

detection agent requirement pursuant to 27 CFR 55.182."

§ 55.184 Statements of process and samples.

(a) A complete and accurate statement of process with regard to any plastic explosive or to any detection agent that is to be introduced into a plastic explosive or formulated in such plastic explosive shall be submitted by a licensed manufacturer or licensed importer, upon request, to the Director.

(b) Samples of any plastic explosive or detection agent shall be submitted by a licensed manufacturer or licensed importer, upon request, to the Director.

(Paragraph (a) approved by the Office of Management and Budget under control number 1512-0539)

§ 55.185 Criminal sanctions.

Any person who violates the provisions of 18 U.S.C. 842(l)-(o) shall be fined under title 18, U.S.C., imprisoned for not more than 10 years, or both.

§ 55.186 Seizure or forfeiture.

Any plastic explosive that does not contain a detection agent in violation of 18 U.S.C. 842(l)-(n) is subject to seizure and forfeiture, and all provisions of 19 U.S.C. 1595a, relating to seizure, forfeiture, and disposition of merchandise introduced or attempted to be introduced into the U.S. contrary to law, shall extend to seizures and forfeitures under this subpart. See § 72.27 of this chapter for regulations on summary destruction of plastic explosives that do not contain a detection agent.

Dated: December 3, 1996.

John W. Magaw,
Director.

Approved: January 3, 1997.

Dennis M. O'Connell,
*Acting Deputy Assistant Secretary
(Regulatory, Tariff and Trade Enforcement).*
[FR Doc. 97-4559 Filed 2-24-97; 8:45 am]

BILLING CODE 4810-31-P

DEPARTMENT OF DEFENSE

Office of the Secretary

32 CFR Part 220

Third Party Collection Program

AGENCY: Office of the Secretary of Defense, DoD.

ACTION: Final rule; correction.

SUMMARY: On January 30, 1997, the Department of Defense published a final rule (62 FR 4458) to remove 32 CFR part

220. The removal of part 220 was made due to an administrative error and should not have been removed. This document is published to correct the removal and reinstate part 220.

EFFECTIVE DATE: This correction is effective January 30, 1997.

SUPPLEMENTARY INFORMATION: All previous publications and amendments to part 220 remain effective. The last amendment to part 220 was published on January 7, 1997 (62 FR 941) which amended § 220.8(k)(2). No other adjustments or amendments or changes are effective as of February 19, 1997.

PART 220—COLLECTION FROM THIRD PARTY PAYERS OF REASONABLE COSTS OF HEALTHCARE SERVICES

For reasons set forth in the preamble, 32 CFR part 220 is reinstated as it appeared in the 32 CFR Chapter 1, July 1, 1996 edition, and amended at 62 FR 941, January 7, 1997.

Dated: February 19, 1997.

L.M. Bynum,
Alternate OSD Federal Register Liaison Officer, Department of Defense.
[FR Doc. 97-4366 Filed 2-24-97; 8:45 am]
BILLING CODE 5000-04-M

DEPARTMENT OF TRANSPORTATION

Coast Guard

33 CFR Parts 100 and 165

[CGD 97-010]

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 July 4, 1996 and December 31, 1996, which were not published in the Federal Register. This quarterly notice lists temporary local regulations, security zones, and safety zones, which were 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 July 4, 1996 and December 31, 1996, as well as several regulations which were not included in the previous quarterly list.

ADDRESSES: The complete text of these temporary regulations may be examined

at, and is available on request, from Executive Secretary, Marine Safety Council (G-LRA), U.S. Coast Guard Headquarters, 2100 Second Street, SW., Washington, DC 20593-0001.

FOR FURTHER INFORMATION CONTACT: Commander Stephen J. Darmody, Executive Secretary, Marine Safety Council at (202) 267-1477 between the hours of 8 a.m. and 3 p.m., Monday through Friday.

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 discharge this legal obligation without imposing undue expense 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. These safety zones, special local regulations and security zones have been exempted from review under E.O. 12866 because of their emergency nature, or limited scope and temporary effectiveness.

The following regulations were placed in effect temporarily during the period

July 4, 1996 and December 31, 1996, unless otherwise indicated.

Stephen J. Darmody,
*Commander, U.S. Coast Guard, Executive
Secretary, Marine Safety Council.*

