AIR POLLUTION CONTROL DISTRICT
COUNTY OF SAN DIEGO

PROPOSED AMENDMENTS TO RULE 67.16 –
GRAPHIC ARTS OPERATIONS AND RELATED CHANGES TO
RULE 11 – EXEMPTIONS FROM RULE 10 PERMIT REQUIREMENTS

WORKSHOP REPORT

A workshop notice was mailed to facilities conducting graphic arts operations, and manufacturers, suppliers, and distributors of printing inks and other graphic arts materials in San Diego County that may be subject to proposed amended Rule 67.16 – Graphic Arts Operations. The corresponding proposed revisions to Rule 11 – Exemptions from Rule 10 Permit Requirements, were also mailed to the entities mentioned above. Notices were also mailed to the U.S. Environmental Protection Agency (EPA), the California Air Resources Board (ARB), all Economic Development Corporations and Chambers of Commerce in San Diego County, and other interested parties.

The workshop was held on January 13, 2011, and was attended by 11 people. Written comments were also received after the workshop. The workshop comments and San Diego County Air Pollution Control (District) responses are as follows:

Rule 67.16 – Graphic Arts Operations

1. WRITTEN COMMENT

Proposed amended Rule 67.16 should include an exemption for the cleaning of UV lamps and reflectors or electron beam processors. The lamps and reflectors are extremely sensitive and require special cleaning materials.

DISTRICT RESPONSE

The District agrees. The proposed amended rule has been revised as suggested.

2. WRITTEN COMMENT

An exemption should be provided for cleaning materials used for the stripping of cured inks, coatings and adhesives.

DISTRICT RESPONSE

The District agrees. The proposed amended rule has been revised as suggested.
3. **WRITTEN COMMENT**

The definition of "digital printing operation" should list specific technologies that are presently used in the digital printing industry.

**DISTRICT RESPONSE**

The District disagrees. The term “digital printing operation” is broadly defined to encompass all digital printing technologies that exist now or could exist in the future.

4. **WRITTEN COMMENT**

Screen printing inks with a VOC content limit of 450 g/liter should be included in the proposed rule as a separate ink category.

**DISTRICT RESPONSE**

A screen printing ink category is not warranted at this time. According to District information there are no screen printing facilities in San Diego County that have VOC emissions exceeding the permit exemption threshold of Rule 11 (less than 15 lbs per day) which is the same as an applicability threshold of Rule 67.16. The District intends to amend Rule 11 in the near future and require smaller size facilities to obtain permits to operate. This will provide necessary information regarding the magnitude of VOC emissions from screen printing operations in the county.

5. **WRITTEN COMMENT**

Rule 67.16 should have a separate category for adhesives used in graphic arts industry.

**DISTRICT RESPONSE**

The District agrees. The proposed amended rule has been revised to establish a VOC content limit of 150 grams/liter for adhesives, which is consistent with requirements of several California air districts.

6. **WRITTEN COMMENT**

The VOC content limit for fountain solutions should be 80 g/liter. The rule also should include a separate VOC content limit of 100 g/liter if a refrigerated chiller is used.
District Response

The proposed VOC content limits for fountain solutions have been revised to more fully align with EPA's Control Techniques Guidelines (CTG) for lithographic and letterpress printing. Specifically, the District proposes allowing fountain solutions containing up to 5% VOC by volume (alcohols or alcohol substitutes) or up to 8.5% VOC (alcohol or alcohol substitute), provided the fountain solution is refrigerated to below 60°F (15.5°C). These percentage limits equate to approximately 50 g/liter and 85 g/liter, respectively.

7. Written Comment

Rule 67.16 should include an exemption for digital printing equipment used in research and development operations.

District Response

The District agrees that research and development operations should be exempt and has revised the proposed amended rule accordingly. This exemption includes both conventional and digital graphic arts operations conducted for purposes of research and development. The definition of research and development is provided in existing District Rule 11.

8. Written Comment

Rule 67.16 should include an exemption for materials used for cleaning of precision electro-optical components used in digital printing operations.

District Response

The District agrees. The proposed amended rule has been revised to include a definition of precision electro-optical components and an exemption for materials used to clean them.

9. Written Comment

The definition of a "large digital printing operation" needs clarification. This definition should state that the specified print capacity thresholds apply to each individual printer, not to the entire operation.

District Response

The District agrees and has revised the definition accordingly. Specifically, a "large digital printing operation" is defined as an operation where the print capacity of any individual printer using solvent-based inks is 1,000 ft²/hr or higher; or an operation where the print capacity of any
individual printer using water-based or UV inks is 10,000 ft²/hr or higher. Such an operation is subject only to the record keeping requirements of Section (f), whereas smaller digital printing operations are completely exempt from the rule.

10. **WORKSHOP COMMENT**

Do water-based inks also include soy based inks?

**DISTRICT RESPONSE**

No. Soy based inks do not contain any water. In addition to soybean oil, they may also contain pigments, resins and waxes.

11. **WORKSHOP COMMENT**

Does the exemption for digital printing operations refer to a single equipment unit, or the entire operation?

