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| 1. **General Identification and Description**
 |
| Facility name: |
| Process description: |
| Year of construction or last modification: | Stack ID or flow diagram point identification(s): |
| If the emissions are controlled for compliance, attach an appropriate APCV Control Equipment Form. If this printing operation is monitored for compliance, please attach the appropriate APCV Compliance Demonstration Form. |
| Location of this operation (latitude and longitude): |
| Normal operating schedule: | hrs/day | days/week | days/yr |
| Operation Type: | [ ]  Flexographic [ ]  Screen Printing [ ]  Web-offset [ ]  Web-offset (non-heatset) [ ]  Packaging Rotogravure |
| [ ]  Publication Rotogravue [ ]  Other (specify): |
| 1. **Inks**
 |
| Fill in only the items necessary for determination of compliance with emission standard(s) in the following table (attach additional tables as needed). |
| Identify inks(name or type of ink) | Daily Usage (gallons or pounds) | Monthly Usage | Coating composition: Weight percent as applied | Ink Density |
| Solids | Solvents (VOCs) | Water | Exempt Solvents |
| Average | Maximum | Maximum | Wt% | Wt% | Wt% | Wt% | lbs/gal |
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| Total inks |  |  |  |  |  |  |  |  |
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| 1. **Solvents**
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| Fill in only the items necessary for determination of compliance with emission standard(s) in the following table (attach additional tables as needed). |
| Thinning solvents used with the inks identified above | Daily Usage (gallons or pounds) | Monthly Usage | Solvent composition: Weight percent as applied | Solvent Density |
| Solids | Solvents (VOCs) | Water | Exempt Solvents |
| Average | Maximum | Maximum | Wt% | Wt% | Wt% | Wt% | lbs/gal |
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| Clean up solvent: |  |  |  |  |  |  |  |  |
| Clean up solvent: |  |  |  |  |  |  |  |  |
| Clean up solvent: |  |  |  |  |  |  |  |  |
| Clean up solvent: |  |  |  |  |  |  |  |  |
| Other (specify): |  |  |  |  |  |  |  |  |
| Other (specify): |  |  |  |  |  |  |  |  |
| Other (specify): |  |  |  |  |  |  |  |  |
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