EXHIBIT 151 PART 3

ASTM E185: Standard Practice for Conducting Surveillance Tests for Light-Water Cooled Nuclear Power Reactor Vessels

by American Society for Testing and Materials

Publication date 1982-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 10 CFR 50 App. H, I

Name of Legally Binding Document: ASTM E185: Standard Practice for Conducting Surveillance Tests for Light-Water Cooled Nuclear Power Reactor Vessels

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e185.1982

Identifier-ark ark:/13960/t80k3hx9n

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1982</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

231 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E260: Standard Practice for Packed Column Gas Chromatography

by American Society for Testing and Materials

Publication date 1996-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 60.485(d)(1)

Name of Legally Binding Document: ASTM E260: Standard Practice for Packed Column Gas

Chromatography

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e260.1996

Identifier-ark ark:/13960/t7pp0860t

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 300

Reviews

There are no reviews yet. Be the first one to write a review.

355 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 1, 2012

ASTM E283: Standard Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors

by American Society for Testing and Materials

Publication date 1991-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 10 CFR 434.402.2

Name of Legally Binding Document: ASTM E283: Standard Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e283.1991

Identifier-ark ark:/13960/t5db96280

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1991</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

882 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E408: Standard Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques

by American Society for Testing and Materials

Publication date 1971-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 16 CFR 460.5(b)

Name of Legally Binding Document: ASTM E408: Standard Test Methods for Total Normal

Emittance of Surfaces Using Inspection-Meter Techniques

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e408.1971

Identifier-ark ark:/13960/t2t44v60q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1971</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

558 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E424: Test for Solar Energy Transmittance and Reflectance (Terrestrial) of Sheet Materials

by American Society for Testing and Materials

Publication date 1971-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200, Subpart S

Name of Legally Binding Document: ASTM E424: Test for Solar Energy Transmittance and

Reflectance (Terrestrial) of Sheet Materials

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e424.1971

Identifier-ark ark:/13960/t07w7j66s

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1971</u>

Reviews

There are no reviews yet. Be the first one to write a review.

583 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

	ASTM E424: Test for Solar Energy	Transmittance and Reflectance	(Terrestrial) of Sheet Materials	: American Societ	v for Testing and	d Mat.
--	----------------------------------	-------------------------------	----------------------------------	-------------------	-------------------	--------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM E606: Standard Recommended Practice for Constant-Amplitude Low-Cycle Fatigue Testing

by American Society for Testing and Materials

Publication date 1980-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200.946

Name of Legally Binding Document: ASTM E606: Standard Recommended Practice for Constant-

Amplitude Low-Cycle Fatigue Testing

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e606.1980

Identifier-ark ark:/13960/t8z90cz0w

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1980</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,220 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

	ASTM E606: Standard Recommended	Practice for Constant-Am	plitude Low-Cycle Fatique	Testing: American Socie	ty for Testing and Ma.
--	---------------------------------	--------------------------	---------------------------	-------------------------	------------------------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM E681: Standard Test Method for Concentration Limits of Flammability of Chemicals

by American Society for Testing and Materials

Publication date 1985-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 173.115(a)(2)

Name of Legally Binding Document: ASTM E681: Standard Test Method for Concentration Limits

of Flammability of Chemicals

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e681.1985

Identifier-ark ark:/13960/t7np3709w

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1985</u>

Reviews

There are no reviews yet. Be the first one to write a review.

982 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

ASTM E681: Standard Test Method for Concentration Limits of Flammability of Chen	emicals : American Society for Testing and Materials : .
----------------------------------------------------------------------------------	----------------------------------------------------------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM E695: Standard Method of Measuring Relative Resistance of Wall, Floor and Roof Construction to Impact Loading

by American Society for Testing and Materials

Publication date 1979-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 200.946(a)(1)(viii)

Name of Legally Binding Document: ASTM E695: Standard Method of Measuring Relative Resistance of Wall, Floor and Roof Construction to Impact Loading

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.e695.1979

9/20/2019

Identifier-ark ark:/13960/t7fr11f6v

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1979

Reviews

There are no reviews yet. Be the first one to write a review.

346 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_
	<u>7 Original</u>

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E711: Standard Test Method for Gross Calorific Value of Refuse-Derived Fuel by the Bomb Calorimeter

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 63, Subpart DDDDD, Table 6

Name of Legally Binding Document: ASTM E711: Standard Test Method for Gross Calorific Value of Refuse-Derived Fuel by the Bomb Calorimeter

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e711.1987

Identifier-ark ark:/13960/t6c26228d

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1987

Reviews

There are no reviews yet. Be the first one to write a review.

