

Request for Proposal CP061919 University Contract for Chemical Waste Disposal And Related Environmental Services Addendum #2

July 16, 2019

To: All Prospective Bidders

From: Cathleen G. Paquette University Specialist

Attached please find the following information pertinent to the referenced RFP:

- 1) Complete list of Questions and Answers
- 2) Shipping Data for Storrs and Regional Campuses
- 3) Shipping Data for UConn Health (UCH) Farmington
- 4) Revised Appendix B, Tab 3

Please note receipt of this addendum on the Form of Proposal (Section 8, item 2)

The response due date has been extended to June 25, 2019 at 2:00 local time.

Reminder: Proposals are to be submitted in electronic format on USB drive in a sealed parcel.

No hardcopies are required.

No electronic submittals (email, fax) will be accepted.

University Business Services
Procurement Services
3 DISCOVERY DRIVE, UNIT 6076

1) Page 8, Section 4.3.1 Please clarify if in this section is UCONN defining "accidents" as those caused by the vendor only to be mitigated at no additional charge to the University.

Yes, section 4.3.10.5 refers to accidents caused by the vendor.

2) On Appendix B – Pricing, Table 3 Bulk Pricing Please confirm if the container size for <u>Antifreeze</u> is a cubic yard box or if you meant a 55G drum? Same question for the <u>Halogenated Solvents</u>

These are misprints. Antifreeze and halogenated solvents are managed in 55 gallon drums and must be priced accordingly.

3) Are onsite services personnel dedicated to the Storrs campus, or do they service all campuses?

UConn Health will require no onsite personnel. The majority of onsite services will take place at the Storrs campus and periodic services will be required at the other regional campuses.

4) How many people (FTE) are currently utilized for onsite services? How many hours per week in total?

One person is here 5 days a week (40 hours) Monday through Friday. A second person is here 2-3 days per week (16-24 hours).

5) Please provide a complete description of onsite services responsibilities.

Onsite service personnel at the Storrs and regional campuses (with the exception of UConn Health) are expected to:

- Remove and transport waste from UConn satellite accumulation areas to the main accumulation areas
- Report waste non-compliance issues observed in the SAAs to EHS
- Segregate, manage and store waste in compliance with state and federal regulations at the MAAs
- Complete daily and weekly RCRA inspections at the MAAs
- Comingle/consolidate common waste streams into bulk containers at the MAAs.
- Package, label and prepare waste for offsite shipments
- Complete packing lists, LDRs, manifests and other related paperwork for each shipment
- 6) Please provide details on waste volumes shipped from each location in reference to the waste profiles provided (identified as profiles from the Storrs and Farmington locations)

Please see profile sheets.

7) Please also provide volumes from all lab pack services not identified by a waste profile.

8) Please clarify the following section of the lab pack pricing within Appendix B:

Incineration
Stabilization / Treatment
Secure Landfill

We are looking for lab pack pricing by container size for the above treatment options.

9) Are they assumed to be bulk drums, liquid or solids? Could you identified the waste descriptions associated with each of these categories?

This is lab pack waste.

10) Also in the same section Appendix B lab pack pricing can you identify what the PCB devices are?

Small lamp ballasts and capacitors that contain PCBs.

11) Can you please confirm all the container sizes listed in Appendix B Bulk pricing? Two streams are identified as shipping in CYB (Antifreeze and Halogenated solvents) likewise three streams are listed on the waste profiles ship in CYB (NHNR solids, PCBs debris, and Lead/PCBs debris). The alkaline batteries are also listed on the profile as shipping in 30 gal drums. Wanted to ensure we have the correct UOM for each line we are bidding.

See answer #2.

We would like 55 gallon drum and CYB pricing for NHNR solids, PCBs debris, and Lead/PCBs debris.

We manage alkaline batteries in 30 gallon drums to limit the total weight of the container.

FYI-UCONN Health manages 2 bulk profiles; 1 is a 275 gallon Tote of CT-Regulated solution and the other is a CYB/Flexbin of Salts and Buffers/CT-Regulated.

12) Can you please clarify how you want transportation priced? Under section 2 it is listed as included in the Lab pack disposal cost. It is correct to assume that the van rate is to be utilize exclusively with the onsite support specialists only?

Transportation charges for shipments of hazardous waste should be included in the drum pricing. We are looking for a daily price for the vehicle used by the onsite service personnel.

13) Please provide details on biomedical waste transportation. Collection and intercampus move only, or does this include offsite shipping and disposal?

Two to three weeks per year, services regarding collection and transportation of BMW from the Storrs campus SAAs to the Storrs campus MAA may be required to fill in for vacationing UConn personnel. Offsite shipping and disposal of BMW will be handled by EHS.

14) Please provide information on high haz services required. What type and how often are these performed?

See answer #31

15) Please provide information on sampling services required. How often and what type of analyses are typically performed?

We would like copies of any screening or QC testing done on our waste from TSDFs. This information will be used to back up our hazardous waste determination files.

16) In section 1.4.1 it lists Contractor shall provide at least 5 days of onsite services per week at Storrs; would this be a full-time position at Storrs?

Yes.

17) Please describe in detail the duties of an Onsite Support Specialist, a Lab Pack Chemist and an Environmental Technician.

The Onsite Support Specialist must be available to perform all duties described in answer #5 under the direction of UConn EHS at Storrs and regional campuses, with the exception of UConn Health.

The Lab Pack Chemist must be able to perform lab packs at Storrs and regional campuses, with the exception of UConn Health.

The Environmental Technician must be able assist the OSS or LC in waste packing services, segregation, remediation, and reclamation services.

18) What is the typical number and position/title of the staff member(s) for the 5 day per week services?

See answer #4

19) What have been the typical hours and days worked for the onsite position? Is weekend work required? Are they any changes seasonally?

See answer #4. Weekend work is not typically required. No seasonal changes.

