

Defense imposes no information requirements beyond the Department of Defense and that the information collected within the Department of Defense is necessary and consistent with 5 U.S.C. 552a, known as the Privacy Act of 1974.

List of Subjects in 32 CFR Part 312

Privacy.

1. The authority citation for 32 CFR part 312 continues to read as follows:

Authority: Pub. L. 93-579, 88 Stat. 1896 (5 U.S.C. 552a).

2. Section 312.12, is amended by revising paragraphs (f)(1) and (f)(2) as follows:

§ 312.12 Exemptions.

(f) *System identifier:* CIG-15.

(1) *System name:* Departmental Inquiries Case System.

(2) *Exemption:* Investigatory material compiled for law enforcement purposes may be exempt pursuant to 5 U.S.C. 552a(k)(2). However, if an individual is denied any right, privilege, or benefit for which he would otherwise be entitled by Federal law or for which he would otherwise be eligible, as a result of the maintenance of such information, the individual will be provided access to such information except to the extent that disclosure would reveal the identity of a confidential source. Any portions of this system which fall under the provisions of 5 U.S.C. 552a(k)(2) may be exempt from the following subsection of 5 U.S.C. 552a(c)(3), (d), (e)(1), (e)(4)(G), (H), and (I).

* * * * *

Dated: December 22, 1999.

L.M. Bynum,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 99-33699 Filed 12-28-99; 8:45 am]

BILLING CODE 5001-10-M

DEPARTMENT OF TRANSPORTATION

Coast Guard

33 CFR Parts 100 and 165

[USCG-1999-5938]

Safety Zones, Security Zones, and Special Local Regulations

AGENCY: Coast Guard, DOT.

ACTION: Notice of temporary rules issued.

SUMMARY: This document provides required notice of substantive rules adopted by the Coast Guard and temporarily effective between January 1, 1999 and September 30, 1999 which were not published in the **Federal Register**. This notice lists temporary local regulations, security zones, and safety zones of limited duration and for which timely publication in the **Federal Register** was not possible.

DATES: This notice lists temporary Coast Guard regulations that became effective and were terminated between January 1, 1999 and September 30, 1999.

ADDRESSES: The Docket Management Facility maintains the public docket for this notice. Documents indicated in this notice will be available for inspection or copying at the Docket Management Facility, U.S. Department of Transportation, Room PL-401, 400 Seventh Street SW., Washington, DC 20593-0001 between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. You may electronically access the public docket for this notice on the Internet at <http://dms.dot.gov>.

FOR FURTHER INFORMATION CONTACT: For questions on this notice, contact Lieutenant Junior Grade Bruce Walker, Office of Regulations and Administrative Law, telephone (202) 267-6233. For questions on viewing, or on submitting material to the docket, contact Dorothy Walker, Chief, Dockets, Department of Transportation (202) 866-9329.

SUPPLEMENTARY INFORMATION: District Commanders and Captains of the Port (COTP) must be immediately responsive to the safety needs of the waters within their jurisdiction; therefore, District Commanders and COTPs have been delegated the authority to issue certain

local regulations. Safety zones may be established for safety or environmental purposes. A safety zone may be stationary and described by fixed limits or it may be described as a zone around a vessel in motion. Security zones limit access to vessels, ports, or waterfront facilities to prevent injury or damage. Special local regulations are issued to enhance the safety of participants and spectators at regattas and other marine events. Timely publication of these regulations in the **Federal Register** is often precluded when a regulation responds to an emergency, or when an event occurs without sufficient advance notice. However, the affected public is informed of these regulations through Local Notices to Mariners, press releases, and other means. Moreover, actual notification is provided by Coast Guard patrol vessels enforcing the restrictions imposed by the regulation. Because mariners are notified by Coast Guard officials on-scene prior to enforcement action, **Federal Register** notice is not required to place the special local regulation, security zone, or safety zone in effect. However, the Coast Guard, by law, must publish in the **Federal Register** notice of substantive rules adopted. To meet this obligation without imposing undue expenses on the public, the Coast Guard periodically publishes a list of these temporary special local regulations, security zones, and safety zones. Permanent regulations are not included in this list because they are published in their entirety in the **Federal Register**. Temporary regulations may also be published in their entirety if sufficient time is available to do so before they are placed in effect or terminated. The safety zones, special local regulations and security zones listed in this notice have been exempted from review under Executive Order 12866 because of their emergency nature, or limited scope and temporary effectiveness.

