# SUBCHAPTER A—COMMODITY STANDARDS AND STANDARD CONTAINER REGULATIONS

# PART 27-COTTON CLASSIFICA-TION UNDER COTTON FUTURES LEGISLATION

# Subpart A—Regulations

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AUTHORITY: 7 U.S.C. 15b, 7 U.S.C. 473b, 7 U.S.C. 1622(g).

SOURCE: 22 FR 10923, Dec. 28, 1957; 30 FR 7239, May 29, 1965, unless otherwise noted.

CROSS REFERENCE: For regulations relating to cotton classing, testing, and standards, and cottonseed sold or offered for sale for crushing purposes, see parts 28 and 61 of this chapter.

# Subpart A—Regulations

## DEFINITIONS

### §27.1 Meaning of words.

Words used in this subpart in the singular form shall be deemed to import the plural and vice versa, as the case may demand.

#### §27.2 Terms defined.

As used throughout this subpart, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

(a) *The Act.* The United States Cotton Futures Act (90 Stat. 1841–1846; 7 U.S.C. 15b).

(b) *Department*. The United States Department of Agriculture.

(c) Service. The Agricultural Marketing Service of the Department.

(d) Administrator. The Administrator of the Service, or any officer or employee of the Service, to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated, to act in the Administrator's stead.

(e) *Cotton Division*. The Cotton Division of the Service.

(f) *Director*. The Director of the Cotton Division, or any officer or employee of the Division to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated to act in the Director's stead.

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(g) *Marketing Services Office*. A facility of the Cotton Division established under the Act at any point.

(h) *Quality Assurance Division*. The Quality Assurance Division at Memphis, Tennessee; shall provide supervision of futures cotton classification.

(i) *Exchange*. Exchange, board of trade, or similar institution or place of business, at, on, or in which a basis grade contract may be made.

(j) Exchange inspection agency. The inspection agency of the New York Cotton Exchange, the New Orleans Cotton Exchange, the Board of Trade of the city of Chicago, or of any other exchange which may have an organized inspection agency recognized as such by the Director, as the case may be.

(k) Basis grade contract. Contract of sale of cotton for future delivery mentioned in the Act, made at, on, or in any exchange in compliance with subsection 15b(f) of the Act.

(1) *Person*. Individual, association, partnership, or corporation.

(m) *Owner*. Person who owns, controls, or has the disposition of any cotton.

(n) Classification. The classification of any cotton shall be determined by the quality of a sample in accordance with the Universal Cotton Standards (the official cotton standards of the United States) for cotton property measurements of American Upland cotton. High Volume Instruments will determine all cotton property measurements except extraneous matter. Cotton classers authorized by the Cotton and Tobacco Program will determine the presence of extraneous matter. Original Smith-Doxey data may serve as certification that bales submitted for quality verification meet quality and age parameters set by an applicable exchange inspection agency as a futures classification option.

(o) Micronaire determination. The measure of the fiber fineness and maturity of cotton, in combination, in terms of Micronaire readings as determined by an authorized employee of the Department in accordance with the official cotton standards of the United States for fiber fineness and maturity.

(p) *Smith-Doxey data*. Data reflecting the original classification of a cotton bale provided to producers of cotton

under the Smith-Doxey Act of April 13, 1937 (Pub. L. 75-28).

[22 FR 10923, Dec. 28, 1957, as amended at 32
FR 4157, Mar. 17, 1967; 42 FR 40677, Aug. 11,
1977; 48 FR 49210, Oct. 25, 1983; 65 FR 36598,
June 9, 2000; 77 FR 5380, Feb. 3, 2012; 77 FR
20504, Apr. 5, 2012; 78 FR 68984, Nov. 18, 2013]

#### General

# § 27.3 Requirements of subsection 15b(f) of the Act.

The inspection, sampling, classification, and Micronaire determination of cotton pursuant to subsection 15b(f) of the Act shall be performed as prescribed in this subpart. All tenders of cotton and settlements therefor under basis grade contracts shall be made subject to the regulations in this subpart. No contract shall for the purposes of this subpart be deemed to comply with subsection 15b(f) of the Act if it contain or incorporate therein, by reference or otherwise, any provision or any bylaw, rule, or custom of an exchange which is inconsistent or in conflict with any requirement of said subsection 15b(f), nor if the parties enter into any collateral or additional agreement or understanding, either verbal or written, respecting the subject matter of such contract which is inconsistent or in conflict with any requirement of said subsection 15b(f).

[42 FR 40677, Aug. 11, 1977]

### §27.4 Obligations and rights under Act: not affected by regulations.

Nothing in this subpart shall be construed as relieving any party to a basis grade contract of any obligation imposed upon the party, or as depriving the party of any right to which the party might be entitled under any provision of the contract or exchange rule made a part thereof which shall not be inconsistent with the act or the regulations made under the Act.

[48 FR 49210, Oct. 25, 1983]

#### **§27.5** Effect of amendments.

Any amendment to this subpart, unless otherwise stated therein, shall apply to all tenders of cotton and settlements therefor made on and after the effective date of such amendment, under basis grade contracts entered into prior, as well as subsequent, to such effective date.

 $[22\ {\rm FR}$  10923, Dec. 28, 1957, as amended at 42 FR 40677, Aug. 11, 1977]

#### Administration

## §27.8 Director.

The Director shall perform for and under the supervision of the Administrator, such duties as the Administrator may require in enforcing the provisions of the Act and this subpart.

### §27.9 Classing Offices; Quality Assurance Division.

Classing Offices shall be maintained at points designated for the purpose by the Administrator. The Quality Assurance Division shall provide supervision of futures cotton classification and perform other duties as assigned by the Deputy Administrator.

[77 FR 5380, Feb. 3, 2012]

#### §27.10 Supervision of cotton inspection, weighing, sampling; and other duties.

Authorized employees of the Cotton Division will act, when necessary, as supervisors of cotton inspection to supervise the inspection, weighing, and sampling of cotton to be classified and will perform such other duties as may be required of them for the purposes of this subpart.

[26 FR 1656, Feb. 25, 1961]

## §27.11 Area Director, Marketing Services Office; responsibility.

Subject to this subpart and the instructions of the Director, the Area Director of each Marketing Services Office shall be responsible for the proper performance of the duties imposed on such office and on the persons connected therewith.

[48 FR 49210, Oct. 25, 1983]

### CLASSIFICATION REQUESTS

# §27.12 Classification request for each lot of cotton.

For each lot or mark of cotton of which the applicant desires separate classification and certification, the applicant shall make a separate written request in a form prescribed or supplied by the Cotton Division for that purpose.

[48 FR 49210, Oct. 25, 1983]

#### §27.13 Micronaire determination request incidental to classification request.

The classification request may include a request for Micronaire determination.

## §27.14 Filing of classification requests.

Requests for futures classification shall be filed with the Quality Assurance Division within 10 days after sampling and before classification of the samples.

[77 FR 5380, Feb. 3, 2012]

### §27.15 Withdrawal or rejection of classification or Micronaire determination requests.

Any request for classification or for Micronaire determination may be withdrawn by the applicant at any time before the classification or Micronaire determination of the cotton covered thereby, subject to the payment of such fees, if any, as may be prescribed under §§27.80 to 27.92. Any request for classification or for Micronaire determination may be rejected for noncompliance with the act or this subpart.

INSPECTION AND SAMPLES

#### §27.16 Inspection; weighing; samples; supervision.

The inspection, weighing, and sampling of cotton for which classification is desired and the preparation and delivery of samples to the Marketing Services Office shall be (a) under the supervision of a supervisor of cotton inspection, or (b) by or under the direction of an exchange inspection agency and subject to the supervision of a supervisor of cotton inspection.

[48 FR 49210, Oct. 25, 1983]

# §27.18 Persons not to be employed for inspection or sampling.

No person shall, after notice to the interested parties, be employed in any way in connection with any phase of the inspection and sampling of cotton or the preparation of the samples

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thereof, for the purposes of classification under this subpart, who for good cause is disapproved by the Director.

# §27.20 Drawing and handling of samples of cotton; inspection of bales.

One sample shall be drawn from the top side of each bale and one from the bottom side. Each such sample shall weigh not less than 5 ounces, the two samples from each bale to weigh together not less than 10 ounces. The bale shall be inspected and any condition not fully indicated by the samples shall be explained by the supervisor of cotton inspection or exchange inspection agency in a written memorandum, which shall acompany the samples to the Marketing Services Office. Samples shall not be dressed or trimmed and shall be carefully handled in such manner as not to cause loss of leaf, sand, or other material, or otherwise change their representative character. Any sample which does not meet the requirements of this section may be rejected by the supervisor of cotton inspection or the Area Director.

[48 FR 49210, Oct. 25, 1983]

§27.21 [Reserved]

# §27.22 Wrapping and marking of samples of cotton.

The original sets of samples of the bales constituting a lot or mark to be classified separately shall be inclosed in one or more wrappers or containers, as the case may require. The wrappers or containers of original samples shall be so labeled or marked, or both, as to show that they contain original samples, together with the lot number, if any, the marks, and the number of bales, and such other information as may be necessary in accordance with the instructions of the Area Director of the Marketing Services Office to which the samples are to be delivered.

[48 FR 49210, Oct. 25, 1983]

# §27.23 Duplicate sets of samples of cotton.

The duplicate sets of samples shall be inclosed in wrappers or containers separate and apart from the original sets in the manner prescribed or original samples in the foregoing section, except that the wrappers or containers

shall be labeled or marked, or both, so as to show that they contain duplicate samples and shall be delivered to the person requesting the classification of the cotton.

# §27.24 Delivery of samples of cotton.

The original sample from each bale to be classified shall be delivered to the Marketing Services Office with which the classification request was filed, at its classification room. If there is no Marketing Services Office at the point where the cotton is sampled, the supervisor of cotton inspection or the exchange inspection agency shall forward the samples to the proper Marketing Services Office. No samples covered by pending classification requests which are ready for delivery as provided for herein shall be withheld from such delivery except as authorized in writing by the Area Director or the Director.

[48 FR 49210, Oct. 25, 1983]

## §27.25 Additional samples of cotton; drawing.

In addition to the samples hereinbefore prescribed, separate samples, if desired, may be drawn and furnished to the owner of the cotton.

## §27.28 Disposition of samples.

Samples submitted to a Marketing Services Office shall become the property of the Department and shall be disposed of in accordance with the property regulations of Department when no longer needed for classification or Micronaire determinations.

[48 FR 49211, Oct. 25, 1983]

#### CLASSIFICATION AND MICRONAIRE DETERMINATIONS

## §27.31 Classification of cotton.

For purposes of subsection 15b (f) of The Act, classification of cotton is the determination of the quality of a sample in accordance with the Universal Cotton Standards (the official cotton standards of the United States) for the color grade and leaf grade of American upland cotton, and fiber property measurements such as micronaire. High Volume Instruments will determine all fiber property measurements except extraneous matter. High Volume Instrument colormeter measurements will be used for determining the official color grade. Cotton classers authorized by the Cotton and Tobacco Programs will determine the presence of extraneous matter and authorized employees of the Cotton and Tobacco Programs will determine all fiber property measurements using High Volume Instruments.

[77 FR 20504, Apr. 5, 2012]

### §27.32 Order of classification.

All cotton for which classifications requests shall be pending shall be classified as far as practicable in the order in which proper samples thereof, ready for such classification, shall have been delivered to the Marketing Services Office, except as otherwise provided in this subpart or when the Area Director or the Director shall find that an emergency exists and shall order otherwise.

[48 FR 49211, Oct. 25, 1983]

### §27.33 Exposing of samples for classification.

Classification shall not proceed until the samples, after being delivered to the Marketing Services Office, shall have been exposed for such length of time as in the judgment of the Area Director shall be sufficient to put them in proper condition for the purpose.

[48 FR 49211, Oct. 25, 1983]

#### §27.34 Classification procedure.

Classification shall proceed as rapidly as possible, but not when light or other conditions make uncertain the accuracy of the results to be obtained.

# §27.35 Lower class of two samples to prevail.

In case a sample drawn from one portion of a bale is lower in class than one drawn from another portion of such bale, except as otherwise provided in this subpart, the classification of the bale shall be that of the sample showing the lower class.

# §27.36 Classification determinations based on official standards.

All cotton shall be classified on the basis of the official cotton standards of

the United States in effect at the time of such classification.

[77 FR 5380, Feb. 3, 2012]

## **§27.37** Cotton reduced in grade.

If cotton be reduced in grade, by reason of the presence of extraneous matter or other irregularities or defects, below its grade according to the official cotton standards of the United States, the grade from which it is so reduced, and the condition or reason which so reduces its grade shall be determined and stated.

[25 FR 5872, June 25, 1960]

# §27.38 Terms defined for purposes of classification.

For the purposes of classification the following terms shall be construed, respectively, to mean:

(a) Cotton of perished staple. Cotton that has the strength of fiber as ordinarily found in cotton destroyed or unduly reduced through exposure to the weather either before picking or after baling, or through heating by fire, or on account of water packing, or by other causes.

(b) [Reserved]

(c) *Gin cut cotton*. Cotton that shows damage in ginning, through cutting by the saws, to an extent that reduces its value more than two grades.

(d) *Reginned cotton*. Cotton that has passed through the ginning process more than once, and cotton that, after having been ginned, has been subjected to a cleaning process and then baled.

(e) Repacked cotton. Cotton that is composed of factors', brokers', or other samples, or of loose or miscellaneous lots collected and rebaled, or cotton in a bale which is composed of cotton from two or more smaller bales or parts of bales that are combined after the cotton leaves the gin.

(f) False packed cotton. Cotton in a bale (1) containing substances entirely foreign to cotton, (2) containing damaged cotton in the interior with or without any indication of such damage upon the exterior, (3) composed of good cotton upon the exterior and decidedly inferior cotton in the interior, in such manner as not to be detected by customary examination, or (4) containing

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pickings or linters worked into the bale.

(g) Mixed packed cotton. Cotton in a bale which, in the sample taken therefrom, shows (1) a difference of three or more grades, or (2) a difference of three or more color groups, or (3) a difference in length of staple of one-eighth inch or more. For purposes of this paragraph, White Cotton (including the Plus grades), Light Gray Cotton, and Gray Cotton shall constitute one color group, and Light Spotted Cotton, Spotted Cotton, Tinged Cotton, and Yellow Stained Cotton shall each constitute a color group.

(h) Water packed cotton. Cotton in a bale that has been penetrated by water during the baling process, causing damage to the fiber, or a bale that through exposure to the weather or by other means, while apparently dry on the exterior, has been damaged by water in the interior.

[22 FR 10926, Dec. 28, 1957, as amended at 26
 FR 5945, July 1, 1961; 32 FR 7011, May 9, 1967;
 35 FR 17935, Nov. 21, 1970]

## COTTON CLASS CERTIFICATES

# §27.39 Issuance of classification records.

Except as otherwise provided in this section, as soon as practicable after the classification of cotton has been completed by the Cotton and Tobacco Programs, the Quality Assurance Division shall issue an electronic cotton classification record showing the results of such classification. Each electronic record shall bear the date of its issuance. The electronic record shall show the identification of the cotton according to the information in the possession of the Cotton and Tobacco Programs, the classification of the cotton and such other facts as the Deputy Administrator may require.

[77 FR 5380, Feb. 3, 2012]

# §27.40 New certificates; conditions of issuance.

For the business convenience of a holder of a cotton class certificate issued under this subpart a new certificate may be issued at the request of the holder, to take the place of the former certificate without the reclassification of the cotton and without a

new Micronaire determination for the cotton. In any case where a new certificate is issued in accordance with this section, the former certificate shall be surrendered for cancellation, and such new certificate shall bear a new number, the date of its issuance, and the date of original certification, and shall otherwise comply with this subpart.

#### §27.41 Lost certificate; duplicate.

Upon the written request of the last holder of a valid cotton class certificate and a showing to the satisfaction of the Area Director of the Marketing Services Office which issued such certificate, that it has been lost or destroyed and, if lost, that diligent effort has been made to find it without success, a new certificate shall be issued without the reclassification of the cotton and without a new Micronaire determination for the cotton. Such new certificate shall bear the same number and date of issuance as the lost or destroyed certificate, and shall include a statement to the effect that it is a duplicate issued in lieu of the lost or destroyed original, as the case may be.

[48 FR 49211, Oct. 25, 1983]

### §27.42 Surrender of certificate.

For good cause any certificate issued under this subpart shall be surrendered to a Marketing Services Office for correction or cancellation. If such certificate be not surrendered upon request it shall nevertheless be invalid under subsection 15b(f) of the Act and this subpart.

[48 FR 49211, Oct. 25, 1983]

# § 27.43 Validity of cotton class certificates.

Each cotton class certificate for cotton classified as tenderable shall be valid for use in the tender of such cotton on a basis grade contract made in accordance with the Act and this subpart and the rules of an exchange not inconsistent therewith.

 $[22\ {\rm FR}$  10926, Dec. 28, 1957, as amended at 42 FR 40677, Aug. 11, 1977]

## §27.44 Invalidity of cotton class certificates.

Any cotton class certificate shall become invalid for use in the tender or delivery of the cotton covered thereby on a basis grade contract whenever such cotton shall be removed from the place of storage specified therein, except when it is handled and re-stored or transferred to a different place of storage and restored under the supervision of an exchange inspection agency or a supervisor of cotton inspection.

(90 Stat. 1841–1846; (7 U.S.C. 15b))

[22 FR 10926, Dec. 28, 1957, as amended at 26 FR 1657, Feb. 25, 1961; 42 FR 40677, Aug. 11, 1977]

#### §27.45 No storage of cotton for classification at disapproved place.

No cotton submitted for classification under subsection 15b(f) of the Act shall be located or stored at a place disapproved for the purpose by the Area Director or the Director on account of being unsuitable for the safekeeping or proper storage of such cotton, or on account of the failure or refusal of the custodian thereof to comply or to permit compliance with the requirements of this subpart. Notice of such disapproval shall be given in such manner as the Director may direct. Thereafter every cotton class certificate previously issued for cotton located or stored at such place shall be invalid for the delivery of such cotton on a basis grade contract, unless the cotton shall be removed under the supervision of an exchange inspection agency, or a supervisor of cotton inspection, to a place which shall be suitable for the purpose. Upon such removal and the request of the holder of the cotton class certificate for such cotton a new certificate in lieu thereof. as provided elsewhere in this subpart, shall be issued.

[48 FR 49211, Oct. 25, 1983]

### §27.46 Cotton withdrawn from storage.

The exchange inspection agency under the supervision or control of which any cotton classified pursuant to this subpart shall be held or stored shall furnish to the Marketing Services Office which classified such cotton, on the first business day of each week, a written statement of all cotton withdrawn from storage, or the lot number or other identification of which has been changed, or which has otherwise been removed from the supervision or control of such exchange inspection agency during the next preceding week. Such statement shall show each lot number, and, if changed, the new lot number, and in case of the withdrawal or removal of a portion only of the lot, the tag numbers of the bales so withdrawn or removed. If such removal shall be to a different place of storage under the supervision or control of the exchange inspection agency, the statement shall show the new location.

[48 FR 49211, Oct. 25, 1983]

# §27.47 Tender or delivery of cotton; conditions.

Subject to the provisions of §§ 27.52 through 27.55, no cotton shall be tendered or delivered on a basis grade contract unless on or prior to the date fixed for delivery under such contract, and in advance of final settlement of the contract, the person making the tender shall furnish to the person receiving the same a valid outstanding cotton classification record complying with the regulations in this subpart, showing such cotton to be tenderable on a basis grade contract.

[77 FR 5380, Feb. 3, 2012]

#### DELAYED CERTIFICATION

# §27.52 Delivery without certification.

If upon the date fixed for delivery in accordance with subsection 15b(f) of the Act cotton class certificates shall not have been issued by a Marketing Services Office for cotton to be delivered pursuant to such notice, samples of which cotton shall have been in the custody of the Marketing Services Office for the time hereinafter prescribed, the delivery of such cotton may be made upon compliance with and subject to the conditions specified in §§27.52 through 27.55. Sections 27.52 through 27.55 shall not apply to cotton upon which a Marketing Services Office has already issued cotton class certificates pursuant to this subpart.

[48 FR 49212, Oct. 25, 1983, as amended at 50 FR 47707, Nov. 20, 1985]

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#### §27.53 Notice for delayed certification; requirements.

On the date of giving the transferable notice of the delivery in accordance with subsection 15b(f) of the act the person issuing such notice or the person on whose behalf it was issued shall also give written notice to the Marketing Services Office with which the classification request was required to be filed, specifying the date of delivery and the number of bales so to be delivered which have not been certified. In such notice, or later in writing before the delivery of the samples to the Marketing Services Office the lot numbers of the cotton so to be delivered shall be specified.

[48 FR 49212, Oct. 25, 1983]

## §27.54 Inspection and sampling for delayed certification.

Such cotton must have been duly inspected and sampled, and the original samples thereof properly prepared in accordance with this subpart must be delivered to the Marketing Services Office not later than the date of issuance of the transferable notice, except when the delivery day fixed by such transferable notice is the last delivery day in the month of delivery. In such case the cotton must have been duly inspected and sampled, and the original samples thereof properly prepared in accordance with this subpart must have been delivered to the Marketing Services Office in accordance with all regulations applicable and in readiness for classification not later than 8 p.m. of the second business day preceding such last delivery day.

[48 FR 49212, Oct. 25, 1983]

# §27.55 Requirements in lieu of cotton class certificates on delivery day.

If on the morning of the delivery day specified in the transferable notice the cotton class certificates covering the cotton involved are not ready for delivery when called for, the tenderer of the cotton shall present to the receiver a receipt issued by an exchange inspection agency certifying that warehouse receipts, listed by lot numbers, representing cotton weighed and sampled

in an approved warehouse under the supervision of such agency, have been received by the exchange inspection agency and are in the custody of the Cotton Division Marketing Services Office where certification requests are required to be filed. The requirements of §§ 27.52-27.55 shall be complied with prior to delivery by the tenderer of the agency's receipt to the receiver. Upon issuance by Marketing Services Office, the tenderer shall furnish to the receiver the cotton class certificates complying with the regulations in this subpart, showing the cotton to be tenderable on a basis grade contract.

[50 FR 47707, Nov. 20, 1985]

#### POSTPONED CLASSIFICATION

## §27.57 Request for postponement.

If the applicant desires the postponement of the classification of any cotton covered by a classification request filed pursuant to the regulations in this subpart until later notice, the original classification request must so state, or the applicant must so advise the Marketing Services Office in writing before the classification has been entered upon. Such request must show cause and that it is not made merely for dilatory reasons.

[48 FR 49212, Oct. 25, 1983]

## §27.58 Postponed classification; must be within 30 days.

If thereafter the classification of the cotton be desired, notice thereof shall be filed not later than the expiration of 30 days after the date upon which the samples were drawn from the cotton, and the original samples must have remained continuously in the possession of the Marketing Services Office or under its control.

## [48 FR 49212, Oct. 25, 1983]

#### §27.59 Postponed classification; interference.

Classification pursuant to such suspended request shall not be allowed to interfere with or delay the classification of other samples previously made ready for classification or which are otherwise entitled to priority.

# §27.60 When original request deemed withdrawn.

If the period of 30 days specified in §27.58 shall expire without the filing of the notice of desire for classification the applicant shall be deemed to have withdrawn the original request for the classification of such cotton.

## §§ 27.61-27.72 [Reserved]

#### §27.73 Supervision of transfers of cotton.

Whenever the owner of any cotton inspected and sampled for classification pursuant to this subpart and for which the owner holds valid cotton class certificates desires to transfer such cotton to a different delivery point, or to a different warehouse at the same delivery point, for the purpose of having it made available for delivery upon a basis grade contract, such transfer shall be effected under the supervision of an exchange inspection agency or a supervisor of cotton inspection.

[48 FR 49213, Oct. 25, 1983]

### COSTS OF CLASSIFICATION AND MICRONAIRE

#### §27.80 Fees; review classification, futures classification and supervision.

For services rendered by the Cotton and Tobacco Programs pursuant to this subpart, whether the cotton involved is tenderable or not, the person requesting the services shall pay fees as follows:

(a) For each calendar year, AMS will calculate the rate for services, per hour per program employee using the following formulas:

(1)  $\overline{Regular rate}$ . The total AMS grading or classification program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase, plus the benefits rate, plus the operating rate, plus the allowance for bad debt rate. If applicable, travel expenses may also be added to the cost of providing the service.

(2) Overtime rate. The total AMS grading or classification program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 1.5 plus the benefits rate, plus the operating rate, plus an allowance for bad debt. If applicable, travel expenses may also be added to the cost of providing the service.

(3) Holiday rate. The total AMS grading or classification program personnel direct pay divided by direct hours which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 2, plus benefits rate, plus the operating rate, plus an allowance for bad debt. If applicable, travel expenses may also be added to the cost of providing the service.

(b) For each calendar year, based on historical costs, AMS will calculate the benefits, operating, and allowance for bad debt components of the regular, overtime and holiday rates as follows:

(1) Benefits rate. The total AMS grading or classification program direct benefits costs divided by the total hours (regular, overtime, and holiday) worked, which is then multiplied by the next calendar year's percentage cost of living increase. Some examples of direct benefits are health insurance, retirement, life insurance, and Thrift Savings Plan (TSP) retirement basic and matching contributions.

(2) Operating rate. The total AMS grading or classification program operating costs divided by total hours (regular, overtime, and holiday) worked, which is then multiplied by the percentage of inflation.

(3) Allowance for bad debt rate. Total AMS grading or classification program allowance for bad debt divided by total hours (regular, overtime, and holiday) worked.

(c) Basis. The calendar year cost of living expenses and percentage of inflation factors used in the formulas in this section are based on the most current Office of Management and Budget's Presidential Economic Assumptions.

[77 FR 5380, Feb. 3, 2012, as amended at 79 FR 67318, Nov. 13, 2014]

# §27.81 Fees; certificates.

For each new certificate issued in substitution for a prior certificate at the request of the holder thereof, for the purpose of business convenience, or when made necessary by the transfer of

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cotton under the supervision of any exchange inspection agency as provided in §27.73, the person making the request shall pay a fee determined as described in §27.80.

[79 FR 67318, Nov. 13, 2014]

### §27.83 No fees for certain certificates.

No fee shall be collected for a new cotton class certificate issued in lieu of a prior certificate solely for the purpose of correcting clerical errors therein or for the purpose of substituting a new form applicable to outstanding certificates, or without an application therefor.

# §27.85 Fees; withdrawn requests or applications.

When the request for classification, or the application for review or classification, of any cotton or the request for Micronaire determination for any cotton shall be withdrawn after the service requested has been started pursuant to such request or application, the person making such request or application shall pay the fee prescribed by §27.80 as to any service completed prior to such withdrawal.

#### §27.87 Fees; classification and Micronaire determination information.

Whenever the person who requests the classification of, or Micronaire determination for, any cotton, or the person on whose behalf such request is made, also requests the transmission by telegraph or telephone of information concerning such classification or Micronaire determination, the person making the request for such classification or determination shall pay, in addition to the applicable costs prescribed in this subpart, the cost of tolls incurred in such transmission.

# §27.89 Expenses; inspection; sampling.

Expense of inspection and sampling, the preparation of the samples and the delivery of such samples in accordance with §27.24, shall be borne by the party requesting the classification of the cotton involved. When a review of classification or a Micronaire determination is requested and samples of the cotton involved are not in possession of a Marketing Services Office, the expense of

inspection, sampling, preparation of samples, and delivery of the samples to the Marketing Services Office shall be borne by the party requesting the service.

[48 FR 49213, Oct. 25, 1983]

# §27.90 Bills for payment of fees and expenses.

The Cotton Division shall deliver bills to all persons from whom payment for fees or expenses on account of services under this subpart shall be due. Such bills shall be rendered as soon as practicable after the last day of each month for the amounts due and unpaid on such day. When necessary, in the discretion of the Area Director or the Director, any bill may be rendered at an earlier date for any fees and expenses then due by the person to whom such bill shall be rendered. Payment of any such bill shall be made as soon as possible after the rendition thereof, but in any event not later than 2 weeks after such rendition.

[48 FR 49213, Oct. 25, 1983]

#### §27.91 Advance deposit may be required.

If requested by the Area Director with whom the classification request is required to be filed or by the Director, the person from whom any payment under this subpart may become due shall make an advance deposit to cover such payment in such amount as may be necessary in the judgment of the official requesting the same.

[48 FR 49213, Oct. 25, 1983]

# §27.92 Method of payment; advance deposit.

Any payment or advance deposit under this subpart shall be by check, draft, or money order, payable to the order of "Agricultural Marketing Service, USDA," and may not be made in cash except in cases where the total payment or deposit does not exceed \$1.

#### SPOT MARKETS

### §27.93 Bona fide spot markets.

The following markets have been determined, after investigation, and are hereby designated to be bona fide spot markets within the meaning of the act: Southeastern, North Delta, South Delta, East Texas and Oklahoma, West Texas, Desert Southwest and San Joaquin Valley. Such markets will comprise the following areas:

#### Southeastern

All counties in the states of Alabama, Florida, Georgia, North Carolina, South Carolina, and Virginia and all counties in the state of Tennessee east of and including Stewart, Houston, Humphreys, Perry, Wayne and Hardin counties.

#### NORTH DELTA

All counties in the states of Arkansas and Missouri and all counties in Tennessee west of and including the counties of Henry, Benton, Henderson, Decatur, Chester and McNairy counties and the Mississippi counties of Alcorn, Benton, Calhoun, Chickasaw, DeSoto, Grenada, Itawamba, Lafayette, Lee, Marshall, Monroe, Panola, Pontotoc, Prentiss, Tate, Tippah, Tishomingo, Union and Yalobusha.

#### South Delta

All counties in the state of Louisiana and all counties in the state of Mississippi not included in the North Delta market.

#### EAST TEXAS AND OKLAHOMA

All counties in the states of Kansas and Oklahoma and the Texas counties east of and including Montague, Wise, Parker, Erath, Comanche, Mills, San Saba, Mason, Sutton, Edwards, Kinney, Maverick, Webb, Zapata, Star and Hidalgo counties.

#### West Texas

All Texas counties not included in the East Texas, Oklahoma and Desert Southwest Markets and the New Mexico counties of Union, Quay, Curry, Roosevelt and Lea.

#### DESERT SOUTHWEST

The Texas counties of Val Verde, Crockett, Terrell, Pecos, Brewster, Presidio, Jeff Davis, Culberson, Hudspeth and El Paso, all New Mexico counties except those included in the West Texas market, all counties in the state of Arizona and the California counties south of and including Riverside and Orange counties.

#### SAN JOAQUIN VALLEY

All California counties except those included in the Desert Southwest market.

[53 FR 29326, Aug. 4, 1988, as amended at 78FR 25182, Apr. 30, 2013]

## §27.94 Spot markets for contract settlement purposes.

The following are designated as spot markets for the purpose of determining as provided in paragraph 15b(f)(3) of the act, the differences above or below the contract price which the receiver shall pay for grades tendered or deliverable in settlement of a basis grade contract:

(a) For cotton delivered in settlement of any No. 2 contract on the Intercontinental Exchange (ICE); Southeastern, North and South Delta, Eastern Texas and Oklahoma, West Texas, and Desert Southwest.

(b) [Reserved]

[53 FR 29327, Aug. 4, 1988, as amended at 67 FR 77148, Dec. 17, 2002; 78 FR 25182, Apr. 30, 2013]

PRICE QUOTATIONS AND DIFFERENCES

# §27.95 Spot markets to conform to Act and regulations.

Every bona fide spot market shall, as a condition of its designation and of the retention thereof, conform to the act and any applicable regulations.

[53 FR 29327, Aug. 4, 1988]

# §27.96 Quotations in bona fide spot markets.

The price or value and differences between the price or value of grades and staple lengths of cotton shall be based solely upon the official cotton standards of the United States and shall be the actual commercial value or price and differences as determined by the sale of spot cotton in such spot market. Quotations shall be determined and maintained in each designated spot market by the Cotton Division, Agricultural Marketing Service, USDA, as follows:

(a) In spot markets designated to determine differences for the settlement of futures contracts, the Cotton Division will on each business day determine and quote by bale volume the prices or values of base qualities which are deliverable on any active futures contracts, as well as the differences for all other qualities deliverable on such contracts. The prices or differences for non-deliverable qualities will be determined and quoted by bale volume in each such spot market for those quali7 CFR Ch. I (1–1–15 Edition)

ties normally produced or traded in that particular market.

(b) In spot markets not designated to determine differences for the settlement of futures contracts, the Cotton Division will on each business day determine and quote by bale volume the prices or differences for all qualities of cotton normally produced or traded in each such spot market.

[53 FR 29327, Aug. 4, 1988]

# §27.97 Ascertaining the accuracy of price quotations.

The buyers and sellers of cotton in each spot market shall be responsible for providing accurate and timely price, quality, and volume of purchases data by growth area to the Cotton Division. The Cotton Division is responsible for ascertaining the accuracy of the price quotations in each designated spot market. The Cotton Division will carry out this responsibility by performing the following duties and functions:

(a) The Cotton Division will collect and analyze pertinent information on the prices and values of spot cotton from each spot market.

(b) In the process of determining price quotations, the Cotton Division will contact a minimum of three buyers and sellers of cotton in each bona fide market at least two times per week during the active trading season and one time per week during the remainder of the year to obtain information on prices, qualities, volume, and terms of sales in sufficient detail to determine quotations.

(c) The Cotton Division will summarize the price and quality data and, based on analysis of this summary, make determinations regarding quotations of price, value and differences.

(d) Quotations for each spot market shall be reviewed and approved by the Cotton Division's Market News Branch Chief or Assistant Branch Chief prior to publication.

(e) The Cotton Division will publish the appropriate quotations by bale volume for grades, staple lengths, micronaire determinations, and other

quality factors for each spot market on a daily basis.

(The information collection requirements contained in this section were approved by the Office of Management and Budget under OMB control number 0581-0029)

[53 FR 29327, Aug. 4, 1988]

# §27.98 Value of grade where no sale; determination.

As provided in §27.96, whenever no sale of a particular grade of cotton shall have been made on a given day in a particular spot market, the value of such grade in the market on that day will be determined as follows:

(a) If on such given day there shall have been in such market both a sale of any higher grade and a sale of any lower grade, the average of the declines, or advances, or decline and advance, as the case may be, of the next higher grade and the next lower grade so sold shall be deducted from, or added to, as the case may be, the value, on the last preceding business day, of the grade the value of which on such given day is sought to be ascertained.

(b) If on such given day there shall have been in such market a sale of either a higher or a lower grade, but not sales of both, the decline or advance of the next higher or the next lower grade so sold shall be deducted from, or added to, as the case may be, the value on the last preceding business day of the grade the value of which on such given day is sought to be ascertained.

(c) If on such given day there shall have been in such market no sale of spot cotton of any grade, the value of each grade shall be deemed to be the same as its value therein on the last preceding business day, unless in the meantime there shall have been bona fide bids and offers, or sales of hedged cotton, or other sales of cotton, or changes in prices of futures contracts made subject to the act, which in the usual course of business would clearly establish a rise or fall in the value of spot cotton in such market, in which case such rise or fall may be calculated and added to or deducted from the value on the preceding business day of cotton of all grades affected thereby.

[53 FR 29327, Aug. 4, 1988]

# §27.99 Values; expression.

For the purpose of this subpart values shall be expressed in terms of cents and hundredths of a cent. A fraction of a hundredth, when equal to, or greater than, the half thereof, shall be treated as a hundredth, and when less than a half of a hundredth shall be disregarded.

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[22 FR 10923, Dec. 28, 1957; 30 FR 7239, May 29, 1965. Redesignated at 53 FR 29328, Aug. 4, 1988]

#### §27.100 Administration.

The details of the method of carrying out the provisions of this subpart in each bona fide spot market shall be subject to the approval of the Director or shall be prescribed by the Director.

[48 FR 49214, Oct. 25, 1983. Redesignated at 53 FR 29328, Aug. 4, 1988]

# PART 28—COTTON CLASSING, TESTING, AND STANDARDS

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CROSS REFERENCE: For regulations relating to cotton classification under cotton futures legislation, and cottonseed sold or offered for sale for crushing purposes, see parts 27 and 61 of this chapter.

SOURCE: 22 FR 10930, Dec. 28, 1957, unless otherwise noted.

# Subpart A—Regulations Under the United States Cotton Standards Act

AUTHORITY: 7 U.S.C. 55 and 61.

#### DEFINITIONS

### §28.1 Meaning of words.

Words used in this part in the singular form shall be deemed to import the plural, and vice versa, as the case may demand.

#### §28.2 Terms defined.

As used throughout this subpart, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

(a) *The Act.* The United States Cotton Standards Act, approved March 4, 1923 (42 Stat. 1517; 7 U.S.C. 51 *et seq.*) with such amendments as may be made from time to time.

(b) *Regulations*. Regulations mean the provisions in this subpart.

(c) *Department*. The United States Department of Agriculture.

(d) Secretary. The Secretary of Agriculture of the United States, or any officer or employee of the Department who has been delegated, or who mayhereafter be delegated the authority to act for the Secretary.

(e) *Service*. The Agricultural Marketing Service of the U.S. Department of Agriculture.

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(f) Administrator. The Administrator of the Agricultural Marketing Service, or any officer or employee of the Service, who has been delegated, or who may hereafter be delegated the authority to act for the Administrator.

(g) *Division*. The Cotton Division of the Agricultural Marketing Service.

(h) *Director*. The Director of the Cotton Division, or any officer or employee of the Division who has been delegated, or who may hereafter be delegated the authority to act for the Director.

(i) *Classing Office*. A facility of the Cotton Division established under the act at any point.

(j) *Quality Control Section*. The national classing supervision office at Memphis, Tennessee performing final review of cotton classification.

(k) *Cotton classer*. An employee of the Department so designated by the Director after having passed the prescribed practical cotton classing examination.

(1) *License*. A license issued under the Act by the Secretary to sample cotton.

(m) Licensed warehouse or gin. A cotton warehouse or gin licensed under the United States Cotton Standards Act to sample cotton.

(n) Cotton. The word cotton means cotton of any variety produced within the continental United States. In this subpart, for administrative convenience the word "cotton" is used to signify vegetable hair removed from cottonseed in the usual process of ginning.

(o) Upland Cotton. All cotton grown anywhere within the continental United States including the growths sometimes referred to as Upland, Gulf, and Texas cotton, but excluding American Pima growths.

(p) Official Cotton Standards. Official Cotton Standards of the United States for the color grade and the leaf grade of American upland cotton, the color grade and the leaf grade of American Pima cotton, the length of staple, and fiber property measurements, adopted or established pursuant to the Act, or any change or replacement thereof.

(q) Universal standards. The official cotton standards of the United States for the grade of American upland cotton.

(r) *Person.* Individual, association, partnership, or corporation, or two or more individuals having a joint or common interest.

(s) *Owner*. Person who through financial interest, owns, controls, or has the disposition either of cotton or of samples.

(t) *Custodian*. Person who has possession or control of cotton or of samples, as agent, controller, broker, or factor, as the case may be.

(u) *State*. A State, Territory, or district of the United States.

(Sec. 2, Pub. Res. 72–73, 47 Stat. 1621 (7 U.S.C. 51b); sec. 3c, Pub. L. 75–28, 50 Stat. 62 (7 U.S.C. 473c))

[22 FR 10932, Dec. 28, 1957, as amended at 28
FR 10633, Oct. 3, 1963; 30 FR 6637, May 14, 1965;
42 FR 24711, May 16, 1977; 46 FR 24927, May 4, 1981; 52 FR 30880, Aug. 18, 1987; 58 FR 41993, Aug. 6, 1993; 65 FR 36600, June 9, 2000]

ADMINISTRATIVE AND GENERAL

# §28.3 Director.

The Director shall perform for and under the supervision of the Secretary and the Administrator, such duties as the Secretary or the Administrator may require in enforcing the provisions of the Act and the regulations issued thereunder.

#### §28.4 Classing offices.

Classing Offices shall be maintained at points designated by the Administrator. Requests for the review of the classification and/or comparison of cotton performed by Classing Offices may be referred to the Quality Control Section.

[52 FR 30881, Aug. 18, 1987]

#### §§ 28.5–28.6 [Reserved]

### §28.7 Area Director, Classing Office; responsibility.

Subject to this subpart and the instructions of the Director, the Area Director of each Classing Office shall be responsible for the proper performance of the duties imposed on such office and on the persons connected therewith. The Area Director shall be responsible for receiving all correspondence relating to the classification of cotton under the act and for providing that all samples are prepared for classification and/or comparison in such manner that the name of the owner and/or the custodian shall be unknown to the cotton classers until after the samples are classified.

[52 FR 30881, Aug. 18, 1987]

#### §28.8 Classification of cotton; determination.

For the purposes of The Act, the classification of any cotton shall be determined by the quality of a sample in accordance with Universal Cotton Standards (the official cotton standards of the United States) for the color grade and the leaf grade of American upland cotton, the length of staple, and fiber property measurements such as micronaire. High Volume Instruments will determine all fiber property measurements except extraneous matter, special conditions and remarks. High Volume Instrument colormeter measurements will be used for determining the official color grade. Cotton classers authorized by the Cotton and Tobacco Programs will determine the presence of extraneous matter, special conditions and remarks and authorized employees of the Cotton and Tobacco Programs will determine all fiber property measurements using High Volume Instruments. The classification record of a Classing Office or the Quality Control Division with respect to any cotton shall be deemed to be the classification record of the Department.

[77 FR 20505, Apr. 5, 2012]

## §28.9 Inspection; sampling; classification.

The inspection, sampling, and classification of cotton in the United States pursuant to the Act shall be performed as prescribed in this subpart. Subject in general to the provisions of this subpart the Director may issue from time to time instructions for the sampling, classification, and issuance of classification memoranda for cotton classed for special programs and other Government agencies, including the review of any classification performed pursuant to §§ 28.901 through 28.919.

[58 FR 41993, Aug. 6, 1993]

## REQUESTS FOR CLASSIFICATION AND COMPARISON

### §28.15 Classification and comparison; requests.

All requests for classification and comparison shall be in writing on a form supplied by the Division and shall contain such information as the Director may require. For each lot or mark of cotton which the applicant desires classified or compared separately he shall specify which of the following forms of service is desired:

(a) Form A determination. The classification or comparison of samples freshly drawn and submitted to a Classing Office direct from a licensed warehouseman, at the request of the owner of the cotton or the owner's agent. Such classification or comparison shall be evidenced by a Form A memorandum which shall be subject to review as provided in §28.66.

(b) Form C determination. The classification of bales of cotton inspected and sampled under the supervision of an employee of the Division. The classification in such cases shall be evidenced by a Form C certificate which shall be subject to review as provided in \$28.66.

(c) Form D determination. The classification or comparison of samples submitted by the owner of the cotton or the owner's agent. Such classification or comparison shall be evidenced by a Form D memorandum which shall be subject to review as provided in §28.66.

(d) *Micronaire reading service.* Micronaire (mike) reading service is available under Forms A, C, and D determinations upon request from the applicant and subject to the fees specified in §28.116 of this part 28.

[22 FR 10932, Dec. 28, 1957, as amended at 31 FR 7734, June 1, 1966; 52 FR 30881, Aug. 18, 1987]

# §28.16 Request for return of samples.

Any applicant desiring return of the samples after classification or comparison is completed, at the applicant's expense, shall indicate this service on the form used for requesting such classification or comparison.

[52 FR 30881, Aug. 18, 1987]

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### § 28.17 Filing of requests for classification or comparison.

All requests for classification or comparison leading to Form A, Form D memoranda or, Form C certificates shall be filed with the Classing Office which serves the territory in which the cotton is located. Samples which are submitted to any Classing Office for classification or comparison may be referred by such Classing Office to another Classing Office for classification or comparison.

[52 FR 30881, Aug. 18, 1987]

#### §28.18 One request only for classification.

Not more than one request for a Form A determination, or a Form C determination, or a Form D determination of the same cotton, except a request for a review determination, shall be filed by the same owner within any 30-day period. Any subsequent request shall be accomplished by redrawn samples and the Area Director may require that any Form A or Form D memoranda, Form C certificates, or other classification data previously issued by a Classing Office with respect to samples purporting to represent the same cotton shall be returned before such redrawn samples are classed.

[52 FR 30881, Aug. 18, 1987]

### § 28.19 Withdrawal or rejection of classification request.

Any classification request may be withdrawn by the applicant at any time before the classification of the cotton covered thereby, subject to the payment of such fees, if any, as may be prescribed in these regulations. Any classification request may be rejected by the Area Director or the Head of the Quality Control Section for noncompliance with the act or this subpart.

[52 FR 30881, Aug. 18, 1987]

# LICENSING OF WAREHOUSES AND GINS FOR SAMPLING

AUTHORITY: Sections 28.20 to 28.24 issued under sec. 2, Pub. Res. 72–73, 47 Stat. 1621 (7 U.S.C. 51b); sec. 3c, Pub. L. 75–28, 50 Stat. 62 (7 U.S.C. 473c).

SOURCE: Sections 28.20 through 28.24 appear at 42 FR 24711, May 16, 1977, unless otherwise noted.

# §28.20 When license is required.

Samples for Form A determination shall be accepted under this subpart from licensed warehousemen only. Samples for classification pursuant to §§ 28.901 through 28.917 shall be accepted from licensed gins or warehouses. No license is required to sample cotton for Form C or Form D determination.

## §28.21 Eligibility and application.

Any cotton warehouse or gin which may desire to submit samples for determination or classification for which a license is required under §28.20 shall be eligible for a license. Application for licenses to draw and submit samples shall be submitted by warehouses and gins on forms furnished by the Division.

## §28.22 Authority granted by license.

Licenses issued by the Division shall authorize the warehouse to draw and submit samples from cotton stored in the warehouse for Form A determination or for classification pursuant to §§ 28.901 through 28.917. Licenses issued by the Division shall authorize gins to draw and submit samples from cotton ginned at the gin for classification pursuant to §§ 28.901 through 28.917. Licenses shall be valid for a period of five years.

#### §28.23 Suspension or revocation of license.

(a) Any license issued to a warehouse or gin to sample cotton may be suspended or revoked, following notice and opportunity for hearing, if the licensee has knowingly or carelessly sampled cotton improperly, or has submitted improper samples for classification, or has violated any provision of the Act or the regulations, or has used the license, or allowed it to be used, for any improper purpose.

(b) *Procedure.* (1) All cases arising under this paragraph shall be conducted under the Uniform Rules of Practice, 7 CFR 1.130 *et seq.*, and instituted upon a complaint filed by the Administrator. (2) In all cases except those involving willfulness, or in which the public health, interest, or safety otherwise requires, prior to the institution of a formal proceeding, the Administrator shall give written notice to the licensee of facts or conduct which appear to warrant institution of such a proceeding and shall afford the licensee the opportunity, within a reasonable time, to demonstrate or achieve compliance with the Act and regulations.

(c) Suspension pending adjudication. In any situation where the integrity of sampling procedures would be seriously jeopardized if a license remained valid pending formal adjudication, the Administrator may temporarily suspend the license effective on or after the third day after mailing notice thereof to the licensee's last know address. Notice of temporary suspension may be made at or after the filing of a complaint and shall contain the reasons for the action.

(d) *Conditional suspension*. (1) The Administrator may temporarily suspend a license, without hearing, for a correctable cause. Such suspension, after appropriate corrective action is taken, will terminate.

(2) Written notice shall be given to the licensee in advance of a temporary suspension if practicable, or within 2 days of oral notice, stating the reasons and grounds for temporary suspension.

(3) A licensee may request a formal hearing procedure following receipt of oral or written notice of temporary suspension.

(e) During any period in which the cotton sampling license of a warehouse or gin is suspended or revoked, the Division will not accept any samples from the licensee for Form A determination, or for classification pursuant to §§ 28.901 through 28.917.

#### §28.24 Surrender of license certificate.

In the event of suspension or revocation of a license, the licensee shall promptly surrender the license to the Division.

# § 28.25

# DRAWING, SUBMISSION AND DISPOSITION OF SAMPLES

## §28.25 Samples for Form A determination.

Samples for Form A determination shall be drawn, handled, identified, and shipped by a licensed warehouse according to the methods and procedures specified in this section. Any samples or set of samples which do not meet these specified requirements may be rejected by the Area Director.

(a) Samples shall be freshly drawn.

(b) Each sample shall consist of two portions, one drawn from each side of the bale. Each portion shall be at least six (6) inches wide and approximately twelve (12) inches long and shall weigh at least three (3) ounces.

(c) Where it is necessary to draw two sets of samples, a single cut should be made in each side of the bale, and the portion of cotton removed from each cut should be broken in half across the layers to provide two complete samples. In those cases where this method would result in samples of insufficient length, it will be acceptable to split the sample lengthwise along the layers provided the outside portion from each side is submitted for the official classification.

(d) Dressing, trimming, or discarding part of the sample is prohibited. No part of the cotton or pieces of bagging, leaf, grass, dirt, sand, or any other material shall be removed from either side of the sample.

(e) A coupon showing the correct warehouse bale number and name and address of warehouse shall be placed between the two portions of each sample.

(f) Samples shall be identified and sacked immediately after they are cut without further handling prior to shipment to the Classing Office.

(g) Samples shall be addressed to and mailed, shipped, or delivered direct to the Classing Office serving the territory in which the warehouse is located. Samples shall in no case be consigned or routed through the owner or custodian of the cotton. Samples mailed or shipped shall be prepaid.

(h) The Area Director may require that any licensed warehouse shall provide the crop year, gin name and gin bale number for each sample submitted whenever the Area Director deems that such information is necessary in order to assure that each sample is properly identified with the correct bale of cotton.

(i) The licensed warehouse shall cooperate with employees of the Division making inspections of sampling procedures, and shall draw or permit the drawing of such additional samples, without charge as may be deemed necessary to appraise sampling procedures.

(Sec. 2, Pub. Res. 72–73, 47 Stat. 1621 (7 U.S.C. 51b); sec. 3c, Pub. L. 75–28, 50 Stat. 62 (7 U.S.C. 473c), sec. 10, 42 Stat. 1519, sec. 3c, 50 Stat. 62; 7 U.S.C. 61, 473c)

[28 FR 10633, Oct. 3, 1963, as amended at 42 FR 24712, May 16, 1977; 45 FR 46783, July 11, 1980; 52 FR 30881, Aug. 18, 1987]

#### §28.26 Samples for Form C determination.

Samples submitted for Form C determination shall be drawn under the supervision of a Division employee who shall retain custody or control of the samples until they are shipped prepaid or delivered at the applicant's expense to the Classing Office serving the territory in which the bales of cotton are located.

[52 FR 30881, Aug. 18, 1987]

### §28.27 Samples for Form D determination.

Samples for Form D determination shall be shipped or delivered at the owner's expense to the Classing Office serving the territory in which the samples are located. A tag or coupon showing the bale number of the bale from which the sample was drawn, or other identification, shall be placed between the two portions of each sample.

[52 FR 30881, Aug. 18, 1987]

## §28.28 Lost or damaged samples.

If any samples are lost, damaged, or mutilated, the Area Director shall inform the applicant.

[52 FR 30882, Aug. 18, 1987]

### §28.29 Return of samples.

When so stipulated in the classification request for Form A, C or D  $\,$ 

detemination, the samples submitted shall be returned to the applicant at the applicant's expense, at the time the memorandum is issued or when the request for classification is withdrawn or rejected.

[52 FR 30882, Aug. 18, 1987]

### §28.30 Samples not returned are property of Department.

Samples not returned in accordance with this subpart, and loose cotton separated from samples in the handling and classification thereof, shall become the property of the Department.

[28 FR 10633, Oct. 3, 1963]

#### VIOLATIONS

### §28.31 Denial of service.

The Administrator may for good cause, including the acts or practices set forth in §28.32, debar any person, including the agents, officers, subsidiaries, or affiliates of such person, from any or all benefits of the Act for a specified period, after notice and opportunity for hearing has been afforded. Procedures outlined, or referred, in part 50 of this chapter (7 CFR 50.1 *et seq.*) shall govern proceedings under this section.

(Sec. 2, Pub. Res. 72-73, 47 Stat. 1621 (7 U.S.C. 51b); sec. 3c, Pub. L. 75-28, 50 Stat. 62 (7 U.S.C. 473c))

[42 FR 24712, May 16, 1977]

#### §28.32 Misrepresentation; deceptive or fraudulent acts or practices; violations.

Any of the following acts or practices may result in debarment from any or all benefits of the Act:

(a) Any knowing misrepresentation or deceptive or fraudulent act or practice made or committed, or attempted to be committed, by any person in connection with (1) any request for classification, (2) the drawing, handling, identifying, or submitting of any samples for classification, (3) the making, issuing, or using of any memorandum or certificate of classification issued by a Classing Office or the Quality Control or (4) the changing of any warehouse bale tags or numbers after the cotton has been sampled for classification. (b) Any knowing violation of the regulations in this subpart or of the Act. [28 FR 10634, Oct. 3, 1963, as amended at 52 FR 30882, Aug. 18, 1987]

#### CLASSIFICATION

#### §28.35 Method of classification.

All cotton samples shall be classified on the basis of the official cotton standards of the United States in effect at the time of classification.

#### §28.36 Order of classification.

All samples for which classification requests are pending shall be classified, as far as practicable, in the order in which the samples are delivered for classification. When in the opinion of the Area Director there is a need to deviate from this order of classification, the Area Director shall designate which samples will be given priority in classification.

[52 FR 30882, Aug. 18, 1987]

#### §28.37 Exposing of samples for classification.

Classification shall not proceed until the samples, after being delivered to the Classing Office, shall have been exposed for such length of time as in the judgment of the Area Director shall be sufficient to put them in proper condition for the purpose.

[52 FR 30882, Aug. 18, 1987]

# §28.38 Lower grade (of two samples) to determine classification.

If a sample drawn from one portion of a bale is lower in grade or shorter in length than one drawn from another portion of such bale, except as otherwise provided in this subpart, the classification of the bale shall be that of the sample showing the lower grade or shorter length.

# §28.39 Cotton reduced in grade.

If cotton be reduced in grade, by reason of the presence of extraneous matter or other irregularities or defects, below its grade according to the official cotton standards of the United States, the grade from which it is so reduced, the grade to which it is so reduced, and the condition or reason which so reduces its grade shall be determined and stated.

[25 FR 5872, June 25, 1960]

#### §28.40 Terms defined; cotton classification.

For the purposes of classification of any cotton or of its comparison with a type or other samples, the following terms shall be construed, respectively, to mean:

(a) Cotton of perished staple. Cotton that has had the strength of fiber, as ordinarily found in cotton, destroyed or unduly reduced through exposure to the weather either before picking or after baling, or through heating by fire, or on account of water packing, or by other causes.

(b) Micronaire (mike) reading. The measurement of the fiber fineness and maturity, in combination, of cotton as determined by an airflow instrument. For any cotton that has a micronaire reading of 2.6 or lower, the Classing Office will enter the micronaire reading on all classification memoranda issued for such cotton.

(c) *Gin-cut cotton*. Cotton that shows damage in ginning through cutting by the saws, to an extent that reduces its value more than two grades.

(d) *Reginned cotton*. Cotton that has passed through the ginning process more than once, and cotton that, after having been ginned, has been subjected to a cleaning process and then baled.

(e) Repacked cotton. Cotton that is composed of factors', brokers', or other samples, or of loose or miscellaneous lots collected and rebaled, or cotton in a bale which is composed of cotton from two or more smaller bales or parts of bales that are combined after the cotton leaves the gin.

(f) False packed cotton. Cotton in a bale (1) containing substances entirely foreign to cotton; (2) containing damaged cotton in the interior with or without any indication of such damage upon the exterior; (3) composed of good cotton upon the exterior and decidedly inferior cotton in the interior, in such manner as not to be detected by customary examination; or (4) containing pickings or linters worked into the bale.

(g) *Mixed packed cotton*. Cotton in a bale which, in the sample taken there-

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from, shows (1) a difference of three or more grades, or (2) a difference of three or more color groups, or (3) a difference in length of staple of one-eighth inch or more. For purposes of this paragraph, White Cotton (including the Plus grades), Light Gray Cotton, and Gray Cotton shall constitute one color group, and Light Spotted Cotton, Spotted Cotton, Tinged Cotton, and Yellow Stained Cotton shall each constitute a color group.

(h) Water-packed cotton. Cotton in a bale that has been penetrated by water during the baling process, causing damage to the fiber, or a bale that through exposure to the weather or by other means, while apparently dry on the exterior, has been damaged by water in the interior.

[22 FR 10933, Dec. 28, 1957, as amended at 26
FR 5945, July 1, 1961; 32 FR 7011, May 9, 1967;
52 FR 30882, Aug. 18, 1987]

#### SAMPLE OR TYPE COMPARISON

#### §28.45 Scope of comparison; requests.

A comparison of cotton samples with a type may be requested with respect to grade, or to staple, including any of the component qualities embodied in the grade, or to all these factors. The classification of the type and the samples in accordance with the official cotton standards of the United States may also be requested. The applicant must specify in a written request the scope of service desired.

[52 FR 30882, Aug. 18, 1987]

### §28.46 Method of submitting samples and types.

The method of submitting samples and types for comparison shall be the same as that prescribed in this subpart for submitting samples for classification.

# §28.47 Statement of finding of Classing Office in comparisons.

For each quality factor (grade, staple, etc.) of the samples that the applicant has requested to be compared to the type, the Classing Office shall state in its findings whether such quality factor for each sample is "better," "equal," or "deficient" in comparison with the type. When appropriate, the findings of the Classing Office may also

show the amount of difference in grade and in length between the sample and the type as measured by the official cotton standards of the United States, and other explanatory notations as needed.

[52 FR 30882, Aug. 18, 1987]

CERTIFICATES AND MEMORANDA

# §28.55 Issuance of memoranda and certificates.

As soon as practicable after the classification of cotton has been completed by a Classing Office, there shall be issued a cotton class memorandum or certificate of the appropriate kind showing the results of such classification. Upon request from an applicant, classification results may be issued in preliminary form on record sheets.

[52 FR 30882, Aug. 18, 1987]

#### §28.56 Form A and Form D memorandum.

(a) When a classification and/or comparison has been made of any samples submitted to a Classing Office direct from a public warehouse, the results of such classification and/or comparison may be stated in a Form A memorandum.

(b) When a classification and/or comparison has been made of any samples submitted by the owner of the cotton or the owner's agent, the results of such classification and/or comparison may be stated in a Form D memorandum.

(c) Form A and Form D memoranda shall not be deemed to be final certificates within the meaning of section 4 of the Act (42 Stat. 1517; 7 U.S.C. 54).

 $[22\ {\rm FR}\ 10930,\ {\rm Dec.}\ 28,\ 1957,\ {\rm as}\ {\rm amended}\ {\rm at}\ 52\ {\rm FR}\ 30882,\ {\rm Aug.}\ 18,\ 1987]$ 

### §28.57 Form C certificate.

When classification has been made of cotton inspected and sampled under supervision of a Division employee there shall be issued a cotton class certificate known as a Form C certificate. Each Form C certificate shall show the true classification of the cotton in the respects specified in the request. Such certificate, when it has been once reviewed in accordance with §28.66, shall be deemed to be a final certificate as to the classification shown, within the meaning of section 4 of the Act (42 Stat. 1517; 7 U.S.C. 54), in all cases except when superseded by a certificate or award made as provided in §28.161.

#### §28.58 New memorandum or certificate; issuance.

Upon the written request of a holder of a cotton class memorandum or certificate issued under this subpart, a new memorandum or certificate shall be issued, without the reclassification of the cotton, to take the place of the former memorandum or certificate for any cotton covered thereby, when necessary on account of the breaking or splitting of a lot or otherwise for the business convenience of such holder. In any case where a new memorandum or certificate is requested in accordance with this section the former memorandum or certificate shall be surrendered for cancellation, and such new memorandum or certificate shall bear a new number and the date of its issuance and the date of original classification and shall otherwise comply with this subpart.

### §28.59 Lost memorandum or certificate may be replaced by duplicate.

Upon the written request of the last holder of a valid Form A or Form D memorandum, or Form C Certificate and a showing to the satisfaction of the Area Director of the Classing Office which issued such memorandum or certificate that it has been lost or destroyed and, if lost, that diligent effort has been made to find it without success, a new memorandum or certificate shall be issued without the reclassification of the cotton. Such new memorandum or certificate shall bear the same number and date of issuance as the lost or destroyed memorandum or certificate and shall include a statement to the effect that it is a duplicate issued in lieu of the lost or destroyed original, as the case may be.

[52 FR 30882, Aug. 18, 1987]

# §28.60 Surrender of memoranda or certificates.

For good cause, any memorandum or certificate issued under this subpart shall be surrendered to the Area Director of the Classing Office which issued it, upon the Area Director's request or upon the request of the Director. A new memorandum or certificate complying with this subpart may be issued in substitution therefor. If such memorandum or certificate be not surrendered upon such request, it shall nevertheless be invalid for the purposes of the act and this subpart.

[52 FR 30882, Aug. 18, 1987]

#### REVIEWS

### §28.65 Provisions for reviews.

Reviews of classifications or comparisons represented by Form A or D memoranda or Form C certificates shall be governed by §28.66.

### §28.66 Review procedure.

A review of any Form A, C, or D determination may be requested by the owner or custodian of the cotton from which the sample was drawn within 30 days after the issuance of the original memorandum. Such review shall cover all of the quality factors for which the original determination was made. Requests for reviews of Form A or D determinations may be filed with, and the review made by, the Classing Office which issued such memorandum or the Quality Control System. Requests for reviews of Form C determinations shall be filed with, and the reviews made by, the Quality Control System. Redrawn samples shall be required for reviews of Form A and Form C determinations except in cases where the original samples have remained, identity preserved, in the custody of the Division. When redrawn samples are necessary, they shall be drawn and submitted as prescribed in this subpart. As evidence of a review determination, a Form A or D memorandum or Form C certificate appropriately marked to indicate that it represents a review determination shall be issued to the applicant requesting the review. The applicant may be required by the Classing Office or the Quality Control Section issuing such review determination to surrender the original classification memorandum or certificate. In any event the review determination shall supersede

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and invalidate the original determination.

[52 FR 30882, Aug. 18, 1987]

# §28.68 Withdrawal of application for review.

Any application for review may be withdrawn by the applicant at any time before the review classification of the cotton covered thereby has been completed, subject to the payment of such fees, if any, as may be prescribed in this subpart.

PRACTICAL FORMS OF COTTON STANDARDS

# §28.105 Practical forms of cotton standards.

(a) Practical forms of the cotton standards of the United States prepared in physical form, each certified under the seal of the U.S. Department of Agriculture and under the signature of the Administrator, thereto affixed by the Administrator or by some other official or employee of the Department duly authorized by the Administrator, and in the case of the standards for grade accompanied by photographs representing the cotton in such practical forms on the date of certification, are available for sale to any person requesting the same, subject to the other conditions of this section.

(b) Each application for practical forms of the cotton standards shall be upon an application form furnished by the Division, shall be signed by the applicant, and shall incorporate the following conditions:

(1) That no practical form of any of the cotton standards for the grade of American Upland cotton shall be considered or used as representing such standards after the date of its cancellation in accordance with this section or in any event after the expiration of 12 months following the date of its certification: Provided, That sets of practical forms stored, protected, and preserved in accordance with certain agreements for the adoption of universal standards may be used for such periods as may be prescribed in such agreements.

(2) That said practical forms and the photographs accompanying them shall be subject to inspection on any business day, between the hours of 9 a.m.

and 4 p.m., by the Administrator or by an officer or agent of the Department authorized by the Administrator for that purpose.

(3) That the signature of the Administrator certifying to any practical form, or any photograph of said practical form accompanying the same, or both, may be cancelled if it be found, upon such inspection, either that copy of said forms for any reason misrepresents the cotton standards or that any such photographs have been altered or mutilated.

[22 FR 10930, Dec. 28, 1975, as amended at 48 FR 37003, Aug. 16, 1983; 52 FR 30883, Aug. 18, 1987]

# §28.106 Universal cotton standards.

Whenever any of the official cotton standards shall have been adopted as universal standards by an association or exchange located in a country other than the United States, the name of such association or exchange may be shown on the outside of the box or container.

# §28.107 Original cotton standards and reserve sets.

(a) The containers of the original Universal Standards and other official cotton standards of the United States currently adopted, whenever such official standards are represented by practical forms, shall be marked as prescribed in the order or orders of their establishment, and shall be wrapped and sealed. After being so marked, wrapped and sealed, they shall be held in secure storage in the custody of the U.S. Department of Agriculture. The Director may authorize the temporary removal of such containers from storage and the transporting of the containers to other locations for purposes of Universal Cotton Standards Conferences and other purposes as deemed necessary by the Director. Such containers shall remain in the control and custody of the Director until the original standards contained therein are superseded by new or revised standards.

(b) At each Universal Cotton Standards Conference held for approving key copies of the Universal Standards there shall be prepared two full sets of practical forms of copies of such standards, which shall be known as "Reserve

Sets" and which, upon the certification and recommendation of qualified experts, shall be certified by such experts as true copies of the currently adopted standards as and when established. Such reserve sets shall be enclosed in metal-lined cases and sealed in the presence of a special committee duly authorized by the Director and composed of representatives from the associations attending the conference and the Department. The special committee shall deposit the set designated as the First Reserve Set in a vault in a bank in Memphis, Tenn. The Division shall keep the set designated as the Second Reserve Set in secure storage. These reserve sets shall remain sealed and deposited until such time as they shall be required for examination and use as set forth in paragraph (c) of this section.

(c) At the beginning of the next Universal Cotton Standards Conference, a special committee duly authorized by the Director and composed of representatives from the associations attending the conference and the Department shall deliver the First Reserve Set from its storage place to the site of the conference. This special committee shall witness the opening of the First Reserve Set for display at the conference. The Director shall arrange for removal of the Second Reserve Set from its storage place and for the transport of such set to the site of the conference. If upon examination of the First Reserve Set by representatives at the conference it should appear that such set has undergone any substantial change, the Second Reserve Set shall be opened and used in its stead.

