INFORMATION COLLECTION REQUEST

for

Auto Body Compliance Assessment Pilot Project

Appendices

Re-submitted by
The United States Environmental Protection Agency
October 2009

Appendix A:

Approximate Time Line for Pilot Project Activities

	SeptOct. 2009	Oct Nov. 2009	Oct Dec. 2009	Dec 2009-Jan 2010
Group A	Compliance Assistance (CA): • Mailings • Workshops	Phone Surveys	On-site surveys Followed by onsite Compliance assistance	
Group E	3	Phone Surveys	On-site surveys Followed by onsite Compliance assistance	Workshops
Group X	(On-site surveys	

Overview of Auto Body Compliance Assessment Pilot Project, Cont'd

	Jan. – Dec. 2010	July - Dec. 2011
Group C (combined Groups A + B)	On-site Compliance Assistance	On-site surveys
	Phone Surveys	
Group X		On-site surveys

Appendix B SV Pilot Phone Survey Instructions

Introduction:

Hi, my name is [interviewer name]. I'm calling on behalf of the U.S. Environmental Protection Agency. We are conducting a brief survey related to environmental practices at autobody shops. Are you the person I should speak to about environmental issues in your shop?

(If no, ask to speak with appropriate person and repeat above introduction. If target respondent not available, schedule a callback date and time. The ideal target respondent (in survey research this is called the "most knowledgeable person" -- MKP). is the person from the shop who keeps up with environmental requirements, is familiar with shop set up and operations, and perhaps receives information through training or attending workshops or manages the operations of the shop.)

The survey will help EPA improve the assistance it provides to shops in complying with environmental regulations.

Great. The survey should take only about 10 minutes. The purpose of this phone call is to ask about the shop conditions to help EPA develop appropriate future compliance assistance measures. The information gathered is not intended to be used for inspection or enforcement purposes. However, I am required to report conditions that appear to pose significant threat to human health or the environment or any significant violations.

PROPOSED TELEPHONE SURVEY INSTRUMENT

KEY:
Boldface Font – Spoken question
Normal Font – Response options
Italics – Instruction for questionnaire administrator (not spoken)

Date Ager	of Survey: ncy/Regional Office:
Inter	viewer:
Facil Nam	ity e:
Facil Addr	ity ess:
 Nam	e and Title of Facility Contact Person:
Tele	phone number of Facility Contact Person:
SECT	TION A: INTRODUCTION
A1.	Which of the following categories best describes your role at this shop? (read categories): Owner Manager Technician who applies spray coatings Another role (specify)
A2.	a. Do the operations at your shop include the application of surface coatings to vehicles or parts? Yes No → End survey
	b. When did initial construction of spray painting or paint stripping equipment begin?(Month/Year)Don't recall

A3.	Is this shop part of a corporate chain?
	Yes (specify which one)
	No
SECT	TION B: AIR POLLUTANTS
B1.	What type of spray guns do you use to apply coatings in your shop?
	HVLP (High Volume Low Pressure)
	Electrostatic
	Airless spray gun Air assisted airless
	Air assisted airless
	Don't know
	Other (specify)
	Note for surveyor: If flow is 15-26 cubic feet per minute and PSI at orifice is less than 10 lb per square inch, then likely to be an HVLP spray gun.
Now :	I have a few questions about where in your shop coatings are applied to vehicles:
B2.	a. Does your shop have a spray booth?
	Yes
	\longrightarrow No \rightarrow Skip to B4
	b. Are ALL spray coatings applied in the spray booth?
	Yes
	No
	Don't know
	c. When did your shop first begin using this spray booth to apply coatings? (read
	responses)
	Less than 2 years
	2-5 years ago
	More than 5 years ago
	Don't know
	d. Is the spray booth enclosed with a full roof and four complete walls or side curtains?
	Yes, spray booth is enclosed
	No, spray booth is NOT enclosed
	Don't know