699 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E773: Standard Test Method for Seal Durability of Sealed Insulating Glass Units

by American Society for Testing and Materials

Publication date 1997-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 4 CFR 3280.403(d)(2)

Name of Legally Binding Document: ASTM E773: Standard Test Method for Seal Durability of

Sealed Insulating Glass Units

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e773.1997

Identifier-ark ark:/13960/t52f8w458

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1997</u>

Reviews

There are no reviews yet. Be the first one to write a review.

245 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

ASTM E773: Standard Test Method for S	Seal Durability of Sealed	Insulating Glass Units : American :	Society for Testing	and Materials : Fre

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM E774: Standard Specifications for Sealed Insulating Glass Units

by American Society for Testing and Materials

Publication date 1997-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 24 CFR 3280.403(d)(2)

Name of Legally Binding Document: ASTM E774: Standard Specifications for Sealed Insulating

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e774.1997

Identifier-ark ark:/13960/t3rv1g62s

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1997</u>

Reviews

There are no reviews yet. Be the first one to write a review.

1,030 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM E776: Standard Test Method for Forms of Chlorine in Refuse-Derived Fuel

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 63, Subpart DDDDD, Table 6

Name of Legally Binding Document: ASTM E776: Standard Test Method for Forms of Chlorine in Refuse-Derived Fuel

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e776.1987 Identifier-ark ark:/13960/t16m4d67p Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1987</u>

Reviews

There are no reviews yet. Be the first one to write a review.

415 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM E885: Standard Test Method for Analyses of Metals in Refuse-Derived Fuel by Atomic Absorption Spectroscopy

by American Society for Testing and Materials

Publication date 1988-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 63, Subpart DDDDD, Table 6

Name of Legally Binding Document: ASTM E885: Standard Test Method for Analyses of Metals in

Refuse-Derived Fuel by Atomic Absorption Spectroscopy

Name of Standards Organization: American Society for Testing and Materials

, ,

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.e885.1988

Identifier-ark ark:/13960/t8md0312c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1988</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

260 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files
	7 Original

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM E1337: Standard Test Method for Determining Longitudinal Peak Braking Coefficient of Paved Surfaces Using Standard Reference Test Tire

by American Society for Testing and Materials

Publication date 1990-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 571.105 S6.9.2(a)

Name of Legally Binding Document: ASTM E1337: Standard Test Method for Determining Longitudinal Peak Braking Coefficient of Paved Surfaces Using Standard Reference Test Tire Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.e1337.1990

Identifier-ark ark:/13960/t30300f7v

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1990</u>

Reviews

There are no reviews yet. Be the first one to write a review.

582 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files
	_7 Original

IN COLLECTIONS

Global Public Safety Codes	
Government Documents	
Additional Collections	

Uploaded by

Public Resource

on June 6, 2012

ASTM F478: Standard Specification for In-Service Care of Insulating Line Hose and Covers

by American Society for Testing and Materials

Publication date 1992-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 29 CFR 1910.137(b)(2)(ix)

Name of Legally Binding Document: ASTM F478: Standard Specification for In-Service Care of

Insulating Line Hose and Covers

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f478.1992

Identifier-ark ark:/13960/t3fx8f513

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1992</u>

Reviews

There are no reviews yet. Be the first one to write a review.

275 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F478: Standard S	Specification for In-Serv	ce Care of Insulating	Line Hose and Covers:	American Society for	Testing and Materials .

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on June 16, 2012

ASTM F631: Standard Guide for Collecting Skimmer Performance Data in Controlled Environments

by American Society for Testing and Materials

Publication date 1980-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 156.40

Name of Legally Binding Document: ASTM F631: Standard Guide for Collecting Skimmer

Performance Data in Controlled Environments

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f631.1980

Identifier-ark ark:/13960/t4qj8k653

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1980</u>

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

214 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM F631: Standard Guide for Collecting Skimmer Performance Data in Controlled Environments

by American Society for Testing and Materials

Publication date 1993-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

<u>e.org</u>

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 154 Appendix C

Name of Legally Binding Document: ASTM F631: Standard Guide for Collecting Skimmer

Performance Data in Controlled Environments

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f631.1993

9/20/2019

Identifier-ark ark:/13960/t25b18692

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1993

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

218 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM F682: Standard Specification for Wrought Carbon Steel Sleeve-Type Pipe Couplings

by American Society for Testing and Materials

Publication date 1982-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.01-2

Name of Legally Binding Document: ASTM F682: Standard Specification for Wrought Carbon Steel

Sleeve-Type Pipe Couplings

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f682.1982

Identifier-ark ark:/13960/t9184gc8f

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 300

Reviews

There are no reviews yet. Be the first one to write a review.