(d) The First Reserve Set of each conference or the Second Reserve Set, if it has been used in place of the First Reserve Set, as provided in paragraph (c) of this section shall be retained by the Division until the currently adopted standards which they represent have been superseded by new or revised standards.

[30 FR 6637, May 14, 1965, as amended at 48
 FR 16874, Apr. 20, 1983; 52 FR 30883, Aug. 18, 1987]

# §28.115

## FEES AND COSTS

#### §28.115 Fees and costs; payment.

All charges for practical forms of cotton standards and all fees and expenses for services of inspection of bales and supervision of sampling, classification, comparison, or review by a Classing Office shall be paid at the time of filing the request for the service desired, except that in the discretion of the Director bills may be delivered to persons from whom payment or charges or fees may become due. Such bills shall be rendered as soon as practicable after the last day of each month for amounts due and unpaid on such dates. When necessary, in the discretion of the Area Director, any bill may be rendered at an earlier date for any charges or fees then due from the person to whom such bill may be rendered. Payment of any such bill shall be made as soon as possible after the rendition thereof, but in any event not later than the expiration of 2 weeks thereafter.

[52 FR 30883, Aug. 18, 1987]

#### §28.116 Amounts of fees for classification; exemption.

(a) For the classification of any cotton or samples, the person requesting the services shall pay a fee, based on the description that follows, subject to the additional fee provided by paragraph (c) of this section.

(1) For each calendar year, AMS will calculate the rate for services per hour per program employee using the following formulas:

(i) *Regular rate.* The total AMS grading or classification program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase, plus the benefits rate, plus the operating rate, plus the allowance for bad debt rate. If applicable, travel expenses may also be added to the cost of providing the service.

(ii) Overtime rate. The total AMS grading or classification program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 1.5 plus the benefits rate, plus the operating rate, plus an allowance for bad debt. If 7 CFR Ch. I (1–1–15 Edition)

applicable, travel expenses may also be added to the cost of providing the service.

(iii) Holiday rate. The total AMS grading or classification program personnel direct pay divided by direct hours which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 2, plus benefits rate, plus the operating rate, plus an allowance for bad debt. If applicable, travel expenses may also be added to the cost of providing the service.

(2) For each calendar year, based on historical costs, AMS will calculate the benefits, operating, and allowance for bad debt components of the regular, overtime and holiday rates as follows:

(i) Benefits rate. The total AMS grading or classification program direct benefits costs divided by the total hours (regular, overtime, and holiday) worked, which is then multiplied by the next calendar year's percentage cost of living increase. Some examples of direct benefits are health insurance, retirement, life insurance, and Thrift Savings Plan (TSP) retirement basic and matching contributions.

(ii) Operating rate. The total AMS grading or classification program operating costs divided by total hours (regular, overtime, and holiday) worked, which is then multiplied by the percentage of inflation.

(iii) Allowance for bad debt rate. Total AMS grading or classification program allowance for bad debt divided by total hours (regular, overtime, and holiday) worked.

(3) The calendar year cost of living expenses and percentage of inflation factors used in the formulas in this section are based on the most current Office of Management and Budget's Presidential Economic Assumptions.

(b) When a comparison is requested of any samples with a type or with other samples, the fees prescribed in paragraph (a) of this section shall apply to every sample involved, including each of the samples of which the type is composed.

(c) An additional fee based on current shipping rates shall be assessed for returning samples unless the request for service is so worded that the samples

become government property immediately after classification.

(d) For any review of classification or comparison of any cotton, the fees prescribed in paragraph (a) of this section shall apply. The additional fee prescribed in paragraph (c) of this section is not applicable to review of classification if made on the same sample as the original class or comparison.

[79 FR 67318, Nov. 13, 2014]

# §28.117 Fee for new memorandum or certificate.

For each new memorandum or certificate issued in substitution for a prior memorandum or certificate at the request of the holder, thereof, on account of the breaking or splitting of the lot of cotton covered thereby or otherwise for his business convenience, the person requesting such substitution shall pay a fee determined as described in §28.116. If the memorandum is provided by electronic means, the fee shall be determined using the same provisions.

[79 FR 67319, Nov. 13, 2014]

# §28.118 When no fee collected for new certificate or memorandum.

No fee shall be collected for a new cotton class certificate or memorandum issued in lieu of a prior certificate or memorandum solely for the purpose of correcting clerical errors therein, or for the purpose of substituting a new form applicable to outstanding certificates or memorandums, or without an application therefor.

#### §28.119 Fee when request for classification is withdrawn.

When the request for the classification or comparison of any cotton or an application for review shall be withdrawn after the classification of such cotton has been started pursuant thereto, the person filing the same shall pay the prescribed fee as to any such cotton already classified.

# §28.120 Expenses to be borne by party requesting classification.

For any samples submitted for Form A, Form C, or Form D determinations, the expenses of inspecting and sampling, or supervising the sampling, and

the preparation of the samples and delivery of such samples to the classification room or other place specifically designated for the purpose by the Director shall be borne by the party requesting classification.

[56 FR 24673, May 31, 1991]

#### §28.121 Advance deposits.

Upon request, the person from whom any payment under this subpart may become due shall make an advance deposit to cover such payment in such amount as may be necessary in the judgment of the official of the Division requesting the same.

#### §28.122 Fee for practical classing examination.

The fee for the practical classing examination for cotton shall be determined as described in §28.116. Any applicant who passes the examination may be issued a certificate indicating this accomplishment. Any person who fails to pass the examination may be reexamined. The fee for this practical reexamination will be determined as described in §28.116.

[79 FR 67319, Nov. 13, 2014]

## §28.123 Costs of practical forms of cotton standards.

The costs of practical forms of the cotton standards of the United States are as follows:

	Dollars each box or roll			
Effective date: July 1, 1992	Domestic ship- ments		Shipments de- livered outside the continental United States	
	f.o.b. Mem- phis, TN	Sur- face deliv- ery	Air freight collect	Air par- cel post deliv- ered
Grade Standards: American Upland American Pima Standards for length of staple:	\$125 160	\$130 165	\$125 160	\$165 200
American Upland (prepared in one pound rolls for each length) American Pima (prepared in one	19	22	19	33
pound rolls for each length)	20	23	20	34

[57 FR 27892, June 23, 1992]

# §28.124

### §28.124 Payments; procedure.

Any payment or advance deposit under §§ 28.115 through 28.123 shall be by check, draft, or money order, payable to the order of the "Agricultural Marketing Service, USDA", and may not be made in cash except in cases where the total payment or deposit does not exceed \$1.

 $[22\ {\rm FR}$  10937, Dec. 28, 1957, as amended at 30  ${\rm FR}$  6637, May 14, 1965]

# §28.125 No voiding or modifying claims for payment.

Nothing in this subpart shall be construed to void or modify any claim which a person or party requesting and paying for a service may have against any other person or party for the payment of part or all of such costs.

### §28.126 Loaning of forms and exhibits.

In the discretion of the Director, limited numbers of copies of the practical forms of any of the official standards, or specially prepared exhibits illustrating any of such standards or cotton samples, may be loaned to governmental agencies for official purposes or to educational and other institutions or organizations for demonstration purposes.

ADJUSTMENT OF CONTRACT DISPUTES

# §28.160 Cotton examiners on foreign exchanges.

Whenever any association or exchange in any country other than the United States shall adopt the universal standards and establish them as the basis of all transactions and contracts for American upland cotton, made and executed according to its rules, the Director may appoint certain members or officials of such exchanges as cotton examiners. Insofar as the administration of the act applies to cotton involved in contracts made in accordance with the rules of such exchange, the administration shall be as prescribed in §§ 28.161 through 28.162.

#### §28.161 Disputes involving contracts for shipment of cotton from United States.

When an association or exchange located in a country other than the United States shall adopt any of the of-

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ficial cotton standards of the United States and when the members of the committee of such association or exchange having final jurisdiction in the matter of appeals have been designated as cotton examiners by the Director, such committee may be constituted for the purposes of this act a Board of the Department and authorized to act as follows:

(a) Insofar as the exchange has adopted the universal standards the committee may pass upon the classification of cotton involved in a dispute between a party in the United States and a party without the United States to a contract made under the rules of the association or exchange.

(b) The submission of samples of cotton involved in such a dispute to such association or exchange or such committee in accordance with the rules of the association or exchange shall be deemed to be a submission to the Department.

(c) Determinations of classification made by the boards so constituted shall be final. When so provided in the articles, rules, or bylaws of the association or exchange, such determinations may be evidenced by awards. If an award is made which does not state the classification, such board will, upon request of the owner or custodian of the cotton and the payment of a reasonable additional fee, issue a certificate showing in detail the true classification for grade and color of such cotton, based upon a comparison of the samples with the universal standards or with a type or other samples on which the cotton has been sold, as the case may be.

#### §28.162 Procedure.

The manner of procedure in submitting and handling samples, in classification and in instituting and conducting arbitrations and appeals shall be as prescribed in the articles, bylaws, and rules of the association or exchange.

#### PUBLICATIONS MEDIA

## §28.165 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

(a) *Purpose*. This section collects and displays the control numbers assigned

to information collection requirements of the Office of Management and Budget contained in 7 CFR part 28 under the Paperwork Reduction Act of 1980.

(b) Display.

7 CFR sections where identified and described	Current OMB control No.
28.15–28.19	0581-0008
28.20–28.24	0581-0008
28.25	0581-0009
28.66	0581-0008
28.105	0581-0008
28.115	0581-0008
28.120	0581-0008
28.122	0581-0008
28.139	0581-0008
28.146	0581-0008
28.177	0581-0008
28.181–28.184	0581-0008
28.904	0581-0009
28.906	0581-0009
28.911	0581-0008

[52 FR 30884, Aug. 18, 1987]

# Subpart B—Classification for Foreign Growth Cotton

AUTHORITY: Sec. 205, 60 Stat. 1090, as amended (7 U.S.C. 1624).

### §28.175 Administrative and general.

Insofar as applicable, and not inconsistent with this subpart, the provisions of subpart A of this part shall likewise apply to the classification and comparison of cotton produced outside the continental United States.

[58 FR 41993, Aug. 6, 1993]

#### §28.176 Designation of official certificates, memoranda, marks, other identifications, and devices for purpose of the Agricultural Marketing Act.

Subsection 203(h) of the Agricultural Marketing Act of 1946, as amended by Public Law 272, 84th Congress, provides criminal penalties for various specified offenses relating to official certificates, memoranda, marks or other identifications, and devices for making such marks or identifications, issued or authorized under section 203 of said Act and certain misrepresentations concerning the inspection or grading of agricultural products under said section. For the purposes of said subsection and the provisions in this subpart, the terms listed below shall have the respective meanings specified:

(a) Official certificate means any form of certification, either written or printed, used under this subpart to certify with respect to the inspection, sampling, class, grade, quality, quantity, or conditions of products (including the compliance of products with applicable specifications).

(b) Official memorandum means any initial record of findings made by an authorized person in the process of grading, inspecting, or sampling, pursuant to this subpart, any processing or plant-operation report made by an authorized person in connection with grading, inspecting, or sampling under this subpart, and any report made by an authorized person of services performed pursuant to this subpart.

(c) Official mark means the grade mark, inspection mark, and any other mark, approved by the Administrator and authorized to be affixed to any product, or affixed to or printed on the packaging material of any product, stating that the product was graded or inspected or both, or indicating the appropriate U.S. Grade or condition of the product, or for the purpose of maintaining the identity of products graded or inspected or both under this subpart.

(d) Official identification means any United States (U.S.) standard designation of class, grade, quality, quantity, or condition specified in this subpart or any symbol, stamp, label, or seal indicating that the product has been officially graded or inspected and/or indicating the class, grade, quality, quantity, or condition of the product, approved by the Administrator and authorized to be affixed to any product, or affixed to or printed on the packaging material of any product.

(e) Official device means a stamping appliance branding device, stencil, printed label or any other mechanically or manually operated tool that is approved by the Administrator for the purpose of applying any official mark or other identification to any product or the packaging material thereof.

# §28.177 Request for classification and comparison of cotton.

The applicant shall make a separate written request, on a form supplied by the Division, for each lot or mark of cotton which the applicant desires classified or compared separately. The same applicant shall not file more than one request for the classification or comparison of the same cotton within any 30-day period except for a review classification or comparison as provided in §28.181. All requests for classification or comparison in the United States shall be filed with the Classing Office which serves the territory in which the samples are located. If the cotton is stored outside the United States the request shall be filed with the Classing Office designated by the Director. The Area Director of any Classing Office may refer any request and the samples submitted to another office or to the Quality Control Section for classification or comparison.

[52 FR 30884, Aug. 18, 1987]

## §28.178 Submission of cotton samples.

Samples of cotton submitted to a Classing Office for classification and/or comparison shall be drawn from both sides of the bale and shall be delivered to the Classing Office with which the request was filed, as soon as possible after the filing of such request. All such samples shall be enclosed in one or more wrappers, which shall be labeled or marked, or both, in such manner as to show the name and address of the owner, the lot number or marks, if any, the number of bales represented by the samples in each wrapper, and such other information as may be necessary in accordance with the instructions of the Area Director. All transportation charges incident to the submission of samples shall be prepaid by the party making the request or the requester's agent.

[52 FR 30884, Aug. 18, 1987]

### §28.179 Methods of cotton classification and comparison.

The classification of samples from cotton produced outside the continental United States shall be on the basis of the official cotton standards of the United States in effect at the time 7 CFR Ch. I (1–1–15 Edition)

of classification. When a comparison of such cotton samples with other actual samples or with a type is requested, the procedure and methods shall be as outlined in \$ 28.45 through 28.47.

### §28.180 Issuance of cotton classification memoranda.

As soon as practicable after the classification or comparison of cotton has been completed by a Classing Office, there shall be issued a cotton classification memorandum which shall embody within its written or printed terms:

(a) The results of the classification or comparison.

(b) The name of the country in which the cotton was produced.

(c) The source from which the samples were received for classification.

(d) A statement that any classification made has been on the basis of the official cotton standards of the United States in effect at the time of such classification.

(e) The signature of the Area Director of the Classing Office, the location of the office, and the date of issuance of the memorandum.

 $[22\ {\rm FR}$  10930, Dec. 28, 1957, as amended at 52  ${\rm FR}$  30884, Aug. 18, 1987]

#### §28.181 Review of cotton classification.

A review of any classification or comparison made pursuant to this subpart may be requested by the owner or custodian of the cotton from which the sample was drawn within 30 days after the issuance of the original memorandum. Such request, accompanied by the original memorandum, may be filed with either the Classing Office which issued the original memorandum or the Quality Control Section. Redrawn samples shall be required except in cases where the original samples have remained, identity preserved. in the custody of the Classing Office which issued the original memorandum. As evidence of any review determination, a classification memorandum marked to indicate that it represents a review determination shall be issued to the applicant requesting the review.

[52 FR 30884, Aug. 18, 1987]

#### §28.182 Surrender of memoranda.

For good cause, any memorandum issued under this subpart shall be surrendered to the Area Director which issued it, upon the Area Director's request or upon the request of the Director, and a new memorandum complying with this subpart issued in substitution therefor. If the memorandum be not surrendered upon such request, it shall nevertheless be invalid for the purpose of this subpart.

[52 FR 30884, Aug. 18, 1987]

## §28.183 Fees and costs; payment.

The provisions of §§28.115 through 28.126 relating to fees, costs, and method of payment shall apply to services performed with respect to cotton produced outside the continental United States.

# Subpart C—Standards

OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR LENGTH OF STAPLE

AUTHORITY: Sections 28.301 to 28.307 issued under Sec. 10, 42 Stat. 1519; 7 U.S.C. 61. Interpret or apply sec. 6, 42 Stat. 1518, as amended, sec. 4854, 68A Stat. 580; 7 U.S.C. 56, 26 U.S.C. 4854.

# §28.301 Measurement: humidity; temperature.

The length of staple of any cotton shall be the normal length by measurement, without regard to quality or value, of a typical portion of its fibers under a relative humidity of the atmosphere of 65 percent and a temperature of 70 °F.

# §28.302 Terms of designation.

The length of staple of any cotton shall be designated by that one of the following terms which expresses its measurement in inches and fractions of an inch in accordance with §28.301:

"Below <sup>13</sup>/<sub>16</sub>; <sup>7</sup>/<sub>8</sub>; <sup>29</sup>/<sub>32</sub>; <sup>15</sup>/<sub>16</sub>; <sup>31</sup>/<sub>32</sub>; 1; <sup>1</sup>/<sub>32</sub>; <sup>11</sup>/<sub>16</sub>; <sup>13</sup>/<sub>32</sub>; <sup>11</sup>/<sub>8</sub>; <sup>15</sup>/<sub>32</sub>; <sup>13</sup>/<sub>16</sub>; <sup>17</sup>/<sub>32</sub>; <sup>11</sup>/<sub>4</sub>; <sup>19</sup>/<sub>32</sub>; <sup>15</sup>/<sub>16</sub>; <sup>111</sup>/<sub>32</sub>; <sup>13</sup>/<sub>8</sub>; <sup>113</sup>/<sub>32</sub>; <sup>17</sup>/<sub>16</sub>; <sup>115</sup>/<sub>32</sub>; <sup>11</sup>/<sub>2</sub>; <sup>117</sup>/<sub>32</sub>; <sup>19</sup>/<sub>16</sub>; <sup>119</sup>/<sub>32</sub>; <sup>15</sup>/<sub>8</sub>; <sup>121</sup>/<sub>32</sub>; <sup>111</sup>/<sub>16</sub>; <sup>123</sup>/<sub>32</sub>; <sup>13</sup>/<sub>4</sub>; and upward in like manner in gradations of thirty-seconds, disregarding any fraction less than a thirty-second."

# §28.303

## §28.303 Standards for length of staple for American upland cotton.

(a) Effective July 12, 1985, standards for the lengths of staple of American upland cotton shall be measurements as determined by the Suter-Webb Duplex Cotton Fiber Sorter in accordance with the test method prescribed in paragraph (c) of this section. Ranges for each official staple length are shown in the table below. Staple standards exceeding 1¼ inches, in graduations of thirty-second inches, will be expressed in increments of .041 inches.

Staple length	Upper quartile length range
3⁄16	.827–.847
/8	.909–.929
9/32	.950–.970
5⁄16	.990-1.010
1/32	1.031-1.051
	1.072-1.092
1/32	1.113-1.133
1/16	1.154–1.174
3/32	1.195-1.215
1⁄8	1.236-1.256
5/32	1.277-1.297
3/16	1.318-1.338
7/32	1.359-1.379
1/4	1.400-1.420

(b) Cotton selected for the preparation of practical forms of staple standards shall, to the extent practicable, measure at the mid-point of the appropriate staple range indicated in paragraph (a) of this section.

(c) Length measurements shall be performed in accordance with the "Standard Test Method for Length and Length Distribution of Cotton Fibers (Array Method), ANSI/ASTM D 1440-77 (1982), which is incorporated by reference pursuant to the provisions of 5 U.S.C. 552(a). This standard test method has been adopted by the American Society for Testing and Materials (ASTM) and approved as an American National Standard by the American National Standards Institute. It is published in the "Annual Book of ASTM Standards," Part 33, volume 07.02. Copies of the ASTM book and copies of ASTM standard D 1440-77 as a separate publication may be obtained from ASTM, Customer Service, 1916 Race Street, Philadelphia, PA 19103. A copy of the ASTM standard test method is also on file at the Office of the Federal Register. A notice of any change in the

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# §28.304

ASTM standard test method cited herein will be published in the FEDERAL REGISTER.

[49 FR 28391, July 12, 1984]

#### §28.304 Original representation of American Pima cotton staple lengths.

The following lengths of American Pima staple are represented by a quantity of cotton in the custody of the United States Department of Agriculture suitably contained and marked "Original Representation of Official Cotton Standards of the United States" followed in each instance by the name of growth, appropriate designation for staple length, and the effective date.

Staple length (inches)	Effective date
15/16	Aug. 1, 1961.
1%	Aug. 10, 1943.
17/16	Aug. 10, 1943.

[49 FR 28391, July 12, 1984]

## §28.306 Over <sup>13</sup>/<sub>16</sub> inch staple.

Cotton which is more than thirteensixteenths of an inch in length of staple but is not exactly one of the measurements specified in §28.302, shall be designated by that one of such measurements which comes nearest under its true measurement.

[22 FR 10930, Dec. 28, 1957. Redesignated at 49 FR 28391, July 12, 1984]

# §28.307 Bale of different staple lengths.

Whenever the length of staple of cotton taken from one part of a bale is different from that taken from another part of the same bale, the length of staple of the cotton in such bale shall be that of the part which is the shorter.

[22 FR 10930, Dec. 28, 1957. Redesignated at 49 FR 28391, July 12, 1984]

OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR THE COLOR GRADE OF AMERICAN UPLAND COTTON

AUTHORITY: Section 28.401 to 28.451 issued under Sec. 10, 42 Stat. 1519; (7 U.S.C. 61). Interpret or apply Sec. 6, 42 Stat. 1518, as amended; (7 U.S.C. 56), unless otherwise noted.

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SOURCE: 57 FR 34497, Aug. 5, 1992, unless otherwise noted.

# WHITE COTTON

# §28.401 Good Middling Color.

Good Middling Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Good Middling, effective July 1, 1987."

#### §28.402 Strict Middling Color.

Strict Middling Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Middling, effective July 1, 1987."

## §28.403 Middling Color.

Middling Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Middling, effective July 1, 1987."

### §28.404 Strict Low Middling Color.

Strict Low Middling Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Low Middling, effective July 1, 1987."

# §28.405 Low Middling Color.

Low Middling Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Low Middling, effective July 1, 1987."

# §28.406 Strict Good Ordinary Color.

Strict Good Ordinary Color is color which is within the range represented

by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Good Ordinary, effective July 1, 1987."

# §28.407 Good Ordinary Color.

Good Ordinary Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Good Ordinary, effective July 1, 1987."

LIGHT SPOTTED COTTON

SOURCE: 57 FR 34497, Aug. 5, 1992, unless otherwise noted.

# §28.411 Good Middling Light Spotted Color.

Good Middling Light Spotted Color is color which in spot or color, or both, is between Good Middling Color and Good Middling Spotted Color.

# §28.412 Strict Middling Light Spotted Color.

Strict Middling Light Spotted Color is color which in spot or color, or both, is between Strict Middling Color and Strict Middling Spotted Color.

## §28.413 Middling Light Spotted Color.

Middling Light Spotted Color is color which in spot or color, or both, is between Middling Color and Middling Spotted Color.

## §28.414 Strict Low Middling Light Spotted Color.

Strict Low Middling Light Spotted Color is color which in spot or color, or both, is between Strict Low Middling Color and Strict Low Middling Spotted Color.

# §28.415 Low Middling Light Spotted Color.

Low Middling Light Spotted Color is color which in spot or color, or both, is between Low Middling Color and Low Middling Spotted Color.

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# §28.416 Strict Good Ordinary Light Spotted Color.

Strict Good Ordinary Light Spotted Color is color which in spot or color, or both, is between Strict Good Ordinary Color and Strict Good Ordinary Spotted Color.

## SPOTTED COTTON

SOURCE: 57 FR 34498, Aug. 5, 1992, unless otherwise noted.

## §28.421 Good Middling Spotted Color.

Good Middling Spotted Color is color which is better than Strict Middling Spotted Color.

# §28.422 Strict Middling Spotted Color.

Strict Middling Spotted Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Middling Spotted, effective July 1, 1987."

# §28.423 Middling Spotted Color.

Middling Spotted Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Middling Spotted, effective July 1, 1987."

# §28.424 Strict Low Middling Spotted Color.

Strict Low Middling Spotted Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Low Middling Spotted, effective July 1, 1987."

## §28.425 Low Middling Spotted Color.

Low Middling Spotted Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Low

# §28.426

Middling Spotted, effective July 1, 1987."

# §28.426 Strict Good Ordinary Spotted Color.

Strict Good Ordinary Spotted Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Good Ordinary Spotted, effective July 1, 1987."

### TINGED COTTON

SOURCE: 57 FR 34498, Aug. 5, 1992, unless otherwise noted.

## §28.431 Strict Middling Tinged Color.

Strict Middling Tinged Color is color which is better than Middling Tinged Color.

# §28.432 Middling Tinged Color.

Middling Tinged Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Middling Tinged, effective July 1, 1987."

# §28.433 Strict Low Middling Tinged Color.

Strict Low Middling Tinged Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Low Middling Tinged, effective July 1, 1987."

# §28.434 Low Middling Tinged Color.

Low Middling Tinged Color is color which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Low Middling Tinged, effective July 1, 1987."

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#### YELLOW STAINED COTTON

# § 28.441 Strict Middling Yellow Stained Color.

Strict Middling Yellow Stained Color is color which is deeper than that of Strict Middling Tinged Color.

[57 FR 34498, Aug. 5, 1992]

# §28.442 Middling Yellow Stained Color.

Middling Yellow Stained Color is American Upland cotton which in color is deeper than Middling Tinged Color.

[57 FR 34498, Aug. 5, 1992]

## BELOW COLOR GRADE COTTON

## §28.451 Below Color Grade Cotton.

Below color grade cotton is American Upland cotton which is lower in color grade than Good Ordinary, or Strict Good Ordinary Light Spotted, or Strict Good Ordinary Spotted, or Low Middling Tinged, or Middling Yellow Stained. In cotton classification, the official designation for such cotton is Below Color Grade. The term Below Good Ordinary Color, or Below Strict Good Ordinary Light Spotted Color, or Below Strict Good Ordinary Spotted Color, or Below Low Middling Tinged Color, or Below Middling Yellow Stained Color and other additional explanatory terms considered necessary to describe adequately the condition of the cotton may be entered on classification memorandums or certificates.

[57 FR 34498, Aug. 5, 1992]

OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR THE LEAF GRADE OF AMERICAN UPLAND COTTON

AUTHORITY: Sections 28.461 to 28.482 issued under Sec. 10, 42 Stat. 1519; (7 U.S.C. 61). Section 28.482 also issued under Sec. 3c, 50 Stat. 62 (7 U.S.C. 473c) and 90 Stat. 1841–1846 as amended (7 U.S.C. 15b). Interpret or apply Sec. 6, 42 Stat. 1518, as amended; (7 U.S.C. 56), unless otherwise noted.

#### LEAF GRADES

SOURCE: 57 FR 34498, Aug. 5, 1992, unless otherwise noted.

# §28.461 Leaf Grade 1.

Leaf Grade 1 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Good Middling, effective July 1, 1987."

# §28.462 Leaf Grade 2.

Leaf Grade 2 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Middling, effective July 1, 1987."

# §28.463 Leaf Grade 3.

Leaf Grade 3 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Middling, effective July 1, 1987."

## §28.464 Leaf Grade 4.

Leaf Grade 4 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Low Middling, effective July 1, 1987."

## §28.465 Leaf Grade 5.

Leaf Grade 5 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Low Middling, effective July 1, 1987."

### §28.466 Leaf Grade 6.

Leaf Grade 6 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Strict Good Ordinary, effective July 1, 1987."

## §28.467 Leaf Grade 7.

Leaf Grade 7 is leaf which is within the range represented by a set of samples in the custody of the United States Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Upland, Good Ordinary, effective July 1, 1987."

# BELOW LEAF GRADE COTTON

§28.471 Below Leaf Grade Cotton.

Below leaf grade cotton is American Upland cotton which is lower in leaf grade than Leaf Grade 7. In cotton classification, the official designation for such cotton is Below Leaf Grade. Other additional explanatory terms considered necessary to describe adequately the condition of the cotton may be entered on classification memorandums or certificates.

[57 FR 34499, Aug. 5, 1992]

#### GENERAL

### §28.480 General.

(a) American Upland cotton which in color is within the range of the color standards established in this part shall be designated according to the color standard irrespective of the leaf content. American Upland cotton which in leaf is within the leaf standards established in this part shall be designated according to the leaf standard irrespective of the color.

(b) The term preparation is used to describe the degree of smoothness or roughness with which cotton is ginned and the relative neppiness or nappiness of the ginned lint. Normal preparation for any color grade of American Upland cotton for which there is a physical color standard shall be that found in the physical color standard. Normal preparation for any color grade of American Upland cotton for which there is a descriptive color standard shall be that found in the physical standards for color used to define the descriptive color grade. Explanatory terms considered necessary to adequately describe the preparation of cotton may be entered on classification memorandums or certificates.

[57 FR 34499, Aug. 5, 1992]

### §28.481 Alternate title for standards.

Since these standards have been agreed upon and accepted by the leading European cotton associations and exchanges, they may also be termed and referred to as the "Universal Standards for American Cotton."

[24 FR 5171, June 25, 1959]

#### §28.482 United States Cotton Futures Act.

The cotton standards contained in §28.301 through §28.603 of this part shall be effective for purposes of the United States Cotton Futures Act (7 U.S.C. 15b) and the regulations thereunder (7 CFR part 27).

[45 FR 46783, July 11, 1980]

## OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR THE COLORGRADE OF AMERICAN PIMA COTTON

AUTHORITY: Secs. 28.501 to 28.510 issued under Sec. 10, 42 Stat. 1519 (7 U.S.C. 61). Interpret or apply Sec. 6, 42 Stat. 1518, as amended (7 U.S.C. 56.)

#### §28.501 Color Grade No. 1.

Color grade No. 1 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 1, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

#### §28.502 Color Grade No. 2.

Color grade No. 2 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 2, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

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# §28.503 Color Grade No. 3.

Color grade No. 3 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 3, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

## §28.504 Color Grade No. 4.

Color grade No. 4 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 4, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

### §28.505 Color Grade No. 5.

Color grade No. 5 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 5, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

#### §28.506 Color Grade No. 6.

Color grade No. 6 shall be American Pima cotton which in color is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Color Grade No. 6, effective July 1, 1986."

[65 FR 36600, June 9, 2000]

#### §28.507 Color Grade No. 7.

American Pima cotton which in color is inferior to Color Grade No. 6 shall be designated as "Color Grade No. 7."

[65 FR 36600, June 9, 2000]

# §§ 28.508–28.510 [Reserved]

OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR THE LEAF GRADE OF AMERICAN PIMA COTTON

#### §28.511 Leaf Grade No. 1.

Leaf grade No. 1 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 1, effective July 1, 1986."

[65 FR 36601, June 9, 2000]

#### §28.512 Leaf Grade No. 2.

Leaf grade No. 2 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 2, effective July 1, 1986."

[65 FR 36601, June 9, 2000]

### §28.513 Leaf Grade No. 3.

Leaf grade No. 3 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 3, effective July 1, 1986."

[65 FR 36601, June 9, 2000]

#### §28.514 Leaf Grade No. 4.

Leaf grade No. 4 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 4, effective July 1, 2001."

[65 FR 36601, June 9, 2000]

#### §28.515 Leaf Grade No. 5.

Leaf grade No. 5 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 5, effective July 1, 2001."

[65 FR 36601, June 9, 2000]

#### §28.516 Leaf Grade No. 6.

Leaf grade No. 6 shall be American Pima cotton which in leaf is within the range represented by a set of samples in the custody of the U.S. Department of Agriculture in a container marked "Original Official Cotton Standards of the United States, American Pima, Leaf Grade No. 6, effective July 1, 2001."

[65 FR 36601, June 9, 2000]

## §28.517 Leaf Grade No. 7.

American Pima cotton which in leaf is inferior to Leaf Grade No. 6 shall be designated as "Leaf Grade No. 7."

[65 FR 36601, June 9, 2000]

#### Application of Standards and Explanatory Terms

# §28.521 Application of color and leaf grade standards.

American Pima cotton which in color is within the range of the color standards established in this part shall be designated according to the color standard irrespective of the leaf content. American Pima cotton which in leaf is within the range of the leaf standards established in this part shall be designated according to the leaf standard irrespective of the color content.

[65 FR 36601, June 9, 2000]

## §28.522 Explanatory terms.

(a) The term preparation is used to describe the degree of smoothness or roughness of the ginned lint. Normal preparation for any color grade of American Pima cotton for which there is a physical color standard shall be that found in the physical color standard. If the preparation is other than normal, it shall be entered on the classification record.

# § 28.522

# §28.525

(b) Explanatory terms considered necessary to adequately describe the presence of preparation, spindle twist, and extraneous matter such as bark, grass, seed coat fragments, oil, etc. in the sample, shall be part of the classification record.

[65 FR 36601, June 9, 2000]

# SYMBOLS AND CODE NUMBERS USED IN RECORDING COTTON CLASSIFICATION

AUTHORITY: Sec. 28.525 issued under Sec. 10, 42 Stat. 1519 (7 U.S.C. 61). Interpret or apply Sec. 6, 42 Stat. 1518, as amended (7 U.S.C. 56).

#### §28.525 Symbols and code numbers.

For administrative convenience, the symbols and code numbers prescribed in this section may be used in lieu of cotton grade names and staple length designations in inches.

(a) Symbols and Code numbers used for Color Grades of American Upland Cotton.

Color grade	Symbol	Code No.
Good Middling	GM	11
Strict Middling	SM	21
Middling	Mid	31
Strict Low Middling	SLM	41
Low Middling	LM	51
Strict Good Ordinary	SGO	61
Good Ordinary	GO	71
Good Middling Light Spotted	GM Lt SP	12
Strict Middling Light Spotted	SM Lt Sp	22
Middling Light Spotted	Mid Lt Sp	32
Strict Low Middling Light Spotted.	SLM Lt Śp	42
Low Middling Light Spotted	LM Lt Sp	52
Stict Good Ordinary Light Spotted.	SGO Lt Sp	62
Good Middling Spotted	GM Sp	13
Strict Middling Spotted	SM Sp	23
Middling Spotted	Mid Sp	33
Strict Low Middling Spotted	SLM Sp	43
Low Middling Spotted	LM Sp	53
Strict Good Ordinary Spotted	SGO Sp	63
Strict Middling Tinged	SM Tg	24
Middling Tinged	Mid Tg	34
Strict Low Middling Tinged	SLM Ta	44
Low Middling Tinged	LM Tg	54
Strict Middling Yellow Stained	SM YS	25
Middling Yellow Stained	Mid YS	35
Below Grade-(Below Good	BG	81
Ordinary).	-	-
Below Grade—(Below Strict	BG	82
Good Ordinary Light Spot-		
ted).		
Below Grade—(Below Strict	BG	83
Good Ordinary Spotted).	20	
Below Grade—(Below Low	BG	84
Middling Tinged).	20	04
Below Grade—(Below Mid-	BG	85
dling Yellow Stained).	50	05
uning renow Stanled).		

(b) Symbols and Code Numbers used for Leaf Grades of American Upland Cotton.

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Leaf grade	Sym- bol	Code No.
Leaf Grade 1	LG1	1
Leaf Grade 2	LG2	2
Leaf Grade 3	LG3	3
Leaf Grade 4	LG4	4
Leaf Grade 5	LG5	5
Leaf Grade 6	LG6	6
Leaf Grade 7	LG7	7
Below Leaf Grade	BLG	8

(c) Symbols and Code Numbers for Color Grades of American Pima Cotton.

Full grade name	Symbol Code	No.
Color Grade No. 1           Color Grade No. 2           Color Grade No. 3           Color Grade No. 4           Color Grade No. 5           Color Grade No. 6           Color Grade No. 7	AP C3 AP C4 AP C5 AP C6	01 02 03 04 05 06 07

(d) Symbols and Code Numbers for Leaf Grades of American Pima Cotton.

Full grade name	Symbol Code	No.
Leaf Grade No. 1	AP L1	1
Leaf Grade No. 2	AP L2	2
Leaf Grade No. 3	AP L3	3
Leaf Grade No. 4	AP L4	4
Leaf Grade No. 5	AP L5	5
Leaf Grade No. 6	AP L6	6
Leaf Grade No. 7	AP L7	7

(e) Code numbers for Length of Staple Designations.

Length of staple—inches	Code No.
Below <sup>13</sup> /16	24
13/16	26
7⁄8	28
29/32	29
15/16	30
31/32	31
1	32
11/32	33
11/16	34
13/32	35
11/8	36
15/32	37
1 <sup>3</sup> / <sub>16</sub>	38
17/32	39
11/4	40
1 /4	40
	41
15/16	42
1 <sup>11</sup> / <sub>32</sub>	43
1%	
113/32	45
17/16	46
1 <sup>15</sup> / <sub>32</sub>	47
1½	48
117/32	49
1%16	50
119/32	51
1 %	52
1 <sup>21</sup> / <sub>32</sub>	53
111/16	54

Length of staple—inches	Code No.
1 <sup>23</sup> / <sub>32</sub>	55
1 <sup>3</sup> / <sub>4</sub>	56

[32 FR 8760, June 20, 1967, as amended at 50
FR 25198, June 18, 1985; 51 FR 23039, June 25, 1986; 57 FR 34499, Aug. 5, 1992; 65 FR 36601, June 9, 2000]

OFFICIAL COTTON STANDARDS OF THE UNITED STATES FOR FIBER FINENESS AND MATURITY

AUTHORITY: Sections 28.601 to 28.603 issued under secs. 6, 10, 42 Stat. 1518, 1519, sec. 4854, 68A Stat. 580; 7 U.S.C. 56, 61, 26 U.S.C. 4854.

SOURCE: Sections 28.601 through 28.603 appear at 30 FR 7239, May 29, 1965, unless otherwise noted.

# §28.601 Official cotton standards for fiber fineness and maturity.

The official cotton standards of the United States for fiber fineness and maturity shall be the measure of such qualities, in combination, provided by air flow instrument tests in terms of micronaire readings in accordance with the procedure specified in §28.603.

# §28.602 Terms of designations.

The fiber fineness and maturity of any cotton shall be designated by the micronaire reading obtained from an air flow instrument test for a specimen of the cotton as determined under §28.603, e.g., 4.1, 4.2, 4.3, etc. To simplify recording, the decimal point may be omitted, and the micronaire reading recorded as 41, 42, 43, etc.

# §28.603 Procedures for air flow tests of micronaire reading.

In determining in terms of micronaire readings, the fiber fineness and maturity, in combination, of cotton, the following procedures shall apply:

(a) Facilities and equipment shall include:

(1) Air flow instrument complete with accessories to measure the fineness and maturity, in combination, of cotton in terms of micronaire reading on the curvilinear scale adopted in September 1950 by the Department of Agriculture, or its equivalent. (2) A suitable supply of compressed air filtered to remove moisture and other impurities.

(3) Balance or scales suitable for accurately weighing the specimens required for the particular instrument.

(4) International Calibration Cotton Standards with established micronaire reading values for calibration of the air flow instrument.

(b) The instrument shall be calibrated each day before routine testing begins, as follows:

(1) The air shall be allowed to flow through the instrument until the indicator stabilizes.

(2) Specimens from at least two of the calibration cottons shall be tested to insure proper calibration of the instrument. The instrument shall be considered in calibration if the values obtained on the test specimens agree with the established values of the calibration cottons within 0.1 micronaire reading.

(c) Testing of the cotton specimen shall be performed as follows:

(1) Approximately the same amount of cotton shall be taken from each side of the sample for a test specimen. The weight of the test specimen shall be that weight prescribed for the air flow instrument being used.

(2) The weighed specimen shall be tested in a properly calibrated instrument.

(3) The specimen shall be inserted into the specimen holder of the instrument so that the mass of fibers is well distributed within the specimen holder.

(4) The air shall then be allowed to flow through the specimen in accordance with the method of operation of the instrument.

(5) The position of the instrument indicator shall be determined to the nearest 0.1 micronaire reading when it becomes stable.

(d) The accuracy of the instrument shall be checked at least every 2 hours during operation by testing appropriate calibration cottons. If the value obtained on a specimen from the calibration cotton is outside the established limits of 0.1 micronaire reading, or when successive readings show the results to be within the established limits, but consistently high or low, the instrument and technique shall be thoroughly checked to remedy the discrepancies. Additional tests using calibration cottons shall be made until acceptable results are obtained before routine testing is resumed.

# Subpart D—Cotton Classification and Market News Service for Producers

AUTHORITY: 7 U.S.C. 51-65; 7 U.S.C. 471-476. SOURCE: 74 FR 26772, June 4, 2009, unless otherwise noted.

#### DEFINITIONS

#### §28.901 Definitions.

When used in the regulations in this subpart:

(a) Act means the United States Cotton Standards Act of 1923, as amended (7 U.S.C. 51-65) and the Cotton Statistics and Estimates Act of 1927 (7 U.S.C. 471-476), unless otherwise noted.

(b) *Service* means the Agricultural Marketing Service of the United States Department of Agriculture.

(c) Administrator means the Administrator of the Agricultural Marketing Service, or any officer or employee of the Service to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated to act for the Administrator.

(d) *Division* means the Cotton Division of the Agricultural Marketing Service.

(e) *Director* means the Director of the Cotton Division, or any officer or employee of the Division to whom authority has heretofore been delegated or to whom authority may hereafter be delegated, to act for the Director.

(f) *Producer* means any individual, partnership, corporation, association, trust, estate, or other legal entity, a State or political subdivision thereof, or any agency of such State or political subdivision producing American Upland or American Pima cotton in the capacity of landowner, landlord, tenant, or sharecropper.

#### Administration

# §28.902 Director.

The Director shall perform for and under the supervision of the Administrator, such duties as the Adminis7 CFR Ch. I (1–1–15 Edition)

trator may require in enforcing the regulations in this subpart.

#### CLASSIFICATION AND MARKET NEWS SERVICES

#### §28.903 Classification of samples.

The Director, or an authorized representative, upon the receipt of a producer's cotton sample which complies with the regulations in this subpart shall, as hereinafter provided, furnish to such producer or to an agent designated by the producer the classification in accordance with the official cotton standards of the United States.

#### §28.904 Market news.

The Director shall cause to be distributed to producers of cotton and to others on request, timely information on prices for various qualities of cotton.

#### SAMPLING

# §28.906 Sampling arrangements.

(a) Cotton must be sampled by a gin or warehouse that holds a valid license to sample cotton issued pursuant to §§ 28.20 through 28.22.

(b) The Director, or an authorized representative may direct that sampling be performed by employees of the Department of Agriculture for the purpose of appraising the sampling procedures at cotton gins or warehouses, or for the purpose of providing service to producers in special cases where a licensed gin or warehouse is not available.

# § 28.907 Responsibilities of licensed gins or warehouses.

Each licensee shall be primarily responsible for drawing, identifying, handling, and shipping samples of cotton in accordance with this subpart and with instructions furnished by the Director or an authorized representative from time to time.

# §28.908 Samples.

(a) Only one sample to be submitted. Only one sample from each bale of eligible cotton shall be submitted for classification under this subpart. This does not prohibit the submission of an

additional sample from a bale for review classification if the producer so desires.

(b) Drawing of samples manual. (1) Each cut sample shall be drawn from the bale after it is tied out following the ginning process, and shall be approximately 6 ounces in weight, not less than 3 ounces of which are to be drawn from each side of the bale: Provided, That each sample from a bale of American Pima cotton shall be approximately 10 ounces in weight, not less than 5 ounces of which are to be drawn from each side of the bale.

(2) Where it is necessary to draw two sets of samples, a single cut should be made in each side of the bale, and the portion of cotton removed from each cut should be broken in half across the layers to provide two complete samples. In those cases where this method would result in samples of insufficient length, it will be acceptable to split the sample lengthwise along the layers, provided the outside portion from each side is submitted for the official classification.

(c) Mechanical sampling. Samples may be drawn in gins equipped with mechanical samplers approved by the Division and operated according to sampling instructions furnished by the Director or an authorized representative. Such samples shall not be less than 6 ounces in weight.

(d) Samples must be representative. Each sample must be representative of the bale from which drawn.

(e) Handling samples. Samples shall not be dressed or trimmed and shall be carefully handled in such manner as not to cause loss of leaf, sand, or other material, or otherwise change their representative character. Samples shall be handled only by employees of the licensee prior to shipment or delivery to the cotton classing office of the Division.

(f) Identifying and shipping samples. Each sample shall be identified with a tag, supplied or approved by the Division, bearing the gin or warehouse number of the bale from which the sample was drawn and the name and address of the producer of the bale. The tag shall be placed between the two halves of the sample, the sample tightly rolled and enclosed in a package or bag for shipment. Each package or bag shall be labeled or marked with the name and address of the licensed gin or warehouse. The packages shall be shipped or delivered direct to the cotton classing office serving the territory in which the cotton is ginned. Samples that were drawn by a mechanical sampler at the gin may be transported with the bales to the warehouse and then shipped or delivered direct to the classing office by the warehouse.

(g) Request for classification. Samples received from a licensed gin or warehouse with the identification tag required in §28.908(f) shall constitute a request for classification service by the producer.

## §28.909 Costs.

(a) Costs incident to sampling, tagging, and identification of samples and transporting samples to points of shipment shall be assumed by the producer, but tags and containers for the shipment of samples and shipping charges via U.S. Postal Service or duly authorized common carrier will be furnished by the service. After classification the samples shall become the property of the Government. The proceeds of the sale of cotton samples shall be used to defray the costs of providing the services under this subpart.

(b) The cost of High Volume Instrument (HVI) cotton classification service to producers will be based on formulas set forth in §28.116. The proceeds of the sale of cotton samples shall be used to defray the costs of providing the service under this subpart.

(c) The Division will periodically bill producers or the voluntary agents designated by producers for the cost of classification. A discount of 5 cents per sample will be granted for services provide under this section when billing is made to voluntary agents.

[74 FR 26772, June 4, 2009, as amended at 79 FR 67319, Nov. 13, 2014]

#### CLASSIFICATION

# §28.910 Classification of samples and issuances of classification data.

(a)(1) The samples submitted as provided in the subpart shall be classified by employees of the Division, and classification memoranda showing the official quality determination of each sample according to the official cotton standards of the United States shall be issued by any one of the following methods at no additional charge:

(i) Electronic means; or

(ii) Telecommunications, with all long distance telephone line charges paid by the receiver of data.

(2) When an additional copy of the classification memorandum is issued by any method listed in paragraph (a)(1) of this section, there will be a charge determined as described in \$28.116. If provided as an additional method of data transfer, the minimum fee for each method issued shall also be determined as described in \$28.116.

(b) Owners of cotton, other than producers, may receive classification data showing the official quality determination of each sample by means of telecommunications from a central database to be maintained by the Division. The fee for this service shall be determined as described in §28.116, with all communication charges paid by the receiver of data.

(c) Upon request of an owner of cotton for which classification memoranda have been issued under the subpart, a new memorandum shall be issued for the business convenience of such owner without the reclassification of the cotton. Such rewritten memorandum shall bear the date of its issuance and the date or inclusive dates of the original classification. The per-hour fee for a new memorandum shall be determined according to §28.116, with a minimum per-sheet fee determined under the same provisions.

[79 FR 67319, Nov. 13, 2014]

#### §28.911 Review classification.

(a) A producer may request one review classification for each bale of eligible cotton. The fee for review classification shall be determined based on the formulas in §28.116.

(b) Samples for review classification must be drawn by gins or warehouses licensed pursuant to §§28.20 through 28.22, or by employees of the United States Department of Agriculture. Each sample for review classification shall be taken, handled, and submitted

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according to §28.908 and to supplemental instructions issued by the Director or an authorized representative of the Director. Costs incident to sampling, tagging, identification, containers, and shipment for samples for review classification shall be assumed by the producer. After classification, the samples shall become the property of the Government unless the producer requests the return of the samples. The proceeds from the sale of samples that become Government property shall be used to defray the costs of providing the services under this subpart. Producers who request return of their samples after classing will pay a fee determined based on the formulas in §28.116.

 $[74\ {\rm FR}\ 26772,\ {\rm June}\ 4,\ 2009,\ {\rm as}\ {\rm amended}\ {\rm at}\ 79\ {\rm FR}\ 67319,\ {\rm Nov.}\ 13,\ 2014]$ 

#### LIMITATIONS OF SERVICES

# § 28.917 Limitations of Services.

The Director, or an authorized representative, may suspend, terminate, or withhold cotton classing and market news services to any producer upon any failure of the producer to comply with the act or these regulations. Failure to remit fees for classification services shall result in loss of service.

# Subpart E—Cotton Fiber and Processing Tests

AUTHORITY: Sec. 3c, 50 Stat. 62; 7 U.S.C. 473c; sec. 3d, 55 Stat. 131 (7 U.S.C. 473d).

SOURCE: 35 FR 8532, June 3, 1970, unless otherwise noted.

#### DEFINITIONS

#### §28.950 Terms defined.

As used throughout this subpart, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

(a) *Regulations*. Regulations mean the provisions in this subpart.

(b) *Service*. The Agricultural Marketing Service of the U.S. Department of Agriculture.

(c) Administrator. The Administrator of the Agricultural Marketing Service, or any officer or employee of the Service, to whom authority has been delegated to act for the Administrator.

(d) *Division*. The Cotton Division of the Agricultural Marketing Service.

(e) *Director*. The Director of the Cotton Division, or any officer or employee of the Division to whom authority has been delegated to act for the Director.

(f) *Laboratories*. Laboratories of the Cotton Division that perform the fiber and processing tests described in this subpart.

 $[35\ {\rm FR}\ 8532,\ June\ 3,\ 1970,\ as\ amended\ at\ 46\ {\rm FR}\ 30073,\ June\ 5,\ 1981;\ 46\ {\rm FR}\ 51593,\ {\rm Oct.}\ 21,\ 1981]$ 

# Administration

#### §28.951 Director.

The Director shall perform, for and under the supervision of the Administrator, such duties as the Administrator may require in enforcing the regulations in this subpart.

FIBER AND PROCESSING TESTS

## §28.952 Testing of samples.

The Director or an authorized representative, upon written requests, shall make fiber and processing tests of the properties of cotton samples and report the results thereof to the persons from whom such requests are received, subject to compliance by such persons with the regulations in this subpart and to the payment by them of fees as prescribed herein.

[46 FR 30073, June 5, 1981; 46 FR 51593, Oct. 21, 1981]

#### §28.953 Requirements as to samples.

Each sample of ginned cotton lint submitted for fiber and processing tests

shall weigh approximately as shown below unless otherwise specified in the particular test item as prescribed herein:

1 ounce or more for fiber tests.

- 6 pounds or more for carded yarn spinning tests.
- 8 pounds or more for combed yarn spinning tests.

10 pounds or more for carded and combed yarn spinning tests.

Each individual sample submitted for testing shall contain a tag or coupon bearing a number or other identification symbol. Individually labeled samples may be sent in one or more parcels, each of which shall bear on the outside thereof the name and address of the person submitting it. Persons who submit samples to laboratories for testing shall comply with any Federal or State quarantine requirements applicable to counties from which such samples are shipped.

## §28.954 Costs of submitting samples.

The transportation of samples to a laboratory for testing shall be without expense to the Government.

#### §28.955 Disposition of samples.

The remnants of samples accumulated in the making of tests under the regulations in this subpart shall become the property of the Government unless the applicant requests that such remnants be returned. Returns will be at the applicant's expense.

[46 FR 30073, June 5, 1981; 46 FR 51593, Oct. 21, 1981]

# §28.956 Prescribed fees.

Fees for fiber and processing tests shall be assessed as listed below:

Item number and kind of test	Fee per test
1.0       Calibration cotton for use with High Volume Instruments, per 5 pound package:         a. f.o.b. Memphis, Tennessee	\$95.00 100.00 95.00 135.00
1.1 High Volume Instrument (HVI) System Check Level. Furnishing two samples per month for HVI determina- tions, summarizing returned data, and reporting deviations for average of all laboratories for measurements taken, per 12 months:	
a. By surface delivery within continental United States	168.00
<ul> <li>b. By air parcel post delivery outside continental United States</li> <li>2.0 Furnishing international calibration cotton standards with standard values for micronaire reading and fiber strength at zero and ½-inch gage and Fibrograph length:</li> </ul>	324.00
a. f.o.b. Memphis, Tennessee 1/2-Ib. sample	20.00

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Item number and kind of test	Fee per test
b. By surface delivery within continental United States, 1/2-lb. sample	22.00
c. By air freight collect outside continental United States, 1/2-lb. sample	20.00
d. By air parcel post delivery, outside continental United States, 1/2-lb. sample	30.00
1 Furnishing international calibration cotton standards with standard values for micronaire reading only:	
a. f.o.b. Memphis Tennessee, 1-lb. sample	28.00
b. Surface delivery within continental United States, 1-lb. sample	31.00
c. By air freight collect outside continental United States, 1-lb. sample	28.00
d. By air parcel post delivery outside continental United States, 1-lb. sample	42.00
.0 Furnishing standard color tiles for calibrating cotton colormeters, per set of five tiles including box:	
a. f.o.b. Memphis, Tennessee	125.00
b. Surface delivery within continental United States	130.00
c. By air freight collect outside continental United States	125.00
<ul> <li>d. By air parcel post delivery outside continental United States</li> <li>.1 Furnishing single color calibration tiles for use with specific instruments or as replacements in above sets,</li> </ul>	165.00
each tile:	
a. f.o.b. Memphis, Tennessee	22.00
b. Surface delivery within continental United States	25.00
c. By air freight collect outside continental United States	22.00
d. By air parcel post delivery outside continental United States	35.00
.2 Furnishing single trashmeter calibration standard, each:	
a. f.o.b. Memphis, Tennessee	30.00
b. Surface delivery within continental United States	33.00
c. By air freight collect outside continental United States	30.00
d. By air parcel post delivery outside continental United States	44.0
.3 Furnishing one set of standard color tiles for calibrating cotton colormeters and one trashmeter calibration	
standard, per set of five tiles and the standard including box:	
a. f.o.b. Memphis, Tennessee	150.00
b. Surface delivery within continental United States	155.00
c. By air freight collect outside continental United States	150.00
d. By air parcel post delivery outside continental United States	190.00
4 Furnishing a single cotton sample of a designated leaf level mounted under glass, each:	40.00
a. f.o.b. Memphis, Tennessee b. Surface delivery within continental United States	40.00
c. By air freight collect outside continental United States	44.0
d. By air parcel post delivery outside continental United States	54.00
.5 Furnishing six cotton samples of six designated leaf levels each mounted under glass, per set of six sam-	04.00
ples:	
a. f.o.b. Memphis, Tennessee	240.00
b. Surface delivery within continental United States	264.00
c. By air freight collect outside continental United States	240.00
d. By air parcel post delivery outside continental United States	300.00
.0 Furnishing a colormeter calibration sample box containing six cotton samples with color values Rd and +b	
for each sample, per box:	
a. f.o.b. Memphis, Tennessee	42.00
b. Surface delivery within continental United States	47.00
c. By air freight collect outside continental United States	42.00
d. By air parcel post delivery outside continental United States	82.00
.1 Furnishing a trashmeter calibration sample box containing six cotton samples with trashmeter percent area	
reading for each sample, per box:	
a. f.o.b. Memphis, Tennessee	42.00
b. Surface delivery within continental United States	47.0
c. By air freight collect outside continental United States	42.0
d. By air parcel post delivery outside continental United States	82.0
.0 High Volume Instrument (HVI) measurement. Reporting Micronaire, length, length uniformity, 1/2-inch gage	
strength, color and trash content. Based on a 6 oz. (170 g.) sample, per sample	1.7
.0 Color of ginned cotton lint. Reporting data on the reflectance and yellowness in terms of Rd and +b values	
as based on the Nickerson-Hunter Cotton Colorimeter on samples which measure $5 \times 6^{1/2}$ inches and weigh	
approximately 50 grams, per sample	1.2
.0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length	9.5
.0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample	
.0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample	c 0
.0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample	6.00
<ul> <li>0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample.</li> <li>1 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample.</li> <li>0 Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by</li> </ul>	
<ul> <li>0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li> <li>1. Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample</li> <li>0. Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens from a blended sample, per sample</li> </ul>	
<ul> <li>0. Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li></ul>	9.75
.0       Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample         .1       Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample         .0       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens from a blended sample, per sample         .1       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens from a blended sample, per sample         .1       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the strength as based on 2 specimens from a blended sample, per sample         .1       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the strength as based on 2 specimens for each unblended sample, per sample	9.75
<ul> <li>0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample.</li> <li>1 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample.</li> <li>0 Pressley strength of ginned cotton lint by flat bundle method for either zero or ¼-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens from a blended sample.</li> <li>1 Pressley strength of ginned cotton lint by flat bundle method for either zero or ¼-inch gage as specified by applicant. Reporting the strength as based on 2 specimens for each unblended sample, per sample.</li> <li>2 Pressley strength of ginned cotton lint by flat bundle method for either zero or ¼-inch gage. Reporting the strength as based on 2 specimens for each unblended sample, per sample.</li> <li>3 Pressley strength of ginned cotton lint by flat bundle method for either zero or ¼-inch gage. Reporting the strength as based on 2 specimens for each unblended sample. Per sample</li> <li>3 Stelometer strength and elongation of ginned cotton lint by the flat bundle method for 1/8-inch gage. Reporting</li> </ul>	9.7
<ul> <li>0 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li> <li>1 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample</li> <li>0 Pressley strength of ginned cotton lint by fibr bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens for a blended sample, per sample</li> <li>1 Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the strength as based on 2 specimens for each unblended sample, per sample</li> <li>3 Stelometer strength and elongation of ginned cotton lint by the flat bundle method for 1½-inch gage. Reporting the average strength and elongation.</li> </ul>	9.7 6.0
<ul> <li>No Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li> <li>1 Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample</li> <li>0 Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens for each unblended sample, per sample</li> <li>1 Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the strength as based on 2 specimens for each unblended sample, per sample</li> <li>0 Stelometer strength and elongation of ginned cotton lint by the flat bundle method for 1½-inch gage. Reporting the average strength and elongation:</li> <li>a. Based on 6 specimens from each blended sample, per sample</li> </ul>	9.7 6.0 9.7
<ul> <li>No Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li></ul>	9.75 6.00 9.75 7.50
<ul> <li>D Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li> <li>J Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample</li></ul>	9.75 6.00 9.75 7.50 6.00
0       Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample         1       Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample         0       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens for each unblended sample, per sample         1       Pressley strength of ginned cotton lint by flat bundle method for either zero or ½-inch gage as specified by applicant. Reporting the average strength as based on 6 specimens for each unblended sample, per sample         1       Pressley strength as based on 2 specimens for each unblended sample, per sample         0       Stelometer strength as based on 2 specimens for each unblended sample, per sample         0       Stelometer strength and elongation:         a. Based on 6 specimens from each blended sample, per sample	9.75 6.00 9.75 7.50 6.00 0.70
<ul> <li>D Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 4 specimens from a blended sample, per sample</li> <li>J Fiber length of ginned cotton lint by Fibrograph method. Reporting the average length and average length uniformity as based on 2 specimens from each unblended sample</li></ul>	6.00 9.75 7.50 6.00 0.70 0.70 0.40

# §28.956

Item number and kind of test	Fee per test
Minimum fee	80.00
ing the average micronaire, maturity ratio, percent mature fibers and fineness (linear density) based on 2 speci- mens from a blended sample, per sample	7.50
13.0 Fiber length array of cotton samples. Reporting the average percentage of fibers by weight in each ¼-inch group, average length and average length variability as based on 3 specimens from a blended sample: a. Ginned cotton lint, per sample.	78.00
b. Cotton comber noils, per sample	119.00
c. Other cotton wastes, per sample	143.00
13.1 Fiber length array of cotton samples. Reporting the average percentage of fibers by weight in each ¼-inch group, average length, and average length variability as based on 2 specimens from a blended sample: a. Ginned cotton lint, per sample	57.00
b. Cotton comber noils, per sample	82.00
c. Other cotton wastes, per sample	112.00
13.2 Fiber length array of cotton samples, including purified or absorbent cotton. Reporting the average percent- age of fibers by weight in each ¼-inch group, average length and average length variability as based on 3 specimers from a blended sample, per sample	137.000
14.0 Fiber length and length distribution of cotton samples by the Almeter method. Reporting the upper 25 per- cent length, mean length, coefficient of variation, and short fiber percentages by weight, number or tuft in each 1/8-inch group, as based on 2 specimens from a blended sample:	
a. Report percentages of fiber by weight only b. Report percentages of fiber by weight and number or tuft	28.00 33.00
c. Report percentages of fiber by weight, number and tuft	38.00
15.0 Foreign matter content of cotton samples. Reporting data on the non-lint content as based on the Shirley Analyzer separation of lint and foreign matter:	
a. For samples of ginned lint or comber noils, per 100-gram specimen b. For samples of ginning and processing wastes other than comber noils, per 100-gram specimen	8.50 15.00
16.0 Neps content of ginned cotton lint. Reporting the neps per 100 square inches as based on the web pre-	10.00
pared from a 3-gram specimen by using accessory equipment with the mechanical fiber blender, per sample 17.0 Sugar content of cotton. Reporting the percent sugar content as based on a quantitative analysis of reduc- ing substances (sugars) on cotton fibers, per sample	17.00
Minimum fee	5.50 27.50
18.0 Miniature carded cotton spinning test. Reporting data on tenacity (centinewtons per tex) of 22's yarn and	
HVI data (see item 5.0). Based on the processing of 50 grams of cotton in accordance with special procedures,	07.00
per sample	27.00
per sample 20.0 Cotton carded yarn spinning test. Reporting data on waste extracted, yarn skein strength, yarn appearance, yarn neps and classification, and fiber length as well as comments summarizing any unusual observations as based on the processing of 6 pounds of cotton in accordance with standard laboratory procedures at one of the	88.00
standard rates of carding of 6½, 9½, or 12½ pounds-per-hour into two of the standard carded yarn numbers of 8s, 14s, 36s, or 50s, employing a standard twist multiplier unless otherwise specified, per sample	120.00
21.0 Spinning potentials test. Determining the finest yarn which can be spun with no ends down and reporting	120.00
spinning potential yarn number. This test requires an additional 4 pounds of cotton, per sample	110.00
ple	160.00
same carding rate and the same yarn numbers for both the carded and the combed yarns, per sample	232.00
carding rates and/or yarn numbers for the carded and combed yarns, per sample	252.00
with spinning tests including either additional yarn numbers or additional twist multipliers employed on the same yarn numbers, per additional lot of yarn	35.00
25.1 Processing and finishing of additional yarn. Any yarn number processed in connection with spinning tests. Approximately 300 yards on each of 16 paper tubes for testing by the applicant, per additional lot of yarn	48.00
(a) Single yarns based on 40 specimens per lot of yarn	88.00
<ul> <li>(b) Plied or cabled yarns based on 10 specimens, per lot of yarn</li></ul>	26.00
furnished by the applicant, per sample	14.00
elongation and coefficient of variation, per test	6.50 6.00
28.1 Furnishing yarn wound on boards in connection with yarn appearance tests	9.50

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Item number and kind of test	Fee per test
28.2 Yarn Imperfections Test. Measuring yarn on the Uster Evenness Tester and reporting the yarn imperfec- tions, thick places, thin places, and neps, and the present coefficient of variation, per sample	6.50
29.0 Strength of cotton fabric. Reporting the average warp and filling strength by the grab method as based on	0.50
5 breaks for both warp and filling of fabric furnished by the applicant, per sample	20.00
29.1 Cotton fabric analysis. Reporting data on the number of warp and filling threads per inch and weight per yard of fabric based on at least three (3) 6 × 6 inch specimens of fabric which were processed or furnished by	
the applicant, per sample	35.00
30.0 Chemical finishing tests on finished drawing silver. The Ahiba Texomat Dyer is used for scouring, bleaching and dyeing of a 3-gram sample. Color measurements are made on the unfinished, bleached and dyed cotton samples, using a Hunterlab Colorimeter, Model 25 M–3. The color values are reported in terms of reflectance	
(Rd), yellowness (+b) and blueness (-b) Minimum fee	16.00 48.00
32.0 Furnishing identified cotton samples. Includes samples of ginned lint stock at any stage of processing or testing, waste of any type, yarn or fabric selected and identified in connection with fiber and/or spinning tests, per identified sample	4.25
3.0 Furnishing additional copies of test reports. Including extra copies in addition to the two copies routinely	
furnished in connection with each test item, per additional sheet	1.50 6.00
Minimum fee	0.00
tests, per sheet	18.00
33.2 Sending copies of test reports for facsimile (FAX), per sheet:	
a. Within continental United States	2.00
b. Outside continental United States	5.00
34.0 Classification of ginned cotton lint is available in connection with other fiber tests, under the provisions of 7 CFR part 28, § 28.56, Classification includes grade only based on a 6 oz. (170 g.) sample.	

[57 FR 27893, June 23, 1992]

### §28.957 Special tests and fees.

Tests may be performed for cooperating agencies and organizations to the extent that available facilities will permit, subject to the payment of fees as determined by the Director. Special tests and services not listed in §28.956 may be performed to the extent that available facilities will permit, subject to the payment of fees determined by the Director.

# §28.958 Payment of fees.

As soon as practicable after the last day of each calendar month, bills shall be rendered by officers in charge of testing laboratories to all persons from whom payment of fees and costs under the regulations in this subpart shall become due, provided that when desirable any bill may be rendered at an earlier date. Payment shall be by check or by draft or post office or express money order, payable to the order of "Agricultural Marketing Service, USDA."

 $[35\ {\rm FR}\ 8532,\ {\rm June}\ 3,\ 1970.\ {\rm Redesignated}\ {\rm at}\ 46\ {\rm FR}\ 30075,\ {\rm June}\ 5,\ 1981]$ 

## §28.959 Limitation of testing services.

If at any time funds available for services under the regulations in this subpart may be insufficient to provide for the testing of all samples that may be submitted for the purpose, the Director may place reasonable limitations upon the quantities of samples to be submitted by individuals during any one fiscal year or any one calendar month, and may direct that samples received from cotton breeders shall take precedence over those received from other persons.

[35 FR 8532, June 3, 1970. Redesignated at 46 FR 30075, June 5, 1981]

#### §28.960 Confidential information.

No information concerning individual tests under the regulations in this subpart shall be published or communicated in such a way as to disclose to others the identity of the owners of cotton represented by samples submitted for testing, except with the written permission of such owners.

