holiday weekends and has traffic backups as long as 8 miles. A primary cause of the traffic problems is the intersection at the east end of the bridge with traffic controlled by four-way stop signs. The California Department of Transportation is signalizing the intersection and moving it away from the bridge, but until that construction is completed in late 1992, the traffic problems will continue. The Coast Guard will limit bridge openings during peak traffic hours until construction is

completed.

Current regulations require the Rio Vista Bridge to open on demand. The temporary regulation will limit openings for recreational vessels to three times an hour during peak highway traffic periods on summer weekends and major holidays. Those peak periods are from 2 p.m. until 6 p.m. Fridays, Sundays, Memorial Day, the Fourth of July, and Labor Day. Openings for commercial vessels are infrequent on weekends and holidays, and it is not safe for commercial vessels to stop in the narrow channel. Accordingly, commercial vessels are excluded from this regulation and will be provided openings upon signal.

List of Subjects in 33 CFR Part 117 Bridges.

In consideration of the foregoing, part 117 of title 33 of the Code of Federal Regulations is revised as follows:

PART 117—DRAWBRIDGE OPERATION REQUIREMENTS

Subpart B-Specific Requirements

1. The authority citation for part 117 continues to read as follows:

Authority: 33 U.S.C. 499; 49 CFR 1.46 and 33 CFR 1.05-1(g).

§ 117.189 is revised by adding a new paragraph (d) to read as follows:

§ 117.189 Sacramento River.

(4)

(d) During the period May 1, 1992 to October 31, 1992, the draw of the Rio Vista Bridge, mile 12.8, shall open upon signal, except that from 2 p.m. until 6 p.m. on Fridays, Sundays, Memorial Day, the Fourth of July and Labor Day, the bridge need only open for recreational vessels on the hour, 20 minutes past the hour, and 40 minutes past the hour.

Dated: March 25, 1992.

M.E. Gilbert,

Rear Admiral, U.S. Coast Guard, Commander, Eleventh Coast Guard District.

[FR Doc. 92-8819 Filed 4-15-92; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 761

[OPPTS-66014; FRL 3948-6]

Polychlorinated Biphenyls; Revisions of Test Methods Incorporated by Reference

AGENCY: Environmental Protection Agency (EPA). ACTION: Final rule.

SUMMARY: The Environmental Protection Agency (EPA) has incorporated by reference certain test methods developed by the American Society for Testing and Materials (ASTM). These methods appear in the PCB regulations (40 CFR part 761). Several of the test methods have been revised by ASTM since they were incorporated by reference. EPA is revising the references to the ASTM test methods so the revised ASTM test methods may be used to meet the testing requirements found in 40 CFR part 761.

DATES: The amendments are effective April 16, 1992.

ADDRESSES: Copies of these test methods are available for public inspection and copying at the TSCA Public Reading Room (TS-793), rm. NE-G004, Office of Pollution Prevention and Toxics, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460, from 8 a.m. to 12 noon and from 1 p.m. to 4 p.m. Monday through Friday, except legal holidays.

FOR FURTHER INFORMATION CONTACT:

David Kling, Acting Director, Environmental Assistance Division (TS–799) Office of Pollution Prevention and Toxics, Environmental Protection Agency, rm. E–543B, 401 M St., SW., Washington, DC 20460, telephone (202) 260–1404, TDD (202) 554–0551.

SUPPLEMENTARY INFORMATION: Several of the ASTM test methods which have been incorporated by reference in 40 CFR part 761 have subsequently been revised by ASTM. One of the requirements for approval of an incorporation by reference is the responsibility to update the Code of Federal Regulations so that the regulations reflect the most recent edition of the incorporated test methods. After a review of the updated versions of these test methods EPA has concluded that there are no substantive changes included in the updated versions of the test methods. EPA is therefore, revising the references to certain ASTM test methods without notice and comment so that the updated version of the ASTM test method may

be used to satisfy the requirements of the PCB regulations. The designations of the updated test methods as well as the designation of the old test methods are set forth below. Copies of the updated test methods may be obtained from the OPPT TSCA Docket Reading Room at the previous address. The new designations of the updated test methods as well as the equivalent old designations are as follow:

New Designation	Old Designation
ASTM D 93-90	ASTM D 93-85
ASTM D 482-87	ASTM D 482-80
ASTM D 524-88	ASTM D 524-81
ASTM D 808-87	ASTM D 808-81
ASTM D 923-89	ASTM D 923-86
ASTM D 1266-87	ASTM D 1266-80
ASTM D 1796-83 (Reapproved 1990).	ASTM D 1796-83
ASTM D 2158-89	ASTM D 2158-85
ASTM D 2709-88	ASTM D 2709-82
ASTM D 2784-89	ASTM D 2784-80
ASTM D 3278-89	ASTM D 3278-78 (Reapproved 1982)

I. ASTM Standard D 923

This rule includes both the 1986 and 1989 versions of standard D 923, which addresses the method for sampling new electrical insulating liquids. The rationale for including both versions is that the 1989 version is more flexible on collecting samples, whereas the 1986 version prohibits sampling during adverse weather conditions.