180 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F682: Standard S	Specification for Wrought	: Carbon Steel Sleeve-T	vpe Pipe Couplings:	American Society f	or Testing and Materials .

Government Documents

9/20/2019

Additional Collections

Uploaded by

Public Resource

on July 11, 2012

ASTM F715: Standard Test Methods for Coated Fabrics Used for Oil Spill Control and Storage

by American Society for Testing and Materials

Publication date 1981-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 154.106

Name of Legally Binding Document: ASTM F715: Standard Test Methods for Coated Fabrics Used

for Oil Spill Control and Storage

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f715.1981

Identifier-ark ark:/13960/t0vq43880

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1981</u>

Reviews

There are no reviews yet. Be the first one to write a review.

204 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F715: Standard Test Meth	ods for Coated Fahrics Used	for Oil Snill Control and Storage	· American Society for	Testing and Materi
ASTIVITIOS Standard rest Metri	ious ioi coaleu i abiles oseu	TOT OIL ODIII COTTUO ATTU OLOTAGE	. Allielicali Society loi	resulty and materi.

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on June 16, 2012

ASTM F715: Standard Test Methods for Coated Fabrics Used for Oil Spill Control and Storage

by American Society for Testing and Materials

Publication date 1995-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 155, Appendix B, 2.4

Name of Legally Binding Document: ASTM F715: Standard Test Methods for Coated Fabrics Used

for Oil Spill Control and Storage

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f715.1995

Identifier-ark ark:/13960/t9k36z159

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1995</u>

Reviews

There are no reviews yet. Be the first one to write a review.

173 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM F722: Standard Specification for Welded Joints for Shipboard Piping Systems

by American Society for Testing and Materials

Publication date 1982-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 155.140

Name of Legally Binding Document: ASTM F722: Standard Specification for Welded Joints for

Shipboard Piping Systems

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f722.1982

Identifier-ark ark:/13960/t7qn79f6w

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

230 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 11, 2012

ASTM F808: Guide for Collecting Skimmer Performance Data in Uncontrolled Environments

by American Society for Testing and Materials

Publication date 1983-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 154, Appendix C

Name of Legally Binding Document: ASTM F808: Guide for Collecting Skimmer Performance Data

in Uncontrolled Environments

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.f808.1983

Identifier-ark ark:/13960/t0cv5nk44

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year <u>1983</u>

Reviews

There are no reviews yet. Be the first one to write a review.

85 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F808: Guide for Collecting Skimmer Performance Data in	Incontrolled Environments : American Society	y for Testing and Materials.
-------------------------------------------------------------	----------------------------------------------	------------------------------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

on June 6, 2012

ASTM F1003: Standard Specification for Searchlights on Motor Lifeboats

by American Society for Testing and Materials

Publication date 1986-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 199.175(a)(28)(i)

Name of Legally Binding Document: ASTM F1003: Standard Specification for Searchlights on

Motor Lifeboats

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1003.1986

Identifier-ark ark:/13960/t6f204h2h

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

139 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Government Documents

Additional Collections

Uploaded by

Public Resource

on July 11, 2012

ASTM F1006: Standard Specification for Entrainment Separators for Use in Marine Piping Applications

by American Society for Testing and Materials

Publication date 1986-01-01

Usage CC0 1.0 Universal ⊚ **@**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1006: Standard Specification for Entrainment

Separators for Use in Marine Piping Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1006.1986

Identifier-ark ark:/13960/t3tt5sn08

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

126 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1007: Standard Specification for Pipe-Line Expansion Joints of the Packed Slip Type for Marine Application

by American Society for Testing and Materials

Publication date 1986-01-01

CC0 1.0 Universal @ @ Usage

Topics federalregister.gov, public.resourc

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

English Language

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1007: Standard Specification for Pipe-Line Expansion

Joints of the Packed Slip Type for Marine Application

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1007.1986 Identifier-ark ark:/13960/t2j68mq08

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

153 Views

	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F1007: Standard Specification for Pipe-Line Expansion Joints of the Packed Slip Type for Marine Application: American Society f