B3.	a. Is the spray booth ventilated with an exhaust fan?
	 Yes, spray booth is ventilated No, spray booth is NOT ventilated → <i>Skip to B4</i> Don't know → <i>Skip to B4</i>
	b. When was this booth exhaust system first used at your shop? (read responses)
	Less than 2 years ago 2-5 years ago More than 5 years ago Don't know
	c. What is the capture efficiency of your booth exhaust system?
	If respondent is unsure, note that this information would typically be found on the filter package or provided by the distributor.
	% Capture efficiency (list numerical value)Don't know
	d. Is there a particle filter on the spray booth exhaust?
	Yes, the station has a particle filterNo, the station does not have a particle filterNot sure
B4.	a Do you have a separate paint mixing room?
	Yes No → Skip to B5
	b. When did your shop first begin using this mixing room? (read responses)
	Less than 2 years 2-5 years ago More than 5 years ago Don't know
	c. Is the mixing room enclosed with a full roof and at least three complete walls or side curtains?
	Yes, mixing room is enclosed No, mixing room is NOT enclosed Don't know
	d. Is the mixing room ventilated with an exhaust fan?
	Yes, mixing room is ventilated

	No, mixing room is NOT ventilatedDon't know
B5.	a. Do you have a prep station where coatings are applied on vehicle components?
	Yes No → Skip to B6
	b. When did your shop first begin using this prep station? (read responses)
	Less than 2 years 2-5 years ago More than 5 years ago Don't know
	c. Is the prep station enclosed with a full roof and at least three complete walls of side curtains?
	Yes, prep station is enclosed No, prep station is NOT enclosed Don't know
	d. Is the prep station ventilated with an exhaust fan?
	Yes, prep station is ventilated No, prep station is NOT ventilated Don't know
В6.	Do you use waterborne paints?
	 Yes No → Skip to B8 Don't know → Skip to B8
B7.	What do you use waterborne paints for? (read responses)
	Basecoat Primer Another use (Specify)
В8.	On average, about how many gallons of each of the following coatings are applied (not purchased) in your shop each week? (read responses)
	Basecoat: gallons don't know
	Primer: gallons don't know
	Topcoat: gallons don't know Total Estimate: gallons don't know
	Total Estimate Surrous don't know

В9.	Who is your supplier of paint coating products?
	Supplier:
	Would you please provide contact information for that supplier? We are asking because we would like to partner with the suppliers to provide compliance assistance in the future.
	Contact Information:
B10.	a. Have ALL spray technicians been trained regarding spray equipment?
	b. Has the training addressed and/or included the following regarding spray equipment? (read responses; check all that apply)
	Selection Set-up Use Hands on with equipment Classroom
B11.	Have you heard of EPA regulations related to spray painting operations and paint stripping?
	Yes No → Skip to C1
B12.	When did you first hear of these new regulations?
	Year Month Don't know

B12. What sources of information helped you learn about the regulations so far? (*Read list of sources*)

Sources: Circle all			en check off	urce, ask: Wh provider from not read the lis	list belov	v for that		?
that apply	EPA	State	Supplier/ vendor	Other auto body shops	Trade Ass'n	Local Gov't	OSHA	Don't Know
Shop Visit								
DVD								
CD								
Post Card								
Fact Sheet								
Website								
Workshop								
Another source								

if another source, specify:	

SECTION C: RCRA GENERATOR AND WASTE DETERMINATION

Now I have a few questions about how you manage your hazardous waste.

