industry experts, and treatment, storage and disposal facilities].

Estimated Number of Respondents: [233].

Frequency of Response: [1].
Estimated Total Annual Hour Burden: [5359] hours.

Dated: April 1, 1996. Michael Shapiro,

Director, Office of Solid Waste.

[FR Doc. 96–9289 Filed 4–12–96; 8:45 am]

BILLING CODE 6560-50-P

[FRL-5457-9]

Gulf of Mexico Program Management Committee Meeting

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of Meeting of the Citizens Advisory Committee of the Gulf of Mexico Program.

SUMMARY: The Gulf of Mexico Program's Citizen Advisory Committee will hold a meeting at the NASA Conference Center, Room 107, Stennis Space Center, Mississippi.

FOR FURTHER INFORMATION CONTACT: James D. Giattini, Director, Gulf of Mexico Program Office, Building 1103, Room 202, John C. Stennis Space Center, Stennis Space Center, MS 39529–6000, at (601) 688–3726.

SUPPLEMENTARY INFORMATION: A meeting of the Citizens Advisory Committee of the Gulf of Mexico Program will be held May 2-3, 1996, at the NASA Conference, Room 107, Stennis Space Center, Mississippi. The committee will meet from 10:00 a.m. to 4:30 p.m. on May 2 and from 9:00 a.m. on May 3. Agenda items will include: Development and Review of the Gulf of Mexico Program's Plan of Action, Approval of the March 31 and June 23, 1995 Meeting Summaries, Update on Program Activities, Update on Citizens Efforts, and Development of Future CAC Roles and Responsibilities.

The meeting is open to the public. Byron O. Griffith,

Acting Director, Gulf of Mexico Program. [FR Doc. 96–9293 Filed 4–12–96; 8:45 am] BILLING CODE 6560–50–M

[FRL-5458-6]

Meeting of the Local Government Advisory Committee

The Local Government Advisory Committee will conduct its next meeting on April 29–30, 1996. Members will discuss and vote on the disposition of three 1994 Subcommittee reportsAccess to Rulemaking, Environmental Outcomes/Flexibility, and Communication and Structure—and begin discussions and formulation of work plans for the 1996 Subcommittees, Roles and Responsibilities and Tools for Local Decision-Makers.

The meeting will be held at The Governor's House Hotel located at 1615 Rhode Island Avenue, N.W. in Washington, D.C. The meeting will begin at 8:30 a.m. on Monday, April 29th and conclude at 4:00 p.m. on the 30th.

The Designated Federal Officer (DFO) for this Committee is Denise Zabinski Ney. She is the point of contact for information concerning any Committee matters and can be reached by calling (202) 260–0419 or by writing to 401 M Street, S.W. (1502), Washington, DC 20460.

This is an open meeting and all interested persons are invited to attend. Meeting minutes will be available after the meeting and can be obtained by written request from the DFO. Members of the public are requested to call the DFO at the above number if planning to attend so that arrangements can be made to comfortably accommodate attendees as much as possible. However, seating will be on a first come, serve basis. Shelley H. Metzenbaum,

Associate Administrator, Office of Regional Operations and State/Local Relations.
[FR Doc. 96–9288 Filed 4–12–96; 8:45 am]
BILLING CODE 6560–50–P

[FRL-5458-2]

Meeting of the Ozone Transport Commission for the Northeast United States

AGENCY: Environmental Protection Agency.

ACTION: Notice of meeting.

SUMMARY: The United States Environmental Protection Agency is announcing its Annual meeting of the Ozone Transport Commission to be held on May 21, 1996.

This meeting is for the Ozone Transport Commission to deal with appropriate matters within the transport region, as provided for under the Clean Air Act Amendments of 1990. This meeting is not subject to the provisions of the Federal Advisory Committee Act, Public Law 92–463, as amended.

DATES: The meeting will be held on May 21, 1996 from 10:00 a.m. to 4:00 p.m. **PLACE:** The meeting will be held at: The

PLACE: The meeting will be held at: The Parsippany Hilton Hotel, One Hilton Court, Parsippany, NJ 07054, (201) 267–7373.

FOR FURTHER INFORMATION CONTACT:

EPA: Susan Studlien, Region I, U.S. Environmental Protection Agency, John F. Kennedy Federal Building, Boston, MA 02203, (617) 565–3800.

THE STATE CONTACT: Host Agency: Beverly Fedorko, New Jersey Department of Environmental Protection, 401 East State Street, CN 402, Trenton, NJ 08625, (609) 292-2885. FOR DOCUMENTS AND PRESS INQUIRIES **CONTACT:** Stephanie A. Cooper, Ozone Transport Commission, 444 North Capitol Street, N.W., Suite 604, Washington, DC 20001, (202) 508-3840. SUPPLEMENTARY INFORMATION: The Clean Air Act Amendments of 1990 contain at Section 184 provisions for the "Control of Interstate Ozone Air Pollution. Section 184(a) establishes an ozone transport region comprised of the States of Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, parts of Virginia and the District of Columbia.

