10 2021 1:52am Faxprintercopler	6316677829 	p.2 I
SECTION 2A VDF/REPAIR SHOPS- END-OF-LI	EE VEHICLES (ELVa) BBC	
		CESSED
 Provide the number of ELVs received from January 1 to D 	ecember 31:	
 Provide the number of ELVs crushed and/or removed from 	m the facility	
from January 1 to December 31:	52	<u> </u>
 Provide the number of ELVs stored at the facility as of De 	cember 31: /50	•
Provide the highest number of ELVs stored at the facility		
at any one time from January 1 to December 31:	150	
a Deputide the accuracy to		_
 Provide the approximate area used for the storage of vehicles 	icles (acres):	acres
Provide the names of scrap metal processors to which you	u sold or sent decommissioned EL	.Vs:
1) Mid Island Salvage 1007	Long Island Ave	Dorbick
,		1/29
2)		'''
3)		
SECTION 2B MOBILE CRUSHERS - END-OF-LI	FE VEHICLES (ELVs) PRO	CESSED
 Provide the number of ELVs crushed from January 1 to D 	ecember 3:	_
Provide the names of each facility where you crushed deco		
	ommissioned ELVs:	
1)		
2)		
3)		
4)		
5)	·	
6)		
Reprinted (12/2)		
	[][]	

SECTION 3 - WASTE FLUIDS RECOVERED

Complete this table by reporting volumes of End-of-Life Vehicle (ELV) was a fluids managed at the facility during the reporting period. Qualitative responses (i.e. \(\sigma^2 \)s or X's) are not acceptable. Report only fluids generated from dismantling operations (no general car repair, etc.).

				Fluid	Volume				Destination	on Name	& Address
Waste Fluid Recovered		Use on-s (oil he etc	ite ater,	Stored on-site at year-end	Sold/ Recycled off-site	Dispo			(Indicate pe permitted Pa accepting	rt 364 tra	nsporter
Refrigerant (pounds)				30185			-			-	
Used Oil** (gallons)				SOGAL		80).	PAL	Wasteon 109 Jen	sey 8	HDAS 5+. 14 11764
Diesel Fuel (gallons)		NA	7						Chen,		
Gasoline (gallons)		300	30L	SOSAL							,
Engine Coolant/ Antifreeze (galler		10	gol	SOSAL 409AL 10 GAL		110		PAL	Waste o	sey	Strons
Window Washin Fluid (gallons)	g	18	SAL	10 9AL					······································		1.10
Other (specify)											

^{*} Any fluids disposed must undergo a hazardous waste determination and proper handling, storage, and disposal, if hazardous.

^{**} Includes Engine Oil, Transmission Fluid, Axle Fluids, Hydraulic Fluid, Fower Steering Fluid, Brake Fluid, etc.

eb 10 2021 1:52am Faxprintercopler	6316677829 p.5
SECTION 7 - LEAD-ACID BATTERII	ESCOLLECTED
Provide the number of lead-acid batteries <u>recovered</u> and their disposition.	
Number of Lead-Acid Batteries collected from ELVs:	242
Indicate permitted facility or permitted transporter accepting lead-acid batte	ark Ace Deor Park NYIT
Illid Islama Salvage 1007 Deerto	ark Ave Deer Park NYIT
Any materials disposed must undergo a hazardous waste determination ar	 nd proper handling, storage and disposal, if
nazardous.	
SECTION 8 – WASTE TIRES CO	DLUECTED
Number of waste tires stored on-site:	as of December 31
Number of used tires available for sale on-site:	as of December 31
Number of used tires sold:	during operating year
Number of waste tires shipped off-site for recycling, disposal, other:	S44 during operating year
Indicate name of facility(ies) accepting waste tires:	
S&M Tire Rec	Allina
O Lindon Plan	
- I aruen tiaci	
Oceanside NY	11572
SECTION 9 - SELF INSPEC	TIONS _
Number of self-inspections conducted for the year:	3
Are self-inspection records up-to-date with inspector name, what was in	spected, time and date of inspection?
At a minimum, are fluid storage areas, vehicles, vehicle storage areas	nspecified for leaks/spills?
Yes No	
SECTION 10 - PROBLE	MS
Were any problems encountered during the reporting period (e.g., speci	
- racinty procedures):	
Yes No If yes, attach additional sheets identifying each problem	n and the methods for resolution of the problem
SECTION 11 - CHANG	ES
Were there any changes from approved reports, plans, specifications, a	and permit conditions?
Yes No If yes, attach additional sheets identifying changes with	n a justification for each change.
Reprinted (12/20	

