these documents, as well as other Agency policy, for requiring States to "fix-up" their RACT rules. See section 182(a)(2)(A). The CTGs applicable to these rules are entitled:

- Control of Volatile Organic Emissions from Petroleum Liquid Storage in External Floating Roof Tanks (EPA-450/2-78-047);
- Control of Volatile Organic Emissions from Existing Stationary Sources—Volume II: Surface Coating of Cans, Coils, Paper, Fabrics, Automobiles, and Light-Duty Trucks. (EPA-450/2-77-008);
- Control of Volatile Organic Emissions from Existing Stationary Sources—Volume VIII: Graphic Arts—Rotogravure and Flexography. (EPA-450/2-78-033);

Further interpretations of EPA policy are found in the Blue Book, referred to in footnote 1, and in EPA's Alternative Control Technique (ACT) documents for offset lithography and marine coating. These documents are entitled Alternative Control Techniques Document: Offset Lithographic Printing (EPA 453/R-94-054) and Alternative Control Techniques Document: Surface Coating Operations at Shipbuilding and Ship Repair Facilities (EPA 453/R-94-932). In general, these guidance documents have been set forth to ensure that VOC rules are fully enforceable and strengthen or maintain the SIP. Also, the ACTs referenced provide technical guidance on the control of VOCs from their respective industries, similar to the guidance provided by the CTGs.

BAAQMD Rule 8–43, "Surface Coating of Marine Vessels" includes the following significant changes from the current SIP:

- Deleted "Alternate Emission Control Plan";
 - Deleted "Small Business Provision";
- Added specific add-on control equipment efficiency standards;
- Revised references to test procedures;
- Simplified specialty coating limits table;
- Modified architectural coatings exemption;
- Added a definition of "Key Operating System Parameter";
- Revised coating records section;
- Created recordkeeping requirements for add-on controls;
- Modified the test method section. These modifications include:
- Removed "Executive Officer's Discretion";
 - · Added references to EPA test methods;
 - Added a test method for acid content.

PCAPCD Rule 212, "Storage of Organic Liquids" includes the following significant changes from the current SIP:

- Added an applicability section;
- Added a definition of "vapor pressure";
- Revised the definition of volatile organic compounds consistent with 40 CFR 51.100 (except that Rule 212 also regulates ethane);
- Revised recordkeeping section to require sources subject to the requirements of Title

V of the CAA retain their records for at least 5 years, and that other sources retain their records for at least 2 years;

• Revised the test method section by adding standard American Society for Testing and Materials (ASTM) and California Air Resources Board test methods.

SDCAPCD Rule 67.16, "Graphic Arts Operations" includes the following significant changes from the current SIP:

- Eliminated unapprovable test methods;
- Revised exemption language to clarify and to exempt some sources from some recordkeeping requirements;
- Revised compounds considered to be exempt from control by virtue of their lack of photochemical reactivity in forming ozone. These revisions match EPA requirements promulgated at 40 CFR 51.100;
- Revised the definition of Stationary Source to reference SDCAPCD Rule 20.1;
- Removed 1991 future effective dates for regulations regarding cleanup, since they are now in effect;
- Modified control device requirements to permit increased flexibility with the same overall capture and control efficiency;
- Deleted recordkeeping requirements regarding ozone depleters;
- Revised recordkeeping requirements for noncompliant coatings and for add-on control equipment;
- Modified test methods to reflect EPA policy and rectify previous rule deficiencies. These modifications include:
- Removed reference to Bay Area Air Quality Management District Test Method 30 for evaluating the VOC content of non-heatset inks
- Removed reference to ASTM standard practice D-3960-87 for calculating VOC content of coatings and inks.

SDCAPCD Rule 67.18, "Marine Coating Operations" includes the following significant changes from the current SIP:

- Extended applicability to fresh water vessels;
- Exempted small coating users;
- Extended the limited antifoulant exemption;
- Established exemptions for materials regulated by Rules 66, 67.6, and 67.12;
- Established exemption for individuals performing coating on private vessels at their residence;
- Added definitions for a number of coatings, exempt compounds, and VOC content;
- Revised definitions of coating operation, high gloss coating, pleasure craft topcoat, pretreatment wash primer, repair and maintenance coating operation, touch-up operation, and volatile organic compound;
- Deleted definition of marine coating;
- Changed several coating limits;
- Added a reference to alternate emission control plan (approved SDCAPCD Rule 67.1) to allow flexible compliance with the coating limits:
- Increased stringency of the equipment cleanup section. The language was revised to establish detailed equipment requirements,

VOC content limits, and volatility constraints;

- Added VOC content and volatility restrictions on surface preparation;
- Clarified language relating to the add-on control device requirements;
- Clarified existing recordkeeping requirements and added additional recordkeeping requirements;
- Made numerous changes to the test method section.

SJVUAPCD Rule 4607, "Graphic Arts" includes the following significant changes from the current SIP:

- Revised the applicability of the rule to include paper, fabric, and film coating;
- Removed ability of sources to comply by reducing VOC usage from an arbitrary baseline, effective Nov. 19, 1995;
- Added recordkeeping requirement for add-on VOC control equipment;
- Added language establishing test requirements for capture efficiency;
- Modified equipment clean-up requirements;
 - Revised and added many definitions;
- Revised the rule to remove deficiencies previously identified by EPA. These revisions include:
- Modified the recordkeeping section to include requirements for fountain solutions and adhesives;
- Modified the test method section to require testing for adhesives and fountain solutions;
- Removed reference to Bay Area Air Quality Management District Test Method 30 for non-heatset inks;
- Removed reference to California Air Resources Board Test Method 100 to determine VOC control efficiency;

EPA has evaluated the submitted rules and has determined that they are consistent with the CAA, EPA regulations, and EPA policy. Therefore, BAAQMD Rule 8–43, "Surface Coating of Marine Vessels", PCAPCD Rule 212 "Storage of Organic Liquids", SDCAPCD Rules 67.16 and 67.18 ("Graphic Arts Operations" and "Marine Coating Operations"), and SJVUAPCD Rule 4607, "Graphic Arts", are being proposed for approval under section 110(k)(3) of the CAA as meeting the requirements of section 110(a) and Part D.

Nothing in this action should be construed as permitting or allowing or establishing a precedent for any future request for revision to any state implementation plan. Each request for revision to the state implementation plan shall be considered separately in light of specific technical, economic, and environmental factors and in relation to relevant statutory and regulatory requirements.

Regulatory Process

Under the Regulatory Flexibility Act, 5 U.S.C. Section 600 et seq., EPA must