20) Section 4.3.2 provides pickup frequencies for all locations. Can you give us an estimate of how many drums are shipped per pickup?

Please see profile sheets and the attached spread sheet for the volumes shipped during the 2018 calendar year.

21) This firm offers a patented, sustainable waste recycling technology for various organic solids that will allow the University to utilize the H020 recycling code on annual reports, will that qualify as a value added service under bid spec 4.4.5?

Yes

22) In the Bulk Drum Description for Rinse water, it lists this is from triple rinsing S.A.A. containers. Please clarify what S.A.A. is.

Satellite Accumulation Area. Profile containers that go back to S.A.A. collection in Generator laboratories, are triple rinsed and the rinseate is collected in this waste stream.

UCHC

23) In the Bulk Drum Description for Pharmaceuticals, would these containers potentially contain sharps/needles?

Yes.

24) If yes for the above, would these sharps/needles be used are therefore biohazardous?

Not Biohazardous. These sharps are P-listed

25) Have containers historically been provided by the contractor or the University for the bulk waste streams?

DOT- approved containers being shipped off-site for disposal are provided by the contractor and included in the disposal cost. Secondary containers (e.g., 3.5 gallon carboys, 5 gallon carboys, etc.) used by lab personnel in the SAAs are provided by UConn.

26) If the contractor provides containers for the bulk streams, has it been on a swap out basis at the time of removal or through some other standard delivery method?

Either way is acceptable. The Storrs campus has storage capacity for empty containers.

27) If the University self-packs lab packs do they provide their own containers, and if not what method is used to request containers from the contractor?

UCONN Health purchases S.A.A. collection containers through a PO with the vendor. We would be looking to continue this process. On-line request shipment scheduling with a feature for supply delivery is preferred for tracking supply delivery receipt and cost.

28) The bulk price schedule is stated to base all pricing on 55 gallon drums but two line items Antifreeze and Halogenated Solvents have Cubic Yard box listed as a container. Should be priced per 55 gal drum as indicated on the instructions tab? If not, how can a bulk liquid be shipped in a CYB? What is the actual shipping container?

See answer #2

29) Is there onsite storage for containers and supplies at any of the university locations and if so which locations and what is the approximate floor space?

The Storrs campus MAA has approximately 300 square feet of storage space for empty containers.

30) The price instruction tab states "Provide a rate for provision of a van for onsite transportation for the packaging of waste." Is this a permitted vehicle required for onsite campus pickups and movement of waste between campus buildings by contractor staff or a non-permitted vehicle used to transport contractor staff and supplies only?

Yes. It is a permitted vehicle.

31) Does the contactor provide high hazard stabilization or remote opening services and if so how often and for what materials have they been provided in the last two years?

We have not needed a high hazard team to stabilize or remotely open anything in the last few years.

32) Are cylinders covered under this contract? If yes should we provide pricing for cylinder services?

No. The majority of compressed gas cylinders are covered by Airgas under a separate contract. However, occasionally non-Airgas cylinders are discovered and typically priced for disposal on a case-by-case basis. You may provide a price matrix for cylinder disposal if you are able.

33) Has the university historically awarded the work to a single vendor or are there typically multiple awards?

Historically it has been a multiple award.

34) In soliciting proposals UConn seeks to establish a multi-vendor contract: Please clarify how multi-vendor awards would be assigned to the various service locations.

We have no set plans. Once the vendors have been chosen UConn and UConn Health will evaluate each vendor and determine the appropriate allocations.

35) On site service personnel: What is the current personnel staffing level for M-F operations? Is a service vehicle required/what type? Pickup, Box Truck?

See answer #4

36) Are there parking fees for the daily use vehicle?

There is an annual \$505 parking fee for service vehicles. This allows a vehicle to use service area parking on campus.

37) Who is on the evaluation committee?

Members of Environmental Health and Safety: Dennis Shannon, Robert Gottlieb, Brent Lewchik, Terry Dominguez

38) There is Site Visit detailed in Evaluation Criteria?

This is included in case the need to do a site visit is required as part of the evaluation. If no visits are required, no points will be assigned to this category.

39) Appendix A: what form of acknowledgement should be used (i.e. X, Yes, etc).

No specific type of reply is not designated, so you can use whatever method is preferred for example in order to reply to each (e.g. "X", "YES", "ACKNOWLEGE")

- 40) Please provide clarification or copies of the following policies:
 - Appendix D 1.7 UCH Policies (John Dempsey policies)

UCH policies are located at: https://health.uconn.edu/policies/

○ Appendix D – 2.3b Technology Professional Liability

The requirement is not applicable to this solicitation

7.26.3 – US Export Control regulations – does this apply?

The requirement is not applicable unless waste is to be shipped outside of the US. This would be on a case-by-case basis as approved by UConn and requires the vendor to manage all necessary documentation required for such action.