C1.	About how much hazardous waste does your shop generate each month? (read options)
	 0 - 26 gal/mo (VSQG or equivalent) 27-270 gal/mo (SQG) >270 gal/mo (LQG) Don't know or your waste hauler handles that for you
C2.	Are all hazardous waste containers properly labeled?
	Yes No Don't know
	If interviewee asks, explain that all hazardous waste containers should be labeled with the words "hazardous waste" and clearly marked with the date on which accumulation began

C3. Does your shop send all hazardous waste to a permitted or state authorized hazardous waste treatment, storage, or disposal facility, or a state authorized facility? (Example: Clean Harbors in Braintree)

ontainers? Yes, containe				
No, container Don't know	's are no	t ciosea		
Don't use				
		_		
o you treat the foll	owing a	s hazaro	ious wastes: (re	ead list of waste streams)
				c off relevant response:
Waste streams:	Yes	No	Don't Know	Not Applicable (i.e., this waste stream
				isn't generated at all)
Solvents				
Paints				
Sand blast debris				
Use rags				
Spray booth filters				
Antifreeze				
Waste oil				
Another				
hazardous waste stream				
f other, specify:				

SECTION D: COMPLIANCE ASSURANCE

	Coating manufacturers or suppliers Corporate environmental division
	Educational institutions (vocational technical school, community college
	specialized training center, etc.)
	Environmental consultant
	Other autobody shops
	• •
	Local government (town, city, or county) OSHA
	State environmental agencies
	Suppliers Trade association
	Trade association
	U.S. EPA
	Other (Specify)
	Don't know
or Sar	ety official within the last six months?
	Yes No → End survey Don't know → End survey
What	Yes No \rightarrow End survey Don't know \rightarrow End survey
What	Yes No → End survey Don't know → End survey type of government official inspected or visited your shop? (do not reases, check all that apply)
What	Yes No → End survey Don't know → End survey type of government official inspected or visited your shop? (do not recases, check all that apply) EPA
What	Yes No → End survey Don't know → End survey type of government official inspected or visited your shop? (do not reases, check all that apply) EPA State
What	Yes No → End survey Don't know → End survey type of government official inspected or visited your shop? (do not reases, check all that apply) EPA State Local government (environmental, health or fire department)
What	Yes No → End survey Don't know → End survey type of government official inspected or visited your shop? (do not reases, check all that apply) EPA State

Thank you for your time.

Appendix C

Proposed Survey Instrument for On-Site Inspections

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Boldface Font – Spoken question

Normal Font – Site visit record/contacts and response options *Italics* – Instruction for compliance assistance provider (not spoken)

Date of Visit:
Date of Visit: Agency/Regional Office:
Assistance Provider:
Tel
Facility
Name:
Facility Address:
Name and Title of Facility Contact Person:
Telephone number of Facility Contact Person:

Introduction

Hi, my name is [interviewer name]. I am here on behalf of the U.S. Environmental Protection Agency. We are conducting a survey related to environmental practices at autobody shops. The survey will help EPA improve the assistance it provides to shops in complying with environmental regulations. Are you the person I should speak to about environmental issues in your shop?

(If no, ask to speak with appropriate person and repeat above introduction The ideal respondent (in survey research this is called the "most knowledgeable person" -- MKP) is the person from the shop who keeps up with environmental requirements, is familiar with shop set up and operations, and perhaps receives information through training or attending workshops or manages the operations of the shop.)

Great. It will take us about 1 hr to walk through the shop and complete the survey, and your responses will remain anonymous. Is there an office, or a place where we can sit to go over some of the basic questions first?

Based on our observations and experience testing the survey out in shops, it works best to go through all interview questions up front in a quiet office area and then ask to be shown through the shop for observations

The purpose of this site visit is to ask about the shop conditions to help EPA develop appropriate future compliance assistance measures. The information gathered is not intended to be used for inspection or enforcement purposes. However, I am required to report conditions that appear to pose significant threat to human health or the environment or any significant violations.

