FY 2007 Government Unique Standards used in lieu of Voluntary Consensus Standards (Rescinded)

Agency: Environmental Protection Ag	ency (EPA)
Government Standard: 40 CFR 89 - Co	ontrol of Emissions from New and In-Use Non-
Road Compression Ignition Engines [In	ncorporated: 1999] [Rescinded: 2007]
Voluntary Standard	Rationale
ISO 8178 - Reciprocating Internal	Procedures would be impractical because
Combustion Engines, Exhaust Emission	they rely too heavily on reference testing
Measurement	conditions. Agency decides instead to
	continue to rely on procedures outlined in 40
	CFR Part 90.

Government Standard: 40 CFR 90 - C	ontrol of Emission from Non-Road Spark
Ignition Engines at or below 19KV [In	corporated: 1999] [Rescinded: 2007]
Voluntary Standard	Rationale
ISO 8178 - Reciprocating Internal	Procedures would be impractical because
Combustion Engines, Exhaust Emission	they rely too heavily on reference testing
Measurement	conditions. Agency decides instead to
	continue to rely on procedures outlined in 40
	CFR Part 90.

Government Standard	d: 40 CFR 92 - Control of Air Pollution from Locomotives and
Locomotive Engines	[Incorporated: 1999] [Rescinded: 2007]
Voluntary Standard	Rationale

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ISO 8178 - Reciprocating Internal	Procedures would be impractical because
Combustion Engines, Exhaust Emission	they rely too heavily on reference testing
Measurement	conditions. Agency decides instead to
	continue to rely on procedures outlined in 40
	CFR Part 90.

Government Standard: EPA Method 1	0 - Carbon Monoxide, NDIR	[Incorporated:
1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASTM D3162 (1994) Standard Test	This ASTM standard, which i	s stated to be

Method for Carbon Monoxide in the Atmosphere (Continuous Measurement by Non-dispersive Infrared Spectrometry)

CAN/CSA Z223.21-M1978, Method for the Measurement of Carbon Monoxide: Infrared Spectrometry

applicable in the range of 0.5-100 ppm CO, does not cover the range of EPA Method 10 (20-1,000 ppm CO) at the upper end (but states that it has a lower limit of sensitivity). Also, ASTM D3162 does not provide a procedure to remove carbon dioxide interference. Therefore, this ASTM standard is not appropriate for combustion source conditions. In terms of non-dispersive infrared instrument performance specifications, ASTM D3162 has much higher maximum allowable rise and fall times (5 minutes) than EPA Method 10 (which has 30 seconds).

1. This standard is lacking in the following areas: (1) Sampling procedures; (2) 3-Method of Analysis by Non-Dispersive procedures to correct for the carbon dioxide concentration; (3) instructions to correct the gas volume if CO2 traps are used; (4) specifications to certify the calibration gases are within 2 percent of the target concentration; (5) mandatory instrument performance characteristics (e.g., rise time, fall time, zero drift, span drift, precision); (6) quantitative specification of the span value maximum as compared to the measured value: The standard specifies that the instruments should be compatible with the concentration of gases to be measured, whereas EPA Method 10 specifies that the instrument span value should be no more than 1.5 times the source performance standard. 2. Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 1	5 - Hydrogen Sulfide/Carbon Disulfide/Carbon	
Sulfide [Incorporated: 1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASME C00031 or PTC 19-10-1981 - Part	Too broad to be useful in regulatory sense.	
10 Flue and Exhaust Gas Analyses	Covers Methods 3, 6, 7, and 15 with variants.	
ASTM D4323-84 (1997) - Standard Test Method for Hydrogen Sulfide in the Atmosphere by Rate of Change of Reflectance	ASTM D4323 only applies to concentrations of H2S from 1 ppb to 3 ppm without dilution. Many QC items are missing, such as calibration drift and sample line losses. The calibration curve is determined with only one point.	
Government Standard: EPA Method 1	650 - Organic Halides, Absorbable	
(AOX) [Incorporated: 1998] [Rescinde	ed: 2007]	
Voluntary Standard		
ISO, DIN, SCAN, and Standard Methods	EPA decided to use EPA Method 1650. This	
(SM 5320)	method was developed by drawing on various	
	procedures contained in the methods of	
	other standards developers, such as ISO, DIN	
	SCAN and Standard Mothods (SM 5220)	
	However, none of these more parrowly	
	focused voluntary consensus standards	
	contained the standardized quality control	
	and quality control compliance criteria that	
	FPA requires for data verification and	
	validation in its water programs. Therefore,	
	FPA found none of these VCS standing alone	
	to meet EPA's needs.	
Government Standard: EPA Method 1 [Rescinded: 2007]	8 - VOC/GC [Incorporated: 1999]	
Voluntary Standard	Rationale	
ASTM D6060-96 (in review 2000) -	This standard lacks key quality control and	
Practice for Sampling of Process Vents	assurance that is required for EPA Method 18.	

with a Portable Gas Chromatography	For example: lacks acceptance criteria for
	calibration, details on using other collection
	media (e.g. solid sorbents), and reporting/
	documentation requirements.

