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### Standard Practice for Optimization, Sample Handling, Calibration, and Validation of X-ray Fluorescence Spectrometry Methods for Elemental Analysis of Petroleum Products and Lubricants<sup>1</sup>

This standard is issued under the fixed designation D7343; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope\*

1.1 This practice covers information relating to sampling, calibration and validation of X-ray fluorescence instruments for elemental analysis, including all kinds of wavelength dispersive (WDXRF) and energy dispersive (EDXRF) techniques. This practice includes sampling issues such as the selection of storage vessels, transportation, and sub-sampling. Treatment, assembly, and handling of technique-specific sample holders and cups are also included. Technique-specific requirements during analytical measurement and validation of measurement for the determination of trace elements in samples of petroleum and petroleum products are described. For sample mixing, refer to Practice D5854. Petroleum products covered in this practice are considered to be a single phase and exhibit Newtonian characteristics at the point of sampling.

1.2 Applicable Test Methods—This practice is applicable to the XRF methods under the jurisdiction of ASTM Subcommittee D02.03 on Elemental Analysis, and those under the jurisdiction of the Energy Institute's Test Method Standardization Committee (Table 1). Some of these methods are technically equivalent though they may differ in details (Table 2).

1.3 Applicable Fluids—This practice is applicable to petroleum and petroleum products with vapor pressures at sampling and storage temperatures less than or equal to 101 kPa (14.7 psi). Use Practice D4057 or IP 475 to sample these materials. Refer to Practice D5842 when sampling materials that also require Reid vapor pressure (RVP) determination.

1.4 *Non-applicable Fluids*—Petroleum products whose vapor pressure at sampling and sample storage conditions are above 101 kPa (14.7 psi) and liquefied gases (that is, LNG, LPG, etc.) are not covered by this practice.

1.5 *Sampling Methods*—The physical sampling and methods of sampling from a primary source are not covered by this guide. It is assumed that samples covered by this practice are a representative sample of the primary source liquid. Refer to Practice D4057 or IP 475 for detailed sampling procedures.

1.6 The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not considered standard.

1.7 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee D02 on Petroleum Products, Liquid Fuels, and Lubricants and is the direct responsibility of Subcommittee D02.03 on Elemental Analysis.

This practice was jointly prepared by ASTM International and the Energy Institute.



#### TABLE 1 XRF Standard Test Methods for Analysis of Petroleum Products and Lubricants

Froducis and Eublicants						
Technique	Analysis	ASTM	EI			
WD-XRF	Sulfur in Petroleum Products	D2622				
	Additive Elements in Lubricating	D4927	IP 407			
	Oils and Additives					
	Lead in Gasoline	D5059	IP 228			
	Lead in Gasoline		IP 489			
	Sulfur in Gasoline	D6334				
	Additive Elements in Lube Oils and	D6443				
	Additives					
	Vanadium and Nickel		IP 433			
	Sulfur		IP 447			
	Sulfur in Automotive Fuels		IP 497			
	Chlorine and Bromine		IP 503			
	Sulfur in Ethanol as Blending		IP 553			
	Agent					
	Si, Cr, Ni, Fe, and Cu in Used		IP 560			
	Greases					
	Several Metals in Burner Fuels		IP 593			
	Derived from Waste Mineral Oils					
MWD-XRF	Sulfur in Gasoline and Diesel	D7039				
	Silicon in Gasoline and Naphtha	D7757				
	Organic Chloride in Crude Oil	D4929 C				
ED-XRF	Sulfur in Petroleum Products	D4294	IP 336			
	Sulfur in Gasoline	D6445				
	Additive Elements in Lubricating	D6481				
	Oils					
	Sulfur in Automotive Fuels	D7212	IP 531			
	Sulfur in Automotive Fuels	D7220	IP 532			
	Additive Elements in Lubricating	D7751				
	Oils					
	Lead in Gasoline		IP 352			
	Sulfur in Automotive Fuels		IP 496			
	Low Sulfur in Automotive Fuels		IP 600			
MED-XRF	Organic Chloride in Crude Oil	D4929 C				
ED-XRF	Organic Chloride in Crude Oil	D4929 C				