[35 FR 8532, June 3, 1970. Redesignated at 46 FR 30075, June 5, 1981]

#### §28.961 False and misleading information.

The publication or communication by any person of false or misleading information concerning the results of tests as reported by laboratories under the regulations in this subpart shall be

deemed sufficient cause for denial of testing services to such persons.

[35 FR 8532, June 3, 1970. Redesignated at 46 FR 30075, June 5, 1981]

# PART 29—TOBACCO INSPECTION

Subpart A-Policy Statement and Regulations Governing the Extension of Tobacco Inspection and Price Support Services to New Markets and to Additional Sales on Designated Markets

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- 29.1 Definitions.
- 29.2Policy statement.
- 29.3 Procedures for filing, hearing, and determination of applications.

#### Subpart B—Regulations

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- 29.14 Secretary.
- 29.15Department. 29.16 Division.
- 29.17Director.
- 29.18 Person.
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- 29.21Weigher.
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- Tobacco. 29.23
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- 29.41 The Appropriations Act.
- 29.42Receiving station.
- ADMINISTRATION
- 29.51 Administration.

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- 29.58Who may obtain inspection.
- 29.59 How to make application.

- 29.60 Form of application.
- When application deemed filed. 29.61
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- 29.63When application may be withdrawn. 29.64

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- Authority of agent.
- 29.65 Accessibility of tobacco. 29.66
- Certificates.
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- 29.72 Where mandatory inspection is required.
- 29.73 Designation of markets; termination of designation.
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- 29.75a Display of burley tobacco on auction warehouse floors in designated markets.
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- 29.76 Mandatory inspection ticket.
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- 29.78 Changes or alterations.
- 29.79 Disposition of ticket.
- 29.80 Announcing grades.
- 29.81 Interference with inspectors.

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- 29.93When appeal may be refused.
- 29.94When appeal may be withdrawn.
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- 29.96 Order in which made.
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- 29.400 Inspection, certification, and testing of imported tobacco.
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- 29.404 Inspection.
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- 29.426 Collection of pesticide test samples.
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- 29.428 Identification of sample for testing.
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- ceeding pesticide residue standards.
- 29.430 Appeals. 29.431 Handling of imported tobacco pending test results.
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OFFICIAL STANDARD GRADES FOR FLUE-CURED TOBACCO (U.S. TYPES 11, 12, 13, 14, AND FOR-EIGN TYPE 92)

## DEFINITIONS

29.1001	Definitions.
29.1002	Body.
29.1003	Class.
29.1004	Clean.
29.1005	Color.
29.1006	Color intensity.
29.1007	Color symbols.
29.1008	Combination symbols.
29.1009	Condition.
29.1010	Crude.
29.1011	Cured.
29.1012	Damage.
29.1013	Dirty.
29.1014	Elasticity.
29.1015	Elements of quality.
29.1016	Excessively scorched.
29.1017	Finish.
29.1018	Fire-killed.
29.1019	Flue-cured.
29.1020	Foreign matter.
29.1021	Form.
29.1022	
29.1023	Grademark.
29.1924	Green (G).
20 1025	Croonigh (V)

- 29.1025 Greenish (V).
- 29.1026 Group.

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- 29.1027 Injury.
- 29,1028 Leaf. 29 1029
- Leaf scrap. 29,1030 Leaf structure.
- 29.1031 Lemon (L)
- 29,1032
- Length. 29.1033
- Lot. 29,1034 Maturity
- 29,1035
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- 29.1037Nested. 29 1038 No-G
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- 29.1048Packing.
- 29.1049 Papery.
- 29.1050Prematurity.
- 29.1051 Quality.
- 29.1052Raw. 29.1053 Red (R).
- 29.1054 Semicured.
- 29.1055 Side.
- 29.1056 Slick
- 29.1057 Smoked.
- 29.1058 Sound.
- Special factor. 29.1059
- 29.1060 Steam-dried.
- 29.1061 Stem.
- 29.1062 Stemmed.
- 29.1063 Strips.
- 29.1064 Sweated.
- 29.1065 Sweating
- 29.1066 Symbol (S).
- 29,1067 Tobacco.
- 29.1068 Tobacco products.
- 29.1069 Type.
- 29.1070 Type 11.
- 29 1071 Type 12.
- 29.1072 Type 13.
- 29.1073Type 14.
- 29.1074 Type 92.
- 29.1075 Undried.
- 29.1076 Uniformity.
- 29.1077Unsound (U).
- 29.1078 Unstemmed.
- 29.1079Variegated (K).
- 29.1080 Variegated dark red (KD).
- 29.1081Variegated red or scorched (KR).
- 29.1082 Waste.
- 29.1083 Wet (W).
- 29.1084Whitish-lemon (LL).
- 29.1085 Width.
  - ELEMENTS OF QUALITY
- 29.1101 Elements of quality and degrees of each element.

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29.1106 Rules.

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29.1108	Rule 2.
29.1109	Rule 3.
29.1110	Rule 4.
29.1111	Rule 5.
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29.1113	Rule 7.
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29.1115	Rule 9.
29.1116	Rule 10.
29.1117	Rule 11.
29.1118	Rule 12.
29.1119	Rule 13.
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#### GRADES

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00.1101	[100001704]

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- 29.1163 Smoking Leaf (H Group).
- 29.1164 Cutters (C Group).
- 29.1165 Lugs (X Group).
- 29.1166 Primings (P Group).
- 29.1167 Mixed (M Group).
- 29.1168 Nondescript (N Group).
- 29.1169 Scrap (S Group).

#### SUMMARY OF STANDARD GRADES

- 29.1181 Summary of standard grades.
  - KEY TO STANDARD GRADEMARKS
- 29.1225 Key to standard grademarks.

## Official Standard Grades for Virginia Fire-Cured Tobacco (U.S. Type 21)

#### DEFINITIONS

29.2251	Definitions.
29.2252	Air-dried.
29.2253	Body.
29.2254	Brown colors.
29.2255	Class.
29.2256	Clean.
29.2257	Color.
29.2258	Color intensity.
29.2259	Color symbols.
29.2260	Condition.
29.2261	Crude.
29.2262	Cured.
29.2263	Damage.
29.2264	Dirty.

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29.2393	Rule 2.
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29.2400	Rule 9.
29.2401	Rule 10.
29.2402	Rule 11.
29.2403	Rule 12.
29.2404	Rule 13.
29.2405	Rule 14.
29.2406	Rule 15.
29.2407	Rule 16.
29.2408	Rule 17.
29.2409	Rule 18.
29.2410	Rule 19.
29.2411	Rule 20.
29.2412	Rule $20$ .
29.2412	
	Rule 22.
29.2414	Rule 23.

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- 29.2436 Wrappers (A Group).
- 29.2437 Heavy Leaf (B Group).29.2438 Thin Leaf (C Group).
- 29.2439 Lugs (X Group).
- 29.2440 (N Group).
- 29.2441 Scrap (S Group).

# SUMMARY OF STANDARD GRADES

29.2461 Summary of standard grades.

KEY TO STANDARD GRADEMARKS

29.2481 Key to standard grademarks.

# Official Standard Grades for Kentucky and Tennessee Fire-Cured and Foreign-Grown Fire-Cured Tobacco (U.S. Types 22, 23, and Foreign Type 96)

## DEFINITIONS

29.2501	Definitions.
29.2502	Air-dried.
29.2503	Body.
29.2504	Brown colors.
29.2505	Class.
29.2506	Clean.
29.2507	Color.
29.2508	Color intensity.
29.2509	Color symbols.
29.2510	Condition.
29.2511	Crude.
29.2512	Cured.
29.2513	Damage.
29.2514	Dirty.
29.2515	
29.2516	Elements of quality.
29.2517	
29.2518	Finish.
	Fire-cured.
29.2520	Foreign matter.
29.2521	Form.
29.2522	Grade.
	Grademark.
29.2524	
29.2525	Greenish.

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29.2526	Group.
29.2527	Injury.
29.2528	
29.2529	
29.2530	Leaf structure.
29.2531	Length.
29.2532	Lot.
29.2533	0
29.2534	
29.2535	
29.2536	0
29.2537	Offtype.
29.2538	
29.2539	
29.2540	
29.2541	Packing.
29.2542	
29.2543	
29.2544	
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29.2047	Semifired (SF).
29.2548	
29.2549	
29.2550	
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29.6021	Injury.
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29.6024	Length.
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29.6026	Maturity.
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## SUMMARY OF STANDARD GRADES

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AUTHORITY: 7 U.S.C. 511-511s.

CROSS REFERENCE: For regulations with respect to tobacco warehouses, see part 737 of chapter VII.

# Subpart A—Policy Statement and Regulations Governing the Extension of Tobacco Inspection and Price Support Services to New Markets and to Additional Sales on Designated Markets

AUTHORITY: Sec. 14, 49 Stat. 734, as amended; sec. 4, 62 Stat. 1070, as amended, 7 U.S.C. 511m, 15 U.S.C. 714b. Interpret or apply sec. 5, 62 Stat. 1072 secs. 101, 401, 403, 63 Stat. 1051, as amended, 1054 as amended, 15 U.S.C. 714c, 7 U.S.C. 1441, 1421, 1423.

#### §29.1 Definitions.

For purposes of this subpart A, the following terms shall have the following meanings:

(a) Additional sale means an additional auction sale proposed to be conducted on a designated market.

(b) Adequate set of buyers means 5 or more buyers representing 5 or more companies or buying organizations which either will use the tobacco in the manufacture of tobacco products in this country or in foreign countries, or will pack and sell the tobacco later for use by manufacturers in this country or foreign countries, and who could reasonably be expected to purchase at least two-thirds of the total U.S. production of the kind of tobacco for which the additional services are requested.

(c) Auction market means a marketing center containing one or more warehouses where tobacco is delivered by producers thereof, or their agents, for sale by the auction process. There may be one or more auction sales on an auction market.

(d) Bona fide auction sale and auction sale mean the buying and selling of tobacco offered by producers by the auction process which customarily and usually consists of an adequate set of buyers; an auctioneer who takes each buyer's bid; a sales starter who makes

the opening bid on each lot; and a ticket marker who records the applicable sales data on each lot.

(e) Designated market means an auction market designated by the Secretary under section 5 of the Tobacco Inspection Act including the town or city which is the population center of the market and whose name the market bears and all of the geographical area within 5 road miles of the boundaries of said city or town as they are constituted on January 1, 1993. Provided, That any warehouse beyond those boundaries which received tobacco inspection and price support services during the 1992 marketing season shall continue to receive such services at the same location regardless of any prohibition contained herein: And further provided, That this geographical limitation may be waived by the Secretary after a hearing held pursuant to §§ 29.2 and 29.3.

(f) Secretary means the Secretary of Agriculture of the United States, or any officer or employee of the U.S. Department of Agriculture to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated, to act in his stead.

(g) *Hearing Officer* means any administrative law judge appointed pursuant to 5 U.S.C. 3105, and assigned to the proceeding involved, or such other employee of the Department of Agriculture as the Secretary may designate to act as hearing officer at such hearing.

(h) *New market* means an auction market, other than a designated market, at which inspection service under the tobacco Inspection Act was not provided on a regular basis during the preceding marketing season.

(i) *Hearing Clerk* means the Hearing Clerk of the U.S. Department of Agriculture, Washington, DC 20250.

(j) *Kind of tobacco* means any one of the following: Flue-cured, Burley, Fire-cured, Dark air-cured, Maryland or Virginia sun-cured.

[37 FR 7765, Apr. 20, 1972, as amended at 39
FR 3548, Jan. 28, 1974; 42 FR 17097, Mar. 31, 1977; 58 FR 21343, Apr. 21, 1993]

### §29.2 Policy statement.

Inspection and price support services currently provided in auction mar-

keting areas are adequate and the lack of these services is not a limiting factor to accelerated marketings or the extension of price support to producers. Consequently, the extension of inspection and price support services, without limitation even though the cost of such service is paid by the seller, would not contribute to the effectuation of the purposes of either of these services. The additional cost incident to the unlimited extension of these services would be unjustifiable and excessive in relation to the total quantity of tobacco available for market. Accordingly, inspection and price support services shall be made available on new markets at warehouses which are located beyond the geographical limitation for "designated markets" set forth in §29.1(e), and additional sales for other than flue-cured tobacco only as hereinafter provided. With regard to flue-cured tobacco, allocation of inspection services is based on producer designation, as provided for in 7 CFR 1464.2(e)(2)(iii), see subpart G. Also, since these services shall be made available to new markets to warehouses which are located beyond the geographical limitation for "designated markets" set forth in §29.1(e), and additional sales only as herein provided, referenda incident to market designations shall not be conducted until auction markets seeking designation have qualified for inspection and price support services as herein provided.

(a) Reasonable inspection and price support services. The extension of tobacco inspection and price support services to new markets to warehouses which are located beyond the geographical limitation for "designated markets" set forth in §29.1(e), and additional sales will be conditioned upon the reasonableness of such services existing in the marketing area of the proposed new market or additional sale. Transactions in tobacco as conducted at auction markets customarily involve the sale of tobacco at a bona fide auction sale. Determination with respect to reasonableness, and consequently with respect to granting or denying additional services, will be based on evidence (1) that the proposed new market, warehouse located beyond

the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale will function as a bona fide auction sale, and (2) that additional services are justifiable in relation to other market data, including the volume of tobacco produced in the area surrounding the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale; the roads and road distances involved in moving tobacco to the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale in relation to other tobacco marketing centers; the relative availability or congestion of all facilities for redrying and packing tobacco handled or to be handled in the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale; the location of other auction markets on which tobacco produced in the marketing area of the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale may be marketed; the number of tobacco growers to be affected by the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale; the volume of tobacco likely to be sold in the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale; the relationship of sales in the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale to sales in other auction markets in the producing area for that kind of tobacco; other economic factors affecting the marketing of tobacco, by growers, in the marketing area of the proposed new market, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), or additional sale and in the producing area for that kind of tobacco, including limitations on sales imposed by any marketing agree-

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ment and/or order, or by any other means; and also, as to flue-cured tobacco, data with regard to producer designations which shall include, but not be limited to, the markets and warehouses currently available for the producers, who would be eligible to designate the new market or, warehouse located beyond the geographical limitation for "designated markets" set forth in §29.1(e), who already designate and who desire to designate the new market.

(b) Order of priority. If the Secretary finds that there are insufficient qualified tobacco inspectors available to service adequately all applicants otherwise found to be qualified for additional inspection service pursuant to this subpart for a kind of tobacco, those applicants found to be eligible for additional services on auction markets designated for mandatory inspection shall be given priority over applicants for additional inspection service on other auction markets. If it becomes necessary to determine which of several qualified applicants having an equal order of priority under the preceding sentence shall receive additional inspection and price support services, those auction sales or auction markets where the greatest number of growers needing such service may be served with the qualified inspectors shall have priority. If an application for an additional sale on a designated market is denied for lack of qualified inspectors, the Secretary, on application from such market, may temporarily suspend the requirement of inspection and certification on such market pursuant to section 5 of the Tobacco Inspection Act.

(c) Price support services to be through warehouses. Price support services on any auction market will be offered through tobacco auction warehouses operating in such market, and, notwithstanding any provision of this subpart, the offering of price support services through any auction warehouse located on any auction market will be conditioned upon a qualified, responsible warehouseman entering into an approved auction warehouse contract under the provisions of the applicable

tobacco price support program, published at part 1464 of this title.

[37 FR 7765, Aug. 20, 1972, as amended at 42 FR 17097, Mar. 31, 1977; 46 FR 62393, Dec. 24, 1981]

## § 29.3 Procedures for filing, hearing, and determination of applications.

(a) Time and place of filing. Applications for the extension of tobacco inspection and price support services to new markets, to warehouses located beyond the geographical limitation for "designated markets" set forth in §29.1(e) and to additional sales on designated markets shall be filed, in triplicate, with the Hearing Clerk not later than September 15 in the case of fluecured tobacco. December 1 in the case of Maryland tobacco, and July 15 in the case of burley and all other kinds of tobacco. Applications should be addressed to the Hearing Clerk, U.S. Department of Agriculture. Washington. DC 20250. Applications which are not received by the Hearing Clerk on or before the foregoing cutoff date for the kind of tobacco shall be rejected as untimely filed. After denial of an application for additional inspection and price support services for a marketing season, no application from the same auction market or proposed new market shall be considered for the next consecutive marketing season, unless the application contains a statement by the applicant setting forth new facts that constitute evidence of such a substantial change in conditions since the previous hearing as the review committee as specified in paragraph (h) of this section deems would warrant such further hearing.

(b) Form and content of application. The application shall be in writing, shall set forth the grounds for the application and shall be signed by the applicant or applicants. If an applicant is a corporation, the application shall be executed by a responsible officer of such corporation. The application shall include a statement of the name, address and form of business organization of each party to the application and the location of the proposed new market or additional sale.

(c) *Hearings on applications*. Following the closing date for filing applications for each kind of tobacco, a hearing or

hearings shall be held on the applications, if any, filed for additional inspection and price support services for the kind of tobacco in question. Such hearing or hearings shall be scheduled to begin within 60 days following the closing date for such applications. Notice of hearing shall be issued by the Secretary, filed with the Hearing Clerk, and published in the FEDERAL REGISTER, and a copy shall be mailed by the Hearing Clerk to each applicant. Such publication and mailing shall be not less than 5 days prior to the opening of the hearing.

(d) *Hearing officer*. A hearing officer shall preside over each such hearing. The hearing officer shall determine the order of procedure at the hearing, shall have power to administer oaths and affirmations, to rule on and admit evidence, and, following the opening of the hearing, to recess the hearing to such other times and places as he deems desirable or necessary.

(e) Scope of hearing and burden of proof. Each applicant shall have the burden of presenting evidence relative to the factors specified in  $\S 29.2(a)$ .

(f) Record and evidence. The proceedings at each such hearing shall be transcribed verbatim. All oral testimony shall be under oath or affirmation. All documentary exhibits shall be submitted in triplicate by the person offering the same. The Hearing Officer shall, insofar as possible, exclude testimony and exhibits which are irrelevant, immaterial, or not of the sort upon which responsible persons are accustomed to rely. Cross-examination shall be allowed only to the extent that the Hearing Officer in his discretion deems it desirable or necessary to develop the material facts.

(g) *Briefs.* If requested at the hearing, the presiding officer shall fix a time, not to exceed 20 days from the close of the hearing, within which interested persons may mail briefs to the Hearing Clerk.

(h) Certification and referral. As soon as practicable following the close of the hearing, the Hearing Officer shall certify the transcript of the proceedings at the hearing together with all exhibits and shall transmit the same to the Hearing Clerk for referral to a review committee comprised of the Administrator, Agricultural Marketing Service, the Administrator, Agricultural Stabilization and Conservation Service, and a representative of the Office of the Secretary to be designated by the Secretary.

(i) *Recommended action*. The review committee shall review and consider the applications, hearing record, including exhibits, and all other available information and data relating to applications for each kind of tobacco and shall submit a recommendation thereon to the Secretary.

(j) Final decision. The Secretary shall issue the decision on each application and such decision shall be final: Provided, That any determination that additional services will be provided may be reconsidered and may be vacated if it is subsequently found that any material fact upon which such determination was based was materially erroneous or false, or that the new market or additional sale in question is not functioning as a bona fide auction sale. Such decision shall be filed with the Hearing Clerk who shall mail a true copy thereof, by certified mail, to the applicant.

[37 FR 7765, Apr. 20, 1972, as amended at 39
FR 3548, Jan. 28, 1974; 41 FR 24693, June 18, 1976; 42 FR 17098, Mar. 31, 1977; 46 FR 62393, Dec. 24, 1981]

# Subpart B—Regulations

AUTHORITY: 7 U.S.C. 511m, 511r, and 511s.

SOURCE: 13 FR 9474, Dec. 31, 1948; 19 FR 57, Jan. 6, 1954, unless otherwise noted.

## DEFINITIONS

# §29.12 Terms defined.

As used in this subpart and in all instructions, forms, and documents in connection therewith, the words and phrases hereinafter defined shall have the indicated meanings so assigned unless the context or subject matter otherwise requires.

## §29.13 The act.

The Tobacco Inspection Act, approved August 23, 1935. (7 U.S.C. 511 *et seq.*)

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# §29.14 Secretary.

Secretary means the Secretary of Agriculture of the United States, or any officer or employee of the Department to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated, to act in his stead.

# §29.15 Department.

The U.S. Department of Agriculture.

#### §29.16 Division.

Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture.

## §29.17 Director.

Director or Acting Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture.

#### §29.18 Person.

Individual, association, partnership, or corporation.

## §29.19 Inspector.

Person employed, licensed, or authorized by the Secretary to determine and certify the type, grade, condition, or other characteristics of tobacco.

#### §29.20 Sampler.

Person employed, licensed, or authorized by the Secretary to select, tag, and seal official samples of tobacco.

# §29.21 Weigher.

Person employed, licensed, or authorized by the Secretary to weigh and certify the weight of tobacco.

## § 29.22 Appeal inspector.

An inspector or other person designated or authorized by the Division to hear appeals under the Act and the regulations in this subpart.

## §29.23 Tobacco.

Tobacco in its unmanufactured forms as it appears between the time it is cured and stripped from the stalk, or primed and cured and the time it enters a manufacturing process. Conditioning, sweating, and stemming are not regarded as manufacturing processes.

## §29.24 Official standards.

Standards for tobacco promulgated by the Secretary under the Act.

## §29.25 Tentative standards.

Standards for tobacco prepared by the Division for trial purposes and limited use pending promulgation by the Secretary of Official Standards.

# §29.26 Office of inspection.

A field office of the tobacco inspection service of the Division.

## §29.27 Certificate.

A certificate issued under the Act and the regulations in this subpart.

# §29.28 Interested party.

The owner or other financially interested person; including the warehouseman, commission merchant, association, and other person who has the tobacco in his custody for sale; the authorized agent of the owner; and persons to whom or by whom the tobacco has been sold on the basis of a certificate issued, or sample prepared, under the Act, but not including a person who is negotiating for its purchase.

#### §29.29 Regulations.

Rules and regulations of the Secretary under the Act.

# §29.30 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

#### §29.31 Lot.

A pile, basket, bulk, package, or other definite unit.

#### §29.32 Identification number.

A number or a combination of letters and numbers in a design or mark approved by the Director, stamped, printed, or stenciled on a lot of tobacco or attached thereto by an inspector, sampler, or weigher for the purpose of identifying the lot covered by a certificate issued under the Act.

#### §29.33 Official sample.

A sample selected, tagged, and signed by an inspector or sampler under the Act.

# §29.34 Sample seal.

A seal approved by the Director for sealing official samples.

# §29.35 Lot seal.

A seal approved by the Director for sealing lots of tobacco certificated under the Act.

# §29.36 Auction market.

A place to which tobacco is delivered by the producers thereof, or their agents, for sale at auction through a warehouseman or commission merchant.

#### §29.37 Designated market.

An auction market designated by the Secretary, under section 5 of the Act.

#### §29.38 Public notice.

A proclamation by the Secretary under the Act (a) stating that an auction market is designated under the Act; (b) giving notice of such fact; (c) specifying a date when the requirement of inspection and certification under the act shall become effective; and (d) released to the press, mailed to the tobacco board of trade or warehouse association of such market, and mailed to the postmaster at such market for posting.

#### §29.39 Permissive inspection.

Inspection authorized under section 6 of the Act.

#### §29.40 Mandatory inspection.

Inspection authorized or required under section 5 of the Act or section 759 of the Appropriations Act.

[67 FR 36080, May 23, 2002]

#### DEFINITIONS

#### §29.41 The Appropriations Act.

The Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act for 2002 (Pub. L. 107-76).

[67 FR 36080, May 23, 2002]

### §29.42 Receiving station.

Points at which producer tobacco is offered for marketing (other than sale

# §29.42

at auction on a designated market), including tobacco auction warehouses, packing houses, prizeries, or places where tobacco is handled or stored.

[67 FR 36080, May 23, 2002]

## ADMINISTRATION

## §29.51 Administration.

The Director is charged with the supervision of the Division and the performance of all duties assigned thereto in the administration of the Act. Information concerning such administration may be obtained by addressing: The Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, Washington, DC 20250.

#### PERMISSIVE INSPECTION

#### §29.56 Permissive inspection.

Permissive inspection consists of inincluding sampling and spection. weighing, and certificating tobacco upon the request of an interested party. Upon such request, the Director may authorize and require an inspector, as a part of his duties, to supervise the preparation of tobacco to be inspected under the Act, including the sorting, handling, conditioning, or packing of such tobacco. Special tests and services may be performed for interested persons to the extent that available facilities will permit, subject to the payment of fees as provided in §29.123.

[13 FR 9474, Dec. 31, 1948; 19 FR 57, Jan. 6, 1954, as amended at 64 FR 67470, Dec. 2, 1999; 65 FR 36782, June 12, 2000]

#### §29.57 Where inspection is offered.

Tobacco may be inspected, sampled, or weighed for the purposes of the Act, upon request of an interested party, at points indicated in paragraphs (a), (b), and (c) of this section whenever official inspectors, samplers, or weighers are available and the tobacco is offered under conditions that permit of its proper examination.

(a) Points at which tobacco enters, or is offered for, interstate or foreign shipment, including packing houses, prizeries, warehouses, and other places where tobacco is handled, packed, or stored.

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(b) The stations or the headquarters of inspectors, samplers, or weighers. An official station may be any town, city, or place having a market, receiving station, or other facilities for handling, packing, or storing tobacco and where there is a sufficient volume of work to justify the stationing of an inspector, sampler, or weigher.

(c) Points near an official station, to the extent permitted by the time of the inspector, sampler, or weigher at such official station.

#### §29.58 Who may obtain inspection.

Inspection, sampling, or weighing as described in §29.56 may be requested by an interested party, or his authorized agent, by filing an application in accordance with §§29.59 and 29.60.

#### §29.59 How to make application.

Application for inspection, sampling, or weighing of tobacco shall be made to the Division, the office of inspection, or as the case may be, to an official inspector, sampler, or weigher. It may be made orally or in writing and delivered in person, by mail, by telegraph, or otherwise. If made orally, the Division or the official receiving it may require a written confirmation.

## §29.60 Form of application.

Application for inspection, sampling, or weighing tobacco shall include the following information:

(a) The date of the application;

(b) The designation of the tobacco and the crop year of its production;

(c) The name and post-office address of the applicant and of the person, if any, making the application as agent:

(d) The financial interest of the applicant in the tobacco;

(e) The exact nature of the service desired as (1) inspection, (2) inspection and sealing packages, (3) sampling, or (4) weighing;

(f) A statement that the tobacco (1) is in commerce, as defined in the act, or (2) is to be inspected, sampled, or weighed in connection with its entering such commerce;

(g) If the tobacco has been officially inspected, sampled, or weighed previously, the application must have the previous certificate attached, or show with respect to such previous service

(1) by whom, (2) the date, (3) previous determinations as certificated;

(h) The reason for requesting reinspection, resampling, or reweighing; and

(i) Such other necessary information as the Director may require.

#### **§29.61** When application deemed filed.

An application shall be deemed filed when delivered to the Division, the office of inspection, or according to the nature of the service requested, to an official inspector, sampler, or weigher. When an application is filed, the date and time of filing shall be recorded by the official receiving it.

# §29.62 When application may be rejected.

An application may be rejected (a) for noncompliance with the Act or the regulations in this subpart, or (b) when it is not practicable to provide the service. All expenses incurred in connection with an application rejected for noncompliance with the Act or the regulations in this subpart shall be paid by the applicant as provided in §29.124.

#### §29.63 When application may be withdrawn.

An application may be withdrawn at any time before the requested service is rendered upon payment of expenses incurred in connection therewith as provided in §29.124.

#### §29.64 Authority of agent.

Proof of authority of any person making an application as agent may be required in the discretion of the official receiving the application.

#### §29.65 Accessibility of tobacco.

All tobacco to be inspected, sampled, or weighed upon application shall be made accessible by the applicant for proper examination, including any necessary display in proper light for determination of grade or other characteristics or for drawing of samples. In the case of tobacco in packages, the coverings shall be removed by the applicant in such manner as may be prescribed by the inspector, sampler, or weigher.

## §29.66 Certificates.

(a) Forms. Each certificate issued under this regulation shall (1) show that it was issued under The Tobacco Inspection Act; (2) be in a form approved for the purpose by the Director and (3) embody within its written or printed terms, with respect to the particular kind of service, all applicable information required by paragraphs (b), (c), (d), (e), and (f) of this section. Each certificate may also contain any information, not inconsistent with the act and the regulations in this subpart, as may be approved or required by the Director. The Director may, in his discretion, specify or limit the period in which a certificate shall be valid.

(b) Inspection certificate. Each inspection certificate shall show (1) the caption "Tobacco Inspection Certificate" (2) whether it is an original, first, second, or other copy; (3) the number of the certificate; (4) the identification number and private identification marks on the lot; (5) the date and number of the official sample, if any; (6) the location of the tobacco at the time of inspection or sampling; (7) the date of inspection; (8) the type and grade of the tobacco; (9) the kind of lot or package; and (10) the signature of the official inspector; also such additional information as may be required by the Director. An inspection certificate covering a package of tobacco shall also show the form and condition of the tobacco.

(c) Sample inspection certificate. Each sample inspection certificate shall carry the caption "Tobacco Sample Inspection Certificate" and shall otherwise comply with the requirements of an inspection certificate, and in addition include a clearly worded statement that the type, grade, or other tobacco characteristics, shown therein, apply only to the tobacco contained in the sample inspected.

(d) Weight certificate. Each weight certificate shall show (1) the caption "Tobacco Weight Certificate"; (2) whether it is an original, first, second, or other copy; (3) the number of the certificate; (4) the identification number or private identification marks on the lot; (5) the location of the tobacco at the time of weighing; (6) the date of weighing; (7) the weight of each lot; (8) the kind of lot or package; and (9) the signature of the official weigher.

(e) Official sample tag. Each official sample drawn and prepared shall have attached thereto, a certificate or tag showing (1) the caption "Official Tobacco Sample"; (2) the date of sampling; (3) the location of the tobacco at the time of sampling; (4) the kind of lot or package; (5) the condition of the tobacco; (6) the identification number and private identification marks on the lot; and (7) when a lot is found to be damaged, nested, or in doubtful keeping order, a statement of such fact.

(f) Combination certificate. A combination certificate of inspection and weight may be issued under the Act, if such certificate carries the caption "Tobacco Inspection and Weight Certificate" and otherwise meets all of the requirements of paragraphs (b) and (d) of this section.

# §29.67 Disposition of certificates.

When a certificate of inspection or weight is issued under the Act upon the request of an interested party, the original certificate and one copy shall be delivered or mailed to the applicant or a person designated by him, and one copy shall be mailed or delivered to the Division or local office of inspection. Charges may be made for additional copies furnished the interested party upon request as provided in §29.128.

## **§29.68** Advance information.

Upon the request of an applicant for whom tobacco has been inspected, sampled, or weighed and certificated under the Act, all or any part of the contents of such certificate may be telegraphed or telephoned to him as his expense. Information relative to grade or other determinations contained or to be contained in a certificate shall not be divulged by an inspector, sampler, or weigher to any person other than an interested party or his agent without the approval of the Director, and such information shall not be furnished an interested party before the certificate is issued.

## §29.69 Weighing apparatus.

A scale used for determination of weight to be certificated under the Act shall be subject to examination for ac-

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curacy according to the regulations of the State or municipality in which located. No disapproved scale shall be used to determine weight of tobacco for the purposes of the Act and the regulations in this subpart.

#### MANDATORY INSPECTION

#### §29.71 Mandatory inspection.

Mandatory inspection consists of:

(a) Inspecting and certifying tobacco under the Act on designated markets before it is offered for sale at auction; or

(b) Inspecting and certifying tobacco at receiving stations under the Appropriations Act at the time the tobacco is delivered for sale.

[67 FR 36080, May 23, 2002]

# §29.72 Where mandatory inspection is required.

(a) Auction. All tobacco offered for sale at auction on a market designated in accordance with the Act and §29.73 shall be inspected and certificated under the Act upon the date specified by the Secretary in public notice of such designation, and thereafter, except when the requirement of such inspection and certification is temporarily suspended by the Deputy Administrator in accordance with the Act and the regulations in this subpart.

(b) Other. Tobacco of the kinds specified below offered for sale by the producers thereof at receiving stations shall be inspected and certificated under the Appropriations Act at the time of delivery and prior to change of ownership. The specified kinds are fluecured tobacco, types 11, 12, 13, and 14; burley tobacco, type 31; Kentucky-Tennessee fire-cured tobacco, types 22 and 23; Virginia fire-cured tobacco, type 21; Virginia sun-cured tobacco, type 37; and dark air-cured tobacco, types 35 and 36.

[67 FR 36080, May 23, 2002]

#### § 29.73 Designation of markets; termination of designation.

An auction market where tobacco bought or sold thereon at auction or the products customarily manufactured therefrom move in commerce may be designated under the Act by

the Secretary after the Director has advised the Secretary that two-thirds of the growers voting in the referendum held in accordance with §29.74 favored the designation of such market. When a market is designated by the Secretary, he shall give public notice of the fact and in such public notice he shall specify the date on which the requirement of inspection and certification of tobacco sold at auction on such market shall become effective. The Director may temporarily suspend the requirement of inspection and certification on a designated market when it is found impracticable to provide such services because competent inspectors are not obtainable or because the quantity of tobacco available for inspection is insufficient to justify the cost of such service. A designation shall terminate automatically at the end of any two consecutive marketing seasons during which a designated market does not conduct any sales of tobacco at auction. A market whose designation is terminated under this section shall be considered as a new market, as defined in §29.1, and any future application for services shall be filed and determined in accordance with the provisions of §§ 29.3 and 29.2.

[38 FR 27599, Oct. 5, 1973]

#### §29.74 Growers' referendum.

(a) Method of conducting. Any referendum held as provided in section 5 of the Act shall be conducted by the Division in accordance with this section. The Director shall determine (1) the market or group of markets to be covered by a referendum; (2) when a referendum is to be held; and (3) the period during which growers, entitled to vote therein, may cast their ballots. When a referendum is held for a group of markets, the result of such referendum may be construed to apply either individually or collectively to such markets. Before holding a referendum, the Division shall establish from the records of the collectors of internal revenue for the preceding marketing season, or in the absence of such records then from such other reliable sources of information as are available, a list showing the names of all growers who are entitled to vote in the referendum, and from the list so estab§29.74

lished the eligibility of growers to vote in a referendum shall be determined by the Division: Provided, That if a grower, whose name appears on such lists for two or more markets selling the same class of tobacco, votes in one referendum for a market selling such type, he shall not be eligible to vote in a referendum for any other market selling such type. If no growers sold tobacco at auction on a proposed new market during the preceding marketing season, then the list of growers entitled to vote in the referendum shall be comprised of the growers residing in the county where the pRoposed new market is located and in the adjacent counties.

(b) *Form of ballot*. Ballots to be used for voting in a referendum held under the Act shall be in a form approved for the purpose by the Director.

(c) Distribution of ballots. Ballots to be used by growers in a referendum under the act may be distributed by mail or otherwise as the Director may select. The Director may establish and publish a list of voting places for the purpose of any referendum and distribute ballots therefrom. When ballots are not mailed directly to growers who are entitled to vote, insofar as their addresses are known, the Director shall announce the voting places at which ballots can be secured, and copies of such announcement shall be given to the press and mailed, for posting and distribution, to the post offices of the market or group of markets covered by the referendum and to post offices in the vicinity of such markets or group of markets. Any explanatory statement with reference to a referendum, provisions of the Act and these regulations, or the operation and benefits of the services authorized by the act may be attached to or supplied with ballots.

(d) Filing and tabulation of votes. Each ballot, when filled in and signed by a grower entitled to vote in a referendum, shall be mailed or delivered by him as specified in the ballot. Persons authorized by the Director to receive votes in any referendum shall promptly file all votes received or collected by them with the Division. All ballots filed in a referendum shall be examined to verify the eligibility of the voter and the Director shall have

compiled the result of the referendum and furnish the Secretary a statement showing whether or not two-thirds of the growers voting favored the designation of the market or group of markets covered by the referendum. In verifying votes, ballots which do not show the desire of the voter, or ballots which are defective or illegible, or ballots on which the signature or other identification does not correspond with the established list shall not be counted. The choice of any individual voter shall not be divulged by any official of the Division, except to the Secretary when requested. Votes, ballots, and other documents pertaining to a referendum shall be preserved in the Division for a period of 2 years from the closing date of such referendum, and may be destroyed thereafter.

 $[13\ {\rm FR}\ 9474,\ {\rm Dec.}\ 31,\ 1948;\ 19\ {\rm FR}\ 57,\ {\rm Jan.}\ 6,\ 1954,\ {\rm as}\ {\rm amended}\ {\rm at}\ 55\ {\rm FR}\ 21738,\ {\rm May}\ 29,\ 1990]$ 

### §29.74a Producer referenda on mandatory grading.

(a)(1) Method of conducting. Referenda shall be conducted among producers who were engaged in the production of the following types of tobacco harvested in the immediately preceding crop year: flue-cured tobacco, types 11, 12, 13, 14; Kentucky-Tennessee firecured tobacco, types 22 and 23; Virginia fire-cured tobacco, type 21; Virginia sun-cured tobacco, type 37; dark aircured tobacco, types 35 and 36; burley tobacco, type 31; and cigar filler and binder tobacco, types 42, 43, 53, 54, and 55. A referendum will be conducted for each kind of tobacco and the results will apply to each individual kind. A producer is eligible to vote in referenda for each kind of tobacco they produce.

(2) Farmers engaged in the production of tobacco. For purposes of the referenda, persons engaged in the production of tobacco includes any person who is entitled to share in a crop of the tobacco or the proceeds thereof because he or she shares in the risks of production of the crop as an owner, landlord, tenant, or sharecropper (a landlord whose return from the crop is fixed regardless of the amount of the crop produced is excluded) on a farm on which such crop is planted in a workmanlike manner for harvest: Provided, That any failure to harvest the crop because

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of conditions beyond the control of such person shall not affect his or her status as a person engaged in the production of the crop. In addition, persons engaged in the production of tobacco also includes each person who it is determined would have had an interest as a producer in the crop on a farm for which a farm allotment under the quota program (7 CFR part 723, subpart B) for the crop was established and no acreage of the crop was planted but an acreage of the crop was regarded as planted for history acreage purposes under the applicable Farm Service Agency commodity regulations of the Department of Agriculture.

(3) One vote limitation. Each person eligible to vote in a particular referendum shall be entitled to only one vote in such referendum regardless of the number of farms in which such person is interested or the number of communities, counties, or States in which farms are located in which farms such person is interested: Provided, That:

(i) The individual members of a partnership shall each be entitled to one vote, but the partnership as an entity shall not be entitled to vote;

(ii) An individual eligible voter shall be entitled to one vote even though he or she is interested in an entity (including but not limited to a corporation) which entity is also eligible to vote;

(iii) A person shall also be entitled to vote in each instance of his or her capacity as a fiduciary (including but not limited to a guardian, administrator, executor or trustee) if in such fiduciary capacity he or she is eligible to vote but the person for whom he or she acts as a fiduciary shall not be eligible to vote.

(4) Joint and family interest. Where several persons, such as members of a family, have participated or will participate in the production of tobacco under the same lease or cropping agreement, only the person or persons who signed the lease or agreement, or agreed to an oral lease or agreement, shall be eligible to vote. Where two or more persons have produced or will produce tobacco as joint tenants, tenants in common, or owners of community property, each such person shall

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be entitled to one vote if otherwise eligible. The eligibility of one spouse does not affect the eligibility of the other spouse.

(5) *Minors*. A minor shall be entitled to one vote if he or she is otherwise eligible and is 18 years of age or older when he or she votes.

(6) Interpretation. In the case of tobacco on a farm where no acreage of tobacco is actually planted but an acreage of the commodity is regarded as planted under applicable regulations of the Department of Agriculture, persons on the farm who it is determined would have had an interest in the commodity as a producer if an acreage of the commodity had been actually planted shall be eligible to vote in the referendum.

(b) Referenda procedures. See part 717 of chapter VII of this title for eligibility criteria and the procedures to be used in carrying out mandatory grading referenda. Where not inconsistent with this part, the definitions contained in parts 717, 718 and 723 of this title will govern administration of these referenda. A copy of the regulations in parts 717, 718, and 723 of this title, a referendum ballot, and voting procedures are available for review in any USDA Service Center.

[67 FR 9896, Mar. 5, 2002]

## §29.75 Accessibility of tobacco.

(a) All tobacco subject to mandatory inspection shall be made readily accessible for inspection.

(b)(1) Each warehouse operator shall block off in his warehouse adequate space for each basket of flue-cured tobacco offered for sale on the auction market, and shall prominently number each 10th basket space. The blocking and numbering arrangement shall follow the order of sale; that is, down one row and back on the adjacent row.

(2) Each warehouse shall display a plainly visible sign with the total number of baskets of flue-cured tobacco allotted to be sold each day. Each warehouse operator shall designate to the inspector the number of the starting space for each day's sale and grading will begin at this designated space. All spaces, whether empty or full, shall be counted. No tobacco will be graded beyond the numbered space corresponding with the number of baskets allotted for each day's sale. The grading shall proceed from the beginning point of the sale to the closing point of the sale in an orderly sequence. An inspector shall not go back and grade any basket of tobacco placed in a space which was empty when grading for the day's sales passed such sales space.

(c) Before starting inspection of the day's sale of flue-cured tobacco in each warehouse, the head grader or market supervisor grader shall determine if there is compliance with the requirements of paragraph (b) of this section. If he determines that the prescribed system has not been followed, the inspectors shall proceed to the next scheduled warehouse and shall return to the noncomplying warehouse on the next sales day for such warehouse when the head grader or market supervisor grader shall again determine if the prescribed system has been followed before starting the inspection.

(d) A reduction in daily sales for any warehouse resulting from noncompliance with this section, including empty spaces, shall not prevent the maximum number of baskets allotted per day per set of buyers from being sold in the market.

(e) Each receiving station operator shall make tobacco accessible to the inspector for proper examination including any necessary display in adequate light for determination of grade, class, type, or other characteristics.

[13 FR 9477, Dec. 31, 1948; 19 FR 57, Jan. 6, 1954, as amended at 28 FR 6211, June 18, 1963; 67 FR 36081, May 23, 2002]

#### §29.75a Display of burley tobacco on auction warehouse floors in designated markets.

(a)(1) Each lot of burley tobacco displayed for sale on auction warehouse floors shall have a minimum space of 24 inches from butts to butts between the rows. Distances between lots of tobacco within the row shall be no less than 8 inches between immediately adjacent lots.

(2) The number of bales on a pallet shall not exceed eight. Tobacco packed in bales shall have the stems turned toward the aisle.

(3) Each warehouse operator shall display a plainly visible sign showing

the total number of lots of burley tobacco allotted to be sold each day. Such sign shall be displayed at the point of lots where the days' sales will conclude and no additional tobacco shall be graded beyond that point.

(4) Each warehouse operator shall arrange his entire day's sale in a continuous and orderly arrayed sequence of lots and rows of tobacco. Any arrangement of tobacco in rows of progressively varying lengths, or any deviations from an orderly arrayed sequence of lots and rows of tobacco, shall have prior approval of the Set Work Leader or Circuit Supervisor.

(5) Each warehouse operator shall designate to the Set Work Leader or Circuit Supervisor the starting point or lot for each day's sale, and counting and grading will begin at this designated point and proceed to the closing point of the sale in an orderly sequence. All lot spaces, containing or not containing a lot of tobacco, and all lots of tobacco, covered or uncovered, shall be counted and included in the daily sales allotment. Lots of tobacco shall not be removed, added, rearranged, or substituted between the time they are counted for the day's sale and the time they are graded for the day's sale, provided, however, that with prior approval of the Set Work Leader or Circuit Supervisor compensating lots of tobacco may be substituted for empty spaces and covered lots included in a daily sales count.

(6) Each operator of a warehouse at which baled burley tobacco is offered for sale shall open the particular bale, in a lot of tobacco, chosen by a grader for inspection and reseal that bale after inspection.

(7) Each seller, by offering burley tobacco for sale, certifies that the lot inspected by a grader is representative of the grade of all the tobacco in that lot, that the leaf was stalk-cured, that the bales do not contain any foreign matter or material, and are not nested.

(b) Before starting inspection of the day's sale of burley tobacco in each warehouse, the Set Work Leader or Circuit Supervisor shall determine if there is compliance with the requirements of paragraph (a) of this section. If he determines that the prescribed requirements have not been followed, the

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inspector shall proceed to the next sale or sales as originally scheduled for that day and grade the number of lots of tobacco scheduled for such sale or sales. and shall return to the noncomplying warehouse on the next regularly scheduled sales day for such warehouse, at which time the Set Work Leader or Circuit Supervisor shall again determine if the prescribed system has been followed before starting the inspection. If noncompliance or failure to observe requirements of paragraph (a) of this section are discovered after inspection for the day's sale has started, the inspector shall discontinue inspection and proceed to the next sale or sales scheduled for that day and shall return to the noncomplying warehouse on the next regularly scheduled sales day for such warehouse.

(c) The provisions of this section shall not preclude the application of other administrative remedies or the institution of criminal proceedings in appropriate cases as provided by the Act.

[30 FR 12627, Oct. 2, 1965, as amended at 47 FR 51721, Nov. 17, 1982; 56 FR 31534, July 11, 1991]

#### §29.75b Display of baled flue-cured tobacco on auction warehouse floors in designated markets.

Each lot of baled flue-cured tobacco displayed for sale on auction warehouse floors shall have a minimum of 30 inches from side to side between rows with the open side of the bale facing the aisles. Distance between lots of baled tobacco within the row shall be no less than 18 inches between immediately adjacent lots.

[65 FR 46086, July 27, 2000]

# § 29.75c Display of tobacco at receiving stations.

Each lot of tobacco delivered for sale at receiving stations and transferred to a conveyor system for unloading shall maintain a distance between adjacent lots of not less than 18 inches during the inspection process. The platform area used for examination with a conveyor system shall be a minimum of  $4 \times 4$  feet. Any lots of tobacco displayed

in a manner other than a conveyor system shall maintain a minimum clearance of 18 inches on all sides. If the tobacco is inspected or graded by the recipient, it shall be made available for mandatory inspection at the same time and location within the receiving station.

[67 FR 36081, May 23, 2002]

#### §29.76 Mandatory inspection ticket.

A mandatory inspection ticket shall consist of a Tobacco Inspection Certificate made and issued in combination with an auction warehouse ticket in a form approved by the Director.

# §29.77 Warehousemen to provide tickets.

A mandatory inspection ticket, in the form required by §29.76 shall be provided by each auction warehouseman on a designated market to cover each lot of tobacco offered for sale at auction by him on such market.

#### §29.78 Changes or alterations.

No change or alteration shall be made, in the weight or other identification of the lot, on a mandatory inspection ticket after the certification of type and grade by an official inspector, and any such change or alteration shall constitute and be construed as a change or alteration in the certificate issued or authorized under the Act.

## §29.79 Disposition of ticket.

One copy of the mandatory inspection ticket shall be attached to, or placed on, the tobacco certificated as a further identification of the lot and all copies of such ticket shall become null and void when such identifying copy is removed from the lot. When and as requested by the Director, one copy of such ticket, showing (a) the certification of type and grade; (b) the weight and other identification; and (c) the details of the sale at auction, shall be delivered by the warehouseman to the Division or the head inspector of the market.

## §29.80 Announcing grades.

The grade of each lot of tobacco as certified by an official inspector on a designated market shall be clearly announced by the warehouseman or his representative at the time the lot is offered in the auction: *Provided*, That the Director may waive the requirement of announcing grades in the auction if he finds it impractical for the warehouseman to render this service.

# §29.81 Interference with inspectors.

(a) Auction. (1) No person, including the owner, producer, warehouseman, purchaser, agent, or employee thereof shall attempt, in any manner, to influence an inspector with respect to the grade designation of tobacco, or impede, in any manner, an inspector while the inspector is in the process of grading tobacco on the warehouse auction floor, or ask any question or discuss any matter pertaining to the grading of tobacco while the inspector is grading any tobacco on the warehouse auction floor. While inspectors are engaged in grading the day's sale, all requests for information concerning the grade designation on or requests to review the grade of any lot of tobacco shall be made only to the head grader or to the market supervisor grader.

(2) In the event that the head grader or market supervisor grader determines that a person has violated any provision of this section, inspection ticket(s) if already issued on the lot(s) of unsold tobacco involved shall be null and void and no further inspection shall be performed on such lot(s) offered for sale by the warehouseman in whose premises the violation occurred until the next regularly-scheduled sale for such warehouse: Provided, That if violation consists of talking to the inspector while he/she is grading the tobacco, a warning shall be given on first offense and penalty provisions shall apply on any subsequent offense. A reduction in daily sales for any warehouse resulting from a violation of this section shall not prevent the maximum number of lots or pounds allotted per day per set of buyers from being sold in a designated market.

(b) Other. No person, including the owner, producer, receiving station operator, purchaser, agent, or employee thereof shall attempt, in any manner, to influence an inspector with respect to the grade designation of tobacco, or impede, in any manner, an inspector

# § 29.90

while the inspector is in the process of grading tobacco.

(c) Administrative remedies. The provisions of this section shall not preclude the application of other administrative remedies or the institution of criminal proceedings in appropriate cases as provided by the Act.

[67 FR 36081, May 23, 2002]

#### APPEAL

## §29.90 When appeal may be taken.

Whenever an interested party believes that a certificate issued or a sample prepared under the act is not correct he may file an appeal: Provided, That (a) the period for which such certificate was issued or sample was prepared, if any specified, has not expired; (b) all tobacco covered by such certificate or sample is accessible to an appeal inspector for making a proper reinspection, resampling, or reweighing, and can be definitely identified by him as the tobacco covered by such certificate or sample; and (c) the tobacco has not deteriorated or undergone any material change.

## §29.91 How to obtain an appeal.

An appeal shall be made in writing and filed with the Division or the office of inspection for the type of tobacco involved. Such appeal shall show:

(a) The date; (b) the name and post office address of the appellant and of the person, if any, making the appeal in his behalf; (c) the financial interest of the appellant in the tobacco; (d) the reasons for making the appeal; and such other information as may be required by the Director. The appeal shall be accompanied by the certificate or sample from which the appeal is taken, unless such requirement is waived by the Division when it is impracticable for the appellant to furnish such certificate. The appeal inspector may require the appellant to furnish any other relevant and necessary information for the proper consideration of the appeal.

## §29.92 Record of filing time.

When an appeal is filed, the date and time of filing shall be recorded by the officer receiving it.

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#### §29.93 When appeal may be refused.

If it shall appear that the reasons stated in an appeal are frivolous or unsubstantial or that the act or this subpart have not been complied with, the appeal may be denied or dismissed. When an appeal is denied or dismissed, the appeal inspector shall (a) notify the appellant by telegraph or in writing giving the reason for such denial or dismissal; (b) mail a copy of such notification to the Division: and (c) return or release to the appellant, or other person designated by him, any certificate or sample which was filed with the appeal. All expenses incurred in connection with an appeal prior to its refusal or dismissal shall be paid by the appellant, as provided in §29.126.

#### § 29.94 When appeal may be withdrawn.

An appeal may be withdrawn by the appellant at any time before an appeal certificate is issued or an appeal sample is prepared, upon the payment of any expenses incurred in connection with the appeal as provided in §29.126.

# § 29.95 Review or second inspection not an appeal.

A review or investigation made in accordance with §29.132, or a second inspection, sampling, or weighing made upon the request of an interested party for the purpose of securing new or later information when the correctness of an old certificate or sample is not questioned, shall not be considered an appeal.

#### **§ 29.96** Order in which made.

Appeals shall be heard and passed upon, so far as practicable, in the order in which they are filed.

### § 29.97 Who shall pass upon appeals.

Appeals shall be passed upon by an appeal inspector designated for the purpose by the Director. When authorized, by the Director, two or more appeal inspectors may jointly pass upon an appeal. The Division may authorize an inspector, supervising inspector, or other person to act as an appeal inspector, but no appeal inspector shall pass upon an appeal involving the correctness of a certificate issued or sample prepared by him.

# §29.98 Appeal findings.

Immediately after an appeal has been heard and the tobacco involved therein has been reexamined, an appeal certificate shall be issued or an appeal sample prepared by the appeal inspector. Such certificate or sample shall show the finding of the appeal inspector and shall be labeled "Appeal Certificate" or "Appeal Sample", as the case may be, over the signature of the appeal inspector. An appeal certificate or sample shall supersede all other certificates or samples for the same lot of tobacco and shall refer specifically to the certificate or sample from which the appeal was made. In all other respects the provisions of this subpart relative to certificates or samples shall apply to an appeal certificate or sample. The findings of the appeal inspector as certificated shall be final, unless the Director shall direct a review of such findings.

# §29.99 Superseded certificate or sample.

When superseded under this subpart by an appeal certificate or an appeal sample, such superseded certificate or sample shall become null and void and shall not thereafter be used to represent the tobacco described therein. If the original and the copies of the old certificate were not delivered to the appeal inspector for cancellation, the appeal inspector shall notify such persons or firms as he may consider necessary to prevent fraudulent use of any such null and void certificate.

INSPECTORS, SAMPLERS, AND WEIGHERS

# § 29.106 Who may be employed, licensed, or authorized.

Any persons who is not financially interested directly or indirectly in merchandising tobacco, except as a grower or except in disposing of tobacco previously acquired, and who has demonstrated his competency may be employed, licensed, or authorized to inspect, sample, or weigh tobacco. Licenses issued by the Secretary shall be countersigned by a supervising official of the Division. Licenses to inspect or to sample shall specify the type or types of tobacco which the licensee is authorized to inspect or sample.

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## §29.107 Order of providing service.

When tobacco is to be inspected, sampled, or weighed upon request, such services shall be rendered as far as practicable in the order in which applications were received. In conducting mandatory inspection, the inspection shall start at the beginning of the "break" in the auction warehouse where the sale is scheduled to start and the inspection shall continue in the order of sale on each warehouse floor and from warehouse to warehouse.

#### §29.108 Certificate issuance.

A certificate shall be issued as soon as practicable after any tobacco has been inspected or weighed for the purpose of the Act. A separate certificate shall be issued for each lot of tobacco inspected or weighed, except when a certificate covering two or more lots is specifically authorized by the Director. In case of a lost or destroyed certificate, a duplicate thereof may be issued under the same number, date, and name by an authorized supervising official. Any such duplicate certificate shall be plainly marked "Duplicate" above the signature of the supervising official who issued it.

## §29.109 Inspection determinations.

The determination of type, grade, size, form, condition, or other tobacco characteristics shall be based upon a thorough examination of the lot of tobacco to be certificated or an official sample of such lot. The certification of a lot of tobacco shall be a true representation of the lot, or of the official sample, at the time of inspection.

#### §29.110 Method of sampling.

In sampling tobacco under the Act, at least three breaks shall be made at different points in the lot, and in the discretion of the sampler as many more breaks shall be made as seem necessary to show the range of the entire lot. From the breaks so made tobacco to be used in the official sample shall be selected. The official shall, so far as practicable, include tobacco of each quality, color, length, and other characteristics found in the lot in such proportions as would truly represent the lot. In case a lot is found to be damaged,

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nested, or in doubtful keeping order, the official sample tag shall be so marked. Official sample tags shall be attached to the sample, in a manner prescribed by the Director.

#### §29.111 Weight determinations.

Daily before weighing any tobacco for the purposes of the Act, a weigher shall verify the accuracy of the scales to be used by him. Except as may be otherwise specified by the Director, all weights certificated shall be within an accuracy of 1 pound.

## §29.112 Proper light.

Tobacco shall not be inspected or sampled for the purposes of the Act except when displayed in proper light for correct determination of grade or other characteristics of tobacco. No tobacco shall be inspected or sampled for the purposes of the Act in the direct rays of the sun or by any artificial light which does not permit the inspector correctly to determine the grade or other characteristics of tobacco.

### §29.113 Suspension and termination.

The license of an inspector, sampler, or weigher may be suspended, pending final action by the Secretary, by any official authorized to countersign licenses whenever he considers such action to be for the best interest of the service. The designation of an appeal inspector may be withdrawn at any time by the Division. Before the license of an inspector, sampler, or weigher is terminated or revoked pursuant to the Act and the regulations in this subpart, such appointee or licensee shall be furnished by the Secretary, or his designated representative, with a written statement specifying the charges, and within 7 days after his suspension, the licensee may file an appeal in writing with the Secretary supported by any evidence he may wish to offer in connection therewith.

#### FEES AND CHARGES

# § 29.123 Fees and charges.

Fees and charges for tobacco inspection and certification service shall be collected by the Director to cover, insofar as practicable, all costs of the services, including establishment of

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standards, administrative, and supervisory costs, as follows:

(a) Mandatory inspection. For each year, AMS will calculate the rate for services, per hour per program employee as described in §29.123(b) and (c). The fee shall be paid by sellers of tobacco and assessed against the warehouse or receiving station operator irrespective of ownership or interest in the tobacco. When the warehouse or receiving station operator pays the Department, it is presumed the fee was collected from the seller. Inspection and related services shall be suspended or denied if the warehouse or receiving station operator fails to pay the fees and charges imposed under this section. The fee shall be based on total poundage of tobacco inspected and sold during each calendar month. The fee shall be due and payable on the first day of the immediately following month and on the day immediately following the last sale each marketing year. Mandatory inspection and certification services shall take precedence over permissive inspections, other than reinspections.

(b) Domestic permissive inspection and certification—(1) Regular rate. The total AMS grading, inspection, or sampling program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase, plus the benefits rate, plus the operating rate, plus the allowance for bad debt rate. If applicable, travel expenses may also be added to the cost of providing the service.

(2) Overtime rate. The total AMS grading, inspection, or sampling program personnel direct pay divided by direct hours, which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 1.5 plus the benefits rate, plus the operating rate, plus an allowance for bad debt. If applicable, travel expenses may also be added to the cost of providing the service.

(3) *Holiday rate.* The total AMS grading, inspection, or sampling program personnel direct pay divided by direct hours which is then multiplied by the next year's percentage of cost of living increase and then multiplied by 2, plus benefits rate, plus the operating rate,

plus an allowance for bad debt. If applicable, travel expenses may also be added to the cost of providing the service.

(4) *Applicability*. The fees in paragraphs (b)(1) through (3) of this section shall be applicable for hogshead, bale cases, or sample inspections.

(c)(1) For each calendar year, based on previous fiscal year/historical actual costs, AMS will calculate the benefits, operating, and allowance for bad debt components of the regular, overtime and holiday rates as follows:

(i) Benefits rate. The total AMS grading, inspection, or sampling program direct benefits costs divided by the total hours (regular, overtime, and holiday) worked, which is then multiplied by the next calendar year's percentage cost of living increase. Some examples of direct benefits are health insurance, retirement, life insurance, and Thrift Savings Plan (TSP) retirement basic and matching contributions.

(ii) Operating rate. The total AMS grading, inspection, or sampling program operating costs divided by total hours (regular, overtime, and holiday) worked, which is then multiplied by the percentage of inflation.

(iii) Allowance for bad debt rate. Total AMS grading, inspection, or sampling program allowance for bad debt divided by total hours (regular, overtime, and holiday) worked.

(2) The calendar year cost of living expenses and percentage of inflation factors used in the formulas in this section are based on the most recent Office of Management and Budget's Presidential Economic Assumptions.

(d) Export permissive inspection and certification. The inspection and certification fee for export tobacco will be determined as described in §29.123(b) and (c).

(e) Fees and charges fixed in accordance with this subpart shall be paid by the applicant or person obtaining the service in accordance with a statement rendered by the Division. A deposit to cover all, or a part of, fees and charges for services to be rendered may be required by the Division. Fees for services rendered shall be remitted by check or draft made payable to "Agricultural Marketing Service", United States Department of Agriculture. (f) Fees for special tests and services will be determined by agreement between the Deputy Administrator, Tobacco Programs, and the applicant or applicants for service.

[46 FR 62393, Dec. 24, 1981]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §29.123, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

# §29.124 When application rejected or withdrawn.

When an application for inspection, sampling, or weighing is rejected in accordance with §29.62, or withdrawn in accordance with §29.63, the applicant may be required to pay a reasonable charge for the time used by an inspector, sampler, or weigher, and other expenses incurred in connection with such application prior to its rejection or withdrawal.

# §29.125 Charge for appeals.

A charge of \$5 shall be made for each appeal filed under §29.90 and the fee for an appeal inspection, sampling, or weighing shall equal the fee for the original inspection, sampling, or weighing from which the appeal is taken, plus any charges for travel or other expenses incurred in hearing the appeal: *Provided*, That when a material error in the certificate or sample from which the appeal is taken is found by the appeal inspector the charge and fee shall be waived.

 $[13\ {\rm FR}\ 9474,\ {\rm Dec.}\ 31,\ 1948;\ 19\ {\rm FR}\ 57,\ {\rm Jan.}\ 6,\ 1954,\ {\rm as}\ amended\ at\ 46\ {\rm FR}\ 62394,\ {\rm Dec.}\ 24,\ 1981]$ 

#### §29.126 When appeal refused or withdrawn.

When an appeal is refused in accordance with §29.93 or withdrawn in accordance with §29.94, the appellant may be required to pay a reasonable charge for the time used by the appeal inspector and other expenses incurred in connection with such appeal prior to its denial, dismissal, or withdrawal.

# §29.127 Demonstrations and courses of instruction.

Charges, not in excess of the cost thereof, as may be approved by the Director, may be made for demonstrations, samples, or courses of instruction when such are furnished upon request.

[46 FR 62394, Dec. 24, 1981]

#### §29.128 For certificates.

A charge may be made, in the discretion of the Director, for copies of certificates other than those required to be distributed in  $\S29.67$ , and for the issuance of a duplicate certificate in accordance with  $\S29.108$ .

#### § 29.129 National Advisory Committee for Inspection Services.

(a) To assist the Secretary in determining the level of inspection and related services and the fees and charges therefore, a National Advisory Committee of tobacco producers shall be appointed in accordance with the Federal Advisory Committee Act (5 U.S.C. appendix I).

(b) The committee shall consist of 14 members and 14 alternates. There will be a flue-cured subcommittee, a burley subcommittee, and a fire and dark aircured subcommittee.

(c) Recommendations to the Secretary for membership on the committee will be received from the following organizations: One from the Georgia Farm Bureau, one from the South Carolina Farm Bureau, one from the Virginia Farm Bureau, three from the North Carolina Grange, one from the North Carolina Grange, one from the Tennessee Farm Bureau, three from the Kentucky Farm Bureau, one from the Florida, Indiana, Missouri, West Virginia, or Maryland Farm Bureau, and one from the Wisconsin or Ohio Farm Bureau.

(d) The committee and/or subcommittees shall meet at the call of the Secretary.

[46 FR 62394, Dec. 24, 1981]

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#### MISCELLANEOUS

# §29.131 [Reserved]

## §29.132 Division investigations.

An inspector, sampler, or weigher, when authorized by the Division, may of his own initiative, or upon the request of an interested party, review for the purpose of verification or confirmation any tobacco which he has certificated, and any supervising official may review the work of any inspector, sampler, or weigher: Provided, That such review shall not be made if the ownership of the tobacco involved has changed since the date of certification, unless there is intimation or evidence of deterioration or of irregularities or fraud in connection with the certification or sampling. When such review discloses an error in the certification, the inspector, sampler, or weigher concerned, or supervising official shall immediately correct the error by making an appropriate change in the certificate or by canceling the certificate and issuing a new certificate in lieu thereof. Any correction made on a certificate shall be initialed by the issuing official or by the supervising official. When a new certificate is issued for a lot of tobacco, the old certificate and copies thereof shall become null and void and shall not thereafter be used to represent the tobacco described therein.

# §29.133 Identification number.

The Director may require the use of official identification numbers in connection with tobacco certificated or sampled under the Act. When identification numbers are required, they shall be specified by the Director, and shall be attached to, or stamped, printed, or stenciled on, the lots of tobacco certificated or sampled, in a manner specified by the Director.

# § 29.400 Inspection, certification, and testing of imported tobacco.

(a) All tobacco offered for importation into the United States, including tobacco entering foreign trade zones, but excluding transshipped tobacco, oriental and cigar tobacco, shall be inspected for grade and quality. Tobacco

subject to inspection shall be inspected at the point of entry.

(b) All flue-cured or burley tobacco, including stems, offered for importation into the United States, including tobacco entering foreign trade zones, but excluding transshipped tobacco, shall be accompanied by a pesticide and end user certification completed by the importer. Any flue-cured or burley tobacco that is not certified as being free of prohibited pesticide residues shall not be permitted entry into the United States until the Secretary has determined that the tobacco meets the pesticide residue requirements in these regulations.

 $[49\ {\rm FR}\ 27467,\ {\rm July}\ 3,\ 1984,\ {\rm as}\ {\rm amended}\ {\rm at}\ 51\ {\rm FR}\ 30198,\ {\rm Aug}.\ 22,\ 1986]$ 

#### §29.401 Definitions.

As used in §§ 29.400 through 29.500, the words and phrases hereinafter defined shall have the following meanings:

(a) *Importation*. Arriving within the territorial limits of the United States with the intent to unload.

(b) *Importer*. The owner of the tobacco at the time of importation or the owner's successor in interest if the tobacco is sold prior to the completion of the requirements of §§ 29.400 through 29.500.

(c) *Inspection certificate*. An official written representation of a lot of tobacco made by an inspector and issued to an importer.

(d) *Invoice*. A writing on behalf of the importer that is used in commercial transactions of tobacco for selling, purchasing, shipping, or consigning.

(e) *Lot*. A unit of shipment of tobacco encompassed by a single invoice.

(f) *Package*. A hogshead, carton, case, bale, or other securely enclosed parcel or bundle.

(g) *Packing list*. A document itemizing each package covered by a single invoice listing, among other things, the kind of tobacco in each package, the net weight, and the marks and numbers identifying each package.