**DISTRICT RESPONSE**

The exemption for digital printing operations is based on a printing capacity of a single equipment unit (i.e. individual printer). If a facility has several digital printing lines the records required by the Subsection (b)(2) need to be kept only for the printing line that includes a printer using solvent based inks with a capacity of 1000 ft²/hr or higher, or a printer using water-based or UV inks with a capacity of 10,000 ft²/hr or higher.

12. **WORKSHOP COMMENT**

Current Rule 67.16, Subsection b(1), exempts graphic arts operations emitting less than an average 15 lbs of VOCs per day. Does this exemption apply to digital printing operations with an equipment print capacity of 10,000 ft²/hr or more if it emits less than 15 lbs VOC per day?

**DISTRICT RESPONSE**

No, because the magnitude of VOC emissions from digital printing operations is not known at this time. The exemption in Subsection (b)(1) applies only to conventional (analog) graphic arts operations, such as lithography, flexography, rotogravure, etc. Digital printing on a commercial scale is a comparatively new technology and there currently are not enough data to estimate emissions from these operations. This is the reason why digital printing is treated separately in proposed amended Rule 67.16. Therefore, the District is proposing that the largest digital printing operations, as defined, will be exempt from the rule provided that the records specified in Section (f) are kept. Such stipulation would allow the District to estimate whether VOC
emissions from digital printing operations are significant enough to justify any emission control requirements.

13. WORKSHOP COMMENT

If a digital equipment has a print capacity specified in the definition of a "large digital printing operation", does this mean that the facility is exempt from the rule and the only requirement is to keep records as described in Subsection (f)(4) of the rule?

DISTRICT RESPONSE

Yes, although strictly speaking a large digital printing operation is not exempt from Rule 67.16. Rather, it is exempt from the emission standards and some other specified provisions of the rule, but is still subject to the record keeping requirements specified in Subsection (f)(4).

14. WORKSHOP COMMENT

If adhesives are used in a large digital printing operation, would such use affect the operation exemption status?

DISTRICT RESPONSE

No. Large digital printing operations are exempt from the rule's emission standards, regardless of whether adhesives are used. Such operations are only subject to the record keeping requirements of Subsection (f)(4). These records must be kept for all VOC-containing materials, including adhesives.

15. WORKSHOP COMMENT

Would Rule 67.21 (Adhesives and Sealants Application Operations) apply to printing operations?

DISTRICT RESPONSE

No. Rule 67.21, Subsection (a)(4), specifically exempts adhesive application operations that are subject to Rule 67.16.

16. WORKSHOP COMMENT

Would the exemption from Rule 67.16, provided by Subsection (b)(1) for stationary sources that emit less than an average 15 lbs/day of operation for each calendar month, remain in the rule?
DISTRICT RESPONSE

Yes. At this time the exemption will remain as it complies with federal requirements specified in EPA's Control Technique Guidelines for lithographic, letterpress and flexible package printing operations. Please also see District Response to Comment 36, regarding planned future consideration of lowering the exemption threshold.

17. WORKSHOP COMMENT

Would it be possible to provide the exemption in Subsection (b)(1) in terms of monthly rather than daily VOC emissions? Sometimes, production may vary from day to day, and it is difficult to estimate average daily emissions.

DISTRICT RESPONSE

The exemption in Subsection (b)(1) is based on average daily VOC emissions per each calendar month. Emission calculations for each individual day are not required under this provision. The average daily emissions may be determined by dividing monthly emissions by the number of operating days in a calendar month.

18. WORKSHOP COMMENT

Does the rule apply to color or black-and-white digital equipment?

DISTRICT RESPONSE

The rule and the proposed exemptions apply to both types of digital equipment.

19. WORKSHOP COMMENT

VOC content limits for cleaning materials may be too stringent, specifically in the case of the high speed web application equipment. Water-based solvents that meet these limits also require applying water as a rinsing agent to remove paper residue. If a low-grade paper is used with high speed web equipment, the equipment can be down for a long period of time due to flying or loose material. In this case, the use of a water-based solvent will result in significant problems. Because jobs are run for days at a time and there is no opportunity to stop and rinse rubber components, the loose material remains on these components and causes rubber swelling, which leads to major equipment failures.
DISTRICT RESPONSE

Proposed amended Rule 67.16 does not mandate the use of water-based cleaning materials. It allows the use of VOC-containing cleaning materials with a VOC vapor pressure of 5 mm Hg at 20°C or less. These materials are available in the marketplace and are already being used in some graphic arts operations in San Diego County.

20. WORKSHOP COMMENT

Proposed Rule 67.16 prohibits the use of alcohols in fountain solutions. There are no air districts in California that have such provision. The federal CTG offers three different approaches to reduce emissions from fountain solutions. One of them prohibits the use of alcohols. It seems that this is the most extreme approach.

DISTRICT RESPONSE

The proposed amended rule has been revised to allow limited use of alcohols in fountain solutions (pursuant to federal guidelines), as described in District Response to Comment 6.

21. WORKSHOP COMMENT

Alcohol substitutes are also VOCs and are toxic.