The following regulations were placed in effect temporarily during the period January 1, 1999 and September 30, 1999, unless otherwise indicated.

Dated: December 22, 1999.

Pamela M. Pelcovits,

Chief, Office of Regulations and Administrative Law.

1ST QUARTER 1999 COTP QUARTERLY REPORT

COTP Docket	Location	Type	Effective Date
CORPUS CHRISTI 99-001	Corpus Christi, TX	Safety zone	1/18/99
CORPUS CHRISTI 99-002	Brownsville Ship Channel, Brownsville, TX	Safety zone	2/12/99
CORPUS CHRISTI 99-003	Corpus Christi, TX	Safety zone	2/12/99
GUAM 98-005	Apra Outer Harbor, Guam	Safety zone	1/13/99
GUAM 98-006	Apra Outer Harbor, Guam	Safety zone	1/27/99

1ST QUARTER 1999 COTP QUARTERLY REPORT—Continued

COTP Docket	Location	Type	Effective Date
JACKSONVILLE 98-086	Atlantic Ocean, Mayport, FL	Safety zone	1/2/99
LOUISVILLE 99-001	Ohio River, M. 530.5 to 532	Safety zone	1/24/99
LOUISVILLE 99-002	Kentucky River, Owens Country, Ky	Safety zone	2/20/99
MOBILE 99-001	Gulf of Mexico	Safety zone	1/29/99
NEW ORLEANS 99-001	Lwr Mississippi River, M. 94 to 96	Safety zone	2/15/99
NEW ORLEANS 99-002	Lwr Mississippi River, M. 226 to 237	Safety zone	2/9/99
NEW ORLEANS 99-003	Lwr Mississippi River, M. 47 to 54	Safety zone	2/28/99
NEW ORLEANS 99-004	Lwr Mississippi River, M. 229 to 230.5	Safety zone	3/5/99
NEW ORLEANS 99-005	Lwr Mississippi River, M. 047 to 054	Safety zone	3/6/99
PRINCE WILLIAM SOUND 99-001 ..	Valdez, AK	Safety zone	3/22/99
SAN FRANCISCO BAY 99-001	San Francisco, CA	Safety zone	3/5/99
SAN FRANCISCO BAY 99-003	San Francisco, CA	Safety zone	3/16/99
SAN FRANCISCO BAY 99-004	San Francisco, CA	Safety zone	3/15/99
SAN FRANCISCO BAY 99-005	San Francisco, CA	Safety zone	3/13/99
SAN FRANCISCO BAY 99-006	San Francisco, CA	Security zone	3/19/99
SAN JUAN 99-005	San Juan, Puerto Rico	Safety zone	1/10/99
TAMPA 99-009	Tampa Bay, FL	Safety zone	1/25/99
WESTERN ALASKA 99-001	Northern Edge '99, Resurrection Bay, Alaska	Safety zone	3/7/99

1ST QUARTER 1999 DISTRICT QUARTERLY REPORT

District Docket	Location	Type	Effective date
01-99-005	East River, New York	Security zone	1/21/99
01-99-011	Portsmouth, NH	Security zone	2/18/99
01-99-013	Boston Harbor, Boston, MA	Safety zone	3/1/99
01-99-014	Boston Harbor, Boston, MA	Safety zone	3/2/99
01-99-019	Fall River, MA	Safety zone	3/13/99
01-99-021	Boston Harbor, Boston, MA	Safety zone	3/2/99
01-99-025	Boston Harbor, Boston, MA	Safety zone	3/9/99
01-99-026	Boston Harbor, Boston, MA	Safety zone	3/28/99
05-99-002	Cape Fear River, North Carolina	Safety zone	1/7/99
05-99-007	Camp Lejeune, North Carolina	Safety zone	2/9/99
05-99-009	Baltimore, MD	Safety zone	3/27/99
05-99-017	Croatan Sound, North Carolina	Safety zone	3/29/99
07-99-006	Great Bay, St. Thomas, U.S.V.I.	Special local	1/29/99
07-99-012	Bay Vew, Catano, PR	Special local	3/21/99
08-99-003	Knoxville, TN	Special local	1/99/99
09-99-005	Lake Ontario, Oswego, New York	Safety zone	2/27/99