(h) *Point of entry*. The place at the port of entry or foreign trade zone where tobacco is unloaded from a carrier or unpacked from a container for the purpose of warehousing, manipulation, or manufacturing.

(i) *Port of entry*. Any place designated by Executive order of the President, by

order of the Secretary of the Treasury, or by Act of Congress, at which a customs officer is authorized to accept entries of merchandise, to collect duties, and to enforce the various provisions of the Customs and Navigation Laws. The term "port of entry" incorporates the geographical area under the jurisdiction of the port director when such port is one other than a district headquarters port.

(j) *Tobacco*. Tobacco between the time it is cured and stripped from the stalk or primed and cured, in whole leaf or unmanufactured form, and the time it is utilized in product manufacturing. Conditioning, sweating, stemming, and threshing are not considered manufacturing.

(k) Transshipped tobacco. Tobacco that arrives within the territorial limits of the United States for the purpose of continuous transportation without being unloaded for warehousing, manipulation, or manufacturing, to a destination outside the territorial limits of the United States.

(1) Unload. To remove from a carrier at the port of entry or at a foreign trade zone.

(m) End user certification. A document issued by the Tobacco Division in a form approved by the Director containing a certification by the importer or subsequent purchaser to identify any and all end users of imported fluecured or burley tobacco.

(n) *Pesticide*. Any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest, and any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant.

(o) *Pesticide certification*. A document issued by the Tobacco Division in a form approved by the Director containing a certification by the importer that flue-cured and burley tobacco offered for importation does not exceed the maximum allowable residue levels of any banned pesticide.

(p) *Prohibited pesticide residue*. The maximum concentration of residue allowable for a specific pesticide or combination of pesticides as set forth in \$29,427.

(q) *Stems*. The midribs or large central veins of tobacco leaves.

(r) *Pesticide test sample*. An official sample or samples, collected from a lot of tobacco by the Secretary of Agriculture for analysis by a certified chemist to ascertain the residue levels of banned pesticides.

(s) Sample Identification Form. A document approved by the Director that identifies and accompanies the sample to the testing facility on which the test results will be certified by a chemist in charge of testing.

(t) *Subsequent purchaser*. Any entity that acquires ownership of tobacco after importation.

(u) *Testing*. The chemical analysis of a pesticide test sample to determine levels of pesticide residues.

(v) End user. A domestic manufacturer of cigarettes or other tobacco products; an entity that mixes, blends, processes, alters in any manner, or stores imported tobacco for export; or any individual that the Secretary may identify as making use of imported tobacco for the manufacture of tobacco products.

(w) *Reexported*. Any imported tobacco not used to manufacture tobacco products that is subsequently exported.

(x) *Blended*. Tobacco that is combined or mixed into a uniform product.

(y) *Leaves*. Whole, undivided tobacco leaves containing lamina and stem.

(z) *Strips.* The sides (including portions of sides) of tobacco leaf from which the stem has been removed or a lot of tobacco composed of strips.

[49 FR 27467, July 3, 1984, as amended at 51 FR 30198, Aug. 22, 1986; 54 FR 24663, June 9, 1989]

#### §29.402 Advance notice.

The importer shall notify, orally or in writing, the Raleigh Regional Office, USDA, AMS, Tobacco Division, P.O. Box 27846, Raleigh, North Carolina 27611, or the Lexington Regional Office, USDA, AMS, Tobacco Division, 333 Waller Avenue, Lexington, Kentucky 40504, of the date and location that tobacco subject to inspection under \$ 29,400 will unloaded be for warehousing, manipulation, or manufacturing. This notice shall be received at the Regional Office at least five working days prior to unloading the to7 CFR Ch. I (1–1–15 Edition)

bacco for warehousing, manipulation, or manufacturing.

[49 FR 27468, July 3, 1984]

# §29.403 Accessibility of tobacco.

All tobacco subject to inspection under §29.400 shall be made accessible by the importer for examination in a manner prescribed by the inspector. This includes providing proper lighting, removal of package coverings, and such other provisions as the inspector may deem necessary for inspection.

[49 FR 27468, July 3, 1984]

## §29.404 Inspection.

The inspector shall review each lot of tobacco through a process of selective sampling in sufficient detail to allow an accurate determination of the types and grades contained in each lot.

[49 FR 27468, July 3, 1984]

# §29.405 Inspection by submitted samples.

The Director, in lieu of onsite inspection, may approve submission by the importer of samples where time, geographical distance, or availability of inspectors prevent a timely onsite inspection, or where tobacco is classified as a "temporary importation under bond" as defined in 19 CFR 10.31 et seq. The importer shall certify that sampling was conducted in accordance with procedures approved by the Director. All tobacco inspected by submitted sample is subject to spot-checking at the discretion of the Director. Submitted samples shall be disposed of in a manner approved by the Director unless return of the sample is requested by the importer at the time of submission. Samples will only be returned at the importer's expense.

[49 FR 27468, July 13, 1984]

## §29.406 Import inspection certificate.

An import inspection certificate shall consist of a certificate issued by the Tobacco Division in a form approved by the Director. A certificate shall be issued to the importer as soon as practicable following the completion of inspection. A separate certificate shall be issued for each lot of tobacco.

In case of a lost or destroyed certificate, a duplicate may be issued under the same number, date, and name by an authorized official. Duplicate certificates shall be plainly marked "Duplicate" above the signature of the supervising official who issued it.

[49 FR 27468, July 3, 1984]

# §29.407 Disposition of import inspection certificate.

The inspector shall provide the importer with the original portion of the certificate and forward the first copy to the Director and the second copy to the appropriate Regional Office. The importer shall retain the original inspection certificate until the lot inspected has been sold, manufactured into products or exported from the United States.

[49 FR 27468, July 3, 1984]

#### §29.425 Submission and disposition of pesticide residues and end user(s) certification.

(a) Completion of certification: The importer shall complete a pesticide residue and end user(s) certification on a form approved by the Director for each lot of flue-cured or burley tobacco, including stems, offered for importation. If the importer is unable to identify the end user(s) or purchasers at the time of importation, an amended certification shall be executed within 30 days or at such time as the end user(s) or subsequent purchasers can be identified for any portion of the lot. Subsequent purchasers or end users so identified shall also complete an end user(s) certification until the tobacco is used in the manufacture of tobacco products or is reexported.

(b) Disposition of copies: The importer shall deliver the original and first copy to the inspector at the time the tobacco is inspected under the provisions of §§ 29.400 through 29.407. Subsequent purchasers or end users and importers submitting amended forms shall mail the original and first copy to Director, Tobacco Division, AMS, USDA, Washington, DC 20250.

(c) The information collection and recordkeeping requirements contained in this section have been approved by the Office of Management and Budget (OMB) under the provisions of 44 U.S.C. chapter 35 and have been assigned OMB control number 0581–0056.

[51 FR 30198, Aug. 22, 1986]

# § 29.426 Collection of pesticide test samples.

Any lot of tobacco not certified by the importer as being free of prohibited pesticide residues shall be sampled in sufficient detail to determine whether the lot conforms with the pesticide residue standards. Lots of imported tobacco certified by the importer shall be sampled on a random basis and tested to determine whether they conform with the pesticide residue standards.

[51 FR 30199, Aug. 22, 1986]

## §29.427 Pesticide residue standards.

The maximum concentration of residues of the following pesticides allowed in flue-cured or burley tobacco, expressed as parts by weight of the residue per one million parts by weight of the tobacco (ppm) are:

CHLORDANE	3.0
DIBROMOCHLOROPROPANE (DBCP)	1.0
DICAMBA (Temporary)	5.0
ENDRIN	0.1
ETHYLENE DIBROMIDE (EDB)	0.1
FORMOTHION	0.5
HEXACHLOROBENZENE (HCB)	0.1
METHOXYCHLOR	0.1
TOXAPHENE	0.3
2,4-D (Temporary)	5.0
2,4,5-T	0.1
Sum of ALDRIN and DIELDRIN	0.1
Sum of CYPERMETHRIN and PERMETHRIN	
(Temporary)	3.0
Sum of DDT, TDE (DDD), and DDE	0.4
Sum of HEPTACHLOR and HEPTACHLOR EP-	
OXIDE	0.1

[54 FR 24663, June 9, 1989; 54 FR 27855, July 3, 1989]

# § 29.428 Identification of sample for testing.

Samples of imported tobacco shall be identified by the inspector on a form approved by the Director. The original and first two copies shall accompany the sample to the designated testing facility. The remaining copy of the identification form will be sent to the Director. Upon the completion of testing the designated facility will complete the form and mail the original and one copy to the Director and retain one copy for their records.

[51 FR 30199, Aug. 22, 1986]

## §29.429 Disposition of imported tobacco exceeding pesticide residue standards.

Within 10 days of the receipt of test results from pesticide test samples, the Director shall notify the importer or entity responsible for the lot of tobacco of the test results. If the test results indicate that the lot or any portion of the lot contains prohibited pesticide residues, the Director will notify the importer or entity responsible for the affected tobacco and the appropriate U.S. Customs officials that the tobacco cannot enter the United States. The importer or other entity shall notify the Director in writing of the methods by which the tobacco will be disposed of and provide 5 days advance notice of time and place of final disposition. The Department will monitor the disposition procedures to verify that the tobacco has been accurately identified as to lot, kind, type, and grade.

[54 FR 24663, June 9, 1989]

## §29.430 Appeals.

Appeals of test results for imported tobacco must be made in writing to the Director within 30 days from the receipt of notification. The statement must specify in detail the relief requested. The importer or entity requesting the appeal will bear the cost of any subsequent sampling and testing. Subsequent samples will be selected only from tobacco which is in the original package and from tobacco which has not been mixed, blended, or altered in any manner since the initial sampling.

[51 FR 30199, Aug. 22, 1986]

#### \$29.431 Handling of imported tobacco pending test results.

After an individual shipment of imported flue-cured or burley tobacco has been sampled, regardless of whether it is certified as being free from prohibited peticide residues, it must be kept in the original packages, and not be mixed, blended, manipulated, or altered in any manner, or moved, shipped, or transported from the point of entry until it has been determined 7 CFR Ch. I (1–1–15 Edition)

that the tobacco does not contain prohibited pesticide residues.

[54 FR 24663, June 9, 1989]

#### §29.500 Fees and charges for inspection and acceptance of imported tobacco.

(a) The fee for inspection of imported tobacco will be determined as described in §29.123 and shall be paid by the importer. This inspection fee applies to all tobacco imported into the United States except as provided in §29.400. Fees for services rendered shall be remitted by check or draft in accordance with a statement issued by the Director, and shall be made payable to "Agricultural Marketing Service."

(b) The fee for sampling, accepting, and certification of imported fluecured and burley tobacco for prohibited pesticide residues will be determined as described in §29.123 and shall be paid by the importer.

(c) The fee for accepting imported flue-cured and burley tobacco not accompanied by a certification that it is free of prohibited pesticide residues will be determined as described in §29.123. Fees for services rendered shall be remitted by check or draft in accordance with a statement issued by the Director, and shall be made payable to "Agricultural Marketing Service."

[56 FR 34003, July 25, 1991, as amended at 58 FR 42413, Aug. 9, 1993; 79 FR 67320, Nov. 13, 2014]

# Subpart C—Standards

OFFICIAL STANDARD GRADES FOR FLUE-CURED TOBACCO (U.S. TYPES 11, 12, 13, 14 AND FOREIGN TYPE 92)

AUTHORITY: 7 U.S.C. 511b, 511m, and 511r.

SOURCE: 42 FR 21092, Apr. 25, 1977, unless otherwise noted.

#### DEFINITIONS

#### §29.1001 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

# §29.1002 Body.

The thickness and density of a leaf or the weight per unit of surface. (See Elements of Quality Chart.)

#### §29.1003 Class.

A major division of tobacco based on method of cure or principal usage.

#### §29.1004 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower position of the stalk normally contain more sand or dirt than those from higher stalk positions. (See Rule 4.)

## §29.1005 Color.

The third factor of a grade based on the relative hues, saturations or chromas, and color values common to the type.

#### §29.1006 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. (See Elements of Quality Chart.)

# §29.1007 Color symbols.

As applied to flue-cured tobacco, color symbols are L—lemon, F—orange, FR—orange red, R—red, V greenish, K—variegated, KR—variegated red or scorched, G—green, GR green red, GK—green variegated (may be scorched), GG—gray green, KL—variegated lemon, KF—variegated orange, KV—variegated greenish, KM—variegated (scorched) mixed, KD—variegated dark red, and LL—whitishlemon.

[48 FR 29670, June 28, 1983]

#### §29.1008 Combination symbols.

A color or group symbol used with another symbol to form the third factor of a grademark to denote a particular side or characteristic of the tobacco. As applied to flue-cured tobacco, the combination symbols are XL—lug side, PO—oxidized primings, XO oxidized lugs or cutters, BO—oxidized leaf or smoking leaf, GL—thin-bodied nondescript, GF—medium-bodied nondescript, LP—lemon (primings side), and FP—orange (primings side), KK-excessively scorched.

[48 FR 29671, June 28, 1983, as amended at 51 FR 25027, July 10, 1986]

## §29.1009 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are: Undried, air-dried, steamdried, sweating, sweated, and aged.

#### §29.1010 Crude.

A subdegree of maturity. Crude leaves are usually hard and slick as a result of extreme immaturity. A similar condition may result from fire-kill, sunburn, or sunscald. Any leaf which is crude to the extent of 20 percent or more of its surface may be described as crude. (See Rule 20.)

## §29.1011 Cured.

Tobacco dried of its sap by either natural or artificial processes.

## §29.1012 Damage.

The effect of mold, must, rot, black rot, or other fungus or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold, must, or rot is considered damaged. (See Rule 21.)

#### §29.1013 Dirty.

The state of tobacco containing moderate to excessive amounts of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 24.)

## §29.1014 Elasticity.

The flexible, springy nature of the tobacco leaf to recover approximately its original size and shape after it has been stretched.

## §29.1015 Elements of quality.

Elements of quality and the degrees used in the specifications of the Official Standard Grades for Flue-cured, U.S. Types 11–14, and Foreign Type 92 are shown in chart form. Words have been selected to describe the degrees of each element.

 $[42\ {\rm FR}\ 21092,\ {\rm Apr}.\ 25,\ 1977,\ as\ amended\ at\ 49\ {\rm FR}\ 16755,\ {\rm Apr}.\ 20,\ 1984]$ 

#### §29.1016 Excessively scorched.

As applied to flue-cured tobacco, the combination symbol "KK" when used as the third factor of a grademark denotes that a lot contains over 50 percent of unripe tobacco.

[51 FR 25027, July 10, 1986]

## §29.1017 Finish.

The reflectance factor in color perception. Finish indicates the sheen or shine of the surface of a tobacco leaf.

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1018 Fire-killed.

Any leaf of which 5 percent or more of its surface has a set green color caused by excessive heat in the curing process. Any lot containing 5 percent or more of such tobacco may be described as fire-killed. (See Rule 23.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

## §29.1019 Flue-cured.

Tobacco cured under artificial atmospheric conditions by a process of regulating the heat and ventilation without allowing smoke or fumes from the fuel to come in contact with the tobacco; or tobacco cured by some other process which accomplishes the same results.

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1020 Foreign matter.

Any extraneous substance or material such as straw, strings, rubber bands, grass, weeds, or an excessive amount of dirt or sand. (See Rule 24.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1021 Form.

The stage or preparation of tobacco such as stemmed or unstemmed.

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977.\ {\rm Redesignated}\ {\rm at}\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

#### §29.1022 Grade.

A subdivision of a type according to group, quality, and color.

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

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# §29.1023 Grademark.

A grademark normally consists of three symbols which indicate group, quality, and color. A letter is used to indicate group, a number to indicate quality, and a letter or letters to indicate color. For example, B3F means Leaf, good quality, orange color.

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977.\ {\rm Redesignated}\ at\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

## §29.1024 Green (G).

A color term applied to immature or crude tobacco. Any leaf which has a green color affecting 20 percent or more of its surface may be described as green. (See Rule 19.)

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977.\ {\rm Redesignated}\ {\rm at}\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

# §29.1025 Greenish (V).

A color term applied to greenishtinged tobacco. Any leaf which has a greenish tinge or a pale green color affecting 20 percent or more of its surface may be described as greenish. (See Rule 18.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1026 Group.

A division of a type covering closely related grades based on certain characteristics which are related to stalk position, body, or the general quality of the tobacco. Groups in Flue-cured, U.S. Types 11–14, and Foreign Type 92 are: Leaf (B), Smoking Leaf (H), Cutters (C), Lugs (X), Primings (P) Mixed (M), Nondescript (N), and Scrap (S).

[52 FR 28533, July 31, 1987]

# §29.1027 Injury.

Hurt or impairment from any cause except the fungus or bacterial diseases which attack tobacco in its cured state, but which is not serious enough to be classified as waste. (See definitions of Damage and Waste; see also Rule 14.)

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977.\ {\rm Redesignated}\ {\rm at}\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

## §29.1028 Leaf.

Whole, unstemmed leaf. Leaf, when applied to tobacco in strip form, shall

describe the divided unit of a whole leaf.

[49 FR 16755, Apr. 20, 1984. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1029 Leaf scrap.

A byproduct of stemmed and unstemmed tobacco.

[42 FR 21092, Apr. 25, 1977. Redesignated at 49 FR 16755, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1030 Leaf structure.

The cell development of a leaf as indicated by its porosity. (See Elements of Quality Chart.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 49 FR 16755, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1031 Lemon (L).

Yellow.

[42 FR 21092, Apr. 25, 1977. Redesignated at 49 FR 16755, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1032 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip. Length, as an element of quality, does not apply to tobacco in strip form.

[42 FR 21092, Apr. 25, 1977. Redesignated and amended at 49 FR 16755, Apr. 20, 1984, and further redesignated at 51 FR 25027, July 10, 1986]

# §29.1033 Lot.

A pile, basket, bulk, or more than one bale, case, hogshead, tierce, package, or other definite package unit.

[42 FR 21092, Apr. 25, 1977. Redesignated at 49 FR 16755, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1034 Maturity.

The degree of ripeness. (See Elements of Quality Chart.)

 $[42\ {\rm FR}\ 21092,\ {\rm Apr}.\ 25,\ 1977.\ {\rm Redesignated}\ at\ 49\ {\rm FR}\ 16755,\ {\rm Apr}.\ 20,\ 1984,\ and\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

# §29.1035 Mixed color (KM).

Distinctly different colors of the type mingled together. (See Rule 16.)

 $[42\ {\rm FR}\ 21092,\ {\rm Apr}.\ 25,\ 1977.\ {\rm Redesignated}\ at\ 49\ {\rm FR}\ 16755,\ {\rm Apr}.\ 20,\ 1984,\ {\rm and}\ 51\ {\rm FR}\ 25027,\ {\rm July}\ 10,\ 1986]$ 

## §29.1036 Mixed Group (M).

This group consists of tobacco from three or more groups or two distinctly different groups which are mixed together in various combinations.

[49 FR 16755, Apr. 20, 1984. Redesignated at 51 FR 25027, July 10, 1986]

# §29.1037 Nested.

Any lot of Types 11-14 tobacco which has been loaded, packed or arranged to conceal tobacco of inferior grade, quality or condition. Nested includes: (a) Any lot of tobacco which contains injured or other inferior tobacco, any of which cannot be readily detected upon inspection because of the way the lot is packed or arranged; (b) Any lot of tobacco which consists of distinctly different grades, qualities or conditions and which is stacked or arranged with the same kinds together so that the tobacco in the lower portions of the lot is distinctly inferior in grade, quality or condition from the tobacco in the top portion of the lot.

[52 FR 28534, July 31, 1987]

## §29.1038 No-G.

A designation applied to a lot of tobacco which is offtype, semicured, firekilled, smoked, oxidized over 10 percent, or has an odor foreign to the type. (See Rule 23.)

 $[47\ {\rm FR}\ 51721,\ {\rm Nov.}\ 17,\ 1982.\ {\rm Redesignated}\ at\ 48$  FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1039 No-G-F.

A designation applied to a lot of tobacco that contains stalks, suckers, or foreign matter. (See Rule 24.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 48
 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1040 No-G-Nested.

A designation applied to a lot of Types 11–14 tobacco which is classified as nested. (See Rule 27.)

[47 FR 51721, Nov. 17, 1982. Redesignated at 48 FR 29671, June 28, 1983. Redesignated and amended at 49 FR 16756, Apr. 20, 1984, and further redesignated at 51 FR 25027, July 10, 1986]

#### §29.1041 Oil.

A soft, semifluid constituent of tobacco. (See Elements of Quality Chart.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1042 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Flue-cured, U.S. Types 11–14 or Foreign Type 92. (See Rule 23.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, and at 48 FR 29671, June 28, 1983. Redesignated and amended at 49 FR 16756, Apr. 20, 1984, and further redesignated at 51 FR 25027, July 10, 1986]

§29.1043 Orange (F).

A reddish yellow.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1044 Orange Red (FR).

A yellowish red.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1045 Order (case).

The state of tobacco with respect to its moisture content.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1046 Oxidized (O).

A term applied to tobacco that has deteriorated and turned black during the curing process. Any leaf of which 10 percent or more of its surface has been blackened during the curing process may be described as oxidized. Oxidized

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tobacco is also known as barn scald or barn rot. (See Rules 23 and 25.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1047 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1048 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspecting. It is represented to contain the same kind of tobacco and has a common identification number or mark on each package.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1049 Papery.

A term used to describe thin-bodied, oilless tobacco usually associated with whitish-lemon color.

[51 FR 25027, July 10, 1986; 51 FR 28687, Aug. 11, 1986]

#### §29.1050 Prematurity.

A condition of growth and development characteristic of the lower leaves of the tobacco plant. Premature leaves have some appearance of ripeness due to a process of starvation caused by translocation of plant food elements from these leaves to other leaves higher on the stalk.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1051 Quality.

A division of a group or the second factor of a grade based on the relative

degree of one or more elements of quality.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1052 Raw.

Tobacco as it appears between the time of harvesting and the beginning of the curing process.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1053 Red (R).

A brownish red.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1054 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. Semicured includes tobacco which contains fat stems, swelled stems, frozen tobacco, frozen stems, or stems that have not been thoroughly dried in the curing process. (See Rule 23.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1055 Side.

A certain phase of quality, color, or length as contrasted with some other phase of quality, color, or length; or any peculiar characteristic of tobacco.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1056 Slick.

A term used to denote tobacco having a close or tight leaf structure. Any leaf of lemon or orange color of which 20 percent or more of its surface is close or tight may be described as slick. (See Rule 17.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1057 Smoked.

Any tobacco affected by smoke or fumes in the curing process. (See Rule 23.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1058 Sound.

Free of damage.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1059 Special factor.

A symbol or term authorized to be used with specified grades. Tobacco to which a special factor is applied may meet the general specifications but which has a peculiar side or characteristic which tends to modify the grade. (See Rules 10, 21, 22, 26, 28, 29, and 30.)

[60 FR 36027, July 13, 1995, as amended at 65 FR 46086, July 27, 2000]

#### §29.1060 Steam-dried.

The condition of unfermented tobacco as customarily prepared for storage by means of a redrying machine or other steam-conditioning equipment.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1061 Stem.

The midrib or large central vein of a tobacco leaf.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1062 Stemmed.

A form of tobacco, including strips or strip scrap, from which the stems or midribs have been removed.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1063 Strips.

The sides of a tobacco leaf from which the stem has been removed from a lot of tobacco composed of strips.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1064 Sweated.

The condition of tobacco which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition sometimes is described as aged.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1065 Sweating.

The condition of tobacco in the process of fermentation.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1066 Symbol (S).

As applied to Flue-cured tobacco the symbol (S) when used (a) as the third factor of a grademark, denotes slick, unripe tobacco in lemon or orange color, and (b) when used preceding a grademark, denotes tobacco in strip form. (See Rules 17 and 28.)

[49 FR 16756, Apr. 20, 1984. Redesignated at 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1067 Tobacco.

Tobacco as it appears between the time it is primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, threshing, sweating, and conditioning are not regarded as manufacturing processes. Tobacco, as used in these standards, does not include manufactured or semi-manufactured products, stems, cuttings, clippings, trimmings, siftings, or dust.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, and at 48 FR 29671, June 28, 1983. Redesignated and amended at 49 FR 16756, Apr. 20, 1984, and further redesignated at 51 FR 25027, July 10, 1986]

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# §29.1068 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1069 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1070 Type 11.

That type of flue-cured tobacco commonly known as Western Flue-cured or Old Belt and Middle Belt Flue-cured, produced principally in the Piedmont sections of Virginia and North Carolina and the district extending eastward to the coastal plains region. That portion of this type known as Old Belt Fluecured, normally characterized by a heavier body and darker color shade and produced principally in the Piedmont sections of Virginia and North Carolina, may be classified as Type 11a; and that portion of the type known as Middle Belt Flue-cured, normally characterized by a thinner body and lighter color shade and produced principally in a section lying between the Piedmont and coastal plains regions of Virginia and North Carolina. may be classified as Type 11b.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1071 Type 12.

That type of flue-cured tobacco commonly known as Eastern Flue-cured or Eastern Carolina Flue-cured, produced

principally in the coastal plains section of North Carolina, north of the South River.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1072 Type 13.

That type of flue-cured tobacco commonly known as Southeastern Fluecured or South Carolina Flue-cured, produced principally in the coastal plains section of South Carolina and the southeastern counties of North Carolina, south of the South River.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1073 Type 14.

That type of flue-cured tobacco commonly known as Southern Flue-cured, produced principally in the southern section of Georgia, in northern Florida, and to some extent in Alabama.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

# §29.1074 Type 92.

That type of flue-cured tobacco commonly known as Foreign-grown Fluecured, produced in countries other than the United States.

[49 FR 16756, Apr. 20, 1984. Redesignated at 51 FR 25027, July 10, 1986]

#### §29.1075 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1076 Uniformity.

An element of quality which describes the consistency of a lot of tobacco as it is prepared for market. Uniformity is expressed as a percentage in grade specifications. (See Rule 13.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1077 Unsound (U).

Damaged. (See Rule 21.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1078 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1079 Variegated (K).

Any tobacco that does not blend with the normal colors of the types; any leaf of which 20 percent or more of its surface is grayish, mottled, bleached, doty-faced, scalded, or sunbaked. (See Rule 15.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
FR 51721, Nov. 17, 1982, 48 FR 29671, June 28, 1983, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

## §29.1080 Variegated dark red (KD).

A dark brownish-red discoloration which usually results from excessive sunbaking during the growing process or from storing cured tobacco over extended periods of time. Any leaf of which 20 percent or more of its surface is dark brownish-red may be described as variegated dark red.

 $[48\ {\rm FR}\ 29671,\ June\ 28,\ 1983.\ Redesignated at 49 \ {\rm FR}\ 16756,\ {\rm Apr.\ 20,\ 1984}\ and\ 51\ {\rm FR}\ 25027,\ July\ 10,\ 1986]$ 

# §29.1081 Variegated red or scorched (KR).

A red discoloration which usually results from excessive heat in the curing process. Any leaf of which 20 percent or more of its surface has been reddened in the curing process may be described

as variegated red or scorched. (See Rule 16.)

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
 FR 51721, Nov. 17, 1982, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1082 Waste.

The portion or portions of the web of tobacco leaves which have been lost or rendered less serviceable for use in tobacco products, including:

(a) Portions which have decomposed or largely decomposed by field diseases and field-firing, pole-burning, bulkburning; (b) portions which are dead, lifeless, and do not have sufficient strength or stability to hold together in the normal manufacturing process due to excessive injury of any kind.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47
 FR 51721, Nov. 17, 1982, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

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# §29.1083 Wet (W).

Any sound tobacco containing excessive moisture to the extent that it is in unsafe or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to damage if treated in the customary manner. (See Rule 22.)

 $[42\ {\rm FR}\ 21092,\ {\rm Apr}.\ 25,\ 1977.\ {\rm Redesignated}\ at\ 47$  FR 51721, Nov. 17, 1982, 49 FR 16756, Apr. 20, 1984, and 51 FR 25027, July 10, 1986]

#### §29.1084 Whitish-lemon (LL).

A whitish-yellow color which usually results during wet growing seasons when rain leaches or washes out the yellow color from the leaf. Any leaf of which 20 percent or more of its leaf surface has whitish-yellow color may be described as whitish-lemon.

[48 FR 29671, June 28, 1983. Redesignated at 49 FR 16756, Apr. 20, 1984 and 51 FR 25027, July 10, 1986]

## §29.1085 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. Width, as an element of quality, does not apply to tobacco in strip form. (See Elements of Quality Chart.)

Elements			Degrees		
Maturity	Tight Heavy Lean Pale Stringy	Oily Weak Narrow	Firm Medium Rich. Moderate	Open. Thin. Strong Spready. ( <sup>1</sup> ). ( <sup>2</sup> ).	Mellow. Deep.
Waste tolerance		(²)	(²)	( <sup>2</sup> ).	

<sup>1</sup> Expressed in inches. <sup>2</sup> Expressed in percentage.

[42 FR 21092, Apr. 25, 1977. Redesignated at 47 FR 51721, Nov. 17, 1982, and at 48 FR 29671, June 28, 1983. Redesignated and amended at 49 FR 16756, Apr. 20, 1984, and further redesignated at 51 FR 25027, July 10, 1986]

#### ELEMENTS OF QUALITY

#### § 29.1101 Elements of quality and degrees of each element.

These standardized words or terms are used to describe tobacco quality and to assist in interpreting grade specifications. Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by the use of words or terms designated as degrees. These several degrees are arranged to show their relative value, but the actual value of each degree varies with group.

# RULES

## §29.1106 Rules.

The application of these official standard grades shall be in accordance with the following rules.

#### §29.1107 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

# §29.1108 Rule 2.

The determination of a grade shall be based upon a thorough examination of a lot of tobacco or of an official sample of the lot.

## §29.1109 Rule 3.

In drawing an official sample from a hogshead or other package of tobacco, three or more breaks shall be made at such points and in such manner as the inspector or sampler may find necessary to determine the kinds of tobacco and the percentage of each kind contained in the lot. All breaks shall be made so that the tobacco contained in the center of the package is visible to the sampler, except for baled tobacco that is not opened for inspection (see Rule 30). Tobacco shall be drawn from at least three breaks from which a representative sample shall be selected. The sample shall include tobacco of each different group, quality, color, length, and kind found in the lot in proportion to the quantities of each contained in the lot.

[65 FR 46086, July 27, 2000]

#### §29.1110 Rule 4.

All standard grades must be clean unless otherwise noted by a special factor.

## §29.1111 Rule 5.

The grade assigned to any lot of tobacco shall be a true representation of the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the grade previously assigned, it shall not thereafter be represented as such grade.

# §29.1112 Rule 6.

A lot of tobacco on the marginal line between two colors shall be placed in the color with which it best corresponds with respect to body or other associated elements of quality.

## §29.1113 Rule 7.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

## §29.1114 Rule 8.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

# §29.1115 Rule 9.

The use of any grade may be restricted by the Director during any marketing season when it is found that the grade is not needed or appears in insufficient volume to justify its use.

# §29.1116 Rule 10.

Any special factor approved by the Director of the Tobacco Division, Agricultural Marketing Service, may be used to show a peculiar side or characteristic of the tobacco which tends to modify the grade.

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977,\ {\rm as}\ {\rm amended}\ {\rm at}\ 49\ {\rm FR}\ 16756,\ {\rm Apr.}\ 20,\ 1984]$ 

## §29.1117 Rule 11.

Interpretations, the use of specifications, and the meaning of terms shall be in accordance with determinations or clarifications made by the Chief of the Marketing Programs Branch and approved by the Director.

# §29.1118 Rule 12.

In determining the grade of a lot of tobacco, the lot as a whole shall be considered. Minor irregularities which do not affect over one percent of the tobacco shall be overlooked.

#### §29.1119 Rule 13.

Degrees of uniformity shall be expressed in terms of percentages. The percentages shall govern the portion of

a lot which must meet the specifications of the grade. (These percentages shall not affect limitations established by other rules.) The minor portion must be closely related, but may be of a different group, quality, and color from the major portion.

# §29.1120 Rule 14.

The application of injury tolerance as an element of quality shall be expressed in terms of a percentage. The appraisal of injury shall be based upon the percentage of affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group as related to injury.

# §29.1121 Rule 15.

Any lot of tobacco containing 20 percent or more of variegated tobacco other than variegated red or scorched shall be described as variegated and designated by the color symbol "K," "KL," "KF," "KD," or "KV."

[42 FR 21092, Apr. 25, 1977, as amended at 48 FR 29671, June 28, 1983]

# §29.1122 Rule 16.

Any lot of ripe tobacco which contains 20 percent or more of variegated red or scorched tobacco shall be designated by the color symbol "KR." Any lot of unripe tobacco which is under 20 percent greenish or green but which contains 20 percent or more of scorched tobacco, or any lot of tobacco which contains 20 percent or more of a color distinctly different from the major color shall be classified as mixed color and designated by the color symbol "KM". Any lot of unripe tobacco in the C, or B groups which is under 20 percent greenish or green but which contains 50 percent or more of scorched tobacco shall be classified as excessively scorched and designated by the combination symbol "KK".

 $[42\ {\rm FR}\ 21092,\ {\rm Apr.}\ 25,\ 1977,\ {\rm as}\ {\rm amended}\ {\rm at}\ 51\ {\rm FR}\ 25028,\ {\rm July}\ 10,\ 1986]$ 

# §29.1123 Rule 17.

Any lot of lemon, or orange colored tobacco containing over 20 percent of slick tobacco shall be designated by the symbol "S" in the X, C, or B groups.

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# §29.1124 Rule 18.

Any lot of mature tobacco in lemon or orange color containing 20 percent or more of greenish tobacco, or any lot which is not green but which contains 20 percent or more of greenish and green tobacco combined shall be designated by the color symbol "V."

#### §29.1125 Rule 19.

Any lot of tobacco containing 20 percent or more of green tobacco, or any lot which is not crude but contains 20 percent or more of green and crude combined shall be designated by the color symbols "G," "GR," "GK," "GG," or the combination symbols "GL," or "GF."

#### §29.1126 Rule 20.

Crude tobacco shall not be included in any grade of any color except green, green red, green variegated, gray green, or the combination symbols "GL," or "GF" in the nondescript group. Any lot containing 20 percent or more of crude tobacco shall be classified as nondescript.

#### §29.1127 Rule 21.

Damaged tobacco which otherwise meets the specifications of a grade shall be treated as a special factor grade by placing the special factor "U" after the grademark.

## §29.1128 Rule 22.

Sound tobacco that is wet or in doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a special factor grade by placing the special factor "W" after the grademark.

#### §29.1129 Rule 23.

Tobacco shall be designated by the grademark "No-G," when it is offtype, semicured, fire-killed, smoked, oxidized over 10 percent, has an odor foreign to the type, or is packed in bales which are not approximately 42 inches wide  $\times$  42 inches high  $\times$  40 inches long.

[65 FR 46086, July 27, 2000]

# §29.1130 Rule 24.

Tobacco shall be designated by the grademark, "No-G-F," when it contains stalks, suckers, or foreign matter such as straw, strings, rubber bands, grass, weeds, or an excessive amount of dirt or sand.

# §29.1131 Rule 25.

Any lot of tobacco containing 10 percent or less of oxidized tobacco, except as provided in rule 12, shall be designated by the combination symbols "PO," "XO," or "BO." Crude or green tobacco containing 10 percent or less of oxidized shall be grade "N2."

# §29.1132 Rule 26.

Tobacco that contains a moderate amount of dirt or sand, but which otherwise meets the specifications of any Primings grade, including the first quality Nondescript from the Primings group, shall be designated by placing the special factor, "dirt" or "sand" after the grademark.

#### §29.1133 Rule 27.

Tobacco in Types 11–14 shall be designated by the grademark "No-G-Nested" when it is nested.

[47 FR 51721, Nov. 17, 1982, as amended at 49 FR 16756, Apr. 20, 1984]

## §29.1134 Rule 28.

Tobacco in strip form which otherwise meets the specifications of a grade shall be treated as a special factor grade by placing the special factor "S" preceding the grademark.

[49 FR 16756, Apr. 20, 1984]

## §29.1135 Rule 29.

Any lot of tobacco containing 25 percent or more of an adjacent group, which otherwise meets the specifications of a grade shall be treated as a special factor grade by placing the special factor "M" preceding the grademark.

## [60 FR 36028, July 13, 1995]

#### §29.1136 Rule 30.

Any lot of baled tobacco that is not opened for inspection but which otherwise meets the specifications of a grade shall be graded by the exterior only. [65 FR 46086, July 27, 2000]

# GRADES

# §29.1161 [Reserved]

#### §29.1162 Leaf (B Group).

This group consists of leaves normally grown at or above the midportion of the stalk. Leaves of the B group have a pointed tip, tend to fold, usually are heavier in body than the other groups, and show little or no ground injury.

Grades, Grade Names, Minimum Specifications, and Tolerances

B1L-Choice Quality Lemon Leaf

Ripe, firm leaf structure, medium body, rich in oil, deep color intensity, spready, 20 inches or over in length. Uniformity, 90 percent; injury tolerance, 5 percent. B2L—Fine Quality Lemon Leaf

Ripe, firm leaf structure, medium body, rich in oil, deep color intensity, normal

width, 18 inches or over in length. Uniformity, 85 percent; injury tolerance, 10 percent.

B3L—Good Quality Lemon Leaf

Ripe, firm leaf structure, medium body, oily, strong color intensity, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4L—Fair Quality Lemon Leaf

Ripe, firm leaf structure, medium body, only, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5L—Low Quality Lemon Leaf

Ripe, firm leaf structure, medium body, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6L—Poor Quality Lemon Leaf

Ripe, firm leaf structure, medium body, lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B1F—Choice Quality Orange Leaf

Ripe, firm leaf structure, fleshy, rich in oil, deep color intensity, spready, 20 inches or over in length. Uniformity, 90 percent; injury tolerance, 5 percent.

B2F—Fine Quality Orange Leaf

Ripe, firm leaf structure, fleshy, rich in oil, deep color intensity, normal width, 18 inches or over in length. Uniformity, 85 percent; injury tolerance, 10 percent. B3F—Good Quality Orange Leaf Ripe, firm leaf structure, fleshy, oily, strong color intensity, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4F—Fair Quality Orange Leaf

Ripe, firm leaf structure, fleshy, oily, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5F—Low Quality Orange Leaf

Ripe, firm leaf structure, fleshy, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6F—Poor Quality Orange Leaf

Ripe, firm leaf structure, fleshy, lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B1FR—Choice Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, rich in oil, deep color intensity, spready, 20 inches or over in length. Uniformity, 90 percent; injury tolerance, 5 percent.

B2FR—Fine Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, rich in oil, deep color intensity, normal width, 18 inches or over in length. Uniformity, 85 percent; injury tolerance, 10 percent.

B3FR—Good Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, oily, strong color intensity, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4FR—Fair Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, oily, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5FR—Low Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6FR—Poor Quality Orange Red Leaf

Ripe, firm leaf structure, fleshy, lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B5R—Low Quality Red Leaf

Ripe, firm leaf structure, heavy, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B3K—Good Quality Variegated Leaf

Ripe, firm leaf structure, fleshy, oily, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4K—Fair Quality Variegated Leaf

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Ripe, firm leaf structure, fleshy, lean in oil, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5K—Low Quality Variegated Leaf

Ripe, firm leaf structure, fleshy, lean in oil, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6K—Poor Quality Variegated Leaf

Ripe, firm leaf structure, fleshy, lean in oil, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B3KR—Good Quality Variegated Red or Scorched Leaf

Ripe, firm leaf structure, fleshy, oily, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance 15 percent.

B4KR—Fair Quality Variegated Red or Scorched Leaf

Ripe, firm leaf structure, fleshy, lean in oil, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5KR—Low Quality Variegated Red or Scorched Leaf

Ripe, firm leaf structure, fleshy, lean in oil, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B3V—Good Quality Greenish Leaf

Mature, firm leaf structure, fleshy, oily, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance 15 percent.

B4V—Fair Quality Greenish Leaf

Mature, firm leaf structure, fleshy, oily, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5V—Low Quality Greenish Leaf

Mature, firm leaf structure, fleshy, lean in oil, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B3KL—Good Quality Variegated Lemon Leaf Unripe, close leaf structure, heavy, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4KL—Fair Quality Variegated Lemon Leaf Unripe, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent of which not over 5 percent

may be waste. B5KL—Low Quality Variegated Lemon Leaf

Unripe, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6KL—Poor Quality Variegated Lemon Leaf Unripe, tight leaf structure, heavy,

stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

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B3KF—Good Quality Variegated Orange Leaf Unripe, close leaf structure, heavy, normal

width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4KF—Fair Quality Variegated Orange Leaf Unripe, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5KF—Low Quality Variegated Orange Leaf Unripe, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6KF—Poor Quality Variegated Orange Leaf Unripe, tight leaf structure, heavy, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B3KD—Good Quality Variegated Dark Red Leaf

Unripe, close leaf structure, heavy, normal width, 16 inches (40.6 cm) or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4KD—Quality Variegated Dark Red Leaf

Unripe, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5KD—Low Quality Variegated Dark Red Leaf

Unripe, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6KD—Poor Quality Variegated Dark Red Leaf

Unripe, tight leaf structure, heavy, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B3KM—Good Quality Variegated Mixed Leaf Unripe, close leaf structure, heavy, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4KM—Fair Quality Variegated Mixed Leaf

Unripe, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5KM—Low Quality Variegated Mixed Leaf

Unripe, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6KM—Poor Quality Variegated Mixed Leaf Unripe, tight leaf structure, heavy, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B3KK Good Quality Excessively Scorched Leaf

Unripe, close leaf structure, heavy, normal width, 16 inches (40.6 cm) or over in length.

Uniformity, 80 percent; injury tolerance, 15 percent.

B4KK Fair Quality Excessively Scorched Leaf

Unripe, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5KK Low Quality Excessively Scorched Leaf

Unripe, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6KK Poor Quality Excessively Scorched Leaf

Unripe, tight leaf structure, heavy, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B4KV—Fair Quality Variegated Greenish Leaf

Unripe, firm leaf structure, medium body, normal width. Uniformity, 70 percent; tolerance, 25 percent waste.

B5KV—Low Quality Variegated Greenish Leaf

Unripe, firm leaf structure, medium body, narrow. Uniformity, 70 percent; tolerance, 30 percent waste.

B6KV—Poor Quality Variegated Greenish Leaf

Unripe, firm leaf structure, medium body, stringy. Uniformity, 70 percent; tolerance, 40 percent waste.

B3S—Good Quality Slick Leaf

Unripe, close leaf structure, fleshy, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

B4S—Fair Quality Slick Leaf

Unripe, close leaf structure, fleshy, normal width. Uniformity, 70 percent; injury tolerance, 20 percent, of which not over 5 percent may be waste.

B5S—Low Quality Slick Leaf

Unripe, tight leaf structure, fleshy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B4G—Fair Quality Green Leaf

Immature, close leaf structure, fleshy, oily, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5G—Low Quality Green Leaf

Immature, tight leaf structure, fleshy, lean in oil, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6G—Poor Quality Green Leaf

Immature, tight leaf structure, fleshy, lean in oil, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B5GR—Low Quality Green Red Leaf

Immature, tight leaf structure, heavy, lean in oil, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B4GK—Fair Quality Green Variegated Leaf

Immature, close leaf structure, heavy, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

B5GK—Low Quality Green Variegated Leaf

Immature, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

B6GK—Poor Quality Green Variegated Leaf

Immature, tight leaf structure, heavy, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

B5GG—Low Quality Gray Green Leaf

Immature, tight leaf structure, heavy, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

[42 FR 21092, Apr. 25, 1977, as amended at 48 FR 29671, June 28, 1983; 49 FR 16756, Apr. 20, 1984; 51 FR 25028, July 10, 1986]

#### §29.1163 Smoking Leaf (H Group).

This group consists of leaves normally grown at or above the midportion of the stalk. Leaves of the H group show a high degree of maturity, more open leaf structure in relation to the B Group, and a material amount of injury characteristic of very ripe leaf tobacco.

Grades, Grade Names, Minimum Specifications, and Tolerances

H3F—Good Quality Orange Smoking Leaf

Mellow, open leaf structure, medium body, lean in oil, strong color intensity, normal width, 16 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

H4F—Fair Quality Orange Smoking Leaf

Mellow, open leaf structure, medium body, lean in oil, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

H5F—Low Quality Orange Smoking Leaf

Mellow, open leaf structure, medium body, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

H6F—Poor Quality Orange Smoking Leaf

Mellow, open leaf structure, medium body, lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

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H4FR—Fair Quality Orange Red Smoking Leaf

Mellow, open leaf structure, fleshy, lean in oil, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

H5FR—Low Quality Orange Red Smoking Leaf

Mellow, open leaf structure, fleshy, lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

H6FR—Poor Quality Orange Red Smoking Leaf

Mellow, open leaf structure, medium body, lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

H4K—Fair Quality Variegated Smoking Leaf Mellow, open leaf structure, medium body, lean in oil, moderate color intensity, normal width. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

H5K—Low Quality Variegated Smoking Leaf Mellow, open leaf structure, medium body,

lean in oil, weak color intensity, narrow. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

H6K—Poor Quality Variegated Smoking Leaf Mellow, open leaf structure, medium body,

lean in oil, weak color intensity, stringy. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

[42 FR 21092, Apr. 25, 1977, as amended at 48
FR 29671, June 28, 1983; 49 FR 16756, Apr. 20, 1984; 51 FR 25028, July 10, 1986]

#### §29.1164 Cutters (C Group).

This group consists of leaves normally grown at or just below the midportion of the stalk. Leaves of the C group have a tendency to roll concealing the stem or midrib. Cutters usually have a rounded tip, are thin to medium in body, and show some ground injury.

Grades, Grade Names, Minimum Specifications, and Tolerances

C1L—Choice Quality Lemon Cutters

Ripe, open leaf structure, medium body, oily, deep color intensity, spready, 20 inches or over in length. Uniformity, 90 percent, injury tolerance, 5 percent.

C2L—Fine Quality Lemon Cutters

Ripe, open leaf structure, thin, oily, deep color intensity, spready, 20 inches or over in length. Uniformity, 85 percent; injury tolerance, 10 percent.

C3L—Good Quality Lemon Cutters

Ripe, open leaf structure, thin, oily, strong color intensity, spready, 18 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

C4L—Fair Quality Lemon Cutters

Ripe, open leaf structure, thin, lean in oil, moderate color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C5L—Low Quality Lemon Cutters

Ripe, open leaf structure, thin, lean in oil, weak color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

C4LL—Fair Quality Whitish-Lemon Cutters

Unripe, firm leaf structure, thin (papery), lean in oil, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C5LL Low Quality Whitish-Lemon Cutters

Unripe, firm leaf structure, thin (papery), lean in oil, normal width, 16 inches (40.6 cm) or over in length. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

C5LP—Low Quality Lemon Cutters (Primings Side)

Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste.

C1F—Choice Quality Orange Cutters

Ripe, open leaf structure, medium body, oily, deep color intensity, spready, 20 inches or over in length. Uniformity, 90 percent; injury tolerance, 5 percent.

C2F—Fine Quality Orange Cutters

Ripe, open leaf structure, medium body, oily, deep color intensity, spready, 20 inches or over in length. Uniformity, 85 percent; injury tolerance, 10 percent.

C3F-Good Quality Orange Cutters

Ripe, open leaf structure, medium body, oily, strong color intensity, spready, 18 inches or over in length. Uniformity, 80 percent; injury tolerance, 15 percent.

C4F—Fair Quality Orange Cutters

Ripe, open leaf structure, medium body, lean in oil, moderate color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C5F—Low Quality Orange Cutters

Ripe, open leaf structure, medium body, lean in oil, weak color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 30 percent, of which not over 10 percent may be waste. C5FP—Low Quality Orange Cutters (Primings Side)

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity, normal width, 16 inches or over length. Uniformity, 70 percent; injury tolerance 30 percent, or which not over 10 percent may be waste.

C4KR—Fair Quality Variegated Red or Scorched Cutters

Ripe, open leaf structure, medium body, lean in oil, moderate color intensity, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4V—Fair Quality Greenish Cutters

Mature, open leaf structure, medium body, lean in oil, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4KL—Fair Quality Variegated Lemon Cutters

Unripe, close leaf structure, medium body, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4KF—Fair Quality Variegated Orange Cutters

Unripe, close leaf structure, medium body, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4KM—Fair Quality Variegated Mixed Cutters

Unripe, close leaf structure, medium body, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4KK Fair Quality Excessively Scorched Cutters

Unripe, close leaf structure, medium body, normal width, 16 inches (40.6 cm) or over in length. Uniformity, 70 percent; injury tolerance, 20 percent, of which not over 5 percent may be waste.

C4S—Fair Quality Slick Cutters

Unripe, close leaf structure, medium body, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4G—Fair Quality Green Cutters

Immature, close leaf structure, medium body, lean in oil, normal width, 16 inches or over in length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

C4GK—Fair Quality Green Variegated Cutters

Immature, close leaf structure, medium body, normal width, 16 inches or over in

length. Uniformity, 70 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

[42 FR 21092, Apr. 25, 1977, as amended at 48
FR 29671, June 28, 1983; 49 FR 16756, Apr. 20, 1984; 51 FR 25028, July 10, 1986]

#### §29.1165 Lugs (X Group).

This group consists of leaves normally grown near the bottom of the stalk. Leaves of the X group usually have a blunt tip and open face; they show some ground injury characteristic of the group.

Grades, Grade Names, Minimum Specifications, and Tolerances

X1L—Choice Quality Lemon Lugs

Ripe, open leaf structure, thin, oily, strong color intensity. Uniformity, 80 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

X2L-Fine Quality Lemon Lugs

Ripe, open leaf structure, thin, oily, strong color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

X3L—Good Quality Lemon Lugs

Ripe, open leaf structure, thin, lean in oil, moderate color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4L—Fair Quality Lemon Lugs

Ripe, open leaf structure, thin, lean in oil, weak color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

X5L—Low Quality Lemon Lugs

Ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

X3LL Good Quality Whitish-Lemon Lugs

Unripe, firm leaf structure, thin (papery), lean in oil. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4LL—Fair Quality Whitish-Lemon Lugs

Unripe, firm leaf structure, thin (papery), lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

X1F—Choice Quality Orange Lugs

Ripe, open leaf structure, medium body, oily, strong color intensity. Uniformity, 80 percent; injury tolerance 20 percent, of which not over 5 percent may be waste.

X2F—Fine Quality Orange Lugs

Ripe, open leaf structure, medium body, oily, strong color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste. X3F—Good Quality Orange Lugs

Ripe, open leaf structure, medium body, lean in oil, moderate color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4F—Fair Quality Orange Lugs

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Ripe, open leaf structure, medium body, lean in oil, weak color intensity. Uniformity, 70 percent; tolerance, 30 percent waste. X5F—Low Quality Orange Lugs

Ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity,

70 percent; tolerance, 40 percent waste. X3KR—Good Quality Variegated Red or Scorched Lugs

Ripe, open leaf structure, medium body, lean in oil, moderate color intensity. Uniformity, 70 percent, injury tolerance 40 percent, of which not over 20 percent may be waste.

X4KR—Fair Quality Variegated Red or Scorched Lugs

Ripe, open leaf structure, medium body, lean in oil, weak color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

X3V—Good Quality Greenish Lugs

Mature, open leaf structure, medium body, lean in oil. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4V—Fair Quality Greenish Lugs

Mature, open leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

X4KL—Fair Quality Variegated Lemon Lugs Unripe, close leaf structure, thin. Uniformity, 70 percent; tolerance, 30 percent waste.

X4KF—Fair Quality Variegated Orange Lugs Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

X4KV—Fair Quality Variegated Greenish Lugs

Unripe, firm leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

X3KM—Good Quality Variegated Mixed Lugs Unripe, close leaf structure, medium body. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4KM—Fair Quality Variegated Mixed Lugs Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

X3S-Good Quality Slick Lugs

Unripe, close leaf structure, medium body. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

X4S—Fair Quality Slick Lugs

Unripe, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

X4G—Fair Quality Green Lugs

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

X5G—Low Quality Green Lugs

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

X4GK—Fair Quality Green Variegated Lugs Immature, close leaf structure, medium body. Uniformity, 70 percent; tolerance, 30 percent waste.

[42 FR 21092, Apr. 25, 1977, as amended at 48 FR 29671, June 28, 1983; 49 FR 16756, Apr. 20, 1984; 51 FR 25028, July 10, 1986]

#### §29.1166 Primings (P Group).

This group consists of round-tipped leaves from the lowest portion of the stalk. Leaves of the P group ripen prematurely as a result of starvation and show a material amount of injury characteristic of leaves grown close to the ground.

Grades, Grade Names, Minimum Specifications, and Tolerances

P2L—Fine Quality Lemon Primings

Prematurely ripe, open leaf structure, thin, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

P3L—Good Quality Lemon Primings

Prematurely ripe, open leaf structure, thin, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

P4L—Fair Quality Lemon Primings

Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

P5L—Low Quality Lemon Primings

Prematurely ripe, open leaf structure, thin, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

P2F—Fine Quality Orange Primings

Prematurely ripe, open leaf structure, medium body, oily, moderate color intensity. Uniformity, 75 percent; injury tolerance 25 percent, of which not over 10 percent may be waste.

P3F—Good Quality Orange Primings

Prematurely ripe, open leaf structure, medium body, lean in oil, weak color intensity. Uniformity, 70 percent; injury tolerance 40 percent, of which not over 20 percent may be waste.

P4F—Fair Quality Orange Primings

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 30 percent waste.

P5F—Low Quality Orange Primings

Prematurely ripe, open leaf structure, medium body, lean in oil, pale color intensity. Uniformity, 70 percent; tolerance, 40 percent waste.

P4G—Fair Quality Green Primings

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 30 percent waste.

P5G—Low Quality Green Primings

Immature, firm leaf structure, medium body, lean in oil. Uniformity, 70 percent; tolerance, 40 percent waste.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

#### §29.1167 Mixed (M Group).

This group consists of tobacco from three or more groups or two distinctly different groups which are mixed together in various combinations.

Grades, Grade Names, Minimum Specifications, and Tolerances

M4F—Fair Quality Mixed Groups

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste. M5F—Low Quality Mixed Groups

Ripe, firm leaf structure, heavy, lean in oil. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4KR—Fair Quality Variegated Red or Scorched Mixed Groups

Ripe, firm leaf structure, fleshy, lean in oil. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M4KM—Fair Quality Variegated Mixed Groups

Unripe, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5KM—Low Quality Variegated Mixed Groups

Unripe, tight leaf structure, heavy. Injury tolerance 40 percent, of which not over 20 percent may be waste.

M4GK—Fair Quality Green Variegated Mixed Groups

Immature, close leaf structure, heavy. Injury tolerance 30 percent, of which not over 10 percent may be waste.

M5GK—Low Quality Green Variegated Mixed Groups

Immature, tight leaf structure, heavy. Injury tolerance, 40 percent, of which not over 20 percent may be waste.

[49 FR 16756, Apr. 20, 1984]

## §29.1168 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

Grades, Grade Names, Minimum Specifications, and Tolerances N1L-

Best Nondescript from the P Group Tolerance: 50 percent waste.

N1XL-

Best Nondescript from the X Group Tolerance: 50 percent waste.

N1K—

- Best Nondescript from the B or H Groups Tolerance: 50 percent injury or waste.
- N1R-Best, Heavy, Dark-colored Nondescript from the B Group

Tolerance: 50 percent injury or waste. N1KV—

NIKV-

- Best, Variegated, Medium-bodied Greenish Nondescript from the B Group
- Tolerance: 50 percent waste.

N1GL-

Best, Thin, Crude Green Nondescript from the P or X Groups

Tolerance: 50 percent crude or waste.

- N1GF—
- Best, Fleshy, Medium-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

N1GR-

Best, Heavy, Dark-colored, Crude Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste.

- N1GG-
  - Best, Crude, Gray Green Nondescript from the B Group

Tolerance: 50 percent crude, injury or waste. N1PO-

- Oxidized Tobacco from the P Group
- Tolerance: 50 percent waste.

N1XO—

Oxidized Tobacco from the X or C Groups Tolerance: 50 percent waste.

N1BO—

- Oxidized Tobacco from the B or H Groups Tolerance: 50 percent injury or waste. N2-
- Poorest Nondescript of any Group or Color Tolerance: Over 50 percent crude, injury or waste.
- Pursuant to Rule 25, this grade also includes crude or green tobacco containing 10 percent or less of oxidized.

[54 FR 7926, Feb. 24, 1989]

# §29.1169 Scrap (S Group).

A byproduct of stemmed and unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

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Grade, Grade Name and Specifications

S—Scrap. Loose, whole, or broken unstemmed leaves; or the web portion of tobacco leaves reduced to scrap by any process.

[42 FR 21092, Apr. 25, 1977, as amended at 49 FR 16756, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

## §29.1181 Summary of standard grades.

#### 23 GRADES OF LEAF

B1L	B1F	B1FR		
B2L	B2F	B2FR		
B3L	B3F	B3FR		B3K
B4L	B4F	B4FR		B4K
B5L	B5F	B5FR	B5R	B5K
B6L	B6F	B6FR		B6K

10 GRADES OF SMOKING LEAF

H3F			
H4F	H4FR	H4K	
H5F	H5FR	H5K	
H6F	H6FR	H6K	

#### 10 GRADES OF CUTTERS

-		
C1L	C1F	
C2L	C2F	
C3L	C3F	
C4L	C4F	
C5L	C5F	

#### 10 GRADES OF LUGS

X1L	X1F	
X2L	X2F	
X3L	X3F	
X4L	X4F	
X5L	X5F	

## 8 GRADES OF PRIMINGS

P2L	P2F	
P3L P4L	P3F	
P4L	P4F	
P5L	P5F	
-		

#### 6 GRADES OF GREENISH

	X3V
C4V	X4V

#### 20 GRADES OF VARIEGATED

B3V

B4V

B5V

B3KL         B3KF         B3KD           B4KL         B4KF         B4KD         B4KV         C4KL         C4KF         X4KL         X4KF           B5KL         B5KF         B5KD         B5KV         B6KL         B6KF         B6KD         B6KV	X4KF X4KV
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# §29.1225

	7 MI	XED GRADES	6		7	MIXED GRAD	ES—Contin	nued
M4F	M4KR	M4KM	M4GK		M5F		M5KM	M5GK
			15 GF	RADES	OF GREEN			
B4G B5G B6G	B5GR	B4GK B5GK B6GK	B5GG	C4G	C4GK	X4G X5G	X4GK	P4G P5G
7	GRADES O	F VARIEGATE	D MIXED			obacco n		
B3KM B4KM		C4KM	X3KM X4KM			grades is ' or ''No-G		
B5KM B6KM					FR 16756, A	1, June 28, Apr. 20, 1984 2 28534, July	l; 51 FR 25	028, Jul
6 GRAD	ES OF VARIE	EGATED RED	OR SCORCH	IED	July 13, 199		y 31, 1907,	00 FR 3
B3KR B4KR		C4KR	X3KR X4KR		KEY 7	TO STANDA	RD GRADE	MARKS
B5KR					§29.1225	Key to sta	ndard gr	ademai
5 G	RADES OF E	XCESSIVELY	SCORCHED			Gra	oups	
		B3KK B4KK B5KK			Lugs. P—1	H—Smokin Primings. I t. S—Scrap	M—Mixed	
		B6KK C4KK				Qua	lities	
	6 GRA	ADES OF SLIC	СК		1—Choice Low. 6—Po	e. 2—Fine. or.	3—Good.	4—Fair.
B3S			X3S			Color S	Symbols	
B4S B5S		C4S	X4S			n. LL—Whi e red. R-		
	4 GRADES	OF WHITISH-	LEMON		KR—Varies V—Greenis	gated red c h. GR—Gre	or scorcheo en red. GK	d. G—Gr —Green
X3LL X4LL		C4LL C5LL			lemon. KF	G—Gray g —Variegate nish. KM—V	ed orange.	KV—Va
2 GF	RADES OF C	UTTERS (PRI	MINGS SIDE)			dark red. L	L-Whitis	
C5LP		C5FP			VI Inc		on Symbols	1 mainai
	13 GRADES	S OF NONDE	SCRIPT		leaf or sm	ed lugs or oking leaf.	GL—Thin	30—Oxid -bodied
N1L N1XL N1K		N1KV N1GL N1GF	N1GG N1PO N1XO		LP—Lemoi	GF—Mediur n (priming side). KK—E	s side).	FP-Or
N1R		N1GR	N1BO N2			Special	Symbol	
					S—Slick.			
	1 GRA	ADE OF SCRA	λP			92, Apr. 25, June 28, 198		

Special factors "U" (unsound), "W" (doubtful-keeping order), "S" (strip), and "M" (mixed) may be applied to all grades. The special factors "dirt" or "sand" may be applied to any grade in the Primings group, including first quality Nondescript from the Primings

s

by the 'No-G,''

led at 49 July 10, FR 36028,

## marks.

ters. X oup. N—

Fair. 5—

-Orange. riegated. -Green. reen varriegated –Varieed. KDmon.

orimings, Oxidized ied nondescript. –Orange rched.

led at 48 FR 29672, June 28, 1983; 49 FR 16757, Apr. 20, 1984; 51 FR 25028, July 10, 1986; 52 FR 28534, July 31, 1987]

OFFICIAL STANDARD GRADES FOR VIR-GINIA FIRE-CURED TOBACCO (U.S. TYPE 21)

AUTHORITY: Sections 29.2251 to 29.2481, issued under 7 U.S.C. 511m and 511r.

SOURCE: Sections 29.2251 through 29.2481 appear at 37 FR 13521, July 11, 1972, unless otherwise noted.

#### DEFINITIONS

## § 29.2251 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

## §29.2252 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

# §29.2253 Body.

The thickness and density of a leaf or the weight per unit of surface. (See chart,  $\S 29.2351.$ )

# §29.2254 Brown colors.

A group of colors ranging from a reddish brown to yellowish brown. These colors vary from low to medium saturation and from very low to medium brilliance. As used in these standards, the range is expressed as light brown (L), medium brown (F), and dark brown (D).

## §29.2255 Class.

A major division of tobacco based on method of cure or principal usage.

# §29.2256 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more dirt or sand than those from higher stalk positions. (See Rule 4, §29.2395.)

#### §29.2257 Color.

The third factor of a grade based on the relative hues, saturation or chroma, and color values common to the type.

#### §29.2258 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. It is applicable to brown colors. (See chart, §29.2351.)

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## § 29.2259 Color symbols.

As applied to this type, color symbols are: L—light brown, F—medium brown, D—dark brown, M—mixed or variegated, G—green, GL—light green, and GD—dark green.

[45 FR 47115, July 14, 1980]

## §29.2260 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are undried, air-dried, steamdried, sweating, sweated, and aged.

#### §29.2261 Crude.

A subdegree of maturity. Crude leaves are usually hard and slick as a result of extreme immaturity. A similar condition may result from fire-kill, sunburn, or sunscald. Any leaf which is crude to the extent of 20 percent or more of its surface may be described as crude. (See Rule 19, §29.2410.)

#### §29.2262 Cured.

Tobacco dried of its sap by either natural or artificial processes.

#### §29.2263 Damage.

The effect of mold, must, rot, black rot, or other fungous or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold, must, or rot is considered damaged. (See Rule 20, §29.2411.)

#### §29.2264 Dirty.

The state of tobacco containing an abnormal amount of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 22, §29.2413.)

## §29.2265 Elasticity.

The flexible, springy nature of the tobacco leaf to recover approximately its original size and shape after it has been stretched. (See chart, §29.2351.)

# §29.2266 Elements of quality.

Physical characteristics used to determine the quality of tobacco. Words selected to describe degrees within each element are shown in the chart in §29.2351.

# §29.2267 Fiber.

The term applied to the veins in a tobacco leaf. The large central vein is called the midrib or stem. The smaller lateral and cross veins are considered from the standpoint of size and color.

## §29.2268 Finish.

The reflectance factor in color perception. Finish indicates the sheen or shine of the surface of a tobacco leaf. (See chart, §29.2351.)

#### §29.2269 Fire-cured.

Tobacco cured under artificial atmospheric conditions by the use of open fires from which the smoke and fumes of burning wood are partly absorbed by the tobacco.

## §29.2270 Foreign matter.

Any extraneous substance or material such as stalks, suckers, straw, strings, rubber bands, and abnormal amounts of dirt or sand. (See Rule 22, §29.2413.)

# §29.2271 Form.

The stage of preparation of tobacco such as unstemmed or stemmed.

#### §29.2272 Grade.

A subdivision of a type according to group, quality, and color.

#### §29.2273 Grademark.

A grademark normally consists of three symbols which indicate group, quality, and color. A letter is used to indicate group, a number to indicate quality, and a letter or letters to indicate color. For example, B3D means Heavy Leaf, good quality, and darkbrown color.

#### §29.2274 Green (G).

A term applied to green-colored tobacco. Any leaf which has a green color affecting 20 percent or more of its surface may be described as green. (See Rule 18, §29.2409.)

## §29.2275 Group.

A division of a type covering closely related grades based on certain characteristics which are usually related to stalk position, body, or the general quality of the tobacco. Groups in this type are Wrappers (A), Heavy Leaf (B), Thin Leaf (C), Lugs (X), Nondescript (N), and Scrap (S).

#### §29.2276 Injury.

Hurt or impairment from any cause except the fungous or bacterial diseases which attack tobacco in its cured state. (See Rule 16, §29.2407.)

#### §29.2277 Leaf scrap.

A byproduct of unstemmed tobacco. Leaf scrap results from handling unstemmed tobacco and consists of tangled whole or broken leaves.

## §29.2278 Leaf structure.

The cell development of a leaf as indicated by its porosity. (See chart, §29.2351.)

# §29.2279 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip.

#### §29.2280 Lot.

A pile, basket, bulk, or more than one bale, case, hogshead, tierce, package, or other definite package unit.

#### §29.2281 Maturity.

The degree of ripeness. (See chart, §29.2351.)