	2021 1:53am Faxprintercopler					p.o						
		SECTION	12 – COMPLI	ANCE CERT	IFIC	ATION	Į					
			As of Decem	ber 31, 2018:								
									-	(p) (g)	g£ 30,40,	307 -2.
	Washa Memer	researan Chang	ofense Checks			(N/I	Yes		3e	(8)	ergelise	
ORE THAN 1,0	ty stores LESS T 000 tires, do you	have a PART	360 permit for ti	re storage?	Ш	X	1					
	n place to contro lanes or drivewa		nd prevent it fror	n encroaching o	htb] \sqrt{2}					
. Have you re	corded the date	of receipt for a	all end-of-life veh	icles received?			$] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					
	-pf-life vehicle re	1					\Box					
	d-of-life vehicles ! ced wastes?	been inspecte	d, upon arrival, f	or leaking fluids	and							
. Have all ob	served leaks bee	n remedied or	contained?									
. Does your f	acility have a wri	tten Continger	ncy Plan?		\coprod							
. Are facility p	personnel trained	to implement	the Contingency	y Plan?	$\parallel \parallel$							
. Does your (Contingency Plar	n include actio	ns to be taken in	the event of the	Folic	wing?						
9a. Fire.					111	100	X			_		
9b. Spill or	r elease of vehic	le waste fluids	S.		$\parallel \parallel$							
	horized material r	i		DEC	\parallel							
Spills Hot	lir e within two ho	urs of detection	วก?					<u> </u>				
property?					N in a							
facility site	trolled to prevent e? s (mosquitoes, rat											
facility op							1 2					
waters?	o your facility con							4				
(not vehic		ltrolled by, len		and/or natural p	ame							
	e access controls				to ar					-		
eguivaler	rained from end- ntrnaterial? ing the following						for yes		diema	otling	fluid	
	crushing, etc.?	with your con-	crete (or eduival	- Paulace) pau	LI COL	s used	- Ven	- N	uisilid	T	, 1103G	
17a. Clean	ing daily.				_		<u> </u>				<u> </u>	
17b. Clean	ing spills as they	o¢cur.			_	200	<u> </u>					
17a Collec	cting and properly	v disposing of	absorbent mater	rials.								

eb 10 2021 1:53an I	ne following wastes been drained, removed, deployed, collected and/or stored following best management es, prior to vehicle crushing or shredding? uids (including engine oil, transmission fluid, transaxle fluid, front and par exterior fluid, power steering fluid, coolant, and fuel). ad acid batteries. ercury switches or other mercury containing devices, if any. effigerants, if any. r bags B capacitors, if any. ids sto ed separately & in containers that are compatible with their ents? ids sto ed in closed containers? Intainers which contain waste fluids in good condition and not visibly								
								and and the	
	Wests West	aven Colepials, Svazaki			N. P.				
			ollected and/or	store	d follow	ng bes	manage	ment	
				ar	State of the state	X			
18b. Lead acid	l batteries.			1		X			
18c. Mercury	witches or other	mercury containing devices, if a	ny.			V			
18d. Refrigera	nts, if any.					X			
18e. Air bags.						X			
18f. PCB capa	icitors, if any.					X			
19. Are fluids storcontents?	ed separately &	in containers that are compatible	with their			X			
20. Are fluids sto	ed in closed con	tainers?				X			
21. Are container leaking?	s which contain v	vaste fluids in good condition an	d not visibly			\mathbf{Z}			
22. Are container	s clearly and legi	bly labeled to describe their con	tents?						
23. Are container material?	s stored on a ber	med pad constructed of concret	e or equivalent			X			
24. Are lead-acid	batteries stored	upright and off the ground?				X			
25. Are lead-acid precipitation		d to protect them from				区			
26. Are all lead-a	cid batteries sen	for recycling within one-year of	receipt?			X			
	ad-acid batteries eparated from int	, if any are encountered, stored act batteries?	in leak-proof			区			
27а. Аге р	ovisions in place	to absorb any acid leakage?		<u> </u>		X			
		er mercury containing devices s rs and then sent for recycling?	tored in		X				
		encountered, removed and sto	red in			X		44004	
		e with local building codes, location & Building Code?	ıl fire codes, an	đ	### 100 mm m	X			
31. If sent off-site	, is used oil trans	sported via a permitted hauler?				X			
32. If you do not	burn used oil ons	ite check NA for 32a., 32b., 32d	. If you do, ther	ans	wer 32a.	, 32b.,	32c:		
		sed oil space heating unit, with a 3TU's per hour or less?	a maximum		X				
		s burn only used oil that is gene d do-it-yourself generators?	rated on-site or		X				
	bustion gases f ht air?	rom used oil space heaters vent	ed to the outsid		X				
Reprinted (12/2	20)								

eb 10 2021 1:54am Faxprintercopler			63166778	p.8 I	p.8		
	Vasa Karajenska Compiens Chrestei				The second secon	Daile est Pro-	
	ept from being mixed with brake cleaner, carb cleaner, antifree soline, or degreasers?	ZB.		X			
	om sumps and oil/water separators stored in covered, closed	anc	X				
	roperly recycled or disposed?	╫					
36. Are used oil	Iters properly drained, crushed or dismantled?						
37. Are drained	il filters properly recycled or disposed?		X				
for Stormw	does not require an SPDES Multi-Sector General Permit (MSC er Discharge, check NA for 38a, 38b, 38c. If your facility requir MSGP answer 38a, 38b, 38c:			X			
	ited by the SPDES MSGP, has a Stormwater Pollution Prevention prepared for this facility?	dn		X	10 to		
38b. Is the i Termin date?	formation provided in the facility's original Notice of Intent or lation submission for the SPDES MSGP still accurate and up to		X				
	e facility's Annual Certification Report for the SPDES MSGP be ted within the previous year?	æn	2.00	X			
non-vehicle was	does not handle cleaning solvents, degreasers, battery acids o les write NA. If these materials are handled at your facility, what bount of this material that your facility generates in any calendar	t i		-		pounds gallons	
	ory other Environmental Conservation Law or regulatory violation all sheets as necessary.)	ens?	?				
COMMENTS:	(Attach additional sheets if necessary)						
							-
Reprinted	(12/20						