2ND QUARTER 1999 COTP QUARTERLY REPORT

COTP Docket	Location	Type	Effective Date
CORPUS CHRISTI 99-004	Port Isabel, TX	Safety zone	4/5/99
GUAM 99-008	Agat Outer Harbor, Guam	Safety zone	4/29/99
GUAM 99-009	Agat Bay, Guam	Safety zone	5/12/99
GUAM 99-010	Cocos Lagoon, Guam	Safety zone	6/11/99
GUAM 99-012	Cocos Lagoon, Guam	Safety zone	6/2/99
HOUSTON-GALVESTION 99-002 ...	Bayport, TX	Safety zone	4/19/99
LA/LB 99-004	Huntington Beach, CA	Safety zone	6/13/99
MIAMI 99-021	Palm Beach, FL	Safety zone	4/30/99
MILWAUKEE 99-009	Lake Michigan, Sheboygan, WI	Safety zone	5/14/9
NEW ORLEANS 99-006	Lwr Mississippi River, M. 94 to 96	Safety zone	4/6/99
NEW ORLEANS 99-007	Lwr Mississippi River, M.94 to 96	Safety zone	4/10/99
NEW ORLEANS 99-008	Lwr Mississippi River, M. 94 to 96	Safety zone	4/12/99
NEW ORLEANS 99-010	Mississippi, M. 94 to 96	Safety zone	5/30/99
PADUCAH 99-004	Ohio River, M. 917.5 to 919.5	Safety zone	5/6/99
SAN FRANCISCO BAY 99-007	San Francisco Bay, CA	Safety zone	4/18/99
SAN FRANCISCO BAY 99-008	Mare Island Strait, CA	Safety/security zone	4/30/99
SAN FRANCISCO BAY 99-009	San Francisco Bay, CA	Safety zone	5/12/99
SAN FRANCISCO BAY 99-010	San Francisco Bay, San Francisco, CA	Safety zone	5/22/99
SAN FRANCISCO BAY 99-011	San Francisco Bay, San Francisco, CA	Safety zone	5/22/99
SAN FRANCISCO BAY 99-012	Suisun Bay, CA	Safety zone	6/22/99
SOUTHEAST ALASKA 99-002	Tongass Narrows, Ketchikan, AK	Safety zone	5/8/99
TAMPA 99-043	Tampa Bay, FL	Safety zone	6/16/99