UConn Storrs and Regional Campus Waste Disposal Data 2018 Calendar Year

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Generator	Description	Size	Qty	Weight Units
	AG Oily Debris	55	2	320.0 pounds
UConn Agronomy Farm	Ethylene Glycol and Water	5	2	88.0 pounds
UConn Agronomy Farm	Lab Pack	20	1	65.0 pounds
UConn Agronomy Farm	Lab Pack	55	2	119.0 pounds
UConn Agronomy Farm	Oil	55	1	400.0 pounds
UConn Avery Point	Bases Loosepack	55	3	385.0 pounds
UConn Avery Point	Flammable liquids Loosepack	55	2	400.0 pounds
UConn Avery Point	Formalin & Ethanol	55	3	1200.0 pounds
UConn Avery Point	Fuel Filter & Rags	55	3	485.0 pounds
	-	55	7	3140.0 pounds
UConn Avery Point	Inorganic Acid and Metal Solution			-
UConn Avery Point	Lab Pack	20	1	18.0 pounds
UConn Avery Point	Lab Pack	5	11	109.0 pounds
UConn Avery Point	Lab Pack	55	1	126.0 pounds
UConn Avery Point	Lab Pack - Mercury	5	2	12.0 pounds
UConn Avery Point	Oil	55	5	1800.0 pounds
HO and Danat Commun	A ala (Tan		4	205.0 novedo
UConn Depot Campus	Ash/Tar	55 	1	325.0 pounds
UConn Depot Campus	Expired Cleaning Solutions Loosepack	55	1	240.0 pounds
UConn Depot Campus	Expired Cleaning Solutions Loosepack	yard3	6	5400.0 pounds
UConn Depot Campus	Corrosive Debris	55	1	325.0 pounds
UConn Depot Campus	Flammable Toxic Loosepack	55	11	2496.0 pounds
UConn Depot Campus	Lab Pack	20	5	141.0 pounds
UConn Depot Campus	Lab Pack	30	4	222.0 pounds
UConn Depot Campus	Lab Pack	5	13	101.0 pounds
UConn Depot Campus	Lab Pack	55	6	766.0 pounds
UConn Depot Campus	Lab Pack - Mercury	5	1	6.0 pounds
UConn Depot Campus	Lab Pack - Reactive	5	4	26.0 pounds
UConn Depot Campus	Oil	55	1	440.0 pounds
				•
UConn Depot Campus	Paint Rags	55 55	6	582.0 pounds
UConn Depot Campus	Soil with Heavy Metals	55	1	128.0 pounds
UConn Depot Campus	Wash Water	55	1	400.0 pounds
UConn Depot Campus	Waste Water Treatment Debris	55	1	110.0 pounds
UConn Hartford	Flammable Liquids Loosepack	55	1	200.0 pounds
UConn Hartford	Lab Pack	20	2	•
UConn Hartford			1	65.0 pounds
OCOIII Hartiord	Lab Pack - Reactive	5	I	7.0 pounds
UConn Storrs	4 Foot Fluorescent Bulbs for Recycling	CF	1	20.0 pounds
UConn Storrs	Alkaline Batteries	30	4	1400.0 pounds
UConn Storrs	Animal Wastewater	TT	1	3000.0 gallons
UConn Storrs	Antifreeze	55	5	1875.0 pounds
UConn Storrs			4	•
	Catalyst with Selenium	pallet		2400.0 pounds
UConn Storrs	Cation Exchange Polymer	yard3	6	13200.0 pounds
UConn Storrs	Caustic Organic lab waste	55	8	3545.0 pounds
UConn Storrs	Ceramic Glaze	55 	2	1100.0 pounds
UConn Storrs	Expired Cleaning Solutions Loosepack	55	6	2550.0 pounds

UConn Storrs and Regional Campus Waste Disposal Data 2018 Calendar Year

UConn Storrs	Oil	55	14	4990.0 pounds
UConn Storrs	Oily Debris	55	9	1548.0 pounds
UConn Storrs	Cylinder – Lecture	Cylinder	2	5.0 pounds
UConn Storrs	Flammable Acids	55	18	8179.0 pounds
UConn Storrs	Flammable Bases	55	6	2400.0 pounds
UConn Storrs	Flammable Liquids Toxic Acidic Loose Pack	55	22	5090.0 pounds
UConn Storrs	Flammable Liquids Toxic Basic Loose Pack	55	11	2455.0 pounds
UConn Storrs	Flammable Toxic Loosepack	55	24	5860.0 pounds
UConn Storrs	Formalin and Ethidium Bromide Solution	55	23	9790.0 pounds
UConn Storrs	Halogenated Solvents	55	42	19740.0 pounds
UConn Storrs	Hydrogen Peroxide	55	2	600.0 pounds
UConn Storrs	Inorganic Acid and Metal Solution	55	32	14164.0 pounds
UConn Storrs	Lab Pack	20	25	751.0 pounds
UConn Storrs	Lab Pack	30	18	912.0 pounds
UConn Storrs	Lab Pack	5	165	1320.0 pounds
UConn Storrs	Lab Pack	55	20	2358.0 pounds
UConn Storrs	Lab Pack	X-box	2	10.0 pounds
UConn Storrs	Lab Pack - Mercury	20	1	61.0 pounds
UConn Storrs	Lab Pack - Mercury	5	11	88.0 pounds
UConn Storrs	Lab Pack - Reactive	20	3	81.0 pounds
UConn Storrs	Lab Pack - Reactive	30	2	129.0 pounds
		50 5	73	·
UConn Storrs	Lab Pack - Reactive			523.0 pounds
UConn Storrs	Lab Pack - Reactive	X-box	16	82.0 pounds
UConn Storrs	Mercury Batteries	5	2	24.0 pounds
UConn Storrs	Mercury Containing Devices	20	3	65.0 pounds
UConn Storrs	Mercury Containing Devices	30	2	85.0 pounds
UConn Storrs	Non-Halogenated Solvents	55	26	10400.0 pounds
UConn Storrs	Non-Haz, Non-DOT Regulated Solids - Incineration	yard3	11	6600.0 pounds
UConn Storrs	Non-regulated Loose Pack	55	19	4735.0 pounds
UConn Storrs	Oil	55	10	3825.0 pounds
UConn Storrs	Oily Debris	55	4	675.0 pounds
UConn Storrs	Oily Water	TT	1	806.0 gallons
UConn Storrs	PCB Lab Pack	5	2	6.0 KGs
UConn Storrs	PCB Lab Pack	55	1	58.0 KGs
UConn Storrs	Photographic Fixer Solution	55	3	1350.0 pounds
UConn Storrs	Quikrete	55	3	1500.0 pounds
UConn Storrs	Shooting Range Cleanup	55	1	200.0 pounds
UConn Storrs	Silica Gel and Lab Wipes	55	19	3850.0 pounds
UConn Storrs	Soil with Heavy Metals	30	1	75.0 pounds
UConn Storrs	Soil with Heavy Metals	55	1	150.0 pounds
UConn Storrs	Specimen in Formalin Loosepack	55	1	100.0 pounds
UConn Storrs	Specimens in Formalin	30	1	80.0 pounds
UConn Storrs	WPC Polymers	55	6	2370.0 pounds
	·			·
. •	Animal Stall Wastewater w/ Oil & Hydrocarobons	TT	1	2253.0 gallons
. •	Flammable Toxic Loosepack	55	2	400.0 pounds
	Lab Pack	5	2	15.0 pounds
UConn Spring Hill Farm	Lab Pack	55	1	120.0 pounds
UConn Spring Hill Farm	Lead Debris	55	1	60.0 pounds
UConn Spring Hill Farm	Specimens in Formalin Loosepack	55	3	900.0 pounds