SECTION A: INTRODUCTION

A1.	Which of the following categories best describes your role at this shop? (read categories):				
	 Owner Manager Technician who applies spray coatings Another role (specify) 				
A2.	a. Do the operations at your shop include the application of surface coatings to vehicles or parts? Yes No → End survey				
	b. When did initial construction of spray painting or paint stripping equipment begin? (Month/Year)Don't recall				
A3.	Is this shop part of a corporate chain?				
	Yes (specify which one) No				
SECT	TION B: TRAINING				
B1.	a. Have your employees taken a training program that covers proper hazardous waste management procedures?				
	Yes No→ Skip to B 2 Don't know → Skip to B 2				

	b. Is the documentation related to the hazardous waste management training program present and available for review?	
	Yes	
	No	
	Don't know	
	CA provider may examine documentation to determine whether or not shop has program. The CA provider will not evaluate the quality of the training program.	1.
	Shop has training programShop does not have training programNot sure	
B2.	a. Have ALL spray technicians been trained regarding spray equipment?	
	Yes (all) Yes (some) No → Skip to C 1 Not sure → Skip to C 1	
	b. Has the training addressed and/or included the following regarding spray equipment? (read responses; check all that apply)	
	Selection	
	Set-up	
	Use	
	Maintenance	
	Hands on with equipment Classroom	
	c. Are the training records present and available for review?	
	CA provider may examine documentation (certificates, dates, places) to determine whether or not the spray technicians have been properly trained (meaning they have beet trained in all 6 areas listed in question B2(b) above).	n
	 All technicians have been properly trained. Some (but not all) technicians have been properly trained None of the technicians has been properly trained Records not available 	
SECT	TION C: AIR POLLUTANTS	

When we walk through the shop, it would be helpful if you could show me your spray guns.

C1. a. Does your shop have a spray booth?

	Yes No → Skip to C2					
	b. Are ALL spray coatings applied in the spray booth?					
	Yes No Don't know					
	c. When did your shop first begin using this spray booth to apply coatings? (read responses)					
	Less than 2 years 2-5 years ago More than 5 years ago Don't know					
C2.	a. Is the spray booth ventilated with an exhaust fan?					
	Yes, spray booth is ventilated No, spray booth is NOT ventilated → <i>Skip to C3</i> Don't know → <i>Skip to C3</i>					
	b. Do you know the capture efficiency rating of your booth exhaust system?					
	% Capture efficiency (list numerical value)Don't know					
	c. Is the documentation related to the capture efficiency of your booth exhaust system present and available for review?					
	If respondent is unsure, note that this information would typically be found on the filter package or provided by the distributor. CA provider may review documentation to determine the capture efficiency:					
	— % Capture efficiency (list numerical value)— Cannot find it					
	d. When was this booth exhaust system first used at your shop? (read responses)					
	Less than 2 years ago 2-5 years ago More than 5 years ago Don't know					
	When we walk through the shop, it would be helpful if you could show me your spray booth and exhaust system.					
С3.	a. Do you have a separate paint mixing room?					
	Yes					

	\longrightarrow Skip to C4					
	b. When did your shop first begin using this mixing room? (read responses)					
	Less than 2 years					
	2-5 years ago					
	More than 5 years ago					
	Don't know					
C4.	a. Do you have a prep station where coatings are applied on vehicle components?					
	Yes					
	$N_0 \rightarrow Skip \ to \ C5$					
	b. When did your shop first begin using this prep station? (read responses)					
	Less than 2 years					
	2-5 years ago					
	More than 5 years ago					
	Don't know					
C5.	a. How do technicians at your shop typically clean the spray guns?					
	Use a fully enclosed spray gun washer					
	Use a fully enclosed spray gun washer and occasionally disassemble and clean by					
	hands					
	Flush with solvent (but don't spray)					
	Spray coatings and/or solvent through the gun					
	Clean disassembled gun by hand or through mechanical methods					
	Other (specify)					
	b. When was this spray gun cleaning approach first used at your shop?					
	Less than 2 years ago					
	2-5 years ago					
	More than 5 years ago					
	Don't know					
	When we walk through the shop, it would be helpful if you could show me the gun cleaning area and operations.					
C6.	Do you use waterborne paints?					
	Yes					
	No→ Skip C8					