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM F1014: Standard Specification for Flashlights on Vessels

by American Society for Testing and Materials

Publication date 1992-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 35.30-20(c)(3)

Name of Legally Binding Document: ASTM F1014: Standard Specification for Flashlights on

Vessels

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1014.1992

Identifier-ark ark:/13960/t00019q47

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

170 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1020: Standard Specification for Line-Blind Valves for Marine Applications

by American Society for Testing and Materials

Publication date 1986-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1020: Standard Specification for Line-Blind Valves for

Marine Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1020.1986

Identifier-ark ark:/13960/t17m1fr8x

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

159 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

9/20/2019	ASTM F1020: Standard S	necification for Line-Rli	nd Valves for Marine	Applications : American	Society for Testi	ng and Materials : Free Do
3/20/2019	ASTIVITIVZU. Standard S	pecification for Line-bil	iu vaives ioi iviailile	Applications . Americal	1 Society for Testif	ig and materials . Free Do

Additional Collections

Uploaded by

Public Resource

ASTM F1120: Standard Specification for Circular Metallic Bellows Type Expansion Joints for Piping Applications

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1120: Standard Specification for Circular Metallic

Bellows Type Expansion Joints for Piping Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1120.1987

Identifier-ark ark:/13960/t8pc45f9r

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

284 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1121: Standard Specification for International Shore Connections for Marine Fire Applications

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 126.15(a)(5)

Name of Legally Binding Document: ASTM F1121: Standard Specification for International Shore Connections for Marine Fire Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1121.1987

Identifier-ark ark:/13960/t7cr70h60

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

325 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1122: Standard Specification for Quick Disconnect Couplings

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> @ @

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 154.500(d)(3)

Name of Legally Binding Document: ASTM F1122: Standard Specification for Quick Disconnect

Couplings

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1122.1987

Identifier-ark ark:/13960/t6349tk35

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

284 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

9/20/2019

Additional Collections

Uploaded by

Public Resource

ASTM F1123: Standard Specification for Non-Metallic Expansion Joints

by American Society for Testing and Materials

Publication date 1987-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1123: Standard Specification for Non-Metallic

Expansion Joints

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1123.1987

Identifier-ark ark:/13960/t4sj2nn15

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

268 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1155: Standard Practice for Selection and Application of Piping System Materials

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 33 CFR 154

Name of Legally Binding Document: ASTM F1155: Standard Practice for Selection and Application

of Piping System Materials

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1155.1998

Identifier-ark ark:/13960/t26989r8s

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

702 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Additional Collections

Uploaded by

Public Resource

ASTM F1172: Fuel Oil Meters of the Volumetric Positive Displacement Type

by American Society for Testing and Materials

Publication date 1988-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1172: Fuel Oil Meters of the Volumetric Positive

Displacement Type

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1172.1988

Identifier-ark ark:/13960/t0xp85q4h

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

190 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F1172: Fuel Oil Meters of the Volumetric Positive Displacem	ent Type : American Socie	iety for Testing and Materials : Free Downloa.
------------------------------------------------------------------	---------------------------	------------------------------------------------

9/20/2019

Additional Collections

Uploaded by

Public Resource

ASTM F1173: Standard Specification for Thermosetting Resin Fiberglass Pipe and Fittings to be Used for Marine Applications

by American Society for Testing and Materials

Publication date 1995-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional_collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1173: Standard Specification for Thermosetting Resin Fiberglass Pipe and Fittings to be Used for Marine Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1173.1995

Identifier-ark ark:/13960/t5r79hn2h

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

235 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

	ASTM F1173: Standard Spec	cification for Thermosettin	ng Resin Fiberglass Pi	pe and Fittings to be Use	ed for Marine Applications : A	merican.
--	---------------------------	-----------------------------	------------------------	---------------------------	--------------------------------	----------

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM F1193 (2006): Standard Practice for Quality, Manufacture, and Construction of Amusement Rides and Devices

by American Society for Testing and Materials

Publication date 2006-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>public.resource.org</u>

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

LEGALLY BINDING DOCUMENT United States of America

All citizens and residents are hereby advised that this is a legally binding document duly incorporated by reference and that failure to comply with such requirements as hereby detailed within may subject you to criminal or civil penalties under the law. Ignorance of the law shall not excuse noncompliance and it is the responsibility of the citizens to inform themselves as to the laws that are enacted in the United States of America and in the states and cities contained therein.