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55

UConn Storrs and Regional Campus Waste Disposal Data 2018 Calendar Year

UConn Stamford	Formalin and Ethidium Bromide Solution Lab Pack - Mercury Lab Pack - Reactive	55 20 30 5 55 5 5	1 3 1 1 2 1	150.0 pounds 170.0 pounds 55.0 pounds 7.0 pounds 375.0 pounds 5.0 pounds 8.0 pounds
UConn West Hartford	4 Foot Fluorescent Bulbs for Recycling Compact Fluorescent Bulbs for Recycling Lab Pack Lab P	CF 5 20 30 5 55 55 55 TT TT CM 55 yard3 CM 55	1 1 5 4 10 1 1 2 3 1 1 12 1 3 1 3	6.0 pounds 6.0 pounds 190.0 pounds 295.0 pounds 9.0 pounds 185.0 pounds 7.0 pounds 820.0 pounds 755.0 pounds 3.4 tons 3.0 tons 26295.0 KGs 27.0 KGs 1250.0 KGs 3885.0 KGs 670.0 KGs

UCH - Biennial page 1

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Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	Piece Count
UNI505	CTD069249472	Artisan Waste	D002,D007,D011		G09	W219	529	Р	4 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	Bouins Solution	D002,D003		G11	W001	45	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
LINIEGE	CTD060240472	Debris with elemental	D008 D000			W504	202	Р	3 items
UNI505	CTD069249472	mercury	D008,D009		G15 Source	Form	202		3 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Codes	Codes	weight	UOM	
UNI505	CTD069249472	Clinical Research Non- Hazardous Liquids		CR03,CR04	G22	W219	1934	P	4 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	NICAD BATTERIES (DRY)		CR05	G15	W309	193	P	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	UOM	
UNI505	CTD069249472	FLAMMABLE AEROSOLS - NON- PUNCTURED	D001,D007,D008,D01 8,D035,D039		Codes G11	Codes W801	222	P	4 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	UOM	
Wall Site	LFA ID#	Profile Description	LFA Codes	Ci codes	Codes	Codes	weight	OOW	
UNI505	CTD069249472	LEAD ACID BATTERIES (WET or GEL)		CR05	G15	W309	4141	Р	6 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
LINUEGE	CTD0C0240472	MERCURY-FREE ALKALINE BATTERIES		CR05	G15	W309	002	Р	2 Items
UNI505	CTD069249472	(DRY)			Source	Form	802		z itellis
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Codes	Codes	weight	UOM	
UNI505	CTD069249472	Non Halogenated Solvent Wastes Bulked in Drums	U002,U003,U031,U0 56,U057,U112		G22	W203	12460	Р	19 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	Hazardous Pharmaceuticals and Non-Hazardous Pharm (Mixed)	D001,D005,D007,D00 9,D010,D011,D013,D 022,D023,D024,D025 ,D026,P001,P042,P07 5,P081,P188,P204		G11	W005	164	Р	2 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	Carbon, activated	D001		G11	W409	40	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	used oil		CR02	G11	W206	1304	Р	3 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	Methyl Methacrylate/Isobutyl Methacrylate	D001,D003,U162		G08	W210	9	P	
CIVIOU	C1D0032434/2	teeth / Mercury	2001,2003,0102		300	VV Z 1 U		'	
UNI505	CTD069249472	amalgm	D009		G22	W319	9	Р	
		B 1 W W							
UNI505	CTD069249472	Dental Waste Water with Mercury	D009		G39	W609	690	Р	

