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DEQ AIR QUALITY PROGRAM
 1410 N. Hilton, Boise, ID 83706
 For assistance, call the Air Permit Hotline – 1-877-5PERMIT

Emissions Units – Automotive Coating Information **Form EU6**

Revision 5
 2/22/11

Complete this form for each paint booth. Please see instructions on page 2 before filling out the form.

IDENTIFICATION

1. Company Name <u>LIZARD AUTO SPECIALTIES</u>	2. Facility Name: <u>Same</u>
3. Brief Project Description: <u>AUTO Body Repair</u>	

PAINT BOOTH INFORMATION

4. Booth Data: New Booth Unpermitted Existing Booth If an existing booth, when was it installed? _____
 Modification to a Permitted Booth, Permit #: C-344D30 Date Permit Issued: 10-8-98
 Dry Filters? Dry Filters w/ a Wet Wall? Wet Wall only? Other, provide details: _____
 Booth Airflow Type: Down draft Semi-Downdraft Side draft Other, provide details: _____

5. Booth Information: Manufacturer: GARMAI Model: 99275 Date Manufactured: 98

6. Planned Construction Date (if applicable): _____

7. Is the booth equipped with a heater? No Go to the next section Yes If "yes", answer the following questions.
 Heating method: Electricity, Go to the next section Combustion
 Who is the manufacturer of the booth heater? GARMAI MMBtu/hr What is the model number of the booth heater? 99275
 What is the heat input rating of the booth heater? 110,000 MMBtu/hr What fuel is used in the booth heater (i.e., natural gas or LPG)? Natural
 Is the worst-case operation of the booth heater greater than 2,080 hours per year? No Go to the next section Yes
 If "Yes", what is the worse-case annual operation of the burner? _____ hrs/yr

8. Are bed lining spray operations performed at this facility? No Go to the next section Yes, I am requesting an additional 4.0 gal/day limit for component "A" of a two stage "A + B" bed lining material.

SPRAY GUN DESCRIPTION AND SPECIFICATIONS

Gun No.	9. Manufacturer	10. Model	11. Type (e.g. HVLP, airless, conventional)	12. Gun Transfer Efficiency % per the manufacturer
1	<u>Iwata</u>	<u>LPH-400</u>	<u>HVLP</u>	<u>65% ></u>
2	<u>Devilbiss</u>	<u>Tekna</u>	<u>HVLP</u>	<u>65% ></u>
3	<u>SATA</u>	<u>Jet 3000 B</u>	<u>HVLP</u>	<u>65% ></u>
4	<u>Devilbiss</u>	<u>FIG 3</u>	<u>HVLP</u>	<u>65% ></u>

REQUEST FOR PERMIT LIMITATIONS

13. Are you requesting a daily coating materials use permit limit (e.g. gallons per day)?
 Yes, I am requesting a limit of 4.0 gal/day for all coating materials used at the facility. Note: In order to receive an Automotive Coating general permit a daily materials use limit of 4.0 gal/day is required.
 No, Note: You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit (see previous question).

EMISSIONS CONTROL DEVICE (FILTER) DESCRIPTION AND SPECIFICATIONS

Stack Served	14. Filter Manufacturer	15. Model	16. PM ₁₀ Control Efficiency(%) ^a
1	<u>Viledon</u>	<u>560-400</u>	<u>98.59 %</u>
2			
3			
4			

Note: a. Provide the filter manufacturer's documentation to support the control efficiency specified above.

PAINT STRIPPING ACTIVITIES

17. Is Methylene Chloride (MeCl) (CAS #75-09-2) used for paint stripping activities at this facility?
 No, Note: In order to receive an Automotive Coating general permit **no MeCl** paint stripping activities can be performed at the facility.
 Yes, Note: In order to receive an Automotive Coating general permit **no MeCl** paint stripping activities can be performed at the facility (see previous question). You will need to apply for a permit tailored to the situation at your facility, not an Automotive Coating general permit.



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General Information **Form GI**
 Revision 7
 2/18/10

Please see instructions on page 2 before filling out the form.

All information is required. If information is missing, the application will not be processed.

1. Company Name		2. Facility Name:	
WIZARD AUTO SPECIALTIES		Same	
3. Brief Project Description: AUTO Body Repair & Refinish Service			
4. Primary Facility Permit Contact Person/Title		Greg Dill Pres.	
5. Telephone Number and Email Address		208-336-2821 Gdill@aol.com	
6. Alternate Facility Contact Person/Title		Lawrence Ineck Production Manager	
7. Telephone Number and Email Address		208-336-2821 Gdill@aol.com	
8. Address to Which the Permit Should be Sent 311 E. 41 st			
9. City/County/State/Zip Code		Garden city ADA Idaho 83714	
10. Equipment Location Address (If different than the mailing address above) Same			
11. City/County/State/Zip Code Same			
12. Is the Equipment Portable? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
13. SIC Code(s) and NAICS Code		Primary SIC: Secondary SIC: NAICS: 44-45	
14. Brief Business Description and Principal Product AUTO Body Repair & Refinishing			
15. Identify any adjacent or contiguous facility that this company owns and/or operates NA			
<input type="checkbox"/> Permit to Construct (PTC) For Tier I permitted facilities only: If you are applying for a PTC then you must also specify how the PTC will be incorporated into the Tier I permit. <input type="checkbox"/> Incorporate the PTC at the time of the Tier I renewal <input type="checkbox"/> Co-process the Tier I modification and PTC <input type="checkbox"/> Administratively amend the Tier I permit to incorporate the PTC upon your request (IDAPA 58.01.01.209.05.a, b, or c)			
16. Specify the reason for the application		<input checked="" type="checkbox"/> Tier I Permit <input type="checkbox"/> Tier II Permit <input type="checkbox"/> Tier II/Permit to Construct	
In accordance with IDAPA 58.01.01.123 (Rules for the Control of Air Pollution in Idaho), I certify based on information and belief formed after reasonable inquiry, the statements and information in the document(s) are true, accurate, and complete.			
17. Responsible Official's Name/Title		Greg Dill Pres	
18. Responsible Official's Signature		Date: 10-17-11	
19. <input type="checkbox"/> Check here to indicate that you would like to review the draft permit prior to final issuance.			