#### TABLE 2 Technically Equivalent XRF Test Methods for Petroleum Products and Lubricants<sup>4</sup>

Analysis	ASTM	El	Other	
Sulfur by WD-XRF	D2622	D73/13 20	DIN 51400T6;	-
			JIS K3541	
Additive Elements by WE-	D4927	085-7IP 407 4	DIN 51391T2	
XRF 🖉				
Lead in Gasoline	D5059	IP 228		
Sulfur by ED-XRF	D4294	IP 336	ISO 8754	
Sulfur in Automotive Fuels	D7212	IP 531		
Sulfur in Automotive Fuels	D7220	IP 532		

<sup>A</sup> Nadkarni, R. A., *Guide to ASTM Test Methods for the Analysis of Petroleum Products and Lubricants*, 2nd edition, ASTM International, West Conshohocken, PA, 2007.

1.8 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D2622 Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-ray Fluorescence Spectrometry D4057 Practice for Manual Sampling of Petroleum and Petroleum Products

D4294 Test Method for Sulfur in Petroleum and Petroleum Products by Energy Dispersive X-ray Fluorescence Spectrometry D4927 Test Methods for Elemental Analysis of Lubricant and Additive Components—Barium, Calcium, Phosphorus, Sulfur, and Zinc by Wavelength-Dispersive X-Ray Fluorescence Spectroscopy

<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.

## D7343 – 20

D4929 Test Method for Determination of Organic Chloride Content in Crude Oil

- D5059 Test Methods for Lead and Manganese in Gasoline by X-Ray Spectroscopy
- D5842 Practice for Sampling and Handling of Fuels for Volatility Measurement
- D5854 Practice for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products
- D6299 Practice for Applying Statistical Quality Assurance and Control Charting Techniques to Evaluate Analytical Measurement System Performance
- D6334 Test Method for Sulfur in Gasoline by Wavelength Dispersive X-Ray Fluorescence
- D6376 Test Method for Determination of Trace Metals in Petroleum Coke by Wavelength Dispersive X-ray Fluorescence Spectroscopy
- D6443 Test Method for Determination of Calcium, Chlorine, Copper, Magnesium, Phosphorus, Sulfur, and Zinc in Unused Lubricating Oils and Additives by Wavelength Dispersive X-ray Fluorescence Spectrometry (Mathematical Correction Procedure)
- D6445 Test Method for Sulfur in Gasoline by Energy-Dispersive X-ray Fluorescence Spectrometry (Withdrawn 2009)<sup>3</sup>
- D6481 Test Method for Determination of Phosphorus, Sulfur, Calcium, and Zinc in Lubrication Oils by Energy Dispersive X-ray Fluorescence Spectroscopy
- D7039 Test Method for Sulfur in Gasoline, Diesel Fuel, Jet Fuel, Kerosine, Biodiesel, Biodiesel Blends, and Gasoline-Ethanol Blends by Monochromatic Wavelength Dispersive X-ray Fluorescence Spectrometry
- D7212 Test Method for Low Sulfur in Automotive Fuels by Energy-Dispersive X-ray Fluorescence Spectrometry Using a Low-Background Proportional Counter
- D7220 Test Method for Sulfur in Automotive, Heating, and Jet Fuels by Monochromatic Energy Dispersive X-ray Fluorescence Spectrometry
- D7751 Test Method for Determination of Additive Elements in Lubricating Oils by EDXRF Analysis
- D7757 Test Method for Silicon in Gasoline and Related Products by Monochromatic Wavelength Dispersive X-ray Fluorescence Spectrometry
- D8127 Test Method for Coupled Particulate and Elemental Analysis using X-ray Fluorescence (XRF) for In-Service Lubricants
- D8252 Test Method for Vanadium and Nickel in Crude and Residual Oil by X-ray Spectrometry