	I	Used Computer		I	l				I
 -		equipment &							
 		miscellaneous used							
UNI505	CTD069249472	electronics	NONE	CR05	G39	W320	151	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
UNI505	CTD069249472	Formalin		CR04	Codes G09	Codes W219	915	Р	2 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
UNI505	CTD069249472	Embalming fluid	D001		Codes G11	Codes W203	275	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
					Codes	Codes	_		
 -									51 pounds
UNI505	CTD069249472	PCB Ballasts		CR01	G15	W320	23	K	2 items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
 -		Lab plastics and							
 		glassware contaminated with	D001,D018,D022,F00						
UNI505	CTD069249472	solvents/phenol	3		G11	W409	377	Р	7 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	UOM	7 1000
Iviaili Site	LFA ID#	biohazardous lab	LFA Codes	Ci codes	Codes	Codes	weight	OOW	
UNI505	CTD069249472	debris		CR04,MA99	G19	W319	1369	Р	5 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
		Sodium bisulfite			Codes	Codes			
UNI505	CTD069249472	solution		CR04	G19	W113	303	Р	
		empty drums last							
LINUEGE	CTD0C0240472	containing corrosive		CDOF	C44	W207	24		
UNI505 UNI505	CTD069249472 CTD069249472	liquid virgin diesel fuel		CR05 CR02	G11 G11	W307 W219	21 449	P P	
0141303	C1D003243472	virgin dieser ider		CNOZ	011	VV Z 1 3	443	Г	
 		Haz - diesel, propylene							
 		glycol, ethylene glycol,							
UNI505	CTD069249472	oil water	D040,F005		G09 Source	W219 Form	620	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Codes	Codes	weight	UOM	
		Non haz diesel,							
 		propylene glycol,							
UNI505	CTD069249472	ethylene glycol, oil water		CR02,CR04	G09	W219	2124	Р	2 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	UOM	
Iviaiii Site	EPA ID#	ETHIDIUM BROMIDE	EPA Codes	Ci codes	Codes	Codes	weight	OOW	
UNI505	CTD069249472	GEL GEL		CR05	G22	W409	20	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
UNI505	CTD069249472	Formalin bottles		CR04	Codes G09	Codes W219	82	P	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	UOM	
	2		2 50000	CR02,CR03,CR	Codes	Codes		3,,,,	
UNI505	CTD069249472	Oily residues on solids		04,CR05	G09	W002	281	Р	2 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
UNI505	CTD069249472	Fixer	D011		Codes G09	Codes W219	1491	Р	3 items
		Profile Description	EPA Codes	CT Codes	Source	Form	weight	иом	
Main Site	EPA ID#	Troine Bescription			Codos	Codes			
Main Site	EPA ID#	Osmium Tetroxide and			Codes	Codes			
Main Site UNI505	CTD069249472	·	D004,P087		G32	W002	133	Р	2 Items
		Osmium Tetroxide and		CT Codes			133 weight	P UOM	2 Items

UCH - Biennial page 3

Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	Silver based film	D011		G19	W409	1009	Р	5 Items
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	UOM	
UNI505	CTD069249472	Oily Solids-Plastics, sawdust and metal shavings - Carpentry		CR02	G13	W002	64	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	иом	
UNI505	CTD069249472	OIL BASED PAINT IN CANS	D001,D005,D006,D00 7,D008,D011,D035		G06	W209	500	Р	
Main Site	EPA ID#	Profile Description	EPA Codes	CT Codes	Source Codes	Form Codes	weight	UOM	
UNI505	CTD069249472	Tungsten Powder encased	D001		G11	W319	57	Р	

	Cylinders For		CR04,CR0				
UNI505	Recycling		5	G11	W801	9	Р
	Reactive Lithium Lab						
UNI505	Packs	D003		G11	W001	30	Р
	Labpack Reactive Acid						
	& Acid Compatibles		CR04,CR0				
UNI505	For Incineration	D002	5	G11	W001	20	Р
	Labpack Reactive Acid						
	& Acid Compatibles						
UNI505	For Incineration	D002,D003		G11	W001	36	Р
	Labpack Reactive Acid						
	& Acid Compatibles						
UNI505	For Incineration	D002		G11	W001	30	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For						
UNI505	Incineration	D003,P030		G11	W004	10	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For	D003,D004,P0					
UNI505	Incineration	87	CR04	G11	W004	9	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For						
UNI505	Incineration	D003,P105		G11	W004	8	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For	D003,D004,P0					
UNI505	Incineration	30	CR04	G11	W004	14	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For	D001,D002,D0					
UNI505	Incineration	03	CR04	G11	W001	6	Р
	Labpack Reactive						
	Basic & Basic						
	Compatibles For						
UNI505	Incineration	D003,P105		G11	W004	5	Р
	Labpack Reactive	•					
	Basic & Basic						
	Compatibles For	D002,D003,P0					
UNI505	Incineration	30	CR04	G11	W004	9	Р
0.11.505	Labpack Reactive			011			İ
	Basic & Basic						
	Compatibles For						
UNI505	Incineration	D003,P105	CR04	G11	W004	6	Р
0141303	Labpack Reactive	0003,1 103	CNOT	011	VV004	-	'
	Basic & Basic						
	Compatibles For						
UNI505	Incineration	D003,D022		G11	W001	28	Р
UNIOUS		D003,D022		GII	W001	28	Р
	Labpack Reactive	D001 D003 D0				I	
LINIEGE	Organics For	D001,D002,D0		C11	M/001	16	_
UNI505	Incineration	03	CR04	G11	W001	16	Р
	Labpack Reactive					1	1
	Organics For						
UNI505	Incineration	D003		G11	W001	8	Р
	Labpack Reactive		l			I	
	Organics For	D001,D002,U1				I	
UNI505	Incineration	22	5	G11	W001	60	Р