Name of Legally Binding Document: ASTM F1193 (2006): Standard Practice for Quality,

Manufacture, and Construction of Amusement Rides and Devices

Name of Standards Organization: American Society for Testing and Materials

Identifier gov.law.astm.f1193.2006

Identifier-ark ark:/13960/t8bg3vz5c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

326 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_12 Files
	6 Original

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM F1199: Cast (All Temperatures and Pressures) and Welded Pipe Line Strainers (150 psig and 150 Degrees F Maximum)

by American Society for Testing and Materials

Publication date 1988-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1199: Cast (All Temperatures and Pressures) and Welded Pipe Line Strainers (150 psig and 150 Degrees F Maximum)

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1199.1988

Identifier-ark ark:/13960/t1wd51q7c

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

271 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

ASTM F1199: Cast (All Temperatures and Pressures) and Welded Pipe Line Strainers (150 psig and 150 Degrees F Maximum): America

Government Documents

Additional Collections

Uploaded by

9/20/2019

Public Resource

ASTM F1201: Standard Specification for Fluid Conditioner Fittings in Piping Applications Above Zero Degrees F

by American Society for Testing and Materials

Publication date 1988-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.60-1(b)

Name of Legally Binding Document: ASTM F1201: Standard Specification for Fluid Conditioner

Fittings in Piping Applications Above Zero Degrees F

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1201.1988

Identifier-ark ark:/13960/t35155s0s

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

157 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM F1271: Standard Specification for Spill Valves for Use in Marine Tank Liquid Overpressure Protection Applications

by American Society for Testing and Materials

Publication date 1990-01-01

Usage CC0 1.0 Universal ⊚ **@**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 39.20-9(c)(1)

Name of Legally Binding Document: ASTM F1271: Standard Specification for Spill Valves for Use in Marine Tank Liquid Overpressure Protection Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1271.1990

9/20/2019

Identifier-ark ark:/13960/t0ks7vs5q

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

137 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM F1273: Standard Specification for Tank Vent Flame Arresters

by American Society for Testing and Materials

Publication date 1991-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 32.20-10

Name of Legally Binding Document: ASTM F1273: Standard Specification for Tank Vent Flame

Arresters

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1273.1991

Identifier-ark ark:/13960/t9960qh8d

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

229 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files
	7 Original

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM F1321: Standard Guide for Conducting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine Light Ship Displacement and Centers of Gravity of a Vessel

by American Society for Testing and Materials

Publication date 1992-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 28.535(d)

Name of Legally Binding Document: ASTM F1321: Standard Guide for Conducting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine Light Ship Displacement and Centers of Gravity of a Vessel

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1321.1992

Identifier-ark ark:/13960/t80k3jk7m

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 300

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

642 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files
	<u>7 Original</u>

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM F1323: Standard Specification for Shipboard Incinerators

by American Society for Testing and Materials

Publication date 1998-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 63.25-9

Name of Legally Binding Document: ASTM F1323: Standard Specification for Shipboard

Incinerators

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1323.1998

Identifier-ark ark:/13960/t6pz6cn71

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

114 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	13 Files

IN COLLECTIONS

Global Public Safety Codes

ASTM F1323: Standard Spec	cification for Shipboard Incinerators	· American Society for Testing	g and Materials · Free Downloa	d Borrow a
ASTINITIONS. Standard Spec	cilication for Silibboard Inclinerators	. Allielicali Society for Testili	d and materials . I lee bowing	u. Donow, a.

Government Documents

9/20/2019

Additional Collections

Uploaded by

Public Resource

ASTM F1471: Standard Test Method for Air Cleaning Performance of a High-Efficiency Particulate Air-Filter System

by American Society for Testing and Materials

Publication date 1993-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 40 CFR 86.1310-2007(b)(1)(iv)(B)

Name of Legally Binding Document: ASTM F1471: Standard Test Method for Air Cleaning

Performance of a High-Efficiency Particulate Air-Filter System

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance. Have a nice day.