#### 2.2 Energy Institute Standards:<sup>4</sup>

- IP 228 Determination of lead content of gasoline—X-ray spectrometric method
- IP 336 Determination of sulfur content—Energy-dispersive X-ray fluorescence method
- IP 352 Determination of lead content of automotive gasoline—Energy-dispersive X-ray fluorescence spectrometry method
- IP 407 Determination of barium, calcium, phosphorus, sulfur and zinc by wavelength dispersive X-ray fluorescence spectrometry
- IP 433 Determination of vanadium and nickel content—Wavelength dispersive X-ray fluorescence spectrometry
- IP 447 Determination of sulfur content—Wavelength dispersive X-ray fluorescence spectrometry
- IP 475 Methods of test for petroleum and its products 9 fcc085-745c-412a-8505-b4c90c2167cd/astm-d7343-20
- IP 489 Determination of low lead contents in gasolines—Wavelength dispersive X-ray fluorescence spectrometry
- IP 496 Determination of sulfur content of automotive fuels—Energy-dispersive X-ray fluorescence spectrometry
- IP 497 Determination of sulfur content of automotive fuels-Wavelength dispersive X-ray fluorescence spectrometry
- IP 503 Determination of chlorine and bromine content—Wavelength dispersive X-ray fluorescence spectrometry
- IP 531 Determination of sulfur content of automotive fuels—Low-background proportional counter energy-dispersive X-ray fluorescence spectrometry method
- IP 532 Determination of the sulfur content of automotive fuels—Polarized X-ray fluorescence spectrometry
- IP 553 Ethanol as a Blending Component for Petrol—Determination of Sulfur Content—WDXRF Method
- IP 560 Determination of Silicon, Chromium, nickel, Iron, and Copper in Used Greases—WDXRF Method
- IP 593 Determination of Pb, Ni, Cr, Cu, Zn, As, Cd, Tl, Sb, Co, Mn, and V in Burner Fuels derived from Waste Mineral Oils—WDXRF Method
- IP 600 Petroleum Products—Determination of Low Sulfur Content of Automotive Fuels—EDXRF Spectrometry

#### 3. Significance and Use

3.1 Accurate elemental analyses of samples of petroleum and petroleum products are required for the determination of chemical properties, which are in turn used to establish compliance with commercial and regulatory specifications.

#### 4. Sample Handling

4.1 It is necessary to use precautions to minimize the possibility of contamination of trace elemental analysis samples. Good laboratory practices in this area include:

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

<sup>&</sup>lt;sup>4</sup> Available from Energy Institute, 61 New Cavendish St., London, WIG 7AR, U.K., http://www.energyinst.org.uk.

4.1.1 Samples received by the laboratory and required for trace element analysis should be stored in a designated specific location for storage while awaiting analysis. This area, whenever possible, should not contain samples that could contaminate those requiring trace element analysis.

4.1.2 All laboratory equipment used specifically for trace element analysis should be free of any source of contamination. This may require that specific equipment be used only for trace element analysis.

4.1.3 Analyses of blank samples are highly recommended.

4.1.4 Sample preparation should be carried out in a clean area. This area should use surfaces that can be decontaminated easily if a spillage occurs.

4.1.5 Operators should wear clean, fresh, protective gloves for sample preparation for trace element analysis. Tests should be run to confirm that the gloves do not contain interfering elements or elements of interest, since they may cause contamination. The development of clean area sample handling protocols is encouraged.

#### 5. Sample Preparation

NOTE 1—In Test Method D4929 C, the sample is distilled to obtain a naphtha cut, which is washed with caustic and then water. The washed fraction is then used for alternate XRF measurements.