# §29.2282 Mixed color or variegated (M).

Distinctly different colors of the type mingled together, or any leaf of which 20 percent or more of its surface is off brown, grayish, mottled, or bleached and does not blend with the normal colors of the type or group. (See Rule 17, §29.2408.)

#### §29.2283 Nested.

Any tobacco which has been loaded, packed, or arranged to conceal foreign matter or tobacco of inferior grade, quality, or condition. (See Rule 22, §29.2413.)

#### §29.2284 No grade.

A designation applied to a lot of tobacco classified as nested, offtype, rework, semicured, or premature primings; tobacco that is damaged 20

#### § 29.2284

percent or more, abnormally dirty, extremely wet or watered, contains foreign matter, or has an odor foreign to the type. (See Rule 22, §29.2413.)

#### §29.2285 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Fire-cured, U.S. Type 21. (See Rule 22, §29.2413.)

#### §29.2286 Oil.

A soft, semifluid constituent of tobacco. (See chart, §29.2351.)

#### §29.2287 Order (case).

The state of tobacco with respect to its moisture content.

# §29.2288 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

# §29.2289 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspection. It is represented to contain the same kind of tobacco and has a common identification number or mark on each package.

#### §29.2290 Premature primings.

Ground leaves harvested before reaching complete growth and development. These leaves lack body and strength. (See Rule 22, §29.2413.)

# §29.2291 Quality.

A division of a group or the second factor of a grade based on the relative degree of one or more elements of quality.

#### §29.2292 Resweated.

The condition of tobacco which has passed through a second fermentation under abnormally high temperatures or refermented with a relatively high percentage of moisture. Resweated includes tobacco which has been dipped or reconditioned after its first fermentation and put through a forced or artificial sweat.

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# §29.2293 Rework.

Any lot of tobacco which needs to be resorted or otherwise reworked to prepare it properly for market, including: (a) Tobacco which is so mixed that it cannot be classified properly in any grade of the type, because the lot contains a substantial quantity of two or more distinctly different grades which should be separated by sorting; (b) tobacco which contains an abnormally large quantity of foreign matter or an unusual number of muddy or extremely dirty leaves which should be removed; and (c) tobacco not packed straight or otherwise not properly prepared for market. (See Rule 22, §29.2413.)

## §29.2294 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. Semicured includes tobacco which contains fat stems, wet butts, swelled stems, or stems that have not been thoroughly dried in the curing process. (See Rule 22, §29.2413.)

#### §29.2295 Semifired (SF).

Tobacco that is partially or lightly smoked or has not received the amount of smoke that is characteristic of firecured tobacco.

[51 FR 40406, Nov. 7, 1986]

## §29.2296 Side.

A certain phase of quality, color, or length as contrasted with some other phase of quality, color, or length; or any peculiar characteristics of tobacco.

 $[37~{\rm FR}\ 13521,\ July\ 11,\ 1972.$  Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2297 Size.

The length of tobacco leaves. (See chart, §29.2371.)

 $[37\ {\rm FR}\ 13521,\ July\ 11,\ 1972.\ Redesignated\ at\ 51\ {\rm FR}\ 40406,\ {\rm Nov.}\ 7,\ 1986]$ 

## §29.2298 Sound.

Free of damage.

 $[37\ {\rm FR}\ 13521,\ July\ 11,\ 1972.\ Redesignated\ at\ 51\ {\rm FR}\ 40406,\ {\rm Nov.}\ 7,\ 1986]$ 

## §29.2299 Special factor.

A symbol or term authorized to be used with specified grades. Tobacco to which a special factor is applied may

meet the general specifications but has a peculiar side or characteristic which tends to modify the grade. (See Rule 10, §29.2401.)

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2300 Steam-dried.

The condition of unfermented tobacco as customarily prepared for storage by means of a redrying machine or other steam-conditioning equipment.

 $[37\ {\rm FR}\ 13521,\ July\ 11,\ 1972.\ Redesignated\ at\ 51\ {\rm FR}\ 40406,\ {\rm Nov.}\ 7,\ 1986]$ 

## §29.2301 Stem.

The midrib or large central vein of a tobacco leaf.

 $[37~{\rm FR}$  13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

## §29.2302 Stemmed.

A form of tobacco, including strips and strip scrap, from which the stems or midribs have been removed.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

# §29.2303 Strength.

The stress a tobacco leaf can bear without tearing. (See chart, §29.2351.)

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2304 Strips.

The sides of a tobacco leaf from which the stem has been removed or a lot of tobacco composed of strips.

 $[37~{\rm FR}\ 13521,\ July\ 11,\ 1972.$  Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2305 Subgrade.

Any grade modified by a special factor symbol.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

# §29.2306 Sweated.

The condition of tobacco which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition is sometimes described as aged.

 $[37\ {\rm FR}\ 13521,\ July\ 11,\ 1972.\ Redesignated\ at\ 51\ {\rm FR}\ 40406,\ {\rm Nov.}\ 7,\ 1986]$ 

## §29.2307 Sweating.

The condition of tobacco in the process of fermentation.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2308 Tobacco.

Tobacco as it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, sweating, and conditioning are not regarded as manufacturing processes. Tobacco, as used in these standards, does not include manufactured or semimanufactured products, stems, cuttings, clippings, trimmings, siftings, or dust.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2309 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff.

 $[37\ {\rm FR}\ 13521,\ July\ 11,\ 1972.\ Redesignated\ at\ 51\ {\rm FR}\ 40406,\ {\rm Nov.}\ 7,\ 1986]$ 

#### §29.2310 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

## §29.2311 Type 21.

That type of fire-cured tobacco, known as Virginia Fire-cured or Darkfired, produced principally in the Piedmont and mountain sections of Virginia.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

# §29.2312 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

## §29.2313 Uniformity.

An element of quality which describes the consistency of a lot of tobacco as it is prepared for market. Uniformity is expressed as a percentage in grade specifications. (See Rule 15, §29.2406.)

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

## §29.2314 Unsound (U).

Damaged under 20 percent. (See Rule 20, §29.2411.)

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

#### §29.2315 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

## §29.2316 Wet (W).

Any sound tobacco containing excessive moisture to the extent that it is in unsafe or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to damage if treated in the customary manner. (See Rule 21, §29.2412.) (For extremely wet or watered tobacco, see Rule 22, §29.2413.)

 $[37~{\rm FR}$  13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

# §29.2317 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. (See chart, §29.2351.)

[37 FR 13521, July 11, 1972. Redesignated at 51 FR 40406, Nov. 7, 1986]

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#### ELEMENTS OF QUALITY

#### § 29.2351 Elements of quality and degrees of each element.

Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by words or terms designated as degrees. These degrees are arranged to show their relative value and are used in determining the quality of tobacco. The actual value of each degree varies with group.

Elements		Degrees	
Body Maturity Leaf structure Oil Elasticity Strength Color Intensity Width	Thin Immature Close Lean Inelastic Weak Dull Pale Narrow	Medium Firm Semielastic Normal Normal	Heavy. Ripe. Open. Rich. Elastic. Strong. Bright. Deep. Spready
widtri	Narrow	Normai	Broad.

Uniformity. Expressed in percentages.

Injury tolerance. Expressed in percentages.

#### SIZES

#### §29.2371 Standard sizes.<sup>1</sup>

Inches	Size
12–20	1
20–28	2
Over 28	3

 $^{1}\,\mbox{The}$  application of sizes is governed by the major portion of the lot or package.

[51 FR 40406, Nov. 7, 1986]

RULES

# §29.2391 Rules.

The application of these official standard grades shall be in accordance with the following rules.

#### §29.2392 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

#### §29.2393 Rule 2.

The determination of a grade shall be based upon a thorough examination of a lot of tobacco or of an official sample of the lot.

# §29.2394 Rule 3.

In drawing an official sample from a hogshead or other package of tobacco, two or more breaks shall be made at such points and in such manner as the inspector or sampler may find necessary to determine the kinds of tobacco and the percentage of each kind contained in the lot. All breaks shall be made so that the tobacco contained in the center of the package is visible to the sampler. Tobacco shall be drawn from at least two breaks from which a representative sample shall be selected.

## §29.2395 Rule 4.

All standard grades must be clean.

# §29.2396 Rule 5.

The grade assigned to any lot of tobacco shall be a true representation of the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the grade previously assigned it shall not thereafter be represented as such grade.

## §29.2397 Rule 6.

A lot of tobacco on the marginal line between two colors shall be placed in the color with which it best corresponds with respect to body or other associated elements of quality.

## §29.2398 Rule 7.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

# §29.2399 Rule 8.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

# §29.2400 Rule 9.

In determining the grade of a lot of tobacco, the lot as a whole shall be considered. Minor irregularities which do not affect over 1 percent of the tobacco shall be overlooked.

# §29.2401 Rule 10.

Any special factor symbol approved by the Director of the Tobacco Division, Agricultural Marketing Service, may be used after a grademark to show a peculiar side or characteristic of the tobacco which tends to modify the grade.

# §29.2402 Rule 11.

Interpretations, the use of specifications, and the meaning of terms shall be in accordance with determinations or clarifications made by the Chief of the Standards and Testing Branch and approved by the Director.

#### §29.2403 Rule 12.

The use of any grade may be restricted by the Director during any marketing season, when it is found that the grade is not needed or appears in insufficient volume to justify its use.

# §29.2404 Rule 13.

Length shall be stated in connection with each grade of the A, B and C groups and may be stated in connection with the grades of other groups. The standard tobacco sizes shall be used.

[51 FR 40406, Nov. 7, 1986]

# §29.2405 Rule 14.

The standard tobacco size 2 shall be used to designate X group tobacco of M or G color when such tobacco is 20 inches or over in length.

[51 FR 40406, Nov. 7, 1986]

#### §29.2406 Rule 15.

Uniformity shall be expressed in percentages. These percentages shall govern the portion of a lot which must meet each specification of the grade. The minor portion must be closely related but may be of a different group, quality, and color from the major portion. Specified percentages of uniformity shall not affect limitations established by other rules.

## §29.2407 Rule 16.

Injury tolerance shall be expressed in percentages. The appraisal of injury shall be based upon the percentage of

affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group.

# §29.2408 Rule 17.

Any lot of tobacco of the B, C, or X groups containing over 30 percent of mixed color or variegated leaves or over 30 percent of mixed color and variegated leaves combined shall be classified as "mixed" and designated by the color symbol "M."

# §29.2409 Rule 18.

Any lot of tobacco containing 20 percent or more of green leaves or any lot which is not crude but contains 20 percent or more of green and crude combined shall be designated by the color symbols "G", "GL", or "GD".

[45 FR 47115, July 14, 1980]

#### §29.2410 Rule 19.

Crude leaves shall not be included in any grade of any color except green, light green, or dark green. Any lot containing 20 percent or more of crude leaves shall be designated nondescript.

[45 FR 47115, July 14, 1980]

#### §29.2411 Rule 20.

Tobacco damaged under 20 percent but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "U" after the grademark. Tobacco damaged 20 percent or more shall be designated "No-G."

# §29.2412 Rule 21.

Sound tobacco that is wet or in doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "W" after the grademark. This special factor does not apply to tobacco designated "No-G."

## §29.2413 Rule 22.

Tobacco shall be designated No Grade, using the grademark "No-G," when it is classified as dirty, nested, offtype, semicured, premature primings, damaged 20 percent or more, extremely wet or watered or when it

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needs to be reworked, contains foreign matter, or has an odor foreign to type.

#### §29.2414 Rule 23.

Tobacco that is semifired but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "SF" after the grademark. This factor does not apply to tobacco designated "No-G".

[51 FR 40406, Nov. 7, 1986]

# GRADES

#### §29.2436 Wrappers (A Group).

This group consists of leaves usually grown at or above the center portion of the stalk. Cured leaves of the A group show a low percentage of injury affecting wrapper yield. Wrappers are high in oil, very elastic, and have a smooth leaf surface.

U.S. grades	Grade names and specifications		
A1F	Choice Medium-brown Wrappers. Medium body, ripe, firm, rich in oil, elastic, strong, bright finish, deep color intensity, broad, 95 percent uniform, and 5 percent in- jury tolerance.		
A2F	Fine Medium-brown Wrappers. Medium body, ripe, firm, rich in oil, elastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.		
A1D	Choice Dark-brown Wrappers. Heavy, ripe, firm, rich in oil, elastic, strong, bright finish, deep color intensity, broad, 95 percent uniform, and 5 percent in- jury tolerance.		
A2D	Fine Dark-brown Wrappers. Heavy, ripe, firm, rich in oil, elastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.		

# §29.2437 Heavy Leaf (B Group).

This group consists of leaves usually grown at or above the center portion of the stalk. These leaves have a pointed tip, tend to fold, are heavier in body than those of the X or C groups, and show no ground injury. Choice- and fine-quality leaves of this group have a distinctive, smooth leaf surface.

U.S. grades	Grade names and specifications
B1F	Choice Medium-brown Heavy Leaf.
	Medium body, ripe, firm, oily, semi-elastic, strong, bright finish, deep color intensity,
	broad, 95 percent uniform, and 5 percent in-
	jury tolerance.
B2F	Fine Medium-brown Heavy Leaf.

#### U.S. grades Grade names and specifications U.S. grades Medium body, ripe, firm, oily, semi-elastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance. B3F ..... Good Medium-brown Heavy Leaf. Medium body, mature, firm, oily, semielastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury tolerance. B4F ..... Fair Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull-finish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance. B5F ..... Low Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 percent injury tolerance. B1D ..... Choice Dark-brown Heavy Leaf Heavy, ripe, firm, oily, semielastic, strong, bright finish, deep color intensity, spready, 95 percent uniform, and 5 percent injury tolerance. B2D ... ...... Fine Dark-brown Heavy Leaf. Heavy, ripe, firm, oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance B3D ..... Good Dark-brown Heavy Leaf. Heavy, mature, firm, oily, semi-elastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury tolerance. B4D ..... Fair Dark-brown Heavy Leaf. Heavy, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uniform, and 30 percent in-jury tolerance. B5D ..... Low Dark-brown Heavy Leaf. Heavy, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 40 percent injury tolerance. B3M ..... Good Mixed Color Heavy Leaf. Medium to heavy body, mature, firm, oily, semielastic, normal strength and width, 80 percent uniform, and 20 percent injury tolerance. B4M .. ... Fair Mixed Color Heavy Leaf. Medium to heavy body, mature, close, lean in oil, inelastic, weak, narrow, 70 percent uniform, and 30 percent injury tolerance B5M ..... Low Mixed Color Heavy Leaf. Medium to heavy body, mature, close, lean in oil, inelastic, weak, narrow, 60 percent uniform, and 40 percent injury tolerance. B3G ..... Good Green Heavy Leaf. Medium to heavy body, mature, firm, oily, semielastic, normal strength, clear finish, normal width, 80 percent uniform, and 20 percent injury tolerance. B4G ..... Fair Green Heavy Leaf. Medium to heavy body, immature, close, lean in oil, inelastic, weak, dull finish, narrow, 70 percent uniform, and 30 percent in-

jury tolerance. B5G ..... Low Green Heavy Leaf

# Grade names and specifications Medium to heavy body, immature, close

§29.2438

	_
Medium to heavy body, immature, clos lean in oil, inelastic, weak, dull finish, n row, 60 percent uniform, and 40 percent	ar-
jury tolerance.	

# §29.2438 Thin Leaf (C Group).

This group consists of leaves usually grown at the center portion of the stalk. These leaves normally have a rounded tip, are thinner in body than those of the B group, and show little or no ground injury. Choice- and finequality tobacco of this group has a distinctive, smooth leaf surface.

U.S. grades	Grade names and specifications
C1L	Choice Light-brown Thin Leaf. Thin to medium body, mature to ripe, firm,
	oily, semielastic, strong, bright finish, deep
	color intensity, broad, 95 percent uniform, and 5 percent injury tolerance.
	Fine Light-brown Thin Leaf.
	Thin to medium body, mature to ripe, firm,
	oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance. Good Light-brown Thin Leaf.
	Thin to medium body, mature to ripe, firm,
	oily, semielastic, normal strength, clear fin-
	ish, moderate color intensity, normal width,
	80 percent uniform, and 20 percent injury tolerance.
C4L	Fair Light-brown Thin Leaf.
	Thin to medium body, mature to ripe,
	close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uni-
	form, and 30 percent injury tolerance.
	Low Light-brown Thin Leaf.
	Thin to medium body, mature to ripe,
	close, lean in oil, inelastic, weak, dull finish,
	pale color intensity, narrow, 60 percent uni-
	form, and 40 percent injury tolerance. Choice Medium-brown Thin Leaf.
	Thin to medium body, mature to ripe, firm,
	oily, semielastic, strong, bright finish, deep color intensity, broad, 95 percent uniform,
	and 5 percent injury tolerance.
C2F	Fine Medium-brown Thin Leaf.
	Thin to medium body, mature to ripe, firm, oily, semielastic, strong, clear finish, deep
	color intensity, spready, 90 percent uniform,
	and 10 percent injury tolerance.
C3F	Good Medium-brown Thin Leaf.
	Thin to medium body, mature to ripe, firm,
	oily, semielastic, normal strength, clear fin-
	ish, moderate color intensity, normal width,
	80 percent uniform, and 20 percent injury tolerance.
C4F	Fair Medium-brown Thin Leaf.
	Thin to medium body, mature to ripe,
	close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uni- form, and 30 percent injury tolerance.
C5F	Low Medium-brown Thin Leaf.
	Thin to medium body, mature to ripe,
	close, lean in oil, inelastic, weak, dull finish,
	pale color intensity, narrow, 60 percent uni- form, and 40 percent injury tolerance.
C2D	Fine Dark-brown Thin Leaf.

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U.S. grades	Grade names and specifications	U.S. grades	Grade names and specifications
	Thin to medium body, mature to ripe, firm, oily, semielastic, strong, clear finish, deep color intensity, spready, 90 percent uniform, and 10 percent injury tolerance.		Thin to medium body, ripe, open, lean in oil, normal strength, dull finish, pale color in- tensity, 80 percent uniform, and 20 percent injury tolerance.
C3D	Thin to medium body, mature to ripe, firm, lean in oil, inelastic, normal strength, clear finish, moderate color intensity, normal	X4L	Fair Light-brown Lugs. Thin to medium body, mature open, lean in oil, weak, dull finish, pale color intensity, 70 percent uniform, and 30 percent injury
	width, 80 percent uniform, and 20 percent injury tolerance.	X5L	tolerance. Low Light-brown Lugs.
C4D	Fair Dark-brown Thin Leaf. Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 70 percent uni- form, and 30 percent injury tolerance.		Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance. Choice Medium-brown Lugs.
C5D	Low Dark-brown Thin Leaf. Thin to medium body, mature to ripe, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uni-		Medium body, ripe, firm to open, oily, nor- mal strength, clear finish, moderate color in- tensity, 95 percent uniform, and 5 percent injury tolerance.
СЗМ	form, and 40 percent injury tolerance. Good Mixed Color Thin Leaf. Thin to medium body, mature, firm, oily, semielastic, normal strength and width, 80 percent uniform, and 20 percent injury toler-		Fine Medium-brown Lugs. Medium body, ripe, firm to open, oily, nor- mal strength, clear finish, moderate color in- tensity, 90 percent uniform, and 10 percent injury tolerance.
C4M	ance. Fair Mixed Color Thin Leaf. Thin to medium body, mature, close, lean in oil, inelastic, weak, narrow, 70 percent uniform, and 30 percent injury tolerance.	X3F	Good Medium-brown Lugs. Medium body, ripe, open, lean in oil, nor- mal strength, dull finish, pale color intensity, 80 percent uniform, and 20 percent injury tolerance.
C5M	Low Mixed Color Thin Leaf. Thin to medium body, immature, close, lean in oil, inelastic, weak, narrow, 60 per- cent uniform, and 40 percent injury toler- ance.	X4F	Fair Medium-brown Lugs. Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
C3G	Good Green Thin Leaf. Thin to medium body, mature, firm, oily, semielastic, normal strength, clear finish, normal width, 80 percent uniform, and 20 percent injury tolerance.	X5F	Low Medium-brown Lugs. Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
C4G	Fair Green Thin Leaf. Thin to medium body, immature, close, lean in oil, inelastic, weak, dull finish, nar- row, 70 percent uniform, and 30 percent in- jury tolerance.	X1D	Choice Dark-brown Lugs. Medium to heavy body, ripe, firm to open, oily, normal strength, clear finish, moderate color intensity, 95 percent uniform, and 5 percent injury tolerance.
C5G	Low Green Thin Leaf. Thin to medium body, immature, close, lean in oil, inelastic, weak, dull finish, nar- row, 60 percent uniform and 40 percent in- jury tolerance.	X2D	Fine Dark-brown Lugs. Medium to heavy body, ripe, firm to open, oily, normal strength, clear finish, moderate color intensity, 90 percent uniform, and 10 percent injury tolerance.
	Lugs (X Group).	X3D	Good Dark-brown Lugs. Medium to heavy body, ripe, open, lean in oil, normal strength, dull finish, pale color in- tensity, 80 percent uniform, and 20 percent
normally stalk. T	roup consists of leaves that grow near the bottom of the hese leaves usually have a , tend to roll, and show ground	X4D	injury tolerance. Fair Dark-brown Lugs. Medium to heavy body, mature, open, lean in oil, weak, dull finish, pale color inten- sity, 70 percent uniform, and 30 percent in- jury tolerance.
U.S. grades	Grade names and specifications	X5D	Low Dark-brown Lugs. Medium to heavy body, mature, open,
X1L	·	ХЗМ	lean in oil, weak, dull finish, pale color inten- sity, 60 percent uniform, and 40 percent in- jury tolerance.
X2L	color intensity, 95 percent uniform, and 5 percent injury tolerance. Fine Light-brown Lugs.		Medium to heavy body, mature, open, lean in oil, normal strength, 80 percent uni- form, and 20 percent injury tolerance.
	Thin to medium body, ripe, firm to open, oily, normal strength, clear finish, moderate color intensity, 90 percent uniform, and 10 percent injury tolerance.	X4M	Fair Mixed Color Lugs. Thin to medium body, mature, open, lean in oil, weak, 70 percent uniform, and 30 per- cent injury tolerance.
X3L		X5M	Low Mixed Color Lugs.

U.S. grades	Grade names and specifications		
	Thin to medium body, mature, open, lean		
	in oil, weak, 60 percent uniform, and 40 per-		
	cent injury tolerance.		
X3G	Good Green Lugs.		
	Medium to heavy body, mature, firm, lean in oil, normal strength, dull finish, 80 percent		
	uniform, and 20 percent injury tolerance.		
X4G	Fair Green Lugs.		
	Medium to heavy body, immature, close, lean in oil, weak, dull finish, 70 percent uni- form, and 30 percent injury tolerance.		
X5G	Low Green Lugs.		
	Thin to medium body, immature, close, lean in oil, weak, dull finish, 60 percent uni- form, and 40 percent injury tolerance.		

# §29.2440 (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except scrap.

U.S. grades	Grade names and specifications
N1L	First quality light colored nondescript, thin to medium body and 50 percent injury toler- ance.
N1D	First quality dark colored nondescript, medium to heavy body and 50 percent injury toler- ance.
N1GL	First quality light colored crude green non- descript, thin to medium body and 50 per- cent crude leaves or injury tolerance.
N1GD	First quality dark colored crude green non- descript, medium to heavy body and 50 per- cent crude leaves or injury tolerance.
N2	Substandard Nondescript—Nondescript of any group or color, over 50 percent crude leaves or injury tolerance.

[45 FR 47115, July 14, 1980]

# §29.2441 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

U.S. grade	Grade name and specifications			
S	Scrap. Tangled, whole, or broken unstemmed leaves, or the web portions of tobacco leaves reduced to scrap by any process.			

# SUMMARY OF STANDARD GRADES

# §29.2461 Summary of standard grades.

	4	Grades of w	rappers	
A1F	A2F	A1D	A2D	
	2	0 Grades of t	thin leaf	
C1L	C1F			
C2L	C2F	C2D		
C3L	C3F	C3D	C3M	C3G
C4L	C4F	C4D	C4M	C4G

			0
C5F	C5D	C5M	C5G
	5 Grades of nor	descript	
N1D	N1GL	N1GD	
	16 Grades of he	avy leaf	
B1D B2D			
B3D	B3M	B3G	
B4D	B4M	B4G	
B5D	B5M	B5G	
	21 Grades of	f lugs	
X1F	X1D		
X2F	X2D		
X3F	X3D	X3M	X3G
X4F	X4D	X4M	X4G
X5F	X5D	X5M	X5G
	1 Grade of s	crap	
	S	-	

C5L N1L N2 B1F B2F B3F B3F B4F B5F X1L X2L X3L X3L X4L X5L

Special factors "U", "W" and "SF" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."

Standard sizes applicable.

A1, A2	2, 3
B1	2, 3
B2, B3, B4, B5	1, 2, 3
C1	2, 3
C2, C3, C4, C5	1, 2, 3
X3, X4, X5, M and G <sup>1</sup>	2

<sup>1</sup>No size is applied to these grades if tobacco is under size 2.

[45 FR 44293, July 1, 1980, as amended at 51 FR 40406, Nov. 7, 1986]

## KEY TO STANDARD GRADEMARKS

# §29.2481 Key to standard grademarks.

Groups

- A—Wrappers.
- B—Heavy Leaf. C—Thin Leaf.
- X—Lugs.
- N-Nondescript.
- S—Scrap.

#### Qualities

- 1—Choice.
- 2—Fine.
- 3—Good.
- 4—Fair.
- 5—Low.

#### Colors

L-Light brown. F-Medium brown. D-Dark brown. M-Mixed or variegated. G-Green.

- GL—Light green.
- GD—Dark green.
- [45 FR 44293, July 1, 1980]

# §29.2481

OFFICIAL STANDARD GRADES FOR KEN-TUCKY AND TENNESSEE FIRE-CURED AND FOREIGN-GROWN FIRE-CURED TO-BACCO (U.S. TYPES 22, 23, AND FOR-EIGN TYPE 96)

SOURCE: Sections 29.2501 through 29.2696 appear at 37 FR 13626, July 12, 1972, unless otherwise noted.

## DEFINITIONS

# §29.2501 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

#### §29.2502 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

# §29.2503 Body.

The thickness and density of a leaf or the weight per unit of surface. (See chart, §29.2601.)

#### §29.2504 Brown colors.

A group of colors ranging from a reddish brown to yellowish brown. These colors vary from low to medium saturation and from very low to medium brilliance. As used in these standards, the range is expressed as light brown (L), medium brown (F), and dark brown (D).

## §29.2505 Class.

A major division of tobacco based on method of cure or principal usage.

#### §29.2506 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more dirt or sand than those from higher stalk positions. (See Rule 4, §29.2620.)

# §29.2507 Color.

The third factor of a grade based on the relative hues, saturation or chroma, and color values common to the type.

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# § 29.2508 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. It is applicable to brown colors. (See chart, §29.2601.)

#### § 29.2509 Color symbols.

As applied to these types, color symbols are L—light brown, F—medium brown, D—dark brown, M—mixed or variegated VF—greenish medium brown, and G—green.

#### §29.2510 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are undried, air-dried, steamdried, sweating, sweated, and aged.

## §29.2511 Crude.

A subdegree of maturity. Crude leaves are usually hard and slick as a result of extreme immaturity. A similar condition may result from firekill, sunburn, or sunscald. Any leaf which is crude to the extent of 20 percent or more of its surface may be described as crude. (See Rule 19, §29.2635.)

#### §29.2512 Cured.

Tobacco dried of its sap by either natural or artificial processes.

# §29.2513 Damage.

The effect of mold, must, rot, black rot, or other fungus or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold, must, or rot is considered damaged. (See Rule 20, §29.2636.)

## §29.2514 Dirty.

The state of tobacco containing an abnormal amount of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 22, §29.2638.)

## §29.2515 Elasticity.

The flexible, springy nature of the tobacco leaf to recover approximately its original size and shape after it has been stretched. (See chart, §29.2601.)

## §29.2516 Elements of quality.

Physical characteristics used to determine the quality of tobacco. Words selected to describe degrees within each element are shown in the chart in §29.2601.

## §29.2517 Fiber.

The term applied to the veins in a tobacco leaf. The large central vein is called the midrib or stem. The smaller lateral and cross veins are considered from the standpoint of size and color.

# §29.2518 Finish.

The reflectance factor in color perception. Finish indicates the sheen or shine of the surface of a tobacco leaf. (See chart, §29.2601.)

#### §29.2519 Fire-cured.

Tobacco cured under artificial atmospheric conditions by the use of open fires from which the smoke and fumes of burning wood are partly absorbed by the tobacco.

# §29.2520 Foreign matter.

Any extraneous substance or material such as stalks, suckers, straw, strings, rubber bands, and abnormal amounts of dirt or sand. (See Rule 22, §29.2638.)

#### §29.2521 Form.

The stage of preparation of tobacco such as unstemmed or stemmed.

## §29.2522 Grade.

A subdivision of a type according to group, quality, and color.

#### §29.2523 Grademark.

A grademark normally consists of three symbols which indicate group, quality, and color. A letter is used to indicate group, a number to indicate quality, and a letter or letters to indicate color. For example, B3D means Heavy Leaf, good quality, and darkbrown color.

# §29.2524 Green (G).

A term applied to green-colored tobacco. Any leaf which has a green color affecting 20 percent or more of its surface may be described as green. (See Rule 18, §29.2634.)

# §29.2525 Greenish.

A term applied to greenish-tinged tobacco. Any leaf which has a greenish tinge or a pale green color affecting 20 percent or more of its surface may be described as greenish. (See Rule 17, §29.2633.)

## §29.2526 Group.

A division of a type covering closely related grades based on certain characteristics which are usually related to stalk position, body, or the general quality of the tobacco. Groups in these types are Wrappers (A), Heavy Leaf (B), Thin Leaf (C), Lugs (X), Nondescript (N), and Scrap (S).

## §29.2527 Injury.

Hurt or impairment from any cause except the fungous or bacterial diseases which attack tobacco in its cured state. (See Rule 15, §29.2631.)

## §29.2528 Leaf.

Whole, unstemmed leaf. Leaf, when applied to tobacco in strip form, shall describe the divided unit of a whole leaf.

[49 FR 16757, Apr. 20, 1984]

## §29.2529 Leaf scrap.

A byproduct of unstemmed tobacco. Leaf scrap results from handling unstemmed tobacco and consists of loose and tangled whole or broken leaves.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.2530 Leaf structure.

The cell development of a leaf as indicated by its porosity. (See chart, §29.2601.)

 $[37\ {\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2531 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2532 Lot.

A pile, basket, bulk, or more than one bale, case, hogshead, tierce, package, or other definite package unit.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.2533 Maturity.

The degree of ripeness. (See chart, §29.2601.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# § 29.2534 Mixed color or variegated (M).

Distinctly different colors of the type mingled together, or any leaf of which 20 percent or more of its surface is off brown, grayish, mottled, or bleached and does not blend with the normal colors of the type or group. (See Rule 16, §29.2632.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.2535 Nested.

Any lots of Types 22 and 23 tobacco which has been loaded, packed, or arranged to conceal foreign matter or tobacco of inferior grade, quality, or condition. (See Rule 22, §29.2638.)

 $[37\ {\rm FR}\ 13626,\ July\ 12,\ 1972.\ Redesignated and amended at 49\ {\rm FR}\ 16757,\ {\rm Apr.\ 20,\ 1984}]$ 

#### §29.2536 No grade.

A designation applied to a lot of tobacco classified as nested, offtype, rework, or semicured; tobacco that is damaged 20 percent or more, abnormally dirty, extremely wet or watered, contains foreign matter, or has an odor foreign to the type. (See Rule 22, §29.2638.)

 $[37\ {\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2537 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Fire-cured, U.S. Types 22, 23, or Foreign Type 96. (See Rule 22, §29.2638.)

[37 FR 13626, July 12, 1972. Redesignated and amended at 49 FR 16757, Apr. 20, 1984]

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# §29.2538 Oil.

A soft, semifluid constituent of tobacco. (See chart, §29.2601.)

 $[37\ {\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2539 Order (case).

The state of tobacco with respect to its moisture content.

 $[37\ {\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.2540 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2541 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspection. It is represented to contain the same kind of tobacco and has a common identification number or mark on each package.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.2542 Quality.

A division of a group or the second factor of a grade based on the relative degree of one or more elements of quality.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.2543 Raw.

Freshly harvested tobacco or tobacco as it appears between the time of harvesting and the beginning of the curing process.

 $[37~{\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.2544 Resweated.

The condition of tobacco which has passed through a second fermentation under abnormally high temperatures or refermented with a relatively high percentage of moisture. Resweated includes tobacco which has been dipped

or reconditioned after its first fermentation and put through a forced or artificial sweat.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.2545 Rework.

Any lot of Types 22 and 23 tobacco which needs to be resorted or otherwise reworked to prepare it properly for market, including: (a) Tobacco which is so mixed that it cannot be classified properly in any grade of the type, because the lot contains a substantial quantity of two or more distinctly different grades which should be separated by sorting; (b) tobacco which contains an abnormally large quantity of foreign matter or an unusual number of muddy or extremely dirty leaves which should be removed; and (c) tobacco not packed straight or otherwise not properly prepared for market. (See Rule 22, §29.2638.)

[37 FR 13626, July 12, 1972. Redesignated and amended at 49 FR 16757, Apr. 20, 1984]

# §29.2546 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. (See Rule 22, §29.2638.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.2547 Semifired (SF).

Tobacco that is partially or lightly smoked or has not received the amount of smoke that is characteristic of firecured tobacco.

[51 FR 40406, Nov. 7, 1986]

#### §29.2548 Side.

A certain phase of quality, color, or length as contrasted with some other phase of quality, color, or length; or any peculiar characteristic of tobacco.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2549 Size.

The length of tobacco leaves. Size does not apply to tobacco in strip form. (See chart, §29.2606.)

[37 FR 13626, July 12, 1972. Redesignated and amended at 49 FR 16757, Apr. 20, 1984 and further redesignated at 51 FR 40406, Nov. 7, 1986]

# §29.2550 Sound.

Free of damage.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2551 Special factor.

A symbol or term authorized to be used with specified grades. Tobacco to which a special factor is applied may meet the general specifications but has a peculiar side or characteristic which tends to modify the grade. (See Rule 10, §29.2626.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2552 Steam-dried.

The condition of unfermented tobacco as customarily prepared for storage by means of a redrying machine or other steam-conditioning equipment.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2553 Stem.

The midrib or large central vein of a tobacco leaf.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2554 Stemmed.

A form of tobacco, including strips and strip scrap, from which the stems or midribs have been removed.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2555 Strength.

The stress a tobacco leaf can bear without tearing. (See chart, §29.2601.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2556 Strips.

The sides of a tobacco leaf from which the stem has been removed or a lot of tobacco composed of strips.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### § 29.2557

## §29.2557 Subgrade.

Any grade modified by a special factor symbol.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

# §29.2558 Sweated.

The condition of tobacco, which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition is sometimes described as aged.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

# §29.2559 Sweating.

The condition of tobacco in the process of fermentation.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2560 Tobacco.

Tobacco as it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, threshing, sweating, and conditioning are not regarded as manufacturing processes. Tobacco, as used in these standards, does not include manufactured or semimanufactured products, stems, cutting, clippings, trimmings, siftings, or dust.

[37 FR 13626, July 12, 1972. Redesignated and amended at 49 FR 16757, Apr. 20, 1984, and further redesignated 51 FR 40406, Nov. 7, 1986]

#### §29.2561 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2562 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, re-

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gardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

 $[37~{\rm FR}$  13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2563 Type 22.

That type of Fire-cured tobacco, known as Eastern District Fire-cured, produced principally in a section east of the Tennessee River in southern Kentucky and northern Tennessee.

 $[37\ {\rm FR}\ 13626,\ July\ 12,\ 1972.\ Redesignated at\ 49$  FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2564 Type 23.

That type of Fire-cured tobacco, known as Western District Fire-cured or Dark-fired, produced principally in a section west of the Tennessee River in Kentucky and extending into Tennessee.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

# §29.2565 Type 96.

That type of fire-cured tobacco known as Foreign-grown Fire-cured produced in countries other than the United States.

 $[49~{\rm FR}$  16757, Apr. 20, 1984. Redesignated at 51 FR 40406, Nov. 7, 1986]

### §29.2566 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

### §29.2567 Uniformity.

An element of quality which describes the consistency of a lot of tobacco as it is prepared for market. Uniformity is expressed as a percentage in grade specifications. (See Rule 14, §29.2630.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

# §29.2568 Unsound (U).

Damaged under 20 percent. (See Rule 20, §29.2636.)

 $[37\ {\rm FR}\ 13626,\ {\rm July}\ 12,\ 1972.\ {\rm Redesignated}\ at\ 49\ {\rm FR}\ 16757,\ {\rm Apr.}\ 20,\ 1984\ and\ 51\ {\rm FR}\ 40406,\ {\rm Nov}.\ 7,\ 1986]$ 

### §29.2569 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

# §29.2570 Wet (W).

Any sound tobacco containing excessive moisture to the extent that it is in unsafe or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to damage if treated in the customary manner. (See Rule 21, §29.2637.) (For extremely wet or watered tobacco, see rule 22, §29.2638.)

[37 FR 13626, July 12, 1972. Redesignated at 49 FR 16757, Apr. 20, 1984 and 51 FR 40406, Nov. 7, 1986]

#### §29.2571 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. Width, as an element of quality, does not apply to tobacco in strip form. (See chart,  $\S 29.2601$ .)

 $[37~{\rm FR}\ 13626,$  July 12, 1972. Redesignated and amended at 49 FR 16757, Apr. 20, 1984 and further redesignated at 51 FR 40406, Nov. 7, 1986]

#### ELEMENTS OF QUALITY

### § 29.2601 Elements of quality and degrees of each element.

Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by words or terms designated as degrees. These degrees are arranged to show their relative value and are used in determining the quality of tobacco. The actual value of each degree varies with group.

Elements		Degrees	
Body	Thin	Medium	Heavy.
Maturity	Immature	Mature	Ripe.

### §29.2619

Elements		Degrees	
Leaf structure Oil Elasticity Strength Finish Color inten- sity.	Close Lean Inelastic Weak Dull Pale	Firm Oily Semielastic Normal Clear Moderate	Open. Rich. Elastic. Strong. Bright. Deep.
Width Uniformity	Narrow Expressed in po ceExpressed i		Spready.

SIZES

# § 29.2606 Standard sizes.<sup>1</sup>

Inches	Size
12–20	1
20–28	2
Over 28	3

 $^{1}\,\mathrm{The}$  application of sizes is governed by the major portion of the lot or package.

[51 FR 40406, Nov. 7, 1986]

#### Rules

#### §29.2616 Rules.

The application of these official standard grades shall be in accordance with §§ 29.2617 through 29.2639.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

#### §29.2617 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

#### §29.2618 Rule 2.

The determination of a grade shall be based upon a thorough examination of a lot of tobacco or of an official sample of the lot.

### §29.2619 Rule 3.

In drawing an official sample from a hogshead or other package of tobacco, two or more breaks shall be made at such points and in such manner as the inspector or sampler may find necessary to determine the kinds of tobacco and the percentage of each kind contained in the lot. All breaks shall be made so that the tobacco contained in the center of the package is visible to the sampler. Tobacco shall be drawn from at least two breaks from which a representative sample shall be selected.

### §29.2620 Rule 4.

All standard grades must be clean.

#### §29.2621 Rule 5.

The grade assigned to any lot of tobacco shall be a true representation of the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the grade previously assigned it shall not thereafter be represented as such grade.

## §29.2622 Rule 6.

A lot of tobacco on the marginal line between two colors shall be placed in the color with which it best corresponds with respect to body or other associated elements of quality.

### §29.2623 Rule 7.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

### §29.2624 Rule 8.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

# §29.2625 Rule 9.

In determining the grade of a lot of tobacco, the lot as a whole shall be considered. Minor irregularities which do not affect over one percent of the tobacco shall be overlooked.

### §29.2626 Rule 10.

Any special factor approved by the Director of the Tobacco Division, Agricultural Marketing Service, may be used to show a peculiar side or characteristic of the tobacco which tends to modify the grade.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

## §29.2627 Rule 11.

Interpretations, the use of specifications, and the meaning of terms shall be in accordance with determinations or clarifications made by the Chief of

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the Standards and Testing Branch and approved by the Director.

## §29.2628 Rule 12.

The use of any grade may be restricted by the Director during any marketing season, when it is found that the grade is not needed or appears in insufficient volume to justify its use.

## §29.2629 Rule 13.

Length shall be stated in connection with each grade of the A, B, and C groups, except strip grades, and may be stated in connection with the grades of other groups. The standard tobacco sizes shall be used.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40406, Nov. 7, 1986]

#### §29.2630 Rule 14.

Uniformity shall be expressed in percentages. These percentages shall govern the portion of a lot which must meet each specification of the grade. The minor portion must be closely related but may be of a different group, quality, and color from the major portion. Specified percentages of uniformity shall not affect limitations established by other rules.

#### §29.2631 Rule 15.

Injury tolerance shall be expressed in percentages. The appraisal of injury shall be based upon the percentage of affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group.

### §29.2632 Rule 16.

Any lot of tobacco of the B, C, or X groups containing over 30 percent of mixed color or variegated leaves or over 30 percent of mixed color and variegated leaves combined shall be classified as "mixed" and designated by the color symbol "M."

# §29.2633 Rule 17.

Any lot of tobacco containing 20 percent or more of greenish leaves or any lot which contains 20 percent of greenish and green leaves combined shall be designated by the color symbol "VF."

# §29.2634 Rule 18.

Any lot of tobacco containing 20 percent or more of green leaves or any lot which is not crude but contains 20 percent or more of green and crude combined shall be designated by the color symbol "G."

# §29.2635 Rule 19.

In the B, C, and X groups crude leaves shall be restricted to the fourth and fifth qualities of green grades. Any lot containing 20 percent or more of crude leaves shall be classified as Nondescript.

### §29.2636 Rule 20.

Tobacco damaged under 20 percent but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "U" after the grademark. Tobacco damaged 20 percent or more shall be designated "No-G."

# §29.2637 Rule 21.

Sound tobacco that is wet or in doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "W" after the grademark. This special factor does not apply to tobacco designated "No-G."

#### §29.2638 Rule 22.

Tobacco shall be designated No Grade, using the grademark "No-G," when it is dirty, nested, offtype, semicured, damaged 20 percent or more, extremely wet or watered, or when it needs to be reworked, contains foreign matter, or has an odor foreign to type.

# §29.2639 Rule 23.

Tobacco in strip form which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "S" preceding the grademark.

[49 FR 16757, Apr. 20, 1984]

#### §29.2640 Rule 24.

Tobacco that is semifired but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "SF" after the grademark. This factor does not apply to tobacco designated "No-G".

[51 FR 40406, Nov. 7, 1986]

### GRADES

### §29.2661 Wrappers (A Group).

This group consists of leaves usually grown at or above the center portion of the stalk. Cured leaves of this group are elastic and show a low percentage of injury affecting wrapper yield.

Grades	Grade names and specifications
A1F	Choice Medium-brown Wrappers. Thin to medium body, ripe, firm, rich in oil elastic, strong, bright finish, deep color in- tensity, spready, 90 percent uniform, and 10
A2F	percent of leaves not lower than B1 or C1. Fine Medium-brown Wrappers. Thin to medium body, ripe, firm, rich in oil
	elastic, strong, bright finish, deep color in- tensity, spready, 75 percent uniform, and 25 percent of leaves not lower than B2 or C2.
A3F	Good Medium-brown Wrappers. Thin to medium body, ripe, firm oily, elas
	tic, strong, clear finish, moderate color inten sity, spready, 60 percent uniform, and 40 percent of leaves not lower than B3 or C3.
A1D	Choice Dark-brown Wrappers. Thin to heavy body, ripe, firm, rich in oil
	elastic, strong, bright finish, deep color in tensity, spready, 90 percent uniform, and 10 percent of leaves not lower than B1 or C1.
A2D	Fine Dark-brown Wrappers. Thin to heavy body, ripe, firm, rich in oil
	elastic, strong, bright finish, deep color in
	tensity, spready, 75 percent uniform, and 25 percent of leaves not lower than B2 or C2.
A3D	Good Dark-brown Wrappers. Thin to heavy body, ripe, firm, oily, elastic strong, clear finish, moderate color intensity spready, 60 percent uniform, and 40 percen of leaves not lower than B3 or C3.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

### §29.2662 Heavy Leaf (B Group).

This group consists of leaves which are medium to heavy in body.

Grades	Grade names and specifications
B1F	Choice Medium-brown Heavy Leaf. Medium body, ripe, firm, oily, elastic, strong, bright finish, deep color intensity, normal width, 95 percent uniform, and 5 percent injury tolerance.
B2F	Fine Medium-brown Heavy Leaf. Medium body, ripe, firm, oily, elastic, strong, clear finish, deep color intensity, nor- mal width, 90 percent uniform, and 10 per- cent injury tolerance.
B3F	Good Medium-brown Heavy Leaf. Medium body, ripe, firm, oily, semielastic, normal strength, clear finish, moderate color intensity, normal width, 80 percent uniform, and 20 percent injury tolerance.

B4F       Fair Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color inten- sity, narrow, 70 percent uniform, and 30 percent injury tolerance.       B50         B5F       Low Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color inten- sity, narrow, 60 percent uniform, and 30 percent injury tolerance.       B50         B1D       Choice Dark-brown Heavy Leaf. Medium to heavy body, ripe, firm, oily, elastic, strong, bright finish, deep color in- tensity, normal width, 95 percent uniform and 5 percent injury tolerance.       [37         B2D       Fine Dark-brown Heavy Leaf.       \$2	Grad
Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color inten- sity, narrow, 70 percent uniform, and 30 percent injury tolerance.       B56         B5F       Low Medium-brown Heavy Leaf. Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color inten- sity, narrow, 60 percent uniform, and 30 percent injury tolerance.       B56         B1D       Choice Dark-brown Heavy Leaf. Medium to heavy body, ripe, firm, oily, elastic, strong, bright finish, deep color in- tensity, normal width, 95 percent uniform and 5 percent injury tolerance.       [37         B2D       Fine Dark-brown Heavy Leaf.       \$2	
B5F       Low Medium-brown Heavy Leaf.         Medium body, mature, close, lean in oil, inelastic, weak, dull finish, pale color intensity, narrow, 60 percent uniform, and 30 percent injury tolerance.         B1D       Choice Dark-brown Heavy Leaf.         Medium to heavy body, ripe, firm, oily, elastic, strong, bright finish, deep color intensity, normal width, 95 percent uniform and 5 percent injury tolerance.         B2D       Fine Dark-brown Heavy Leaf.	Э
B1D       Choice Dark-brown Heavy Leaf.       [37]         Medium to heavy body, ripe, firm, oily, elastic, strong, bright finish, deep color intensity, normal width, 95 percent uniform and 5 percent injury tolerance.       [37]         B2D       Fine Dark-brown Heavy Leaf.       [37]	
B2D Fine Dark-brown Heavy Leaf. §2	
Medium to heavy body, ripe, firm, oily, elastic, strong, clear finish, deep color inten- sity, normal width, 90 percent uniform, and th 10 percent injury tolerance.	<b>9.2</b> Th in
	Grad
ance. B4D	
B5D Low Dark-brown Heavy Leaf.	
B3M	
B4M Fair Mixed Color or Variegated Heavy Leaf. Medium to heavy body, mature, close, lean in oil, inelastic, weak, dull finish, nar- row, 70 percent uniform, and 30 percent in- jury tolerance.	
B5M	=
B3VF	=
B4VF	=
B5VF Low Greenish Medium-brown Heavy Leaf. C4f Medium body, mature, close, lean in oil, inelastic, weak, dull finish, narrow, 60 per- cent uniform, and 40 percent injury toler- ance.	=
B3G	=
B4G Fair Green Heavy Leaf. C11	Э

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Grades	Grade names and specifications
B5G	Medium to heavy body, mature, close, lean in oil, inelastic, weak, dull finish, nar- row, 70 percent uniform, and 30 percent in- jury tolerance. Low Green Heavy Leaf. Medium to heavy body, immature, close, lean in oil, inelastic, weak, dull finish, nar- row, 60 percent uniform, and 40 percent in- jury tolerance.

[37 FR 13626, July 12, 1972; 37 FR 15501, Aug.
 3, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

# §29.2663 Thin Leaf (C Group).

This group consists of leaves that are thin in body.

Grades	Grade names and specifications
C1L	Choice Light-brown Thin Leaf.
	Thin, ripe, firm, oily, semielastic, normal
	strength, bright finish, deep color intensity,
	normal width, 95 percent uniform, and 5
	percent injury tolerance.
C2L	Fine Light-brown Thin Leaf.
	Thin, ripe, firm, oily, semielastic, normal
	strength, clear finish, deep color intensity,
	normal width, 90 percent uniform, and 10
	percent injury tolerance.
C3L	Good Light-brown Thin Leaf.
002	Thin, ripe, firm, oily, inelastic, normal
	strength, clear finish, moderate color inten-
	sity, normal width, 80 percent uniform, and
	20 percent injury tolerance.
C4L	Fair Light-brown Thin Leaf.
04L	Thin, mature, close, lean in oil, inelastic,
	weak, dull finish, pale color intensity, nar-
	row, 70 percent uniform, and 30 percent in-
	jury tolerance.
C5L	
U9L	Low Light-brown Thin Leaf.
	Thin, mature, close, lean in oil, inelastic,
	weak, dull finish, pale color intensity, nar-
	row, 60 percent uniform, and 40 percent in-
0.4F	jury tolerance.
C1F	Choice Medium-brown Thin Leaf.
	Thin, ripe, firm, oily, semielastic, normal
	strength, bright finish, deep color intensity,
	normal width, 95 percent uniform, and 5
	percent injury tolerance.
C2F	Fine Medium-brown Thin Leaf.
	Thin, ripe, firm, oily, semielastic, normal
	strength, clear finish, deep color intensity,
	normal width, 90 percent uniform, and 10
	percent injury tolerance.
C3F	Good Medium-brown Thin Leaf.
	Thin, ripe, firm, oily, inelastic, normal
	strength, clear finish, moderate color inten-
	sity, normal width, 80 percent uniform, and
	20 percent injury tolerance.
C4F	Fair Medium-brown Thin Leaf.
	Thin, mature, close, lean in oil, inelastic,
	weak, dull finish, pale color intensity, nar-
	row, 70 percent uniform, and 30 percent in-
	jury tolerance.
C5F	Low Medium-brown Thin Leaf.
001	Thin, mature, close, lean in oil, inelastic,
	weak, dull finish, pale color intensity, nar-
	row, 60 percent uniform, and 40 percent in-
	jury tolerance.
C1D	Choice Dark-brown Thin Leaf.
0.0	Choice Bark-brown min Lean.

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[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

# §29.2664 Lugs (X Group).

This group consists of leaves that normally grow near the bottom of the stalk. Leaves of the X group usually X3M ...... Good Mixed Color or Variegated Lugs.

have a high degree of maturity and show ground injury.

Grades	Grade names and specifications
X1L	Choice Light-brown Lugs. Thin, ripe, firm, oily, normal strength, clear finish, moderate color intensity, 95 percent
X2L	uniform, and 5 percent injury tolerance. Fine Light-brown Lugs. Thin, ripe, firm, oily, normal strength, clear
X3L	finish, moderate color intensity, 90 percent uniform, and 10 percent injury tolerance. Good Light-brown Lugs.
	Thin, ripe, firm, oily, normal dull finish, pale color intensity, 80 percent uniform, and 20 percent injury tolerance.
X4L	Fair Light-brown Lugs. Thin, mature, open, lean in oil, weak, dull finish, pale color intensity, 70 percent uni-
X5L	form, and 30 percent injury tolerance. Low Light-brown Lugs. Thin, mature, open, lean in oil, weak, dull
X1F	finish, pale color intensity, 60 percent uni- form, and 40 percent injury tolerance. Choice Medium-brown Lugs. Medium body, ripe, firm, oily, normal
	strength, clear finish, moderate color inten- sity, 95 percent uniform, and 5 percent in- jury tolerance.
X2F	Fine Medium-brown Lugs. Medium body, ripe, firm, oily, normal strength, clear finish, moderate color inten- sity, 90 percent uniform, and 10 percent in-
X3F	jury tolerance. Good Medium-brown Lugs. Medium body,
	ripe, firm, lean in oil, weak, dull finish, pale color intensity, 80 percent uniform, and 20 percent injury tolerance.
X4F	Fair Medium-brown Lugs. Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
X5F	Low Medium-brown Lugs. Thin to medium body, mature, open, lean in oil, weak, dull finish, pale color intensity, 60 percent uniform, and 40 percent injury
X1D	tolerance. Choice Dark-brown Lugs. Medium to heavy body, ripe, firm, oily, normal strength, clear finish, moderate color intensity, 95 percent uniform, and 5 percent
X2D	injury tolerance. Fine Dark-brown Lugs. Medium to heavy body, ripe, firm, oily, normal strength, clear finish, moderate color
X3D	intensity, 90 percent uniform, and 10 per- cent injury tolerance. Good Dark-brown Lugs.
	Medium to heavy body, ripe, firm, lean in oil, weak, dull finish, pale color intensity, 80 percent uniform, and 20 percent injury toler- ance.
X4D	Fair Dark-brown Lugs. Medium to heavy body, mature, open, lean in oil, weak, dull finish, pale color inten- sity, 70 percent uniform, and 30 percent in-
X5D	jury tolerance. Low Dark-brown Lugs. Thin to heavy, mature, open, lean in oil, weak, dull finish, pale color intensity, 60 per- cent uniform, and 40 percent injury toler-
X3M	ance.

# §29.2664

Grades	Grade names and specifications
	Thin to heavy, ripe, firm, lean in oil, weak, dull finish, 80 percent uniform, and 20 per-
VANA	cent injury tolerance.
X4M	Fair Mixed Color or Variegated Lugs. Thin to heavy, mature, close, lean in oil, weak, dull finish, 70 percent uniform, and 30 percent injury tolerance.
X5M	Low Mixed Color or Variegated Lugs.
	Thin to heavy, mature, close, lean in oil, weak, dull finish, 60 percent uniform, and 40 percent injury tolerance.
X3VF	Good Greenish Medium-brown Lugs.
	Medium body, mature, firm, lean in oil, weak, dull finish, 80 percent uniform, and 20 percent injury tolerance.
X4VF	Fair Greenish Medium-brown Lugs.
	Thin to medium body, mature, close, lean in oil, weak, dull finish, 70 percent uniform, and 30 percent injury tolerance.
X5VF	Low Greenish Medium-brown Lugs. Thin to medium body, mature, close, lean in oil, weak, dull finish, 60 percent uniform, and 40 percent injury tolerance.
X3G	Good Green Lugs.
	Medium to heavy body, mature, firm, weak, lean in oil, dull finish, 80 percent uni- form, and 20 percent injury tolerance.
X4G	Fair Green Lugs.
	Thin to medium body, immature, close, lean in oil, weak, dull finish, 70 percent uni- form, and 30 percent injury tolerance.
X5G	Low Green Lugs.
	Thin to medium body, immature, close, lean in oil, weak, dull finish, 60 percent uni- form, and 40 percent injury tolerance.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

# §29.2665 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

Grades	Grade names and specifications
N1L	First Quality Light Colored Nondescript.
	Thin to medium body and 60 percent in-
	jury tolerance.
N1D	First Quality Dark Colored Nondescript.
	Medium to heavy body and 60 percent in- jury tolerance.
N1GL	First Quality Crude Green Nondescript from
	the C or B Groups 60 percent crude leaves or injury tolerance.
N1GX	First Quality Crude Green Nondescript from the X Group 60 percent crude leaves or in- jury tolerance.
N2	Substandard Nondescript. Nondescript of any group or color; over 60 percent crude leaves or injury tolerance.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

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# §29.2666 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades	Grade names and specifications
S	Scrap. Tangled, whole, or broken unstemmed leaves, or the web portions of tobacco leaves reduced to scrap by any process.

 $[37\ {\rm FR}$  13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

#### SUMMARY OF STANDARD GRADES

\$29.2686 Summary of standard grades. 6 Grades of Wrappers

A1F A2F	A3F A1D	A2[	)	A3D	
	19 G	rades of He	avy Leaf		
B1F B2F B3F B4F B5F	B1D B2D B3D B4D B5D	B31 B41 B51 B3\ B4\	M M /F	B5VF B3G B4G B5G	
	24 (	Grades of Th	nin Leaf		
C1L C2L C3L C4L C5L C1F	C2F C3F C4F C5F C1D C2D	C31 C41 C51 C31 C41 C51	C C M M	C3VF C4VF C5VF C3G C4G C5G	
	2	4 Grades of	Lugs		
X1L X2L X3L X4L X5L X1F	X2F X3F X4F X5F X1D X2D	X3I X4[ X5] X3  X4  X5	С О И И И	X3VF X4VF X5VF X3G X4G X5G	
N1L	N1D	N1GL	N1GX	N2	
		e of Scrap	MIGA	INC	
		S			

Special factors "U", "W", "S" and "SF" may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."

#### Standard Sizes Applicable

2, 3
1, 2, 3
1, 2, 3

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

KEY TO STANDARD GRADEMARKS

### § 29.2696 Key to standard grademarks.

Groups

- A—Wrappers.
- B—Heavy Leaf.
- C—Thin Leaf.
- X—Lugs.
- N-Nondescript.
- S—Scrap.

Qualities

- 1—Choice. 2—Fine. 3—Good. 4—Fair.
- 5—Low.

Colors

- L—Light brown.
- F-Medium brown.
- D—Dark brown.
- M—Mixed or variegates.
- VF-Greenish medium brown.

G-Green.

### OFFICIAL STANDARD GRADES FOR BUR-LEY TOBACCO (U.S. TYPE 31 AND FOR-EIGN TYPE 93)

SOURCE: Sections 29.3001 through 29.3182 appear at 24 FR 8771, Oct. 29, 1959, unless otherwise noted.

### DEFINITIONS

## §29.3001 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

### §29.3002 Air-cured.

Tobacco cured under natural atmospheric conditions. Artificial heat is sometimes used to control excess humidity during the curing period to prevent house-burn and barn-burn in damp weather. Air-cured tobacco should not carry the odor of smoke or fumes resulting from the application of artificial heat.

## §29.3003 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

# §29.3004 Body.

The thickness and density of a leaf or the weight per unit of surface. (See Elements of quality.)

### §29.3005 Burley, Type 31.

That type of air-cured tobacco, commonly known as Burley, produced principally in Kentucky, Tennessee, Virginia, North Carolina, Ohio, Indiana, West Virginia, and Missouri.

### § 29.3006 Burley, Type 93.

That type of air-cured tobacco commonly known as Foreign-grown Burley, produced in countries other than the United States.

[49 FR 16757, Apr. 20, 1984]

## §29.3007 Buff color (L).

A light yellow slightly shaded toward red.

[24 FR 8771, Oct. 29, 1959; 24 FR 9121, Nov. 10, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3008 Class.

A major division of tobacco based on method of cure or principal usage.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.3009 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more dirt or sand than those from higher stalk positions. (See Rule 20.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.3010 Color.

The third factor of a grade, based on the relative hues, saturations or chroma, and color values common to the type.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3011 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. It

### §29.3011

is applicable to all colors except variegated. Color intensity is reversed in its application to grades of greenish and green tobaccos and is omitted from these grade specifications. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3012 Color symbols.

As applied to Burley, single color symbols are as follows: L—buff, F—tan, R—red, D—dark red, K—variegated, M—mixed color, V—greenish, and G green.

[24 FR 8771, Oct. 29, 1959, as amended at 35 FR 10490, June 27, 1970. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3013 Combination color symbols.

As applied to Burley, combination color symbols are as follows: FL tannish buff, FR—tannish red, VF greenish tan, VR—greenish red, GF green tan, and GR—green red. (See rules 17 and 18.)

[51 FR 40407, Nov. 7, 1986]

#### §29.3014 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are as follows: Undried, air-dried, steam-dried, sweating, sweated, and aged. Burley is air-dried or steam-dried for storage and aging.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3015 Crude.

A subdegree of maturity. Crude leaves are usually hard and slick as a result of extreme immaturity. A similar condition may result from sunburn or sunscald. Any leaf which is crude to the extent of 20 percent of its leaf surface may be described as crude. (See Rule 19.)

[24 FR 8771, Oct. 29, 1959; 24 FR 9121, Nov. 10, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

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# §29.3016 Cured.

Tobacco dried of its sap by either natural or artificial processes.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.3017 Damage.

The effect of mold, must, rot, black rot, or other fungous or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold, must, or rot is considered damaged. (See Rule 23.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.3018 Dark red color (D).

A dark reddish brown.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.3019 Dirty.

The state of tobacco containing an abnormal amount of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 23.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

## §29.3020 Elements of quality.

Elements of quality and the degrees used in the specifications of the official standard grades of Burley, Types 31 and 93, are shown in §29.3101. Words have been selected to describe the degrees of each element. Some of the words are almost synonymous in their meaning, yet, they are sufficiently different to represent steps within the range of the elements of quality to which they are applied.

[24 FR 8771, Oct. 29, 1959. Redesignated and amended at 49 FR 16757, Apr. 20, 1984]

#### §29.3021 Fiber.

The term applied to the veins in a tobacco leaf. The large central vein is called the midrib or stem. The smaller lateral and cross veins are considered from the standpoint of size and color and in some types are treated as elements of quality. In Burley, fiber size and color are not of great importance, except where a fine distinction must be

made between several lots of high quality or between sides of the same lot.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3022 Finish.

The reflectance factor in color perception. Finish indicates the sheen or shine of the surface of a tobacco leaf. Descriptive terms range from bright to dingy. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.3023 Foreign matter.

Any extraneous substance or material such as stalks, suckers, straw, strings, rubber bands, et cetera. Abnormal amounts of dirt or sand also are included. (See Rule 23.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3024 Form.

The stage of preparation of tobacco such as unstemmed or stemmed.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.3025 General color.

The color of tobacco considered in relation to the type as a whole. General color is distinguished from the restricted use of the term "color" within a group. It is basically related to body and other overall characteristics of the type.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3026 General quality.

The quality of tobacco considered in relation to the type as a whole. General quality is distinguished from the restricted use of the term "quality" within a group.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3027 Grade.

A subdivision of a type according to group, quality, and color.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

# §29.3028 Grademark.

A grademark normally consists of three symbols which indicate group, quality, and color. A letter is used to indicate group, a number to indicate quality, and a letter or letters to indicate color. For example, C2F means Lugs, second quality, and tan color.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3029 Green (G).

A color term applied to immature or crude tobacco. Any leaf which has a green color affecting 20 percent or more of its leaf surface may be described as green. (See Rule 18.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

#### §29.3030 Greenish (V).

A color term applied to greenishtinged tobacco. Any leaf which has a greenish tinge or a pale green color affecting 20 percent or more of its surface may be described as greenish. (See Rule 17.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3031 Group.

A division of a type covering closely related grades based on certain characteristics which are related to stalk position or the general quality of the tobacco. Groups in Burley, Types 31 and 93, are as follows: Flyings (X), Lugs or Cutters (C), Leaf (B), Tips (T), Mixed (M), Nondescript (N), and Scrap (S).

[24 FR 8771, Oct. 29, 1959. Redesignated and amended at 49 FR 16757, Apr. 20, 1984]

### §29.3032 Injury.

Hurt or impairment from any cause except the fungous or bacterial diseases which attack tobacco in its cured state. (See definition of Damage.) Injury to tobacco may be caused by field diseases, insects, or weather conditions; insecticides, fungicides, or cell growth inhibitors; nutritional deficiencies or excesses; or improper fertilizing, harvesting, curing, or handling. Injured tobacco includes dead, burnt, hail-cut, torn, broken, frostbitten, sunburned, sunscalded, scorched. fire-killed. bulk-burnt,

## §29.3032

steam-burnt, barn-burnt, house-burnt, bleached, bruised, discolored, or deformed leaves; or tobacco affected by wildfire, rust, frog- eye, mosaic, root rot, wilt, black shank, or other diseases. (See Elements of quality and Rule 14.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16757, Apr. 20, 1984]

### §29.3033 Leaf.

Whole, unstemmed leaf. Leaf, when applied to tobacco in strip form, shall describe the divided unit of a whole leaf.

[49 FR 16758, Apr. 20, 1984]

### §29.3034 Leaf scrap.

A by-product of unstemmed tobacco. Leaf scrap results from handling unstemmed tobacco and consists of loose and tangled whole or broken leaves.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

### §29.3035 Leaf structure.

The cell development of a leaf as indicated by its porosity or solidity. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

# §29.3036 Leaf surface.

The smoothness or roughness of the web or lamina of a tobacco leaf. Leaf surface is affected to some extent by the size and shrinkage of the veins or fibers. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

#### §29.3037 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip. Length, as an element of quality, does not apply to tobacco in strip form. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated and amended at 49 FR 16757, 16758, Apr. 20, 1984]

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# §29.3038 Lot.

A pile, basket, bulk, bale or bales, sheet, case hogshead, tierce, package, or other definite package unit.

[48 FR 40366, Sept. 7, 1983. Redesignated at 49 FR 16758, Apr. 20, 1984]

### §29.3039 Maturity.

The degree of ripeness. Tobacco is mature when it reaches its prime state of development. The extremes are expressed as immature and mellow. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959; 24 FR 9121, Nov. 10, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

#### §29.3040 Mixed color (M).

Distinctly different colors of the type mingled together. (See Rule 16.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

### §29.3041 Nested.

Any lot of Type 31 tobacco which as has been loaded, packed or arranged to conceal foreign matter or tobacco of inferior grade, quality, or condition. Nested includes:

(a) Any lot of tobacco which contains foreign matter, is damaged, injured, or tangled, or contains other inferior tobacco, any of which cannot be readily detected upon inspection because of the way the lot is packed or arranged;

(b) Any lot of tobacco which consists of distinctly different grades, qualities or conditions and which is stacked or arranged with the same kinds together so that the tobacco in the lower portions of the lot is distinctly inferior in grade, quality or condition from the tobacco in the top portion of the lot.