2ND QUARTER 1999 DISTRICT QUARTERLY REPORT

District docket	Location	Type	Effective date
01-99-035	Portsmouth, NH	Safety zone	4/9/99
01-99-037	Hudson River, Manhattan, NY	Safety zone	6/25/99
01-99-043	Bath, ME	Safety zone	4/17/99
01-99-045	Long Island, New York	Safety zone	4/22/99
01-99-046	Manhattan, New York	Security zone	4/21/99
01-99-058	Chelsea, MA	Safety zone	5/11/99
01-99-063	Bangor, ME	Safety zone	5/13/99
01-99-065	East River, New York	Security zone	5/19/99
01-99-091	East and Hudson Rivers, New York	Security zone	6/7/99
01-99-097	Rondout Creek, New York	Safety zone	6/27/99
01-99-098	Gloucester, MA	Safety zone	6/27/99
01-99-099	New York Harbor, Upper Bay	Safety zone	6/25/99
01-99-113	Sherwood Park, Westport, CT	Safety zone	6/28/99
01-99-117	Boston, MA	Security zone	6/25/99
01-99-119	Saugatuck River, Saugatuck, CT	Safety zone	6/28/99
05-99-043	Cape Henlopen State Park, DA	Safety zone	5/7/99
05-99-023	Chestertown, MD	Safety zone	4/10/99
05-99-024	Elizabeth River, Virginia	Security zone	4/13/99
05-99-025	Baltimore, MD	Special local	4/24/99
05-99-027	Willoughby Bay, Norfolk, VA	Security zone	4/17/99
05-99-028	Baltimore Inner Harbor, Baltimore, Maryland	Special local	5/2/99
05-99-029	Sharptown, Maryland	Special local	5/1/99
05-99-030	Thimble Shoal Channel, Virginia	Safety zone	4/30/99
05-99-031	Elizabeth River, Norfolk, VA	Safety zone	5/5/99
05-99-032	Thimble Shoal Channel, Virginia	Safety zone	5/6/99
05-99-035	Harbor Park, Norfolk, VA	Safety zone	5/15/99
05-99-042	Elizabeth River, Chesapeake, VA	Safety zone	5/28/99
05-99-046	Harbor Park, Norfolk, VA	Safety zone	6/23/99
07-99-017	Fort Lauderdale, FL	Special local	4/30/99
07-99-020	Bahia de Mayaguez, Puerto Rico	Special local	4/18/99
07-99-029	Saint Thomas, USVI	Special local	5/1/99
07-99-031	Saint Thomas, USVI	Special local	5/5/99
07-99-032	Caneel Bay, Saint John, USVI	Special local	5/15/99
08-99-043	Corpus Christi, TX	Special local	6/19/99
09-99-010	Lake Muskegon, Muskegon, MI	Safety zone	4/24/99
09-99-011	Washington Township, Ohio	Safety zone	6/26/99
09-99-012	Tibbets Point, New York	Safety zone	4/29/99
09-99-014	Lake Michigan, Chicago, IL	Safety zone	5/2/99
09-99-015	Lake Macatawa, Holland, MI	Safety zone	5/7/99
09-99-016	Lake Muskegon, Muskegon, MI	Safety zone	5/22/99
09-99-020	Lake Michigan, Chicago, IL	Safety zone	5/29/99
09-99-022	City Pier—Bayfield, Wisconsin—Lake Superior	Safety zone	5/29/99
09-99-023	Milwaukee, WI	Safety zone	6/24/99
09-99-025	Lake Muskegon, Muskegon, MI	Safety zone	6/10/99
09-99-027	Lake Macatawa, Holland, MI	Safety zone	6/19/99
09-99-028	Black River, South Haven, MI	Safety zone	6/19/99
09-99-034	Presque Isle Bay, Erie, PA	Safety zone	6/26/99
09-99-040	Muskegon Lake, Muskegon, MI	Safety zone	6/24/99
13-99-010	Renton, WA	Safety zone	4/24/99
13-99-012	Willamette River, Portland, Oregon	Safety zone	5/7/99
13-99-014	Pacific Coast, Washington	Safety zone	5/21/99
13-99-015	Neah Bay, Neah Bay, WA	Safety zone	5/21/99
13-99-016	Neah Bay, Neah Bay, WA	Safety zone	5/24/99
13-99-017	Willamette River, Portland, OR	Safety zone	6/4/99
13-99-023	Bellingham, Washington	Safety zone	6/14/99
13-99-029	Lake Washington, WA	Safety zone	6/26/99

3RD QUARTER 1999 COTP QUARTERLY REPORT

COTP docket	Location	Type	Effective date
CORPUS CHRISTI 99-006	Intracoastal Waterway, TX	Safety Zone	8/22/99
GUAM 99-013	Apra Harbor, Guam	Safety Zone	7/12/99
GUAM 99-014	Apra Harbor, Guam	Safety Zone	8/11/99
GUAM 99-015	Apra Harbor, Guam	Safety Zone	8/23/99
JACKSONVILLE 99-046	St. Johns River, Jacksonville, FL	Safety Zone	7/4/99
JACKSONVILLE 99-049	Intracoastal Waterway, Melbourne, FL	Safety Zone	7/4/99
LOUISVILLE 99-006	Ohio River	Safety Zone	9/2/99
LOUISVILLE 99-007	Ohio River, M. 265 to 469	Safety Zone	8/16/99
LOUISVILLE 99-008	Ohio River, M. 556.5 to 558.5	Safety Zone	9/30/99
NEW ORLEANS 99-017	Mississippi River, M. 94 to 96	Safety Zone	8/19/99