	Laborado Danativo		ı	1	ı	ı	1
	Labpack Reactive Organics For						
LINIEOE	Incineration	D003		G11	W001	5	Р
UNI505	Labpack Reactive	D003		GII	W001	5	P
	Organics For						
UNI505	Incineration	D002,D003		G11	W001	11	Р
0141303	Labpack Reactive	2002,2003		011	***************************************	1	ľ
	Flammables For						
UNI505	Incineration	D001,D003		G11	W001	8	Р
0111303	Labpack Reactive	2001,2000		011	11001		i e
	Flammables For	D001,D002,U0					
UNI505	Incineration	03,U117,U404	CR04	G11	W001	58	Р
	Labpack Reactive	, ,					
	Flammables For						
UNI505	Incineration	D001,D003		G11	W001	7	Р
	Labpack Reactive						
	Flammables For	D001,D002,D0					
UNI505	Incineration	03		G11	W001	13	Р
	Labpack Reactive						
	Flammables For	1					
UNI505	Incineration	D001,D003		G11	W001	7	Р
	Labpack Reactive						
	Flammables For	D001,D002,D0					
UNI505	Incineration	03		G11	W001	8	P
	Labpack Reactive						
	Flammables For	D001,D002,D0					
UNI505	Incineration	03,U122		G11	W001	13	Р
	Labpack Reactive						
	Oxidizers For	D001,D002,D0					
UNI505	Incineration	03		G11	W001	10	Р
	Labpack Alkali Metals						
	Kiln Ready For						
UNI505	Incineration	D001,D003		G11	W001	16	Р
	Laborato Arial O Arial						
	Labpack Acid & Acid						
UNI505	Compatibles For Agueous Treatment	D002	CR04	G11	W001	66	Р
UNISUS	Labpack Acid & Acid	D002	CN04	GII	VV001	00	r
	Compatibles For						
UNI505	Incineration	D002,D003	CR04	G11	W001	6	Р
0141303	Labpack Acid & Acid	0002,0003	CNOT	011	***************************************	0	<u>'</u>
	Compatibles For						
UNI505	Incineration	D001,D002	CR04	G11	W001	8	Р
0111000	Labpack Acid & Acid			011			ľ –
	Compatibles For						
UNI505	Incineration	D002	CR04	G11	W001	29	Р
	Labpack Basic & Basic						
	Compatibles For		CR04,CR0				
UNI505	Incineration	D002	5	G11	W001	31	Р
	Labpack Basic & Basic						
	Compatibles For		CR04,CR0				
UNI505	Incineration	D002	5	G11	W001	31	Р
	Labpack Basic & Basic						
	Compatibles For						
UNI505	Incineration		CR05	G11	W001	39	Р
	Labpack Basic & Basic	1					
	Compatibles For	1					
UNI505	Incineration	D002	CR04	G11	W001	112	Р

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	Labpack Basic & Basic						
	Compatibles For						
UNI505	Incineration	D002	CR04	G11	W001	13	Р
	Labpack Basic & Basic						
	Compatibles For						
LINIEGE	Incineration	D002		C11	WO01	0	Р
UNI505	incineration	D002		G11	W001	8	Р
	Labpack Organics For	D007,D011,D0					
UNI505	Incineration	22,U044,U080		G11	W001	83	Р
0.11.505	Labpack Organics For	U007,U052,U1	CR04,CR0	022		-	
UNI505	Incineration	88,U236	5	G11	W001	67	Р
0111303	Labpack Organics For	00,0200	CR04,CR0	011	******	· ·	<u> </u>
UNI505	Incineration	D001,D002	5	G11	W001	55	Р
0141303	Labpack Organics For	5001,5002		011	******	55	<u>'</u>
UNI505	Incineration	D004	CR04	G11	W001	18	Р
0141303	Labpack Organics For	5001	CITO I	011	******	10	<u>'</u>
UNI505	Incineration	D001,D007		G11	W001	12	Р
0141303	Labpack Organics For	D002,D022,U1	CR04,CR0	011	******	12	<u>'</u>
UNI505	Incineration	88,U236	5	G11	W001	97	Р
3111303	Labpack Organics For	55,0250		011	******	٠,	i
UNI505	Incineration	D004	CR04	G11	W001	18	Р
5141505	Labpack Organics For			311	******	10	l'
UNI505	Incineration	D001,D002	CR04	G11	W001	9	Р
0141303	Labpack Organics For	5001,5002	CR04,CR0	011	VV001	5	l'
UNI505	Incineration	D022	5	G11	W001	70	Р
0141303	Labpack Organics For	D022	7	011	VV001	70	l'
UNI505	Incineration	D003	CR04	G11	W001	7	Р
ONISOS	Labpack Organics For	D003	CNO4	GII	VV001	,	Г
UNI505	Incineration	D001,D002	CR05	G11	W001	21	Р
ONISOS	Labpack Organics For	D001,D002	CNOS	GII	VV001	21	Г
UNI505	Incineration	D002,D004		G11	W001	8	Р
UNISUS	incineration	D002,D004		011	VV 001	0	Г
	Labpack Organics For	D005,D008,U0					
UNI505	Incineration	10,U012,U044	CR05	G11	W001	56	Р
0141303	Labpack Organics For	10,0012,0044	CINOS	011	VV 001	50	l'
UNI505	Incineration	D001,D002	CR05	G11	W001	22	Р
ONISOS	incineration	D001,D002	CNOS	GII	W001	22	r
	Labpack Flammables	D001,D002,F0					
UNI505	For Incineration	03,U122,U154	CR04	G11	W001	75	Р
0141303	Tor memeration	03,0122,0134	CNOT	011	VV 001	73	l'
	Labpack Flammables						
UNI505	For Incineration	D001,U122	CR05	G11	W001	32	Р
0141303	Tor memeration	5001,0122	CINOS	011	VV001	32	l'
	Labpack Flammables	D001,F003,U1					
UNI505	For Incineration	22	CR05	G11	W001	14	G
5141505	7 or memeration			311	******	17	
	Labpack Flammables	D001,D002,U1					
UNI505	For Incineration	22	CR04	G11	W001	25	Р
5141505	7 of memeration			311	******		i -
	Labpack Flammables	D001,D002,D0					
UNI505	For Incineration	03,U056,U213		G11	W001	16	Р
		., ,				F -	†
	Labpack Flammables						
UNI505	For Incineration	D001,U122		G11	W001	22	Р
3303		,		1			Ė
	Labpack Flammables						
UNI505	For Incineration	D001,F002		G11	W001	13	Р
	Labpack Required To	,: 552		†	1		\vdash
	Be Packaged Alone						
UNI505	Per DOT	D008	CR04	G11	W001	9	Р
	L						ь

