

February 23, 2024

Texas Commission on Environmental Quality ATTN: Air Permits Initial Review Team (APIRT) MC 161 PO Box 13087 Austin, TX 78711-3087

To Whom It May Concern:

Enclosed you will find a copy of the TCEQ Core Data Form 10400, TCEQ PBR 106.436 Form 10138, and TCEQ PBR PI-7 Form 10228 for the following facility:

Caliber Collision Center – Waxahachie 0765 2281 N US Hwy 77 Waxahachie, TX 75165

This facility is subject to, and in compliance with, Federal EPA Rule 40 CFR Part 63, Subpart HHHHHH (6H). If you should have any questions, please do not hesitate to call. Thank you.

Sincerely,

**Brandon Thomas** 

Brandom C Thomas

GMG EnviroSafe

**CC: Caliber Collision Centers** 



# **TCEQ Core Data Form**

For detailed instructions regarding completion of this form, please read the Core Data Form Instructions or call 512-239-5175.

# **SECTION I: General Information**

	<b>1. Reason for Submission</b> (If other is checked please describe in space provided)         Image: State of the state								
		ta Form should be submitted w						011)	
2. Attachmer		Describe Any Attachments:			, –				
		PI-7 / PBR Checklist		phoan	<i>, 1</i> 000				
		Number (if issued)	Follow this	link to s	earch	4. Reg	ulated Entity Referen	ce Number <i>(i</i>	f issued)
CN 6006	CN 600617708			<u>N numb</u> Registry		RN		·	
<u>SECTION</u>	II: Cus	tomer Information							
5. Effective D	5. Effective Date for Customer Information Updates (mm/dd/yyyy)								
6. Customer	Role (Propo	osed or Actual) – as it relates to th	e <u>Regulated</u>	<u>Entity</u> lis	sted on t	his form.	Please check only <u>one</u> of	the following:	
Owner		Operator			& Opera				
				/olunta	ry Clea	nup App			
7. General C	ustomer In	formation							
New Cust			Ipdate to Cu		r Inform	ation	-	-	ntity Ownership
-	-	e (Verifiable with the Texas Se	•			·	No Chang	<u>e**</u>	
	ige and S	ection I is complete, skip to	Section III -	- <del>R</del> egu	iateu E	inuty ini			
8. Type of Cu	ustomer:	Corporation		Individu	ıal		Sole Proprietors	hip- D.B.A	
City Gove	ernment	County Government	Federal Government			nment	State Governme	nt	
Other		General Partnership	Limited Partnership						
9. Customer	Legal Nam	<b>e</b> (If an individual, print last name	first: ex: Doe	e, John)		<u>new Cus elow</u>	tomer, enter previous C	<u>ustomer</u>	End Date:
Caliber Bo	odywork	s of Texas, Inc.							
	Caliber	Collision Centers							
10. Mailing Address:	2941 La	ake Vista Drive							
	City	Lewisville	State	TX		ZIP	75067	ZIP + 4	
11. Country	Mailing Info	ormation (if outside USA)			12. E	-Mail Ac	Idress (if applicable)	•	
						nseand	permits@caliber	collision.co	om
13. Telephone Number14. Extension or Code15. Fax Number (if applicable)									
(469)948-9500 () -									
	16. Federal Tax ID (9 digits) 17. TX State Franchise Tax ID (11 digits) 18. DUNS Number(if applicable) 19. TX SOS Filing Number (if applicable)								
33072885		1752727808							
20. Number							· · · · · ·	•	and Operated?
☑ 0-20       ☑ 21-100       ☑ 101-250       ☑ 251-500       ☑ 501 and higher       ☑ Yes       ☑ No									

# **SECTION III: Regulated Entity Information**

22. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application)					
New Regulated Entity	Update to Regulated Entity Name	Update to Regulated Entity Information	No Change** (See below)		
**If "NO CHANGE" is checked and Section I is complete, skip to Section IV, Preparer Information.					
23. Regulated Entity Name (name of the site where the regulated action is taking place)					
Caliber Collision Center -Waxahachie 0765					

