22. Page 13 of 11	23. Manifest Tracking Number 000364085JKK			
24. Generator's Name LAHS, LLC for US DOE P.O. Box 1863, MS J598, Tamer Amin Los Alamos, NM 87545							
25. Transporter Company Name						U.S. EPA ID Number	
26. Transporter Company Name						U.S. EPA ID Number	
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes F001 F002 F003 D004 D005 D006
	X	115UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.22E-06 TBq	1	DRUM - DN	23	K	F001 F002 F003 D004 D005 D006
	X	116UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.69E-06 TBq	1	DRUM - DN	18	K	F001 F002 F003 D004 D005 D006
	X	117UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 2.76E-06 TBq	1	DRUM - DN	20	K	F001 F002 F003 D004 D005 D006
	X	118UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 3.21E-06 TBq	1	DRUM - DN	15	K	F001 F002 F003 D004 D005 D006
	X	119UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 3.91E-06 TBq	1	DRUM - DN	22	K	F001 F002 F003 D004 D005 D006
	X	120UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 4.86E-06 TBq	1	DRUM - DN	10	K	F001 F002 F003 D004 D005 D006
	X	121UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 5.16E-06 TBq	1	DRUM - DN	14	K	F001 F002 F003 D004 D005 D006
	X	122UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 5.79E-06 TBq	1	DRUM - DN	35	K	F001 F002 F003 D004 D005 D006
	X	123UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 6.11E-06 TBq	1	DRUM - DN	19	K	F001 F002 F003 D004 D005 D006
X	124UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, 6.22E-06 TBq	1	DRUM - DN	70	K	F001 F002 F003 D004 D005 D006	
32. Special Handling Instructions and Additional Information LINE #115 ERG #166, LINE #116 ERG #166, LINE #117 ERG #166, LINE #118 ERG #166, LINE #119 ERG #166, OSWP #: OSWP #: OSWP #: OSWP #: OSWP #: LINE #120 ERG #166, LINE #121 ERG #166, LINE #122 ERG #166, LINE #123 ERG #166, LINE #124 ERG #166, OSWP #: OSWP #: OSWP #: OSWP #: OSWP #:							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year						
DESIGNATED FACILITY	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112 H112 H112 H112 H112 H112						

Please print or type. (Form designed for use on allie (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR029010315	22. Page 1 of 1	23. Manifest Tracking Number 000284085JJK				
24. Generator's Name LAW, LLC for US DOE P.O. Box 1663, MS J558, Tamer Amin Los Alamos, NM 87545								
25. Transporter Company Name			U.S. EPA ID Number					
26. Transporter Company Name			U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type	29. Total Quantity	30. Unit Vol./Vol.	31. Waste Codes F001 F002 F003		
	X	125UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, 6.33E-06 TBq	1 DRUM - DN	16	K	D004	D005	D006
	X	125UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, 7.86E-06 TBq	1 DRUM - DN	30	K	D004	D005	D006
	X	122UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, 8.33E-06 TBq	1 DRUM - DN	25	K	D004	D005	D006
	X	128UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, 9.99E-06 TBq	1 DRUM - DN	36	K	D004	D005	D006
	X	130UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, 2.02E-06 TBq OM 4-7-09	1 DRUM - DN OM 4-7-09	15	K OM 4-7-09	D004	D005	D006
	X	130UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, 2.08E-06 TBq	1 DRUM - DN	21	K	D004	D005	D006
	X	131UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, 3.13E-06 TBq	1 DRUM - DN	22	K	D004	D005	D006
	X	132UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, 7.63E-06 TBq	1 DRUM - DN	82	K	D004	D005	D006
	X	133UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, 3.22E-06 TBq	1 DRUM - DN	20	K	D004	D005	D006
X	134UN3321 WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE-EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, 4.00E-06 TBq	1 DRUM - DN	16	K	D004	D005	D006	
32. Special Handling Instructions and Additional Information LINE #125 ERG #166, LINE #126 ERG #166, LINE #127 ERG #166, LINE #128 ERG #166, LINE #129 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1, LINE #130 ERG #166, LINE #131 ERG #166, LINE #132 ERG #166, LINE #133 ERG #166, LINE #134 ERG #166, OSWP #1, OSWP #1, OSWP #1, OSWP #1, OSWP #1								
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year							
	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year							
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112 H112 H112 H112 H112 H112							