Government Standard: EPA Method 18	80.1 - Turbidity
Nephelometric [Incorporated: 1999]	[Rescinded: 2007]
Voluntary Standard	Rationale
ISO 7027 - Water Quality Determination	EPA has no data upon which to evaluate
of Turbidity	whether the separate 90 degrees scattered or
	transmitted light measurement evaluations
	according to the ISO 7027 method would
	produce results that are equivalent to results
	produced by the other methods.

Government Standard:EPA Method 2 - Velocity and S-type Pitot[Incorporated:1999][Rescinded: 2007]Rationale

ASTM 3796-90 (1998), Standard Practice	They are too general, too broad, or not
for Calibration of Type S Pitot Tubes	sufficiently detailed to assure compliance
	with EPA regulatory requirements.

ASTM D3154-00, Standard Method for Average Velocity in a Duct (Pitot Tube Method) 1. The standard appears to lack in quality control and quality assurance requirements. It does not include the following: (1) Proof that openings of standard pitot tube have not plugged during the test; (2) if differential pressure gauges other than inclined manometers (e.g., magnehelic gauges) are used, their calibration must be checked after each test series; and (3) the frequency and validity range for calibration of the temperature sensors. 2. They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements. ASTM D3154-91 (1995), Standard Method for Average Velocity in a Duct (Pitot Tube Method) Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard:EPA Method 23 - Dioxin and Furan (PCDD andPCDF)[Incorporated: 1999] [Rescinded: 2007]Voluntary StandardRationaleEuropean Committee forIs too general, too broad, or not sufficientlyStandardization (CEN) EN 1948-3detailed to assure compliance with EPA(1997), Determination of the Massregulatory requirements.Concentration of PCDD'S/PCDF'S--Part3: Identification and Quantification

Government Standard: EPA Method 24 - Surface Coatings, Volatile Matter

Content [Incorporated: 1998] [Rescinded: 2007]

Voluntary Standard Rationale ISO 11890-1 (2000) part 1, Paints and Measured nonvolatile matter content can vary Varnishes--Determination of Volatile with experimental factors such as Organic Compound (VOC) Contenttemperature, length of heating period, size of Difference Method weighing dish, and size of sample. The standard ISO 11890-1 allows for different dish weights and sample sizes than the one size (58 millimeters in diameter and sample size of 0.5 gram) of EPA Method 24. The standard ISO 11890-1 also allows for different oven temperatures and heating times depending on the type of coating, whereas EPA Method 24 requires 60 minutes heating at 110 degrees Celcius at all times. Because the EPA Method 24 test conditions and procedures define volatile matter, ISO 11890-1 is unacceptable as an alternative because of its different test conditions.

Varnishes--Determination of Volatile Organic Compound (VOC) Content-Gas Chromatographic Method

the coating and would not measure any VOC generated from the curing of the coating. The EPA Method 24 does measure cure VOC, which can be significant in some cases, and, therefore, ISO 11890-2 is not an acceptable alternative to this EPA method.

Government Standard: EPA Method 26 - Hydrogen Chloride, Halides, Halogens Emissions [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard Emissions-- Manual Method of of Gases Ratified European Text--Part 2: Gaseous Compounds Absorption Ratified European Text-- Part 3: Adsorption Solutions Analysis and Calculatio

Rationale

EN 1911-1,2,3 (1998), Stationary Source Part 3 of this standard cannot be considered equivalent to EPA Method 26 or 26A because Determination of HCI--Part 1: Sampling the sample absorbing solution (water) would be expected to capture both HCI and CI2 gas, if present, without the ability to distinguish between the two. The EPA Methods 26 and 26A use an acidified absorbing solution to first separate HCI and CI2 gas so that they can be selectively absorbed, analyzed, and reported separately. In addition, in EN 1911 the absorption efficiency for CI2 gas would be expected to vary as the pH of the water changed during sampling.