24. Street Address	2281	N US Hwy	77							
of the Regulated Entity:										
(No P.O. Boxes)	City	Waxahach	ie	State	ТХ	ZIP	76165		ZIP + 4	
	2941	Lake Vista	Drive							
25. Mailing Address:										
Address.	City	Lewisville		State	TX	ZIP	75067		ZIP + 4	
26. E-Mail Address:	lice	enseandperr	nits@ca	libercollis	ion.com					I
27. Telephone Number				28. Extensio		29.	. Fax Number	(if applicable)		
( 469 ) 948-9500						(	) -			
30. Primary SIC Code (4 digits) 31. Secondary SIC			lary SIC C	ode (4 digits)	32. Primary (5 or 6 digits)	NAICS	Code	33. Second (5 or 6 digits)	dary NAICS	Code
7532				811121						
34. What is the Prima	nry Busin	ness of this en	tity? (Ple	ease do not rep	eat the SIC or N	AICS de	escription.)			
Repair and refini	sh auto	omobiles								
Qu	estions	34 – 37 addres	s geogra	phic location	. Please refer	to the	instructions	for applicat	oility.	
35. Description to Physical Location:	2281	N US Hwy	77							
36. Nearest City			C	ounty		S	tate		Nearest ZI	P Code
Waxahachie			E	Ellis		Т	ΓX		76165	
37. Latitude (N) In De	cimal:	32.439860	)		38. Longitu	ude (W) In Decimal:		l: -96.83	-96.838130	
Degrees	Minutes		Seconds		Degrees		Minutes		Second	ls
32 26 23.49		23.496		96		50		17.2	68	
<b>39. TCEQ Programs and</b> updates may not be made. If yo	9. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form or the pdates may not be made. If your Program is not listed, check other and write it in. See the Core Data Form instructions for additional guidance.									
Dam Safety			Edwards	Aquifer		Industrial Hazardous Wast		Munic 🗌	ipal Solid Waste	
New Source Review – Air OSSF				Petroleum Storage Tank			PWS		Sludge	9

Stormwater	🔲 Title V – Air	Tires	🔲 Used Oil	Utilities
Voluntary Cleanup	Waste Water	Wastewater Agriculture	Water Rights	Other:

# **SECTION IV: Preparer Information**

40. Name:	Brandon Thomas			41. Title:	President
42. Telephone Number		43. Ext./Code	44. Fax Number	45. E-Mail A	Address
<b>(</b> 847 <b>)</b> 740	-9177		(847)740-1635	permits@	gmgenvirosafe.com

# **SECTION V: Authorized Signature**

**46.** By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 9 and/or as required for the updates to the ID numbers identified in field 39.

(See the Core Data Form instructions for more information on who should sign this form.)

Company:				or, Licensing & Lease istration		
Name(In Print) :	Sharon Lawrence			Phone:	(469)948-9500	
Signature:				Date:		



# Texas Commission on Environmental Quality Auto Body Refinishing Facility Air Permits by Rule (PBR) Checklist Title 30 Texas Administrative Code § 106.436

Check the most appropriate answer and include any additional information in the spaces provided. If additional space is needed, please include an extra page and reference the rule number. The PBR forms, tables, checklists, and guidance documents are available from the TCEQ, Air Permits Division Web site at: www.tceq.texas.gov/permitting/air/nav/air pbr.html.

This PBR (§ 106.436) requires registration with the commission's Office of Permitting, Remediation, and Registration in Austin before construction begins. The facility can be registered by completing Form PI-7, "Registration for Permits by Rule," or Form PI-7-CERT, "Certification, and Registration for Permits by Rule." This checklist should accompany the registration form.

**SECTION I** The total coating and solvent usage rate is less than a half pint per hour. (*Registration is not required*)

**SECTION II** The total coating and solvent usage rate is less than two gallons per week. (*Registration is not required*)

**SECTION III** The total coating and solvent usage rate is greater than two gallons per week. (*Registration is required*)

Note: If the facility is subject to SECTION III, an approved registration letter must be received from the executive director before construction of the facility begins.

CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS							
Rule	Questions/Description	Response					
SECTIO	SECTION I. The total coating and solvent usage rate is less than a half pint per hour.						
(2)(A)	Do spray operations use less than a half pint of coatings and solvents per hour?	☐ YES ☑ NO					
	If "YES," answer <u>only</u> the questions in SECTION I. If "NO," go to SECTION II.						
(3)	Is good housekeeping practiced, equipment maintained in good working order, and all waste disposed of properly? N/A	YES NO					
(4)	Are there any visible emissions from any of the auto body shop stacks, windows, doors, or other openings? N/A	YES NO					
(16)	Will the owner or operator of the shop set up and maintain a centralized recordkeeping system that includes Material Safety Data Sheets (MSDS), monthly coatings purchases or usage records, and hazardous waste management records and keep records for a consecutive 24-month period? N/A	UYES NO					
(17)	Has the shop ensured that it will <u>not</u> create a nuisance as defined in 30 TAC § 101.4? N/A	YES NO					
	Note: If the auto body shop meets all the requirements listed in SECTION I above, registration is <u>not</u> required. The auto body refinishing shop owner or operator should retain this checklist and keep records.						
SECTIO	SECTION II. The total coasting and solvent usage rate is less than two gallons per week.						
(2)(B)	Do spray operations use less than two gallons of coatings and solvents per week?	☐ YES ☑ NO					
	If "YES," answer <u>only</u> the questions in SECTION II. If "NO," go to SECTION III.						
(3)	Is good housekeeping practiced, equipment maintained in good working order, and all waste disposed of properly? $N/A$	YES NO					

