licensed scale repair firm or person, and it must meet all accuracy requirements as specified in NIST Handbook 44. If a USDA inspector has put a "Retain" tag on a scale, the tag can only be removed by a USDA inspector. As long as the tag is on the scale, it shall not be used.

#### § 442.4 Testing of scales.

(a) The operator of each official establishment that weighs meat or poultry food products will cause such scales to be tested for accuracy in accordance with the technical requirements of NIST Handbook 44, at least once during the calendar year. In cases where the scales are found not to maintain accuracy between tests, more frequent tests may be required and verified by an authorized USDA program official.

(b) The operator of each official establishment shall display on or near each scale a valid certification of the scale's accuracy from a State or local government's weights and measures authority or from a State registered or licensed scale repair firm or person, or shall have alternative documented procedures showing that the scale has been tested for accuracy in accordance with the requirements of NIST Handbook 44.

## § 442.5 Handling of failed product.

Any lot of product that is found to be out of compliance with net weight requirements upon testing in accordance with the methods prescribed in § 442.2 of this subchapter shall be handled as follows:

- (a) A lot tested in an official establishment and found not to comply with net weight requirements may be reprocessed and must be reweighed and remarked to satisfy the net weight requirements of this section in accordance with the requirements of this part.
- (b) A lot tested outside an official establishment and found not to comply with net weight requirements must be reweighed and remarked with a proper net weight statement, provided that such reweighing and remarking will not deface, cover, or destroy any other marking or labeling required under this subchapter, and the net quantity of contents is shown with the same prominence as the most conspicuous feature of a label.

Done in Washington, DC, on August 13, 2008.

#### Alfred V. Almanza,

Administrator.

[FR Doc. E8–20559 Filed 9–8–08; 8:45 am] **BILLING CODE 3410–DM–P** 

#### **DEPARTMENT OF AGRICULTURE**

**Food Safety and Inspection Service** 

9 CFR Parts 318, 381, and 439

[FSIS Docket No. 03-020F; FDMS Docket No. 2005-0023]

RIN # 0583-AD09

#### **Accredited Laboratory Program**

**AGENCY:** Food Safety and Inspection Service, USDA.

ACTION: Final rule.

**SUMMARY:** The Food Safety and Inspection Service (FSIS) is revising, editing, and consolidating provisions of the standards and procedures for the accreditation of non-Federal analytical chemistry laboratories. Laboratories in the Accredited Laboratory Program (ALP) are accredited to analyze official meat and poultry samples for (1) specific chemical residues or classes of chemical residues, and (2) moisture, protein, fat, and salt. In particular, FSIS is amending its current regulations regarding the accreditation of non-Federal analytical chemistry laboratories to accommodate the adoption of newer methods for analyzing chemical residues and to correct some data. In addition, FSIS is making editorial changes to its accredited laboratory regulations to reflect Agency reorganizations and program changes and to improve the clarity and consistency of application for all laboratories participating in the ALP. Finally, FSIS is consolidating the accredited laboratory regulations from 9 CFR 318.21 of the meat inspection regulations and 9 CFR 381.153 of the poultry products inspection regulations into a single new part, 9 CFR part 439. **DATES:** This rule will be effective October 9, 2008.

## FOR FURTHER INFORMATION CONTACT:

Eugene Vickers, Chief of the ALP, Office of Public Health Science, FSIS, at (202) 690–6407 or fax (202) 690–6632, or by writing to the ALP, Box 17 Aerospace Center, Room 377, 901 D Street, SW., Washington, DC 20024.

#### SUPPLEMENTARY INFORMATION:

#### **Background**

On January 17, 2006, FSIS proposed to amend the Federal meat and poultry products inspection regulations by revising, editing, and consolidating provisions of the standards and procedures for the accreditation of non-Federal analytical chemistry laboratories (71 FR 2483). This final

rule is consistent with the proposed rule, except for the following technical revisions. First, FSIS had proposed to codify the Internet and mailing addresses for obtaining information on the ALP and minimum proficiency levels. In the final rule, FSIS is not codifying this address information because it is subject to change. However, Internet and mailing addresses for obtaining information are included in this preamble.

In addition, FSIS had also proposed to establish a new § 439.60 that would have consolidated all references to "violations of law" contained in §§ 318.21(d)(4), 318.21(f), 318.21(g)(4), 381.153(d)(4), 381.153(f), and 381.153(g)(4)). These regulations prescribe the conditions under which a laboratory will have its accreditation denied, suspended, or revoked. FSIS had proposed to consolidate references to violations of law to eliminate duplicative provisions within the regulations. The Agency did not intend to propose substantive changes to these regulations.

However, when developing this final rule, FSIS determined that, as proposed, § 439.60 did not adequately delineate the circumstances in which the Agency would deny, suspend, or revoke a laboratory's accreditation for reasons associated with certain violations of law. Therefore, instead of consolidating all references to violations of law into new § 439.60 as proposed, this final rule describes the reasons that FSIS will deny, suspend, or revoke a laboratory's accreditation under separate sections that include specific paragraphs that contain provisions for violations of law.

Thus, under this final rule, instead of providing a cross-reference to § 439.60 as proposed, § 439.50(c) describes the conditions under which FSIS will refuse to provide an accreditation to a laboratory for reasons associated with violations of law. In addition, instead of providing a cross-reference to § 439.60 as proposed, § 439.52 of this final rule provides a complete description of the reasons that FSIS will suspend a laboratory's accreditation. Finally, instead of providing a cross-reference to § 439.60 as proposed, § 439.53(c) of this final rule describes the conditions under which FSIS will revoke a laboratory's accreditation for reasons associated with violations of law. This final rule also removes proposed § 439.60, which proposed to consolidate the provisions for violations of law, and re-designates proposed § 439.70, the provisions for notification and hearings, as § 439.60.

<sup>&</sup>lt;sup>1</sup>FSIS laboratories are not part of the ALP. FSIS laboratories are ISO17025 accredited. The methods

that FSIS laboratories use are found on the FSIS

As discussed in the proposed rulemaking, this rule updates the regulations governing the ALP and clarifies and corrects some data. Issuance of this regulation will give FSIS more flexibility in keeping up with current and future scientific changes without having to reissue new regulations periodically. This rule deletes all references and footnotes to the Association of Official Analytical Chemists (AOAC) official methods contained in the current food chemistry accreditation regulations and the definitions. The AOAC methods will no longer be specifically cited. Instead, the ALP will advise accredited laboratories, as provided in the accreditation regulations, about suitable methods that are available from various compendia, such as FSIS guidebooks or current AOAC manuals.