DISTRICT RESPONSE

The District acknowledges that alcohol substitutes are VOCs and are toxic in some cases. However, pursuant to federal guidelines, the proposed amended rule limits the concentration of alcohol or alcohol substitutes in fountain solutions to 5% or less (or up to 8.5% if refrigerated). Their use is allowed because many alcohol substitutes, such as ethylene glycol ethers, have a high boiling point and evaporate much slower than conventional additives such as isopropyl alcohol.

In addition, if a facility uses materials containing toxic air contaminants, it may become subject to a toxic air contaminant risk assessment analysis pursuant to District Rule 1200 (Toxic Air Contaminants – New Source Review). If the result of this analysis shows that a level of toxic air contaminant emissions is higher than the specified threshold, the facility must reduce its emissions according to Rule 1200 requirements.

22. WORKSHOP COMMENT

Is it possible to allow an alcohol to be used in small amounts if a fountain solution is chilled? Some printing jobs require a small amount of alcohol to be present in fountain solution.
DISTRICT RESPONSE

Yes. The proposed amended rule has been revised to allow the use of fountain solutions with 8.5% of alcohols or less if the fountain solution is refrigerated to below 60°F (15.5°C).

23. WORKSHOP COMMENT

Would the District consider an exemption for the UV ink application equipment cleaning?

DISTRICT RESPONSE

No, this exemption is not necessary. Materials for UV ink application equipment cleaning that comply with the vapor pressure limits in the proposed amended rule (Subsection (d)(2)(ii)) are presently available.

24. WORKSHOP COMMENT

Subsection (e)(1)(ii) specifies that an "emission collection system which captures and transports emissions generated by graphic arts operations...". Can this provision be clarified to mean that it would be a control device for a particular unit rather than an entire operation?

DISTRICT RESPONSE

Subsection (e)(1)(ii) has been clarified to state that the emission collection system may be installed to capture emissions from an "applicable" graphic arts operation. This operation may include any equipment or materials in use, such as printing presses, inks, etc.

25. WORKSHOP COMMENT

In the original definition of "graphic arts operations", the terms “process” and “operation” seem to be interchangeable. Using the word “process” to define a graphic arts operation will make the definition clearer.

DISTRICT RESPONSE

The District agrees. The definition has been revised as suggested.
26. **WORKSHOP COMMENT**

Some facilities use 60 different inks per month, making emissions calculations difficult. Would the District approve using the highest VOC content of the ink used to calculate emissions from all inks? The Printing Industry Association has a video that addresses every potential case of record keeping for VOC-containing graphic arts materials and all the necessary calculations.

**DISTRICT RESPONSE**

The District has reviewed the information provided in the video and agrees that the highest VOC content of inks may be used to calculate VOC emissions. However, this methodology overestimates the actual emissions from the facility. In addition, there may be cases when a facility has a permit condition with daily emission limits pursuant to New Source Review rules, such as 10 lbs of VOC per day. In this situation, it would be advisable to use an itemized method of calculations, which is also discussed in the video.

27. **WORKSHOP COMMENT**

It is difficult sometimes to calculate the actual usage of inks or other materials, especially in cases where small amounts of them are used for each operation. Would purchase records be acceptable to the District?

**DISTRICT RESPONSE**

Yes. However, using purchase records may result in an overestimate (significant in some cases) of VOC emissions from a facility. Therefore, it is advisable also to keep dispensing and/or inventory records, and the records of inks and other materials recycled or sent to disposal services in the end of each month or each year. These records will help the facility determine the amount of VOC-containing materials used, and therefore the facility’s emissions.

28. **WORKSHOP COMMENT**

Would there be a way to correlate material usage using other operational parameters, without having to actually weigh or track a small amount of material?

**DISTRICT RESPONSE**

Yes. Please see the District Response to the previous comment.
29. **WORKSHOP COMMENT**

Existing Subsection (f)(2) requires a facility to maintain "daily or monthly" records of material usage. Is this a choice of the facility? Does the District generally require monthly records?

**DISTRICT RESPONSE**

A facility may choose whether to keep monthly or daily records, unless daily records are required pursuant to conditions on the facility's permit. For example, if the facility is subject to New Source Review requirements, it may be limited to a certain amount of VOC emissions per day. Accordingly, the Permit to Operate may have a condition to keep daily usage records of VOC-containing materials. In this case, the more stringent requirement will apply, and the facility must keep daily records.

30. **WORKSHOP COMMENT**

What is the intent of Subsection (f)(3)(ii)? Is this for compliance with capture efficiency requirements? If so, how would one keep daily records of capture efficiency?

**DISTRICT RESPONSE**

Subsection (f)(3)(ii) does not require keeping daily records of capture efficiency. The intent of this subsection is to ensure that add-on emission control equipment operates properly at all times when VOC-emitting activities take place. Therefore, a facility has to keep daily records of "key system operating parameters" such as "temperature, pressure and/or flow rate" for an entire system, i.e., for both the emissions collection and control equipment. If the key operating parameters do not deviate from those specified in the District-approved Operation and Maintenance plan as required by the rule or as specified in a Permit to Operate, then the entire emission control system (including its capture efficiency) operates properly.

31. **WORKSHOP COMMENT**

Why is South Coast Air Quality Management District (SCAQMD) Test Method 304 included in Subsection (g)(1)?