TCEQ 10138 (APDG 4035 v6 Revised 06/14) PBR 106.436 Checklist for Auto Body Refinishing Facilities This form is for use by sources subject to air quality permit requirements and may be revised periodically.

CHECK	CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS						
Rule	Questions/Description	Response					
SECTIC	ON II. The total coasting and solvent usage rate is less than two gallons per week. <i>(continu</i>	ed)					
(4)	Are there any visible emissions from any of the auto body shop stacks, windows, doors, or other openings? N/A	YES NO					
(7)	Do the over-spray filters on all spray booths, spray areas, and preparation areas have a particulate matter (PM) control efficiency of 90% or greater? N/A	YES NO					
	Indicate the manufacturer's rated control efficiency:						
(8)	Is high transfer efficiency spray equipment used? N/A Check all that apply: High Volume-Low Pressure Airless Air-Assisted Airless Electrostatic Other:	UYES NO					
(8)	What is the transfer efficiency of the spray equipment used? N/A 						
	Note: The transfer efficiency must be at least 65% in accordance with 30 TAC § 115.422						
(11)(A)	What is the tallest building within 200 feet of the auto body shop exhaust stack(s)? N/A						
(11)(11)	Auto Body Shop						
	Another Building						
	feet						
	Note: The height of the building should be measured from the ground to the peak of the roof						
(11)(B)	Is the auto body shop filter stack(s) at least 1.2 times the peak roof height measurement in Question (11)(A)? N/A	YES NO					
	feet						
(11)(C)	Will the auto body shop filter stack(s) be at least as high as the ground level elevation within 250 feet from the facility in any direction? $N/A$	YES NO					
(12)	Is the exhaust stack from any spray booth, spray area, and/or preparation area at least 50 feet from any residence, recreation area, school, church, child care facility, or medical/dental facility? N/A	YES NO					
	Indicate the actual distance:ft						

CHECK	THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS						
Rule	Questions/Description	Response					
SECTIO	ECTION II. The total coasting and solvent usage rate is less than two gallons per week. <i>(continued)</i>						
(14)	List the volatile organic compound (VOC) content of the refinishing coatings to be used as re 30 TAC § 115.421. N/A	equired by					
Note: The VOC contents must be within the specified limits. The VOC content can be found on the M Safety Data Sheet for the coating which can be obtained from the coating manufacturer.							
	Coasting Category /Coating Limit	Actual VOC (lb VOC/gal)					
	Primers or Primer Surfaces /5.0	N/A					
	Pre-coats /5.5	N/A					
	Pretreatments /6.5	N/A					
	Single-stage Topcoats /5.0	N/A					
	Basecoat/Clear Coat Systems /5.0	N/A					
	Three-stage System /5.2	N/A					
	Specialty Coating /7.0	N/A					
	Sealers /6.0	N/A					
	Wipe-down Solutions /1.4	N/A					
(17)	Has the shop ensured that it will <u>not</u> create a nuisance as defined in 30 TAC § 101.4? N/A	YES NO					
	If the auto body shop meets all the requirements listed in SECTION II above, registration is <u>no</u> auto body refinishing shop owner or operator should retain this checklist and keep records.	<u>t</u> required. The					
SECTIO	ON III. The total coating and solvent usage rate is greater than two gallons per week.						
(1)	Did you provide Form PI-7 or Form PI-7-CERT as part of this registration request?						
	☑ Form PI-7						
	Form PI-7-CERT						
(1)	Do you understand that an authorization letter must be received from the commission before construction of the facility begins?	☑ YES □ NO					
(3)	Is good housekeeping practiced, equipment maintained in good working order, and all waste disposed of properly?	☑ YES □ NO					
(4)	Are there any visible emissions from any of the auto body shop stacks, windows, doors, or other openings?	☐ YES ☑ NO					