Government Standard: EPA Method 26A - Hydrogen Halide and Halogen,

Isokinetic [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard

Rationale

EN 1911-1,2,3 (1998), Stationary Source Part 3 of this standard cannot be considered Emissions-- Manual Method of equivalent to EPA Method 26 or 26A because Determination of HCI--Part 1: Sampling the sample absorbing solution (water) would of Gases Ratified European Text--Part be expected to capture both HCI and CI2 gas, 2: Gaseous Compounds Absorption if present, without the ability to distinguish Ratified European Text-- Part 3: between the two. The EPA Methods 26 and Adsorption Solutions Analysis and 26A use an acidified absorbing solution to first Calculatio separate HCI and CI2 gas so that they can be selectively absorbed, analyzed, and reported

separately. In addition, in EN 1911 the absorption efficiency for CI2 gas would be expected to vary as the pH of the water changed during sampling.

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Government Standard: EPA Method 2C - Velocity and Flow Rate, Standard Pitot [Incorporated: 1999] [Rescinded: 2007]
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Voluntary StandardRationaleASTM D3154-00, Standard Method for
Average Velocity in a Duct (Pitot Tube
Method)1. The standard appears to lack in quality
control and quality assurance requirements. It
does not include the following: (1) Proof that
openings of standard pitot tube have not
plugged during the test; (2) if differential
pressure gauges other than inclined
manometers (e.g., magnehelic gauges) are
used, their calibration must be checked after
each test series; and (3) the frequency and

validity range for calibration of the temperature sensors. 2. They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 3 - Molecular Weight Carbon Dioxide,	
Oxygen [Incorporated: 1999] [Rescin	ded: 2007]
Voluntary Standard	Rationale
ASME C00031 or PTC 19-10-1981part	Is too general, too broad, or not sufficiently
10, "Flue and Exhaust Gas Analyses"	detailed to assure compliance with EPA
	regulatory requirements.
ASTM D3154-00, Standard Method for	1. The standard appears to lack in quality
Average Velocity in a Duct (Pitot Tube	control and quality assurance requirements. It
Method)	does not include the following: (1) Proof that
	openings of standard pitot tube have not
	plugged during the test; (2) if differential
	pressure gauges other than inclined

manometers (e.g., magnehelic gauges) are used, their calibration must be checked after each test series; and (3) the frequency and validity range for calibration of the temperature sensors. 2. They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 320 - Vapor Phase Organic and Inorganic Emissions, FTIR [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard

ASTM D6348-98, Determination of Gaseous Compounds by Extractive Direct Interface Fourier Transform (FTIR) Spectroscopy

Rationale

Suggested revisions to ASTM D6348-98 were sent to ASTM by the EPA that, would allow the EPA to accept ASTM D6348-98 as an acceptable alternative. The ASTM Subcommittee D22-03 is currently undertaking a revision of ASTM D6348-98. Because of this, we are not citing this standard as a acceptable alternative for EPA Method 320 in the final rule today. However, upon successful ASTM balloting and demonstration of technical equivalency with the EPA FTIR methods, the revised ASTM standard could be incorporated by reference for EPA regulatory applicability. In the interim, facilities have the option to request ASTM D6348-98 as an alternative test method under 40 CFR 63.7(f) and 63.8(f) on a case-by-case basis.

Government Standard: EPA Method 3	A - Carbon Dioxide and Oxygen
Concentrations, IAP [Incorporated: 1999] [Rescinded: 2007]	
Voluntary Standard	Rationale
ASTM D5835-95, Standard Practice for	1. They lack in detail and quality
Sampling Stationary Source Emissions	assurance/quality control requirements
for Automated Determination of Gas	Specifically, these two standards do not

Concentration

include the following: (1) Sensitivity of the method; (2) acceptable levels of analyzer calibration error; (3) acceptable levels of sampling system bias; (4) zero drift and calibration drift limits, time span, and required testing frequency; (5) a method to test the interference response of the analyzer; (6) procedures to determine the minimum sampling time per run and minimum measurement time; and (7) specifications for data recorders, in terms of resolution (all types) and recording intervals (digital and analog recorders, only). 2. Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

CAN/CSA Z223.2-M86(1986), Method for 1. It does not include quantitative the Continuous Measurement of specifications for measurement sys Oxygen, Carbon Dioxide, Carbon Monoxide, Sulphur Dioxide, and Oxides of Nitrogen in Enclosed Combustion Flue Gas Stream characteristics that are provided a

specifications for measurement system performance, most notably the calibration procedures and instrument performance characteristics. The instrument performance characteristics that are provided are nonmandatory and also do not provide the same level of quality assurance as the EPA methods. For example, the zero and span/calibration drift is only checked weekly, whereas the EPA methods requires drift checks after each run. 2. Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