**DISTRICT RESPONSE**

Subsection (g)(1) lists the test methods that must be used to determine the VOC content of various graphic arts materials. SCAQMD Test 304 may be used for graphic arts materials such as thinners, where EPA Test Method 24 is not applicable.
32. **WORKSHOP COMMENT**

Would the EPA Test Method 24 be used for determining the VOC content of cleaning materials?

**DISTRICT RESPONSE**

No. EPA Method 24 is not applicable for determining the VOC content of cleaning materials. Currently, there are other test methods developed by the SCAQMD or other air districts and approved by EPA that use gas chromatography often combined with mass-spectrometry.

33. **WORKSHOP COMMENT**

Are SCAQMD Test Methods 313 and 308 nationally approved?

**DISTRICT RESPONSE**

Yes, these methods are approved by EPA. They are listed on EPA's and SCAQMD's websites.

34. **WORKSHOP COMMENT**

Does the District have a contact at EPA regarding the Test Methods?

**DISTRICT RESPONSE**

EPA's Emission Measurement Center (EMC) in North Carolina is responsible for Test Methods. EMC's staff directory is available at [www.epa.gov/ttn/emc/staffdir.html](http://www.epa.gov/ttn/emc/staffdir.html), and contacts are Candace Sorrell at (919) 541-1064 or Ray Merrill at (919) 541-5225.

35. **WORKSHOP COMMENT**

Some facilities use preservative oils sprayed from aerosol containers on press rollers when the equipment is turned off for an extended period of time to prevent the ink hardening during non-operating periods. The amount of oils used is very low, about a few ounces per day. Can such operations be exempt from the rule?

**DISTRICT RESPONSE**

Yes. This exemption has been added to the proposed rule amendments.
36. **ARB COMMENT**

The exemption for small operations is too broad. It allows operations emitting over 450 pounds of VOC per month to be exempt from regulation. Other air districts in California have much lower exemption levels, such as 200 pounds VOC per rolling 12-month period. ARB recommends reducing the exemption level in Rule 67.16. By lowering the exemption level, more sources will be subject to the rule and additional emission reductions will be achieved.

**DISTRICT RESPONSE**

The proposed amendments to Rule 67.16 address federal RACT requirements specified in EPA's CTGs for both flexographic and lithographic printing operations. The exemption level in the rule complies with EPA guidelines and is not proposed for amendment at this time.

As noted above, lower emission operations that are currently exempt from Rule 67.16 are also exempt from Rule 11 permit requirements. In the future, the District is planning to consider amending Rule 11 to reduce the exemption level for graphic arts operations, thereby requiring permits for facilities with lower VOC emissions. This will enable an assessment of presently non-permitted sources and their VOC emissions to determine whether lowering the Rule 67.16 exemption level is warranted.

It should be noted that existing Rule 67.16 exempts a stationary source that emits less than an average of 15 lbs per operating day for each calendar month. It is unrealistic to assume that the companies in San Diego County operate 30 days in a calendar month. Many of them, according to District information, operate only 2-3 days per week, i.e., about 9-14 days per month.

37. **ARB COMMENT**

The VOC content limit in Section (d) for all graphic arts materials is 300g/liter (less water and less exempt compounds). This limit may be high for some graphic arts materials, particularly adhesives.

**DISTRICT RESPONSE**

The District agrees. A VOC content limit of 150 g/liter for adhesives has been added to the rule.

38. **ARB COMMENT**

ARB recommends providing separate VOC content limits for screen printing operations.

**DISTRICT RESPONSE**

Please see District Response to Comment 4.
39. **ARB COMMENT**

Subsection (d)(1)(ii) indicates a VOC content limit of 5% by volume for fountain solutions, with no alcohols to be used. Per the EPA’s Control Technology Guidelines for Offset Lithographic Printing and Letterpress Printing (September 2006), this limit should be 5% VOC by weight, not volume, provided no alcohol is used in the fountain solution.

**DISTRICT RESPONSE**

Fountain solutions come from the suppliers as liquid concentrates. It is more practical to use a volume percent to describe a VOC limit for fountain solutions because it is easier to measure the volume rather than the weight of a liquid. In addition, since fountain solutions are made by diluting a liquid concentrate with water, often using a 1:10 ratio, the final product is an aqueous solution with a low concentration of VOCs. The numerical difference between volume and weight percent concentrations in such case will be negligible.

40. **ARB COMMENT**

Subsections (d)(2)(i) and (d)(2)(ii) specify that cleaning material must have a VOC content of less than 100 grams per liter or a total vapor pressure of 5mm of Hg at 20°C or less. ARB recommends a VOC limit for cleaning operations of 25 g/liter, with exceptions made for certain cleaning operations based on BAAQMD Rule 8-20.

**DISTRICT RESPONSE**

The proposed amendments to Rule 67.16 are designed to satisfy federal requirements for implementing Reasonably Available Control Technology (RACT), as defined by EPA's Control Technique Guidelines (CTGs). (Accordingly, the amended rule will be submitted to EPA, through ARB, along with the District's pending Ozone State Implementation Plan.) The emission limits for cleaning materials provided in the proposed amended rule comply with those federal requirements.