The Assistant Administrator for Air and Radiation of the Environmental Protection Agency convened the first meeting of the commission in New York City on May 7, 1991. The purpose of the Transport Commission is to deal with appropriate matters within the transport region.

The purpose of this notice is to announce that this Commission will meet on May 21, 1996. The meeting will be held at the address noted earlier in this notice.

Section 176A(b)(2) of the Clean Air Act Amendments of 1990 specifies that the meetings of Transport Commissions are not subject to the provisions of the Federal Advisory Committee Act. This meeting will be open to the public as space permits.

TYPE OF MEETING: Open.

AGENDA: Copies of the final agenda will be available from Stephanie Cooper of the OTC office (202) 508–3840 on Tuesday, May 14, 1996. The purpose of this meeting is to review air quality needs within the Northeast and Mid-Atlantic States, including reduction of motor vehicle and stationary source air pollution. The OTC is also expected to address issues related to the transport of ozone into its region, to discuss market-based programs to reduce pollutants that cause ozone, and to elect a new Vice Chair of the OTC.

Dated: April 3, 1996. John DeVillars, Regional Administrator, EPA Region I. [FR Doc. 96–9286 Filed 4–12–96; 8:45 am] BILLING CODE 6560–50–P [OPP-00430; FRL-5363-1]

Proposed Testing Guidelines; Notice of Availability and Request for Comments

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of availability and request for comments.

SUMMARY: EPA has established a unified library for test guidelines issued by the Office of Prevention, Pesticides and Toxic Substances (OPPTS), and is announcing the availability of proposed testing guidelines for the following two series: Series 835–Fate, Transport and Transformation Test Guidelines, and Series 850-Ecological Effects Test Guidelines. These test guidelines have been updated and harmonized, to the extent possible, with the Organization for Economic Cooperation and Development (OECD) guidelines for testing of chemicals, and other relevant international standards. A FIFRA Scientific Advisory Panel (SAP) meeting to review the Series 835 and 850 test guidelines is being planned for late May, 1996. Complete details of this meeting will be published in a future Federal Register notice.

DATES: Comments must be received on or before June 17, 1996.

ADDRESSES: Interested persons are invited to submit written comments in triplicate to: By mail: Public Response and Program Resources Branch, Field Operations Division (7506C), Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. In person: Bring comments to: Rm. 1132, CM#2, 1921 Jefferson Davis Highway, Arlington, VA.

Comments and data may also be submitted electronically by sending electronic mail (e-mail) to: guidelines@epamail.epa.gov. Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption. Comments and data will also be accepted on disks in WordPerfect in 5.1 file format or ASCII file format. All comments and data in electronic form must be identified by the docket number "OPP-00430" (FRL-5363-1). No Confidential Business Information (CBI) should be submitted through e-mail. Electronic comments on this document may be filed online at many Federal Depository Libraries. Additional information on electronic submissions can be found under

"SUPPLEMENTARY INFORMATION." Information submitted as a comment in response to this notice may be

claimed confidential by marking any part or all of that information as CBI. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2. A copy of the comment that does not contain CBI must be submitted for inclusion in the public docket. Information not marked confidential will be included in the public docket without prior notice. All statements will be made part of the record. Comments received after the FIFRA SAP meeting will be taken into full consideration by the Agency.

FOR FURTHER INFORMATION CONTACT: For Series 835: By mail: Robert S. Boethling, Office of Pollution Prevention and Toxics (7406), U.S. Environmental Protection Agency, 401 M Street, SW., Washington, DC 20460; telephone: (202) 260–3912; e-mail:

boethling.robert@epamail.epa.gov.

For Series 850: By mail: Leslie W. Touart, Environmental Fate and Effects Division (7507C), U.S. Environmental Protection Agency, 401 M Street, SW., Washington, DC 20460; telephone: (703) 305–6134; e-mail:

touart.leslie@epamail.epa.gov or Robert E. Morcock, Health and Environmental Review Division, OPPTS (7403), U.S. Environmental Protection Agency, 401 M Street, SW., Washington, DC 20460; telephone: (202) 260–1265; e-mail: morcock.robert@epamail.epa.gov.

Copies of documents may be obtained by contacting: By mail: Public Docket and Freedom of Information Section, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. In person or for courier pick-up: Office location and telephone number: Rm. 1132, CM #2, 1921 Jefferson Davis Highway, Arlington, VA, (703) 305-5805. By internet: e-mail requests to: guidelines@epamail.epa.gov or via the EPA Public Access Gopher (gopher.epa.gov) under the heading "Environmental Test Methods and Guidelines.'