This rule deletes all references to split samples because they are no longer part of the ALP program. In addition, this rule modifies Table 1 of the current regulations in §§ 318.21 and 381.153 by moving its footnote information into the main body of the table. The rule modifies Table 2 and provisions for Quality Assurance (QA) and Quality Control (QC) recovery throughout the regulations by removing explicit figures for minimum proficiency levels (MPLs) and recoveries. Information on current recoveries established by FSIS for laboratory quality assurance and quality control is available from the ALP Web site at http://www.fsis.usda.gov/ Science/Accredited\_Laboratories/ index.asp.

A link to information on current MPLs is available on the ALP Web site or it can be accessed directly at http://

www.fsis.usda.gov/PDF/ 2003\_Red\_Book\_Appendix3-4.pdf.

FSIS is also making editorial changes to its accredited laboratory regulations to reflect Agency reorganizations and program changes, and to improve the clarity and consistency of application for all laboratories participating in the ALP.

Finally, this rule eliminates duplicative provisions within the current regulations, and consolidates §§ 318.21 and 381.153 into a single set of regulations in new Part 439. For example, new § 439.20 contains the criteria for maintaining either a food chemistry accreditation or a chemical residue accreditation for both meat and poultry products. A summary of the changes made is contained in the following table:

Meat	Poultry	New	Changes
318.21	381.153	Part 439	Editorial and conforming changes are made throughout the regulations, along with certain other revisions.
318.21(a)	381.153(a)	439.1	Amended to delete specific references to AOAC, to delete the definition of split samples, to modify Tables 1 and 2 to revise performance standards, and to add new definitions and revise certain current definitions.
318.21(b)(1), 318.21(c)(1)	381.153(b)(1), 381.153(c)(1)	439.5	Updated and consolidated application requirements.
318.21(b)(2), 318.21(c)(2)	381.153(b)(2), 381.153(c)(2)	439.10	Revised, consolidated, and clarified accreditation criteria.
318.21(b)(3), 318.21(c)(3)	381.153(b)(3), 381.153(c)(3)	439.20	Revised and consolidated criteria for maintaining accreditation.
318.21(d)	381.153(d)	439.50	Editorial changes.
318.21(e)			Updated to cross-reference sections of new §439.20 and to make certain other revisions.
318.21(f)	381.153(f)	439.52	Editorial changes.
318.21(g)			
318.21(h)	381.153(h)	439.60	Editorial changes.

#### **Expansion of the Laboratory Program**

Although recent rulemakings and Agency policy decisions address a range of chemical contaminants, including most that present biosecurity concerns, FSIS does not intend to expand the ALP at this time. Expansion of the program to other analytes would require a statistical evaluation of historical data in order to develop the appropriate algorithms and correction factors needed to implement the same type of quality assurance procedures that are applied to the analytes currently included in the program. It would also require FSIS to make policy decisions regarding the acceptance of test results from non-Federal laboratories for these new analytes. The Agency does not intend to include additional analytes (e.g., pesticide or drug residues) by laboratories in the ALP until such policy decisions have been made and the necessary scientific foundation is established for them.

### **Discussion of Comments**

The Agency received a total of five comments in response to the proposed rule, four from consumers and one from a representative of a trade industry association. Two of the comments were supportive, one was both supportive and critical, and two were opposed to the proposed rule.

Comment: The commenter supported no changes to the current rules. The commenter claimed that USDA changes often harm and hurt the public and only help the profiteers.

Response: No evidence was presented by the commenter to show that the proposed changes will have adverse effects on the public. FSIS has carefully evaluated all changes and determined they will improve the ALP.

Comment: The commenter supported the ALP and asked for clarification of the standardized values in classes of residue. The commenter wanted to know if the values are for various species. Response: The standardized values are for various species. The chlorinated hydrocarbons (CHC) and polychlorinated biphenyls (PCB) are measured in the fat of various species, such as beef, pork, and chicken.

Comment: The commenter stated there is no need for the FSIS ALP. The commenter suggested that FSIS recognize analytical results produced by any laboratory accredited according to International Organization for Standardization (ISO) 17205, which is the ISO laboratory accreditation standard. The commenter would like the resources currently expended on the ALP to be re-directed within FSIS.

Response: The FSIS ALP is a user fee program mandated by the Food, Agriculture, Conservation, and Trade Act of 1990 (the 1990 Farm Bill). The user fees cover the cost of administering the ALP program. ISO accreditation is a third party evaluation of laboratory quality and capability. FSIS' ALP is a separate program. While ISO

accreditation requires, but does not provide, proficiency testing, such testing is a cornerstone of the FSIS program. Thus, there are differences in the two programs. The ALP is a voluntary program. Many of the accredited laboratories are ISO accredited, and they choose to be in the FSIS ALP to satisfy their clients' requirements.

Comment: The commenter supported the proposed rule to the extent that it will bring more clarity and consistency to the process of analyzing and obtaining results and increase the rapidity of analytical results. In addition, this commenter stated that private laboratories may well have increased business opportunities, thus possibly reducing government cost. The concern expressed by this commenter was that consumers may question the accuracy of testing by private laboratories as opposed to "more experienced" government laboratories. Also, the commenter stated that consumers may be concerned that the meat and poultry industries will pass the increased cost of testing in private laboratories on to the consumers. This same commenter asked if it would be possible to do random sampling to ensure the private labs are consistently meeting Federal standards.

Response: Accredited laboratories are held to the same procedures and standards as FSIS laboratories. The laboratories' analytical performance is continually monitored by proficiency samples and periodic on-site reviews.

Some meat and poultry plants have their own laboratories. Having these laboratories accredited by FSIS will facilitate testing without costing the industry extra money.

Comment: An additional commenter supported the proposal without qualification.

### Executive Order 12988

This final rule has been reviewed under Executive Order 12988, Civil Justice Reform. States and local jurisdictions are preempted by the Federal Meat Inspection Act (FMIA) and the Poultry Products Inspection Act (PPIA) from imposing any requirements on federally inspected premises, facilities, and operations that are in addition to, or different than, those imposed under the FMIA and the PPIA. States and local jurisdictions may, however, exercise concurrent jurisdiction over meat and poultry products that are outside official establishments for the purpose of preventing the distribution of meat and poultry products that are misbranded or adulterated under the FMIA and PPIA,

or, in the case of imported products, that are not at such an establishment, after their entry into the United States.

This final rule is not intended to have retroactive effect.

When this final rule is adopted, administrative proceedings will not be required before parties may file suit in court challenging this rule. However, the administrative procedures specified in 9 CFR 306.5 and 381.35 must be exhausted prior to any judicial challenge of the application of the provisions of this final rule, if the challenge involves any decision of an FSIS employee relating to inspection services provided under the FMIA or PPIA.