3RD QUARTER 1999 COTP QUARTERLY REPORT—Continued

COTP docket	Location	Type	Effective date
NEW ORLEANS 99-018	Mississippi River, above Head of Passes	Safety Zone	8/30/99
NEW ORLEANS 99-019	Harvery Canal	Safety Zone	9/5/99
NEW ORLEANS 99-020	Mississippi River, above Head of Passes	Safety Zone	8/31/99
NEW ORLEANS 99-021	Mississippi River, above Head of Passes	Safety Zone	9/9/99
NEW ORLEANS 99-023	Lower Mississippi River, M. 382 to 385	Safety Zone	9/22/99
NEW ORLEANS 99-025	Lower Mississippi River, M. 342 to 345	Safety Zone	9/28/99
SAN DIEGO 99-005	San Diego, CA	Safety Zone	8/4/99
SAN DIEGO 99-009	San Diego, CA	Safety Zone	9/5/99
SAN DIEGO 99-010	Lower Colorado River, Imperial County, GA	Safety Zone	9/21/99
SAN DIEGO BAY 99-003	San Diego Bay, San Diego, CA	Safety Zone	7/13/99
SAN DIEGO BAY 99-004	San Diego Bay, San Diego, CA	Safety Zone	7/13/99
SAN DIEGO BAY 99-006	San Diego Bay, San Diego, CA	Safety Zone	8/6/99
SAN DIEGO BAY 99-007	San Diego Bay, San Diego, CA	Safety Zone	8/6/99
SAN FRANCISCO BAY 99-013	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-014	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-015	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-016	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-017	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-018	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-019	San Francisco Bay, San Francisco, CA	Safety Zone	7/2/99
SAN FRANCISCO BAY 99-020	Suison Bay, CA	Safety Zone	8/6/99
SAN FRANCISCO BAY 99-021	San Francisco, CA	Safety Zone	8/15/99
SAN FRANCISCO BAY 99-022	San Francisco Bay, San Francisco, CA	Safety Zone	9/8/99
SAN FRANCISCO BAY 99-023	San Francisco Bay, San Francisco, CA	Safety Zone	9/8/99
SOUTHEAST ALASKA 99-004	Gastineau Channel, Juneau, AK	Safety Zone	7/3/99
SOUTHEAST ALASKA 99-005	Tracy Arm, AK	Safety Zone	7/28/99
TAMPA 99-061	Tampa Bay, FL	Safety Zone	8/26/99
TAMPA 99-064	Tampa Bay, FL	Safety Zone	9/14/99
TAMPA 99-065	Tampa Bay, FL	Safety Zone	9/20/99
TAMPA 99-066	Tampa Bay, FL	Safety Zone	9/22/99
TAMPA 99-067	Tampa Bay, FL	Safety Zone	9/22/99
WESTERN ALASKA 99-003	Nikiski Rig tender's Dock, Cook Inlet, Alaska	Safety Zone	7/7/99

3RD QUARTER 1999 DISTRICT QUARTERLY REPORT

District docket	Location	Type	Effective date
01-99-041	Hudson River, New York	Safety zone	7/3/99
01-99-051	East River, New York	Safety zone	7/4/99
01-99-089	Somerset, MA	Safety zone	7/2/99
01-99-090	Rock Harbor, Orleans, MA	Safety zone	7/3/99
01-99-101	Cove Neck, NY	Safety zone	7/4/99
01-99-103	Lynn, MA	Safety zone	7/2/99
01-99-105	Arthur Kill, New Jersey	Safety zone	7/4/99
01-99-107	Great South Bay, Patchogue, NY	Safety zone	7/5/99
01-99-108	All-Star Baseball, Boston, MA	Safety zone	7/11/99
01-99-109	Weymouth, MA	Safety zone	7/3/99
01-99-111	Swampscott, MA	Safety zone	7/2/99
01-99-114	Shinnecock Bay, Southampton, NY	Safety zone	7/2/99
01-99-116	Moriches Bay, Smith Point, NY	Safety zone	7/4/99
01-99-122	Oakland Beach, Warwick, RI	Safety zone	7/3/99
01-99-123	Buzzards Bay, MA	Safety zone	7/6/99
01-99-127	West of Martha's Vineyard, MA	Safety zone	7/19/99
01-99-128	New York Harbor, Upper Bay	Safety zone	8/1/99
01-99-129	West of Martha's Vineyard, MA	Safety zone	7/20/99
01-99-131	Casco Bay, Portland, ME	Safety zone	8/21/99
01-99-132	West of Martha's Vineyard, MA	Safety zone	7/21/99
01-99-134	Martha's Vineyard, MA	Safety zone	7/22/99
01-99-136	Gloucester, MA	Safety zone	8/7/99
01-99-137	Beverly, MA	Safety zone	8/8/99
01-99-138	Narrangansett Bay, Coddington Cove, RI	Safety zone	7/23/99
01-99-139	Sagaponock, NY	Safety zone	7/31/99
01-99-143	Martha's Vineyard, MA	Safety zone	8/18/99
01-99-144	Martha's Vineyard, MA	Safety zone	8/18/99
01-99-146	Newburyport, MA	Safety zone	8/7/99
01-99-158	Hudson River, New York	Safety zone	9/25/99
01-99-160	Boston, MA	Security zone	9/2/99
01-99-164	Hudson River, Anchorage Channel	Safety zone	9/11/99
01-99-166	New York Harbor Upper Bay	Safety zone	9/22/99
01-99-168	Boston Harbor, Boston, MA	Safety zone	9/16/99
05-99-047	Chickahominy River, Williamsburg, VA	Safety zone	7/4/99