[47 FR 51721, Nov. 17, 1982. Redesignated and amended at 49 FR 16757, 16758, Apr. 20, 1984]

#### §29.3042 No grade.

A designation applied to a lot of tobacco which is classified as offtype, rework, semicured, damaged 20 percent or more, abnormally dirty, contains foreign matter, and/or having an odor foreign to the type.

[47 FR 51721, Nov. 17, 1982. Redesignated at 49 FR 16758, Apr. 20, 1984]

#### §29.3043 No-G-Nested.

A designation applied to a lot of Type 31 tobacco which is classified as nested.

[47 FR 51721, Nov. 17, 1982. Redesignated and amended at 49 FR 16757, 16758, Apr. 20, 1984]

#### §29.3044 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Burley, Type 31 or 93. (See Rule 23.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51721, Nov. 17, 1982. Redesignated and amended at 49 FR 16757, 16758, Apr. 20, 1984]

#### §29.3045 Order (case).

The state of tobacco with respect to its moisture content.

[24 FR 8771, Oct. 29, 1959. Redesignated at 49 FR 16758, Apr. 20, 1984]

#### §29.3046 Oriented.

A term applied to Type 31 untied tobacco which denotes the arrangement of leaves in a straight and orderly manner. Oriented includes:

(a) Any lot of baled tobacco in which the leaves are packed parallel to the length of the bale with the butts to the outside and the tips of the leaves overlapping sufficiently to make a level, solid and uniform package;

(b) Any lot of sheeted tobacco in which the leaves are arranged in a circular pattern with the butts to the outside.

[48 FR 40366, Sept. 7, 1983. Redesignated and amended at 49 FR 16758, Apr. 20, 1984]

#### §29.3047 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3048 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspection. It is represented to contain the same kind of tobacco and has a common identification number or mark on each package.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

# §29.3049 Pink or pinkish.

A color term applied to pink or pinkish tobacco. Any leaf which has a pink or pinkish color affecting 20 percent or more of its leaf surface is considered as mixed color. (See Rule 16.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3050 Quality.

A division of a group or the second factor of a grade, based on the relative degree of one or more elements of quality in tobacco.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3051 Raw.

Freshly harvested tobacco or tobacco as it appears between the time of harvesting and the beginning of the curing process.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3052 Red color (R).

A brownish red.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3053 Rework.

Any lot of Type 31 tobacco which needs to be restored or otherwise rearranged to prepare it properly for market, including:

(a) Tobacco which contains an abnormally large quantity of foreign matter or an unusual number of muddy or extremely dirty leaves which should be removed;

(b) Tobacco not properly tied in hands, not packed in bales approximately  $1 \times 2 \times 3$  feet, not oriented, not packed straight, bales not opened for inspection when chosen by a grader, or otherwise not properly prepared for market.

 [47 FR 51722, Nov. 17, 1982. Redesignated and amended at 49 FR 16758, Apr. 20, 1984; 60 FR 7429, Feb. 8, 1995; 62 FR 60156, Nov. 7, 1997]

# §29.3054 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. Semicured includes tobacco which contains fat stems, wet butts, swell stems, frozen tobacco, and tobacco having frozen stems or stems that have not been thoroughly dried in the curing process. (See Rule 23.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3055 Side.

A certain phase of quality, color, or length as contrasted with some other phase of quality, color, or length; or any peculiar characteristic of tobacco.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3056 Sound.

Free of damage.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3057 Special factor.

A symbol or term authorized to be used with specified grades. Tobacco to which a special factor is applied may meet the general specifications but has a peculiar side or characteristic which tends to modify the grade. (See Rule 9.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3058 Steam-dried.

The condition of unfermented tobacco as customarily prepared for storage by means of a redrying machine or other steam-conditioning equipment.

 $[24\ {\rm FR}\ 8771,\ {\rm Oct.}\ 29,\ 1959.\ {\rm Redesignated}\ at\ 47$  FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3059 Stem.

The midrib or large central vein of a tobacco leaf.

 $[24\ {\rm FR}\ 8771,\ {\rm Oct.}\ 29,\ 1959.\ {\rm Redesignated}\ at\ 47$  FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

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# §29.3060 Stemmed.

A form of tobacco, including strips and strip scrap, from which the stems or midribs have been removed.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3061 Strength (tensile).

The stress a tobacco leaf can bear without tearing. Tensile strength is not an important element of quality in Burley tobacco.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3062 Strips.

The sides of a tobacco leaf from which the stem has been removed; or a lot of tobacco composed of strips.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

### §29.3063 Subgrade.

Any grade modified by a special factor symbol.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3064 Sweated.

The condition of tobacco which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition is sometimes described as aged.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

#### §29.3065 Sweating.

The condition of tobacco in the process of fermentation.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

# §29.3066 Tan color.

A light red-yellow.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, and at 49 FR 16758, Apr. 20, 1984]

# §29.3067 Tannish-buff (FL).

A light red-yellow shaded toward buff.

[51 FR 40407, Nov. 7, 1986]

### §29.3068 Tannish-red color (FR).

A light red shaded toward tan.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984 and 51 FR 40407, Nov. 7, 1986]

### §29.3069 Tobacco.

Tobacco as it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, threshing and sweating, and conditioning are not regarded as manufacturing processes. Tobacco, as used in these standards, does not include manufactured or semimanufactured products, stems, cuttings, clippings, trimmings, siftings, or dust.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982. Redesignated and amended at 49 FR 16758, Apr. 20, 1984, and further redesignated at 51 FR 40407, Nov. 7, 1986]

#### §29.3070 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff, which is subject to Internal Revenue tax.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

### §29.3071 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

# §29.3072 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

#### §29.3073 Uniformity.

An element of quality which describes the consistency of a lot of tobacco as it is prepared for market. Uniformity is expressed in grade specifications as a percentage. The percentage is applicable to group, quality, and color. (See Rule 13.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

#### §29.3074 Unsound (U).

Damaged under 20 percent. (See Rule 21.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

### §29.3075 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

#### §29.3076 Variegated (K).

Any leaf of which 20 percent or more of its surface is yellow, grayish, mottled, or bleached, and does not blend with the normal colors of the type or group and is generally characterized by a lower degree of leaf structure and maturity than tobacco of the corresponding group and quality. (See Rule 15.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

# §29.3077 Wet (W).

Any sound tobacco containing excessive moisture to the extent that it is in an unsafe or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to

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damage if treated in the customary manner. (See Rule 22.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982, 49 FR 16758, Apr. 20, 1984, and 51 FR 40407, Nov. 7, 1986]

#### §29.3078 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. Width as an element of quality, does not apply to tobacco in strip form. (See Elements of quality.)

[24 FR 8771, Oct. 29, 1959. Redesignated at 47 FR 51722, Nov. 17, 1982. Redesignated and amended at 49 FR 16758, Apr. 20, 1984, and further redesignated at 51 FR 40407, Nov. 7, 1986]

### ELEMENTS OF QUALITY

### § 29.3101 Elements of quality and degrees of each element.

These standardized words or terms are used to describe tobacco quality and to assist in interpreting grade specifications. Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by the use of words or terms designated as degrees. These several degrees are arranged to show their relative value, but the actual value of each degree varies with type, group, and grade. In each case the first and last degrees represent the full range for the element, and the intermediate degrees show gradual steps between them.

Elements			De- grees		
1 Body	Tissue- y.	Thin	Me- dium.	Fleshy	Heavy.
2 Maturity	Mellow	Ripe	Mature	Under- ripe.	Imma- ture.
3 Leaf structure (porosity and solid- ity)	Porous	Open	Firm	Close	Solid.
4 Leaf sur- face (smooth- ness).	Smoot- h.	Even	Wavy	Wrinkly	Rough.
5 Finish	Bright	Clear	Mod- erate.	Dull	Dingy.
<ol> <li>Color in- tensity.</li> </ol>	Deep	Strong	do	Weak	Pale.
7 Width	Broad	Sprea- dy.	Normal	Narrow	Stringy.
8 Length 9 Uniformity	( <sup>1</sup> ) ( <sup>2</sup> )		( <sup>1</sup> ) ( <sup>2</sup> )	( <sup>1</sup> ) ( <sup>2</sup> )	(1) (2)

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Elements			De- grees		
10 Injury tolerance.	(2)	(2)	(2)	(2)	(2)

<sup>1</sup> Expressed in inches. <sup>2</sup> Expressed in percentage.

#### RULES

## §29.3103 Rules.

The application of these official standard grades shall be in accordance with the following rules.

### §29.3104 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

### §29.3105 Rule 2.

The determination of a grade shall be based upon a thorough examination of a lot of tobacco or of an official sample of the lot.

# §29.3106 Rule 3.

In drawing an official sample from a hogshead or other package of tobacco, three or more breaks shall be made at such points and in such manner as the inspector or sampler may find necessary to determine the kinds of tobacco and the percentage of each kind contained in the lot. One break shall be made not more than six inches from the top of the package and one not more than six inches from the bottom. All breaks shall be made so that the tobacco contained in the center of the package is visible to the sampler. Tobacco shall be drawn from at least three breaks from which a representative sample shall be selected. The sample shall include tobacco of each different group, quality, color, length, and kind found in the lot in proportion to the quantities of each contained in the lot.

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

#### §29.3107 Rule 4.

The grade assigned to any lot of tobacco shall be a true representation of the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the

grade previously assigned, it shall not thereafter be represented as such grade.

# §29.3108 Rule 5.

A lot of tobacco on the marginal line between two colors shall be placed in the color with which it best corresponds with respect to body or other associated elements of quality.

### §29.3109 Rule 6.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

# §29.3110 Rule 7.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

### §29.3111 Rule 8.

In determining the grade of a lot of tobacco, the lot as a whole shall be considered. Minor irregularities which do not affect over one percent of the tobacco shall be overlooked.

### §29.3112 Rule 9.

Any special factor symbol, approved by the Director of the Tobacco Division of the Agricultural Marketing Service, may be used to show a peculiar side or characteristic of the tobacco which tends to modify the grade.

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

### §29.3113 Rule 10.

Interpretations, the use of specifications, and the meaning of terms shall be in accordance with determinations or clarifications made by the Chief of the Standards Branch and approved by the Director.

### §29.3114 Rule 11.

The use of any grade may be restricted by the Director during any marketing season, when it is found that the grade is not needed or appears in insufficient volume to justify its use.

# §29.3120

# §29.3115 Rule 12.

Any lot, except strip form, of Leaf (B Group) tobacco in which 20 percent or more of its leaves are under 16 inches in length shall be designated as Tips (T Group).

[49 FR 16758, Apr. 20, 1984]

### §29.3116 Rule 13.

Degrees of uniformity shall be expressed in terms of percentages. The percentages shall govern the portion of a lot which must meet the specifications of the grade. The minor portion must be closely related but may be of a different group, quality, and color from the major portion. These percentages shall not affect limitations established by other rules.

### §29.3117 Rule 14.

The application of injury as an element of quality shall be expressed in terms of a percentage of tolerance. The appraisal of injury shall be based upon the percentage of affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group as related to injury.

#### §29.3118 Rule 15.

Any lot of tobacco containing over 20 percent of variegated leaves shall be described as "variegated" and designated by the color symbol "K."

[51 FR 40407, Nov. 7, 1986]

# §29.3119 Rule 16.

Any lot of tobacco of B, C, or X groups which contains 30 percent or more of pink or pinkish leaves or contains 30 percent or more of a color distinctly different from the major color shall be classified as "mixed" and designated by the color symbol "M."

### §29.3120 Rule 17.

Any lot of tobacco containing 20 percent or more of greenish leaves, or any lot which contains 20 percent of greenish and green leaves combined, shall be designated by the color symbol "V" in the C group and the combination color symbols "VF" or "VR" in the B and T groups.

### §29.3121 Rule 18.

Any lot of tobacco containing 20 percent or more of green leaves, or any lot which is not crude but contains 20 percent or more of green and crude combined, shall be designated by the color symbol "G" in the X, C, and M groups and the combination color symbol "GF" and "GR" in the B and T groups.

[55 FR 40645, Oct. 4, 1990]

### §29.3122 Rule 19.

Crude leaves shall not be included in any grade of any color except green, green tan, and green red. Any lot containing 20 percent or more of crude leaves shall be designated as Nondescript.

# §29.3123 Rule 20.

All standard grades must be clean.

#### §29.3124 Rule 21.

Tobacco damaged under 20 percent but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "U" after the grademark. Tobacco damaged 20 percent or more shall be designated as "No-G."

### §29.3125 Rule 22.

Sound tobacco that is wet or is doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "W" after the grademark. This special factor does not apply to tobacco designated as "No-G."

#### §29.3126 Rule 23.

Tobacco shall be designated as No Grade, using the grademark, "No-G," when it is dirty, offtype, semicured, needs to be reworked, damaged 20 percent or more, contains foreign matter, or has an odor foreign to the type.

[47 FR 51722, Nov. 17, 1982]

### §29.3127 Rule 24.

Tobacco in Type 31 shall be designated by the grademark "No-G-Nested" when it is nested.

 $[47\ {\rm FR}\ 51722,\ {\rm Nov}.\ 17,\ 1982,\ {\rm as}\ {\rm amended}\ {\rm at}\ 49\ {\rm FR}\ 16758,\ {\rm Apr}.\ 20,\ 1984]$ 

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# §29.3128 Rule 25.

Tobacco in strip form which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "S" preceding the grademark.

[49 FR 16758, Apr. 20, 1984]

### GRADES

### §29.3151 Flyings (X Group).

This group consists of leaves normally grown at the bottom of the stalk. These leaves are flat and openfaced and have a blunt or oblate tip. Compared with other groups on the stalk, Flyings consist of relatively thin to tissuey leaves which show the highest degree of maturity and the most open leaf structure. Flyings show a material amount of injury characteristic of leaves grown near the ground. (See Rule 14.)

Grades	Grade names and specifications
X1L	Choice Buff Flyings. Tissuey, mellow, open to porous, even, clear finish, strong color intensity, 95 per- cent uniform, and 5 percent injury tolerance.
X2L	Fine Buff Flyings. Tissuey, mellow, open to porous, even, moderate finish and color intensity, 90 per- cent uniform, and 10 percent injury toler- ance.
X3L	Good Buff Flyings. Tissuey, ripe to mellow, open to porous, wavy, dull finish, weak color intensity, 80 percent uniform, and 20 percent injury toler- ance.
X4L	Fair Buff Flyings. Tissuey, mature to ripe, open to porous, wrinkly to wavy, dingy finish, pale color in- tensity, 70 percent uniform, and 30 percent injury tolerance.
X5L	Low Buff Flyings. Tissuey, mature to ripe, open to porous, wrinkly, dingy finish, pale color intensity, 60 percent uniform, and 40 percent injury toler- ance.
X1F	Choice Tan Flyings. Thin, mellow, open to porous, even, clear finish, strong color intensity, 95 percent uni- form, and 5 percent injury tolerance.
X2F	Fine Tan Flyings. Thin, mellow, open to porous, even, mod- erate finish and color intensity, 90 percent uniform, and 10 percent injury tolerance.
X3F	Good Tan Flyings. Thin, ripe to mellow, open to porous, wavy, dull finish, weak color intensity, 80 percent uniform, and 20 percent injury toler- ance.
X4F	Fair Tan Flyings. Thin, mature to ripe, open to porous, wrin- kly to wavy, dingy finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
X5F	Low Tan Flyings.

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Grades	Grade names and specifications
	Thin, mature to ripe, open to porous, wrin- kly, dingy finish, pale color intensity, 60 per- cent uniform, and 40 percent injury toler- ance.
X4M	Fair Mixed Color Flyings.
	Medium to tissuey body, mature to ripe, firm to porous, wrinkly to wavy, dingy finish, pale color intensity, 70 percent uniform, and 30 percent injury tolerance.
X5M	Low Mixed Color Flyings.
	Medium to tissuey body, mature to ripe, firm to porous, wrinkly, dingy finish, pale color intensity, 60 percent uniform, and 40 percent injury tolerance.
X4G	Fair Green Flyings.
	Medium to tissuey body, immature, firm, wrinkly to wavy, dingy finish, 70 percent uni- form, and 30 percent injury tolerance.
X5G	Low Green Flyings.
	Medium to tissuey body, immature, firm, wrinkly, dingy finish, 60 percent uniform, and 40 percent injury tolerance.

[24 FR 8771, Oct. 29, 1959, as amended at 35 FR 10490, June 27, 1970; 49 FR 16758, Apr. 20, 1984]

# §29.3152 Lugs or Cutters (C Group).

This group consists of leaves normally grown at the midportion of the stalk. Cured leaves from this stalk position have a tendency to roll, concealing the stem or midrib. Lugs or Cutters have an oblate to rounded tip and are usually thin to medium in body. The leaves are spready in relation to their length and show little or no ground injury.

Grades	Grade names and specifications
C1L	Choice Buff Lugs. Thin, ripe, open, smooth, bright finish, deep color intensity, broad, 20" or over in length, 95 percent uniform and 5 percent in- jury tolerance.
C2L	Fine Buff Lugs. Thin, ripe, open, smooth, bright finish, strong color intensity, spready, 20" or over in length, 90 percent uniform, and 10 per- cent injury tolerance.
C3L	Good Buff Lugs. Thin, ripe, open, even, clear finish, mod- erate color intensity, normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.
C4L	Fair Buff Lugs. Thin, mature to ripe, firm to open, wavy to even, moderate finish, weak color intensity, narrow to normal width, 80 percent uniform, and 20 percent injury tolerance.
C5L	Low Buff Lugs. Thin, mature, firm to open, wavy dull fin- ish, pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance.
C1F	Choice Tar Lugs. Medium to thin body, ripe, open, smooth, bright finish, deep color intensity, broad, 20" or over in length, 95 percent uniform, and 5 percent injury tolerance.

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Grades	Grade names and specifications
C2F	Fine Tan Lugs. Medium to thin body, ripe, open, smooth, bright finish, strong color intensity, spready, 20" or over in length, 90 percent uniform, and 10 percent injury tolerance.
C3F	Good Tan Lugs. Medium to thin body, ripe, open, even, clear finish, moderate color intensity, normal width, 18" or over in length, 85 percent uni- form, and 15 percent injury tolerance.
C4F	Fair Tan Lugs. Medium to thin body, mature to ripe, firm to open, wavy to even, moderate finish, weak color intensity, narrow to normal width, 80 percent uniform, and 20 percent injury tolerance.
C5F	Low Tan Lugs. Medium to thin body, mature, firm to open, wavy, dull finish, pale color intensity, narrow, 70 percent uniform and 30 percent injury tolerance.
СЗК	Good Variegated Lugs. Medium body, ripe, open, even, norma width, 18" or over in length, 85 percent uni- form, and 15 percent injury tolerance.
С4К	Fair Variegated Lugs. Medium body, mature to ripe, firm to open, wavy to even, narrow to normal width 80 percent uniform, and 20 percent injury tolerance.
С5К	Low Variegated Lugs. Medium body, mature, close to firm, wavy, narrow, 70 percent uniform, and 30 percent injury tolerance.
СЗМ	Good Mixed Color Lugs. Medium to tissuey body, mature to ripe firm to open, even, moderate finish and color intensity, normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance. Fair Mixed Color Lugs.
	Medium to tissuey body, mature to ripe, firm to open, wavy to even, dull finish, weak color intensity, narrow to normal width, 80 percent uniform, and 20 percent injury toler- ance.
C5M	Low Mixed Color Lugs. Medium to tissuey body, mature to ripe firm to open, wavy, dingy finish pale color intensity, narrow, 70 percent uniform, and 30 percent injury tolerance.
C3V	Good Greenish Lugs. Medium to thin body, underripe open even, clear finish, normal width 18" or over in length, 85 percent uniform, and 15 per- cent injury tolerance.
C4V	Fair Greenish Lugs. Medium to thin body, underripe, firm to open, wavy to even, moderate finish, narrow to normal width, 80 percent uniform, and 20 percent injury tolerance.
C5V	Low Greenish Lugs. Medium to thin body, underripe firm to open, wavy, dull finish, narrow, 70 percent uniform, and 30 percent injury tolerance.
C4G	Fair Green Lugs. Medium body, immature, close to firm, wavy to even, moderate finish, narrow to normal width, 80 percent uniform, and 20 percent injury tolerance.
C5G	Low Green Lugs.

C5G ..... Low Green Lugs.

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Grades	Grade names and specifications	Grades	Grade names and specifications
	Medium body, immature, close to firm, wavy, dull finish, narrow, 70 percent uni- form, and 30 percent injury tolerance.	B2FR	Fine Tannish-red Leaf. Fleshy to medium body, ripe, open, even, clear finish, strong color intensity, spready, 20" or over in length, 90 percent uniform, and 10 percent injust tolographic
	, Oct. 29, 1959, as amended at 35 FR 27, 1970; 49 FR 16758, Apr. 20, 1984]	B3FR	and 10 percent injury tolerance. Good Tannish-red Leaf. Fleshy to medium body, mature to ripe, firm to open, wavy to even, moderate finish
	Leaf (B Group).		and color intensity, narrow to normal width 18" or over in length, 85 percent uniform
mally gro stalk. Cu stalk pos	coup consists of leaves nor- own above the midpoint of the ured leaves from the upper ition have a tendency to fold, g the face of the leaf and ex-	B4FR	and 15 percent injury tolerance. Fair Tannish-red Leaf. Fleshy to medium body, mature firm, wavy, dull finish, weak color intensity, nar- row, 16" or over in length 80 percent uni- form, and 20 percent injury tolerance.
posing the have a p medium narrower	e stem or midrib. These leaves ointed tip and generally are to heavy in body. They are in relation to their length		Low Tannish-red Leaf. Fleshy to medium body, mature, firm, wrinkly, dingy finish, pale color intensity, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
than corr Group.	responding qualities of the C	B1R	Choice Red Leaf. Heavy to fleshy, ripe, firm to open, even, clear finish, deep color intensity, spready, 20% or sure in learth 05 percent uniform
Grades	Grade names and specifications		20" or over in length 95 percent uniform, and 5 percent injury tolerance.
B1F	Choice Tan Leaf. Medium body, ripe, open, smooth, clear finish, deep color intensity, spready, 20" or over in length, 95 percent uniform, and 5	B2R	Fine Red Leaf. Heavy to fleshy, ripe, firm to open wavy, clear finish, strong color intensity, spready, 20" or over in length 90 percent uniform, and 10 percent injury tolerance.
	percent injury tolerance. Fine Tan Leaf. Medium body ripe, open, even, clear fin- ish, deep color intensity, spready, 20" or over in length, 90 percent uniform, and 10 percent injury tolerance.	B3R	Good Red Leaf. Heavy to fleshy, mature to ripe, firm, wrin- kly to wavy, moderate finish and color inten- sity, narrow to normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.
B3F	Good Tan Leaf. Medium body, mature to ripe, firm to open, wavy to even, moderate finish and color intensity, narrow to normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.	B4R	Fair Red Leaf. Heavy to fleshy, mature, close to firm, wrinkly, dull finish, weak color intensity, nar- row, 16" or over in length, 80 percent uni- form, and 20 percent injury tolerance.
B4F		B5R	Low red Leaf. Heavy to fleshy, mature, close, rough, dingy finish, pale color intensity, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
B5F	Low Tan Leaf. Medium body, mature, firm, wrinkly, dingy finish, pale color intensity, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.	B4D	Fair Dark-red Leaf. Heavy to fleshy, mature, close, wrinkly, dull finish, weak color intensity, narrow, 16" or over in length, 80 percent uniform, and 20 percent injury tolerance.
	Fine Tannish-buff Leaf. Medium body, ripe, open, even, clear fin- ish, strong color intensity, spready, 20" or over in length, 90 percent uniform, and 10 percent injury tolerance. Good Tannish-buff Leaf	B5D	Low Dark-red Leaf. Heavy to fleshy, underripe to mature, solid, rough, dingy finish, pale color inten- sity, stringy, 16" or over in length, 70 per- cent uniform, and 30 percent injury toler- ance.
DOI L	Medium body, mature to ripe, firm to open, wavy to even, moderate finish and color intensity, narrow to normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.		Good Variegated Leaf. Fleshy to medium body, mature to ripe, firm to open, wrinkly to wavy, narrow to nor- mal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.
B4FL	Fair Tannish-buff Leaf. Medium body, mature, firm, wavy, dull fin- ish, weak color intensity, narrow, 16" or over in length, 80 percent uniform, and 20 percent injury tolerance.		Fair Variegated Leaf. Fleshy, mature, close to firm, wrinkly, nar- row, 16" or over in length, 80 percent uni- form, and 20 percent injury tolerance. Low Variegated Leaf.
B1FR	Choice Tanish-red Leaf. Fleshy to medium body, ripe, open, smooth, clear finish, deep color intensity, spready, 20° or over in length, 95 percent	DJN	Heavy to fleshy, underripe to mature, solid to close, rough, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
	uniform, and 5 percent injury tolerance.	B2M	Fine Mixed Color Leaf.

Grades	Grade names and specifications
	Fleshy to medium body, ripe, open, even, clear finish, strong color intensity, 20" or over in length, 90 percent uniform, and 10 percent injury tolerance.
33M	Good Mixed Color Leaf.
	Fleshy to medium body, mature to ripe, firm to open, wavy to even, moderate finish and color intensity, narrow to normal width,
	18" or over in length, 85 percent uniform, and 15 percent injury tolerance.
34M	Fair Mixed Color Leaf. Fleshy to medium body, mature to ripe,
	firm to open, wavy, dull finish, weak color in- tensity, narrow, 16" or over in length, 80 percent uniform and 20 percent injury toler- ance.
35M	Low Mixed Color Leaf.
	Fleshy to medium body, underripe to ma- ture, firm to open, wrinkly, dingy finish, pale color intensity stringy, 16" or over in length,
	70 percent uniform, and 30 percent injury
3VF	tolerance. Good Greenish-tan Leaf.
	Medium body, underripe, firm to open,
	wavy to even, moderate finish, narrow to
	normal width, 18" or over in length, 85 per-
	cent uniform, and 15 percent injury toler- ance.
4VF	Fair Greenish-tan Leaf.
	Medium body, underripe, close to firm,
	wavy, dull finish, narrow, 16" or over in length, 80 percent uniform, and 20 percent injury tolerance.
5VF	Low Greenish-tan Leaf.
	Medium body, underripe, close, wrinkly, dingy finish, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
3VR	Good Greenish-red Leaf.
	Heavy to fleshy, underripe, firm, wrinkly to wavy, moderate finish, narrow to normal width, 18" or over in length, 85 percent uni- form, and 15 percent injury tolerance.
34VR	Fair Greenish-red Leaf. Heavy to fleshy, underripe, close to firm,
	wrinkly, dull finish, narrow, 16" or over in length, 80 percent uniform, and 20 percent injury tolerance.
35VR	Low Greenish-red Leaf.
	Heavy to fleshy, underripe, close, rough, dingy finish, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
33GF	Good Green-tan Leaf.
	Fleshy to medium body, immature, firm to open, wrinkly to wavy, moderate finish, nar- row to normal width, 18" or over in length, 85 percent uniform, and 15 percent injury tolerance.
34GF	Fair Green-tan Leaf.
	Fleshy to medium body, immature, close to firm, wrinkly, dull finish, narrow, 16" or over in length, 80 percent uniform, and 20 percent injury tolerance.
35GF	Low Green-tan Leaf.
	Fleshy to medium body, immature, close, rough, dingy finish, stringy, 16" or over in length, 70 percent uniform, and 30 percent injury tolerance.
33GR	Good Green-red Leaf.

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Grades	Grade names and specifications
	Heavy to fleshy, immature, close to firm, wrinkly to wavy, moderate finish, narrow to formal width, 18" or over in length, 85 per- cent uniform and 15 percent injury toler-
	ance.
B4GR	Fair Green-red Leaf.
	Heavy to fleshy, immature, solid to close, wrinkly, dull finish, narrow width, 16" or over in length, 80 percent uniform, and 20 per- cent injury tolerance.
B5GR	Low Green-red Leaf. Heavy to fleshy, immature, solid, rough, dingy finish, stringy, 16" or over in length, 70 percent uniform and 30 percent injury tol- erance.

 $[24\ {\rm FR}\ 8771,\ {\rm Oct}.\ 29,\ 1959,\ {\rm as}\ {\rm amended}\ {\rm at}\ 49\ {\rm FR}\ 16758,\ {\rm Apr}.\ 20,\ 1984;\ 51\ {\rm FR}\ 40407,\ {\rm Nov}.\ 7,\ 1986]$ 

# §29.3154 Tips (T Group).

This group consists of leaves usually grown at the top of the stalk. These relatively narrow and sharp-pointed leaves have the general characteristics of B-Group tobacco. Tips have a slightly lower degree of maturity and leaf structure than other leaves on the stalk. (See Rule 12.)

Grades	Grade names and specifications
T3F	Good Tan Tips. Medium body, mature to ripe, firm to open, wavy to even, moderate finish and
	color intensity, narrow to normal width under 16" in length, 85 percent uniform, and 15 percent injury tolerance.
T4F	Fair Tan Tips. Medium body, mature, firm, wavy dull fin-
	ish, weak color intensity, narrow, under 16" in length, 80 percent uniform, and 20 per-
T5F	cent injury tolerance. Low Tan Tips.
156	Medium body, mature, firm, wrinkly, dingy
	finish, pale color intensity, stringy, under 16'
	in length, 70 percent uniform, and 30 per-
	cent injury tolerance.
T3FR	Good Tannish-red Tips. Fleshy to medium body, mature to ripe.
	firm to open, wavy to even, moderate finish
	and color intensity, narrow to normal width
	under 16" in length, 85 percent uniform, and
T4FR	15 percent injury tolerance. Fair Tannish-red Tips.
14FN	Fleshy to medium body, mature, firm,
	wavy, dull finish, weak color intensity, nar-
	row, under 16" in length, 80 percent uni-
7-50	form, and 20 percent injury tolerance.
T5FR	Low Tannish-red Tips. Fleshy to medium body, mature, firm,
	wrinkly, dingy finish, pale color intensity,
	stringy, under 16" in length, 70 percent uni-
	form, and 30 percent injury tolerance.
T3R	Good Red Tips. Heavy to fleshy, mature to ripe, firm, wrin- kly to wavy, moderate finish and color inten-
	sity, narrow to normal width, under 16" in length, 85 percent uniform, and 15 percent
T4R	injury tolerance. Fair Red Tips.
111	

Grades	Grade names and specifications
	Heavy to fleshy, mature, close to firm, wrinkly, dull finish, weak color intensity, nar- row, under 16" in length, 80 percent uni-
	form, and 20 percent injury tolerance.
r5R	Low Red Tips.
	Heavy to fleshy, mature, close, rough, dingy finish, pale color intensity, stringy, under 16" in length, 70 percent uniform, and 30 percent injury tolerance.
Γ4D	Fair Dark-red Tips.
50	Heavy to fleshy, mature, close, wrinkly, dull finish, weak color intensity, narrow, under 16" in length, 80 percent uniform, and 20 percent injury tolerance.
r5D	Low Dark-red Tips. Heavy to fleshy, underripe to mature, solid, rough, dingy finish, pale color inten- sity, stringy, under 16" in length, 70 percent
	uniform, and 30 percent injury tolerance.
Г4К	Fair Variegated Tips.
TEK	Fleshy, mature, close to firm, wrinkly, nar- row, under 16" in length, 80 percent uni- form, and 20 percent injury tolerance.
T5K	Low Variegated Tips. Heavy to fleshy, underripe to mature,
	solid to close, rough, stringy, under 16" in length, 70 percent uniform, and 30 percent injury tolerance.
T4VF	Fair Greenish-tan Tips.
	Medium body, underripe, close to firm, wavy, dull finish, narrow, under 16" in length, 80 percent uniform and 20 percent injury tolerance.
T5VF	Low Greenish-tan Tips.
	Medium body, underripe, close, wrinkly, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury toler- ance.
T4VR	Fair Greenish-red Tips.
	Heavy to fleshy, underripe, close to firm, wrinkly, dull finish, narrow, under 16" in length, 80 percent uniform, and 20 percent injury tolerance.
T5VR	Low Greenish-red Tips.
	Heavy to fleshy, underripe, close, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury toler- ance.
T4GF	Fair Green-tan Tips.
	Fleshy to medium body, immature, close to firm, wrinkly, dull finish, narrow, under 16" in length, 80 percent uniform, and 20 per- cent injury tolerance.
T5GF	Low Green-tan Tips. Fleshy to medium body, immature, close, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent
	injury tolerance.
T4GR	Fair Green-red Tips. Heavy to fleshy, immature, solid to close, wrinkly, dull finish, narrow, under 16" in length, 80 percent uniform, and 20 percent
TEOD	injury tolerance.
T5GR	Low Green-red Tips. Heavy to fleshy, immature, solid, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury toler- ance.

 $<sup>[24\ {\</sup>rm FR}\ 8771,\ {\rm Oct.}\ 29,\ 1959,\ {\rm as}\ {\rm amended}\ {\rm at}\ 49\ {\rm FR}\ 16758,\ {\rm Apr.}\ 20,\ 1984]$ 

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# §29.3155 Mixed (M Group).

This group consists of tobacco of distinctly different groups which are mixed together in various combinations.

Grades	Grade names and specifications
M3F	Good Light Mixed. General quality of X3, C3, B3, T3, me- dium to tissuey body, light general color, under 20 percent greenish, and 15 percent injury tolerance.
M4F	Fair Light Mixed. General quality of X4, C4, B4, T4, me- dium to tissuey body, light general color under 20 percent greenish, and 20 percent injury tolerance.
M5F	Low Light Mixed. General quality of X5, C5, B5, T5, me- dium to tissuey body, light general color, under 20 percent greenish, and 30 percent injury tolerance.
M3FR	Good Dark Mixed. General quality of X3, C3, B3, T3, heavy to medium body, dark general color, under 20 percent greenish, and 15 percent injury tolerance.
M4FR	Fair Dark Mixed. General quality of X4, C4, B4, T4, heavy to medium body, dark general color, under 20 percent greenish, and 20 percent injury tolerance.
M5FR	Low Dark Mixed. General quality of X5, C5, B5, T5, heavy to medium body, dark general color, under 20 percent greenish, and 30 percent injury tolerance.
M4K	Fair Variegated Mixed. General quality of X4, C4, B4, T4, fleshy to thin body, under 20 percent greenish, and
M5K	20 percent injury tolerance. Low Variegated Mixed. General quality of X5, C5, B5, T5, fleshy to thin body, under 20 percent greenish, and 30 percent injury tolerance.
M4G	Fair Green Mixed. General quality of X4, C4, B4, and T4, heavy to tissuey body, immature, and 20 percent injury tolerance.
M5G	Low Green Mixed. General quality of X5, C5, B5, and T5, heavy to tissuey body, immature, and 30 percen injury tolerance.

[35 FR 10490, June 27, 1970, as amended at 49 FR 16758, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986; 55 FR 40645, Oct. 4, 1990]

# §29.3156 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group.

Grades	Grade names and specifications
N1L	First Quality Light Colored Nondescript Thin to tissuey body and 60 percent injury
N1F	tolerance. First Quality Medium Colored Nondescript

Grades	Grade names and specifications
	Fleshy to medium body and 60 percent injury tolerance.
N1R	First Quality Dark Colored Nondescript
	Heavy to fleshy body and 60 percent in- jury tolerance.
N1G	First Quality Crude Green Nondescript
	60 percent crude leaves or injury toler- ance.
N2L	Second Quality Light to Medium Colored Non- descript
	Medium to tissuey body and over 60 per- cent injury tolerance.
N2R	Second Quality Medium to Dark Colored Non- descript
	Heavy to medium body and over 60 per- cent injury tolerance.
N2G	Second Quality Crude Green Nondescript Over 60 percent crude leaves or injury tol- erance.

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

## §29.3157 Scrap (S Group).

A by-product of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades	Grade names and specifications		
S	Scrap. Loose, tangled, whole, or broken unstemmed leaves, or web portions of tobacco leaves reduced to scrap by any process.		

 $[24\;{\rm FR}\;8771,\,{\rm Oct.}\;29,\,1959,\,{\rm as}\;{\rm amended}\;{\rm at}\;49\;{\rm FR}\;16758,\,{\rm Apr.}\;20,\,1984]$ 

### SUMMARY OF STANDARD GRADES

## \$ 29.3181 Summary of standard grades. 14 Grades of Flying

X1L	X5L	X4F	X4G	
X2L	X1F	X5F	X5G	
X3L	X2F	X4M		
X4L	X3F	X5M		
	21 Grade	s of Lugs or Cut	ters	
C1L	C2F	C5K	C5V	
C2L	C3F	C3M	C4G	
C3L	C4F	C4M	C5G	
C4L	C5F	C5M		
C5L	C3K	C3V		
C1F	C4K	C4V		
				-

	§29.3182
39 Grades of Leaf	

B1F B2F B3F B5F B2FL B3FL B4FL B1FR B2FR	B3FR B4FR B5FR B1R B2R B3R B4R B5R B4D B5D	B3K B4K B5K B2M B3M B4M B5M B3VF B4VF B5VF	B3VR B4VR B5VR B3GF B4GF B5GF B3GR B4GR B5GR
	21 G	arades of Tips	
T3F T4F T5F T3FR T4FR T5FR	T3R T4R T5R T4D T5D T4K	T5K T4VF T5VF T4VR T5VR T4GF	T5GF T4GR T5GR
	8 Grade	s of Mixed Group	,
M3F M4F	M5F M3FR	M4FR M5FR	M4K M5K
7 Grades of Nondescript			
N1L N1F	N1R N1G	N2L N2R	N2G
	1 Gi	rade of Scrap	
		S	

Special factors "U", "W" and "S" may be applied to all grades. Tobacco not covered by the standard grades is designated by No-G or No-G-Nested.

[24 FR 8771, Oct. 29, 1959, as amended at 35 FR
10490, June 27, 1970; 47 FR 51722, Nov. 17, 1982;
49 FR 16758, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

### KEY TO STANDARD GRADEMARKS

### §29.3182 Key to standard grademarks.

Groups

X—Flyings.
C—Lugs or Cutters
B—Leaf.
T—Tips.
M—Mixed.
N—Nondescript.
S—Scrap.

Qualities

1—Choice.	
2—Fine.	
3—Good.	
4—Fair.	
5—Low.	

Colors

L—Buff. F—Tan. FL—Tannish buff. FR—Tannish red. R—Red. D—Dark red. K—Variegated. M—Mixed. V—Greenish. VF—Greenish tan. VR—Greenish red. G—Green. GF—Green tan.

GR—Green red.

[24 FR 8771, Oct. 29, 1959, as amended at 51 FR 40407, Nov. 7, 1986]

OFFICIAL STANDARD GRADES FOR DARK AIR-CURED TOBACCO (U.S. TYPES 35, 36, 37 AND FOREIGN TYPE 95)

AUTHORITY: Sections 29.3501 to 29.3686 issued under 7 U.S.C. 511m and 511r.

SOURCE: Sections 29.3501 through 29.3686 appear at 30 FR 9207, July 23, 1965, unless otherwise noted.

#### DEFINITIONS

#### §29.3501 Definitions.

As used in §§ 29.3501 to 29.3686, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

# §29.3502 Air-cured.

Tobacco cured under natural atmospheric conditions without the use of fire, except for the purpose of preventing pole-burn in damp weather.

#### §29.3503 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

#### §29.3504 Body.

The thickness and density of a leaf or the weight per unit of surface. (See Elements of Quality, §29.3586.)

### §29.3505 Brown colors.

A group of colors ranging from a light brown to a dark brown. These colors vary from medium to low saturation and from medium to very low brillance. As used in these standards, the colors are expressed as light brown (L), medium brown (F), reddish brown (R), and dark brown (D).

# §29.3506 Class.

A major division of tobacco based on method of cure or principal usage.

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# §29.3507 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more dirt or sand than those from higher stalk positions. (See Rule 4, §29.3605.)

# §29.3508 Color.

The third factor of a grade based on the relative hues, saturations or chromas, and color values common to the type.

#### §29.3509 Color intensity.

The varying degree of saturation or chroma. Color intensity as applied to tobacco describes the strength or weakness of a specific color or hue. It is applicable to all colors except green. (See Elements of Quality, §29.3586.)

#### §29.3510 Color symbols.

As applied to Dark Air-cured tobacco, color symbols are L—light brown, F—medium brown, R—reddish brown, D—dark brown, M—mixed, and G—green.

### §29.3511 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are: Undried, air-dried, steamdried, sweating, sweated, and aged.

#### §29.3512 Crude.

A subdegree of maturity. Crude leaves are usually hard and slick as a result of extreme immaturity. A similar condition may result from firekill, sunburn, or sunscald. Any leaf which is crude to the extent of 20 percent or more of its leaf surface may be described as crude. (See Rule 20, §29.3621.)

# §29.3513 Cured.

Tobacco dried of its sap by either natural or artificial processes.

### §29.3514 Damage.

The effect of mold, must, rot, black rot, or other fungus or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold,

must, or rot is considered damaged. (See Rule 24, §29.3625.)

### §29.3515 Dirty.

The state of tobacco containing an abnormal amount of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 24, §29.3625.)

### §29.3516 Elasticity.

The flexible, springy nature of the tobacco leaf to recover approximately its original size and shape after it has been stretched. (See Elements of Quality, §29.3586.)

# §29.3517 Finish.

The reflectance factor in color perception. Finish indicates the sheen or shine of the surface of a tobacco leaf. (See Elements of Quality, §29.3586.)

# §29.3518 Foreign matter.

Any extraneous substance or material such as stalks, suckers, straw, strings, and rubber bands. Abnormal amounts of dirt or sand are also included. (See Rule 24, §29.3625.)

### §29.3519 Form.

The stage of preparation of tobacco such as unstemmed or stemmed.

#### §29.3520 Grade.

A subdivision of a type according to group, quality, and color.

### §29.3521 Grademark.

A grademark normally consists of three symbols which indicate group, quality, and color. A letter is used to indicate group, a number to indicate quality, and a letter or letters to indicate color. For example, B3D means Heavy Leaf, third quality, and darkbrown color.

### §29.3522 Green (G).

A term applied to green-colored, immature, or crude tobacco. Any leaf which has a green color affecting 20 percent or more of its leaf surface may be described as green. (See Rule 19, §29.3620.)

### §29.3523 Group.

A division of a type covering closely related grades based on certain characteristics which are related to stalk position, body, or the general quality of the tobacco. Groups in Dark Air-cured types are: Wrappers (A), Heavy Leaf (B), Thin Leaf (C), Lugs (X), Nondescript (N), and Scrap (S).

[51 FR 40408, Nov. 7, 1986]

### §29.3524 Injury.

Hurt or impairment from any cause except the fungus or bacterial diseases which attack tobacco in its cured state. (See definition of Damage, §29.3514.) Injury to tobacco may be caused by field diseases, insects, or weather conditions; insecticides, fungicides, or cell growth inhibitors; nutritional deficiencies or cesses; or improper fertilizing, harvesting, curing, or handling. Injured tobacco includes dead, burned, hail-cut torn, broken, frostbitten. sunburned, sunscalded, scorched. fire-killed. bulk-burnt. steam-burnt, house-burnt bleached, bruised, discolored, or deformed leaves; or tobacco affected by wildfire rust, frogeye, mosaic, root rot, wilt, black shank, or other diseases. (See Rule 15, §29.3616.)

#### §29.3525 Leaf.

Whole, unstemmed leaf. Leaf, when applied to tobacco in strip form, shall describe the divided unit of a whole leaf.

[49 FR 16759, Apr. 20, 1984]

### §29.3526 Leaf scrap.

A byproduct of unstemmed tobacco Leaf scrap results from handling unstemmed tobacco and consists of loose and tangled whole or broken leaves.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

## §29.3527 Leaf structure.

The cell development of a leaf as indicated by its porosity. (See Elements of Quality, §29.3586.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### § 29.3528

### §29.3528 Leaf surface.

The roughness or smoothness of the web or lamina of a tobacco leaf. Leaf surface is affected to some extent by the size and shrinkage of the veins or fibers (See Elements of Quality, §29.3586.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3529 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip. (See Standard Tobacco Sizes, §29.3591.)

[51 FR 40408, Nov. 7, 1986]

## §29.3530 Lot.

A pile, basket, bulk, or more than one bale, case, hogshead, tierce, package, or other definite package unit.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

# §29.3531 Maturity.

The degree of ripeness. (See Elements of Quality, §29.3586, and Rule 16, §29.3617.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3532 Mixed (M).

Variegated or distinctly different colors of the type mingled together. (See Rules 17, §29.3618; 18, §29.3619.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3533 Nested.

Any lot of Types 35, 36 and 37 tobacco which has been loaded, packed, or arranged to conceal foreign matter or tobacco of inferior grade, quality, or condition. Nested includes:

(a) Any lot of tobacco which contains foreign matter or damaged, injured, tangled, or other inferior tobacco, any of which cannot be readily detected upon inspection because of the way the lot is packed or arranged; (b) any lot of tied tobacco which contains foreign matter in the inner portions of the hands or which contains foreign matter in the heads under the tie leaves; (c) any lot of tied tobacco in which the leaves on the outside of the hands are

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placed or arranged to conceal inferior quality leaves on the inside of the hands or which contains wet tobacco or tobacco of lower quality in the heads under the tie leaves; and (d) any lot of tobacco which consists of distinctly different grades, qualities, or conditions and which is stacked or arranged in layers with the same kinds together so that the tobacco in the lower layer or layers is distinctly inferior in grade, quality, or condition from the tobacco in the top or upper layers. (See Rule 24, §29.3625.)

[30 FR 9207, July 23, 1965. Redesignated and amended at 49 FR 16759, Apr. 20, 1984]

### §29.3534 No grade.

A designation applied to a lot of tobacco classified as nested, offtype, rework, or semicured; tobacco that is damaged 20 percent or more, abnormally dirty, extremely wet or watered, contains foreign matter, or has an odor foreign to the type. (See Rule 24, §29.3625.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3535 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Dark Air-cured, U.S. Type 35, 36, 37, or Foreign Type 95. (See Rule 24, §29.3625.)

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965.\ Redesignated and amended at 49\ {\rm FR}\ 16759,\ {\rm Apr.\ 20,\ 1984}]$ 

#### §29.3536 Order (case).

The state of tobacco with respect to its moisture content.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3537 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3538 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspecting. It is represented to contain the same kind

of tobacco and has a common identification number or mark on each package.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3539 Quality.

A division of a group or the second factor of a grade based on the relative degree of one or more elements of quality in tobacco.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3540 Raw.

Freshly harvested tobacco or tobacco as it appears between the time of harvesting and the beginning of the curing process.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3541 Resweated.

The condition of tobacco which has passed through a second fermentation under abnormally high temperatures or refermented with a relatively high percentage of moisture. Resweated includes tobacco which has been dipped or reconditioned after its first fermentation and put through a forced or artificial sweat.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3542 Rework.

Any lot of Types 35, 36, and 37 tobacco which needs to be resorted or otherwise reworked to prepare it properly for market in the manner which is customary in the type area, including:

(a) Tobacco which is so mixed that it cannot be classified properly in any grade of the type, because the lot contains a substantial quantity of two or more distinctly different grades which should be separated by sorting;

(b) Tobacco which contains an abnormally large quantity of foreign matter or an unusual number of muddy or extremely dirty leaves which should be removed; and

(c) Tobacco not tied in hands, not packed straight, not properly tied, or

otherwise not properly prepared for market. (See Rule 24, §29.3625.)

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965.\ Redesignated and amended at 49\ {\rm FR}\ 16759,\ {\rm Apr.\ 20,\ 1984}]$ 

### §29.3543 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. Semicured includes tobacco which contains fat stems, wet butts, swelled stems, frozen tobacco, and tobacco having frozen stems or stems that have not been thoroughly dried in the curing process. (See Rule 24, §29.3625.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3544 Side.

A certain phase of quality, color, or length as contrasted with some other phase of quality, color, or length; or any peculiar characteristic of tobacco.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3545 Size.

The length of tobacco leaves. Size does not apply to tobacco in strip form. (See Standard Tobacco Sizes §29.3591.)

[51 FR 40408, Nov. 7, 1986]

### §29.3546 Sound.

Free of damage.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3547 Special factor.

A symbol or term authorized to designate a peculiar side or characteristic which tends to modify a grade. (See Rules 21, §29.3622; 22, §29.3623; 23, §29.3624.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3548 Steam-dried.

The condition of unfermented tobacco as customarily prepared for storage by means of a redrying machine or other steam-conditioning equipment.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3549 Stem.

The midrib or large central vein of a tobacco leaf.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3550 Stemmed.

A form of tobacco, including strips and strip scrap, from which the stems or midribs have been removed.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3551 Strips.

The sides of a tobacco leaf from which the stem has been removed or a lot of tobacco composed of strips.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3552 Subgrade.

Any grade modified by a special factor symbol.

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965.\ Redesignated at\ 49\ {\rm FR}\ 16759,\ {\rm Apr.}\ 20,\ 1984]$ 

### §29.3553 Sweated.

The condition of tobacco which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition is sometimes described as aged.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3554 Sweating.

The condition of tobacco in the process of fermentation.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3555 Tobacco.

Tobacco as it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, threshing, sweating, and conditioning are not regarded as manufacturing processes. Tobacco, as used in these standards, does not include manufactured or semimanufactured prod-

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ucts, stems, cuttings, clippings, trimmings, siftings, or dust.

[30 FR 9207, July 23, 1965. Redesignated and amended at 49 FR 16759, Apr. 20, 1984]

### §29.3556 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff, which is subject to Internal Revenue tax.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

# §29.3557 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3558 Type 35.

That type of air-cured tobacco commonly known as One Sucker Air-cured, Kentucky-Tennessee-Indiana One Sucker, or Dark Air-cured One Sucker, including the upper Cumberland District One Sucker, and produced principally in northern Tennessee, south central Kentucky, and southern Indiana.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

#### §29.3559 Type 36.

That type of air-cured tobacco commonly known as Green River, Green River Air-cured, or Dark Air-cured of the Henderson and Owensboro Districts, and produced principally in the Green River section of Kentucky.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3560 Type 37.

That type of air-cured or sun-cured tobacco commonly known as Virginia Sun-cured, Virginia Sun and Air-cured,

or Dark Air-cured of Virginia, and produced principally in the central section of Virginia north of the James River.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3561 Type 95.

That type of air-cured tobacco commonly known as Foreign-grown Dark Air-cured produced in countries other than the United States.

[49 FR 16759, Apr. 20, 1984]

### §29.3562 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3563 Uniformity.

An element of quality which describes the consistency of a lot of tobacco as it is prepared for market. Uniformity is expressed in grade specifications as a percentage. The percentage is applicable to group, quality, and color. (See Rule 14, §29.3615.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3564 Unsound (U).

Damaged under 20 percent. (See Rule 21, §29.3622.)

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965.\ Redesignated\ at\ 49\ {\rm FR}\ 16759,\ {\rm Apr.\ 20,\ 1984}]$ 

#### §29.3565 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

### §29.3566 Variegated.

Any leaf of which 20 percent or more of its leaf surface is off brown, grayish,

mottled, or bleached and does not blend with the normal colors of the type. (See Rules 17, §29.3618; 18, §29.3619.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

## §29.3567 Wet (W).

Any sound tobacco containing excessive moisture to the extent that it is in unsafe- or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to damage if treated in the customary manner. (See Rule 22, §29.3623.) (For extremely wet or watered tobacco, see rule 24, §29.3625.)

[30 FR 9207, July 23, 1965. Redesignated at 49 FR 16759, Apr. 20, 1984]

# §29.3568 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. Width, as an element of quality, does not apply to tobacco in strip form. (See Elements of Quality, §29.3586.)

[30 FR 9207, July 23, 1965. Redesignated and amended at 49 FR 16759, Apr. 20, 1984]

### ELEMENTS OF QUALITY

### §29.3586 Elements of quality and degrees of each element.

These standardized words or terms are used to describe tobacco quality and to assist in interpreting grade specifications. Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by the use of words or terms designated as degrees. These several degrees are arranged to show their relative value, but the actual value of each degree varies with type, group, and grade.

Elements			Degrees	
Maturity	Imma- ture.	Underri- pe.	Mature	Ripe.
Body		Thin	Medium	Heavy.
Leaf structure		Close	Firm	Heavy. Open. Smooth.
Leaf surface		Rough	Crepy	Smooth.
Oil		Lean	Oily	Rich.
Finish		Dull	Normal	Clear.

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Elements		Degrees	
Color intensity	 Pale	Mod- erate.	Deep. Elastic.
Elasticity	 Inelastic	Semiel- astic.	Elastic.
Width	 Narrow	Normal	Spread- y.
Uniformity Injury tolerance	 ( <sup>1</sup> ) ( <sup>1</sup> )	( <sup>1</sup> ) ( <sup>1</sup> )	( <sup>1</sup> ). ( <sup>1</sup> ).

<sup>1</sup> Expressed in percentage.

### SIZES

### §29.3591 Standard tobacco sizes.<sup>1</sup>

Inches	Sizes
12–20	1
20–28	2
Over 28	3

 $^{1}\,\mathrm{The}$  application of sizes is governed by the major portion of the lot or package.

[51 FR 40408, Nov. 7, 1986]

#### RULES

### §29.3601 Rules.

The application of §§ 29.3501 to 29.3568, § 29.3591, §§ 29.3646 to 29.3648, §§ 29.3650 to 29.3652 and 29.3681 shall be in accordance with the following rules.

[51 FR 40408, Nov. 7, 1986]

### §29.3602 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

## §29.3603 Rule 2.

The determination of a grade shall be based upon a thorough examination of a lot of tobacco or of an official sample of the lot.

### §29.3604 Rule 3.

In drawing an official sample from a hogshead or other package of tobacco, three or more breaks shall be made at such points and in such manner as the inspector or sampler may find necessary to determine the kinds of tobacco and the percentage of each kind contained in the lot. All breaks shall be made so that the tobacco contained in the center of the package is visible to the sampler. Tobacco shall be drawn from at least three breaks from which a representative sample shall be selected. The sample shall include tobacco of each different group, quality, color, length, and kind found in the lot in proportion to the quantities of each contained in the lot.

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

#### §29.3605 Rule 4.

All standard grades must be clean.

### §29.3606 Rule 5.

The grade assigned to any lot of tobacco shall be a true representation of the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the grade previously assigned it shall not thereafter be represented as such grade.

### §29.3607 Rule 6.

A lot of tobacco on the marginal line between two colors shall be placed in the color with which it best corresponds with respect to body or other associated elements of quality.

# §29.3608 Rule 7.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

#### §29.3609 Rule 8.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

# §29.3610 Rule 9.

In determining the grade of a lot of tobacco, the lot as a whole shall be

considered. Minor irregularities which do not affect over one percent of the tobacco shall be overlooked.

### §29.3611 Rule 10.

Any special factor approved by the Director of the Tobacco Division, Agricultural Marketing Service, may be used to show a peculiar side or characteristic of the tobacco which tends to modify the grade.

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

### §29.3612 Rule 11.

Interpretations, the use of specifications, and the meaning of the terms shall be in accordance with determinations or clarifications made by the Chief of the Standards and Testing Branch and approved by the Director.

### §29.3613 Rule 12.

The use of any grade may be restricted by the Director during any marketing season, when it is found that the grade is not needed or appears in insufficient volume to justify its use.

### §29.3614 Rule 13.

Length shall be stated in connection with each grade of the A, B, and C groups, except strip grades, and may be stated in connection with grades of other groups. For this purpose, the standard tobacco sizes shall be used. (See Applicable Standard Sizes, §29.3681.)

[51 FR 40408, Nov. 7, 1986]

#### §29.3615 Rule 14.

Degrees of uniformity shall be expressed in terms of percentages. The percentages shall govern the portion of a lot which must meet the specifications of the grade. The minor portion must be closely related but may be of a different group, quality, and color from the major portion. These percentages shall not affect limitations established by other rules.

# §29.3616 Rule 15.

The application of injury as an element of quality shall be expressed in terms of a percentage of tolerance. The appraisal of injury shall be based upon the percentage of affected leaf surface or the degree of injury. In appraising injury, consideration shall be given to the normal characteristics of the group as related to injury.

### §29.3617 Rule 16.

Normal injury associated with ripeness shall be excluded from injury tolerance except when such injury is considered detrimental to the quality of the tobacco.

### §29.3618 Rule 17.

Any lot of tobacco which is not green but contains over 30 percent of variegated leaves shall be described as "variegated" and designated by the color symbol "M." Variegated leaves may be included in any group to the following extent: In the third quality, 10 percent; in the fourth quality, 20 percent; and in the fifth quality, 30 percent.

### §29.3619 Rule 18.

Any lot of tobacco of the B, C, or X groups shall be classified as "mixed" and designated by the color symbol "M" when it is not green but contains (a) over 30 percent of colors distinctly different from the major color or (b) over 30 percent of a combination of variegated and colors distinctly different from the major color mingled together.

[51 FR 40408, Nov. 7, 1986]

#### §29.3620 Rule 19.

Any lot of tobacco containing 20 percent or more of green leaves or any lot which is not crude but contains 20 percent or more of green and crude combined shall be designated by the color symbol "G."

### §29.3621 Rule 20.

Crude leaves shall not be included in any grade of any color except the fourth and fifth qualities of the B, C, and X groups in green color. Any lot containing 20 percent or more of crude leaves shall be designated as Nondescript.

[51 FR 40408, Nov. 7, 1986]

# §29.3622 Rule 21.

Tobacco damaged under 20 percent but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "U" after the grademark. Tobacco damaged 20 percent or more shall be designated "No-G."

### §29.3623 Rule 22.

Sound tobacco that is wet or in doubtful-keeping order but which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "W" after the grademark. This special factor does not apply to tobacco designated "No-G."

#### §29.3624 Rule 23.

Special factors "BH" (big heads) and "BL" (broad leaf) shall be used as follows: "BH" in types 35 and 36 to designate tobacco tied in extremely big hands and "BL" in type 35 to designate broad leaf tobacco.

## §29.3625 Rule 24.

Tobacco shall be designated as No Grade, using the grademark "No-G," when it is dirty, nested, offtype, semicured, damaged 20 percent or more, extremely wet or watered, or when it needs to be reworked, contains foreign matter, or has an odor foreign to the type.

#### §29.3626 Rule 25.

Tobacco in strip form which otherwise meets the specifications of a grade shall be treated as a subgrade by placing the special factor "S" preceding the grademark.

[49 FR 16759, Apr. 20, 1984]

### GRADES

# §29.3646 Wrappers (A Group).

This group consists of leaves from the Heavy Leaf and the Thin Leaf groups. Cured leaves of the A group are very elastic, have small- to mediumsized and blending fibers, and show a low percentage of injury affecting wrapper yield.

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Grades	Grade names, minimum specifications, and tolerances
A1F	Choice Quality Medium-brown Wrappers. Ripe, medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity elastic, spready, and 20 percent of leaves not lower than B2 or C2.
A2F	Fine Quality Medium-brown Wrappers Ripe, medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, elastic, spready and 30 percent of leaves not lower than B2 or C2.
A3F	Good Quality Medium-brown Wrappers. Ripe, medium body, open leaf structure, smooth, oily, clear finish, deep color inten- sity, elastic, normal width, and 40 percent of leaves not lower than B3 or C3.
A1R	Choice Quality Reddish-brown Wrappers. Ripe, medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, elastic, spready, and 20 percent of leaves not lower than B2 or C2.
A2R	Fine Quality Reddish-brown Wrappers. Ripe, medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, elastic, spready and 30 percent of leaves not lower than B2 or C2.
A3R	Good Quality Reddish-brown Wrappers. Ripe, medium body, open leaf structure, smooth, oily, clear finish, deep color inten- sity, elastic, normal width, and 40 percent of leaves not lower than B3 or C3.

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

### §29.3647 Heavy Leaf (B Group).

This group consists of leaves which are medium to heavy in body and show little or no ground injury.

Grades	Grade names, minimum specifications, and tolerances
B1F	Choice Quality Medium-brown Heavy Leaf.
	Ripe medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semielastic, spready, 90 percent uniform, and 10 percent injury tolerance.
B2F	Fine Quality Medium-brown Heavy Leaf.
	Ripe, medium body, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semielastic, spready, 85 percent uniform, and 15 percent injury tolerance.
B3F	Good Quality Medium-brown Heavy Leaf.
	Mature, medium body, firm leaf structure, crepy, oily, normal finish, moderate color in- tensity, semielastic, normal width 80 percent uniform, and 20 percent injury toleance.
B4F	Fair Quality Medium-brown Heavy Leaf.
	Mature, medium body, close leaf struc- ture, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uni- form, and 30 percent injury tolerance.
B5F	Low Quality Medium-brown Heavy Leaf.
	Underripe, medium body, close leaf struc- ture, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uni- form, and 40 percent injury tolerance.
B1R	Choice Quality Reddish-brown Heavy Leaf.

Grades	Grade names, minimum specifications, and tolerances
	Ripe, heavy, open leaf structure, smooth
	rich in oil, clear finish, deep color intensity
	semielastic, spready, 90 percent uniform
	and 10 percent injury tolerance.
B2R	Fine Quality Reddish-brown Heavy Leaf.
	Ripe, heavy, open leaf structure, smooth
	rich in oil, clear finish, deep color intensity
	semi-elastic, spready, 85 percent uniform
	and 15 percent injury tolerance.
33R	Good Quality Reddish-brown Heavy Leaf.
	Mature, heavy, firm leaf structure, crepy
	oily, normal finish, moderate color intensity
	semielastic, normal width, 80 percent uni
	form, and 20 percent injury tolerance.
B4R	Fair Quality Reddish-brown Heavy Leaf.
	Mature, heavy, close leaf structure, rough
	lean in oil, dull finish, pale color intensity, in
	elastic, narrow, 70 percent uniform, and 30
B5R	percent injury tolerance. Low Quality Reddish-brown Heavy Leaf.
	Underripe, heavy, close leaf structure
	rough, lean in oil, dull finish, pale color in
	tensity, inelastic, narrow, 60 percent uni
	form, and 40 percent injury tolerance.
B1D	Choice Quality Dark-brown Heavy Leaf.
	Ripe, heavy, open leaf structure, smooth
	rich in oil, normal finish, deep color intensity
	semi-elastic, spready, 90 percent uniform
	and 10 percent injury tolerance.
32D	Fine Quality Dark-brown Heavy Leaf.
	Ripe, heavy, open leaf structure, smooth
	rich in oil, normal finish, deep color intensity
	semielastic, spready 85 percent uniform
	and 15 percent injury tolerance.
B3D	Good Quality Dark-brown Heavy Leaf.
	Mature, heavy, firm leaf structure, crepy
	oily, normal finish, moderate color intensity
	semielastic, normal width, 80 percent uni form, and 20 percent injury tolerance.
B4D	Fair Quality Dark-brown Heavy Leaf.
	Mature, heavy, close leaf structure, rough
	lean in oil, dull finish, pale color intensity, in
	elastic, narrow, 70 percent uniform, and 30
	percent injury tolerance.
B5D	Low Quality Dark-brown Heavy Leaf.
	Underripe, heavy, close leaf structure
	rough, lean in oil, dull finish, pale color in
	tensity, inelastic, narrow, 60 percent uni
	form, and 40 percent injury tolerance.
33M	Good Quality Mixed Heavy Leaf.
	Mature, medium body, firm leaf structure
	crepy, oily, normal finish, moderate color in
	tensity, semielastic, normal width, 80 per
	cent uniform, and 20 percent injury toler
2414	ance.
34M	Fair Quality Mixed Heavy Leaf.
	Mature, medium body, close leaf struc
	ture, rough, lean in oil, dull finish, pale colo
	intensity, inelastic, narrow, 70 percent uni form, and 30 percent injury tolerance.
B5M	Low Quality Mixed Heavy Leaf.
B5M	
	Underripe, medium body, close leaf struc ture, rough, lean in oil, dull finish, pale colo
	intensity, inelastic, narrow, 60 percent uni
	form, and 40 percent injury tolerance.
B3G	Good Quality Green Heavy Leaf.
	Underripe, heavy, firm leaf structure
	crepy, oily, normal finish, semielastic, nor
	mal width, 80 percent uniform, and 20 per
	cent injury tolerance.

cent injury tolerance. B4G ...... Fair Quality Green Heavy Leaf.

# §29.3648

Grades	Grade names, minimum specifications, and tolerances
B5G	Immature, medium body, close leaf struc- ture, rough, lean in oil, dull finish, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance. Low Quality Green Heavy Leaf. Immature, medium body, close leaf struc- ture, rough, lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965,\ as\ amended\ at\ 49\ {\rm FR}\ 16759,\ {\rm Apr.\ 20,\ 1984}]$ 

# §29.3648 Thin Leaf (C Group).

This group consists of leaves that are thin to medium in body and show little or no ground injury.