QUARTERLY REPORT

District docket	Location	Type	Effective date
01-96-114	Hudson River, NY and NJ	Safety Zone	9/21/96
01-96-117	Boston, MA	Safety Zone	9/20/96
01-96-120	East River, New York	Safety Zone	10/6/96
01-96-123	East River, New York	Security Zone	9/24/96
01-96-125	Boston, MA	Security Zone	9/28/96
01-96-130	New York Harbor	Safety Zone	10/5/96
01-96-132	Hudson River, NY and NJ	Safety Zone	9/19/96
01-96-133	East River, New York	Security Zone	10/20/96
01-96-134	Hudson River, NY and NJ	Safety Zone	10/20/96
01-96-136	Boston, MA	Safety Zone	11/1/96
01-96-137	Boston, MA	Safety Zone	11/8/96
01-96-138	Boston, MA	Safety Zone	11/15/96
01-96-141	Portland, ME	Safety Zone	12/16/96
05-96-069	Elizabeth River, VA	Safety Zone	8/14/96
05-96-070	Elizabeth River, VA	Safety Zone	8/16/96
05-96-071	Elizabeth River, VA	Safety Zone	8/22/96
05-96-077	Elizabeth River, VA	Safety Zone	9/4/96
05-96-081	Virginia Seacoast, VA	Security Zone	9/11/96
05-96-084	Salem River, NJ	Safety Zone	9/13/96
05-96-087	Neuse River, N.C.	Safety Zone	9/30/96
05-96-088	Delaware Bay	Safety Zone	10/3/96
05-96-089	Neuse River, N.C.	Safety Zone	10/4/96
05-96-090	Neuse River, N.C.	Safety Zone	10/8/96
05-96-091	James River, VA	Safety Zone	10/12/96
05-96-092	Hampton Road, VA	Safety Zone	10/10/96
05-96-093	Delaware River	Safety Zone	10/18/96
05-96-096	Delaware River	Safety Zone	9/15/96
05-96-097	Elizabeth River, VA	Safety Zone	10/17/96
05-96-098	James River, VA	Safety Zone	10/17/96
05-96-099	Norfolk, VA	Security Zone	10/19/96
05-96-100	Chesapeake Bay, VA	Safety Zone	10/22/96
05-96-104	Hampton Roads, VA	Safety Zone	11/1/96
05-96-106	Elizabeth River, VA	Safety Zone	11/15/96
05-96-109	Chesapeake Bay, VA	Safety Zone	11/15/96
05-96-110	Wrightsville Beach, N.C.	Safety Zone	11/26/96
05-96-111	Elizabeth River, VA	Safety Zone	12/2/96
05-96-112	Chesapeake Bay, VA	Security Zone	12/4/96
05-96-115	Channel of Chesapeake, VA	Safety Zone	12/10/96
07-96-055	Islamorada, FL	Special Local	9/14/96
07-96-059	Old San Juan, PR	Special Local	10/13/96
07-96-065	Key West, FL	Special Local	11/6/96
08-96-044	Ohio River, M. 792 to Evansville, IA	Special Local	9/14/96
08-96-045	Licking River, M. 0.0 to M. 3.5	Special Local	9/28/96
08-96-059	Clear Lake, TX	Special Local	12/14/96
09-96-006	Detroit River, MI	Safety Zone	8/3/96
09-96-013	Fox River	Security Zone	9/2/96
09-96-015	Illinois Waterway	Safety Zone	10/15/96
09-96-018	Passage Island	Safety Zone	11/1/96
11-96-009	San Joaquin River, CA	Special Local	9/8/96
13-96-032	Queets, WA	Safety Zone	9/4/96
13-96-033	Queets, WA	Safety Zone	9/10/96
13-96-035	Benton, WA	Safety Zone	9/19/96
13-96-036	Queets, WA	Safety Zone	9/18/96
13-96-037	Queets, WA	Safety Zone	9/24/96
13-96-038	Portland, OR	Security Zone	9/19/96
13-96-039	Benton, WA	Safety Zone	9/26/96
13-96-040	Tacoma, WA	Safety Zone	9/29/96
13-96-041	Queets, WA	Safety Zone	10/2/96
13-96-042	Benton, WA	Safety Zone	10/3/96
13-96-043	Benton, WA	Safety Zone	10/17/96
13-96-044	Queets, WA	Safety Zone	10/15/96
13-96-045	Puget Sound, WA	Safety Zone	10/28/96
13-96-048	Port Orchard, WA	Safety Zone	12/30/96