41. **ARB COMMENT**

ARB recommends a ban on cleaners containing methylene chloride, as provided in other air districts’ rule.
DISTRICT RESPONSE

The District disagrees. Methylene chloride is an exempt compound and therefore is not subject to Rule 67.16, which regulates emissions of ozone-forming VOCs. The District does not have the jurisdiction to prohibit the use of any exempt compounds. Since methylene chloride is a toxic air contaminant, its use and allowable emissions are regulated by National Emission Standards for Hazardous Air Pollutants (NESHAP) and by District Rule 1200 (Air Toxic Contaminants – New Source Review).

There were no EPA comments on proposed amendments to Rule 67.16.

Rules 11 – Exemptions from Rule 10 Permit Requirements

1. WORKSHOP COMMENT

Section (d)(11) of Rule 11 includes both terms - "operation" and "equipment." Is it correct to assume that the term "operation" encompasses the entire printing process?

DISTRICT RESPONSE

Yes, this assumption is correct. Section (d) (11) of Rule 11 historically specified exemptions from permit requirements for both printing equipment and printing operations. For clarity, this section’s heading will be revised to read, “Printing and Reproduction Equipment and Operations”. Please refer also to the definition of a Graphic Arts Operation in proposed amended Rule 67.16 that specifically includes the entire graphic arts process.

2. EPA COMMENT

EPA recommends that the District submit this version of Rule 11 as a revised part of the State Implementation Plan (SIP). This will make it easier to keep track of different versions of Rule 11 submitted to EPA.

DISTRICT RESPONSE

The District agrees. Rule 11, with amended Section (d)(11), will be submitted to EPA as a SIP revision.
3. **EPA COMMENT**

If a proposed amended Rule 11 contains any additional exemptions that may have emission impacts, these impacts should be addressed in the District’s submittal. In addition, the exemptions in Rule 11 should be consistent with the exemptions in Rule 67.16.

**DISTRICT RESPONSE**

Section (d)(11) of Rule 11 contains new exemptions from permit requirements for digital printing operations, consistent with the exemptions in the proposed amended Rule 67.16.

“Large” digital printing operations as defined in Rule 67.16 are exempt from permit requirements, provided that the facility keeps specified records. Smaller digital printing operations commonly performed in homes, schools, business offices, etc. will be completely exempt from permit requirements.

Digital printing on a commercial scale is a comparatively new technology and its VOC emissions are not yet quantified. The proposed record keeping requirement will provide the data for estimating VOC emissions from large scale digital printing operations.

It is expected, however, that emission impacts from this exemption, if any, will not be significant. Many digital printing operations use dry inks and toners, UV inks or low VOC water-based inks and solvents. Some digital printing equipment is also equipped with internal VOC capture and recycling devices.

**There were no ARB comments on proposed amendments to Rule 11.**

NY:jlm
07/06/11
RULE 11. EXEMPTIONS FROM RULE 10 PERMIT REQUIREMENTS
(Effective 1/1/69: Rev. Adopted & Effective 10/17/95
Rev. Adopted & Effective 7/30/96
Rev. Adopted & Effective 5/21/97
Rev. Adopted & Effective 11/15/00
Rev. Adopted & Effective 4/25/07
Rev. Adopted & Effective (date of adoption)

(11) PRINTING AND REPRODUCTION EQUIPMENT AND OPERATIONS

(i) Any graphic arts operation or group of graphic arts operations located at a stationary source, that emit less than an average of 15 pounds of VOCs per operating day for each calendar month from all such operations. All records necessary to calculate average daily VOC emissions, such as emission factors or mix ratios, VOC content of each material used, number of operating days per month, and daily or monthly records of material usage, shall be maintained on-site for 3 years and be made available to the District upon request.

(ii) Inkjet and laser printing equipment.

(iii) Digital printing equipment as defined in Rule 67.16(c)(4) with a print capacity of any individual printer less than 1000 ft²/hr which uses solvent based inks is less than 1000 ft²/hr, or such equipment with a print capacity less than 10,000 ft² an operation where a print capacity of any individual printer which uses water based or UV inks is less than 10,000 ft².

(iv) Large Digital printing equipment as defined in Rule 67.16 (c)(13) (14) with a print capacity of 1000 ft²/hr or higher which uses solvent based inks, or such equipment with a print capacity of 10,000 ft²/hr or higher which uses water based or UV inks, provided that the records specified in Rule 67.16 (f) (4) are maintained.

(iiiiv) Ink cartridge filling, refilling, and/or refurbishing operations.
RULE 67.16. GRAPHIC ARTS OPERATIONS  (Effective 10/18/88; Rev. Adopted & Effective 5/15/96; Amended (date of adoption) & Effective (6 months after date of adoption)

(a) APPLICABILITY

(1) This rule is applicable to all continuous web or single sheet fed graphic arts printing, processing, laminating or drying operations and digital printing operations.

(2) This rule is not applicable to printing operations on ceramic or circuit boards. These operations are subject to Rule 66.1.

(23) Graphic arts operations subject to or exempt from this rule shall not be subject to Rule 66.1 or Rule 67.5.