UCH - Biennial Labpack Data

	Labpack Required To						
	Be Packaged Alone						
UNI505	Per DOT	P087	CR04	G11	W004	10	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001,D002		G11	W001	233	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001,D011		G11	W001	7	Р
	Labpack Oxidizers For	D001,D002,U0					
UNI505	Incineration	32		G11	W001	11	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001		G11	W001	7	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001,D011	CR04	G11	W001	12	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001		G11	W001	6	G
	Labpack Oxidizers For						
UNI505	Incineration	D001,D002	CR04	G11	W001	11	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001,D007		G11	W001	6	P
	Labpack Oxidizers For	D001,D002,D0					
UNI505	Incineration	11		G11	W001	18	P
	Labpack Oxidizers For	D001,D002,D0					
UNI505	Incineration	08	CR04	G11	W001	16	Р
	Labpack Oxidizers For						
UNI505	Incineration	D001		G11	W001	8	P
	Labpack Mercury						
	Devices or Debris for						
UNI505	Retort	D009	CR05	G11	W001	8	Р
	Labpack High						
	Subcategory Mercury						
UNI505	For Incineration	D009		G11	W001	8	Р

21 South	EPA ID#	Description	EPA Waste Codes	State Codes/CT	Source Code	Form Code	Weight	mnfst_line_uo m
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	124	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	71	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	141	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	121	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	173	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	141	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	121	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	105	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	111	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	132	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	112	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	91	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	95	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	145	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	143	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	142	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	114	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	124	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	143	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	95	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	124	Р
UC8751	CTR000508325	Formalin bottles	NONE	CR04,CR05	G22	W001	134	Р
UC8751	CTR000508325	Formalin bottles		CR04,CR05	G22	W001	90	Р
	•	•		•	•	•	2792	Р

21 South	EPA ID#	Description	EPA Waste Codes	State Codes/CT	Source Code	Form Code	Weight	mnfst_line_uo m
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	483	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	481	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	121	P
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	481	P
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	484	P
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	481	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	240	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	241	P
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	241	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	441	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	476	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	250	P
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	463	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	484	Р
		Non Halogenated Solvent						
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	344	Р
		Non Halogenated Solvent		·				
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	486	Р

		Non Halogenated Solvent	5004 5000 5005					
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	361	Р
1100754	CTROOFFOOAF	Non Halogenated Solvent	D004 F002 F00F		C22	14/202	101	
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	481	Р
	OTD00050005	Non Halogenated Solvent	5004 5000 5005					
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	321	Р
	OTD00050005	Non Halogenated Solvent	5004 5000 5005					
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	241	Р
	CTD00050005	Non Halogenated Solvent	5004 5000 5005					
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	463	Р
	CTD00050005	Non Halogenated Solvent	D001 F003 F00F				0.50	
UC8751	CTR000508325	Wastes Bulked in Drums	D001,F003,F005		G22	W203	260	Р
							8324	Р
				State	Source			mnfst_line_uo
21 South	EPA ID#	Description	EPA Waste Codes	Codes/CT	Code	Form Code	Weight	m
		Non Halogenated Solvents	5004 5000 5005					
UC8751	CTR000508325	loose packs in Drums	D001,F003,F005		G22	W203	11	P
21 South	EPA ID#	Description	EPA Waste Codes	State Codes/CT	Source Code	Form Code	Weight	mnfst_line_uo m
		Clinical Research Non-						
UC8751	CTR000508325	Hazardous Liquids	NONE	CR03,CR04	G22	W219	242	Р
21 South	EPA ID#	Description	EPA Waste Codes	State Codes/CT	Source Code	Form Code	Weight	mnfst_line_uo m
		Non Halogenated Solvent						
UC8751	CTROOCEOGGG	Wastes Bulked in Drums	D001,F003,F005		G22	W203	457	P
000,01	CTR000508325	Trastes Barnea III Brains						
21 South	EPA ID#	Description	EPA Waste Codes	State Codes/CT	Source Code	Form Code	Weight	mnfst_line_uo m
			EPA Waste Codes			Form Code	Weight	
		Description	EPA Waste Codes			Form Code W002	Weight	
21 South	EPA ID#	Description construction debris with trace		Codes/CT CR05 State	G32 Source			m P mnfst_line_uo
21 South UC8751	EPA ID# CTR000508325	Description construction debris with trace solvents Description	NONE	Codes/CT	Code G32	W002	343	m P
21 South UC8751 21 South	EPA ID# CTR000508325 EPA ID#	Description construction debris with trace solvents Description Paraffin blocks wax human	NONE	Codes/CT CR05 State Codes/CT	G32 Source Code	W002 Form Code	343 Weight	m P mnfst_line_uo m
21 South UC8751	EPA ID# CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides	NONE	Codes/CT CR05 State	G32 Source	W002	343	m P mnfst_line_uo
21 South UC8751 21 South UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE	Codes/CT CR05 State Codes/CT CR05	G32 Source Code	W002 Form Code W319	343 Weight	m P mnfst_line_uo m
21 South UC8751 21 South	EPA ID# CTR000508325 EPA ID#	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human tissue on plastic slides	NONE	Codes/CT CR05 State Codes/CT	G32 Source Code	W002 Form Code	343 Weight	m P mnfst_line_uo m
21 South UC8751 21 South UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE	Codes/CT CR05 State Codes/CT CR05 CR05	G32 Source Code G22 G22	W002 Form Code W319 W319	343 Weight 184 241	m P mnfst_line_uo m
21 South UC8751 21 South UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human tissue on plastic slides	NONE	Codes/CT CR05 State Codes/CT CR05	G32 Source Code	W002 Form Code W319	343 Weight	m P mnfst_line_uo m
21 South UC8751 21 South UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE EPA Waste Codes	Codes/CT CR05 State Codes/CT CR05 CR05 CR05	G32 Source Code G22 G22	W002 Form Code W319 W319 W319	343 Weight 184 241 331	m P mnfst_line_uo m P P P
21 South UC8751 21 South UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides	NONE	Codes/CT CR05 State Codes/CT CR05 CR05	G32 Source Code G22 G22	W002 Form Code W319 W319	343 Weight 184 241	m P mnfst_line_uo m
21 South UC8751 21 South UC8751 UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE EPA Waste Codes NONE	Codes/CT CR05 State Codes/CT CR05 CR05 CR05 CR05 CR05	G32 Source Code G22 G22 G22 G22	W002 Form Code W319 W319 W319 W319	343 Weight 184 241 331	m P mnfst_line_uo m P P P
21 South UC8751 21 South UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides	NONE EPA Waste Codes	Codes/CT CR05 State Codes/CT CR05 CR05 CR05	G32 Source Code G22 G22	W002 Form Code W319 W319 W319	343 Weight 184 241 331	m P mnfst_line_uo m P P P
21 South UC8751 21 South UC8751 UC8751 UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE EPA Waste Codes NONE NONE	Codes/CT CR05 State Codes/CT CR05 CR05 CR05 CR05 CR05 CR05 CR05	G32 Source Code G22 G22 G22 G22 G22	W002 Form Code W319 W319 W319 W319 W319	343 Weight 184 241 331 123 246	m P mnfst_line_uo m P P P P
21 South UC8751 21 South UC8751 UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides	NONE EPA Waste Codes NONE	Codes/CT CR05 State Codes/CT CR05 CR05 CR05 CR05 CR05	G32 Source Code G22 G22 G22 G22	W002 Form Code W319 W319 W319 W319	343 Weight 184 241 331	m P mnfst_line_uo m P P P
21 South UC8751 21 South UC8751 UC8751 UC8751 UC8751 UC8751	EPA ID# CTR000508325 EPA ID# CTR000508325 CTR000508325 CTR000508325 CTR000508325	Description construction debris with trace solvents Description Paraffin blocks wax human tissue on plastic slides Paraffin blocks wax human	NONE EPA Waste Codes NONE NONE	Codes/CT CR05 State Codes/CT CR05 CR05 CR05 CR05 CR05 CR05 CR05	G32 Source Code G22 G22 G22 G22 G22	W002 Form Code W319 W319 W319 W319 W319	343 Weight 184 241 331 123 246	m P mnfst_line_uo m P P P P