CHECK	CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS						
Rule	Questions/Description	Response					
SECTIO	DN III. The total coating and solvent usage rate is greater than two gallons per week. <i>(con</i>	tinued)					
(5)	Do spray coating operations cover pieces/sections LARGER than nine square feet (ft <sup>2</sup> ) and take place in a totally enclosed and filtered spray booth or spray area?	🗌 YES 🗹 NO					
	Indicate the air intake if the operation is performed in an enclosed area:						
	<b>9.00</b> ft <sup>2</sup>						
	Note: The intake area must be less than $100 \text{ ft}^2$ . To determine the air intake area, multiply the height and width for each opening through which air enters into the booth and add the results together.						
	<i>If "YES," the spray area must meet (5)(A) or (5)(B) below.</i> <i>If "NO," skip to Question (6).</i>						
(5)(A)	Does the spray booth or spray area have a fan capacity of at least 10,000 cubic feet per minute (cfm)?	YES NO					
	<u>N/A</u> cfm						
(5)(B)	Does the spray booth or spray area have a face velocity of at least 100 feet per minute (fpm)?	YES NO					
	<u>N/A</u> fpm						
	<i>Note:</i> To calculate the face velocity (fpm), divide the fan capacity (fpm) by the air intake area ( $ft^2$ ).						
(6)	Do spray coating operations cover piece/sections SMALLER than nine square feet (ft <sup>2</sup> ) and take place in a totally enclosed and filtered spray booth or spray area that meets all the criteria in Question (5)?	☑ YES □ NO					
	If "YES," go to Question (7) If "NO," answer the following questions.						
(6)(A)	Will the preparation area ventilation system be operated during spraying? N/A	YES NO					
(6)(A)	Will the ventilation system vent solvent vapors and particulate matter from the spraying oper stack to the atmosphere, or will the air be re-circulated back into the shop through a carbon a						
	Indicate the system used: N/A						
	Through a stack to the atmosphere						
	Recalculated into the shop through a carbon adsorption system						
	If a carbon adsorption system is used, answer Question $(6)(B)$ . If the ventilation system vents through a stack to the atmosphere, go to Question $(6)(C)$ .						
(6)(B)	If the preparation area is equipped with a carbon adsorption system will the carbon canister be replaced at the manufacturer's recommended intervals to minimize solvent emissions? N/A	UYES NO					
(6)(C)	Will the preparation area ventilation system be equipped with a filter or filter system to control paint overspray? $N/A$	YES NO					

CHECK	CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS					
Rule	Questions/Description	Response				
SECTIO	DN III. The total coating and solvent usage rate is greater than two gallons per week. (con	ntinued)				
(7)	Do the over-spray filters on all spray booths, spray areas, and preparation areas have a particulate matter (PM) control efficiency of 90% or greater?	☑ YES □ NO				
	Indicate the manufacturer's rated control efficiency:					
	<u>99.03</u> %					
(8)	Is high transfer efficiency spray equipment used? (Check all that apply:)	☑ YES □ NO				
	High Volume-Low Pressure					
	Airless					
	Air-assisted Airless					
	Other:					
(8)	What is the transfer efficiency of the spray equipment used?					
	Efficiency: : <u>65.00%</u>					
	Indicate the name and vapor pressure of the solvent(s) used:					
	Solvent: Spies-Hecker Permasolid HS Clear Coat					
	Pressure: 2.8 hPA [room temperature] Note: The transfer efficiency must be at least 65% in accordance with 30 TAC § 115.422.					
(9)	Are non-enclosed cleaners used? If "YES," answer the following questions. If "NO," skip to Question (9)(C).	UYES INO				
(9)(A)	Will non-enclosed solvents have a vapor pressure less than 100 millimeters of mercury (mmHg) at 68 degrees Fahrenheit? <b>N</b> / <b>A</b>	YES NO				
	Indicate the name and vapor pressure of the solvent(s) used:					
	Solvent:					
	Pressure:					
	Note: $100 \text{ mmHg} = 1.933 \text{ pounds per square inch (psi), and 68 degrees Fahrenheit = 20 degrees Celsius.}$					
(9)(A)	Does the non-enclosed cleaner drain directly to a remote reservoir? N/A	YES NO				
(9)(B)	Will all wash solvents be kept in closed containers? N/A	YES NO				
(9)(C)	Will all waste solvents and other cleaning materials be kept in closed containers?	☑ YES □ NO				
(10)	Will heaters, drying ovens, or curing ovens be used to dry and/or cure coatings after application?	☑ YES □ NO				
	If "YES," answer the following questions If "NO," skip to Question (11).					