Identifier gov.law.astm.f1471.1993

9/20/2019

Identifier-ark ark:/13960/t9378h98r

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1993

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

323 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 6, 2012

ASTM F1546: Standard Specification for Firehose Nozzles

by American Society for Testing and Materials

Publication date 1996

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 162.027-3(a)

Name of Legally Binding Document: ASTM F1546: Standard Specification for Firehose Nozzles Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

HEED THIS NOTICE! Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1546.1996

Identifier-ark ark:/13960/t1fj3m260

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

215 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files

IN COLLECTIONS

Global Public Safety Codes

ASTM F1546: Standard	Specification for Firehose	Nozzles · America	n Society for To	esting and Materials	· Free Download	Borrow and St
ASTIVITION Standard	Specification for File 1036	o inuzzios . Allicilua	II OUCI C IV IUI II	Collina and Malenaio	. I ICC DOWINGAU.	Donow, and St.

Government Documents

9/20/2019

Additional Collections

Uploaded by

Public Resource

on May 26, 2012

ASTM F1548: Performance of Fittings for Use with Gasketed Mechanical Couplings Used in Piping Applications

by American Society for Testing and Materials

Publication date 1994-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 46 CFR 56.30-35(a)

Name of Legally Binding Document: ASTM F1548: Performance of Fittings for Use with Gasketed

Mechanical Couplings Used in Piping Applications

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.f1548.1994

Identifier-ark ark:/13960/t5db96q6j

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Reviews

There are no reviews yet. Be the first one to write a review.

165 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

ASTM G21: Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

by American Society for Testing and Materials

Publication date 1990-01-01

Usage <u>CC0 1.0 Universal</u> ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection <u>publicsafetycode</u>; <u>USGovernment</u>

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 7 CFR 1755.910(d)(5)(iv)

Name of Legally Binding Document: ASTM G21: Standard Practice for Determining Resistance of

Synthetic Polymeric Materials to Fungi

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.g21.1990

Identifier-ark ark:/13960/t88g9s331

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1990

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

1,441 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM G151: Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources

by American Society for Testing and Materials

Publication date 1997-01-01

Usage CC0 1.0 Universal ⊚ **⊚**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 571.106 S12.7(b)

Name of Legally Binding Document: ASTM G151: Standard Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.g151.1997

9/20/2019

Identifier-ark ark:/13960/t5p85f65h

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 1997

Reviews Add Review

There are no reviews yet. Be the first one to write a review.

1,000 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	_13 Files_

IN COLLECTIONS

Global Public Safety Codes

Government Documents

Additional Collections

Uploaded by

Public Resource

on June 16, 2012

ASTM G154: Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials

by American Society for Testing and Materials

Publication date 2000-01-01

Usage CC0 1.0 Universal ⊚ **@**

Topics <u>federalregister.gov</u>, <u>public.resourc</u>

e.org

Collection publicsafetycode; USGovernment

Documents; additional collections

Language <u>English</u>

This document was posted by Public.Resource.Org, which is not affiliated with nor authorized by the United States government, the State governments, or the American Society for Testing and Materials (ASTM). We posted this document in order to allow citizens to read the laws that govern us.

Note that many of these documents had to be procured on the used marketplace. Many of the laws in this collection were re-keyed into HTML and diagrams redrawn for increased usability and accessibility. Please note that the process of scanning, OCR, and rekeying might introduce errors. In addition, standards bodies will frequently issue errata or reissue standards over time and governmental bodies may change which standards they incorporate to law.

You are urged to check with the standards organizations or governmental authorities for further information and access to definitive versions of these important laws.

BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C.

By Authority of the Code of Federal Regulations: 49 CFR 571.106 S12.7(b)

Name of Legally Binding Document: ASTM G154: Standard Practice for Operating Fluorescent

Light Apparatus for UV Exposure of Nonmetallic Materials

Name of Standards Organization: American Society for Testing and Materials

LEGALLY BINDING DOCUMENT

This document has been duly INCORPORATED BY REFERENCE into Federal Regulations and shall be considered legally binding upon all citizens and residents of the United States of America.

<u>HEED THIS NOTICE!</u> Criminal penalties may apply for noncompliance.

Identifier gov.law.astm.g154.2000

Identifier-ark ark:/13960/t34184720

Ocr ABBYY FineReader 11.0

(Extended OCR)

Ppi 600

Year 2000

Reviews

There are no reviews yet. Be the first one to write a review.

3,065 Views

ABBYY GZ	1 file
DAISY For print-disabled users	1 file
EPUB	1 file
FULL TEXT	1 file
ITEM TILE	1 file
KINDLE	1 file
PDF	1 file
SINGLE PAGE PROCESSED JP2 ZIP	1 file
SHOW ALL	<u>13 Files</u>
	7 Original

IN COLLECTIONS

Uploaded by

Additional Collections

Public Resource

on June 16, 2012