5.1 *Choice of Sample Carrier*—XRF testing requires a sample cell and a support film to hold the liquid sample in place during analysis. The choice of the sample cell or cup, the material in which it is held, and the type of support film used can all influence the result.

5.1.1 Sample Cell—The most common cell is a plastic cup, of which various designs are available. These designs allow for a variety of sample types to be measured either in a liquid or powder form. It is important to check that the cup type used is best suited for the compositions of samples to be analyzed. Liquid sample cups usually have a seal that ensures the film is sealed to a level above that of the liquid in the cell and that the film is taut with no wrinkles.

5.1.1.1 Within XRF spectrometers heat is produced, both from the spectrometer components themselves and from the interaction of X-rays with the sample. Petroleum products that are not stable due to volatility should only be placed into vented sample cups or special sealed sample cups specifically designed for volatile samples (see 8.3).

5.1.1.2 The cup size may be important. Depending on the film type used to support the liquid, different films will sag due to the weight of sample and relax due to chemical interaction, or heat, or both. To reduce this sagging effect, the smallest diameter sample cups should be used. Cups with diameters well in excess of the area detected by the spectrometer are likely to increase errors due to sagging.

5.1.1.3 A number of petroleum products require heating to ensure homogenization prior to analysis or to enable transfer to the sample cell; examples include fuel oils and wax products. The sample cup should be able to withstand the temperature used in this process. In general, most plastic sample cells should withstand temperatures up to 70  $^{\circ}$ C.

5.1.2 Sample Cell Holder—Many manufacturers recommend metal holders to hold sample cups while they are transferred into the XRF instrument. These holders can be made from aluminum, stainless steel, or other materials. It is important to recognize that these represent a potential spectral contamination to the analysis either if the spectrometer is to determine an analyte that the holder is made from or if the material from the holder causes an interference with the analyte. Generally, this is not a problem for elements with atomic number <30. For elements with atomic number >30 it is advisable to check the potential contamination from the sample cup holder using a blank.

5.1.3 Sample Support Films—Many support films are available from both XRF instrument manufacturers and accessory suppliers. It is important to examine the film types specified in any method being used. There are four criteria that should be considered when selecting a X-ray transmission sample support film:

- (1) Thickness of film,
- (2) Composition of film,
- (3) Chemical and physical resistance of film to the liquid intend for analysis, and

(4) Element contaminants contained within the film.

5.1.3.1 Film thickness typically ranges from  $2 \mu$  to  $6 \mu$  for most applications. Consideration should be given to the variations in thickness from batch to batch of films. For thinner films, the relative variance in film thickness is often higher than that of the thicker films, thus precision of analysis can be affected more if thinner films are used. One way to avoid this is to recalibrate or adjust calibrations using monitors each time a new batch of film is used.

5.1.3.2 Film types are composed of different polymer materials. Those containing oxygen or nitrogen will absorb lighter elements more than those that do not. Examples of oxygen and nitrogen containing polymers are polyester and polyamide. For the determination of elements lighter than sulfur, these films should be avoided in favor of polymers containing only carbon and hydrogen, provided that the film is not attacked by the sample.

5.1.3.3 Chemical resistance is often a compromise with film type. Often, the best resistance is offered by polymers containing oxygen or nitrogen. Physical aspects such as temperature will also be an issue especially if hot liquids are to be measured. Most film types will withstand temperatures up to 80 °C, but relaxation of the polymer, especially in wide cups, will affect accuracy and precision.



5.1.3.4 All films contain element contaminants. Before using any film, blanks should be run to ensure that the backgrounds are not elevated by the existence of a contaminant element present in the film. These contaminant elements will affect detection limits if they correspond to, or interfere with, the analyte element(s).

5.1.3.5 It is necessary to verify that the sample does not dissolve the film or permeate through it. This is especially important for gasoline-range samples, when a new product is to be analyzed, or when a new kind of film is used for a sample type. This verification can be done as follows:

(1) Prepare a specimen cup and fill it with a typical specimen.