#### **Executive Order 12866**

This final rule has been reviewed under Executive Order 12866. The rule has been determined to be not significant for the purpose of Executive Order 12866 and, therefore, has not been reviewed by the Office of Management and Budget.

#### **Effect on Small Entities**

The Administrator has made a determination that this rule would not have a significant economic impact on a substantial number of small entities, as defined by the Regulatory Flexibility Act (5 U.S.C. 601). There are about 77 laboratories that have a total of about 92 accreditations in the FSIS ALP. About three-quarters of these are large entities, based on their volume of business, or are part of entities such as large business corporations, State universities, or State governments. The smaller laboratories participating in the ALP range from medium-sized laboratory facilities to one- or twoperson operations. These laboratories provide analytical services of official samples to large and small establishments.

The effects of this rule on the laboratories and on the establishments they serve will not be significant and will apply equally to large and small entities. Participation in the Agency's ALP is voluntary. It is expected that a decision to participate would be based on a calculation of the benefits and costs to the firm, including a determination whether the resulting loss of business as a result of non-participation in ALP would be significant.

The rule does not involve a change in the accreditation fee, but rather adjustments and clarifications in the operational procedures and standards. The cost savings brought about by improved efficiencies in the requirements for participation in the ALP are likely to be small.

#### **Paperwork Requirements**

FSIS has reviewed the paperwork and recordkeeping requirements in this rule in accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). The Agency has determined that the paperwork requirements for the regulations that govern the accreditation of non-Federal analytical chemistry laboratories have already been accounted for in the Application for Inspection, Sanitation, and Accredited Laboratories information collection approved by OMB. The OMB approval number for the Application for Inspection, Sanitation, and Accredited Laboratories information collection is 0583-0082.

## **E-Government Act Compliance**

FSIS is committed to complying with the E-Government Act, to promote the use of the Internet and other information technologies to provide increased opportunities for citizen access to Government information and services, and for other purposes.

#### **Additional Public Notification**

Public awareness of all segments of rulemaking and policy development is important. Consequently, in an effort to ensure that minorities, women, and persons with disabilities are aware of this notice, FSIS will announce it online through the FSIS Web page located at http://www.fsis.usda.gov/ regulations\_&\_policies/ 2008\_Interim\_&\_Final\_Rules\_Index/ index.asp. FSIS will also make copies of this **Federal Register** publication available through the FSIS Constituent Update, which is used to provide information regarding FSIS policies, procedures, regulations, Federal Register notices, FSIS public meetings, and other types of information that could affect or would be of interest to constituents and stakeholders. The Update is communicated via Listserv, a free electronic mail subscription service for industry, trade groups, consumer interest groups, health professionals, and other individuals who have asked to be included. The Update is also available on the FSIS Web page. Through the Listserv and Web page, FSIS is able to provide information to a much broader and more diverse audience. In addition, FSIS offers an email subscription service which provides automatic and customized access to selected food safety news and information. This service is available at http://www.fsis.usda.gov/ news\_and\_events/email\_subscription/. Options range from recalls to export information to regulations, directives

and notices. Customers can add or delete subscriptions themselves, and have the option to password protect their accounts.

## List of Subjects

9 CFR Part 318

ALP, Meat inspection, Recordkeeping and reporting requirements.

#### 9 CFR Part 381

ALP, Poultry and poultry products inspection, Recordkeeping and reporting requirements.

#### 9 CFR Part 439

Meat inspection, Poultry and poultry products inspection, Laboratory accreditation.

■ Accordingly, Title 9, Chapter III of the Code of Federal Regulations is amended as follows:

# PART 318—ENTRY INTO OFFICIAL ESTABLISHMENTS; REINSPECTION AND PREPARATION OF PRODUCTS

■ 1. The authority citation for Part 318 would continue to read as follows:

**Authority:** 7 U.S.C. 138f, 450, 1901–1906; 21 U.S.C. 601–695; 7 CFR 2.18, 2.53.

#### § 318.21 [Removed and Reserved]

■ 2. Remove and reserve § 318.21.

# PART 381—POULTRY PRODUCTS INSPECTION REGULATIONS

■ 3. The authority citation for Part 381 would continue to read as follows:

**Authority:** 7 U.S.C., 138f, 450; 21 U.S.C., 451–470; 7 CFR 2.7, 2.18, 2.53.

# § 381.153 [Removed and Reserved]

■ 4. Remove and reserve § 381.153.

#### Subchapter E—Requirements Under the Federal Meat Inspection Act and the Poultry Products Inspection Act

■ 5. Subchapter E is amended by adding a new Part 439 to read as follows:

# PART 439—ACCREDITATION OF NON-FEDERAL CHEMISTRY LABORATORIES

Sec.

439.1 Definitions.

439.5 Applications for accreditation.

439.10 Criteria for obtaining accreditation.

439.20 Criteria for maintaining accreditation.

439.50 Refusal of accreditation.

439.51 Probation of accreditation.

439.52 Suspension of accreditation.439.53 Revocation of accreditation.

439.60 Notifications and hearings.

**Authority:** 7 U.S.C. 138f, 450, 1901–1906; 21 U.S.C. 451–470, 601–695; 7 CFR 2.18, 2.53.

#### § 439.1 Definitions.

- (a) Accreditation—Determination by FSIS that a laboratory is qualified to analyze official samples of raw or processed meat and poultry products, because it has met the requirements for accreditation specified in this part, for the presence and amount of all four food chemistry analytes (protein, moisture, fat, and salt); or a determination by FSIS that a laboratory is qualified to analyze official samples of raw or processed meat and poultry products, because it has met the requirements for accreditation in this part, for the presence and amount of a specified chemical residue of any one of several classes of chemical residues. A laboratory may hold more than one accreditation.
- (b) Accredited laboratory—A non-Federal analytical laboratory that has met the requirements for accreditation specified in this Part and, therefore, at an establishment's discretion, may be used in lieu of an FSIS laboratory for analyzing official regulatory samples. Payment for the analysis of official samples is to be made by the establishment using the accredited laboratory.
- (c) Accredited Laboratory Program (ALP)—The FSIS program in which non-Federal laboratories are accredited as eligible to perform analyses on official regulatory samples of raw or processed meat and poultry products, and through which a check sample program for quality assurance is conducted.
- (d) Chemical residue misidentification—see "Correct chemical residue identification" definition.

(e) Coefficient of variation (CV)—The standard deviation of a distribution of analytical values multiplied by 100 and divided by the mean of those values.