	Don't know→ $Skip\ C8$
C7.	Do you use waterborne paints for your: (read responses)
	Basecoat Primer Other (specify)
C8.	On average, about how many gallons of each of the following coatings are applied in your shop each week?
	Basecoat:gallonsdon't knowPrimer:gallonsdon't knowTopcoat:gallonsdon't knowTotal Estimate:gallonsdon't know
C9.	Who is your primary supplier of paint coating products?
	Supplier:
	Would you please provide contact information for that supplier? We are asking because we would like to partner with the suppliers to provide compliance assistance in the future.
	Contact Information:
C10.	Does your shop have Material Safety Data Sheets (MSDS) and coating formulation data supplied by the manufacturer for the solvents and coatings that you use? Is this documentation present and available for review?
	CA provider observes documentation and records whether or not it is sufficient. If no physical documentation is available, CA provider will confirm if shop uses a color matching computer technology on-site that has formulation data in it, and if so, ask to see data.
	 Yes, documentation available for all solvents and coatings Documentation available for some solvents and coatings, but not all Documentation not available for any solvents or coatings Don't know
C11.	Do the coatings used by your shop contain any of the following hazardous air pollutants: chromium, lead, cadmium, nickel, or manganese (includes compounds of these metals)?
	Yes No Don't know
C12.	a. Do you use chemical products for paint stripping tasks?

	Don't Know
	b. What chemical products do you use for paint stripping?
	List Products:
	c. Have you checked these products for the presence of Methylene Chloride?
	Yes
	No Don't know
	[e.g. StripRDry, Booth Floor Stripper both made by CMA Philadelphia, both contain MeCl]
	When we walk through the shop, it would be helpful if you could show me the products.
C13.	May I please see records related to your shop's methylene chloride usage?
	CA provider examines documentation and records annual usage: Gallons per year (as supported by documentation) Don't know; no documentation
C14.	Does your shop have a minimization plan for use of MeCl? Could I take a look at it?
	CA provider examines documentation and determines whether or not a plan exists: Yes, shop has minimization plan No, shop does not have minimization plan
C15.	Have you heard of EPA regulations related to spray painting operations or paint stripping?
	Yes No → Skip to D1
C16.	When did you first hear of these regulations?
C10.	

C17. What sources of information helped you learn about the regulations so far? (Read list of sources)

Sources: Circle all	For each circled source, ask: Who provided this information? Then check off provider from list below for that source. Do not read the list of providers.							
that apply EPA State Supplier/ Other					Trade	Local	OSHA	Don't
11 3			vendor	body shops	Ass'n	Gov't		Know
Shop Visit								
DVD								
CD								
Post Card								
Fact Sheet								
Website								
Workshop								
Another source								

If another source, specify:	

SECTION D: RCRA GENERATOR AND WASTE DETERMINATION

D1.	About how much hazardous waste does your shop generate each month? (read options)			
	 0 - 26 gal/mo (VSQG or equivalent) 27-270 gal/mo (SQG) >270 gal/mo (LQG) Don't know or your waste hauler handles that for you 			
	When we walk through the shop, it would be helpful if you could show me the hazardous waste storage area.			
D2.	Is the documentation related to shipping these wastes off site present and available for review?			
	CA provider should review documentation if the answer to D1 above is "don't know."			
	Yes No Don't know			

When we walk through the shop, it would be helpful if you could show me where used rags and towels are stored.