HNTF #: 09031101

60357

Form Approved, OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NH0890010515	22. Page 15 of 18	23. Manifest Tracking Number 000364085JJK			
24. Generator's Name LAHS, LLC For US DOE P.O. Box 1653, N8 J598, Tamer Amin Los Alamos, NM 87545							
26. Transporter _____ Company Name				U.S. EPA ID Number			
28. Transporter _____ Company Name				U.S. EPA ID Number			
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Vol./Vol.	31. Waste Codes
			No.	Type			
	X	136UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, 4.98E-05 TBq	1	DRUM - DN	36	K	F001 F002 F003 D004 D005 D006
	X	136UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 9.66E-06 TBq	1	DRUM - DN	14	K	F001 F002 F003 D004 D005 D006
	X	136UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 1.59E-05 TBq	1	DRUM - DN	21	K	F001 F002 F003 D004 D005 D006
	X	136UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 2.03E-05 TBq	1	DRUM - DN	18	K	F001 F002 F003 D004 D005 D006
	X	136UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 2.15E-05 TBq	1	DRUM - DN	16	K	F001 F002 F003 D004 D005 D006
	X	140UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 2.21E-05 TBq	1	DRUM - DN	23	K	F001 F002 F003 D004 D005 D006
	X	141UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 2.42E-05 TBq	1	DRUM - DN	31	K	F001 F002 F003 D004 D005 D006
	X	142UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, PU241, U234, U235, U238, 3.40E-05 TBq	1	DRUM - DN	22	K	F001 F002 F003 D004 D005 D006
X	143UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, U234, U235, U238, 4.81E-06 TBq	1	DRUM - DN	24	K	F001 F002 F003 D004 D005 D006	
X	144UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AN241, PU238, PU239, PU240, U234, U235, U238, 7.80E-06 TBq	1	DRUM - DN	33	K	F001 F002 F003 D004 D005 D006	
32. Special Handling Instructions and Additional Information LINE #135 ERG #166, LINE #136 ERG #166, LINE #137 ERG #166, LINE #138 ERG #166, LINE #139 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #140 ERG #166, LINE #141 ERG #166, LINE #142 ERG #166, LINE #143 ERG #166, LINE #144 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
DESIGNATED FACILITY	35. Discrepancy _____						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112 H112 H112 H112 H112 H112						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR089010515	22. Page 10 of 11	23. Manifest Tracking Number 000004085JJK				
24. Generator's Name LINC, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545								
25. Transporter Company Name				U.S. EPA ID Number				
26. Transporter Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Vol./Vol.	31. Waste Codes		
		No.	Type			F001	F002	F005
X	146UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 1.23E-04 TBq	1	DRUM - DN	18	K	D004	D005	D006
X	146UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, U235, U238, 2.95E-03 TBq	1	DRUM - DN	19	K	D004	D005	D006
X	147UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 2.34E-06 TBq	1	DRUM - DN	25	K	D004	D005	D006
X	148UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 2.88E-06 TBq	1	DRUM - DN	22	K	D004	D005	D006
X	148UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 3.21E-06 TBq	1	DRUM - DN	25	K	D004	D005	D006
X	150UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 3.21E-06 TBq	1	DRUM - DN	14	K	D004	D005	D006
X	151UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 3.63E-06 TBq	1	DRUM - DN	26	K	D004	D005	D006
X	152UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 4.89E-06 TBq	1	DRUM - DN	8	K	D004	D005	D006
X	153UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 1.04E-05 TBq	1	DRUM - DN	8	K	D004	D005	D006
X	154UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U234, 1.68E-05 TBq	1	DRUM - DN	20	K	D004	D005	D006
32. Special Handling Instructions and Additional Information LINE #145 ERG #166, LINE #146 ERG #166, LINE #147 ERG #166, LINE #148 ERG #166, LINE #149 ERG #166, OSWP #: OSWP #: OSWP #: OSWP #: OSWP #: LINE #150 ERG #166, LINE #151 ERG #166, LINE #152 ERG #166, LINE #153 ERG #166, LINE #154 ERG #166, OSWP #: OSWP #: OSWP #: OSWP #: OSWP #:								
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H112 H112 H112 H112 H112								

