OPPTS Number	Name	Existing Numbers			EPA Pub. no.
		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 Lemna 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 chemi- cals	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

## Series 850—Ecological Effects Test Guidelines—Continued

### 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 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 Commissions burden estimates; (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. The FCC is reviewing the following information collection requirements for possible 3year extension under delegated authority 5 CFR 1320, authority delegated to the Commission by the Office of Management and Budget (OMB).

**DATES:** Written comments should be submitted on or before June 14, 1996. 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.

ADDRESS: Direct all comments to Dorothy Conway, Federal Communications, Room 234, 1919 M St., NW., Washington, DC 20554 or via internet to dconway@fcc.gov.

**FOR FURTHER INFORMATION CONTACT:** For additional information or copies of the information collections contact Dorothy Conway at 202–418–0217 or via internet at dconway@fcc.gov.

SUPPLEMENTARY INFORMATION:

OMB Approval Number: 3060–0388. Title: Section 80.227 Special requirements for protection from RF

radiation. Form No.: N/A.

*Type of Review:* Extension of existing collection.

*Respondents:* Individuals, business or other for-profit.

Number of Respondents: 35.

*Estimated Time Per Response:* 10 hours.

*Total Annual Burden:* 260 hours. *Total Annual Cost:* \$18,000.00.

*Needs and Uses:* Section 80.227 is needed to advise users of ship earth stations how to avoid potentially environmentally significant RF levels, i.e., those in excess of the safety guidelines identified in Section 1.1307(b) of the FCC's Rules. If such information were not provided, it would be more difficult to ensure that environmental impact is avoided. *OMB Approval Number:* 3060–0286. *Title:* Section 80.605 U.S. Coast Guard Coordination.

Form No.: N/A.

*Type of Review:* Extension of existing collection.

*Respondents:* Individuals, state or local governments, business or other forprofit, non-profit institutions.

Number of Respondents: 47.

Estimated Time Per Response: 1 hours.

Total Annual Burden: 52 hours. Total Annual Cost: \$1,134.00. Needs and Uses: Section 80.605 is needed to assure that no hazard to marine navigation will result from the grant of applications for non-selectable transponders and shore based radionavigation aids. If this collection was not conducted, stations posing a hazard to marine navigation could be licensed inadvertently and /or long delays in the processing of applications could result due to the necessity for coordination between the FCC, Coast Guard and the applicant.

*OMB Approval Number:* 3060–0556. *Title:* Section 80.1061 Special requirements for 406.025 MHz EPIRBs (Proposed rule PR Dck 93–143).

Form No.: N/A.

*Type of Review:* Extension of existing collection.

*Respondents:* Individuals, Businesses or other for-profit.

Number of Respondents: 9,500. Estimated Time Per Response: .084 hour per response.

*Total Annual Burden:* 798 hours. *Total Annual Cost:* none.

*Needs and Uses:* Section 80.1061 is needed to require owners of 406.025 MHz Emergency Position Indicating Radiobeacons (EPIRBs) to register information such as name, address, type of vessel with the National Oceanic and Atmospheric Administration (NOAA). If the collection were not conducted, NOAA would not have access to this information which would increase the time needed to complete a search and rescue operation.

OMB Approval Number: 3060–0554. Title: Section 87.199 Special

requirements for 406.025 MHz EPIRBs (Proposed rule PR Dck 93–143).

Form No.: N/A.

*Type of Review:* Extension of existing collection.

*Respondents:* Individuals, Businesses or other for-profit.

Number of Respondents: 500. Estimated Time Per Response: .084 hour per response.

Total Annual Burden: 42 hours. Total Annual Cost: none. Needs and Uses: Section 87.199 is needed to require owners of 406.025 MHz Emergency Locator Transmitters (ELTs) to register information such as name, address, type of vessel with the National Oceanic and Atmospheric Administration (NOAA). If the collection were not conducted, NOAA would not have access to this information which would increase the time needed to complete a search and rescue operation.

Federal Communications Commission.

William F. Caton,

Acting Secretary.

[FR Doc. 96–9135 Filed 4–12–96; 8:45 am] BILLING CODE 6712–01–F

### FEDERAL HOUSING FINANCE BOARD

[No. 96-N-2]

### Notice of Federal Home Loan Bank Members Selected for Community Support Review

**AGENCY:** Federal Housing Finance Board.

ACTION: Notice.

**SUMMARY:** The Financial Institutions Reform, Recovery, and Enforcement Act of 1989 added a new Section 10(g) to the Federal Home Loan Bank Act of 1932 requiring that members of the Federal Home Loan Bank (FHLBank) System meet standards for community investment or service in order to maintain continued access to long-term FHLBank System advances. In compliance with this statutory change, the Federal Housing Finance Board (Housing Finance Board) promulgated Community Support regulations (12 CFR Part 936). Under the review process established in the regulations, the Housing Finance Board will select a certain number of members for review each quarter, so that all members that are subject to the Community Reinvestment Act of 1977, 12 U.S.C. 2901 et seq., (CRA), will be reviewed once every two years. The purpose of this Notice is to announce the names of the members selected for the first quarter review (1996-97 cycle) under the regulations. The Notice also conveys the dates by which members need to comply with the Community Support regulation review requirements and by which comments from the public must be received.

DATES: Due Date For Member Community Support Statements for Members Selected in First Quarter Review: May 30, 1996.

Due Date For Public Comments on Members Selected in First Quarter Review: May 30, 1996.