TCEQ 10138 (APDG 4035 v6 Revised 06/14) PBR 106.436 Checklist for Auto Body Refinishing Facilities This form is for use by sources subject to air quality permit requirements and may be revised periodically.

CHECK	CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS						
Rule	Questions/Description	Response					
SECTIO	N III. The total coating and solvent usage rate is greater than two gallons per week. <i>(con</i>	tinued)					
(10)	What is the heat source for the heater(s), drying oven(s), or curing oven(s)?						
	Indicate heat source:						
	🗹 Natural Gas						
	Liquefied Petroleum Gas						
(10)	If the heater, drying oven, or curing oven is not electric, is the maximum heating rate of the unit(s) less than or equal to 5 million British thermal units per hour (MMBtu/hr)?	🗹 YES 🗌 NO					
	Indicate rating:						
	1.0MMBtu/hr						
(10)	Will waste coatings, solvents, oils or other automotive fluids be used as fuel?	🗌 YES 🗹 NO					
(11)(A)	What is the tallest building within 200 feet of the auto body shop exhaust stack(s)?						
	☑ Auto Body Shop						
	Another Building						
	<u>18</u> ft						
	Note: The height of the building should be measured from the ground to the peak of the roof.						
(11)(B)	Is the auto body shop filter stack(s) at least 1.2 times the peak roof height measurement in Question (11)(A)?	🗹 YES 🗌 NO					
	<u>25                                    </u>						
(11)(C)	Will the auto body shop filter stack(s) be at least as high as the ground level elevation within 250 feet from the facility in any direction?	🗹 YES 🗌 NO					
(12)	Is the exhaust stack from any spray booth, spray area, and/or preparation area at least 50 feet from any residence, recreation area, school, church, child care facility, or medical/dental facility?	☑ YES □ NO					
	Indicate the actual distance: 553.64 ft.						
(13)	Are rain caps, goose neck exhaust, or other stack heads used?	□YES 🗹 NO					

CHECK	CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS				
Rule	Questions/Description	Response			
SECTIO	CTION III. The total coating and solvent usage rate is greater than two gallons per week. <i>(continued)</i>				
(14)	ngs used as required by 30 TAC §				
	Note: The VOC contents must be within the specified limits. The VOC content can be found on the Material Safety Data Sheet for the coating which can be obtained from the coating manufacturer.				
	Coating Category/Coating Limit (lb VOC/gal)	Actual VOC (lb VOC/gal)			
	Primers or Primer Surfaces /5.0	4.8			
	Pre-coats /5.5	<u>N/A</u>			
	Pretreatments /6.5	<u>6.5</u>			
	Single-stage Systems /5.0	<u>N/A</u>			
	Basecoat/Clear Coat System/ 5.0	<u>5.0</u>			
	Three-stage Topcoats /5.2	<u>5.0</u>			
	Specialty Coatings /7.0	<u>7.0</u>			
	Sealers /6.0	<u>4.6</u>			
	Wipe-down Solutions /1.4	0.2			
(15)	List the usage rates of the refinishing coatings used as required by 30 TAC § 115.421.				
	Note: The usage rates must be within the specified limits.				
	Coating Category/Coating Limit (gal/month)	Estimated Usage (gal/month)			
	Cleanup Solvents/50	<u>10</u>			
	Wipe Solvents/50	<u>10</u>			
	Pre-coats/50	<u>N/A</u>			
	Pretreatments/50	1			
	Sealers/50	3			
	Primers or Primer Surfaces/175	4			
	Topcoats/320	<u>15</u>			
	Specialty Coating/50	N/A			

CHECK THE MOST APPROPRIATE ANSWERS AND FILL IN THE BLANKS				
Rule	Questions/Description	Response		
(16)	Will the owner or operator of the shop set up and maintain a centralized recordkeeping system that includes Material Safety Data Sheets (MSDS), monthly coatings purchases or usage records, and hazardous waste management records, and keep records for a consecutive 24-month period?	☑ YES □ NO		
(17)	Has the shop ensured that it will not create a nuisance as defined in 30 TAC § 101.4?	🗹 YES 🗌 NO		
	Other Applicable Rules and Regulations	Response		
	Is the facility subject to 40 CFR Part 60, NSPS Subpart MM for automobile and light duty truck surface coating operations?	🗌 YES 🗹 NO		
	Why?			
	Is the facility subject to 40 CFR Part 63, MACT Subpart IIII for automobile and light duty truck surface coating operations?	TYES INO		
	Why?			