ISO 10396:1993, Stationary Source Emissions: Sampling for the Automated Determination of Gas Concentrations

 They lack in detail and quality assurance/quality control requirements.
Specifically, these two standards do not include the following: (1) Sensitivity of the method; (2) acceptable levels of analyzer calibration error; (3) acceptable levels of sampling system bias; (4) zero drift and calibration drift limits, time span, and required testing frequency; (5) a method to test the interference response of the analyzer; (6) procedures to determine the minimum sampling time per run and minimum measurement time; and (7) specifications for data recorders, in terms of resolution (all types) and recording intervals (digital and analog recorders, only). 2. Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 3B - Oxygen, Carbon Dioxide, Carbon Monoxide, Emission Rate Correction Factor [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard ASTM D3154-00, Standard Method for Average Velocity in a Duct (Pitot Tube Method)

Rationale

1. The standard appears to lack in quality control and quality assurance requirements. It does not include the following: (1) Proof that openings of standard pitot tube have not plugged during the test; (2) if differential pressure gauges other than inclined manometers (e.g., magnehelic gauges) are used, their calibration must be checked after each test series; and (3) the frequency and validity range for calibration of the temperature sensors. 2. They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements. ASTM D3154-91 (1995), Standard Method for Average Velocity in a Duct (Pitot Tube Method) Is too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 4 - Moisture Content in Stack

Gases [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard

ASTM D3154-00, Standard Method for Average Velocity in a Duct (Pitot Tube Method)

Rationale

1. The standard appears to lack in quality control and quality assurance requirements. It does not include the following: (1) Proof that openings of standard pitot tube have not plugged during the test; (2) if differential pressure gauges other than inclined manometers (e.g., magnehelic gauges) are used, their calibration must be checked after each test series; and (3) the frequency and validity range for calibration of the temperature sensors. 2. They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

ASTM D3154-91 (1995), Standard	Is too general, too broad, or not sufficiently
Method for Average Velocity in a Duct	detailed to assure compliance with EPA
(Pitot Tube Method)	regulatory requirements.

ASTM E337-84 (1996), Standard Test Method for Measuring Humidity with a Psychrometer (the Measurement of Wet- and Dry-Bulb Temperatures)

They are too general, too broad, or not sufficiently detailed to assure compliance with EPA regulatory requirements.

Government Standard: EPA Method 5 - Particulate Matter, Stationary		
Sources [Incorporated: 1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASME PTC-38-80 R85 or C00049,	It lacks sufficient quality assurance and	
Determination of the Concentration of	quality control requirements necessary for	

Particulate Matter in Gas Streams

EPA compliance assurance requirements.

ASTM D3685/D3685M-98, Test Methods for Sampling and Determination of Particulate Matter in Stack Gases

ISO 9096:1992, Determination of Concentration and Mass Flow Rate of Particulate Matter in Gas Carrying Ducts-- Manual Gravimetric Method

Chromatography

It lacks sufficient quality assurance and quality control requirements necessary for EPA compliance assurance requirements.

It lacks sufficient quality assurance and quality control requirements necessary for EPA compliance assurance requirements.

Government Standard: EPA Method 515.1 - Chlorinated Acids in Water by

CC/ECD [Incorporated: 1998] [Rescinded: 2007]

Voluntary Standard	Rationale
Standard Methods 6640B	Standard Methods 6640B for acid herbicides
	was tentatively deemed impractical for EPA's
	needs because its sample preparation and
	quality control procedures were not similar
	enough to EPA Method 515.1 to ensure that
	there would not be underreporting of acid
	herbicide contamination. EPA plans to offer
	to work with the Standard Methods committee
	to resolve this issue prior to the next
	publication.

Government Standard: EPA Method 6 - Sulphur Dioxide Emissions [Incorporated:		
1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASME C00031 or PTC 19-10-1981 - Part	Too broad to be useful in regulatory sense.	
10 Flue and Exhaust Gas Analyses	Covers Methods 3, 6, 7, and 15 with variants.	
ISO 11632:1998 - Stationary Source	ISO 11632:1998 - Stationary Source Emissions -	
Emissions - Determination of the Mass	Determination of the Mass Concentration of	
Concentration of Sulfur Dioxide - Ion	Sulfur Dioxide - Ion Chromatography	

ISO 7934:1998 - Stationary Source Emissions - Determination of the Mass Concentration of Sulfur Dioxide -Hydrogen Peroxide/Barium Perchlorate/ Thorin Method This standard is only applicable to sources with 30 mg/m3 SO2 or more. In addition, this method does not separate SO3 from SO2 as does EPA Method 6; therefore, this method is not valid if more than a negligible amount of SO3 is present. Also, does not address ammonia interferences.