3RD QUARTER 1999 DISTRICT QUARTERLY REPORT—Continued

District docket	Location	Type	Effective date
05-99-048	Coastal Water, Avon, NC	Safety zone	7/4/99
05-99-049	Coastal Water, Chincoteague, VA	Safety zone	7/4/99
05-99-050	Piakatant River, Methews, VA	Safety zone	7/4/99
05-99-051	Assawomen Bay, Ocean City, MD	Safety zone	7/4/99
05-99-052	Coastal Waters, Ocean City, MD	Safety zone	7/4/99
05-99-053	Chesapeake Bay, Norfolk, VA	Safety zone	7/3/99
05-99-054	York River, Yorktown, VA	Safety zone	7/4/99
05-99-055	Chesapeake Bay, Virginia Beach, VA	Safety zone	7/4/99
05-99-056	Atlantic Ocean, Virginia Beach, VA	Safety zone	7/3/99
05-99-057	Alexandria, VA	Special local	7/10/99
05-99-058	New Bern, North Carolina	Special local	7/4/99
05-99-059	Kent Narrows, Maryland	Special local	7/4/99
05-99-061	Elizabeth River, Norfolk, VA	Safety Zone	7/2/99
05-99-064	Patapsco River, Baltimore, MD	Special local	7/24/99
05-99-065	Willoughby Bay, Norfolk, VA	Special local	7/16/99
05-99-066	Prospect Bay, Kent Narrows, MD	Special local	8/7/99
05-99-067	Patuxent River, Solomons, MD	Special local	8/7/99
05-99-069	Pamlico River, Washington, NC	Special local	8/13/99
05-99-072	Abingdon, Maryland	Special local	8/28/99
05-99-073	Phoebus, Virginia	Safety Zone	8/17/99
05-99-074	Chestertown, Maryland	Special local	9/4/99
05-99-075	Hampton, VA	Safety Zone	8/26/99
05-99-077	Delaware River, Philadelphia, Pennsylvania	Special local	9/5/99
05-99-086	Elizabeth River and York River, VA	Safety Zone	9/13/99
07-99-041	Savannah, GA	Special local	7/4/99
07-99-059	Riviera Beach, Florida	Special local	8/27/99
08-99-044	Paducah, KY	Special local	7/4/99
08-99-045	Metropolis, IL	Special local	7/4/99
08-99-054	Clarksville, TN	Special local	9/12/99
09-98-047	Lake Erie, Put-In-Bay, OH	Safety Zone	7/4/99
09-99-013	Milwaukee Harbor, Milwaukee, WI	Safety Zone	7/1/99
09-99-026	Port Clinton, OH	Safety Zone	7/4/99
09-99-029	Lake Erie-Maumee River, Ohio	Safety Zone	7/3/99
09-99-030	Niagara River, Tonawanda, NY	Safety Zone	7/25/99
09-99-031	Niagara River, Buffalo, NY	Safety Zone	7/4/99
09-99-032	Oswego Harbor, Oswego, NY	Safety Zone	7/24/99
09-99-033	Oswego Harbor, Oswego, New York	Safety Zone	7/25/99
09-99-036	Sodus Bay Channel, Sodus Point, NY	Safety Zone	7/3/99
09-99-039	Milwaukee Harbor, Milwaukee, WI	Safety Zone	8/7/99
09-99-041	Palos Heights, Illinois	Safety Zone	7/4/99
09-99-042	Black River, South Haven, MI	Safety Zone	7/2/99
09-99-043	Lake Michigan, Chicago, IL	Safety Zone	7/3/99
09-99-044	Lake Michigan, St. Joseph, MI	Safety Zone	7/3/99
09-99-045	White Lake, MI	Safety Zone	7/3/99
09-99-046	Lake Michigan, Holland, MI	Safety Zone	7/3/99
09-99-048	Lake Erie, OH	Safety Zone	7/3/99
09-99-049	Lake Erie, OH	Safety Zone	7/10/99
