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| 1. **General Identification and Description**
 |
| Facility name:  |
| Emission source (identify): |
| Stack ID or flow diagram point identification(s): |
| 1. **Adsorber Description**
 |
| Describe the device in use. List the key operating parameters of this device and their normal operating range: |
| Manufacturer and model number (if available): | Year of installation: |
| Are you recovering solvent? If “Yes” please describe: |
| List of pollutant(s) to be controlled and the expected control efficiency for each pollutant: |
| Pollutant | Inlet concentration | Outlet concentration | Pollutant capture efficiency (%) | Adsorber efficiency (%) |
| gr/ACF | ppmv | gr/ACF | ppmv |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Describe how the bed break through is monitored or controlled (if applicable): |
| Discuss how collected material is handled for reuse or disposal. Indicate if the bed material is disposable. Discuss method of disposal or regeneration method:  |
| If this control equipment is in series with some other control equipment, state and specify the overall efficiency: |
| **Page number:** | **Revision number:** | **Date of revision:** |