(b) EXEMPTIONS

(1) The provisions of Sections (d) and (e) of this rule shall not apply to stationary sources which emit less than an average of 15 lbs (6.8 kg) of volatile organic compounds (VOCs) from all graphic arts operations per day of operation, excluding digital printing operations, for each calendar month. It is the responsibility of any person claiming an exemption pursuant to Subsection (b)(1) to maintain daily or monthly records as specified in Section (f) of this rule necessary to establish average daily emissions and to make this information available to the District upon request. The average daily emission levels shall be determined by recording and taking into account the number of operational days per given month.

(2) The provisions of Sections (d) and (e) shall not apply to large digital printing operations provided that any facility claiming this exemption maintains applicable records as specified in Subsection (f)(4).

(23) The provisions of Sections (d), (e), and (f) of this rule shall not apply to:
(i) All proofing systems.

(ii) Manufacture of:

(A) Solar control window film,

(B) Heat applied transfer decals,

(C) Ceramic decals manufactured for firing above 800°F, or

(D) Water slide decals.

(iii) Printing on ceramic or circuit boards.

(viii) Embossing and foil stamping which do not use materials containing VOCs.

(v) Coating operations subject to Rule 67.5, Paper, Film and Fabric Coating Operations.

(vi) Blanket repair material applied from non-refillable aerosol containers of four ounces or less.

(vi) Digital printing operations that are not large operations as defined in Subsection (c)(12).

(vii) Stripping of cured inks, coatings and adhesives.

(viii) Research and development operations.

(ix) Preservative oils application using hand-held non-refillable aerosol containers.

(x) Cleaning of ultraviolet lamps and reflectors and electron beam processors.
(c) **DEFINITIONS** (Rev. Effective 5/15/96)

For the purpose of this rule the following definitions shall apply:

1. **“Adhesive”** means a substance that is used to bond one surface to another by attachment.

2. **“Cleaning Material”** means a VOC containing material used for cleaning hands, tools, printing presses, ink or coating application equipment and work area.

3. **“Coating”** in the graphic arts operation means a layer of material applied to a substrate in a relatively unbroken film.

4. **“Digital Printing Operation”** means an operation that uses a printing device guided by a computer-driven machine to transfer an electronic image to a substrate through the use of inks, toners, or other graphic arts materials. Digital printing operation also includes associated surface preparation, solvent cleaning, and the cleaning of application equipment.

5. **“Precision Electro-optical Component”** is an optical element used in an electro-optical device and is designed to sense, detect, or transmit light energy, including specific wavelengths of light energy and changes in light energy levels.

6. **“Exempt Compound”** means the same as defined in Rule 2.

7. **“Exterior Marking”** means any outdoor sign printed, coated or laminated by any of the graphic arts methods.

8. **“Flexographic Printing”** means a letterpress method utilizing flexible rubber or other elastomeric plate.

9. **“Fountain Solution”** means the solution which is applied to the image plate to maintain the hydrophilic properties of the non-image areas.
"Graphic Arts Operations" means all screen, gravure, letterpress, flexographic, and lithographic and digital printing processes, or related coating, or laminating processes including coating of flexible packaging materials for food or health care products and laboratory or experimental processes.

"Graphic Arts Line" means printing application equipment, coating equipment, laminating equipment, flash-off areas, ovens, conveyors or other equipment operating in an uninterrupted series to produce graphic arts using graphic art materials.

"Graphic Arts Material" means any ink, coating, adhesive, fountain solutions, or thinners, or retarders used in printing or related coating or laminating processes.

"Gravure Printing" means an intaglio process in which the ink is carried in minute etched or engraved wells on a roll or cylinder, with excess ink being removed from the surface by doctor blade.

"Large Digital Printing Operation" means commercial a digital printing operation where a print capacity of any individual printer that uses solvent based inks is 1,000 ft²/hr or higher; or an operation where a print capacity of any individual printer that uses water based or UV inks is 10,000 ft²/hr or higher, with an equipment print capacity of 1,000 ft²/hr or higher which uses solvent based inks, or an operation with an equipment print capacity of 10,000 ft²/hr or higher which uses water based or UV inks.

"Lamination" means a process of composing two or more layers of material to form a single multiple layer sheet by using adhesive.

"Letterpress Printing" means a method where the image area is raised relative to the non-image area and the ink is transferred to the paper directly from the image surface.

"Lithographic Printing" means a plane-o-graphic method in which the image and non-image areas are on the same plane, and the ink is offset from a plate to a rubber blanket, and then from the blanket to the substrate.

"Preservative Oil" means any liquid material which does not contain any solids, and is applied to rollers or ink wells to prevent them from drying when the graphic arts equipment is stopped for an extended time or to provide lubrication, or both.
"Printing" means any operation that imparts color, design, alphabet or numerals on a substrate.

"Printing Ink" means any fluid or viscous composition used in printing, impressing or transferring an image onto a substrate.

"Proofing System" means a system used only to check the quality or print color reproduction and editorial content and includes proof presses and/or off-press proofing lines.

"Publication Gravure" means a gravure printing on paper substrate which is subsequently used to form books, magazines, catalogues, brochures, directories, and newspaper supplements or other printed material.

"Screen Printing" means a process where the printing ink passes through a web or a fabric to which a refined form of stencil has been applied. The stencil openings determine the form and dimensions of imprint.