09-99-050	Lake Michigan, Pentwater, MI	Safety Zone	7/3/99
09-99-051	Lake Macatawa, Holland, MI	Safety Zone	7/3/99
09-99-052	White Lake, Whitehall, MI	Safety Zone	7/4/99
09-99-053	Lake Kalamazoo, Saugatuck, MI	Safety Zone	7/3/99
09-99-054	Lake Michigan, Ludington, MI	Safety Zone	7/4/99
09-99-055	Lake Michigan, Manistee, MI	Safety Zone	7/4/99
09-99-056	Lake Michigan, Frankfort, MI	Safety Zone	7/4/99
09-99-057	Grand River, Grand Haven, MI	Safety Zone	7/4/99
09-99-059	Lake Michigan, North Beach, MI	Safety Zone	7/17/99
09-99-060	Lake Michigan, St. Joseph, MI	Safety Zone	7/17/99
09-99-061	Lake Michigan, Michigan City, IN	Safety Zone	7/18/99
09-99-062	Niagara river, Tonawanda, New York	Safety Zone	7/24/99
09-99-063	Black Rock, Canal Buffalo, NY	Safety Zone	8/10/99
09-99-067	Grand River, Grand Haven, MI	Safety Zone	7/31/99
09-99-069	Lake Michigan, New Buffalo, MI	Safety Zone	8/7/99
09-99-070	South Haven, MI	Safety Zone	8/14/99
09-99-071	Lake Michigan, Pentwater, MI	Safety Zone	8/14/99
09-99-072	Milwaukee Harbor, Milwaukee, WI	Safety Zone	9/10/99
09-99-073	Lake Erie Maumee River, Ohio	Safety Zone	9/4/99
09-99-074	Lake Erie Maumee River, Ohio	Safety Zone	9/5/99
09-99-075	Clair, Michigan	Safety Zone	8/14/99
09-99-076	Buffalo, New York	Safety Zone	8/21/99
13-99-021	Willamette River, Portland, OR	Safety Zone	7/4/99
13-99-022	Columbia River, Astoria, OR	Safety Zone	7/4/99
13-99-024	Columbia River, Cascade, OR	Safety Zone	7/4/99

3RD QUARTER 1999 DISTRICT QUARTERLY REPORT—Continued

District docket	Location	Type	Effective date
13-99-025	Columbia River, St. Helens, OR	Safety Zone	7/4/99
13-99-026	Columbia River, St. Helens, OR	Safety Zone	7/3/99
13-99-027	Willamette River, Portland, OR	Safety Zone	7/4/99
13-99-028	Columbia River, Kennewick, WA	Safety Zone	7/4/99
13-99-030	Chehalis River, Aberdeen, WA	Safety Zone	7/4/99
13-99-031	Commencement Bay, WA	Safety Zone	7/4/99
13-99-032	Seattle, WA	Security	7/9/99
13-99-034	Willamette River, Portland, OR	Safety Zone	8/13/99
13-99-035	Lake Washington, Washington State	Safety Zone	8/5/99
13-99-036	Elliott Bay, Washington State	Safety Zone	8/4/99
13-99-037	Columbia River, Astoria, OR	Safety Zone	8/14/99
13-99-038	Willamette River, Portland, OR	Safety Zone	8/21/99
13-99-039	Willamette River, Portland, OR	Safety Zone	9/2/99
13-99-041	Puget Sound, Washington State	Safety Zone	9/12/99
13-99-042	Commencement Bay, Tacoma, WA	Safety Zone	9/19/99
13-99-043	Willamette River, Portland, OR	Safety Zone	9/17/99

[FR Doc. 99-33805 Filed 12-28-99; 8:45 am]
 BILLING CODE 4910-15-M

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[LA-26-1-6965a; FRL-6514-6]

Approval and Promulgation of Implementation Plan for Louisiana: Transportation Conformity Rule

AGENCY: Environmental Protection Agency (EPA).