QUARTERLY REPORT

COTP docket	Location	Type	Effective date
Charleston 96-058	Cooper River, SC	Safety Zone	9/22/96
Corpus Christi 96-010	Gulf Intracoastal Waterway	Safety Zone	9/4/96
Corpus Christi 96-011	Gulf Intracoastal Waterway	Safety Zone	11/12/96
Corpus Christi 96-013	Corpus Christi Chip Channel	Safety Zone	12/23/96
Houston/Galveston 96-003	Galveston, TX	Security Zone	10/31/96
Houston/Galveston 96-004	Freeport, TX	Safety Zone	11/7/96
Houston/Galveston 96-011	Houston, TX	Safety Zone	9/6/96
Houston/Galveston 96-012	Houston, TX	Safety Zone	9/10/96
Houston/Galveston 96-014	Houston, TX	Safety Zone	10/23/96
Huntington 96-001	Ohio River, M. 322.5 to M. 322.8	Security Zone	8/25/96
LA/Long Beach 96-019	San Pedro Bay, CA	Safety Zone	8/20/96
LA/Long Beach 96-021	San Pedro Bay, CA	Safety Zone	8/30/96
LA/Long Beach 96-022	San Pedro Bay, CA	Safety Zone	9/7/96
LA/Long Beach 96-024	San Pedro Bay, CA	Safety Zone	10/17/96
LA/Long Beach 96-025	Santa Barbara, CA	Security Zone	11/1/96
Memphis 96-001	Mississippi River, M. 722.3 to M. 725.5	Safety Zone	8/28/96
Miami 96-066	Biscayne National Park, FL	Safety Zone	11/7/96
Miami 96-070	Biscayne National Park, FL	Safety Zone	11/20/96
Miami 96-071	Biscayne National Park, FL	Safety Zone	11/21/96
Mobile 96-021	Gulf of Mexico, FL	Safety Zone	8/8/96
Mobile 96-022	Gulf of Mexico, FL	Safety Zone	8/8/96
Mobile 96-024	Gulf of Mexico, MS	Safety Zone	9/19/96
Mobile 96-026	Gulf of Mexico, FL	Safety Zone	11/10/96
Mobile 96-028	Fulton, MS	Safety Zone	12/14/96
Morgan City 96-003	Vermillion River, LA	Safety Zone	11/1/96
New Orleans 96-009	Mississippi River, M. 94 to M. 95	Safety Zone	9/26/96
New Orleans 96-010	Mississippi River, M. 94 to M. 95	Safety Zone	9/27/96
New Orleans 96-011	Industrial Canal	Security Zone	11/6/96
New Orleans 96-012	Crescent City Connection Bridge	Security Zone	10/24/96
New Orleans 96-013	Canal Bridge	Security Zone	10/24/96
New Orleans 96-014	Bienville Street Wharf	Security Zone	11/2/96
New Orleans 96-015	Mississippi River, M. 94 to M. 95	Safety Zone	11/2/96
New Orleans 96-017	Mississippi River, M. 94 to M. 95	Safety Zone	12/31/96
Paducah 96-001	Tennessee River, M. 2.5 to M. 5.5	Security Zone	10/11/96
San Diego Bay 96-008	San Diego Bay, CA	Safety Zone	8/24/96
San Diego Bay 96-010	San Clemente Island, CA	Safety Zone	11/14/96
San Francisco Bay 96-004	San Francisco Bay, CA	Safety Zone	7/4/96
San Francisco Bay 96-005	San Francisco Bay, CA	Safety Zone	10/12/96
San Francisco Bay 96-006	San Francisco Bay, CA	Safety Zone	10/10/96
San Francisco Bay 96-007	San Francisco Bay, CA	Safety Zone	10/12/96
San Francisco Bay 96-079	San Francisco Bay, CA	Security Zone	10/31/96
Savannah 96-073	Savannah, GA	Safety Zone	12/5/96
Southeast Alaska 96-001	Tongass Narrows, Ketchikan	Security Zone	11/5/96
Tampa 96-061	Tampa Bay, FL	Safety Zone	10/7/96
Western Alaska 96-001	UnAlaska Island, AK	Safety Zone	10/18/96

[FR Doc. 97-4575 Filed 2-24-97; 8:45 am]

BILLING CODE 4910-14-M

ENVIRONMENTAL PROTECTION AGENCY**40 CFR Part 52**

[MD040-3010a and MD048-3011a; FRL-5688-5]

Approval and Promulgation of Air Quality Implementation Plans; Maryland; Control of Volatile Organic Compound Emissions From Open Fires, "Once-in, Always-in," and Definition for the Term "Annual"

AGENCY: Environmental Protection Agency (EPA).

ACTION: Direct final rule.

SUMMARY: EPA is approving State Implementation Plan (SIP) revisions submitted by the State of Maryland on July 12, 1995 and July 17, 1995. These revisions establish a definition for the term "annual," expand Maryland's once-in, always-in provisions, and require an open burning ban in Maryland's serious and severe ozone nonattainment areas during the summer months. The intended effect of this action is to approve these provisions into the Maryland SIP, in accordance with the SIP submittal and revision provisions of the Act.

DATES: This final rule is effective April 28, 1997 unless within March 27, 1997, adverse or critical comments are received. If the effective date is delayed,

timely notice will be published in the Federal Register.

ADDRESSES: Comments may be mailed to David L. Arnold, Chief, Ozone/CO and Mobile Sources Section, Mailcode 3AT21, U.S. Environmental Protection Agency, Region III, 841 Chestnut Building, Philadelphia, Pennsylvania 19107. Copies of the documents relevant to this action are available for public inspection during normal business hours at the Air, Radiation, and Toxics Division, U.S. Environmental Protection Agency, Region III, 841 Chestnut Building, Philadelphia, Pennsylvania 19107 and the Maryland Department of the Environment, 2500 Broening Highway, Baltimore Maryland 21224.

FOR FURTHER INFORMATION CONTACT: Maria A. Pino, (215) 566-2181, at the