SUPPLEMENTARY INFORMATION: The Agency is revising its test guidelines for Fate, Transport and Transformation Tests (Series 835) and Ecological Effects Tests (Series 850). Guidelines in the 850 Series are for use by the Office of Pesticide Programs (OPP) and the Office of Pollution Prevention and Toxics (OPPT) and have been harmonized with those of OECD. Guidelines in the 835 Series being made available at this time are for OPPT. OPPT guidelines have been harmonized with those of OECD. The OPP guidelines will be made

available at a later date. The proposed guidelines are being made available for comment. All interested parties are encouraged to submit comments on the proposed guidelines. Specific comments should reference the specific number and paragraph or subparagraph of the appropriate proposed guideline. Recommended technical or scientific changes/modifications should be supported by current scientific/ technical knowledge and include supporting references. References may be to the published literature, studies submitted to the Agency in support of registration, and unpublished data. Citations must be sufficiently detailed so as to allow the Agency to obtain copies of the original documents and unpublished data supplied to allow their evaluation. Comments on the proposed guidelines will be considered by the Agency and such modifications of the guidelines considered to be of merit will be incorporated into the final guidelines.

A record has been established for this notice under docket number "OPP-00430" (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8:00 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Rm. 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at:

guidelines@epamail.epa.gov Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this notice, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official record which will also include all comments submitted directly in writing. The official record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

The following is the complete list of proposed guidelines being made available at this time:

Series 835—Fate, Transport and Transformation Test Guidelines

OPPTS Number	Name	Existing Numbers			EPA Pub.
		OTS	OPP	OECD	712–C–
	Group A—Laboratory Transport Test Guidelines.				
835.1110	Activated sludge sorption isotherm	none	none	none	96–298
835.1210	Soil thin layer chromatography	796.2700	none	none	96-047
835.1220	Sediment and soil adsorption/desorption isotherm	796.2750	none	106	96-048
	Group B—Laboratory Abiotic Transformation Test Guidelines.				
835.2110	Hydrolysis as a function of pH	796.3500	none	111	96-057
835.2130	Hydrolysis as a function of pH and temperature	796.3510	none	none	96-059
835.2210	Direct photolysis rate in water by sunlight	796.3700	none	none	96-060
835.2310	Maximum direct photolysis rate in air from UV/visible spectroscopy	796.3800	none	none	96–066
	Group C—Laboratory Biological Transformation Test Guidelines.				
835.3100	Aerobic aquatic biodegradation	796.3100	none	none	96-075
835.3110	Ready biodegradability	796.3180, .3200, .3220, .3240, .3260	none	301	96–076
835.3120	Sealed-vessel carbon dioxide production test	none	none	none	96–311
835.3170	Shake flask die-away test	none	none	none	96–297
835.3180 835.3200	Sediment/water microcosm biogradation test Zahn-Wellens/EMPA test	none 796.3360	none none	none 302B	96–083 96–084
835.3210	Modified SCAS test	796.3340	none	302A	96–085
835.3220	Porous pot test	none	none	none	96–301
835.3300	Soil biodegradation	796.3400	none	304A	96–088
835.3400	Anaerobic biodegradability of organic chemicals	796.3140	none	none	96-090
	Group D—[Reserved].				
	Group E—Transformation Chemical-Specific Test Guidelines.				
835.5045	Modified SCAS test for insoluble and volatile chemicals	795.45	none	none	96-097
835.5154	Anaerobic biodegradation in the subsurface	795.54	none	none	96-098
835.5270	Indirect photolysis screening test: Sunlight photolysis in waters containing dissolved humic substances	795.70	none	none	96–099
	Groups F-D—[Reserved].				

