docket materials through the docket facility identified in Unit I.B.1. Once in the system, select "search," then key in the appropriate docket ID number.

#### II. Tentative Agenda

- 1. New procedures for processing committee issues.
- 2. Implementation plans for registration review standard operating procedures.
- 3. Confidential business information issues.
- 4. Status of pesticide management plan and revised water quality management plan.
- 5. EPA cross-program ground water task force.
- Potential water quality impacts of mosquito control.

7. Endangered species.

- 8. Pesticides regulatory education program.
- 9. United States Geological Survey/ EPA interagency agreement grant contract.
- 10. Label statements for environmental mitigation.
- 11. Format for streamlined state reports.
- 12. Office of Pesticide Program & Office of Enforcement and Compliance Assurance updates.
  - 13. State reports.
  - 14. Chemigation backflow prevention.
  - 15. Pesticide label disposal.
  - 16. Pesticide label storage.
- 17. Proposed containers/containment rule.
- 18. Update on cleansweep pilot project.

# List of Subjects

Environmental protection.

Dated: September 28, 2004.

## William R. Diamond,

Director, Fead and External Affairs Division. [FR Doc. 04–22489 Filed 10–5–04; 8:45 am]

# ENVIRONMENTAL PROTECTION AGENCY

[FRL-7824-8]

### Rapid Processing of Turner Designs Model 10–AU–005 Internally Logged Fluorescence Data

**AGENCY:** Environmental Protection Agency.

**ACTION:** Notice of availability of a final document.

**SUMMARY:** This notice announces the availability of a final report titled, Rapid Processing of Turner Designs Model 10–AU–005 Internally Logged Fluorescence Data (EPA/600/R–04/053, August 2004), which was prepared by the U.S. Environmental Protection Agency's

(EPA) National Center for Environmental Assessment (NCEA) of the Office of Research and Development (ORD).

ADDRESSES: The document will be made available electronically through the NCEA Web site (http://www.epa.gov/ncea). A limited number of copies of the printed and CD–ROM version of the document will be available from the EPA's National Service Center for Environmental Publications (NSCEP), PO Box 42419, Cincinnati, OH 45242; telephone: 1–800–490–9198 or 513–489–8190; facsimile: 513–489–8695. Please provide your name, your mailing address, the title and the EPA number of the requested publication.

# FOR FURTHER INFORMATION CONTACT: $\ensuremath{\mathrm{The}}$

Technical Information Staff, National Center for Environmental Assessment/ Washington Office (8623D), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW.,

Washington, DC 20460. Telephone: 202–564–3261; fax: 202–565–0050; email: nceadc.comment@epa.gov.

SUPPLEMENTARY INFORMATION: The U.S. EPA has used field fluorometers to measure dye fluorescence when such dyes are injected into ground water to trace groundwater flow. Typically, the data output from these off the shelf fluorometers are not optimized for field use or subsequential analysis. EPA has developed a methodology to enhance the usability of fluorometer data and is sharing that information with the user

community.

This document and the related computer program, FLOWTHRU, provide a method for rewriting data internally logged by a fluorometer used by EPA (Turner Designs Model 10-AU-005 Field Fluorometer), thus optimizing the utility of the instrument's stored data. Application of the methodology provides the information necessary for rapid examination of tracer test results and preparation of data sets for numerical analysis. The new computer program bypasses block headers, reads the downloaded data, identifies the time-concentration units used, and relates the data to injection time. All preinjection time-concentration data are accorded background data status and are written to a background file with average temperature values included. All time values recorded after injection time are rewritten into decimal time using time units chosen by user. Additional features include options for processing selected percentages, averaged time values, and a smoothing routine that may be applied to the timeconcentration data. FLOWTHRU also allows users to view the data converted to decimal time directly on the

computer monitor without program interruption or to go directly to a data plotting routine. Data plotting is rapid and clear with a smooth line connecting each data point, and each data plot may be saved as a file in a common format.

Dated: September 27, 2004.

#### Peter Preuss.

Director, National Center for Environmental Assessment.

[FR Doc. 04–22486 Filed 10–5–04; 8:45 am] BILLING CODE 6560–50–P

# FEDERAL COMMUNICATIONS COMMISSION

## Notice of Public Information Collection(s) being Reviewed by the Federal Communications Commission, Comments Requested

September 23, 2004.

Summary: The Federal Communications Commission, as part of its continuing effort to reduce paperwork burden invites the general public and other Federal agencies to take this opportunity to comment on the following information collection(s), as required by the Paperwork Reduction Act (PRA) of 1995, Public Law 104-13. An agency may not conduct or sponsor a collection of information unless it displays a currently valid control number. No person shall be subject to any penalty for failing to comply with a collection of information subject to the Paperwork Reduction Act (PRA) that does not display a valid control number. Comments are requested concerning (a) whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commission's burden estimate; (c) ways to enhance the quality, utility and clarity of the information collected; and (d) ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology.

Dates: Written Paperwork Reduction (PRA) comments should be submitted on or before December 6, 2004. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, you should advise the contact listed below as soon as possible.

Addresses: Direct all Paperwork Reduction Act (PRA) comments to