400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
UC8750	CTD095536181	Fixer	D011		G09	W219	268	P
UC8750	CTD095536181	Fixer	D011		G09	W219	240	Р
					6	F	508	
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
UC8750	CTD095536181	or GEL)		CR05	G15	W309	208	Р
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
UC8750	CTD095536181	MERCURY-FREE ALKALINE BATTERIES (DRY)	NONE		G15	W309	65	Р
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
1100750	CTD005536404	Clinical Research Non-	NONE	CD02 CD04	633	W/210	225	Р
UC8750	CTD095536181	Hazardous Liquids Clinical Research Non-	NONE	CR03,CR04 CR03,CR04,C	G22	W219	225	P
UC8750	CTD095536181	Hazardous Liquids and Solids	NONE	R05	G22	W219	90	Р
							315	Р
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
UC8750	CTD095536181	Silica Waste with Plastic and glass/solvents residues	D001,F003		G22	W002	45	Р
1100750	CTD00FF36484	Silica Waste with Plastic and	D001 F003 F00F		C22	W002	220	Р
UC8750	CTD095536181	glass/solvents residues	D001,F003,F005		G22	W002	220	
					Course	Form	265	Р
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Code	Weight	UOM
UC8750	CTD095536181	Bulked Halogented and Non- Halogenated Solvent Waste	U002,U003,U031,U 044,U056,U057		G22	W204	229	P
400 Farm	EPA ID#	profil_dscrpn	EPA Codes	CT Codes	Source Code	Form Code	Weight	UOM
UC8750	CTD095536181	Labpack Acid & Acid Compatibles For Incineration	D002,D022		G11	W001	7	Р
	CTD005506404	Labpack Basic & Basic		0005	644		_	_
UC8750	CTD095536181	Compatibles For Incineration Labpack Organics For		CR05	G11	W001	7	Р
UC8750	CTD095536181	Incineration Labpack Organics For	D004	CR05	G11	W001	6	Р
UC8750	CTD095536181	Incineration	D008,D011		G11	W001	6	Р
UC8750	CTD095536181	Labpack Organics For Incineration	D008	CR05	G11	W001	48	Р
UC8750	CTD095536181	Labpack Mercury Devices or Debris for Retort		CR05	G11	W001	6	Р
UC8750	CTD095536181	Reactive Lithium Lab Packs	D001,D003		G11	W001	48	Р
UC8750	CTD095536181	Reactive Lithium Lab Packs	D001,D003		G11	W001	48	P
UC8750	CTD095536181	Reactive Lithium Lab Packs	D001,D003		G11	W001	48	P
		Labpack Reactive Basic &						
UC8750	CTD095536181	Basic Compatibles For Labpack Reactive Basic &	D001,D003		G11	W001	6	Р
UC8750	CTD095536181	Basic Compatibles For Labpack Reactive Organics	D003		G11	W001	6	Р
UC8750	CTD095536181	For Incineration Labpack Reactive Flammables	D001,D002,D003		G11	W001	5	Р
UC8750	CTD095536181	For Incineration	D001		G11	W001	6	Р

UCH - Biennial 400 Farmington Ave.

page 2

		Labpack Reactive Flammables						
UC8750	CTD095536181	For Incineration	D001,D003	CR04,CR05	G11	W001	10	P
		Labpack Reactive Flammables						
UC8750	CTD095536181		D001		G11	W001	6	P
		Labpack Reactive Flammables						
UC8750	CTD095536181	For Incineration	D001,D003	CR04,CR05	G11	W001	10	P
							273	D
							2/3	٢
400 Farm	EPA ID#	profil dscrpn	EPA Codes	CT Codes	Source	Form	Weight	UOM
400 1 81111	LI A ID#	. = .	LI A Codes	C1 Codes	Code	Code	Weight	OOW
		Flammable Cylinders For						
UC8750	CTD095536181	Disposal		CR04	G11	W801	2	Р