The 1986 standard cautions against sampling when the relative humidity exceeds 75 percent and when it is raining or snowing. As a precaution, this standard would apply when liquids to be sampled are at lower temperatures than the surroundings. Although there are no specific characteristics of the 1986 sampling devices which are superior or unique in performance, it is not practical to discontinue their use. If a person owns one of these devices and frequently uses it as recommended by the standard, there is no technical basis to terminate its usage.

II. Executive Order 12291

Under E.O. 12291, issued February 17, 1981, EPA must judge whether a rule is a major rule and therefore, subject to the requirements that a Regulatory Impact Analysis be prepared. EPA has determined that this rule is a not a major rule as the term is defined in section 1(b) of the Executive Order because the annual effect of the rule on the economy will be less than \$100 million; it will not cause a major increase in costs or prices for any section of the economy or for

AGENCY: Federal Communications

Commission.

any geographic region; and it will not result in any significant adverse effects on competition, employment, investment, productivity, or innovation or on the ability of U.S. enterprises to compete with foreign enterprises in domestic or foreign markets.

The rule was submitted to the Office of Management and Budget (OMB) prior to publication as required by the Executive Order.

III. Regulatory Flexibility Act

Under section 605(b) of the Regulatory Flexibility Act the Administrator may certify that a rule will not have a significant impact on a substantial number of small entities, and therefore, does not require a regulatory flexibility analysis. This document only updates certain ASTM test methods which are incorporated by reference in the PCB regulations, to the current ASTM test methods. Since no negative economic impact would be expected upon any business entity from the promulgation of this rule, EPA certifies that this rule will not have a significant economic impact on small entities.

IV. Paperwork Reduction Act

EPA has determined that the Paperwork Reduction Act of 1980, 44 U.S.C. 3501 et seq. does not apply to this rule since no information collection and recordkeeping are involved.

List of Subjects in 40 CFR Parts 761

Environmental Protection, Chemicals, Hazardous substances, Health, Labeling, Laboratories, Polychlorinated biphenyls, Reporting and recordkeeping requirements, Incorporation by reference.

Dated: April 8, 1992.

Mark A. Greenwood.

Director, Office of Pollution Prevention and Toxics.

Therefore, 40 CFR chapter I, part 761 is amended as follows:

PART 761-[AMENDED]

1. The authority citation for part 761 continues to read as follows:

Authority: 15 U.S.C. 2605, 2607, 2611, 2614,

2. In § 761.19, by revising the table in paragraph (b) to read as follows:

and Hydrogen in the Analysis Sample of

Coke and Coal.

§ 761.19 References.

