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| **1. Business information:** | **Air Quality Use Only** |
| Business license name of corporation, company, individual owner, or governmental agency under which the notice of intent (NOI) is submitted |
| **Source Number** |  |
| **2. Facility information:** |
| Does the facility do more than 50 jobs\* per week?[ ]  Yes [ ]  No | Number of spray booths | Number of preparation stations | Is methylene chloride (MeCl) containing paint strippers used?[ ]  Yes (attach SDS of paint strippers) [ ]  No | MeCl used, amount used annually (gallons) |
| \*A job is defined as the total area to be refinished on an automobile body or light truck and may include the entire vehicle. (KCAQMR Section 25.12-E-3) |
| **3. Spray booths/preparation stations data:** (complete for each spray booth/preparation station and attach additional sheets if necessary) |
| **Spray booth/preparation station #1** |
| Type of equipment:[ ]  Spray booth [ ]  Preparation station | Equipment manufacturer | Model number | Date installed/modified |
| Width (ft) | Length (ft) | Depth (ft) | Open side(s) | Is equipment equipped with a curer/heater?[ ]  Yes (describe in comments) [ ]  No |
| Exhaust stack data: | Height above grade (ft) | Diameter (ft) | Flow (actual ft3/min) | Emission units that share stack |
| Exhaust control device: | [ ]  None [ ]  Filters [ ]  Waterwash [ ]  Other (describe in comments) | Control Efficiency (%) |
| **Spray booth/preparation station #2** |
| Type of equipment:[ ]  Spray booth [ ]  Preparation station | Equipment manufacturer | Model number | Date installed/modified |
| Width (ft) | Length (ft) | Depth (ft) | Open side(s) | Is equipment equipped with a curer/heater?[ ]  Yes (describe in comments) [ ]  No |
| Exhaust stack data: | Height above grade (ft) | Diameter (ft) | Flow (actual ft3/min) | Emission units that share stack |
| Exhaust control device: | [ ]  None [ ]  Filters [ ]  Waterwash [ ]  Other (describe in comments) | Control Efficiency (%) |
| **4. Spray coating application:** |
| [ ]  Air Atomized [ ]  High Volume Low Pressure (HVLP) Air Atomized [ ]  Airless[ ]  Air-assisted Airless [ ]  Other (describe in comments) | Paint cup capacity (fl oz) |
| **5. Comments** |
|  |
| **6. Based upon information and belief formed after a reasonable inquiry, I certify that the information contained in this Notice of Intent is accurate and true to the best of my knowledge.** |
| Signature of the responsible official | Date |