- (f) Comparison mean—The average result, for a sample, obtained from all submitted results that have a large deviation measure of zero. When only two laboratories perform the analysis and the large deviation measure is not zero, alternative procedures for establishing a comparison mean may be employed by FSIS. For purposes of computing the comparison mean, a laboratory's "result" for a food chemistry analyte is the obtained analytical value; a laboratory's "result" for a chemical residue is the logarithmic transformation of the obtained analytical value.
- (g) Correct chemical residue identification—Reporting by a laboratory of the presence and analytical value of a chemical residue that was included in the ALP check sample

above the minimum reporting level. Failure of a laboratory to report the presence of such a chemical residue is considered a misidentification. In addition, reporting the presence of and analytical value for a residue that was not included in the ALP check sample above the minimum reporting level is considered a misidentification.

- (h) CUSUM—A class of statistical procedures for assessing whether or not a process is "in control." Each CUSUM value is constructed by accumulating incremental values obtained from observed results of the process, and then determined to either exceed or fall within acceptable limits for that process. The initial CUSUM values for each laboratory whose application for accreditation is accepted are set at zero. The CUSUM values are reset to zero at the beginning of each year; that is, the CUSUM values associated with the first maintenance check sample each year are set equal to the CUSUM increment for that sample. The four CUSUM procedures are:
- (1) Positive systematic laboratory difference CUSUM (CUSUM-P)— monitors how consistently an accredited laboratory gets numerically greater results than the comparison mean;

(2) Negative systematic laboratory difference CUSUM (CUSUM–N)— monitors how consistently an accredited laboratory gets numerically smaller results than the comparison mean;

(3) Variability CUŚUM (CUSUM–V) monitors the average "total deviation" (i.e., the combination of the random fluctuations and systematic differences) between an accredited laboratory's results and the comparison mean; and

(4) Individual large deviation CUSUM (CUSUM-D)—monitors the magnitude and frequency of large differences between the results of an accredited laboratory and the comparison mean.

(i) Food chemistry—For the purposes of Part 439, "food chemistry" will refer to analysis of raw or processed meat or poultry products for the analytes moisture, protein, fat, and salt. All four analytes must be determined when a food chemistry analysis is conducted, unless otherwise advised by the ALP.

(j) Individual large deviation—An analytical result that differs from the sample comparison mean by more than would be expected assuming normal laboratory variability.

(k) Initial accreditation check sample—A sample provided by the ALP to a non-Federal laboratory to determine whether the laboratory's analytical capability meets the standards for granting accreditation.

(l) Inter-laboratory accreditation maintenance check sample—A sample

provided by FSIS to an accredited laboratory to assist in determining whether the laboratory is maintaining acceptable levels of analytical capability.

(m) Large deviation measure—A measure that quantifies an unacceptably large difference between a laboratory's analytical result and the sample

comparison mean.

(n) Minimum proficiency level (MPL)—The minimum concentration of a residue at which an analytical result will be used to assess a laboratory's quantification capability. This concentration is an estimate of the smallest concentration for which the average coefficient of variation (CV) for reproducibility (i.e., combined within and between laboratory variability) does not exceed 20 percent.

(o) Minimum reporting level (MRL)-The number such that if any obtained analytical value for a residue in a check sample or official sample equals or exceeds this number, then the residue is reported together with the obtained

analytical value.

(p) *Official sample*—A sample selected by an inspector or inspection service employee in accordance with FSIS procedures for regulatory use.

(q) Probation—The period commencing with official notification to an accredited laboratory that its check

sample results no longer satisfy the performance requirements specified in this rule, and ending with official notification that accreditation either is fully restored, is suspended, or is revoked.

(r) QA (See Quality assurance recovery).

(s)  $Q\tilde{C}$  (See Quality control recovery).

(t) Quality assurance (QA) recovery The ratio of a laboratory's analytical value for a check sample residue to the established level of the analyte in the check sample, multiplied by 100. As dictated by the procedures for the analyte, the analytical value may be adjusted prior to the recovery

computation.

(u) Quality control (QC) recovery— The ratio of a laboratory's analytical value of a quality control standard to the established level of the analyte in the standard, multiplied by 100. As dictated by the procedures for the analyte, the analytical value may be adjusted prior to the recovery computation.

(v) Refusal of accreditation—An action taken by FSIS when a laboratory that is applying for accreditation is

denied the accreditation.

(w) Responsibly connected—Any individual, or entity, that is a partner, officer, director, manager, or owner of 10 percent or more of the voting stock of the applicant or recipient of

accreditation or an employee in a managerial or executive capacity or any employee who conducts or supervises the chemical analysis of FSIS official samples.

- (x) Revocation of accreditation—An action taken by FSIS against a laboratory, removing the laboratory's right to analyze official samples.
- (v) Standardizing constant—A number that results from a mathematical adjustment to the "standardizing value" and is used to compute the standardized difference for a check sample result. The number takes into consideration the expected variance of the difference between the accredited or applying laboratory's result(s) and the comparison mean for a sample, the standardizing value, the correlation and number of repeated results by a laboratory on a sample, and the number of laboratories that analyzed a sample.
- (z) Standardized difference—The quotient of the difference between a laboratory's result on a sample and the comparison mean of the sample divided by the standardizing constant.
- (aa) Standardizing value—A number representing the performance standard deviation of an individual result. The number is given, or computed by, the information provided in Tables 1 and 2 to this paragraph (aa).

TABLE 1 TO PARAGRAPH (aa)—STANDARDIZING VALUES FOR FOOD CHEMISTRY [By product class and analyte]

Product/class	Moisture	Protein <sup>1</sup>	Fat <sup>1</sup>		Salt 1		
Flouucl/class			<12.5%	≥12.5%	<1%	1–4%	≥4%²
Cured Pork/Canned Ham Ground Beef Other Meat Products Poultry Products	0.50 0.71 0.57 0.57	0.060 (X <sup>0.65</sup> ) 0.060 (X <sup>0.65</sup> ) 0.060 (X <sup>0.65</sup> ) 0.060 (X <sup>0.65</sup> )	0.26 (X <sup>0.25</sup> ) N/A 0.26 (X <sup>0.25</sup> ) 0.26 (X <sup>0.25</sup> )	0.30 (X <sup>0.25</sup> ) 0.35 (X <sup>0.25</sup> ) 0.30 (X <sup>0.25</sup> ) 0.30 (X <sup>0.25</sup> )	0.127 0.127 0.127 0.127	0.127 (X <sup>0.25</sup> ) 0.127 (X <sup>0.25</sup> ) 0.127 (X <sup>0.25</sup> ) 0.127 (X <sup>0.25</sup> )	0.22 0.22 0.22 0.22

<sup>&</sup>lt;sup>1</sup>The standardizing value is either the value given in the table or is computed by the formula set forth in the table, where X is the comparison mean of the sample. Standardizing values are provided for different percentages of fat and salt as indicated in the table. <sup>2</sup> For dry salami and pepperoni products.