HMTF #: 09031101

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Form Approved. OMB No. 2050-0039

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UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number RND890010315	22. Page 17 of 18	23. Manifest Tracking Number 000364085JJK			
24. Generator's Name LANB, LLC for US DOE P.O. Box 1663, MS J598, Tamer Amin Los Alamos, NM 87545							
25. Transporter _____ Company Name				U.S. EPA ID Number			
26. Transporter _____ Company Name				U.S. EPA ID Number			
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X	155UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, 2.12E-03 TBq	1	DRUM - DN	26	K	F001 F002 F003 D004 D005 D006
	X	156UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, 2.35E-03 TBq	1	DRUM - DN	14	K	F001 F002 F003 D004 D005 D006
	X	157UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, 7.39E-03 TBq	1	DRUM - DN	41	K	F001 F002 F003 D004 D005 D006
	X	158UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 1.51E-06 TBq	1	DRUM - DN	10	K	F001 F002 F003 D004 D005 D006
	X	159UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 2.19E-06 TBq	1	DRUM - DN	22	K	F001 F002 F003 D004 D005 D006
	X	160UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 2.61E-06 TBq	1	DRUM - DN	23	K	F001 F002 F003 D004 D005 D006
	X	161UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 2.66E-06 TBq	1	DRUM - DN	15	K	F001 F002 F003 D004 D005 D006
	X	162UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 3.81E-06 TBq	1	DRUM - DN	35	K	F001 F002 F003 D004 D005 D006
	X	163UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 1.11E-05 TBq	1	DRUM - DN	21	K	F001 F002 F003 D004 D005 D006
X	164UN3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSIONABLE EXCEPTED, 7, AM241, PU238, PU239, U234, U235, U238, 1.38E-05 TBq	1	DRUM - DN	24	K	F001 F002 F003 D004 D005 D006	
32. Special Handling Instructions and Additional Information LINE #155 ERG #166, LINE #156 ERG #166, LINE #157 ERG #166, LINE #158 ERG #166, LINE #159 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1 LINE #160 ERG #166, LINE #161 ERG #166, LINE #162 ERG #166, LINE #163 ERG #166, LINE #164 ERG #166, OSWP #1 OSWP #1 OSWP #1 OSWP #1 OSWP #1							
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
DESIGNATED FACILITY	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	H112 H112 H112 H112 H112						

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number NR/830010515	22. Page 18 of 18	23. Manifest Tracking Number 000354085JJK					
24. Generator's Name LANS, LLC 201 US DOE P.O. Box 1663, MS J590, Tamer Amin Los Alamos, NM 87545									
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. UN WLM	31. Waste Codes		
			No.	Type			F001	F002	F005
	X	166H3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U235, U238, 2.54E-06 TBq	1	DRUM - DN	17	K	D004	D005	D006
	X	166H3321, WASTE RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II) FISSILE-EXCEPTED, 7, AN241, PU238, PU239, U235, U238, 3.09E-06 TBq	1	DRUM - DN	14	K	D004	D005	D006
32. Special Handling Instructions and Additional Information LINE #165 ERG #166, LINE #166 ERG #166, OSWP #1 OSWP #1									
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials								
	Printed/Typed Name	Signature			Month	Day	Year		
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials								
	Printed/Typed Name	Signature			Month	Day	Year		
35. Discrepancy									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
H112 H112									