(2) Place the cell on a clean tissue and wait for 30 min to 60 min.

(3) Remove the cell, and inspect the tissue and the underside of the film. Both should be dry.

(4) This test does not need to be repeated for every measurement when the analyst is certain that the film and the material to be analyzed are compatible.

5.1.3.6 Use of Multiple Films—A common method of ensuring that spectrometers are not contaminated by leaking films is to use a second film in the sample cup holder of the instrument. This provides a high level of security, and for many systems is essential to avoiding costly down times if a sample should leak. The use of this second film will increase both the detection limits as well as the errors of measurement. Some petroleum products can permeate through polymer films and, while this may not be a problem for any single analysis, the buildup on a second protective film in some cases may cause drift of analysis results. When trace level determinations are required and the optimum performance in both precision and detection limit are required, the use of secondary films should be given careful consideration. If they are considered essential, they should be inspected or replaced for every analysis as part of standard operating procedures.

#### 6. Sample Stability

6.1 Sample stability during measurement is essential for accurate determinations. Pay particular care, since a sample can undergo physical change during analysis. An example of this is catalyst residues in fuel oils that can settle during measurement. When this type of situation can occur or is suspected, maintaining constant masses, heating times (in the case of fuel oils), mixing times, transfer time from preparation to measurement, and the determination of low atomic number elements first in a sequential analysis scheme should be used.

6.2 This procedure will not eliminate the particulate settling problem; filtering of such samples may be needed before analysis.

#### 7. Instrument Set-Up Specific to Technique

# 7.1 Wavelength Dispersive X-Ray Fluorescence (WDXRF): 1 Preview

7.1.1 Before using any WDXRF spectrometer, it is essential that the instrument is performing to the manufacturer's specifications. Consult with the manufacturer on how to perform spectrometer quality control checks.

7.1.2 Pay particular attention to the goniometer settings for sequential instruments, and ensure the goniometer positions are set correctly. Before performing a calibration of the goniometer angles, it is highly recommended that pulse height discriminator settings (PHDs) be carried out for each element and background being used.

7.1.3 Account for observation of known instrument interferences. These include crystal fluorescence, tube line overlaps, and any element spectral contamination from the metals within the instrument construction. A number of these interferences can be avoided by careful selection of window settings during PHD set-up. For element interference, the selection of an alternative line or minimizing overlap using higher resolution collimators and crystals with higher resolving power (or smaller 2d spacing) can be used.

7.1.4 When carrying out analysis for trace elements, it is important to monitor the bias in the measurement using a blank specimen. Improved consistency in analysis can be achieved by subtracting the measured concentration of the analyte in the blank from the determined concentration of the analyte in the recently measured samples.

7.1.5 Even though minimizing the background using a fine collimator will improve the theoretical detection limit, it does so only by increasing the analysis time. Many types of samples do not remain stable during exposure to X-ray radiation. Therefore the analyst is responsible for establishing the benefits of lower detection limits at the expense of increasing the time the sample is exposed to X-ray radiation. Generally, the selection of a mid-range collimator balances a quality detection limit with an effective analysis time. However, contact the manufacturer for the best settings to achieve this for each element of interest or determine the settings experimentally.

#### 7.2 Energy Dispersive X-Ray Fluorescence, EDXRF:

7.2.1 Before using any EDXRF spectrometer, it is essential that the instrument is operating at the manufacturer's specifications. Consult with the manufacturer on how to perform spectrometer quality control checks.

7.2.2 Pay particular attention to detector resolution. The manufacturer will provide the detector specifications that need to be met for different detector types.

7.2.3 Account for observation of known instrument interferences. These include the normal artifacts seen in EDXRF: escape peaks, pile-up or summation peaks, tube line overlaps, diffraction peaks, and any element spectral contamination from the metals within the instrument construction. A number of these interferences can be avoided by careful selection of voltage, primary beam