TABLE 2 TO PARAGRAPH (aa)—STAND-ARDIZING VALUES FOR CHEMICAL RESIDUES

Class of residues  Standard- izing value 3  Chlorinated Hydrocarbons: 1 Aldrin 0.20 Benzene Hexachloride 0.20 Chlordane 0.20 Dieldrin 0.20 DDT 0.20 DDE 0.20 TDE 0.20 Endrin 0.20 Heptachlor 0.20 Heptachlor Epoxide 0.20 Lindane 0.20 Methoxychlor 0.20		
Aldrin       0.20         Benzene Hexachloride       0.20         Chlordane       0.20         Dieldrin       0.20         DDT       0.20         DDE       0.20         TDE       0.20         Endrin       0.20         Heptachlor       0.20         Heptachlor Epoxide       0.20         Lindane       0.20	Class of residues	0 101.100.0
Benzene Hexachloride         0.20           Chlordane         0.20           Dieldrin         0.20           DDT         0.20           DDE         0.20           TDE         0.20           Endrin         0.20           Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	Chlorinated Hydrocarbons: 1	
Chlordane         0.20           Dieldrin         0.20           DDT         0.20           DDE         0.20           TDE         0.20           Endrin         0.20           Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	Aldrin	0.20
Dieldrin         0.20           DDT         0.20           DDE         0.20           TDE         0.20           Endrin         0.20           Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	Benzene Hexachloride	0.20
DDT       0.20         DDE       0.20         TDE       0.20         Endrin       0.20         Heptachlor       0.20         Heptachlor Epoxide       0.20         Lindane       0.20	Chlordane	0.20
DDE         0.20           TDE         0.20           Endrin         0.20           Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	Dieldrin	0.20
TDE         0.20           Endrin         0.20           Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	DDT	0.20
Endrin 0.20 Heptachlor 0.20 Heptachlor Epoxide 0.20 Lindane 0.20	DDE	0.20
Heptachlor         0.20           Heptachlor Epoxide         0.20           Lindane         0.20	TDE	0.20
Heptachlor Epoxide	Endrin	0.20
Lindane 0.20	Heptachlor	0.20
	Heptachlor Epoxide	0.20
Methoxychlor 0.20	Lindane	0.20
	Methoxychlor	0.20

TABLE 2 TO PARAGRAPH (aa)—STAND-ARDIZING VALUES FOR CHEMICAL RESIDUES—Continued

Class of residues	Standard- izing value <sup>3</sup>
Toxaphene	0.20 0.20 0.20 0.20 0.20 0.25 0.25

<sup>&</sup>lt;sup>1</sup> Laboratory statistics are computed over all results (excluding PCB results), and for specific chemical residues.

<sup>2</sup>Laboratory statistics are only computed for specific chemical residues.

- <sup>3</sup>The standardizing value of all initial accreditation and probationary check samples computations is 0.15.
- (bb) Suspension of accreditation— Action taken by FSIS against a laboratory that temporarily removes the laboratory's right to analyze official samples. Suspension of accreditation ends when accreditation either is fully restored or is revoked.

(cc) Systematic laboratory difference—A comparison of one laboratory's results with the comparison mean for samples that show, on average, a consistent relationship. A laboratory that is reporting, on average, numerically greater results than the comparison mean has a positive systematic laboratory difference.

Conversely, numerically smaller results indicate a negative systematic laboratory

- (dd) Variability—Random fluctuations in a laboratory's processes that cause its analytical results to deviate from a true value.
- (ee) Variance—The expected average of the squared differences of sample results from an expected sample mean.

#### § 439.5 Applications for accreditation.

- (a) Application for accreditation shall be made on designated paper or electronic forms provided by FSIS, or otherwise in writing, by the owner or manager of a non-Federal analytical laboratory. The forms shall be sent to the ALP or may be submitted electronically when so provided for by FSIS. The application shall specify the kinds of accreditation that are wanted by the owner or manager of the laboratory. A laboratory whose accreditation has been refused or revoked may reapply for accreditation after 60 days from the effective date of that action, and must provide written documentation specifying what corrections were made.
- (b) At the time that an Application for Accreditation is filed with the ALP, the management of a laboratory shall, for each accreditation sought, submit a check, bank draft, or money order in the amount specified in 9 CFR 391.5, made payable to the U.S. Department of Agriculture, along with the completed application for the accreditation(s). When so provided for by FSIS, electronic transfer of funds may be accepted.
- (c) Accreditation will not be granted or continued, without further procedure, for failure to pay the accreditation fee(s). The fee(s) paid will be nonrefundable and will be credited to the account from which the expenses of the laboratory accreditation program are paid.
- (d) Annually on the anniversary date of each accreditation, FSIS will issue a bill in the amount specified in 9 CFR 391.5 for each accreditation held. Bills are payable upon receipt by check, bank draft, or money order made payable to the U.S. Department of Agriculture and become delinquent 30 days from the date of the bill.
- (e) Accreditation will be terminated without further procedure for having a delinquent account. The fee(s) paid will be nonrefundable and will be credited to the account from which the expenses of the ALP are paid.

#### § 439.10 Criteria for obtaining accreditation.

- (a) Analytical laboratories may be accredited for the analyses of food chemistry analytes, as defined in § 439.1 of this part, or a specific chemical residue or a class of chemical residues in raw or processed meat and poultry products.
- (b) Accreditation will be given only if the applying laboratory successfully satisfies the requirements presented below. For food chemistry accreditation, the requirements must be satisfied for all four analytes.
- (c) This accreditation authorizes official FSIS acceptance of the analytical test results provided by these laboratories on official samples.

(d) To obtain FSIS accreditation, an analytical laboratory must:

- (1) Be supervised by a person holding, at a minimum, a bachelor's degree in chemistry, food science, food technology, or a related field.
- (i) For food chemistry accreditation, the supervisor must also have one year's experience in food chemistry analysis, or equivalent qualifications, as determined by the Administrator.
- (ii) For chemical residue accreditation, either the supervisor or the analyst assigned to analyze the sample must also have three years' experience determining analytes at or below part per million levels, or equivalent qualifications, as determined by the Administrator.
- (2) Demonstrate an ability to achieve quality assurance levels that are within acceptable limits for systemic laboratory difference, variability, and individual large deviations, in the analyte category for which accreditation is sought, using analytical procedures designated by the FSIS ALP as being acceptable. An applying laboratory will successfully demonstrate these capabilities for:

(i) Food chemistry if its results from a 36 check sample accreditation study each satisfy the criteria presented in

paragraph (e) of this section.