Government Standard: EPA Method 6c - Sulpher Dioxide Emissions Stationary by		
IAP [Incorporated: 1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASTM D5835-95 - Standard Practice for	Similar to Methods 3a, 6c, 7e, 10, ALT 004,	
Sampling Stationary Source Emissions	CTM 022. Lacks in detail and quality	
for Automated Determination of Gas	assurance and quality control requirements.	
Concentration	Very similar to ISO 10396.	

this method.

CAN/CSA Z223.2-M86 - (1986) Method for the Continuous Measurement of Oxygen, Carbon Doixide, Carbon Monoxide, Sulphur Dioxide, and Oxides of Nitrogen in Enclosed Combustion Flue Gas Streams

ISO 10396:1993 - Stationary Source

Emissions: Sampling for the Automated

Determination of Gas Concentrations

Duplicates Method 3a, 6c, 7e, 10, ALT 004, CTM 022. Lacks in detail and quality assurance plus quality control requirements. Similar to ASTM D5835.

Too general. This standard lacks in detail and

requirements. Appendices with valid quality

control information are not a required part of

quality assurance/quality control

Government Standard: EPA Method 7	- Nitrogen Oxide Emissions Stationary	
Sources [Incorporated: 1999] [Rescinded: 2007]		
Voluntary Standard	Rationale	
ASME C00031 or PTC 19-10-1981 - Part	Too broad to be useful in regulatory sense.	
10 Flue and Exhaust Gas Analyses	Covers Methods 3, 6, 7, and 15 with variants.	

Government Standard: EPA Method 7e - Nitrogen Oxide, Instrumental [Incorporated: 1999] [Rescinded: 2007]

Voluntary Standard

ASTM D5835-95 - Standard Practice for Sampling Stationary Source Emissions for Automated Determination of Gas Concentration

CAN/CSA Z223.2-M86 - (1986) Method for the Continuous Measurement of Oxygen, Carbon Doixide, Carbon Monoxide, Sulphur Dioxide, and Oxides of Nitrogen in Enclosed Combustion Flue Gas Streams

ISO 10396:1993 - Stationary Source Emissions: Sampling for the Automated Determination of Gas Concentrations

Rationale

Similar to Methods 3a, 6c, 7e, 10, ALT 004, CTM 022. Lacks in detail and quality assurance and quality control requirements. Very similar to ISO 10396.

Too general. This standard lacks in detail and quality assurance/quality control requirements. Appendices with valid quality control information are not a required part of this method.

Duplicates Method 3a, 6c, 7e, 10, ALT 004, CTM 022. Lacks in detail and quality assurance plus quality control requirements. Similar to ASTM D5835.

Government Standard: EPA Method GG - (Title not found in index) [Incorporated: 2003] [Rescinded: 2007]

Voluntary Standard ASTM D3031-81 - Method of Test for Total Sulfur in Natural Gas (Hyrogenation), Withdrawn

Rationale

This method has been deleted from the final rule because it was discontinued by the ASTM in 1990 with no replacement. If the total sulfur content of the fuel being fired in the turbine is less than 0.4 weight percent, we are adding a provision that the following methods may be used to measure the sulfur content of the fuel: ASTM D4084-82 or 94, D5504-01, D6228-98, or the Gas Processors Association Method 2377-86. This provision is consistent with the provision in 40 CFR 60.13(j)(1) allowing alternatives to reference method tests to determine relative accuracy of CEMS for sources with emission rates demonstrated to be less than 50 percent of the applicable standard.