**Record Keeping:** In order to demonstrate compliance with the general and specific requirements of this PBR, the owner or operator of the shop must set up and maintain a centralized recordkeeping system that includes Material Safety Data Sheets (MSDS), monthly coatings purchases or usage records, and hazardous waste management records, and keep records for a consecutive 24-month period. The registrant should also become familiar with the additional record keeping requirements in 30 TAC § 106.8. The records must be made available immediately upon request to the commission or any air pollution control program having jurisdiction. If you have any question about the type of records that should be maintained, contact the Air Program in the TCEQ Regional Office for the region in which the site is located.

**<u>Recommended Calculations Methods</u>**: In order to demonstrate compliance with this PBR, the registrant may use the emission factors for each air contaminant from the EPA Compilation of Air Pollutant Emission Factors (AP-42), Fifth Edition, Volume 1, Chapter 4: Evaporation Loss Sources at: www.epa.gov//ttn/chief/ap42/index.html.

#### (Page1)

I.	Registrant Information			
A.	Company or Other Legal Customer Name:			
Cali	iber Bodyworks of Texas, Inc			
B.	Company Official Contact Inform	mation ( Mr. 🗌	] Mrs. 🗹 Ms. 🗌	Other:)
Nan	ne: Sharon Lawrence			
Title	e: Director, Licensing& Lease	Administratio	n	
Mail	ling Address: <b>2941 Lake Vista D</b>	)rive		
City	: Lewisville	State: <b>TX</b>		ZIP Code:75067
Pho	ne: <b>469-948-9500</b>		Fax:	
E-m	ail Address: licenseandpermits	s@calibercollis	ion.com	
	PBR registration responses will be pany official must initial here if h			py is specifically requested. The
C.	Technical Contact Information (	Mr. Mrs.	Ms. Other:)	
Nan	ne: Brandon Thomas			
Title	e: President			
Com	npany Name: GMG EnviroSafe			
Mail	ling Address: 1658 N Milwauke	e Ave, Suite 28	7	
City	City: Chicago State: IL ZIP Code:60647			ZIP Code: <b>6064</b> 7
Phone: <b>800-619-9733</b> Fa		Fax:		
E-mail: <b>permits@gmgenvirosafe.com</b>				
II. Facility and Site Information				
A. Name and Type of Facility				
Facility Name: Caliber Collision- Centers – Waxahachie 0765				
Туре	Type of Facility: 🗹 Permanent 🗌 Temporary			
For portable units, please provide the serial number of the equipment being authorized below.				
Seria	Serial No: N/A Serial No: N/A			

#### (Page 2)

II. Facili	. Facility and Site Information (continued)				
B. Facilit	Facility Location Information				
Street Addr	Street Address 2281 N US Hwy 77				
	o street address, provide ZIP code for the site (att				closest city or town,
N/A					
City: Waxa	hachie	County: Ellis		ZIP Code: <b>7516</b>	5
C. TCEQ	Core Data Form				
Is the Core	Data Form (TCEQ Form	Number 10400) at	tached?		☑ YES 🗌 NO
If "NO," pro	vide customer reference	number (CN) and	regulated entity nu	mber (RN) belo	w.
Customer R	eference Number (CN):	CN600617708			
Regulated F	ntity Number (RN): <b>N</b> /A	4			
D. TCEQ	D. TCEQ Account Identification Number (if known): N/A				
E. PBR n	E. PBR number(s) claimed under 30 TAC Chapter 106				
(List all the	individual rule number(	s) that are being cla	aimed.)		
106. <b>436</b>			106.		
106.			106.		
106.			106.		
F. Historical Standard Exemption or PBR					
Are you claiming a historical standard exemption or PB		BR?		☐ YES ☑ NO	
If "YES," enter rule number(s) and associated effective date in the spaces provided below.					
	Rule Number(s) Effective Date			)	
N/A			N/A		