(ii) Chemical residues if its analytical results for each specific chemical residue provided in a check sample accreditation study containing a minimum of 14 check samples satisfy the criteria presented in paragraph (e) of this section, including criteria for QA and QC recovery and for residue identification. In addition, if the laboratory is requesting accreditation for the analysis of chlorinated hydrocarbons, all analytical results for the residue class must collectively satisfy the criteria. [Conformance to criteria in paragraph (e) of this section will only be determined when six or more analytical results with associated

- comparison means at or above the logarithm of the minimum proficiency level are available.]
- (3) Round all check sample statistical computations to the nearest tenth, except where otherwise noted.
- (4) Complete a second set of the requisite number of check samples if the results of the first set of check samples do not meet the criteria for obtaining accreditation.
- (i) The second set of check samples will be provided within 30 days following the date of receipt by FSIS of a request from the applying laboratory. The second set of food chemistry check samples will be analyzed for only the analyte(s) for which unacceptable initial results had been obtained by the laboratory.
- (ii) If the results of the second set of check samples do not meet the criteria for obtaining accreditation, the laboratory may reapply after a 60-day waiting period, commencing from the date of refusal of accreditation by FSIS. At that time, a new application, all fees, and all documentation of corrective action required for accreditation must be submitted.
- (5) Allow inspection of the laboratory by FSIS officials prior to the determination of granting accredited status.
- (6) Pay the accreditation fee by the date required.
- (e) Quality assurance levels—(1) Systematic laboratory difference: The absolute value of the average standardized difference must not exceed the following:
- (i) For food chemistry, 0.73 minus the product of 0.17 and the standard deviation of the standardized differences; and
- (ii) For chemical residues, 1.67 (2.00 if there are less than 12 analytical results) minus the product of 0.29 and the standard deviation of the standardized differences.
- (2) Variability: The estimated standard deviation of the standardized difference must not exceed the following:

(i) For food chemistry, 1.15; and (ii) For chemical residues, a computed

limit that is a function of the number of analytical results used in the computation of the standard deviation.

and of the amount of variability.

(3) Individual large deviations: One hundred times the average of the large deviation measures of the individual samples must be less than 5.0. A result will have a large deviation measure equal to zero when the absolute value of the result's standardized difference, (d), is less than 2.5 and otherwise a measure equal to 1-(2.5/d).

(4) For residue analyses, the following additional quality assurance requirements must be met.

(i) QA recovery: The average of the QA recoveries of the individual check sample analytical results must lie within ranges established by FSIS.

(ii) *QC recovery:* All QC recoveries must lie within ranges established by FSIS. Supporting documentation must be made available to FSIS upon request.

(iii) Correct identification: There must be correct identification of all chemical residues in all samples.

# § 439.20 Criteria for maintaining accreditation.

- (a) To maintain accreditation, an analytical laboratory must fulfill the requirements of paragraphs (b) through (i) of this section.
  - (b) Official samples.
- (1) An accredited laboratory must expeditiously report analytical results. in the analyte category for which accreditation was granted, of official samples on designated forms to the Data Center Staff, USDA/FSIS Eastern Laboratory, Russell Research Center, P.O. Box 6085, Athens, GA 30604 (for U.S. Postal Service delivery), or Data Center Staff, USDA/FSIS Eastern Laboratory, Russell Research Center, 950 College Station Road, Athens, GA 30605 (for commercial carrier delivery). When so provided for by FSIS, analytical results may be reported to the Data Center Staff by facsimile at (706) 546-3589, or electronically. The Federal inspector at any establishment may assign the analysis of official samples to an FSIS laboratory if, in the inspector's judgment, there are delays in receiving test results on official samples from an accredited laboratory.
- (2) Every QC recovery associated with reporting of official samples must lie within ranges established by FSIS. Supporting documentation must be made available to FSIS upon request.
- (c) *Records*. An accredited laboratory must:
- (1) Maintain laboratory quality control records for the most recent three years that samples have been analyzed under this Program.
- (2) Maintain complete records of the receipt, analysis, and disposition of official samples for the most recent three years that samples have been analyzed under this Program.
- (3) Maintain in a secure electronic format or in a standards book, which is preferably a permanently bound book with sequentially numbered pages, all records, readings, and calculations for standard solutions. All entries are to be dated and signed by the analyst immediately upon completion of the

- entry, and by the supervisor, or in the absence of the supervisor by the supervisor's designee, before use of the standard solution but no later than within one week. The standards book is to be retained for three years after the last recorded entry.
- (4) Maintain records and supervisor approvals of recoveries, and of instrument maintenance and calibration. The records are to be retained for three years after the last recorded entry.
- (5) As provided in paragraph (f) of this section, records should be available for review by any duly authorized representative of the Secretary of Agriculture, including ALP personnel or their designees.
  - (d) Check samples.
- (1) An accredited laboratory must analyze interlaboratory accreditation maintenance check samples and return the results to FSIS within three weeks of sample receipt. This must be done whenever requested by FSIS and at no cost to FSIS.
- (2) Results must be those of the accredited laboratory. Analyses of maintenance check samples shall not be contracted out by the accredited laboratory.
- (3) As provided by the requirements in paragraph (h) of this section, a check sample report will be considered complete only if laboratories report all analytes present in the check sample for the analyte category in which accreditation was granted.
- (e) Corporate changes. The ALP must be informed within 30 days of any change of address or in the laboratory's ownership, officers, directors, supervisory personnel, or other responsibly connected individual or entity.
- (f) On-site review. An accredited laboratory must permit any duly authorized representative of the Secretary to perform both announced and unannounced on-site laboratory reviews of facilities and records, both hard copy and electronic, during normal business hours, and to copy any records pertaining to the laboratory's participation in the ALP.
- (g) Analytical procedures. An accredited laboratory must use analytical procedures designated by the FSIS ALP as being acceptable.
  - (h) Quality assurance levels.
- (1) An accredited laboratory must demonstrate an ability to maintain quality assurance levels that are within acceptable limits for systematic laboratory difference, variability, and individual large deviations in the analysis of interlaboratory check samples for the analyte category for