ACTION: Direct final rule.

SUMMARY: The EPA is approving a revision to the Louisiana State Implementation Plan (SIP) that contains the transportation conformity rule. The conformity rules assure that in air quality nonattainment or maintenance areas, projected emissions from transportation plans and projects stay within the motor vehicle emissions ceiling in the SIP. The transportation conformity SIP revision enables the State to implement and enforce the Federal transportation conformity requirements at the State level. The EPA's approval action streamlines the conformity process and allows direct consultation among agencies at the local levels. The final approval action is limited to Transportation Conformity. The EPA approved the SIP revision sent under conformity of general Federal actions on September 13, 1996 (61 FR 48409).

The EPA approves this SIP revision under sections 110(k) and 176 of the Clean Air Act (Act). We have given our rationale for approving this SIP revision in this action.

DATES: This rule is effective on February 28, 2000 without further notice, unless

EPA receives adverse comment by January 28, 2000. If we receive adverse comment, we will publish a timely withdrawal in the **Federal Register** informing the public that this rule will not take effect.

ADDRESSES: You should send your written comments to Mr. Thomas H. Diggs, Chief, Air Planning Section (6PDL) at the address given below. You may inspect copies of the State's SIP revision and other relevant information during normal business hours at the following locations. If you wish to examine these documents, you should make an appointment with the appropriate office at least 24 hours before the visiting day.

Air Planning Section (6PDL), Multimedia Planning and Permitting Division, Environmental Protection Agency, Region 6, 1445 Ross Avenue, Dallas, Texas 75202, Telephone: (214) 665-7214.

Louisiana Department of Environmental Quality, Air Quality, 7290 Bluebonnet Boulevard, Baton Rouge, Louisiana 70810, Telephone: (225) 765-0178.

FOR FURTHER INFORMATION CONTACT: Mr. J. Behnam, P. E.; Air Planning Section (6PDL), Multimedia Planning and Permitting Division, Environmental Protection Agency, Region 6, 1445 Ross Avenue, Dallas, Texas 75202, Telephone (214) 665-7247.

SUPPLEMENTARY INFORMATION:

We have outlined the contents of this document below for your reading convenience:

- I. Background
 - A. What is a SIP?
 - B. What is the Federal approval process for a SIP?
 - C. What is transportation conformity?
 - D. Why must the State send a transportation conformity SIP?

- E. How does transportation conformity work?
- II. Approval of the State Transportation Conformity Rule
 - A. What did the State send?
 - B. What is EPA approving today and why?
 - C. How did the State satisfy the interagency consultation process (40 CFR 93.105)?
 - D. Why did the State exclude the grace period for new nonattainment areas (40 CFR 93.102(d))?
 - E. What parts of the rule are excluded?
- III. Opportunity for Public Comments
- IV. Administrative Requirements

I. Background

A. What Is a SIP?

The states under section 110 of the Act must develop air pollution regulations and control strategies to ensure that state air quality meets the National Ambient Air Quality Standards (NAAQS) established by the EPA. The Act under section 109 established these ambient standards which currently includes six criteria pollutants. These pollutants are: carbon monoxide, nitrogen dioxide, ozone, lead, particulate matter, and sulfur dioxide.

Each state must send these regulations and control strategies to us, the EPA, for approval and incorporation into the Federally enforceable SIP.

Currently, each state has a federally approved SIP which protects air quality and has emission control plans for nonattainment areas. These SIPs can be extensive, containing state regulations or other enforceable documents and supporting information such as emission inventories, monitoring networks, and modeling demonstrations.

B. What Is the Federal Approval Process for a SIP?

The states must formally adopt the regulations and control strategies