Grades	Grade names, minimum specifications, and tolerances
C1L	Choice Quality Light-brown Thin Leaf. Ripe, thin, open leaf structure, smooth oily, clear finish, deep color intensity semielastic, spready, 90 percent uniform.
C2L	and 10 percent injury tolerance. Fine Quality Light-brown Thin Leaf. Ripe, thin, open leaf structure, smooth
C3L	oily, clear finish, deep color intensity semielastic, spready, 85 percent uniform and 15 percent injury tolerance. Good Quality Light-brown Thin Leaf. Mature, thin, firm leaf structure, crepy oily, normal finish, moderate color intensity
C4L	semielastic, normal width, 80 percent uni- form, and 20 percent injury tolerance. Fair Quality Light-brown Thin Leaf. Mature, thin, close leaf structure, rough lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30
C5L	<ul> <li>biaste, hardware, to percent uniform, and oc percent injury tolerance.</li> <li>Low Quality Light-brown Thin Leaf</li> <li>Underripe, thin, close leaf structure rough, lean in oil, dull finish, pale color in-</li> </ul>
C1F	tensity, inelastic, narrow, 60 percent uni form, and 40 percent injury tolerance. Choice Quality Medium-brown Thin Leaf. Ripe, thin, open leaf structure, smooth rich in oil, clear finish, deep color intensity semi-elastic, spready, 90 percent uniform
C2F	and 10 percent injury tolerance. Fine Quality Medium-brown Thin Leaf. Ripe, thin, open leaf structure, smooth
C3F	rich in oil, clear finish, deep color intensity semi-elastic, spready, 85 percent uniform and 15 percent injury tolerance. Good Quality Medium-brown Thin Leaf. Mature, thin, firm leaf structure, crepy oily, normal finish, moderate color intensity semielastic, normal width, 80 percent uni
C4F	form, and 20 percent injury tolerance. Fair Quality Medium-brown Thin Leaf. Mature, thin, close leaf structure, rough
C5F	<ul> <li>lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.</li> <li>Low Quality Medium-brown Thin Leaf.</li> <li>Underripe, thin, close leaf structure rough, lean in oil, dull finish, pale color in- tensity, inelastic, narrow, 60 percent uni- form, and 40 percent injury tolerance.</li> </ul>

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Grades	Grade names, minimum specifications, and tolerances	Grades	Grade names, minimum specifications, and tolerances
C1R	Choice Quality Reddish-brown Thin Leaf.	X1L	Choice Quality Light-brown Lugs.
	Ripe, thin, open leaf structure, smooth,		Ripe, thin, open leaf structure, smooth,
	rich in oil, clear finish, deep color intensity,		oily, clear finish, deep color intensity,
	semi-elastic, spready, 90 percent uniform,		semielastic, normal width, 90 percent uni-
	and 10 percent injury tolerance.		form, and 10 percent injury tolerance.
C2R		X2L	Fine Quality Light-brown Lugs.
	Ripe, thin, open leaf structure, smooth,		Ripe, thin, open leaf structure, smooth,
	rich in oil, clear finish, deep color intensity,		oily, clear finish, deep color intensity,
	semi-elastic, spready, 85 percent uniform,		semielastic, normal width, 85 percent uni-
000	and 15 percent injury tolerance.		form, and 15 percent injury tolerance.
C3R		X3L	
	Mature, thin, firm leaf structure, crepy, oily, normal finish, moderate color intensity,		Mature, thin, firm leaf structure, crepy,
	semielastic, normal width, 80 percent uni-		lean in oil, normal finish, moderate color in-
	form, and 20 percent injury tolerance.		tensity, inelastic, narrow, 80 percent uni-
C4R			form, and 20 percent injury tolerance.
0411	Mature, thin, close leaf structure, rough,	X4L	
	lean in oil, dull finish, pale color intensity, in-		Mature, thin, close leaf structure, rough,
	elastic, narrow, 70 percent uniform, and 30		lean in oil, dull finish, pale color intensity, in-
	percent injury tolerance.		elastic, narrow, 70 percent uniform, and 30
C5R	Low Quality Reddish-brown Thin Leaf.	X5L	percent injury tolerance. Low Quality Light-brown Lugs.
	Underripe, thin, close leaf structure,	X3L	Underripe, thin, close leaf structure,
	rough, lean in oil, dull finish, pale color in-		rough, lean in oil, dull finish, pale color in-
	tensity, inelastic, narrow, 60 percent uni-		tensity, inelastic, narrow, 60 percent uni-
	form, and 40 percent injury tolerance.		form, and 40 percent injury tolerance.
СЗМ	2	X1F	Choice Quality Medium-brown Lugs.
	Mature, thin, firm leaf structure, crepy,		Ripe, thin, open leaf structure, smooth,
	oily, normal finish, moderate color intensity,		oily, clear finish, deep color intensity,
	semielastic, normal width, 80 percent uni-		semielastic, normal width, 90 percent uni-
CAM	form, and 20 percent injury tolerance. Fair Quality Mixed Thin Leaf.		form, and 10 percent injury tolerance.
04101	Mature, thin, close leaf structure, rough,	X2F	
	lean in oil, dull finish, pale color intensity, in-		Ripe, thin, open leaf structure, smooth,
	elastic, narrow, 70 percent uniform, and 30		oily, clear finish, deep color intensity,
	percent injury tolerance.		semielastic, normal width, 85 percent uni-
C5M	Low Quality Mixed Thin Leaf.	VOF	form, and 15 percent injury tolerance.
	Underripe, thin, close leaf structure,	X3F	Good Quality Medium-brown Lugs. Mature, thin, firm leaf structure, crepy,
	rough, lean in oil, dull finish, pale color in-		lean in oil, normal finish, moderate color in-
	tensity, inelastic, narrow, 60 percent uni-		tensity, inelastic, narrow 80 percent uniform,
	form, and 40 percent injury tolerance.		and 20 percent injury tolerance.
C3G	Good Quality Green Thin Leaf.	X4F	Fair Quality Medium-brown Lugs.
	Underripe, medium body, firm leaf struc-		Mature, thin, close leaf structure, rough,
	ture, crepy, oily, normal finish, semielastic,		lean in oil, dull finish, pale color intensity, in-
	normal width, 80 percent uniform, and 20		elastic, narrow, 70 percent uniform, and 30
0.40	percent injury tolerance.		percent injury tolerance.
C4G	Fair Quality Green Thin Leaf.	X5F	Low Quality Medium-brown Lugs.
	Immature, thin, close leaf structure, rough,		Underripe, thin, close leaf structure,
	lean in oil, dull finish, inelastic, narrow, 70		rough, lean in oil, dull finish, pale color in-
	percent uniform, and 30 percent injury toler- ance.		tensity, inelastic, narrow, 60 percent uni-
C5G	Low Quality Green Thin Leaf.		form, and 40 percent injury tolerance.
000	Immature, thin, close leaf structure, rough,	X1R	Choice Quality Reddish-brown Lugs.
	lean in oil, dull finish, inelastic, narrow, 60		Ripe, medium body, open leaf structure,
	percent uniform, and 40 percent injury toler-		smooth, oily, clear finish, deep color inten-
	ance.		sity, semielastic, normal width, 90 percent
		X2R	uniform, and 10 percent injury tolerance. Fine Quality Reddish-brown Lugs.
		Λ <u>ζ</u> Π	Ripe, medium body, open leaf structure,
	7, July 23, 1965, as amended at 49		smooth, oily, clear finish, deep color inten-
FR 16759, A	Apr. 20, 1984]		sity, semielastic, normal width, 85 percent
			uniform, and 15 percent injury tolerance.
§ 29.3649	[Reserved]	X3R	
			Mature, medium body, firm leaf structure,
§ 29.3650	Lugs (X Group).		crepy, lean in oil, normal finish, moderate
This ~	roup consists of leaves that		color intensity, inelastic, narrow, 80 percent

This group consists of leaves that normally grow on the lower portions of the stalk. Leaves of the X group usu-ally have a high degree of maturity and show ground and other injury characteristic of the group.

# Grade names, minimum specifications, and tolerances Grades Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uni-form, and 40 percent injury tolerance. Good Quality Dark-brown Lugs. Mature, medium body, firm leaf structure, crepy, lean in oil, normal finish, moderate X3D ..... Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance. X5D ..... Low Quality Dark-brown Lugs. Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color in-tensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance. lean in oil, normal finish, moderate color intensity, inelastic, narrow, 80 percent uniform, and 20 percent injury tolerance. lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance. X5M ......Low Quality Mixed Lugs. Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uni-form, and 40 percent injury tolerance. X3G ..... Good Quality Green Lugs Underripe, medium body, firm leaf struc-ture, crepy, lean in oil, normal finish, inelas-tic, narrow, 80 percent uniform, and 20 percent injury tolerance. X4G ...... Fair Quality Green Lugs. Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance. X5G ..... Low Quality Green Lugs. Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

# §29.3651 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lower grade of any other group except Scrap.

Grades	Grade names, minimum specifications, and tolerances
N1L	
	Thin to medium body and 60 percent in- jury tolerance.
N2L	Second Quality Light-colored Nondescript.
	Thin to medium body and over 60 percent injury tolerance.
N1R	First Quality Dark-colored Nondescript.

Grades	Grade names, minimum specifications, and tolerances		
	Thin to heavy body and 60 percent injury tolerance.		
N2R	Second Quality Dark-colored Nondescript. Thin to heavy body and over 60 percent injury tolerance.		
N1G	First Quality Crude Green Nondescript 60 percent crude leaves or injury toler- ance.		
N2G	Second Quality Crude Green Nondescript. Over 60 percent crude leaves or injury tol- erance.		

 $[30\ {\rm FR}\ 9207,\ July\ 23,\ 1965,\ as\ amended\ at\ 49\ {\rm FR}\ 16759,\ {\rm Apr.}\ 20,\ 1984]$ 

### §29.3652 Scrap (S Group).

A byproduct of stemmed and unstemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades	Grade name and specifications		
S	Scrap. Loose, tangled, whole, or broken unstemmed leaves; or the web portions of tobacco leaves re- duced to scrap by any process.		

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

#### §29.3676 Summary of standard grades.

	6	Grades of W	/rappers	
	A1F	A1R		
	A2F A3F	A2R A3R		
	701	AUL		
	21	Grades of H	eavy Leaf	
B1F	B1R	B1D		
B2F	B2R	B2D		
B3F	B3R	B3D	B3M	B3G
B4F	B4R	B4D	B4M	B4G
B5F	B5R	B5D	B5M	B5G
	21	Grades of 1	Thin Leaf	
C1L	C1F	C1R		
C2L	C2F	C2R		
C3L	C3F	C3R	C3M	C3G
C4L	C4F	C4R	C4M	C4G
C5L	C5F	C5R	C5M	C5G
		24 Grades o	f Lugs	
X1L	X1F X1	<u>ــــــ</u>		
X2I	X2F X2	3		

### §29.3676

6 Grades of Nondescript				
N1L N2L	N1R N2R	N1G N2G		
1 Grade of Scrap				
S				

Special factors "U", "W", and "S" may be applied to all grades in all types, "BH" to grades in types 35 and 36, and "BL" to type 35. Tobacco not covered by the standard grades is designated "No-G."

[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984; 51 FR 40408, Nov. 7, 1986]

APPLICABLE STANDARD SIZES

### \$ 29.3681 Applicable standard sizes. Types 35, 36, 37 and 95

A1, A2, A3	2, 3
B1, B2, B3, B4, B5	1, 2, 3
C1, C2, C3, C4, C5	1, 2, 3

#### [51 FR 40408, Nov. 7, 1986]

KEY TO STANDARD GRADEMARKS

# §29.3686 Key to standard grademarks.

Group	Qualities	Colors
A—Wrappers	1— Choice.	L—Light brown
B—Heavy Leaf            C—Thin Leaf            X—Lugs            N—Nondescript            S—Scrap	3—Good 4—Fair 5—Low	R—Reddish brown D—Dark brown M—Mixed

[30 FR 9207, July 23, 1965, as amended at 51 FR 40408, Nov. 7, 1986]

OFFICIAL STANDARD GRADES FOR WIS-CONSIN CIGAR-BINDER TOBACCO (U.S. TYPES 54 AND 55)<sup>1</sup>

#### DEFINITIONS

#### §29.6001 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

#### §29.6002 Air-cured.

Tobacco cured under natural atmospheric conditions. Artificial heat sometimes is used to control excess humid-

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ity during the curing period to prevent pole-sweat, pole-burn, and shed-burn in damp weather. Air-cured tobacco should not carry the odor of smoke or fumes resulting from the application of artificial heat.

# § 29.6003 Body.

The thickness and density of a leaf or the weight per unit of surface. (See chart.)

## §29.6004 Burn.

The duration of combustion or length of time that a tobacco leaf will hold fire after ignition. (See Rule 18.)

### §29.6005 Case (order).

The state of tobacco with respect to its moisture content.

### §29.6006 Class.

A major division of tobacco based on method of cure or principal usage.

# §29.6007 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally contain more sand or dirt than those from higher stalk positions. (See Rule 4.)

### §29.6008 Condition.

The state of tobacco which results from the method of preparation or from the degree of fermentation. Words used to describe the condition of tobacco are Undried, air-dried, steamdried, sweating, sweated, and aged.

#### §29.6009 Crude.

A subdegree of maturity. (See Rule 15.)

### §29.6010 Cured.

Tobacco dried of its sap by either natural or artificial processes.

#### §29.6011 Damage.

The effect of mold, must, rot, black rot or other fungus or bacterial diseases which attack tobacco in its cured state. Tobacco having the odor of mold, must or rot is considered damaged. (See Rule 17.)

 $<sup>^1\</sup>mathrm{These}$  standards also apply to Type 53 Havana seed to bacco.

# §29.6012 Dirty.

The state of tobacco containing an abnormal amount of dirt or sand, or tobacco to which additional quantities of dirt or sand have been added. (See Rule 17.)

### §29.6013 Elasticity.

The flexible, springy nature of the tobacco leaf to recover approximately its original size and shape after it has been stretched. (See chart.)

# §29.6014 Elements of quality.

Physical characteristics used to determine the quality of tobacco. Words selected to describe degrees within each element are shown in the chart in §29.6081.

# §29.6015 Foreign matter.

Any extraneous substance or material such as stalks, suckers, straw, strings, and rubber bands. (See Rule 17.)

#### §29.6016 Form.

The stage of preparation of tobacco such as stemmed or unstemmed.

#### §29.6017 General quality.

The quality of tobacco considered in relation to the type as a whole. General quality is distinguished from the restricted use of the term "quality" within a group.

### §29.6018 Grade.

A subdivision of a type according to group and quality and to other characteristics when they are of sufficient importance to be treated separately.

#### §29.6019 Grademark.

In these types a grademark normally consists of a letter to indicate group and a number to indicate quality. For example, B2 means Binder, fair quality.

## §29.6020 Group.

A type division consisting of one or more grades based on the general quality of tobacco. Groups in these types are: Binder (B), Stripper (C), Straight Stripped (X), Farm Filler (Y), Nondescript (N), and Scrap (S).

# §29.6021 Injury.

Hurt or impairment from any cause except the fungus or bacterial diseases which attack tobacco in its cured state. (See definition of Damage.) Injury to tobacco may be caused by field diseases, insects, or weather conditions; insecticides, fungicides, or cell growth inhibitors; nutritional deficiencies or excesses; or improper fertilization, harvesting, curing, or handling. Injured tobacco includes dead, burnt, hail-cut, torn, broken, frostbitten, frozen (see Rule 16), sunburned, sun-scalded, bulk-burnt, pole-burnt, shed-burnt, pole-sweated, stem-rotted, bleached, bruised, discolored, or deformed leaves; or tobacco affected by wildfire, rust, frogeye, mosaic, root rot, wilt, black shank, or other diseases. (See Rule 13.)

# §29.6022 Leaf scrap.

A byproduct of unstemmed tobacco Leaf scrap results from handling unstemmed tobacco and consists of loose and tangled whole or broken leaves.

#### §29.6023 Leaf structure.

The cell development of a leaf as indicated by its porosity. The degrees range from close (slick and tight) to open (porous). (See chart.)

# §29.6024 Length.

The linear measurement of cured tobacco leaves from the butt of the midrib to the extreme tip.

#### §29.6025 Lot.

A pile, basket, bulk, package, or other definite unit.

### §29.6026 Maturity.

The degree of ripeness. (See chart.)

### §29.6027 Nested.

Any tobacco which has been loaded, packed, or arranged to conceal foreign matter or tobacco of inferior grade, quality, or condition. Nested includes any lot of tobacco which contains foreign matter or damaged, injured, tangled, or other inferior tobacco, any of which cannot be readily detected upon inspection because of the way the lot is packed or arranged. (See Rule 17.)

### §29.6028 No Grade.

A designation applied to a lot of tobacco classified as damaged, dirty, nested, offtype, semicured, or wet; tobacco that is improperly packed, contains foreign matter, or has an odor foreign to the type. (See Rules 5 and 17.)

#### §29.6029 Offtype.

Tobacco of distinctly different characteristics which cannot be classified as Type 53, 54, or 55. (See Rule 17.)

# §29.6030 Package.

A hogshead, tierce, case, bale, or other securely enclosed parcel or bundle.

### §29.6031 Packing.

A lot of tobacco consisting of a number of packages submitted as one definite unit for sampling or inspection. It is represented to contain the same kind of tobacco and has a common identification number or mark on each package.

### §29.6032 Quality.

A division of a group or the second factor of a grade based on the relative degree of one or more elements of quality.

## §29.6033 Raw.

Tobacco as it appears between the time of harvesting and the beginning of the curing process.

#### §29.6034 Semicured.

Tobacco in the process of being cured or which is partially but not thoroughly cured. Semicured includes tobacco which contains fat stems, wet butts, swelled stems, and tobacco having frozen stems or stems that have not been thoroughly dried in the curing process. (See definition of No Grade and Rule 17.)

### §29.6035 Side.

A certain phase of quality as contrasted with some other phase of quality or any peculiar characteristic of tobacco.

# §29.6036 Sound.

Free of damage. (See Rule 4.)

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# §29.6037 Stem.

The midrib or large central vein of a tobacco leaf.

#### §29.6038 Stemmed.

A form of tobacco, including strips and strip scrap, from which the stems or midribs have been removed.

# §29.6039 Stem rot.

The deterioration of an uncured or frozen stem resulting from bacterial action. Although stem rot results from bacterial action, it is inactive in cured tobacco and is treated as a kind of injury in these types. (See Rule 14.)

#### §29.6040 Strength (tensile).

The stress a tobacco leaf can bear without tearing. (See chart.)

#### §29.6041 Strips.

The sides of a tobacco leaf from which the stem has been removed or a lot of tobacco composed of strips.

#### §29.6042 Sweated.

The condition of tobacco which has passed through one or more fermentations natural to tobacco packed with a normal percentage of moisture. This condition sometimes is described as aged.

#### §29.6043 Tobacco.

Tobacco in its unmanufactured forms as it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters a manufacturing process. Conditioning, sweating, and stemming are not regarded as manufacturing processes.

#### §29.6044 Tobacco products.

Manufactured tobacco, including cigarettes, cigars, smoking tobacco, chewing tobacco, and snuff, which is subject to Internal Revenue tax.

# §29.6045 Type.

A division of a class of tobacco having certain common characteristics and closely related grades. Tobacco which has the same characteristics and corresponding qualities, colors, and lengths is classified as one type, regardless of any factors of historical or

geographical nature which cannot be determined by an examination of the tobacco.

### §29.6046 Type 53.

That type of cigar-leaf tobacco commonly known as York State or Havana Seed of New York and Pennsylvania, produced principally in the Big Flats and Onondaga sections of New York and extending into Pennsylvania.

#### §29.6047 Type 54.

That type of cigar-leaf tobacco commonly known as Southern Wisconsin Cigar-leaf or Southern Wisconsin Binder-type, produced principally south and east of the Wisconsin River.

#### §29.6048 Type 55.

That type of cigar-leaf tobacco commonly known as Northern Wisconsin Cigar-leaf or Northern Wisconsin Binder-type, produced principally north and west of the Wisconsin River and extending into Minnesota.

#### §29.6049 Undried.

The condition of unfermented tobacco which has not been air-dried or steam-dried.

### §29.6050 Uniformity.

A grade requirement designating the percentage of a lot which must meet the specified degree of each element of quality. (See Rule 12.)

# §29.6081

#### §29.6051 Unstemmed.

A form of tobacco, including whole leaf and leaf scrap, from which the stems or midribs have not been removed.

#### §29.6052 Unsweated.

The condition of cured tobacco which has not been sweated.

#### §29.6053 Wet (high-case).

Any sound tobacco containing excessive moisture to the extent that it is in unsafe or doubtful-keeping order. Wet applies to any tobacco which is not damaged but which is likely to damage if treated in the customary manner. (See Rule 17.)

#### §29.6054 Width.

The relative breadth of a tobacco leaf expressed in relation to its length. (See chart.)

#### ELEMENTS OF QUALITY

#### § 29.6081 Elements of quality and degrees of each element.

These standardized words or terms are used to describe tobacco quality and to assist in interpreting grade specifications. Tobacco attributes or characteristics which constitute quality are designated as elements of quality. The range within each element is expressed by the use of words or terms designated as degrees. These degrees are arranged to show their relative value, but the actual value of each degree varies with type and group.

Elements	Degrees		
Body Maturity Leaf structure Elasticity Strength (tensile) Width	Heavy Immature Close Inelastic Weak Narrow	Medium Mature Firm Semielastic Normal	Thin. Ripe. Open. Elastic. Strong. Spready.
Length Uniformity Injury tolerance	(1) (2) (2)	(1) (2) (2)	(1) (2) (2)

<sup>1</sup> Expressed in inches. <sup>2</sup> Expressed in percentages.

## §29.6086

### Rules

#### §29.6086 Rules.

The application of these official standard grades shall be in accordance with the following rules.

#### §29.6087 Rule 1.

Each grade shall be treated as a subdivision of a particular type. When the grade is stated in an inspection certificate, the type also shall be stated.

#### §29.6088 Rule 2.

The determination of grade shall be based upon a representative sample or a thorough examination of a packing of tobacco.

### §29.6089 Rule 3.

The grade of unsorted tobacco shall be based upon a representative sample of the packing. A minimum of 10 percent of the bundles or bales shall be selected at random for sampling; a higher percentage may be sampled at the discretion of the inspector. To obtain the sample, a sufficient amount of tobacco shall be drawn to be representative of each selected bale. In determining the grade, the inspector shall consider the quality of all samples. The grade assigned shall represent the quality of the lot as a whole.

# §29.6090 Rule 4.

Standard grades shall be assigned to clean and sound tobacco only.

#### §29.6091 Rule 5.

Tobacco leaves shall be placed straight in bundles or bales of normal weight, size, and shape with the butts out and tips overlapping from 6 to 8 inches or sufficiently to make a level, solid, and uniform pack. The sides of the bundles shall be completely covered with paper, or other suitable protective material, and tightly bound with not less than three large twines spaced so that the tobacco will be held securely together. Improperly packed tobacco shall be designated as "No-G."

# §29.6092 Rule 6.

The grade assigned to any lot of tobacco shall be a true representation of

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the tobacco at the time of inspection and certification. If, at any time, it is found that a lot of tobacco does not comply with the specifications of the grade previously assigned, it shall not thereafter be represented as such grade.

#### § 29.6093 Rule 7.

Any lot of tobacco which meets the specifications of two grades shall be placed in the higher grade. Any lot of tobacco on the marginal line between two grades shall be placed in the lower grade.

# §29.6094 Rule 8.

A lot of tobacco meets the specifications of a grade when it is not lower in any degree of any element of quality than the minimum specifications of such grade.

#### § 29.6095 Rule 9.

In determining the grade of a lot of tobacco, the lot as a whole shall be considered. Minor irregularities which do not affect over one percent of the tobacco shall be overlooked.

#### §29.6096 Rule 10.

Interpretations, the use of specifications, and the meaning of terms shall be in accordance with determinations or clarifications made by the Chief of the Standardization Branch and approved by the Director of the Tobacco Division, Agricultural Marketing Service.

### § 29.6097 Rule 11.

The use of any grade may be restricted by the Director during any marketing season when it is found that the grade is not needed or appears in insufficient volume to justify its use.

### §29.6098 Rule 12.

Uniformity shall be expressed in percentages. These percentages shall govern the portion of a lot which must meet each specification of the grade; the remaining portion must be related. Grade specifications state the minimum acceptable degree of each element of quality. Specified percentages of uniformity shall not affect limitations established by other rules.

# §29.6099 Rule 13.

Injury tolerance shall be expressed in percentages. The appraisal of injury shall be based upon the percentage of affected leaf surface or the degree of injury, and consideration shall be given to the kinds of injury normal to the group or grade.

#### §29.6100 Rule 14.

Stem rot shall not exceed 40 percent of the specified injury tolerance for any grade.

### §29.6101 Rule 15.

In grade specifications the tolerance of crude shall apply to the entire leaf surface of the lot.

## §29.6102 Rule 16.

In grade specifications frozen shall be treated as a separate kind of injury and the tolerance shall apply to the entire leaf surface of the lot.

# §29.6103 Rule 17.

Tobacco shall be designated as No Grade, using the grademark "No—G," when it is damaged, dirty, nested, offtype, semicured, wet, improperly packed, contains foreign matter, or has an odor foreign to the type.

#### §29.6104 Rule 18.

Burn shall be determined as the average burning time of leaves selected at random from the sample. A minimum of 10 leaves shall be selected as representative regardless of the number of bundles or bales in the lot. All burn tests shall be made in the bindercutting area on the same side of the leaf. The leaf shall be punctured to permit quick ignition when placed over a candle, alcohol lamp, or electricallighting device. Good burn shall average 6 seconds or longer; fair burn, 3 to 5 seconds; and poor burn, under 3 seconds. B1 and B2 shall require good burn and B3, fair burn.

# GRADES

# §29.6126 Binder (B Group).

Tobacco of this group is of cigar-binder quality from which trash and trashy Farm Fillers have been removed.

U.S. grades	Grade names, minimum specifications, and tolerances	
B1	Fine Quality Binder. Thin, ripe, open, elastic, strong, spready, and 19 inches or over in length. Uniformity, 90 percent; injury tolerance, 10 percent.	
B2	Fair Quality Binder. Medium body, ripe, open, semielastic, strong, normal width, and 19 inches or over in length. Uniformity, 80 percent; injury tolerance, 20 percent.	
B3	Low Quality Binder. Medium, ripe, firm, semielastic, normal strength and width, and 17 inches or over in length. Uniformity, 70 percent; injury tolerance, 30 percent.	

### §29.6127 Stripper (C Group).

This group consists of tobacco from which the trash and trashy Farm Fillers have been removed but does not meet the specifications of the Binder group.

U.S. grades	Grade names, minimum specifications, and tolerances
C1	Fine Quality Stripper. Heavy, ripe, firm, semielastic, normal strength and width, and 16 inches or over in length. Uniformity, 90 percent; injury tolerance, 10 percent.
C2	Fair Quality Stripper. Heavy, mature, close, inelastic, normal strength, narrow, and 16 inches or over in length. Uniformity, 80 percent. Tolerances: 5 percent crude, 5 percent frozen, and 20 percent injury.
C3	Low Quality Stripper. Heavy, immature, close, inelastic, weak, and narrow. Uniformity, 70 percent. Tolerances: 10 percent crude, 10 percent frozen, and 30 percent injury.

### §29.6128 Straight Stripped (X Group).

This group consists of unsorted tobacco from which the trash has been removed.

U.S. grades	Grade names, minimum specifications, and tolerances	
X1	Fine Quality Straight Stripped. Heavy, ripe, firm, semielastic, normal strength and width, and 16 inches or over in length. Uniformity, 85 percent; injury tolerance, 15 percent.	

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U.S. grades	Grade names, minimum specifications, and tolerances	
X2	Fair Quality Straight Stripped. Heavy mature, close, inelastic, normal strength, narrow, and 16 inches or over in length. Uniformity, 75 percent. Tolerances: 5 percent crude, 5 percent frozen, and 25 percent injury.	
X3	Low Quality Straight Stripped. Heavy, immature, close, inelastic, weak, and narrow. Uniformity, 60 percent. Tolerances: 10 percent crude, 10 percent frozen, and 40 percent injury.	

#### §29.6129 Farm Filler (Y Group).

This group consists of tobacco from the lower portion of the stalk and may include throw out leaves from the Binder and Stripper groups.

U.S. grades	Grade names, minimum specifications, and tolerances	
Y1	Fine Quality Farm Filler. Thin, ripe, open, semielastic, normal strength and width, and 12 inches or over in length. Uniformity, 85 percent; injury tolerance, 15 percent.	
Y2	Fair Quality Farm Filler. Thin, ripe, firm, inelastic, normal strength, and narrow. Uniformity, 75 percent. Tolerances: 5 percent crude, 5 percent frozen, and 25 percent injury.	
Y3	Low Quality Farm Filler. Thin, mature, close, inelastic, weak, and narrow. Uniformity, 60 percent. Tolerances: 10 percent crude, 10 percent frozen, and 40 percent injury.	

## §29.6130 Nondescript (N Group).

Tobacco which does not meet the minimum specifications or exceeds the tolerance of the lowest grade of any other group.

U.S. grades	Grade names, minimum specifications, and tolerances	
N1	First Quality Nondescript. Tolerances: 20 percent crude, 20 percent frozen, and 60 percent injury.	
N2	Second Quality Nondescript. Over 20 percent crude, over 20 percent frozen, or over 60 percent injury.	

# §29.6131 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

U.S. grades	Grade names and specifications	
S	Loose, tangled, whole, or broken unstemmed leaves, or the web portion of tobacco leaves reduced to scrap by any process.	

#### SUMMARY OF STANDARD GRADES

§29.6155 Summary of standard grade	es.
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Three grades of binder	Three grades of stripper
B1 B2 B3	C1 C2 C3
Three grades of straight stripped	Three grades of farm filler
X1	Y1 Y2 Y3
Two grades of nondescript	One grades of scrap
N1	S

Two grades of nondescript		One grades of scrap
N2		

Tobacco not covered by standard grades is designated as "No-G."

Key to Standard Grademarks

# §29.6161 Key to standard grademarks.

Groups	Qualities
B—Binder C—Stripper X—Straight Stripped Y—Farm Filler N—Nondescript S—Scrap	1—Fine. 2—Fair. 3—Low.

# Subpart D—Orders of Designation of Tobacco Markets

AUTHORITY: Sec. 5, 49 Stat. 732, as amended by sec. 157(a)(1), 95 Stat. 374 (7 U.S.C. 511d).

#### §29.8001 Designation of tobacco markets.

The Act of Congress approved August 23, 1935 (49 Stat. 731; 7 U.S.C., Chapter 21A) entitled "The Tobacco Inspection Act" contains the following provisions:

Sec. 2. That transactions in tobacco involving the sale thereof at auction as commonly conducted at auction markets are affected with a public interest; that such transactions are carried on by tobacco producers generally and by persons engaged in the business of buying and selling tobacco in commerce: that the classification of tobacco according to type, grade, and other characteristics affects the prices received therefor by producers; that without uniform standards of classification and inspection the evaluation of tobacco is susceptible to speculation, manipulation, and control, and unreasonable fluctuations in prices and quality determinations occur which are detrimental to producers and persons handling tobacco in commerce; that such fluctuations constitute a burden upon commerce and make the use of uniform standards of classification and inspection imperative for the protection of producers and others engaged in commerce and the public interested therein. \* \*

Sec. 5. That the Secretary is authorized to designate those auction markets where tobacco bought and sold thereon at auction, or the products customarily manufactured therefrom, moves in commerce. Before any market is designated by the Secretary under this section he shall determine by referendum the desire of tobacco growers who sold tobacco at auction on such market during the preceding marketing season. The Secretary may at his discretion hold one refmarkets in a type area. No market or group of markets shall be designated by the Secretary unless two-thirds of the growers voting favor it. The Secretary shall have access to the tobacco records of the Collector of Internal Revenue and of the several collectors of internal revenue for the purpose of obtaining the names and addresses of growers who sold tobacco on any auction market, and the Secretary shall determine from said records the eligibility of such grower to vote in such referendum, and no grower shall be eligible to vote in more than one referendum. After public notice of not less than thirty days that any auction market has been so designated by the Secretary, no tobacco shall be offered for sale at auction on such market until it shall have been inspected and certified by an authorized representative of the Secretary according to the standards established under this Act, except that the Secretary may temporarily suspend the requirement of inspection and certification at any designated market whenever he finds it impracticable to provide for such inspection and certification because competent inspectors are not obtainable or because the quantity of tobacco available for inspection is insufficient to justify the cost of such service: Provided, That, in the event competent inspectors are not available, or for other reasons, the Secretary is unable to provide for such inspection and certification at all auction markets within a type area, he shall first designate those auction markets where the greatest number of growers may be served with the facilities available to him. No fee or charge shall be imposed or collected for inspection or certification under this section at any designated auction market. Nothing contained in this Act shall be construed to prevent transactions in tobacco at markets not designated by the Secretary or at designated markets where the Secretary has suspended the requirement of inspection or to authorize the Secretary to close any market.

erendum for two or more markets or for all

#### Designated Tobacco Markets

Territory	Types of tobaccos	Auction markets	Order of des- ignation	Citation
(a) Kentucky-Tennessee (b) Virginia	Fire-cured, and Green River Dark Air-cured—Types 22, 23, 24 and 36. Fire-cured—Type 21	Clarksville, Tenn. Springfield, Tenn. Hopkinsville, Ky. Paducah, Ky. Mayfield, Ky. Murray Ky. Madisonville, Ky. Henderson, Ky. Lynchburg, Va.	June 18, 1936	1 FR 757. Do.
		Bedford, Va Farmville, Va Blackstone, Va Drakes Branch, Va		

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Designated Tobacco Markets—Continued					
Territory	Types of tobaccos	Auction markets	Order of des- ignation	Citation	
(c) South Carolina	Flue-cured—Type 13	Lake City, S. C Darlington, S. C	July 1, 1936; as amended July	1 FR 842, 968.	
(d) North Carolina	Flue-cured—Type 12	Pamplico, S. C Farmville, N. C Goldsboro, N. C	15, 1936. July 13, 1936	1 FR 921.	
(e) North Carolina (f) Kentucky	Flue-cured—Type 11(b) Burley—Type 31	Oxford, N. C Bowling Green, Ky Cynthiana, Ky Horse Cave, Ky	Aug. 26, 1936 Nov. 14, 1936	1 FR 1416. 1 FR 2266.	
(g) North Carolina (h) Kentucky	Flue-cured Burley—Type 31	Mt. Sterling, Ky Wendell, N. C Danville, Ky	Sept. 14, 1937. Dec. 3, 1937	2 FR 2169. 2 FR 3102.	
(i) Virginia (j) Kentucky	Flue-cured Green River and One-Suck- er.	South Hill, Va Owensboro, Ky	Aug. 23, 1938 Sept. 9, 1938	3 FR 2074. 3 FR 2208.	
(k) Virginia West Virginia Tennessee Kentucky	Burley	Abingdon, Va Huntington, W. Va. Knoxville, Tenn Maysville, Ky. Paris, Ky.	Nov. 16, 1938	3 FR 2734.	
Ohio	Flue-cured	Springfield, Ky. Ripley, Ohio. Adel, Ga	June 22, 1939	4 FR 2476.	
		Douglas, Ga. Nashville, Ga.			
(m) North Carolina (n) Tennessee Kentucky	Flue-cured Fire-cured Burley	Greenville, N. C Paris, Tenn Lebanon, Ky. Columbia, Tenn.	July 24, 1939 Nov. 7, 1939	4 FR 3421. 4 FR 4537.	
(o) Florida		Mt. Pleasant, Tenn. Live Oak, Fla.	do	Do.	
(p) Kentucky	All	Shelbyville, Ky	July 17, 1940	5 FR 2607.	
(q) Georgia	Flue-cured	Danville, Va	Aug. 16, 1941	6 FR 4111.	
North Carolina South Carolina		Dillon, S.C. Fuquay Springs-Varina, N.C.			
Virginia		Loris, S.C. Reidsville, N.C. Robersonville, N.C. Statesboro, Ga. Tarboro, N.C. Timmonsville, S.C. Williamston, N.C.			
(r) Kentucky	One-sucker	Franklin, Ky	Oct. 9, 1941	6 FR 5147.	
Tennessee		Mayfield, Ky. Russellville, Ky. Westmoreland, Tenn.			
(s) Indiana	Burley	Asheville, N.C	Oct. 25, 1941	6 FR 5478.	
Kentucky Missouri		Bloomfield, Ky. Boone, N.C.			
North Carolina		Camp Taylor, Ky.			
Tennessee		Carroliton, Ky. Carroliton, Ky. Carroliton, Ky. Fayetteville, Tenn. Franklin, Tenn. Galagtin, Ky. Greeneville, Tenn. Harrodsburg, Ky. Greeneville, Tenn. Harrodsburg, Ky. Hartsville, Tenn. Hopkinsville, Ky. Johnson City, Tenn. Lexington, Ky. Louisville, Ky. Madison, Ind. Morristown, Tenn. New Albany, Ind. New Tazewell, Tenn. Owensboro, Ky. Richmond, Ky.			

# Designated Tobacco Markets-Continued

# §29.8001

# Designated Tobacco Markets-Continued

Territory	Types of tobaccos	Auction markets	Order of des- ignation	Citation
t) Georgia Fiorida North Carolina South Carolina Virginia	Flue-cured	Auction markets Rogersville, Tenn. Weston, Mo. Aboskie, N.C. Baxley, Ga. Blackshear, Ga. Brookneal, Va. Chadbourn, N.C. Chase City, Va. Clarksville, Va. Clarks		Citation 7 FR 4811.
(u) Virginia (v) Tennessee	Alldo	Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn.	Nov. 7, 1942 Sept. 18, 1944	7 FR 9107. 9 FR 11571.
v) Tennessee w) Georgia	do	Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga	Sept. 18, 1944 Aug. 28, 1945	9 FR 11571. 10 FR 11104
v) Tennessee w) Georgia x) Georgia	do do	Whiteville, N.C. Wilston, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946	9 FR 11571. 10 FR 11104 11 FR 7967.
v) Tennessee w) Georgia x) Georgia y) North Carolina	do	Whiteville, N.C. Wilston, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga Clinton, N C	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712.
v) Tennessee w) Georgia x) Georgia y) North Carolina z) Kentucky	do do do do	Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Clinton, N C Winchester, Ky	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 Oct. 30, 1946	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099
v) Tennessee w) Georgia x) Georgia y) North Carolina z) Kentucky aa) North Carolina bb) Maryland	do	Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579.
v) Tennessee w) Georgia x) Georgia y) North Carolina z) Kentucky a) North Carolina bb) Maryland cc) Florida	do	Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga Clinton, N C Winchester, Ky. Fayetteville, N.C Hughesville, La Plata, Upper Marlboro, and Wal- dorf, Md. Jasper, Fla	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1948 May 27, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2963.
v) Tennessee w) Georgia x) Georgia y) North Carolina a) North Carolina b) Maryland cc) Florida d) Georgia	do	Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 June 17, 1947 May 17, 1948 July 30, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2963. 13 FR 2498.
v) Tennessee w) Georgia x) Georgia y) North Carolina a) North Carolina b) Maryland cc) Florida d) Georgia	do	Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga Clinton, N C Winchester, Ky. Fayetteville, N.C Hughesville, La Plata, Upper Marlboro, and Wal- dorf, Md. Jasper, Fla	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1948 May 27, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2963.
v) Tennessee	do	Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Aug. 9, 1946 June 17, 1947 May 17, 1948 July 30, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2963. 13 FR 2498.
v) Tennessee		Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, VaSpringfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga Winchester, Ky. Fayetteville, N.C Hughesville, La Plata, Upper Marlboro, and Wal- dorf, Md. Jasper, Fla Claxton, Ga London, Ky.	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 May 17, 1947 May 17, 1948 May 27, 1948 Oct. 25, 1948 Oct. 25, 1948	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 7067. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2963. 13 FR 4498. 13 FR 6349. 13 FR 6349.
v) Tennessee         w) Georgia         x) Georgia         y) North Carolina         z) Kentucky         aa) North Carolina         bb) Maryland         (cc) Florida         (dd) Georgia         (ee) Kentucky         (ff) North Carolina         (gg) North Carolina		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1947 May 27, 1948 July 30, 1948 Oct. 25, 1948 July 15, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2579. 13 FR 2963. 13 FR 4498. 13 FR 6348. 13 FR 6348. 14 FR 4514.
v) Tennessee		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1948 May 27, 1948 July 30, 1948 Oct. 25, 1948 July 15, 1949 Aug. 25, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2963. 13 FR 2963. 13 FR 2963. 13 FR 4498. 13 FR 6348. 13 FR 6348. 14 FR 4514. 14 FR 5364.
(v) Tennessee         (w) Georgia         (x) Georgia         (y) North Carolina         (a) North Carolina         (b) Maryland         (cc) Florida         (dd) Georgia         (ee) Kentucky         (gg) North Carolina         (gg) North Carolina         (h) North Carolina         (h) North Carolina		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1947 May 27, 1948 July 30, 1948 Oct. 25, 1948 July 15, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2579. 13 FR 2498. 13 FR 6348. 13 FR 6348. 14 FR 4514.
(v) Tennessee         (w) Georgia         (x) Georgia         (y) North Carolina         (z) Kentucky         (a) North Carolina         (bb) Maryland         (cc) Florida         (cc) Florida         (ee) Kentucky         (f) North Carolina         (gg) North Carolina         (gg) North Carolina         (h) North Carolina         (ii) Kentucky, Tennessee		Whiteville, N.C. Wilson, N.C. Winston-Salem, N.C. Richmond, Va Springfield and Clarksville, Tenn. Quitman, Ga Fitzgerald, Ga Clinton, N C Winchester, Ky Hughesville, N.C Hughesville, La Plata, Upper Marlboro, and Wal- dorf, Md. Jasper, Fla Claxton, Ga Vest Jefferson, N.C Dunn, N.C Ellerbe, N.C Somerset, Ky Sparta, Tenn.	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 May 17, 1947 May 17, 1947 May 17, 1948 July 30, 1948 July 30, 1948 July 30, 1948 July 15, 1949 Aug. 25, 1949 Oct. 7, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2579. 13 FR 4498. 13 FR 6348. 13 FR 6348. 14 FR 6348. 14 FR 5364. 14 FR 6193.
(v) Tennessee         (w) Georgia         (x) Georgia         (y) North Carolina         (aa) North Carolina         (bb) Maryland         (cc) Florida         (dd) Georgia         (ee) Kentucky         (gg) North Carolina         (gg) North Carolina         (hh) North Carolina         (ii) Kentucky, Tennessee         (ij) North Carolina		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 June 17, 1947 May 17, 1948 May 27, 1948 July 30, 1948 Oct. 25, 1948 July 15, 1949 Aug. 25, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 8712. 11 FR 13099 12 FR 4015. 13 FR 2963. 13 FR 2963. 13 FR 2963. 13 FR 4498. 13 FR 6348. 14 FR 5364.
(v) Tennessee         (w) Georgia         (x) Georgia         (x) Octorgia         (y) North Carolina         (aa) North Carolina         (bb) Maryland         (cc) Florida         (cc) Florida         (cc) Florida         (cc) Florida         (cc) Florida         (cd) Georgia         (ee) Kentucky         (ff) North Carolina         (h) North Carolina         (ii) Kentucky, Tennessee         (ij) North Carolina         South Carolina		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 May 17, 1947 May 17, 1947 May 17, 1948 July 30, 1948 July 30, 1948 July 30, 1948 July 15, 1949 Aug. 25, 1949 Oct. 7, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2579. 13 FR 4498. 13 FR 6348. 13 FR 6348. 14 FR 6348. 14 FR 5364. 14 FR 6193.
(v) Tennessee         (w) Georgia         (x) Georgia         (x) Orth Carolina         (y) North Carolina         (aa) North Carolina         (bb) Maryland         (cc) Florida         (cc) Florida         (dd) Georgia         (ee) Kentucky         (gg) North Carolina         (hh) North Carolina         (ii) Kentucky, Tennessee         (ij) North Carolina		Whiteville, N.C. Wilson, N.C. Richmond, Va	Sept. 18, 1944 Aug. 28, 1945 July 22, 1946 Oct. 30, 1946 May 17, 1947 May 17, 1947 May 17, 1948 July 30, 1948 July 30, 1948 July 30, 1948 July 15, 1949 Aug. 25, 1949 Oct. 7, 1949	9 FR 11571. 10 FR 11104 11 FR 7967. 11 FR 13099 12 FR 4015. 13 FR 2579. 13 FR 2579. 13 FR 4498. 13 FR 6348. 13 FR 6348. 14 FR 6348. 14 FR 5364. 14 FR 6193.

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Territory	Types of tobaccos	Auction markets	Order of des- ignation	Citation	
		Russellville, Ky.			
		Scottsville, Ky.			
(II) Tennessee, Virginia	do	Sweetwater, Tenn	July 18, 1950	15 FR 4675.	
		Pennington Gap, Va.			
(mm) Kentucky	do	Mayfield, Ky	Oct. 19, 1950	15 FR 7117.	
		Murray, Ky.			
		Paducah, Ky.			
(nn) South Carolina	do	Lamar, S.C	May 28, 1951	16 FR 5108.	
(oo) Tennessee	do	Mountain City, Tenn	Nov. 1, 1951	16 FR 11260.	
(pp) Florida	do	High Springs	June 2, 1954	19 FR 3211.	
(qq) Tennessee	do	Newport	Oct. 27, 1954	19 FR 6878.	
(rr) Georgia	do	Alma and Pearson	May 13, 1955	20 FR 3252.	
(ss) Kentucky	do	Henderson, Ky	Oct. 29, 1942	20 FR 8142.	
Virginia.		Gate City, Va	Lub. 0. 4050	04 55 4000	
(tt) Florida	All	Madison, Fla	July 6, 1956	21 FR 4998.	
Georgia		Swainsboro, Ga Thomasville, Ga.			
(uu) Kentucky	All	Morehead	June 18, 1958	23 FR 4377.	
(vv) North Carolina	do	Yadkinville, N.C	April 15, 1970	35 FR 6107.	
(ww) North Carolina	Flue-Cured	Mebane-Burlington	Mar. 11, 1983	48 FR 10291.	
(xx) Georgia	Flue-Cured	Valdosta-Hahira	Apr. 19, 1985	50 FR 15537.	
(vv) Virginia	Type 37	Farmville	Oct. 9, 1985	50 FR 41127.	
(zz) Georgia	Flue-Cured	Baxley-Hazlehurst	July 6, 1987	52 FR 25199.	
(aaa) South Carolina	Flue-Cured	Darlington-Timmonsville	July 6, 1987	52 FR 25200.	
(bbb) North Carolina	Flue-Cured	Carthage-Aberdeen	Aug. 30, 1988	53 FR 33097.	
(ccc) North Carolina	Flue-cured	Stoneville-Madison	Aug. 2, 1989	54 FR 31797.	
(ddd) Georgia	Flue-Cured		Sept. 4, 1990	55 FR 35886.	
(eee) Georgia	Flue-Cured	Metter	Sept. 4, 1990	55 FR 35885.	
(fff) Georgia	Flue-Cured	Fitzgerald-Ocilla	May 29, 1991	56 FR 19541.	
(ggg) North Carolina	Flue-cured	Windsor-Williamston- Robersonville.	June 27, 1994	59 FR 27215.	
(hhh) Georgia	Flue-Cured	Tifton-Fitzgerald-Ocilla	Apr. 6, 1995	60 FR 12398.	
(iii) South Carolina	Flue-Cured	Kingstree-Hemingway	Apr. 6 1995	60 FR 12399.	
(jjj) North Carolina	Flue-Cured	Clarkton-Chadbourn	Apr. 6, 1995	60 FR 12400.	
(kkk) North Carolina	Flue-Cured	Fairmont-Fair Bluff	Apr. 6, 1995	60 FR 12401.	
(III) North Carolina	Flue-cured	Sanford-Carthage-Aberdeen	July 5, 1996	61 FR 27997.	
(mmm) Kentucky	Burley	Horse Cave-Glasgow- Greensburg, KY.	July 15, 1996	61 FR 29924.	
(nnn) North Carolina, Ten-	Burley	Boone-West Jefferson-	July 15, 1996	61 FR 29923.	
nessee. (ooo) North Carolina	Flue-Cured	Mountain City. Tabor City-Whiteville	June 5, 1997	62 FR 24559.	
(ppp) Virginia	Flue-Cured	Clarksville-Chase City	July 1, 1998	63 FR 24559.	
(ggg) North Carolina, South	Flue-Cured	Fairmont-Fair Bluff-Loris	October 22,	66 FR 53076.	
Carolina.			2001.	00 FN 33076.	
			-		

Designated Tobacco Markets-Continued

[1 FR 649, June 23, 1936. Redesignated at 14 FR 465, Feb. 3, 1949, and further redesignated at 24 FR 2776, Apr. 10, 1959, as amended at 35 FR 6107, Apr. 15, 1970; 45 FR 36957, Oct. 16, 1974; 48 FR 10291, Mar. 11, 1983; 50 FR 15537, Apr. 19, 1985; 50 FR 41127, Oct. 9, 1985; 52 FR 25199, 25200, July 6, 1987; 53 FR 33097, Aug. 30, 1988; 54 FR 31797, Aug. 2, 1989; 55 FR 35885, 35886 Sept. 4, 1990; 56 FR 19541, Apr. 29, 1991; 50 FR 27215, May 26, 1994; 60 FR 12398, 12399, 12400, and 12401, Mar. 7, 1995; 61 FR 29923, 29924, June 13, 1996; 61 FR 37351, July 18, 1996; 62 FR 24559, May 6, 1997; 63 FR 29529, June 1, 1998; 66 FR 53075, Oct. 19, 2001]

# Subpart E [Reserved]

# Subpart F—Policy Statement and Regulations Governing the Identification and Certification of Nonquota Tobacco Produced and Marketed in a Quota Area

AUTHORITY: Pub. L. 97–98, 95 Stat. 1266, as amended (7 U.S.C. 1314f).

 $\operatorname{SOURCE:}$  47 FR 8980, Mar. 3, 1982, unless otherwise noted.

#### DEFINITIONS

## §29.9201 Terms defined.

As used in this subpart and in all instructions, forms, and documents in connection therewith, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

#### §29.9202 Approved receiving station.

Points approved by the Director at which tobacco is offered for marketing or shipment into commerce including tobacco auction warehouses, packing houses, prizeries, or places where tobacco is handled or stored.

#### §29.9203 Certification.

The documentation of class or type, weight, or other tobacco characteristics as required in §29.9263.

#### §29.9204 Crop-lot.

The assemblage of individual lots representing the season's production of each kind or type of nonquota tobacco produced on an individual farm.

# § 29.9205 Identification number (farm serial number).

The serial number assigned to an individual farm by the appropriate office of the Agricultural Stabilization and Conservation Service.

#### §29.9206 Inspection.

The examination by an inspector of a lot or crop-lot of tobacco to make determinations necessary for proper certification.

#### §29.9207 Nonquota tobacco.

Any kind or type of tobacco not subject to production and/or marketing limitations or restrictions under regulations issued by the Agricultural Stabilization and Conservation Service.

#### §29.9208 Permissive inspection.

Permissive inspection consists of inspecting and certificating tobacco, upon the request of an interested party.

### §29.9231

A pile, basket, bulk, package, or other definite unit.

# § 29.9210 Office of inspection.

§29.9209 Lot.

A field office of the inspection service of the Tobacco Division.

#### POLICY STATEMENT

#### §29.9221 Policy statement.

Public Law 97-98 enacted on December 22, 1981, amended section 320 of the Agricultural Adjustment Act of 1938, to preserve the effectiveness of the tobacco program by discouraging the production of tobacco not under quota in states where tobacco farmers have elected to comply with marketing quotas. Under the amendment, any tobacco represented by the producer as nonquota which is produced in a state where producers have approved marketing quotas shall be determined to be subject to marketing quotas for the quota tobacco produced in that state having the highest price support, with the specific exemptions provided for in section 320(b) and set out in 7 CFR parts 724, 725, and 726 of these regulations. The regulations in this subpart set out procedures for requesting a Tobacco Classification Certificate which would certify that the inspected tobacco is readily and distinguishably different from all kinds of quota tobacco, as determined through application of the standards for inspection and identification of tobacco.

#### ADMINISTRATION

#### §29.9231 Administration.

The Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, Washington, DC, 20250, is charged with the supervision of the Division and the performance of all duties assigned thereto in the administration of the act. The conduct of all services and the licensing or employment of inspection/grading/sampling personnel under these regulations shall be accomplished without discrimination as to race, color, creed, sex, or national origin. Information concerning such administration may be obtained from the Director.

# § 29.9232 Where certification is available.

Nonquota tobacco may be inspected and certified by class or type, upon request of an interested party, when the tobacco is displayed at an approved receiving station where the tobacco is accessible to the inspector.

# §29.9233 When certification will be made.

Certification services for the nonquota tobacco shall be made when inspectors are available and such sales will not interfere with scheduled sales on designated auction markets.

#### §29.9234 Who may obtain certification.

Certification of nonquota tobacco may be requested by an interested party (applicant) by filing an application in accordance with §§ 29.9236 and 29.9237.

# §29.9235 How to make application.

Application for certification by class or type of nonquota tobacco shall be made to the office of inspection, not less than 14 days before the date of requested certification. The application shall be in writing and signed by the applicant.

# §29.9236 Form of application.

Application for inspection and certification of class or type of nonquota tobacco shall include the following information:

(a) The date of the application;

(b) The producer's certification of the type of the tobacco, the crop year when produced, and where produced;

(c) The name and post office address of the applicant;

(d) The financial interest of the applicant in the tobacco;

(e) The exact nature of the service desired;

(f) A statement that the tobacco is (1) in commerce, as defined in the act, or (2) entering such commerce: and

(g) Such other necessary information as the Director may require.

# §29.9237 When application deemed filed.

An application shall be deemed filed when delivered to the office of inspection. When an application is filed, the 7 CFR Ch. I (1–1–15 Edition)

date and time of filing shall be recorded by the official receiving it.

# §29.9238 When application may be rejected.

An application may be rejected (a) for noncompliance with the act or the regulations in this subpart, or (b) when it is not practicable to provide the service. All expenses incurred in connection with an application rejected for noncompliance with the act or the regulations in this subpart shall be paid by the applicant as provided in §29.124 of subpart B of this part.

# §29.9239 When application may be withdrawn.

An application may be withdrawn at any time before the requested service is rendered. Payment of expenses incurred in connection therewith shall be paid by the applicant as provided in §29.124 and subpart B of this part.

#### §29.9240 Responsibilities of applicant.

Any applicant requesting class or type certification on nonquota tobacco produced in a quota area, shall obtain from the appropriate county office of the Agricultural Stabilization and Conservation Service a certificate showing the acreage of nonquota tobacco grown on each affected farm and the identification number. It shall also be the responsibility of the applicant to:

(a) Make available to the inspector any or all information required by the inspector for completion of the Tobacco Classification Certificate,

(b) Make the tobacco accessible to the inspector, and

(c) Surrender to the inspector at time of certification a copy of the ASCS certificate and sale bill.

# §29.9241 Accessibility of tobacco.

All tobacco to be inspected and certified by class or type upon application shall be made accessible by the applicant for proper examination, including any necessary display in proper light for determination of grade, class, type, or other characteristics or for drawing of samples. Each croplot shall be displayed at an approved receiving station in a continuous and orderly sequence with no other quota, nonquota, or other producer's tobacco in between.

The lots shall be arranged in rows 18 inches apart with the leaves of adjacent lots not touching within the rows. Coverings shall be removed by the applicant in such manner as may be prescribed by the inspector.

FEES AND CHARGES

#### § 29.9251 Fees and charges.

Fees and charges for inspection and certification services shall comprise the cost of salaries, travel, per diem, and related expenses to cover the costs of performing the service. Fees shall be for actual time required to render the service calculated to the nearest 30minute period. The hourly rate shall be \$47.40. The overtime rate for service performed outside the inspector's regularly scheduled tour of duty shall be \$53.70. The rate of \$64.45 shall be charged for work performed on Sundays and holidays.

 $[56\ {\rm FR}\ 41922,\ {\rm Aug.}\ 26,\ 1991,\ {\rm as}\ {\rm amended}\ {\rm at}\ 66\ {\rm FR}\ 28361,\ {\rm May}\ 23,\ 2001]$ 

#### CERTIFYING PROCEDURES

#### § 29.9261 Procedure to be followed.

In certifications based on permissive inspection of nonquota tobacco produced in a state where any quota tobacco is produced, the inspector shall use the Official Standard Grades for all types of quota tobacco. The inspector shall determine by inspecting each lot in the crop-lot whether the crop-lot can be certified as the nonquota tobacco requested by the applicant. If the inspector determines upon inspection that any individual lot in the crop-lot meets the specifications of any grade of any quota tobacco, no certificate will be issued on any tobacco in the crop-lot.

#### §29.9262 Issuance of certificates.

A "Tobacco Classification Certificate" may be issued upon request of an applicant for nonquota tobacco certified in accordance with §29.9261. The Tobacco Classification Certificate will be supplied by the inspection office.

# § 29.9263 Tobacco classification certificate.

Each tobacco classification certificate shall show:

(a) The caption "Tobacco Classification Certificate";

(b) Whether it is an original, first, second, or other copy;

(c) The number of the certificate:

(d) The sale bill identification number;

(e) The location of the tobacco at the time of inspection and certification;

(f) The date of certification;

(g) The class or type of tobacco; (h) The number of lots in the are

(h) The number of lots in the croplot;

(i) The weight of each lot;

(j) The signature of the inspector and,(k) Such additional information as

may be required by the Director.

#### §29.9264 Forms.

Each certificate issued under this regulation shall:

(a) Show that it was issued under the Tobacco Inspection Act;

(b) Be in a form approved for the purpose by the Director, and

(c) Embody within it, written or printed terms with respect to the particular kind of service, all applicable information required by §29.9263. Each certificate may also contain any information, not inconsistent with the act and the regulations in this subpart, as may be approved or required by the Director. The Director may, in his discretion, specify or limit the period in which a certificate shall be valid.

#### §29.9265 Disposition of certificate.

Distribution of the Tobacco Classification Certificate shall be limited to the provisions of this section. The original certificate and one copy shall be delivered or mailed to the applicant or his agent. One copy and the copy of the ASCS certificate shall be forwarded by the inspector to the Division or office of inspection.

#### §29.9266 Changes or alterations.

No change or alteration shall be made in the weight or other identification of a lot on the Tobacco Classification Certificate after the certification of class or type, and any such change or alteration shall constitute and be construed as a change or alteration in the certificate issued or authorized under the act.

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### § 29.9266

#### §29.9281

#### PRECLUSION

### §29.9281 Preclusion.

The provisions of this subpart shall not preclude the application of other administrative remedies or the institution of criminal proceedings in appropriate cases as provided by the act.

# Subpart G—Policy Statement and Regulations Governing Availability of Tobacco Inspection and Price Support Services to Flue-Cured Tobacco on Designated Markets

AUTHORITY: Tobacco Inspection Act, 49 Stat. 731 (7 U.S.C. 511 *et seq.*); Commodity Credit Corporation Charter Act, 62 Stat. 1070, as amended (15 U.S.C. 714 *et seq.*); sec. 213, Pub. L. 98-180, 97 Stat. 1149 (7 U.S.C. 1421); 49 Stat. 731 (7 U.S.C. 511 *et seq.*), unless otherwise noted.

SOURCE: 39 FR 17754, May 20, 1974, unless otherwise noted.

#### §29.9401 Definitions.

As used in this subpart, the following terms shall have the following meanings:

(a) Secretary means the Secretary of Agriculture of the United States, or any officer or employee of the Department to whom authority has heretofore been delegated or may hereafter be delegated to act in his stead.

(b) Marketing area means a geographical area within the flue-cured tobacco production area specified by the Secretary each year on the basis of his determination that significant quantities of tobacco produced in such area are ready for marketing.

(c) *Resale tobacco* means any tobacco offered for sale, or sold, by someone other than its producer.

(d) Nonauction-purchased tobacco means tobacco purchased at other than a bona fide auction sale, as defined in 7 CFR 29.1(d), on a designated market, as defined in 7 CFR 29.1(e).

(e) Nonauction-purchased resale tobacco means tobacco being offered for sale, or sold, at auction by a person who purchased it at other than a bona fide auction sale, as defined in 7 CFR

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29.1(d), on a designated market, as defined in 7 CFR 29.1(e).

 $[39~{\rm FR}$  17754, May 20, 1974, as amended at 40 FR 31592, July 28, 1975]

#### §29.9402 Policy statement.

The sets of inspectors available to serve the flue-cured marketing areas are currently adequate to provide inspection service as rapidly as tobacco can be purchased, handled and processed by the currently existing facilities of the buyers, and the lack of inspection personnel is not a limiting factor to accelerated marketings or the extension of price support to producers. The sets of buyers assigned to the fluecured markets by the buying industry are adequate to purchase tobacco as rapidly as it can be handled and processed by the buyers' facilities. However, the tobacco ready for marketing during most weeks of the marketing season substantially exceeds the quantities which can be purchased, handled and processed by the currently existing facilities of the buyers. Moreover, the total number of flue-cured markets are substantially greater than the number of sets of buyers assigned by the buying companies or the number of sets of available inspectors. In this situation, about 6 months is required to market a year's crop of flue-cured tobacco and all warehouses cannot be served at the same time by the available sets of inspectors and the sets of buyers assigned by the buying companies. As additional sets of inspectors would not relieve the situation, inspection service will be provided by assigning the available inspectors to the various marketing areas and to warehouses within the marketing areas in a manner determined by the Secretary to provide the best and most equitable service to all growers.

#### § 29.9403 Flue-Cured Tobacco Advisory Committee.

To assist the Secretary in making the apportionment and assignment of inspectors, a Flue-Cured Tobacco Advisory Committee, appointed in accordance with the Federal Advisory Committee Act (5 U.S.C. appendix I), shall advise and recommend to the Secretary marketing area opening dates and selling schedules for both designated and

undesignated flue-cured tobacco to be sold in each marketing area and in each warehouse within each marketing area.

[39 FR 30475, Aug. 23, 1974, as amended at 49
FR 4067, Feb. 2, 1984; 50 FR 45806, Nov. 4, 1985;
51 FR 5987, Feb. 19, 1986; 67 FR 61468, Oct. 1, 2002]

# § 29.9404 Marketing area opening dates and marketing schedules.

(a) The Flue-Cured Tobacco Advisory Committee shall recommend, to the Secretary, marketing areas in the fluecured tobacco production area and marketing area opening dates and selling schedules for both designated and undesignated tobacco for each marketing area and for the individual warehouses in each marketing area, which specify the length of time inspectors will be available to inspect designated tobacco and undesignated tobacco and/or the quantity of designated or undesignated tobacco to be marketed in each area and through each warehouse within such marketing area. In developing such opening date and selling schedules, the Committee shall take into account the following:

(1) When a sufficient volume of tobacco produced within a specific area of the flue-cured tobacco production area will be ready for marketing;

(2) The volume of tobacco ready for marketing which the producers have designated under §1464.2(e) of this title to be sold at specific warehouses and also the volume of tobacco ready for marketing which has not been so designated by the producer;

(3) With regard to undesignated tobacco, the Committee shall first determine, on the basis of all information available to it, the volume of undesignated tobacco in a geographical area, and then shall provide sales opportunity for each warehouse to sell an amount of the undesignated tobacco available for sale from that geographical area in proportion to the amount of tobacco designated to the warehouse in comparison to the total amount of tobacco designated in the marketing area in which the warehouse is located. Provided, however, that the Secretary may authorize additional undesignated sales opportunity if the warehouse provided proper proof that

it does, in fact, have available for sale a volume of tobacco which has not previously been designated and which was eligible for designation to that warehouse had the producer chosen to designate and that such additional volume of tobacco warrants more sales opportunity than allowed by the schedule;

(4) The processing or redrying capacity of the industry and the number of inspectors available to provide inspection service during the specific period involved;

(5) Such other factors or information as may be necessary to develop an effective and equitable opening date and selling schedule.

(b) The Flue-Cured Tobacco Advisory Committee shall thereupon submit its recommended opening date and selling schedules for designated and undesignated tobacco and the geographic areas to be included in specific marketing areas to the Secretary together with a basis supporting its recommendations.

[39 FR 17754, May 20, 1974, as amended at 39 FR 30476, Aug. 23, 1974; 40 FR 24174, June 5, 1975; 40 FR 30917, July 24, 1975]

#### §29.9405 Issuance of marketing area opening date and selling schedules by the Secretary.

(a) The Secretary shall review the recommendations of the Flue-Cured Tobacco Advisory Committee and based upon such recommendations and the basis therefor and such other information as may be available to him, shall specify the geographic areas to be encompassed by specific marketing areas, set the opening dates for sale within the marketing areas and issue the selling schedules for designated and undesignated tobacco. The inspection of flue-cured tobacco shall be in accordance with said schedules.

(b) The Flue-Cured Tobacco Advisory Committee shall recommend modifications in the opening date and marketing schedule during the flue-cured tobacco marketing season as may be warranted by changes in marketing conditions and the Secretary shall act thereon in the same manner as approving the initial opening date and marketing schedules.

[39 FR 17754, May 20, 1974, as amended at 39 FR 30476, Aug. 23, 1974]

#### §29.9406 Failure of warehouse to comply with opening and selling schedule.

(a) Each warehouse shall comply with opening and selling schedules issued by the Secretary for designated and undesignated flue-cured tobacco.

(b) For each of any two consecutive sales days during the marketing season a warehouse may exceed its scheduled sales opportunity for designated or undesignated tobacco, but the pounds sold during the second or third sales day must be adjusted so the warehouse will be back in compliance at the end of the third sales day or no tobacco inspection or price support services will be made available on the next succeeding sales day. Any such adjustment which is within 100 pounds of the required reduction shall be considered as in compliance with this section. During the closeout period, if a warehouse sells tobacco in excess of that allowed by the sales schedule on either of the last two sales days of the marketing season, then such excess sales shall be deducted from its scheduled sales opportunity on the first, or more. sales days of the next marketing season.

(c) The amount of the poundage adjustment specified in paragraph (b) of this section for a warehouse selling in excess of the sales schedule shall be as follows:

(1) If the excess is 5,000 pounds or less of designated producer tobacco, the adjustment in producer sales opportunity shall be one pound for each pound of excess; sales in excess of 5,000 pounds shall be a violation of the sales schedule and the adjustment for the first violation shall be 5,000 pounds plus the larger of 3 pounds for each pound in excess of 5,000 pounds or 5,000 pounds; for the second violation, the adjustment shall be 5,000 pounds plus the larger of 5 pounds for each pound in excess of 5,000 or 15,000 pounds; and for the third and subsequent violations, the adjustment shall be 5,000 pounds plus the larger of 5 pounds for each pound in excess of 5,000 pounds or 50 percent of a scheduled day's sales opportunity.