(b) *

References	CFR Citation	References	CFR Citation
ASTM D 93 - 90	§ 761.60(a)(3)(iii)(B)(6);	ASTM D 3278-89	9 704 75% VOVED
Standard Test	\$ 761.75(b)(8)(iii)	Standard Test	§ 761.75(b)(8)(iii)
Methods for Flash	8 101.15(b)(c)(m)		The District
Point by Pensky-	STANDARD WITH THE STANDARD	Methods for Flash	
Martens Closed		Point of Liquids by	
Tester	THE PARTY OF THE PARTY OF	Setaflash Closed-	
		Cup Apparatus.	The second second second
ASTM D 129-64	§ 761.60(a)(3)(iii)(B)(6)	ASTM E 258-67	§ 761.60(a)(3)(iii)(B)(6)
(Reapproved 1978)	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	(Reapproved 1987)	
Standard Test		Standard Test	AND ASSESSMENT OF THE PARTY OF
Method for Sulfur in	TO THE PROPERTY OF THE PARTY OF	Method for Total	THE REAL PROPERTY.
Petroleum Products		Nitrogen Inorganic	1
(General Bomb	The state of the s	Material by Modified	A STATE OF THE PARTY OF THE PAR
Method)	A STATE OF THE STA	KJELDAHL Method.	
ASTM D 240-87	§ 761.60(a)(3)(iii)(B)(6)		
Standard Test		The second second	
Method for Heat of	Contraction and the second	The state of the s	
Combustion of Liquid	And the second second	8764 60 [Amondo	1
Hydrocarbon Fuel by		§ 761.60 [Amended	
Bomb Calorimeter.	ATTITUDE NORTH TO	3. In § 761.60 the	following changes
ASTM D 482-87	§ 761.60(a)(3)(iii)(B)(6)	are made:	and the same of th
Standard Test	a rondonantoning		Maximore
Method for Ash from	THE PARTY OF THE P	a. In paragraph (a](3)(111)(B)(6):
Petroleum Products.	The Company of the Co	Revise "ASTM I	93-85" to read
ASTM D 524-88	8 761 60/0/20	"ASTM D 93-90".	
THE RESERVE OF THE PARTY OF THE	§ 761.60(a)(3)(iii)(B)(6)		1 400 nott .
Standard Test	THE REAL PROPERTY.	Revise "ASTM I	482-80" to read
Method for	CATALOG STATE OF THE STATE OF T	"ASTM D 482-87".	
Ramsbottom Carbon	All the state of t	Revise "ASTM I	524_81" to read
Residue of		"ASTM D 524-88".	obt of to read
Petroleum Products.			
ASTM D 808-87	§ 761.60(a)(3)(iii)(B)(6)	Revise "ASTM D	808-81" to read
Standard Test		"ASTM D 808-87".	
Method for Chlorine			0" to read "ASTM I
in New and Used			to read ASIM
Petroleum Products		1266-87".	
(Bornb Method).	SELECTION OF THE PARTY OF THE P	Revise "D 1796-8	3" to read "ASTM I
ASTM D 923-86	§ 761.60(g)(1)(ii); (g)(2)(ii)	1796-83 (Reapprove	
Standard Test	The state of the s	1790-03 (Reapprovi	ed 1990) .
Method for Sampling	Charles of the Control of the Contro		2158-85" to read
Electrical Insulating	AND THE PERSON OF THE PERSON O	"ASTM D 2158-89"	THE RESERVE TO STATE OF THE PARTY OF THE PAR
Liquids.	The second second second		2709-68" to read
ASTM D 923-89	§ 761.60(g)(1)(ii); (g)(2)(ii)		
Standard Methods of	3 . o o (BV .) (BV C) (a)	"ASTM D 2709-88"	
Sampling Electrical			2784-80" to read
Insulating Liquids.		"ASTM D 2784-89"	
ASTM D 1266-87	§ 761.60(a)(3)(iii)(B)(6)	b. In paragraph (
Standard Test	3 . o oolayloylingtoyloy	"ACT" A D one poll	SALIANIA LEAIDE
Method for Sulfur in		"ASTM D 923-86"	
Petroleum Products	State of the later	923-86 or ASTM D	923-89", and in
(Lamp Method).	Marin See The State of State o	paragraph (g)(2)(ii)	revise "ASTM D 92
ASTM D 1796-83	§ 761.60(a)(3)(iii)(B)(6)	86" to read "ASTM	Dog on ACTM
(Reapproved 1990)	а. от.оодадодиндодој		D 923-00 OL WO IW
Standard Test		923-89".	
Method for Water		0 704 77 74	
and Sediment in Fuel		§ 761.75 [Amended	
Oils by the		4. In § 761.75, par	agraph (b)(8)(iii)
Centrifuge Method		revise the phrase "	ASTM DO2 95" to
(Laboratory		Tevise the phrase	701 M T 92-02 10
Procedure).		read "ASTM D 93-4	o, and revise the
STM D 2158-89	8 781 80/eV2\@0/DVG	phrase "ASTM D 32	278-78" to read
Standard Test	§ 761.60(a)(3)(iii)(B)(6)	"ASTM D 3278-89"	
Method for Residues		MANAGER STATE OF THE STATE OF T	
in Liquified Petroleum		[FR Doc. 92-8739 Filed	14-15-92: 8:45 aml
(LP) Gases.		BILLING CODE 6560-50-F	
STM D 2709-88	8 764 60/mmmmmm	PILLING CODE 8500-50-F	
Standard Test	§ 761.60(a)(3)(iii)(B)(6)		THE RESERVE OF THE PARTY OF THE
		The second second	
Method for Water		FEDERAL COMME	MOATIONS
and Sediment in		FEDERAL COMMU	NICATIONS
Distillate Fuels by		COMMISSION	
Centrifuge.			
STM D 2784-89	§ 761.60(a)(3)(iii)(B)(6)	47 CFR Part 73	
Standard Test		TOTAL PART /3	
Method for Sulfur in			
Liquified Petroleum		[MM Docket No. 89-5	95; RM-7042, RM-
Gases (Oxy-		7094]	Con Contract
hydrogen Burner or			
Lamp).		Radio Broadcastin	Services Clarket
STM D 3178-84	§ 761.60(a)(3)(iii)(B)(6)		
Standard Test	The second second	IA, Maryville, MO, C	mana, Plattsmouth
		and Fairbury, NE	
Methods for Carbon			

ACTION: Final rule.