- which accreditation was granted. An accredited laboratory will successfully demonstrate the maintenance of these capabilities if its analytical results from interlaboratory accreditation maintenance check samples satisfy the criteria presented in this paragraph (h). All statistical computations are to be rounded to the nearest tenth, except where otherwise noted.
- (2) In addition, a laboratory accredited for a specific chemical residue or a chemical residue class:
- (i) Must satisfy criteria presented in this paragraph for chemical residue recoveries and proper identification;
- (ii) Must demonstrate the maintenance of its capabilities by reporting its analytical results for each specific chemical residue found above the minimum proficiency level; and
- (iii) Must, if accredited for the analysis of chlorinated hydrocarbons, obtain analytical results that collectively satisfy the criteria.
- (3) Systematic laboratory difference: The standardized difference between the accredited laboratory's result and the comparison mean for each interlaboratory accreditation maintenance check sample is used to determine two CUSUM values, designated as CUSUM-P and CUSUM-N
- (i) When determining compliance with this criterion for all chlorinated hydrocarbon results in a sample collectively, the following statistical procedure must be followed to account for the correlation of analytical results within a sample: The average of the standardized differences of the analytical results within the sample, divided by a constant, is used in place of a single standardized difference to determine the CUSUM-P (or CUSUM-N) value for the sample. The constant is a function of the number of analytical results used to compute the average standardized difference.
- (ii) Positive systematic laboratory difference: This value is computed and evaluated as follows:
- (A) Determine the CUSUM-P increment for the sample.
- (1) The CUSUM-P increment for food chemistry, as defined in § 439.1 of this part, is set equal to:
- 2.0, if the standardized difference is greater than 2.4,
- -2.0, if the standardized difference is less than -1.6, or
- the standardized difference minus 0.4, if the standardized difference lies between -1.6 and 2.4, inclusive.
- (2) The CUSUM-P increment for chemical residues is set equal to:
- 2.0, if the standardized difference is greater than 2.5,

-2.0, if the standardized difference is less than -1.5, or

the standardized difference minus 0.5, if the standardized difference lies between -1.5 and 2.5, inclusive.

- (B) Compute the new CUSUM-P value. The new CUSUM-P value is obtained by adding, algebraically, the CUSUM-P increment to the last previously computed CUSUM-P value. If this computation yields a value smaller than 0, the new CUSUM-P value is set equal to 0.
- (C) Evaluate the new CUSUM–P value. The new CUSUM–P value must not exceed:
  - (1) 5.2 for food chemistry.
  - (2) 4.8 for chemical residues.
- (iii) Negative systematic laboratory difference: This value is computed and evaluated as follows:
- (A) Determine the CUSUM–N increment for the sample.
- (1) The CUSUM–N increment for food chemistry is set equal to:
- 2.0, if the standardized difference is greater than 1.6,
- -2.0, if the standardized difference is less than -2.4, or

the standardized difference plus 0.4, if the standardized difference lies between -2.4 and 1.6, inclusive.

- (2) The CUSUM–N increment for chemical residues is set equal to:
- 2.0, if the standardized difference is greater than 1.5,
- -2.0, if the standardized difference is less than -2.5, or

the standardized difference plus 0.5, if the standardized difference lies between -2.5 and 1.5, inclusive.

- (B) Compute the new CUSUM-N value. The new CUSUM-N value is obtained by subtracting, algebraically, the CUSUM-N increment from the last previously computed CUSUM-N value. If this computation yields a value smaller than 0, the new CUSUM-N value is set equal to 0.
- (C) Evaluate the new CUSUM–N value. The new CUSUM–N value must not exceed:
  - (1) 5.2 for food chemistry.
  - (2) 4.8 for chemical residues.
- (4) Variability: The absolute value of the standardized difference between the accredited laboratory's result and the comparison mean for each interlaboratory accreditation maintenance check sample is used to determine a CUSUM value, designated as CUSUM–V.
- (i) When determining compliance with this criterion for all chlorinated hydrocarbon results in a sample collectively, the following statistical procedure must be followed to account for the correlation of analytical results within a sample: The square root of the

- sum of the within sample variance and the average standardized difference of the sample, divided by a constant, is used in place of the absolute value of the standardized difference to determine the CUSUM–V value for the sample. The constant is a function of the number of analytical results used to compute the average standardized difference.
- (ii) The variability value is computed and designated as follows:
- (A) Determine the CUSUM-V increment for the sample. The CUSUM increment is set equal to the larger of -0.4 or the absolute value of the standardized difference minus 0.9. If this computation yields a value larger than 1.6, the increment is set equal to 1.6.
- (B) Compute the new CUSUM–V value. The new CUSUM–V value is obtained by adding, algebraically, the CUSUM–V increment to the last previously computed CUSUM–V value. If this computation yields a value less than 0, the new CUSUM–V value is set equal to 0.
- (C) Evaluate the new CUSUM–V value. The new CUSUM–V value must not exceed 4.3.
- (5) Large deviations: The large deviation measure of the accredited laboratory's result for each interlaboratory accreditation maintenance check sample is used to determine a CUSUM value, designated as CUSUM-D.
- (i) A result will have a large deviation measure equal to zero when the absolute value of the result's standardized difference, (d), is less than 2.5, and otherwise a measure equal to 1-(2.5/d).
- (ii) The large deviation value is computed and evaluated as follows:
- (A) Determine the CUSUM–D increment for the sample. The CUSUM increment is set equal to the value of the large deviation measure minus 0.025.
- (B) Compute the new CUSUM–D value. The new CUSUM–D value is obtained by adding, algebraically, the CUSUM–D increment to the last previously computed CUSUM–D value. If this computation yields a value less than 0, the new CUSUM–D value is set equal to 0.
- (C) Evaluate the new CUSUM–D value. The new CUSUM–D value must not exceed 1.0.
  - (6) For chemical residues:
- (i) Each QC recovery must lie within ranges established by FSIS.

Supporting documentation must be made available to FSIS upon request.

(ii) Not more than one residue misidentification may be made in any two consecutive check samples.

- (iii) Not more than two residue misidentifications may be made in any eight consecutive check samples.
- (i) *Fees.* An accredited laboratory must pay the required accreditation fee when it is due.
- (j) *Probation*. An accredited laboratory must meet the following requirements if placed on probation pursuant to § 439.51 of this part:
- (1) Send all official samples that have not been analyzed as of the date of written notification of probation to a specified FSIS laboratory by certified mail or private carrier or, as an alternative and as directed by FSIS, to a laboratory accredited by FSIS for the designated analyte(s). Mailing expenses will be paid by FSIS.
- (2) Analyze a set of check samples similar to those used for initial accreditation, and submit the analytical results to FSIS within three weeks of receipt of the samples.
- (3) Satisfy criteria for accreditation check samples specified in § 439.10 of this part.