D3. **Do you treat the following as hazardous wastes:** (read list of waste streams)

		For each waste stream, check off relevant response:				
	Waste streams:	Yes	No	Don't Know	Not Applicable (i.e., this waste stream	
					isn't generated at all)	
	Solvents					
	Paints					
	Sand blast debris					
	Use rags					
	Spray booth filters					
	Antifreeze					
	Waste oil					
	Another hazardous waste stream					
	If other, specify:					
SECT	ION E: EMERGENCY	Y PRO	CEDUR	ES (EPCRA)		
E1.	Have you implement	ed eme	rgency _l	procedures in yo	our shop?	
	Yes No Don't Know					
E2.	Is the documentation related to your emergency procedures present and availab for review?				ocedures present and available	
	procedures are in place Shop has eme	ce: rgency _l	procedu		hether or not emergency	

Note to CA provider: Emergency procedures can include: The shop posting the current name and telephone number of the emergency coordinator; posting the location of fire extinguishers and spill control material, and if present, fire alarm; posting the telephone number of the fire department, unless the shop has a direct alarm.

SECTION F: COMPLIANCE ASSURANCE

F1.	How do you obtain information on how to comply with federal and state environmental regulations? (do not read responses; check all that apply)
	Coating manufacturers or suppliers
	Corporate environmental division
	Educational institutions (vocational technical school, community college,
	specialized training center, etc.)
	Environmental consultant
	Other auto body shops
	Local government (town, city, or county)
	U.S. EPA
	Other (Specify) Don't know
	and safety official within the last six months? Yes No → Skip to F 4 Don't know → Skip to F 4
F3. apply)	What type of government official inspected or visited your shop? (check all that
	EPA
	State
	Local government (environmental, health or fire department)
	OSHA
	Other (specify)
	Don't know/Cannot recall
F4.	a. Have you made any changes in the last year in your shop operations (e.g., the type of equipment you use, techniques you use, or training you provide)?
	Yes
	No \rightarrow Skip to F 5
	Don't know \Rightarrow Skip to F 5

	Comment:		
	c. Why did this change happen?		
	Comment:		
Is there any other information about your shop's operations that you'd like to share before we walk through the shop together? Is there anything that you would like			
	EPA to know or to do related to assistance or inspections or other activities that impact your operations?		
	• •		
	Comment:		
	ON G: Walk Through (The order of these questions may have to be rearranged based		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.)		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.)		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.) Iay I see the spray guns you use? (Check all that apply) HVLP (High Volume Low Pressure)		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.) Iay I see the spray guns you use? (Check all that apply) HVLP (High Volume Low Pressure) Electrostatic		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.) Iay I see the spray guns you use? (Check all that apply) HVLP (High Volume Low Pressure) Electrostatic Airless spray gun		
	ION G: Walk Through (The order of these questions may have to be rearranged based set up of the shop.) Iay I see the spray guns you use? (Check all that apply) HVLP (High Volume Low Pressure) Electrostatic		

Note for CA provider: If flow is 15-26 cubic feet per minute and PSI at orifice is less than 10 lb per square inch, then likely to be an HVLP spray gun. Other equivalent high transfer efficiency technology examples include: electrostatic application, airless spray gun, and air-assisted airless guns.

3 2.	Verify the Manufacturer of the Spray guns:
	Manufacturer
	Manufacturer
	Manufacturer
	Don't know
33.	May I see the gun cleaning area, operations?
	CA provider observes cleaning procedures and categorizes cleaning technique:
	 Use a fully enclosed spray gun washer Use a fully enclosed spray gun washer and occasionally disassemble and clean by hands Flush with solvent (but don't spray) Spray coatings and/or solvent through the gun Clean disassembled gun by hand or through mechanical methods Other (specify)
5 4.	May I see your spray booth?
	If no spray booth present, check here and skip to G7.
	CA provider performs visual inspection to confirm that spray booths, where coatings are applied to full vehicles, are fully enclosed and ventilated. Check all that apply:
, •	Spray booth is fully enclosed with a full roof, four complete walls or side
urtains	Spray booth is not fully enclosed
	Spray booth is ventilated with an exhaust fanSpray booth is not ventilated with an exhaust fan
	There is evidence that at least some spray coating occurs outside of a spray booth
65.	May I see the particle filter on the spray booth exhaust?
	CA provider performs visual inspection of pipe and filter and determines whether or not there is a particle filter on the exhaust:
	Yes, the station has a particle filterNo, the station does not have a particle filterNot sure
	Note to CA provider: you may see a wall fan and small box with filter.