# (Page 3)

[				
II. Facility and Site Information (continued)				
G. Previous Standard Exemption or PBR Registration Number				
Is this authorization for a change to an existing facility previously authorized under a ☐ YES ☑ N standard exemption or PBR?			☐ YES 🗹 NO	
If "YES," enter previous standard exemption number(s) and PBR registration number(s), and associated effective date in the spaces provided below.				
Standard Exemption and PBR Registration N	umber(s)	Effect	ive Date	
N/A		N/A		
H. Other Facilities at this Site Authorized by Standar	d Exemption, PBR	, or Standard Peri	mit	
Are there any other facilities at this site that are author PBR, or Standard Permit?	ized by an Air Stan	dard Exemption,	☐ YES ☑ NO	
If "YES," enter standard exemption number(s), PBR rea number(s), and associated effective date in the spaces p		s), and Standard I	Permit registration	
Standard Exemption, PBR Registration, and Standard Permit Registration Number(s) Effective Date			ive Date	
N/A N/A				
I. Other Air Preconstruction Permits				
Are there any other air preconstruction permits at this	site?		☐ YES ☑ NO	
If "YES," enter permit number(s) in the spaces provide	d below.			
N/A	N/A			
J. Affected Air Preconstruction Permits				
Does the PBR being claimed directly affect any permitted facility? □ YES ☑ NO			☐ YES ☑ NO	
If "YES," enter the permit number(s) in the spaces provided below.				
N/A	A N/A			

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II.	7. Facility and Site Information (continued)				
К.	Federal Operating Permit (FOP) Requirements (30 TAC Chapter 122 Applicability):				
	Is this facility located at a site that is required to obtain a FOP Ursuant to 30 TAC Chapter 122?				
If the	e site currently has an existing FOP, enter the permit number: $N/A$				
1.	Check the requirements of 30 TAC Chapter 122 that will be triggered if this claim is ac <i>(check all that apply)</i> .	ccepted			
🗌 Ir	nitial Application for an FOP 🛛 Significant Revision for SOP 🔹 Minor Revisi	on for SOP			
□ O	perational Flexibility/Off Permit Notification for an SOP	GOP			
T	o be Determined 🗹 None				
2.	Identify the type(s) of FOP issued and/or FOP application(s) submitted/pending for t ( <i>check all that apply</i> )	he site.			
	OP GOP GOP GOP application/revision (submitted or under APD review)				
🗹 N,	A SOP application/revision (submitted or under APD review)				
III.	<b>Fee Information</b> (see Section VII. for address to send fee or go to <i>www6.tceq.tex</i> pay online)	as.gov/epay to			
A.	Fee Requirements				
Is a f	ee required per 30 TAC § 106.50?	🗌 YES 🗹 NO			
If "N	O," specify the exception (check all that apply)				
1.	Registration is solely to establish a federally enforceable emission limit.	☐ YES ☑ NO			
2.	Registration is within six months of an initial PBR review, and is addressing deficiencies, administrative changes, or other allowed changes. □ YES ☑ NC				
3.	Registration is for a remediation project (30 TAC § 106.533).	🗌 YES 🗹 NO			
<b>B</b> .	<b>3</b> . Fee Amount				
1. A \$100 fee is required if <i>any</i> of the answers in III.B.1 are "YES."					
This	This business has less than 100 employees.				
This	business has less than 6 million dollars in annual gross receipts.	☑ YES □ NO			
	This registration is submitted by a governmental entity with a population of less than $\Box$ YES $\bowtie$ NO 10,000.				
This	This registration is submitted by a non-profit organization.				
2.	2. A \$450 fee is required for all other registrations.				

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III. Fee Information (see Section pay online) (continued)	on VII. for address to send fee or go	to www6.tceq.tex	as.gov/epa	y to
<b>C</b> . Payment Information				
Is a copy of the check, voucher, or m	oney order attached?		🗌 YES 🗹 1	NO
Check/money order/transaction or v	voucher number:			
Individual or company name on che	ck:			
Fee Amount:				
Was fee paid online?			☑ YES N	10
IV. Selected Facility Reviews a	nd Voluntary Registrations Onl	y		
Note: If registering any of the PBRs this section, then skip to Section VI.	s listed in IV.B., or if voluntarily regis below:	stering any other	PBR(s), con	nplete
<b>A.</b> List any PBRs that are being vo	oluntarily registered.			
106. <b>436</b> 106. 106.				
106. 106. 106.				
B. PBR Checklists				
<ul> <li>If you are registering any of the following PBRs, did you attach the applicable PBR checklists that shows your facility meets all general and specific requirements?</li> <li>Animal Feeding Operations § 106.161, Livestock Auction Facilities § 106.162, Saw Mills § 106.223, Grain Handling, Storage and Drying § 106.283, Auto Body Refinishing Facilities § 106.436, or Air Curtain Incinerator § 106.496</li> </ul>			Ø YES 🗌	NO
(If "NO" then you <b>must</b> provide <b>all</b> technical information outlined in Section V.)				
<b>C.</b> Distances to Property Line and	Nearest Off-Property Structure			
Distance from this facility's emission release point to the nearest property line: <b>93.</b> 7				feet
Distance from this facility's emission release point to the nearest off-property structure:				feet