## § 439.50 Refusal of accreditation.

Upon a determination by the Administrator, a laboratory will be refused accreditation for the following reasons:

- (a) A laboratory will be refused accreditation for failure to meet the requirements of § 439.5 or § 439.10 of this part.
- (b) A laboratory will be refused subsequent accreditation for failure to return to an FSIS laboratory, by certified mail or private carrier, or, as an alternative and as directed by FSIS, to a laboratory accredited by FSIS for the designated analytes, all official samples that have not been analyzed as of the notification of a loss of accreditation.
- (c) A laboratory will be refused accreditation if the laboratory or any individual or entity responsibly connected with the laboratory has been convicted of, or is under indictment for, or has charges on an information brought against them in a Federal or State court concerning any of the following violations of law:
  - (1) Any felony.
- (2) Any misdemeanor based upon acquiring, handling, or distributing of unwholesome, misbranded, or deceptively packaged food or upon fraud in connection with transactions in food.
- (3) Any misdemeanor based upon a false statement to any governmental agency.
- (4) Any misdemeanor based upon the offering, giving or receiving of a bribe or unlawful gratuity.

#### § 439.51 Probation of accreditation.

Upon a determination by the Administrator, a laboratory will be placed on probation for the following reasons:

- (a) If the laboratory fails to complete more than one interlaboratory accreditation maintenance check sample analysis as required by § 439.20(d) of this part within 12 consecutive months, unless written permission is granted by the Administrator.
- (b) If the laboratory fails to meet any of the criteria set forth in §§ 439.20(d) and 439.20(h) of this part.

#### § 439.52 Suspension of accreditation.

The accreditation of a laboratory will be suspended if the laboratory or any individual or entity responsibly connected with the laboratory is indicted or has charges on information brought against them in a Federal or State court for any of the following violations of law:

(a) Any felony.

- (b) Any misdemeanor based upon acquiring, handling, or distributing of unwholesome, misbranded, or deceptively packaged food or upon fraud in connection with transactions in food.
- (c) Any misdemeanor based upon a false statement to any governmental agency.
- (d) Any misdemeanor based upon the offering, giving or receiving of a bribe or unlawful gratuity.

#### § 439.53 Revocation of accreditation.

The accreditation of a laboratory will be revoked for the following reasons:

- (a) An accredited laboratory that is accredited to perform analysis under §§ 439.5, 439.10 and 439.20 of this part will have its accreditation revoked for failure to meet any of the requirements of § 439.20 of this part, except for the following circumstances. If the accredited laboratory fails to meet any of the criteria set forth in §§ 439.20(d) and 439.20(h) of this part and it has not failed during the 12 months preceding its failure to meet the criteria, it shall be placed on probation, but if it has failed at any time during those 12 months, its accreditation will be revoked.
- (b) An accredited laboratory will have its accreditation revoked if the Administrator determines that the laboratory or any responsibly connected individual or any agent or employee has:
- (1) Altered any official sample or analytical finding; or
- (2) Substituted any analytical result from any other laboratory and represented the result as its own.

(c) An accredited laboratory will have its accreditation revoked if the

laboratory or any individual or entity responsibly connected with the laboratory is convicted in a Federal or State court of any of the following violations of law:

- (a) Any felony.
- (b) Any misdemeanor based upon acquiring, handling, or distributing of unwholesome, misbranded, or deceptively packaged food or upon fraud in connection with transactions in food.
- (c) Any misdemeanor based upon a false statement to any governmental agency.
- (d) Any misdemeanor based upon the offering, giving or receiving of a bribe or unlawful gratuity.

#### § 439.60 Notification and hearings.

Accreditation of any laboratory will be refused, suspended, or revoked under the conditions previously described in this Part 439. The owner or operator of the laboratory will be sent written notice of the refusal, suspension, or revocation of accreditation by the Administrator. In such cases, the laboratory owner or operator will be provided an opportunity to present, within 30 days of the date of the notification, a statement challenging the merits or validity of such action and to request an oral hearing with respect to the denial, suspension, or revocation decision. An oral hearing will be granted if there is any dispute of material fact joined in such responsive statement. The proceeding will be conducted thereafter in accordance with the applicable rules of practice, which will be adopted for the proceeding. Any such refusal, suspension, or revocation will be effective upon the receipt by the laboratory of the notification and will continue in effect until final determination of the matter by the Administrator.

Done in Washington, DC, on August 27,

#### Alfred V. Almanza,

Administrator.

[FR Doc. E8–20582 Filed 9–8–08; 8:45 am]
BILLING CODE 3410-DM-P

#### **DEPARTMENT OF TRANSPORTATION**

# **Federal Aviation Administration**

#### 14 CFR Part 39

[Docket No. FAA-2007-28059; Directorate Identifier 2007-NE-13-AD; Amendment 39-15665; AD 2008-18-08]

RIN 2120-AA64

# Airworthiness Directives; Rolls-Royce plc (RR) RB211 Trent 500, 700, and 800 Series Turbofan Engines

**AGENCY:** Federal Aviation Administration (FAA), DOT. **ACTION:** Final rule.

**SUMMARY:** We are adopting a new airworthiness directive (AD) for the products listed above. This AD results from mandatory continuing airworthiness information (MCAI) issued by an aviation authority of another country to identify and correct an unsafe condition on an aviation product. The MCAI describes the unsafe condition as:

This action is necessary following the discovery of IP Compressor Rotor rear balance land cracking on an in-service Trent 800 engine. Stress analysis of the damaged rotor has shown a possible threat to the rotor integrity, the cracking therefore presents a potential unsafe condition.

We are issuing this AD to detect cracking on the intermediate pressure (IP) compressor rotor rear balance land. IP compressor rotor rear balance land cracking can lead to uncontained failure of the rotor and damage to the airplane.

**DATES:** This AD becomes effective October 14, 2008. The Director of the Federal Register approved the incorporation by reference of certain publications listed in this AD as of October 14, 2008.

ADDRESSES: The Docket Operations office is located at Docket Management Facility, U.S. Department of Transportation, 1200 New Jersey Avenue SE., West Building Ground Floor, Room W12–140, Washington, DC 20590–0001.

#### FOR FURTHER INFORMATION CONTACT:

James Lawrence, Aerospace Engineer, Engine Certification Office, FAA, Engine and Propeller Directorate, 12 New England Executive Park, Burlington, MA 01803; e-mail: *james.lawrence@faa.gov*; telephone (781) 238–7176; fax (781) 238–7199.

#### SUPPLEMENTARY INFORMATION:

#### Discussion

We issued a notice of proposed rulemaking (NPRM) to amend 14 CFR part 39 to include an AD that would