"Stationary Source" means the same as defined in Rule 20.1.

"Thinner" means a solvent used to reduce viscosity of printing inks.

"Volatile Organic Compound (VOC)" means the same as defined in Rule 2, for the purpose of this rule means any volatile compound containing at least one atom of carbon, excluding methane, carbon monoxide, carbon dioxide, carbonic acid, ammonium carbonate, metallic carbides and carbonates, and exempt compounds which may be emitted to the atmosphere during the application of and/or subsequent drying or curing of graphic arts materials or cleaning materials subject to this rule.

"VOC Content per Volume of Graphic Arts Materials, Less Water and Exempt Compounds" (excluding thinners) means the same as defined in Rule 2, “VOC Content per Volume of Coatings, Less Water and Exempt Compounds.”

"VOC Content per Volume of Thinner or Cleaning Material" means the same as defined in Rule 2, “VOC Content per Volume of Material.”

"Web-fed" means an automatic system which supplies substrate from a continuous roll or from an extrusion process.
(d) **STANDARDS**

(1) **Graphic Arts Materials and Fountain Solutions.**

A person shall not conduct any printing or graphic arts operation unless the following materials are used:

(i) Only graphic arts materials, except adhesives, containing less than 300 grams of VOC per liter (2.5 lbs/gal) as applied, less water and exempt compounds are used; and

(ii) Adhesives containing not more than 150 grams of VOC per liter (1.25 lb/gal), as applied, less water and less exempt compounds.

(iii) Only fountain solutions containing not more than 5% VOC by volume, as applied, and no alcohols are used; or

(iv) Fountain solutions containing not more than 8.5% VOC by volume refrigerated to a temperature below 60°F.

(2) **Cleanup of Equipment**

A person shall not use materials containing VOCs for the cleanup of equipment used in graphic arts operations unless:

(i) The cleaning solvent has a VOC content of less than 100 grams per liter of material; or

(ii) The total VOC vapor pressure of the cleaning material is 45 mm of Hg at 20°C or less; or

(iii) A system is used that totally encloses the component parts being cleaned during the washing, rinsing, and draining processes; or
(iv) The cleaning solvent is transferred through the application equipment, without exposure to air, into a container which has in place an apparatus or cover which completely covers the container and has no visible holes, breaks, openings or separations between adjoining components of the container or container cover. Containers may be equipped with vents provided such vents are necessary to comply with applicable fire and safety codes.

(e) CONTROL EQUIPMENT

(1) In lieu of complying with the provisions of Subsection (d)(1) or (d)(2), a person may use an air pollution control system which:

   (i) Has been installed in accordance with an Authority to Construct; and

   (ii) Includes an emission collection system which captures and transports organic gaseous emissions generated by an applicable graphic arts operation to an air pollution control device; and

   (iii) Has a combined VOC emissions capture and control device efficiency of at least 85 percent by weight.

(2) A person subject to the requirements of this section shall submit to the Air Pollution Control Officer for approval an Operation and Maintenance (O&M) plan for the proposed emission control device and emission collection system. Such plan shall:

   (i) Identify all key system operating parameters. Key system operating parameters are those necessary to ensure compliance with Subsection (e)(1)(iii), such as temperature, pressure, and/or flow rate.

   (ii) Include proposed inspection schedules, anticipated ongoing maintenance, and proposed recordkeeping practices regarding the key system operating parameters.

(3) The Operation and Maintenance plan must be submitted to the Air Pollution Control Officer and receive written approval prior to operation of the air pollution control equipment. A person subject to the requirements of this section shall implement the plan on approval of the Air Pollution Control Officer.

(f) RECORDKEEPING

Any person conducting a graphic arts operation subject to this rule shall maintain records in accordance with the following requirements:
(1) Maintain a current list of graphic arts materials, fountain solutions and cleaning materials used containing VOCs such as inks, adhesives, thinners, retarders, fountain solutions and cleaning materials in use which provides data necessary to evaluate compliance, including, but not limited to:

   (i) Type of graphic arts materials, fountain solutions or cleaning materials used;

   (ii) Dilution ratio of mixed components, if applicable;

   (iii) VOC content, less water and exempt compounds and/or vapor pressure of each graphic arts material (excluding thinner), as applied; volume percent of VOC in fountain solution; and VOC content of each thinner and cleaning material and/or total VOC vapor pressure, as used applied.

(2) Maintain daily or monthly records showing the amount of each graphic arts material, and each fountain solution and cleaning material used, including, but not limited to, inks, adhesives, thinners, retarders, fountain solutions, and cleaning solutions.

(3) Any person using control equipment pursuant to Section (e) of this rule shall:

   (i) For all graphic arts materials, fountain solutions and cleaning materials not in compliance with Subsection (d)(1) or (d)(2) of this rule, maintain daily records of the amount of each material used; and

   (ii) Maintain daily records sufficient to document continuous compliance with Subsection (e)(1)(iii), including records of key system operating parameters as approved in the Operation and Maintenance plan.