Government Standard: EPA Performance Specifications 11 - Particulate Matter			
Continuous Monitoring System [Incorporated: 1999] [Rescinded: 2007]			
Voluntary Standard	Rationale		
ISO 10155:1995 - Stationary source	This international standard is only applicable		
emissions. Automated monitoring of	on a site specific basis by direct correlation		
mass concentration of particles -	with the manual method ISO 9096 (which does		
Performance characteristics, test	not produce particulate matter measurements		
methods and specifications.	like EPA Method 5). This appears to be a PM		
	CEMS performance specification similar to EPA		
	Performance Specification 11, but does not		
	contain detailed RATA procedures. Also, EPA		
	doesn't have a final performance		
	specification to compare this to.		
Covernment Standard: CLI Method 2	[Incorporated: 1000] [Pescinded: 2007]		
Voluntary Standard	Entionalo		
ISO 7027 Water Quality Determination	EPA has no data upon which to ovaluato		
of Turbidity	whether the senarate 90 degrees scattered or		
or furbially	transmitted light measurement evaluations		
	according to the ISO 7027 method would		
	produce results that are equivalent to results		
	produced by the other methods		
Government Standard: Standard Meth	nod 2130B [Incorporated: 1999] [Rescinded:		
2007]			
Voluntary Standard	Rationale		
ISO 7027 - Water Quality Determination	EPA has no data upon which to evaluate		
of Turbidity	whether the separate 90 degrees scattered or		
	transmitted light measurement evaluations		
	according to the ISO 7027 method would		
	produce results that are equivalent to results		
	produced by the other methods.		

Agency: Government Printing Office (GPO)		
Government Standard: FED-STD 209 Voluntary Standard	[Incorporated: 2000] [Rescinded: 2005] Rationale	
ISO 14644-1 & ISO 14644-2	Quality Assurance. Second ISO standard not issued until end of FY 2000. Being phased out.	
Government Standard: MIL-STD 105 Voluntary Standard ANSI/ASQC Z1.4	[Incorporated: 2000] [Rescinded: 2005] Rationale Quality Assurance. Cited in small number of contracts due to editing errors. These are being corrected and phased out.	
Government Standard: MIL-STD 1189 Voluntary Standard ANSI/AIM X5-2 & ANSI X3.182	[Incorporated: 2000] [Rescinded: 2005] Rationale Quality Assurance. Cited in small number of contracts due to editing errors. These are being corrected and phased out.	
Government Standard: MIL-STD 498 Voluntary Standard IEEE/EIA 12207.0, IEEE/EIA 12207.1, & IEEE/EIA 12207.2	[Incorporated: 2000] [Rescinded: 2005] Rationale Quality Assurance. Cited in small number of contracts due to editing errors. These are being corrected and phased out.	

Agency: General Services Administration (GSA)

Government Standard: Federal Specification A-A-1925 - Shield, Expansion (Nail Anchors) [Incorporated: 2000] [Rescinded: 2004]

Voluntary Standard	Rationale
ASTM E488 - Standard Test Methods for	This government-unique standard is prepared
Strength of Anchors in Concrete and	& maintained by the Defense Logistics Agency
Masonry Elements	(DLA). Both the GSA & DLA contract for
	products that reference A-A-1925. In order to
	maintain product continuity in the Federal

		marketplace, we must cite the standard as the DLA.
Government Standard: Voluntary Standard UL 768	FF-L-2740	[Incorporated: 2000] [Rescinded: 2001] Rationale These government specifications cover products used for the protection of national security information. The standards were developed after government review and testing determined that the commercial standards did not provide the required level of protection, or those commercial products that did provide the level of protection significantly exceeded the price of products
		meeting the government standards.

Agency:Department of Health and Human Services (HHS)Government Standard:CDC/NIOSH use of 42CFR Part 84 in their mandatedrespirator certification program[Incorporated: 2007] [Rescinded: 2007]Voluntary StandardRationaleNone.None available.

Government Standard: FDA Guideline	es on Asceptic Processing
(1987) [Incorporated: 1997] [Rescine	ded: 2004]
Voluntary Standard	Rationale
ISO 13408-1 - Aseptic Processing of	FDA/CBER is not using the ISO standard
Health Care Products, Part 1, General	because the applicability of these
Requirements	requirements is limited to only portions of
	aseptically manufactured biologics and does
	not include filtration, freeze-drying,
	sterilization in place, cleaning in place, or
	barrier-isolator technology. There are also
	significant issues related to aseptically
	produced bulk drug substance that are not

included in the document

Government Standard:	National Standard Format	[Incorporated: 1997]
[Rescinded: 2004]		
Voluntary Standard	Rationale	
ANSI X12 837	The NSF is used widely across the health car	
	payment ind	ustry and has become a defacto
	national star	ndard. However, the Centers for
	Medicare and	d Medicaid Services (CMS) have
	directed the	ir contractors to discontinue use
	of the NSF st	andard and replace it with ANSI
	X12 837 by t	he beginning of FY 2003.