Series 850—Ecological Effects Test Guidelines

OPPTS Number	Name	Existing Numbers			EPA Pub.
		отѕ	OPP	OECD	712–C–
850.1000	Special considerationd for conducting aquatic laboratory studies Group A—Aquatic Fauna Test Guidelines.	none	none	none	96–113
850.1010	Aquatic invetebrate acute toxicity, test, freshhwater daphnids	797.1300	72–2	none	96–114
850.1020	Gammarid acute toxicity test	795.120	none	none	96–130
850.1025	Oyster acute toxicity test (shell deposition)	797.1800	72–3	none	96–115
850.1035	Mysid acute toxicity test	797.1930	72–3	none	96–136
850.1045	Penaeid acute toxicity test	797.1970	72–3	none	96–137
850.1055	Bivalve acute toxicity test (embryo larval)	none	72–3	none	96–100
850.1075	Fish acute toxicity test, freshwater and marine	797.1400	72–1, 3	203	96–118
850.1085	Fish acute toxicity mitigated by humic acid	797.1460	none	none	96–117
850.1300	Daphnid chronic toxicity test	797.1330	72–4	202	96–120
850.1350	Mysid chronic toxicity test	797.1950	72–4	none	96–166
850.1400 850.1500	Fish early-life stage toxicity test	797.1000	72–4 72–5	210	96–121 96–122
	Fish life cycle toxicity	none		none	
850.1710	Oyster BCF	797.1830	72–6	none	96–127
850.1730	Fish BCF	797.1520	72–6, 165–4	305	96–129
850.1735	Whole sediment acute toxicity invertebrates, freshwater	none	none	none	96–354
850.1740	Whole sediment acute toxicity invertebrates, marine	none	none	none	96–355
850.1790	Chironomid sediment toxicity test	795.135	none	none	96–313
850.1800	Tadpole/sediment subchronic toxicity test	797.1995	none	none	96–132
850.1850	Aquatic food chain transfer	none	72–6	none	96–133

Series 850—Ecological Effects Test Guidelines—Continued

OPPTS Number	Name	Existi	EPA Pub.		
		OTS	OPP	OECD	712–C–
850.1900	Generic freshwater microcosm test, laboratory	797.3050, .3100	none	none	96–134
850.1925	Site-specific aquatic microcosm test, laboratory	797.3100	none	none	96–173
850.1950	Field testing for aquatic organisms	none	72–7, 165–5	none	96–135
	Group B—Terrestrial Wildlife Test Guidelines.				
850.2100	Avian acute oral toxicity test	797.2175	71–1	none	96–139
850.2200	Avian dietary toxicity test	797.2050	71–2	205	96–140
850.2300	Avian reproduction test	797.2130, .2150	71–4	206	96–141
850.2400	Wild mammal acute toxicity	none	71–3	none	96–142
850.2450	Terrestrial (soil-core) microcosm test	797.3775	none	none	96–143
850.2500	Field testing for terrestrial wildlife	none	71–5	none	96–144
	Group C—Beneficial Insects and Invertebrates Test Guidelines.				
850.3020	Honey bee acute contact toxicity	none	141–1	none	96–147
850.3030	Honey bee toxicity of residues on foliage	none	141–2	none	96–148
850.3040	Field testing for pollinators	none	141–5	none	96–150
	Group D—Nontarget Plants Test Guidelines.				
850.4000	Background—Nontarget plant testing	none	120–1	none	96–151
850.4025	Target area phytotoxicity	none	121–1	none	96–152
850.4100	Terrestrial plant toxicity, Tier I (seedling emergence)	none	122–1	none	96–153
850.4150	Terrestrial plant toxicity, Tier I (vegetative vigor)	none	122–1	none	96–163
850.4200	Seed germination/root elongation toxicity test	797.2750	122–1	none	96–154
850.4225	Seedling emergence, Tier II	797.2750	123–1	none	96–363
850.4230	Early seedling growth toxicity test	797.2800	123–1	none	96–347
850.4250	Vegetative vigor, Tier II	797.2750	123–1	none	96–364
850.4300	Terrestrial plants field study, Tier III	none	124–1	none	96–155
850.4400	Aquatic plant toxicity test using <i>Lemna</i> spp. Tiers I and II	797.1160	122–2, 123–2	none	96–156
850.4450	Aquatic plants field study, Tier III	none	124–2	none	96–157
850.4600	Rhizobium-legume toxicity	797.2900	none	none	96–158
850.4800	Plant uptake and translocation test	797.2850	none	none	96–159
	Group E—Toxicity to Microorganisms Test Guidelines.				
850.5100	Soil microbial community toxicity test	797.3700	none	none	96–161
850.5400	Algal toxicity, Tiers I and II	797.1050	122–2, 123–2	none	96–164
	Group F—Chemical-Specific Test Guidelines.				
850.6200	Earthworm subchronic toxicity test	795.150	none	207	96–167
850.6800	Modified activated sludge, respiration inhibition test for sparingly soluble chemicals	795.170	none	209	96–168
	Group G—Field Test Data Reporting Guidelines.				
850.7100	Data reporting for environmental chemistry methods	none	none	none	96–348

List of Subjects

Environmental protection, Test guidelines.

Dated: April 5, 1996.

Susan H. Wayland,

Acting Assistant Administrator for Prevention, Pesticides and Toxic Substances. [FR Doc. 96–9282 Filed 4–12–96; 8:45 am]

BILLING CODE 6560-50-F

FEDERAL COMMUNICATIONS COMMISSION

Notice of Public Information Collections Being Reviewed by FCC For Extension under Delegated Authority; Comments Request

April 8, 1996.

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 proposed and/or continuing information collections, as required by the Paperwork Reduction Act 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