CONTAINER COSTING FOR MANIFEST NO 68357

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1	1	C09201551 55 G
1	2	C09201712 55 G
1	3	C09201717 55 G
1	4	C09201557 55 G
2	1	C09201678 55 G
2	2	C09201560 55 G
2	3	C09201698 55 G
2	4	C09201565 55 G
2	5	C09201685 55 G
2	6	C09201568 55 G
2	7	C09201711 55 G
2	8	C09201569 55 G
2	9	C09201720 55 G
2	10	C09201549 55 G
3	1	C09201689 55 G
3	2	C09201591 55 G
3	3	C09201564 55 G
3	4	C09201686 55 G
3	5	C09201684 55 G
3	6	C09201672 55 G
3	7	C09201550 55 G
3	8	C09201555 55 G
3	9	C09201682 55 G
3	10	C09201589 55 G
4	1	C09201615 55 G
4	2	C09201598 55 G
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4	4	C09201646 55 G
4	5	C09201703 55 G
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4	9	C09201710 55 G
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5	1	C09201700 55 G
5	2	C09201683 55 G
5	3	C09201715 55 G
5	4	C09201556 55 G
5	5	C09201630 55 G
5	6	C09201613 55 G
5	7	C09201554 55 G
5	8	C09201674 55 G
5	9	C09201640 55 G
5	10	C09201671 55 G
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6	3	C09201639 55 G
6	4	C09201619 55 G
6	5	C09201709 55 G
6	6	C09201644 55 G
6	7	C09201724 55 G
6	8	C09201662 55 G
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6	10	C09201661 55 G
7	1	C09201626 55 G
7	2	C09201623 55 G

C09201691 55 G

CONTAINER LISTING FOR MANIFEST NO 68357

PAGELINE CONTAINERS

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7	3	C09201637	55 G		
7	4	C09201621	55 G		
7	5	C09201649	55 G		
7	6	C09201695	55 G	C09201699	55 G
7	7	C09201665	55 G	C09201676	55 G
7	8	C09201571	55 G	C09201607	55 G
7	9	C09201652	55 G	C09201656	55 G
7	10	C09201663	55 G		
8	1	C09201573	55 G		
8	2	C09201647	55 G		
8	3	C09201655	55 G		
8	4	C09201650	55 G		
8	5	C09201648	55 G	C09201714	55 G
8	6	C09201620	55 G	C09201719	55 G
8	7	C09201696	55 G		
8	8	C09201660	55 G		
8	9	C09201668	55 G		
8	10	C09201636	55 G	C09201651	55 G
9	1	C09201643	55 G		
9	2	C09201608	55 G		
9	3	C09201664	55 G		
9	4	C09201552	55 G		
9	5	C09201670	55 G		
9	6	C09201658	55 G	C09201681	55 G
9	7	C09201642	55 G		
9	8	C09201657	55 G		
9	9	C09201697	55 G		
9	10	C09201575	55 G		
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10	7	C09201572	55 G		
10	8	C09201577	55 G		
10	9	C09201721	85 G		
10	10	C09201625	55 G		
11	1	C09201701	55 G		
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11	7	C09201599	55 G		
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11	9	C09201673	55 G		
11	10	C09201634	55 G		
12	1	C09201622	55 G		
12	2	C09201592	55 G		
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12	4	C09201679	55 G		
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12	6	C09201706	55 G		
12	7	C09201603	55 G		
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PAGELINE CONTAINERS

12	9	C09201586	55 G
12	10	C09201705	55 G
13	1	C09201713	55 G
13	2	C09201675	55 G
13	3	C09201659	55 G
13	4	C09201562	55 G
13	5	C09201633	55 G
13	6	C09201604	55 G
13	7	C09201707	55 G
13	8	C09201590	55 G
13	9	C09201570	55 G
13	10	C09201588	55 G
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14	2	C09201566	55 G
14	3	C09201593	55 G
14	4	C09201680	55 G
14	6	C09201605	55 G
14	7	C09201578	55 G
14	8	C09201609	55 G
14	9	C09201669	55 G
14	10	C09201576	55 G
15	1	C09201561	55 G
15	2	C09201716	55 G
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15	4	C09201694	55 G
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15	7	C09201702	55 G
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15	9	C09201628	55 G
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16	1	C09201677	55 G
16	2	C09201587	55 G
16	3	C09201597	55 G
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16	6	C09201567	55 G
16	7	C09201627	55 G
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16	10	C09201692	55 G
17	1	C09201600	55 G
17	2	C09201559	55 G
17	3	C09201723	55 G
17	4	C09201693	55 G
17	5	C09201585	55 G
17	6	C09201667	55 G
17	7	C09201584	55 G
17	8	C09201583	55 G
17	9	C09201690	55 G
17	10	C09201618	55 G
18	1	C09201595	55 G
18	2	C09201606	55 G