SUMMARY: The Commission, at the request of Nodaway Broadcasting Corporation, substitutes Channel 246C3 for Channel 257A at Maryville, Missouri, and modifies Station KNIM-FM's license to specify operation on the higher powered channel. See 55 FR 882. January 10, 1990. At the request of Vantage Communications, Inc., the Commission substitutes Channel 290C2 for Channel 290A at Omaha, Nebraska, and modifies the license of Station KKCD to specify operation on the higher powered channel. To accommodate the upgrading of Station KKCD at Omaha. the Commission also: (1) Substitutes Channel 295A for Channel 293A at Plattsmouth, Nebraska, modifies the construction permit of Station KOTD-FM to specify the alternate Class A channel; (2) substitutes Channel 257C2 for Channel 291C2 at Clarinda, Iowa, modifies the license of Station KKBZ to specify the alternate Class C2 channel; and (3) substitutes Channel 258C1 for Channel 257C1 at Fairbury, Nebraska, and modifies the license of Station KUTT accordingly. See also Supplementary Information, infra. With this action, this proceeding is terminated.

EFFECTIVE DATE: May 28, 1992.

FOR FURTHER INFORMATION CONTACT: Leslie K. Shapiro, Mass Media Bureau, (202) 634–6530.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket No. 89–595, adopted March 27, 1992, and released April 13, 1992. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC Dockets Branch (room 230), 1919 M Street, NW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractor, Downtown Copy Center, (202) 452–1422, 1714 21st Street, NW., Washington, DC 20036.

The coordinates for Channel 290C2 at Omaha, Nebraska, are North Latitude 41-08-39 and West Longitude 95-46-38. The coordinates for Channel 258C1 at Fairbury, Nebraska, are 40–14–41 and 97–03–16. The coordinates for Channel 295A at Plattsmouth, Nebraska, are 41–05–16 and 95–48–19. The coordinates for Channel 257C2 at Clarinda, Iowa, are 40–33–12 and 95–07–18. The coordinates for Channel 246C3 at Maryville, Missouri, are 40–19–41 and 94–52–31.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

PART 73-[AMENDED]

 The authority citation for part 73 continues to read as follows:

Authority: 47 U.S.C 154, 303.

§ 73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under Iowa, is amended by removing Channel 291C2 and adding Channel 257C2 at Clarinda.

3. Section 73.202(b), the Table of FM Allotments under Missouri, is amended by removing Channel 257A and adding Channel 246C3 at Maryville.

4. Section 73.202(b), the Table of FM Allotments under Nebraska, is amended by removing Channel 257C1 and adding Channel 258C1 at Fairbury; removing Channel 290A and adding Channel 290C2 at Omaha; and removing Channel 293A and adding Channel 295A at Plattsmouth.

Federal Communications Commission.
Michael C. Ruger,

Acting Chief, Allocations Branch, Policy and Rules Division, Mass Media Bureau. [FR Doc. 92–8869 Filed 4–15–92; 8:45 am] BILLING CODE 6712-01-M

47 CFR Part 73

[MM Docket No. 89-404; RM-6895, RM-7133]

Radio Broadcasting Services; Greenwood, SC and Gibson, GA

AGENCY: Federal Communications Commission.

ACTION: Final rule.

summary: This document denies a petition for reconsideration filed on behalf of Bay Communications, Inc., licensee of Station WAAW, Channel 234A, Williston, South Carolina, which sought reversal of our Report and Order in this proceeding. See 55 FR 49525, November 29, 1990. This document also substitutes Channel 232A for Channel 234A at Gibson, Georgia. The coordinates for Gibson are North Latitude 33–16–06 and West Longitude 82–36–34. With this action, the proceeding is terminated.

EFFECTIVE DATE: May 28, 1992.

FOR FURTHER INFORMATION CONTACT: Elizabeth Beaty, Mass Media Bureau, (202) 634–6530.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket No. 89–404, adopted March 30, 1992, and released April 13, 1992. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC Dockets Branch (room 230), 1919 M Street, NW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, Downtown Copy Center, (202) 452–1422, 1714 21st Street, NW., Washington, DC 20036.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

PART 73-[AMENDED]

 The authority citation for part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303.

§ 73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under Georgia, is amended by removing Channel 234A and adding Channel 232A at Gibson.

Federal Communications Commission. Kathleen B. Levitz,

Deputy Chief, Policy and Rules Division, Mass Media Bureau.

[FR Doc. 92-8863 Filed 4-15-92; 8:45 am]

BILLING CODE 6712-01-M