(4) Any person claiming an exemption pursuant to Subsection (b)(2) for large digital printing operations shall:
(i) Maintain a current list of graphic arts materials and cleaning materials used;

(ii) Provide documentation containing the VOC content, less water and exempt compounds of each graphic arts material (excluding thinner), as applied and the VOC content of each thinner and cleaning material and/or total VOC vapor pressure, as used;

(iii) Keep monthly records of the type and amount of each graphic arts material and cleaning material used.

These records shall be retained on site for at least three years and shall be made available to the District upon request.

(g) TEST METHODS

When more than one test method or set of test methods are specified in this Section, a violation of any requirement of this rule established by any one of the specified test methods or set of test methods shall constitute a violation of this rule.

(1) Measurements of VOC content of graphic arts materials subject to Section (d) of this rule shall be conducted and reported in accordance with the Environmental Protection Agency (EPA) Test Method 24 (40 CFR 60, Appendix A), dated 9/11/1995, or by the South Coast Air Quality Management District (SCAQMD) Method 304, dated 2/1/1996, as applicable depending on the date of adoption (September 20, 1994), and ASTM Test Method D 4457-85 for determination of dichloromethane and 1,1,1-trichloroethane in paints and coatings by direct injection into a gas chromatograph.

(2) Measurements of VOC content of rotogravure publication inks subject to Section (d) of this rule shall be conducted and reported in accordance with EPA Test Method 24A (40 CFR 60, Appendix A), dated 8/6/1993, as it exists on September 20, 1994, and ASTM Test Method D 4457-85 for determination of
dichloromethane and 1,1,1,-trichloroethane in paints and coatings by direct injection into a
gas chromatograph.

(3) Measurements of VOC emissions subject to Section (e) of this rule shall be
conducted in accordance with EPA Methods 18, and 25 or 25A (40 CFR 60, Appendix A)
as they exist on (date of adoption) September 20, 1994. Test procedures shall be
performed in accordance with a protocol approved by the Air Pollution Control Officer.

(3) The VOC content of cleaning materials shall be determined by the SCAQMD
Method 313-91 (Determination of Volatile Organic Compounds by Gas
Chromatography/Mass Spectrometry), dated 2/1/1993, or SCAQMD Method 308-91
(Quantification of Compounds by Gas Chromatography), dated 2/1/1993 as they exist on
(date of adoption).

(4) Measurements of total VOC vapor pressures of cleaning materials
VOC containing compounds pursuant to Subsection (d)(2)(ii) of this rule shall be
calculated using the District's "SD1-Procedure for Estimating the Vapor Pressure of a
Solvent VOC Mixtures", dated 6/20/1990 as it exists on (date of adoption) September 20,
1994. If the vapor pressure of the liquid mixture is in excess of the limit specified in
Subsection (d)(2)(ii), the vapor pressure shall be determined in accordance with ASTM
Test Method D 2879-10 (2007), "Vapor Pressure-Temperature Relationship and Initial
Decomposition Temperature of Liquids by Isoteniscope", or its most current version.

(5) Measurements of VOC content pursuant to Subsection (d)(1)(ii) shall be
conducted and reported in accordance with ASTM Standard Recommended Practices for
General Gas Chromatography Procedures, E 260-85.

(5) The content of methyl acetate, acetone and parachlorobenzotrifluoride
shall be determined in accordance with the ASTM Test Method D6133-02 (2008)
(Standard Test Method for Acetone, p-Chlorobenzotrifluoride, Methyl Acetate or t-Butyl
Acetate Content of Solventborne and Waterborne Paints, Coatings, Resins, and Raw
Materials by Direct Injection Into a Gas Chromatograph), or its most current version.

(6) Perfluorocarbon (PFC) compounds and other exempt compounds shall be
assumed to be absent from a coating, cleaning, or surface preparation material subject to
this rule unless a manufacturer of the material or a facility operator identifies the specific individual compound(s) and the amount(s) present in the material and provides an EPA and ARB approved test method which can be used to quantify the specific compounds.

(6) Measurements of exempt compounds content, other than except for those determined in accordance with Subsection (g)(5), shall be conducted in accordance with the SCAQMD Test Method 303-91 (Determination of Exempt Compounds), dated 8/1/1996 as it exists on (date of adoption).

(7) The overall control efficiency of air pollution control equipment operated pursuant to Subsection (e)(1)(iii) shall be determined by multiplying the capture efficiency of the emission collection system by the control efficiency of the air pollution control device. The control efficiency of the air pollution control device shall be determined using EPA Test Methods 25A and/or 18 (40 CFR Part 60, Appendix A), both dated 9/25/1996, and in accordance with a protocol approved by the Air Pollution Control Officer. Capture efficiency of an emission collection system pursuant to Subsection (e)(1)(iii) shall be determined according to EPA Test Methods 204 and 204A through 204 F (51 CFR Appendix M), dated 6/4/97, as applicable, and technical document, “Guidelines for Determining Capture Efficiency,” dated January 9, 1995. Subsequent to the initial compliance demonstration period, appropriate key system operating parameters as approved by the Air Pollution Control Officer may be used as indicators of the performance of the emission control system.

(8) Other test methods which are determined to be equivalent to the test methods specified in this rule and approved, in writing, by the Air Pollution Control Officer, California Air Resources Board, and EPA may be used in place of the test methods specified in this rule.