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<b>v.</b>	V. Technical Information Including State and Federal Regulatory Requirements				
	ce a check next to the appropriate box to indicate what you hav omittal.	ve included	l it in your		
req	<b>NOTE:</b> Any technical or essential information needed to confirm that facilities are meeting the requirements of the PBR must be provided. Not providing key information could result in an automatic deficiency and voiding of the project.				
А.	PBR requirements (Checklists are optional; however, your review will a checklists.)	go faster if y	ou provide applicable		
Did	you demonstrate that the general requirements in 30 TAC § 106.4 are m	et?	☑ YES 🗌 NO		
Did	you demonstrate that the individual requirements of the specific PBR ar	e met?	🗹 YES 🗌 NO		
В.	Confidential Information (All pages properly marked "CONFIDENTIA	L")	☐ YES ☑ NO		
C.	Process Flow Diagram		☐ YES ☑ NO		
D.	Process Description		☐ YES ☑ NO		
E.	E. Maximum Emissions Data and Calculations				
<b>Note:</b> If the facilities listed in this registration are subject to the Mass Emissions Cap & Trade program under <b>30 TAC Chapter 101</b> , <b>Subchapter H, Division 3</b> , the owner/operator of these facilities must possess NO <sub>x</sub> allowances equivalent to the actual NO <sub>x</sub> , emissions from these facilities.					
F.	Distance from Property Line and Nearest Off-Property Structure				
Dist	Distance from this facility's emission release point to the nearest property line: 93.73 feet				
Dist	ance from this facility's emission release point to the nearest off-propert	y structure:	<b>137.31</b> feet		
G.	G. Project Status				
	Has the company implemented the project or waiting on a response from TCEQ? ☑ Implemented □ Waiting				
H. Projected Start of Construction and Projected Start of Operation Dates: N/A					
Projected Start of Construction (provide date): <b>N/A</b>					
Pro	ject Start of Operation (provide date): <b>N/A</b>				
VI.	Delinquent Fees and Penalties				
of tl	This form <b>will not be processed</b> until all delinquent fees and/or penalties owed to the TCEQ or the Office of the Attorney General on behalf of the TCEQ is paid in accordance with the Delinquent Fee and Penalty Protocol. For more information regarding Delinquent Fees and Penalties, go to the TCEQ Web site at				

www.tceq.texas.gov/agency/delin/index.html.

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#### **Copies of the Registration** VII.

#### Processing delays may occur if copies are not sent as noted. Copies must be sent as listed below:

Who	Where	What		
Air Permits Initial Review Team (APIRT)	Regular, Certified, Priority Mail MC 161, P.O. Box 13087 Austin, Texas 78711-3087 Hand Delivery, Overnight Mail MC 161, 12100 Park 35 Circle, Building C, Third Floor Austin, Texas 78753	Originals of Form PI-7, Core Data Form, and all attachments; not required if using ePermits1		
Revenue Section, TCEQ	Regular, Certified, Priority Mail MC 214, P.O. Box 13088 Austin, Texas 78711-3088 Hand Delivery, Overnight Mail MC 214, 12100 Park 35 Circle, Building A, Third Floor Austin, Texas 78753	Original Money Order or Check, Copy of Form PI-7, and Core Data Form; not required if fee was paid using ePay2		
Appropriate TCEQ Regional Office	To find your Regional Office address, go to the TCEQ Web site at www.tceq.texas.gov/publications/gi/gi-002.html or call (512) 239-1250.	Copy of Form PI-7, Core Data Form, and all attachments		
Appropriate Local Air Pollution Control Program(s)	To Find your local or Regional Air Pollution Control Programs go to the TCEQ, APD Website at www.tceq.texas.gov/permitting/air/local_programs.html or call (512) 239-1250	Copy of Form PI-7, Core Data Form, and all attachments		

<sup>1</sup> ePermits located at www3.tceq.texas.gov/steers/

<sup>2</sup> ePay located at www3.tceq.texas.gov/epay/ TCEQ 10228 (APDG 5096v19, Revised 02/15) PI-7

This form is used by sources subject to air quality permit requirements and may be revised periodically.