G6.	Is the particulate filter in good condition? Look for rips or gaps in the particulate filters; check to see if the filters appear to be clogged with paint residue or dust.
	CA provider records condition of particulate filters: Good condition Fair condition Poor condition Don't know
	If the filters are not in good condition, CA Provider should ask the shop to revisit manufacturer's recommendation.
G7.	May I see your mixing room?
	If no mixing room present, check here and skip to G8.
	CA provider performs visual inspection to confirm that mixing room is enclosed and ventilated. Check all that apply:
	 Mixing room is enclosed with a full roof and at least three complete walls or side curtains Mixing room is not enclosed as described above Can't tell if mixing room is enclosed
	 Mixing room is ventilated with an exhaust fan Mixing room is not ventilated with an exhaust fan Can't tell if mixing room is ventilated
G8.	May I see your prep station?
	If no prep station present, check here and skip to G9.
	CA provider performs visual inspection to confirm that prep station is enclosed and ventilated. Check all that apply:
	Prep station is enclosed with a full roof and at least three complete walls or side curtains
	Prep station is not enclosed
	Can't tell if prep station is enclosed
	Prep station is ventilated with an exhaust fan
	Prep station is not ventilated
	Can't tell if prep station is ventilated

G9.	May I see the products you use for paint stripping?
	Examine products for ingredients with methylene chloride.
	Yes, products with methylene chloride are usedNo, products with methylene chloride are not usedDon't know/can't tell
G10.	May I see your hazardous waste storage area?
	CA Provider: Are all hazardous waste containers properly labeled with the words "hazardous waste" and clearly marked with the date on which accumulation began?
	Yes No Don't know
	Note: CA provider will use best professional judgment to determine what is "clear" and "legible" and whether the shop made a "genuine and complete effort" to meet this requirement.
G11.	CA Provider: What is the earliest date that accumulation began in any of the drums?
	Month/year of earliest beginning accumulation date Not sure / Drums poorly labeled
	Note to CA provider: No storage limits for VSQGs; SQGs has a <4400lbs & 180 day limit, body shops are not expected to be LQGs.
G12.	CA Provider: Are all hazardous waste containers closed unless waste is being added or removed?
	Yes No Don't know
	Note: "closed" means that if the containers were tipped, nothing would spill. "Funnels are acceptable if they are closed.
G13.	CA Provider: Approximately how much hazardous waste is currently on site (excluding waste in satellite accumulation areas)?
	Gallons of hazardous waste (approximate) Not sure / Drums poorly labeled
G14.	Can you please show me where you store used absorbent paint applicators such as shop rags and towels?
	CA provider: are the containers closed when not in use?
	Yes, containers are closed

	No, containers are not closedDon't use rags, towelsDon't know
G15.	Is there any indication of spills in or near the shop? CA provider will check for stains on the ground and in and around manholes, leaking tanks and containers and/or pooled liquids.
	Yes No Comment
G16.	Does the shop appear to be operating in such a way as to violate the CAA 112(r)(1) general duty clause – namely: "The owners and operators of stationary sources producing, processing, handling or storing [a chemical in 40 CFR Part 68 or any other extremely hazardous substance] have a general duty [in the same manner and to the same extent as he general duty clause in the Occupational Safety and Health Act (OSHA)], to identify hazards which may result from releases using appropriate hazard assessment techniques, to design and maintain a safe shop taking such steps as are necessary to prevent releases, and to minimize the consequences of accidental releases which do occur." Yes, shop appears to violate clause No, shop does not appear to violate clause Undetermined

Thank you for your time.

Provide site visit debrief and compliance assistance.