(2) If the excess is 1,000 pounds or less of undesignated producer tobacco, the adjustment in producers sales opportunity is one pound for each pound of 7 CFR Ch. I (1–1–15 Edition)

excess; if the excess is larger than 1,000 pounds, the adjustment is 1,000 pounds plus the larger of 3 pounds for each pound in excess of 1,000 or 2,000 pounds.

(3) If the excess is designated producer tobacco that is not eligible for sale at the warehouse on the day of the sale, the adjustment in producers sales opportunity for the first violation is the larger of 3 pounds for each pound in excess or 5,000 pounds, and for the second and succeeding violations, the larger of 5 pounds for each pound in excess or 10,000 pounds.

(d) If, on any sales day, a warehouse does not sell the full quantity of designated or undesignated tobacco authorized to be sold at such warehouse, the designated or undesignated sales opportunity at such warehouse on the next immediate sales day shall automatically be increased by the unsold quantity except that no such increase in sales opportunity shall exceed 5,000 pounds for designated tobacco or 500 pounds for undesignated tobacco.

[46 FR 56156, Nov. 16, 1981, as amended at 65 FR 46087, July 27, 2000]

#### §29.9407 Records and reports.

(a) Each warehouse, on a designated market, shall provide the Secretary with any information that is requested on forms provided said warehouse by the Secretary.

(b) Each warehouse shall keep records for a period of two years from the opening of the marketing season in which the tobacco is sold, and make available to the Secretary such records as are necessary for the Secretary to verify the information required by paragraph (a) of this section.

(c) Failure to comply with the requirements of this section including but not limited to failure to provide information which is accurate, shall result in suspension of tobacco inspection services for a minimum of the equivalent of one sales day or until such time as the warehouse comes into compliance.

(Approved by the Office of Management and Budget under control number 0581-0056)

(44 U.S.C. 3506)

[46 FR 56156, Nov. 16, 1981, as amended at 47 FR 745, Jan. 7, 1982]

# PART 30—TOBACCO STOCKS AND STANDARDS

CLASSIFICATION OF LEAF TOBACCO COVERING CLASSES, TYPES, AND GROUPS OF GRADES

Sec.

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- than cigar-leaf.
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#### Administration

#### 30.61 Administration.

AUTHORITY: 7 U.S.C. 502.

SOURCE: 39 FR 5300, Feb. 12, 1974, unless otherwise noted.

CLASSIFICATION OF LEAF TOBACCO COV-ERING CLASSES, TYPES AND GROUPS OF GRADES

#### § 30.1 Definitions of terms used in classification of leaf tobacco.

For the purpose of \$ 30.1 through 30.44 the terms appearing in \$ 30.2 through 30.21 shall be construed as explained therein.

# § 30.2 Leaf tobacco.

Tobacco in the forms in which it appears between the time it is cured and stripped from the stalk, or primed and cured, and the time it enters into the different manufacturing processes. The acts of stemming, sweating or fermenting, and conditioning are not regarded as manufacturing processes. Leaf tobacco does not include any manufactured or semimanufactured tobacco, stems which have been removed from leaves, cuttings, clippings, trimmings, shorts, or dust.

#### §30.3 Unstemmed.

A form of leaf tobacco consisting of a collection of leaves from which the stems or midribs have not been removed, including leaf-scrap.

#### §30.4 Stemmed.

A form of leaf tobacco consisting of a collection of leaves from which the stems or midribs have been removed, including strip scrap.

# § 30.5 Class.

One of the major divisions of leaf tobacco based on the distinct characteristics of the tobacco caused by differences in varieties, soil and climatic conditions, and the methods of cultivation, harvesting, and curing.

# §30.6 Type.

A subdivision of a class of leaf tobacco, having certain common characteristics which permit of its being divided into a number of related grades. Any tobacco that has the same characteristics and corresponding qualities, colors, and lengths, shall be treated as one type, regardless of any factors of historical or geographical nature which cannot be determined by an examination of the tobacco.

### §30.7 Group.

A group of grades, or a division of a type covering several closely related grades, based on the general quality of the tobacco, including the percentage of injury, and other factors. The factors that determine the group divisions also largely determine the usage or suitability of tobacco for certain purposes.

# § 30.7

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#### §30.8 Scrap.

A byproduct from handling leaf tobacco in both the unstemmed and stemmed forms, consisting of loose and tangled portions of tobacco leaves, floor sweepings, and all other tobacco materials (except stems) which accumulate in auction and storage warehouses, packing and conditioning plants, and stemmeries. Scrap which accumulates from handling unstemmed leaf tobacco is known as leaf-scrap, and scrap which accumulates from handling stemmed leaf tobacco is known as strip-scrap. The scrap group, covering both leaf-scrap and strip-scrap is designated by the letter "S".

#### §30.9 Nondescript.

Any tobacco of a certain type which cannot be placed in other groups of the type, or any nested tobacco, or any muddy or extremely dirty tobacco, or any tobacco containing an unusual quantity of foreign matter, or any crude tobacco, or any tobacco which is damaged to the extent of 20 percent or more, or any tobacco infested with live tobacco beetles or other injurious insects, or any wet tobacco, or any tobacco that contains fat stems or wet butts. The nondescript group is designated by the letter "N".

[39 FR 11893, Apr. 1, 1974]

### §30.10 Cure.

To dry the sap from newly harvested tobacco by either natural or artificial process. Proper curing is done under such conditions as will permit of the chemical and physiological changes necessary to develop the desired quality of color in tobacco.

#### §30.11 Flue-cure.

To cure tobacco under artificial atmospheric conditions by a process of regulating the heat and ventilation without allowing smoke or fumes from the fuel to come in contact with the tobacco.

## §30.12 Fire-cure.

To cure tobacco under artificial atmospheric conditions by the use of open fires, the smoke and fumes of which are allowed to come in contact with the tobacco.

# §30.13 Air-cure.

To cure tobacco under natural atmospheric conditions without the use of fire, except for the purpose of preventing pole burn (house burn) in damp weather.

# §30.14 Cigar filler.

The tobacco that forms the core or inner part of a cigar. Cigar-filler tobacco is tobacco of the kind and quality commonly used for cigar fillers. Cigar-filler types are those which produce chiefly tobacco suitable for cigar-filler purposes.

### §30.15 Cigar binder.

A portion of a tobacco leaf rolled around the filler of a cigar to bind or hold it together and form the first covering. Cigar-binder tobacco is tobacco of the kind and quality commonly used for cigar binders. Cigar-binder types are those which produce chiefly tobacco suitable for cigar-binder purposes.

#### §30.16 Cigar wrapper.

A portion of a tobacco leaf forming the outer covering of a cigar. Cigarwrapper tobacco is tobacco of the kind and quality commonly used for cigar wrappers. Cigar-wrapper types are those which produce chiefly tobacco suitable for cigar-wrapper purposes.

# §30.17 Damage.

The effect of mold, must, rot, black rot, or other fungous or bacterial diseases which attack tobacco in its cured state. Any tobacco having the odor of mold, must, or rot shall be included in damaged tobacco. (Note distinction between "damage" and "injury.")

#### §30.18 Injury.

Hurt or impairment from any cause except the fungous or bacterial diseases which attack tobacco in its cured state. Injured tobacco shall include any dead, burnt, or ragged tobacco; or tobacco that has been torn or broken, frozen or frosted, sunburned or scalded, scorched or fire-killed, bulk-burnt or stem-burnt, pole burnt or house burnt, bleached or bruised; or tobacco containing discolored or deformed leaves; or tobacco hurt by insects; or tobacco

affected by wild-fire, black fire, rust, frogeye, mosaic, frenching, sanddrown, or other field diseases.

#### §30.19 Nested.

Any lot of tobacco which has been so handled or packed as to conceal damaged, injured, tangled, or inferior tobacco, or foreign matter.

# §30.20 Crude.

A subdegree of maturity, crude leaves usually have the general appearance of being raw and unfinished as a result of extreme immaturity. Crude tobacco ordinarily has a characteristic green color.

#### §30.21 Foreign matter.

Any substance or material extraneous to tobacco leaves, such as dirt, sand, stalks, suckers, straws, and strings.

#### §30.31 Classification of leaf tobacco.

For the purpose of this classification leaf tobacco shall be divided into the following classes:

- Class 1. Flue-cured types.
- Class 2. Fire-cured types.
- Class 3.<sup>1</sup> Air-cured types.
- Class 4. Cigar-filler types.
- Class 5. Cigar-binder types.
- Class 6. Cigar-wrapper types.
- Class 7. Miscellaneous domestic types.
- Class 8. Foreign-grown cigar-leaf types.

Class 9. Foreign-grown types, other than cigar types. <sup>1</sup>Class 3 covers Air-cured tobacco other than cigar leaf. This class may be subdivided as follows: Class

leaf. This class may be subdivided as follows: Class 3a, Light Air-cured tobacco, including types 31 and 32, and Class 3b, Dark Air-cured tobacco, including types 35, 36, and 37.

For the purpose of this classification the classes shall be divided into the types and groups set forth in §§ 30.36 through 30.44.

# §30.36 Class 1; flue-cured types and groups.

All flue-cured tobacco is graded under the same set of Official Standard Grades for Flue-cured Tobacco (U.S. Types 11, 12, 13, and 14). Flue-cured types are defined according to established general geographical areas of production. However, the determination as to type designations are based upon and indicate the geographic location where inspection and certification are performed—and do not necessarily identify the production area in which the tobacco was grown.

(a) *Type 11a*. That type of flue-cured tobacco commonly known as Western Flue-cured or Old Belt Flue-cured, produced principally in the Piedmont sections of Virginia and North Carolina.

(b) *Type 11b.* That type of flue-cured tobacco commonly known as Middle Belt Flue-cured, produced principally in a section lying between the Piedmont and coastal plains regions of Virginia and North Carolina.

(c) *Type 12.* That type of flue-cured tobacco commonly known as Eastern Flue-cured or Eastern Carolina Flue-cured, produced principally in the coastal plains section of North Carolina, north of the South River.

(d) *Type 13.* That type of flue-cured tobacco commonly known as Southeastern Flue-cured or South Carolina Flue-cured, produced principally in the coastal plains section of South Carolina and the southeastern counties of North Carolina, south of the South River.

(e) *Type 14.* That type of flue-cured tobacco commonly known as Southern Flue-cured, produced principally in the southern section of Georgia, in northern Florida, and to some extent, in Alabama.

Groups applicable to types 11, 12, 13, and 14: A—Wrappers.

- B—Leaf.
- H—Smoking Leaf.
- C—Cutters. X—Lugs.
- P—Primings.

N-Nondescript, as defined.

S—Scrap, as defined.

# § 30.37 Class 2; fire-cured types and groups.

(a) *Type 21.* That kind of fire-cured tobacco commonly known as Virginia Fire-cured, or Dark-fired, produced principally in the Piedmont and mountain sections of Virginia.

(b) *Type 22.* That type of fire-cured tobacco, known as Eastern District Fire-cured, produced principally in a section east of the Tennessee River in southern Kentucky and northern Tennessee.

(c) *Type 23.* That type of fire-cured tobacco, known as Western District Fire-cured or Dark-fired, produced

principally in a section west of the Tennessee River in Kentucky and extending into Tennessee.

Groups applicable to types 21, 22, and 23:

A—Wrappers.

B—Heavy Leaf.

C—Thin Leaf.

X—Lugs.

N—Nondescript, as defined.

S—Scrap, as defined.

# §30.38 Class 3; air-cured types and groups.

(a) *Type 31*. That type of air-cured tobacco, commonly known as Burley, produced principally in Kentucky, Tennessee, Virginia, North Carolina, Ohio, Indiana, West Virginia, and Missouri.

Groups applicable to type 31:

X—Flyings.

C-Lugs or Cutters.

B—Leaf.

T-Tips.

M-Mixed.

N—Nondescript, as defined.

S-Scrap, as defined.

(b) Tupe 31-V. Notwithstanding the definitions of "Type" and "Type 31", any tobacco having the general visual characteristics of quality, color, and length of Class 3, Type 31, air-cured tobacco, but which is a low-nicotine strain or variety, produced and to be marketed under such restrictions or controls as shall be specified by the Director of the Tobacco Division, Agricultural Marketing Service, United States Department of Agriculture, and which in its cured state is found by an authorized representative of the Department to have a nicotine content of not more than eight-tenths of one percent (%10 of 1%), oven dry weight, shall not be classified as Type 31 but shall be classified and designated upon certification by the Department as Type 31-V. No groups are established for Type 31-V.

(c) Restrictions and controls relating to the production and marketing of Type 31– V tobacco as a prerequisite to the classification and certification of such tobacco—(1) Declaration of seed or seedlings. Tobacco shall be produced from seed or seedlings declared to be a suitable low-nicotine strain or variety for the production of Type 31–V, by an agency or agencies designated by the Director of the Tobacco Division, Agri-

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cultural Marketing Service, U.S. Department of Agriculture.

(2) Production under contract. Type 31– V tobacco shall be grown under contract with a dealer in tobacco or a manufacturer of tobacco products. In addition to any other provisions not inconsistent herewith, the contract shall provide that:

(i) The dealer or manufacturer shall furnish to the grower seed or seedlings declared therefor as provided in paragraph (c)(1) of this section.

(ii) The grower shall deliver to the dealer or manufacturer all tobacco produced from such seed or seedlings;

(iii) The grower shall produce not in excess of the number of acres of lownicotine tobacco specified in the contract;

(iv) The grower shall establish clear lines of demarcation between the lownicotine tobacco and any other type of tobacco grown on the farm; and

(v) The low-nicotine tobacco shall be housed and handled separately and shall not be commingled with any other type of tobacco: *Provided*, That this provision shall not prohibit the housing of low-nicotine and other types of tobacco in the same curing barn so long as the low-nicotine tobacco is clearly identified and is not commingled with any other type of tobacco.

(3) Filing of copy of contract. A copy of each contract referred to in paragraph (c)(2) of this section shall be filed by the dealer or manufacturer with the Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, Washington, DC 20250, by May 1 of each year.

(4) Restrictions on sale and marketing. The low-nicotine tobacco shall not be offered for sale, sold, marketed, or otherwise disposed of unless such tobacco is clearly represented and identified as being low-nicotine tobacco: *Provided*, That this restriction shall not apply to products manufactured from such tobacco.

(5) Nicotine content. The nicotine content of the tobacco in its cured state, based on an official sample drawn and selected as being representative of the whole production from the acreage of low-nicotine tobacco planted under said contract by the same grower during the same calendar year, shall not

be more than eight-tenths of one percent ( $\%_1$  of 1%) oven dry weight.

(6) Furnishing of information. Each dealer or manufacturer and each grower shall, from time to time, furnish to the Director of the Tobacco Division, such information as shall be requested relating to his production, stocks, and disposition of low-nicotine tobacco.

(7) Prohibitions relating to seed and plants. No seed shall be saved or harvested from the tobacco produced under a contract referred to in paragraph (d)(2) of this section. No grower to whom seed or seedlings is furnished pursuant to paragraph (d)(2)(i) of this section shall deliver or transfer any such seed or any plant produced therefrom to any other person.

(8) Designation of seed or seedlings declaring agencies. The Kentucky Agricultural Experiment Station, Lexington, Kentucky, is designated as an agency for the declaration of seed or seedlings pursuant to paragraph (d)(1) of this section.

(9) *Definitions*. For the purposes of the restrictions and controls hereinbefore set forth a "dealer" or a "manufacturer" shall be a dealer in tobacco or a manufacturer of tobacco products.

(d) *Type 32.* That type of air-cured tobacco commonly known as Southern Maryland tobacco or Maryland Aircured, and produced principally in southern Maryland. (Upper Country Maryland is classed as "miscellaneous domestic.")

Groups applicable to type 32:

X—Seconds.

C—Bright-crop or Thin-crop.

B—Dull-crop or Heavy-crop.

T—Tips.

N-Nondescript, as defined.

S—Scrap, as defined.

(e) *Type 35.* That type of air-cured tobacco commonly known as One Sucker Air-cured, Kentucky-Tennessee-Indiana One Sucker, or Dark Air-cured One Sucker, including the upper Cumberland District One Sucker, and produced principally in northern Tennessee, south central Kentucky, and southern Indiana.

(f) *Type 36.* That type of air-cured tobacco commonly known as Green River, Green River Air-cured, or Dark Air-cured of the Henderson and Owensboro Districts, and produced principally in the Green River section of Kentucky.

(g) *Type 37.* That type of air-cured or sun-cured tobacco commonly known as Virginia Sun-cured, Virginia Sun and Air-cured, or Dark Air-cured of Virginia, and produced principally in the central section of Virginia north of the James River.

Groups applicable to types 35, 36, and 37:

A—Wrappers.

B—Heavy Leaf.

C-Thin Leaf.

T—Tips.

X—Lugs.

N-Nondescript, as defined.

S—Scrap, as defined.

# §30.39 Class 4; cigar-filler types and groups.

(a) *Type 41.* That type of cigar-leaf tobacco commonly known as Pennsylvania Seedleaf or Pennsylvania Broadleaf, produced principally in Lancaster County, Pennsylvania, and adjoining counties and including other areas of Pennsylvania and Maryland in which the seedleaf variety is grown.

Groups applicable to type 41:

C—Stripper.

X-Straight Stripped.

Y—Farm Filler.

N—Nondescript, as defined.

(b) *Type 42.* That type of cigar-leaf tobacco commonly known as Gebhardt, Ohio Seedleaf, or Ohio Broadleaf, produced principally in the Miami Valley Section of Ohio and extending into Indiana.

(c) *Type 43.* That type of cigar-leaf tobacco commonly known as Zimmer, Spanish, or Zimmer Spanish, produced principally in the Miami Valley Section of Ohio and extending into Indiana.

(d) *Type 44.* That type of cigar-leaf tobacco commonly known as Dutch, Shoestring Dutch, or Little Dutch, produced principally in the Miami Valley Section of Ohio.

Groups applicable to types 42, 43, and 44: X—Straight Stripped.

N-Nondescript, as defined.

(e) *Type 46.* That type of cigar-leaf tobacco commonly known as Puerto Rican Filler, produced principally in the inland and semicoastal areas of Puerto Rico.

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Groups applicable to type 46:

C—Strippers. X—Grinders

N—Nondescript, as defined.

S—Scrap, as defined.

# § 30.40 Class 5; cigar-binder types and groups.

(a) *Type 51*. That type of cigar-leaf tobacco commonly known as Connecticut Valley Broadleaf or Connecticut Broadleaf, produced principally in the Connecticut River Valley.

(b) *Type 52.* That type of cigar-leaf tobacco commonly known as Connecticut Valley Havana Seed or Havana Seed of Connecticut and Massachusetts, produced principally in the Connecticut River Valley.

Groups applicable to types 51 and 52:

B—Binder.

X-Nonbinder.

N—Nondescript, as defined. S—Scrap, as defined.

(c) *Type 53.* That type of cigar-leaf tobacco commonly known as York State or Havana Seed of New York, and Pennsylvania, produced principally in the Big Flats and Onondaga sections of New York State, and extending into Pennsylvania.

(d) *Type 54.* That type of cigar-leaf tobacco commonly known as Southern Wisconsin Cigar-leaf or Southern Wisconsin Binder-type, produced principally south and east of the Wisconsin River.

(e) *Type 55.* That type of cigar-leaf tobacco commonly known as Northern Wisconsin Cigar-leaf or Northern Wisconsin Binder-type, produced principally north and west of the Wisconsin River and extending into Minnesota.

Groups applicable to types 53, 54, and 55:

C—Stripper.

X—Straight Stripped. Y—Farm Filler.

N—Nondescript, as defined.

S—Scrap, as defined.

#### §30.41 Class 6; cigar-wrapper types and groups.

(a) *Type 61.* That type of shade-grown tobacco known as Connecticut Valley Shade-grown, produced principally in the Connecticut Valley section of Connecticut and Massachusetts.

(b) *Type 62*. That type of shade-grown tobacco known as Georgia and Florida

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Shade-grown, produced principally in southwestern Georgia and in the central part of northern Florida.

Groups applicable to types 61 and 62:

A—Wrappers.

S—Stained.

X—Brokes.

N—Nondescript, as defined.

# § 30.42 Class 7; miscellaneous domestic types.

No group divisions are established for any of the types in Class 7. Notwithstanding the definitions of "Class," "Type," "Type 11," "Type 12," "Type 13," and "Type 14," any tobacco having the general visual characteristics of quality, color and length of the types and groups contained in Class 1, fluecured tobacco, but which is a strain or variety found in its cured state by an authorized representative of the Department to have a nicotine content of not more than eight-tenths of one per cent (%10 of 1%), oven dry weight, shall be designated upon certification by the Department as Class 7: Provided, That for the purpose of establishing and maintaining the identity of such tobacco, it shall not be sold or offered for sale through customary marketing channels for Class 1, flue-cured tobacco; and it shall be identified in accordance with instructions issued by the Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, covering certification of seed or seedlings, contracts for production, designation and demarcation of fields in which grown, maintenance of separate identity of such tobacco from other tobacco, furnishing of samples and furnishing of such information as may be requested relating to production, stocks, and disposition of such tobacco. For tobacco stocks reporting purposes, all miscellaneous domestic tobacco shall be designated as follows:

(a) *Type 72.* That type of tobacco commonly known as Louisiana Perique, or Perique, produced principally in St. James Parish located in south-eastern Louisiana.

(b) *Type 73.* All domestic-grown tobacco not otherwise classified, including tobacco cured in the same manner as Class 1, flue-cured tobacco, but having a nicotine content of not more than eight-tenths of one percent ( $\$_{10}$  of 1%),

B—Binder.

oven dry weight. Also included in the miscellaneous types are such types as Ohio Flue-cured and Fire-cured (known as Eastern Ohio), Upper Country Maryland, California, Turkish, and Virginia One-sucker, and the production of the insular possessions of the United States not otherwise classified.

#### §30.43 Class 8; Foreign-grown cigarleaf types.

No group divisions are established for any of the types in Class 8. Type designations for Class 8 tobacco are based on the utilization of the leaf in the manufacture of cigars with no reference to physical characteristics. For tobacco stocks reporting purposes Foreign-grown cigar leaf shall be designated as follows:

(a)  $Type \ 81$ . Foreign-grown cigar wrapper.

(b) *Type 82.* Foreign-grown cigar filler.

(c) *Type 83*. Foreign-grown cigar binder.

(d) *Type 89.* Other Foreign-grown cigar leaf

[56 FR 25613, June 5, 1991]

# § 30.44 Class 9; foreign-grown types other than cigar leaf.

No group divisions are established for any of the types in Class 9. Type designations for class 9 are based on (a) utilization, (b) curing method, or both, with no reference to physical characteristics. For tobacco stocks reporting purposes, all foreign-grown tobacco other than cigar leaf shall be designated as follows:

(a) *Type 91.* Foreign grown tobacco commonly known a soriental or aromatic, used principally in blends of cigarette and pipe tobacco.

(b) *Type 92.* Foreign-grown flue-cured tobacco.

(c) *Type 93*. Foreign-cured burley to-bacco.

(d) Type 95. Foreign-grown dark air-cured.

(e) Type 96. Foreign-grown fire-cured.

(f) *Type 99*. Other Foreign-grown cigarette and dark tobacco.

 $[39\ {\rm FR}\ 5300,\ {\rm Feb}.\ 12,\ 1979,\ {\rm as}\ {\rm amended}\ {\rm at}\ 56\ {\rm FR}\ 25614,\ {\rm June}\ 5,\ 1991]$ 

#### Reports

§30.61

# §30.60 Reports.

Within fifteen (15) days after January 1, April 1, July 1, and October 1 of each year, all manufacturers, dealers, grower cooperative associations, owners or agents, other than the original grower of the tobacco and manufacturers who produced less than 185,000 cigars, or 750,000 cigarettes or 35,000 pounds of manufactured tobacco during the first three quarters of the preceding calendar year, shall complete and mail to the Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, Washington, DC 20250, in the detail required on forms available from him, reports showing the following information as to leaf tobacco in leaf and sheet form:

(a) *Tobacco in leaf form*. The pounds of tobacco in leaf form or stems owned on the first day of the applicable quarter, with all stocks reported by types of tobacco and whether stemmed or unstemmed.

(b) *Tobacco in sheet form.* The pounds of tobacco sheet owned on the first day of the applicable quarter shall be segregated as to whether for cigar wrapper, cigar binder, for cigarettes, or for other products.

 $[39\ {\rm FR}\ 5300,\ {\rm Feb.}\ 12,\ 1979,\ {\rm as}\ {\rm amended}\ {\rm at}\ 56\ {\rm FR}\ 25614,\ {\rm June}\ 5,\ 1991]$ 

#### Administration

#### § 30.61 Administration.

The Director, Tobacco Division, Agricultural Marketing Service, U.S. Department of Agriculture, Washington, DC 20250, is charged with the supervision of the Division and the performance of all duties assigned thereto in the administration of the Tobacco Stocks and Standards Act. The conduct of all services, classification of leaf tobacco, or employment of inspection/ grading/sampling personnel under these regulations shall be accomplished without discrimination as to race, color, religion, sex, or national origin. Information concerning such administration may be obtained from the Director.

# Pt. 31

# PART 31—PURCHASE OF WOOL AND WOOL TOP SAMPLES

Sec.

31.400 Samples for wool and wool top grades; method of obtaining.

31.401 Cost of samples for wool grades.

31.402 Cost of samples for wool top grades.

AUTHORITY: 7 U.S.C. 1621–1627.

SOURCE: 62 FR 43438, Aug. 13, 1997, unless otherwise noted.

# \$31.400 Samples for wool and wool top grades; method of obtaining.

Samples certified as representative of the official standards of the United States for grades of wool and wool top will be furnished as follows, subject to other conditions of this section, upon filing of an approved application and prepayment of costs thereof as fixed in §§ 31.401 and 31.402. The certification will be issued by the United States Department of Agriculture and will be signed by the Director of the Livestock Division or other duly authorized official.

(a) Samples representative of each of the standard grades of wool:

(1) Complete set: Grades 80's through 36's. Fourteen samples, each of approximately  $\frac{1}{8}$  pound grease wool, or

(2) *Individual sample*: Individual samples of approximately <sup>1</sup>/<sub>8</sub> pound of grease wool.

(b) Samples representative of each of the standard grades of wool top:

(1) Complete set: Grades 80's through 36's. Fourteen samples, each of approximately 3 ounces wool top, or

(2) *Individual sample:* Individual samples of approximately 3 ounces of wool top, representing a standard grade.

(c) Each application for standard samples of wool or wool top shall be upon an application form furnished or approved by the Agricultural Marketing Service, shall be signed by the applicant, and shall be accompanied by certified check, draft, post office money order, or express money order, payable to the "Agricultural Marketing Service," in an amount to cover the cost of the samples requested, and shall incorporate the following agreement:

(1) That no samples representative of the official wool or wool top standards shall be considered or used as representing such standards after cancellation in accordance with this section.

(2) That the said standard samples shall be subject to inspection by the Secretary or by any duly authorized officer or agent of the Department of Agriculture during usual business hours of the person having custody of the samples.

(3) That the certificate covering any of the samples representative of the standards may be revoked and canceled by the Director of the Livestock Division if it is found upon such inspection that the said samples are not representative of the official standards.

NOTE TO §31.400: A sample consists of wool randomly selected from a bulk sample. The measured average and standard deviation of fiber diameter of the bulk sample are within the limits corresponding to the grade of the standard sample as set forth in the voluntary U.S. grade standards. Copies of the voluntary U.S. grade standards can be obtained from Director, Livestock and Seed Division, Agricultural Marketing Service, U.S. Department of Agriculture, P.O. Box 96456, Washington, DC 20090-6456.

# §31.401 Cost of samples for wool grades.

(a) *Complete set:* \$22 each, delivered to any destination within the United States and \$24 each, delivered to any destination outside the United States.

(b) *Individual sample:* \$2 each, delivered to any destination within the United States and \$2.50 each, delivered to any destination outside the United States.

# §31.402 Cost of samples for wool top grades.

(a) *Complete set:* \$42 each, delivered to any destination within the United States and \$44 each, delivered to any destination outside the United States.

(b) *Individual sample:* \$3 each, delivered to any destination within the United States and \$3.50 each, delivered to any destination outside the United States.

# PART 32—PURCHASE OF GREASE MOHAIR AND MOHAIR TOP SAMPLES

Sec.

32.400 Samples of grease mohair grades; method of obtaining.

32.401 Cost of samples for grease mohair grades.

32.402 Samples of mohair top grades; method of obtaining.

32.403 Cost of samples for mohair top grades.

AUTHORITY: 7 U.S.C. 1621–1627.

SOURCE: 62 FR 43439, Aug. 13, 1997, unless otherwise noted.

# § 32.400 Samples of grease mohair grades; method of obtaining.

Samples certified as representative of the official standards of the United States for grades of grease mohair will be furnished as follows, subject to other conditions of this section, upon filing of an approved application and prepayment of the costs thereof as fixed in §32.401. The certification will be issued by the U.S. Department of Agriculture and will be signed by the Director of the Livestock Division or other duly authorized official.

(a) Samples representative of each of the standard grades of grease mohair:

(1) Complete set. Ten certified samples of grease mohair, grades 40s through 18s.

(2) *Individual sample*. Individual certified samples of grease mohair.

(b) Each application for standard samples of grease mohair shall be upon an application form furnished or approved by the Consumer and Marketing Service, shall be signed by the applicant, and shall be accompanied by certified check, draft, post office money order, or express money order, payable to the "Agricultural Marketing Service," in an amount to cover the cost of the samples requested, and shall incorporate the following agreement.

(1) That no samples representative of the official grease mohair standards shall be considered or used as representing such standards after cancellation in accordance with this section.

(2) That the said standard samples shall be subject to inspection by the Secretary or by any duly authorized officer or agent of the Department of Agriculture during usual business hours of the person having custody of the samples.

(3) That the certificate covering any of the samples representative of the standards may be revoked and canceled by the Director of the Livestock Division, if it is found upon such inspection that the said samples are not representative of the official standards.

NOTE TO §32.400: A certified sample consists of grease mohair randomly selected from a bulk sample. The measured average and standard deviation of fiber diameter of bulk sample were within the limits corresponding to the grade of the standard sample as set forth in the voluntary U.S. grade standards. Copies of the voluntary U.S. grade standards can be obtained from Director, Livestock and Seed Division, Agricultural Marketing Service, U.S. Department of Agriculture, P.O. Box 96456, Washington, DC 20090-6456.

#### § 32.401 Cost of samples for grease mohair grades.

(a) *Complete set.* \$22 each, delivered to any destination with the United States and \$25 each, delivered to any destination outside the United States.

(b) *Individual sample*. \$2.50 each, delivered to any destination within the United States, and \$3 each, delivered to any destination outside the United States.

#### § 32.402 Samples of mohair top grades; method of obtaining.

Samples certified as representative of the official standards of the United States of grades of mohair top will be furnished when available as follows, subject to other conditions for this section, upon filing of an approved application and prepayment of the cost thereof as fixed in §32.403. The certification will be issued by the U.S. Department of Agriculture and will be signed by the Director of the Livestock Division or other official duly authorized by him.

(a) Samples representative of the official grades of mohair top:

(1) *Complete set*. Nine certified samples of mohair top, grades 40s through 20s.

(2) *Individual sample*. Individual certified samples of mohair top, grades 40s through 20s.

# § 32.403

(b) Each application for standard samples of mohair top shall be upon an application form furnished or approved by the Agricultural Marketing Service, shall be signed by the applicant, and shall be accompanied by certified check, draft, postal money order, or express money order, payable to the "Agricultural Marketing Service," in an amount to cover the cost of the samples requested and shall incorporate the following agreement:

(1) That no samples representative of the official mohair top standards shall be considered or used as representing such standards after cancellation in accordance with this section.

(2) That the said standard samples shall be subject to inspection by the Secretary or by any duly authorized officer or agent of the Department of Agriculture during usual business hours of the person having custody of the samples.

(3) That the certificate covering any of the samples representative of the standards may be revoked and canceled by the Director of the Livestock Division, if it is found upon such inspection that the said samples are not representative of the official standards.

# § 32.403 Cost of samples for mohair top grades.

(a) Complete set. Twenty-seven dollars each, delivered to any destination within the United States and \$30 each, delivered to any destination outside the United States.

(b) *Individual sample*. Three dollars each, delivered to any destination within the United States, and \$3.50 each, delivered to any destination outside the United States.

# PART 33—REGULATIONS ISSUED UNDER AUTHORITY OF THE EX-PORT APPLE ACT

#### DEFINITIONS

- Sec. 33.1 Act.
- 33.2 Person.
- 33.3 Secretary
- 33.4 Carrier.
- 33.5 Apples.
- 33.6 Package
- 33.6 Package.
- 33.7 Less than carload lot.33.8 Bulk container.

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# REGULATIONS

33.10 Minimum requirements.33.11 Inspection and certification.

#### EXEMPTIONS

33.12 Apples not subject to regulations.

#### WITHHOLDING CERTIFICATES

- 33.13 Notice.
- 33.14 Opportunity for hearing.
- 33.15 Suspension of inspection.
- 33.16 Service of notice or order.

# INTERPRETIVE RULES

- 33.50 Apples for processing.
- 33.60 OMB control number assigned pursuant to the Paperwork Reduction Act.

AUTHORITY: Sec. 7, 48 Stat. 124; 7 U.S.C. 587.

SOURCE: 71 FR 70644, Dec. 6, 2006, unless otherwise noted.

#### DEFINITIONS

#### §33.1 Act.

Act and Export Apple Act are synonymous and mean "An act to promote the foreign trade of the United States in apples to protect the reputation of American-grown apples in foreign markets, to prevent deception or misrepresentation as to the quality of such products moving to foreign commerce, to provide for the commercial inspection of such products entering such '' apcommerce, and for other purposes, proved June 10, 1933 (48 Stat. 123; 7 U.S.C. 581 et seq.), and amended November 12, 1999 (113 Stat. 1321; 7 U.S.C. 581 et seq.).

#### §33.2 Person.

*Person* means an individual, partnership, association, corporation, or any other business unit.

#### §33.3 Secretary.

Secretary means the Secretary of Agriculture of the United States or any officer or employee of the United States Department of Agriculture to whom authority has heretofore been delegated or to whom authority may hereafter be delegated to act in his stead.

#### §33.4 Carrier.

*Carrier* means any common or private carrier, including, but not limited to trucks, railroads, airplanes, vessels,

tramp or chartered steamers whether carrying for hire or otherwise.

# §33.5 Apples.

*Apples* mean fresh whole apples in packages whether or not they have been in storage.

#### §33.6 Package.

Package means any container of apples.

# §33.7 Less than carload lot.

Less than carload lot means a quantity of apples in packages not exceeding 20,000 pounds gross weight or 400 standard boxes or equivalent.

#### §33.8 Bulk container.

Bulk container means a container that contains a quantity of apples weighing more than 100 pounds.

[79 FR 18766, Apr. 4, 2014]

#### REGULATIONS

### §33.10 Minimum requirements.

No person shall ship, or offer for shipment, and no carrier shall transport, or receive for transportation, any shipment of apples to any foreign destination unless:

(a) Apples grade at least U.S. No. 1 or U.S. No. 1 Early: *Provided*, That apples for export to Pacific ports of Russia shall grade at least U.S. Utility or U.S. No. 1 Hail for hail-damaged apples, as specified in the United States Standards for Apples (Sections 51.300-51.323 of this chapter): *Provided further*, That apples for export to any foreign destination do not contain apple maggot, and do not have more than 2 percent, by count, of apples with apple maggot injury, nor more than 2 percent, by count, of apples infested with San Jose scale or scale of similar appearance;

(b) Decay, scald or any other deterioration which may have developed on apples after they have been in storage or transit shall be considered as affecting condition and not the grade.

(c) Each package of apples is packed so that the apples in the top layer shall be reasonably representative in size, color, and quality of the contents of the package; and (d) Each package of apples is marked plainly and conspicuously with:

(1) The name and address of the grower, packer, or domestic distributor: *Provided*, That the name of the foreign distributor may be placed on consumer unit packages shipped in a master container if such master container is marked with the name and address of the grower, packer, or domestic distributor;

(2) The variety of the apples;

(3) The name of the U.S. grade or the name of a state grade if the fruit meets each minimum requirement of a U.S. grade specified in this section.

#### §33.11 Inspection and certification.

(a) Each person shipping, or offering for shipment, apples to any foreign destination shall cause them to be inspected by the Federal or Federal-State Inspection Service in accordance with regulations governing the inspection and certification of fresh fruits, and vegetables and other products (part 51 of this chapter) and certified as meeting the requirements of the Act and this part. No carrier shall transport, or receive for transportation, apples to any foreign destination unless they have been so inspected and certified. Inspection and certification may be obtained at any time prior to exportation of the apples. Such a Federal or Federal-State certificate shall be designated as an "Export Form Certificate" and shall include the following statement: "Meets requirements of Export Apple Act." The shipper shall deliver a copy of the Export Form Certificate or Memorandum of Inspection to the export carrier. Whenever apples are inspected and certified at any other point other than the port of exportation, the shipper shall deliver a copy of the Export Form Certificate or Memorandum of Inspection to the agent of the first carrier that thereafter transports such apples and such agent shall deliver such copy to the proper official of the carrier on which the apples, covered by such certificate or memorandum, are to be exported. A copy of the Export Form Certificate or Memorandum of Inspection shall be filed by the export carrier for a period of not less than three (3) years after date of export.

# §33.12

(b) If the inspector has reason to believe that samples of a lot of apples have been obtained for a determination as to compliance with tolerance for spray residue, established under the Federal Food, Drug and Cosmetic Act, as amended (52 Stat. 1040; U.S.C. 301 *et seq.*), he shall not issue a certificate on the lot unless it complies with such tolerances.

#### EXEMPTIONS

#### § 33.12 Apples not subject to regulation.

Except as otherwise provided in this section, any person may, without regard to the provisions of this part, ship or offer for shipment, and any carrier may, without regard to the provisions of this part, transport or receive for transportation to any foreign destination:

(a) A quantity of apples to any foreign country not exceeding a total of 5,000 pounds gross weight or 100 boxes of apples packed in standard boxes on a single conveyance:

(b) Apples to Pacific ports west of the International Date Line which do not meet maturity standards of the grade specified in §33.10, if the packages are conspicuously marked or printed with the words "Immature Fruit;" (in letters at least two inches high) if inspected and certified as meeting all other requirements of §§33.10 and 33.11.

(c) Apples for processing which do not meet the grade standards specified in §33.10, if such apples grade at least U.S. No. 1 as specified in U.S. Standards for Apples for Processing (§§51.340 to 51.344 of this chapter), and if the containers are conspicuously marked "Cannery" (in letters at least two inches high) if inspected and certified as meeting all other requirements of §§33.10 and 33.11.

(d) Apples shipped to Canada in bulk containers.

[71 FR 70644, Dec. 6, 2006, as amended at 79 FR 18766, Apr. 4, 2014]

#### WITHHOLDING CERTIFICATES

#### §33.13 Notice.

If the Secretary is considering withholding the issuance of certificates under the Act for a period of not ex-

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ceeding 90 days to any person who ships, or offers for shipment, apples to any foreign destination in violation of any provisions of the Act or this part, he or she shall cause notice to be given to the person accused of the nature of the charges against him or her and of the specific instances in which violation of the Act or the regulations in this part is charged.

#### §33.14 Opportunity for hearing.

The person accused shall be entitled to a hearing, provided he or she makes written requests therefore and files a written responsive answer to the charges made not later than 10 days after service of such notice on him or her. The right to hearing shall be restricted to matters in issue. At such hearing, he or she shall have the right to be present in person or by counsel and to submit evidence and argument in his or her behalf. Failure to request a hearing within the specified time or failure to appear at the hearing when scheduled shall be deemed a waiver of the right to hearing. Such person may, in lieu of requesting an oral hearing, file a sworn written statement with the Secretary not later than 10 days after service of such notice upon him or her.

#### §33.15 Suspension of inspection.

Any order to withhold the issuance of a certificate, as provided in section 6 of the Act, will be effective from the date specified in the order but no earlier than the date of its service upon the person found to have been guilty. Such order will state the inclusive dates during which it is to remain in effect, and during this period no inspector employed or licensed by the Secretary shall issue any Export Form Certificate or Memorandum of Inspection to such person.

#### §33.16 Service of notice or order.

Service of any notice or order required by the Act or prescribed by the regulations in this part shall be deemed sufficient if made personally upon the person served, by registered mail, or by leaving a copy of such notice or order with an employee or agent at such person's usual place of business or abode or with any member of his immediate family at his or her place of

abode. If the person named is a partnership, association, or corporation, service may similarly be made by service on any member of the partnership or any officer, employee, or agent of the association or corporation.

#### INTERPRETIVE RULES

#### §33.50 Apples for processing.

The terms "apples for processing" as used in §33.12 of this part apply only and is restricted to packages of apples which were originally packaged for processing and marked "Cannery" as required by §33.12(c) of this part. Packages of apples not so originally packaged and marked are not eligible for certification as "apples for processing" for purposes of this part.

#### § 33.60 OMB control number assigned pursuant to the Paperwork Reduction Act.

The OMB control number assigned pursuant to the Paperwork Reduction Act for this part is OMB No. 0581-0143.

# PART 34 [RESERVED]

# PART 35—EXPORT GRAPES AND PLUMS

#### DEFINITIONS

- Sec.
- 35.1 Act.
- 35.2 Person.35.3 Secretary.
- 35.4 Carrier.
- 35.5 Package.
- 35.6 Shipment.
- 35.7 Certificate.
- 35.8 Date of export.

#### REGULATIONS

- 35.11 Minimum requirements.
- 35.12 Inspection and certification.

#### EXEMPTIONS

35.13 Minimum quantity.

#### WITHHOLDING CERTIFICATES

- 35.14 Notice.
- 35.15 Opportunity for hearing.
- 35.16 Suspension of inspection.
- 35.17 Service of notice or order.
- 35.60 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

AUTHORITY: 74 Stat. 734; 75 Stat. 220; 7 U.S.C. 591-599. SOURCE: 26 FR 8934, Sept. 22, 1961, unless otherwise noted.

#### Definitions

#### §35.1 Act.

Act or Export Grape and Plum Act means "An Act to promote the foreign trade of the United States in grapes and plums, to protect the reputation of American-grown grapes and plums in foreign markets, to prevent deception or misrepresentation as to the quality of such products moving in foreign commerce, to provide for the commercial inspection of such products entering such commerce, and for other purposes" (74 Stat. 734; 75 Stat. 220; 7 U.S.C. 591–599).

# §35.2 Person.

*Person* means an individual, partnership, association, corporation, or any other business unit.

### §35.3 Secretary.

Secretary means the Secretary of Agriculture of the United States or any officer or employee of the United States Department of Agriculture to whom authority has heretofore been delegated or to whom authority may hereafter be delegated to act in his stead.

#### §35.4 Carrier.

*Carrier* means any common or private carrier, including, but not being limited to, trucks, rail, airplanes, vessels, tramp or chartered steamers, whether carrying for hire or otherwise.

#### §35.5 Package.

Package means any container of any variety of vinifera species table grapes.

[41 FR 32877, Aug. 6, 1976]

#### §35.6 Shipment.

Shipment means one or more lots of any variety of vinifera species table grapes shipped or offered for shipment by any one person in a single conveyance to a foreign country regardless of the number of consignees, receivers, or ports of destination in that country.

[41 FR 32877, Aug. 6, 1976]

## § 35.6

#### §35.7 Certificate.

Certificate or Certificate of Inspection means any of the official forms of inspection certificate, bearing the statement "meets Export Grape and Plum Act," issued by the Federal or Federal-State Inspection Service in accordance with regulations governing the inspection of fresh fruits, vegetables, and other products (7 CFR part 2851<sup>1</sup>).

# §35.8 Date of export.

Date of export means the date of loading on board the exporting carrier on which movement of the grapes from the United States is effected. The date of the on board bill of lading (or loading tally sheet) shall be considered to be the date the grapes were loaded on board, unless an "on board" date is shown.

#### REGULATIONS

#### §35.11 Minimum requirements.

No person shall ship, or offer for shipment, and no carrier shall transport, or receive for transportation, any shipment of any variety of vinifera species table grapes unless such grapes meet the following quality and container marking requirements applicable to the variety and destination specified:

(a) Any such variety for export to destinations in Japan, Europe (defined to mean the following countries: Albania, Austria, Belgium, Bosnia, Bulgaria, Croatia, Czech Republic, Denmark, England, Finland, France, Germany, Greece, Herzegovina, Hungary, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Macedonia, Montenegro, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Scotland, Serbia, Slovenia, Spain, Sweden, Switzerland, Wales), or Greenland shall meet each applicable minimum requirement of the U.S. Fancy Table grape grade as specified in the U.S. Standards for Grades of Table Grapes (European or Vinifera Type) (§§ 51.880-51.912 of this title). The Black Corinth variety shall be exempt from bunch and berry size requirements.

(b) Any such variety for export to any foreign destination, other than

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destinations in Japan, Europe, Greenland, Canada, or Mexico, shall meet each applicable minimum requirement of the U.S. No. 1 Table grape grade as specified in the U.S. Standards for Grades of Table Grapes (European or Vinifera Type) (§§51.880-51.912 of this title), except that an additional 2 percent tolerance for sealed berry cracks on the Ribier variety is allowed. The Black Corinth variety shall be exempt from bunch and berry size requirements.

(c) Each package of any such variety, other than those in packages of 5 pounds or less in master containers, to any destination other than in Canada or Mexico shall be plainly and conspicuously marked with the name and address of the grower or packer, the variety, and the applicable inspection lot stamp number, except that when the packages are unitized, the requirement as to inspection lot stamp marking shall be deemed as met if the exposed box ends on one end of the unit are so marked.

[41 FR 32877, Aug. 6, 1976, as amended at 61 FR 54082, Oct. 17, 1996; 76 FR 14277, Mar. 16, 2011]

#### §35.12 Inspection and certification.

(a) Each person shipping or offering for shipment any variety of vinifera species table grapes, to any foreign destination other than destinations in Canada or Mexico, shall cause them to be inspected within 14 days prior to date of export by the Federal or Federal-State Inspection Service in accordance with regulations governing the inspection and certification of fresh fruits, vegetables, and other products (part 51 of this chapter) and certified as meeting the requirements of the act and this part.

(b) The Federal or Federal-State certificate shall be designated as an "Export Form Certificate" and shall include one of the following statements as applicable:

(1) For any variety meeting specifications of paragraph (a) of §35.11 "Meets requirements of Export Grape and Plum Act" or (2) For any variety meeting specifications of paragraph (b) of §35.11 "Meets requirements of Export Grape and Plum Act except for export to destinations in Europe, Greenland,

 $<sup>^1\</sup>mathrm{Part}$  2851 was redesignated as part 51 at 46 FR 63203, Dec. 31, 1981.

or Japan." No carrier shall transport or receive for transportation any such variety to any foreign destination other than Canada or Mexico unless a copy of the certificate of inspection issued thereon showing that the grapes meet requirements for the applicable export destination is surrendered to such carrier when such variety is so received. The shipper shall deliver a copy of such certificate covering the shipment to the export carrier. Such grapes may be inspected at points other than port of exportation. Whenever such grapes are inspected and certified at any point other than port of exportation, the shipper shall deliver a copy of such certificate to the agent of the first carrier that thereafter transports such grapes and such agent shall deliver such copy to the proper official of the carrier on which the grapes are to be exported.

(c) A copy of the Certificate of Inspection shall be filed by the export carrier for a period of not less than three (3) years following date of export.

(d) Persons exporting grapes under the provisions of section 2 of the Act shall first submit to the Federal or Federal-State Inspection Service a certification in duplicate stating the names and addresses of the contracting parties, the date of contract, the quantity of grapes to be delivered, the U.S. grade specified, the expected date of shipment, and the name and address of the export carrier. The certificate of inspection shall indicate that the grapes are eligible for export under section 2 of the Act.

(e) If the inspector has reason to believe that samples of a lot of any variety of vinifera species table grapes have been obtained for a determination as to compliance with tolerance for spray residue, established under the Federal Food, Drug and Cosmetic Act, as amended (52 Stat. 1040; 21 U.S.C. 301 *et seq.*), he shall not issue a certificate on the lot unless it complies with such tolerances.

 $[26\ {\rm FR}\ 8934,\ {\rm Sept.}\ 22,\ 1961,\ {\rm as}\ {\rm amended}\ {\rm at}\ 41\ {\rm FR}\ 32878,\ {\rm Aug.}\ 6,\ 1976]$ 

EXEMPTIONS

# §35.13 Minimum quantity.

Any person may, without regard to the provisions of this part, ship or offer for shipment, and any carrier may, without regard to the provisions of this part, transport or receive for transportation to any foreign destination, a shipment of 25 packages or less of vinifera species table grapes, either a single variety or a combination of two or more varieties, not exceeding 1,250 pounds gross weight.

[41 FR 32878, Aug. 6, 1976]

#### WITHHOLDING CERTIFICATES

#### §35.14 Notice.

If the Secretary is considering withholding the issuance of certificates under the Act for a period of not exceeding 90 days to any person who ships, or offers for shipment, any variety of vinifera species table grapes to any foreign destination in violation of any provisions of the Act or this part, he shall cause notice to be given to the person accused of the nature of the charges against him and of the specific instances in which violation of the Act or the regulations in this part is charged.

[41 FR 32878, Aug. 6, 1976]

#### §35.15 Opportunity for hearing.

The person accused shall be entitled to a hearing, provided he makes written request therefor and files a written responsive answer to the charges made not later than 10 days after service of such notice upon him. The right to hearing shall be restricted to matters in issue. At such hearing, he shall have the right to be present in person or by counsel and to submit evidence and argument in his behalf. Failure to request a hearing within the specified time or failure to appear at the hearing when scheduled shall be deemed a waiver of the right to hearing. Such person may, in lieu of requesting an oral hearing, file a sworn written statement with the Secretary not later than 10 days after service of such notice upon him.

# §35.15

#### §35.16 Suspension of inspection.

Any order to withhold the issuance of a certificate, as provided in section 6 of the Act, will be effective from the date specified in the order but no earlier than the date of its service upon the person found to have been guilty. Such order will state the inclusive dates during which it is to remain in effect, and during this period no inspector employed or licensed by the Secretary shall issue any Certificate of Inspection to such person.

# §35.17 Service of notice or order.

Service of any notice or order required by the Act or prescribed by the regulations in this part shall be deemed sufficient if made personally upon the person served, by registered mail, or by leaving a copy of such notice or order with an employee or agent at such person's usual place of business or abode or with any member of his immediate family at his place of abode. If the person named is a partnership, association, or corporation, service may similarly be made by service on any member of the partnership or any officer, employee, or agent of the association or corporation.

#### §35.60 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

The information collection requirements contained in this part have been approved by the Office of Management and Budget (OMB) under the provisions of 44 U.S.C. chapter 35 and have been assigned OMB control number 0581– 0143.

[49 FR 23826, June 8, 1984]

# PART 36—PROCEDURES BY WHICH THE AGRICULTURAL MARKETING SERVICE DEVELOPS, REVISES, SUSPENDS, OR TERMINATES VOL-UNTARY OFFICIAL GRADE STANDARDS

Sec.

- 36.1 General information.
- 36.2 Initiating action on grade standards.
- 36.3 Public notification of grade standards action.

AUTHORITY: 7 U.S.C. 1621–1627.

SOURCE:  $62\ {\rm FR}$ 43439, Aug. 13, 1997, unless otherwise noted.

### §36.1 General information.

The Agricultural Marketing Service (AMS or agency) of the U.S. Department of Agriculture (USDA) facilitates the fair and efficient marketing of agricultural products by promulgating voluntary official grade standards for dairy, fresh and processed fruits and vegetables, livestock, meats and meat products, eggs, poultry and rabbit products, tobacco, wool, mohair, and other agricultural products. AMS standards provide a uniform language for describing the quality of various agricultural commodities in the marketplace. These standards may cover (but are not limited to) terms, classes, sizes (including quantities of packaged consumer agricultural commodities), dimensions, capacities, quality levels, performance criteria, inspection requirements, marking requirements. testing equipment, test procedures, and installation procedures.

(a) Grade standards are officially designated as U.S. Grade Standards and the AMS assigns each grade standard an appropriate identification number. AMS develops, revises, suspends, or terminates official grade standards under procedures that allows for input by interested parties.

(b) These procedures set forth the process by which AMS will develop, revise, suspend, or terminate the U.S. standards.

(c) Communications about AMS standards in general should be addressed to the Administrator, Attention: Functional Committee for Standards. Communications about specific standards (such as a request to develop or revise a standard) should be addressed to the Director of the appropriate Division (Dairy, Fruit and Vegetable, Livestock and Seed, Poultry, or Tobacco). All communications should include in the address: Agricultural Marketing Service, U.S. Department of Agriculture, P.O. Box 96456, Washington, DC 20090-6456.

#### §36.2 Initiating action on grade standards.

The Agency will develop, revise, suspend, or terminate grade standards if it

determines that such action is in the public interest. Any standardization action should reflect the broad interest of individuals or an industry involved in manufacturing, producing, packdistributing, testing, aging. consuming, or using the product; or the interest of a Federal, State, or local agency. Proposed actions should always be based on sound technical and marketing information and should include careful consideration of the factors that determine a commodity's quality and condition and that will allow trained personnel to determine objectively conformance or non-conformance.

(a) AMS encourages interested parties to participate in the review, development, and revision of grade standards. Interested parties include growers, producers, processors, shippers, distributors, consumers, individuals or groups, trade associations, companies, and State or Federal agencies. Such groups and individuals may at any time recommend that AMS develop, revise suspend, or terminate a grade standard. Requests for Agency action should be in writing, preferably accompanied by a draft of the suggested change.

(1) The Agency, in cooperation with interested parties, as applicable, will:

(i) Determine the need for new or revised standards;

(ii) Collect technical, marketing, or other appropriate data;

(iii) Conduct research regarding new or revised standards, as appropriate; and.

(iv) Draft the proposed standards;

(2) [Reserved]

(b) If the Agency determines that new standards are needed, existing standards need to be revised, or the suspension or termination of existing standards is justified, it will undertake the action, with input from all interested parties.

### §36.3 Public notification of grade standards action.

After developing a standardization proposal, the Agency will publish a notice in the FEDERAL REGISTER describing new or changes to existing standards or to suspend or terminate existing standards. AMS will simultaneously issue a news release about these actions. AMS will also distribute copies of the full text of the proposals to anyone requesting a copy or to anyone the Agency believes may be interested, including other Federal, State, or local government agencies, and on the Internet. For other than minor editorial or technical changes, the notice will provide at least 60 days for interested parties to submit comments to the Agency.

(a) All comments received within the comment period will be part of the public record maintained by the Agency, will be available to the public for review, and will be considered by the Agency before final action is taken on the proposal.

(1) Based on the comments received. the Agency's knowledge of standards, grading, marketing, and other technical factors, and any other relevant information AMS will decide whether the proposed actions should be implemented.

(2) If AMS concludes that the actions as proposed or with minor modifications should be adopted, AMS will publish a description of the changes or actions in a FEDERAL REGISTER notice. The Agency, through the appropriate AMS Divisions, will make the grade standards and related information available in printed form and electronic media.

(3) If the Agency determines that proposed changes are not warranted, or otherwise are not in the public interest, the Agency will either publish in the FEDERAL REGISTER a notice withdrawing the proposal, or will revise the proposal and again seek public input.

(b) [Reserved]

# PART 37—PROGRAM TO ASSESS **ORGANIC CERTIFYING AGENCIES**

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AUTHORITY: 7 U.S.C. 1621–1627.

SOURCE: 64 FR 30867, June 9, 1999, unless otherwise noted.

#### §37.1 Definitions.

Words used in this part in the singular form shall be deemed to impart the plural, and vice versa, as the case may demand. For the purposes of such regulations, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

Assessment services. The services provided by the Meat Grading and Certification Branch in accordance with the regulations that may result in assessment of an organic certification program that certifies agricultural commodities to established specifications or standards.

Act. The Agricultural Marketing Act of 1946 (Title II of the act of Congress approved August 14, 1946, 60 Stat. 1087, as amended by Pub. L. 272, 84th Cong., 69 Stat. 553, 7 U.S.C. 1621–1627).

Agricultural commodity. Any agricultural commodity or product, raw or processed, that is used for human or animal consumption or use.

Agricultural Marketing Service. The Agricultural Marketing Service of the Department.

*Applicant*. Any person who applies for service under the regulations.

*Audit.* A systematic review of the adequacy of program or system documentation, or the review of the completeness of implementation of a documented program or system.

*Auditor*. Person authorized by the Branch to conduct official assessments of agricultural commodity product certification programs.

Branch. The Meat Grading and Certification Branch.

Branch Chief. The Chief of the Branch, or any officer or employee of the Meat Grading and Certification Branch, Livestock and Seed Program, Agricultural Marketing Service, to whom authority has heretofore been delegated, or to whom authority may 7 CFR Ch. I (1–1–15 Edition)

hereafter be delegated, to act in his or her stead.

Department. The United States Department of Agriculture.

Deputy Administrator. The Deputy Administrator of the Livestock and Seed Program of the Agricultural Marketing Service or any officer or employee of the Livestock and Seed Program to whom authority has heretofore been delegated, or to whom authority may hereafter be delegated to act in his or her stead.

Legal holiday. Those days designated as legal public holidays in Title 5, United States Code, Section 6103(a).

*Livestock and Seed Program.* The Livestock and Seed Program of the Agricultural Marketing Service.

*Part.* The program to assess organic certifying agencies in the regulations.

*Person.* Any individual, partnership, corporation, or other legal entity, or Government agency.

Quality Manual. A manual documenting an organic certifying agency's quality system and associated quality certification procedures used to certify organic producers and handlers of organically produced agricultural commodities in accordance with established specifications or standards.

*Regulations.* The regulations in this part.

#### §37.2 Services.

Organic certifying agencies requesting assessment services under this part shall conform to the provisions of the regulations and the requirements of International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) Guide 65—General Requirements for Bodies Operating Product Certification Systems, Ref. No. ISO/IEC Guide 65:1996, or other internationally recognized guidelines or requirements. The Director of the Federal Register approves the incorporation by reference of ISO/IEC Guide 65 in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. You may obtain a copy from the American National Standards Institute, 11 West 42nd Street, New York, NY 10036. You may inspect a copy at USDA, AMS, LSP, MGCB; STOP 0248, Room 2628-S; 1400 Independence Ave., SW., Washington, DC 20250-0248 or at the National

Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202-741-6030, or go to: http:// www.archives.gov/federal\_register/ code\_of\_federal\_regulations/ ibr locations.html.

(a) Assessment services provided under the regulations shall consist of:

(1) Review of the adequacy of an applicant's quality manual against the requirements of ISO Guide 65; and

(2) Onsite auditing of an applicant's organic certification program to ensure implementation of the provisions of the quality manual and the applicant's compliance with the requirements of ISO Guide 65.

(b) Organic certifying agencies also may request assessment services under other international recognized guidelines or requirements. Developmental assistance in the form of training to explain requirements for quality system assessment is available upon request.

### §37.3 Availability of service.

Service under these regulations is available to State and private organic certifying agencies.

#### §37.4 How to apply for service.

(a) Application. Any organic certifying agency may apply to the Branch Chief, Meat Grading and Certification (MGC) Branch, Livestock and Seed (LS) Program, AMS, P.O. Box 96456, Room 2628-South, Washington, DC, 20090-6456 for assessment service. The application shall be made on Form LS-314, Application for Service. The applicant shall provide the following:

(1) The name and address of the establishment at which service is desired;

(2) The name and post office address of the applicant;

(3) The financial interest of the applicant in the program, except where application is made by an official of a State Government agency in their official capacity;

(4) The type of business and services provided;

(5) The type of commodity certified; and

(6) the signature of the applicant (or the signature and title of his representative). The application shall indicate the status of the applicant as an individual, partnership, corporation, or other form of entity. Any change in such status, at any time while service is being received, shall be promptly reported to the Department by the person receiving the service.

(b) Notice of eligibility for service. The applicant will be notified whether its application is approved, and the request for service deemed made under the regulations. Upon approval of a request for service, the applicant shall provide a copy of its quality manual.

(c) Applicants requiring additional assessment audits who have already submitted Form LS-314 are not required to submit an additional Form LS-314: *Provided that*, the required information on the original Form LS-314 remains unchanged.

#### §37.5 Order of furnishing service.

Service under the regulations shall be furnished to applicants in the order in which requests for service therefore are received, insofar as consistent with good management, efficiency, and economy.

#### §37.6 When application may be withdrawn.

An application or a request for service may be withdrawn by the applicant at any time before the application is approved or prior to performance of service: provided that, the applicant shall pay any expenses which have been incurred by the Department in connection with such application.

#### §37.7 Authority to request service.

Proof of the interest of an applicant involved in the request for service, or of the authority of any person applying for the service on behalf of another may be required, at the discretion of the reviewing official.

### §37.8 Financial interest of official.

No auditor or other Department official shall review any programs or documents concerning a certification program in which the official is directly or indirectly financially interested.

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# §37.9 Access to establishments or records; record retention.

The applicant shall cause records and documents, with respect to which service is requested, to be made easily accessible for examination. Supervisors and other employees of the Department responsible for maintaining uniformity and accuracy of service shall have access to all parts of establishments covered by approved applications for service under the regulations, during normal business hours or during periods of production, for the purpose of evaluating systems or processes associated with an approved certification program. Records and documents shall be retained for at least 5 years beyond the date of the applicant's request for service.

## §37.10 Official assessment.

Official assessment of an applicant's certification program shall be granted upon successful completion of a twostep review process, as provided for in §37.2.

(a) Documentation approval. Documentation approval will be provided by the Branch Chief regarding the adequacy of an applicant's quality manual with respect to ISO Guide 65 requirements upon completion of an adequacy audit by the auditors.

(b) Program assessment. Assessment of a certification program will be issued by the Branch Chief by written memorandum or other approved method of assessment upon successful completion of an onsite audit conducted by the auditors of an applicant's organic certification program ensuring that the provisions of the applicant's quality manual have been implemented and that the applicant's certification program complies with the requirements of ISO Guide 65.

(c) Disapproval and corrections. An applicant determined not to meet applicable assessment requirements shall be provided by the Branch Chief with a written summary of observed program deficiencies. The applicant may appeal such a determination in accordance with the provisions of §37.13 or implement required corrective action. After completion of the corrective action, the applicant may contact the Branch Chief to schedule another audit for assessment.

# § 37.11 Publication of program assessment status.

(a) The names of assessed certifying agencies shall be posted for public reference on the Livestock and Seed Program's website at: http:// www.ams.usda.gov/lsg/. Such postings shall include: certifier's name and contact information; referenced specification or standard(s) covered under the scope of assessment; effective date of assessment; and control number(s) of official certificate(s), as applicable.

(b) The names of assessed certifying agencies posted on the Livestock and Seed Program's website may be removed from the website upon suspension or termination of assessment for noncompliance with the regulations pursuant to §37.13.

# §37.12 Reassessment.

Approved certification programs shall be subject to periodic reassessment to ensure ongoing compliance with the regulations, including the requirements of ISO Guide 65. The frequency of such reassessment shall be based on the relative risk associated with the certification program's integrity, as determined by the Branch Chief.

#### §37.13 Suspension or denial of program assessment; appeals and termination.

(a) Suspension or denial of assessment. When a review of a certification program by auditors finds noncompliance with the regulations, including the requirements of ISO Guide 65, the Branch Chief may suspend or deny assessment until subsequent audits show the noncompliance has been corrected.

(b) Appeals. Appeals of adverse decisions by an auditor or the Branch Chief may be made in writing to the Livestock and Seed Program Deputy Administrator at Room 2092-South, 1400 Independence Avenue, SW., Washington, DC 20250-0249.

(c) *Termination*. If noncompliance with the regulations remains uncorrected beyond a reasonable amount of time, as determined by the Livestock

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and Seed Program Deputy Administrator, an application may be rejected or program assessment terminated.

(1) Procedure. Actions under this subparagraph concerning rejection of an application or termination of assessment shall be conducted in accordance with the Rules of Practice Governing Formal Adjudicatory Proceedings Instituted by the Secretary Under Various Statutes set forth in §§1.130 through 1.151 of this title.

(2) [Reserved]

#### **§37.14** Fees and other charges.

Fees and other charges equal as nearly as may be to the cost of the assessment services rendered under the regulations, including reassessments, shall be assessed and collected from applicants in accordance with the following provisions.

(a) Fees for Service. Except as otherwise provided in this section, fees-forservice shall be based on the time required to render the service provided calculated to the nearest 15-minute period, including auditor's travel, review and approval of quality manual, the conduct of the onsite audit, and time required to prepare reports and any other documents in connection with the performance of service. The base hourly rate for such service is \$42.20 per hour for 8 hours or less of work performed between the hours of 6 a.m. and 6 p.m., Monday through Friday, except on legal holidays. The premium hourly rate for all applicants is \$47.80 per hour charged to users of the service for the hours worked in excess of 8 hours per day between the hours of 6 a.m. and 6 p.m.; for the hours worked between 6 p.m. and 6 a.m., Monday through Friday; and for any time worked on Saturday and Sunday, except on legal holidays. The holiday rate for all applicants is \$79.60 charged to users of the service for all hours worked on legal holidays.

(b) *Travel charges*. When service is requested at a place so distant from an auditor's headquarters, or place of prior assignment on circuitous routing, that a total of one-half hour or more is required for the auditor to travel to such place and back to the headquarters, or to the next place of assignment on a circuitous routing, the charge for such service shall include mileage charge administratively determined by the Department, and travel tolls, if applicable, or such travel prorated against all the applicants furnished the service involved on an equitable basis, or where the travel is made by public transportation (including hired vehicles), a fee equal to the actual cost thereof. However, the applicant will not be charged a new mileage rate without notification before the service is rendered.

(c) Per diem charges. When service is requested at a place away from the auditor's headquarters, the fee for such service shall include a per diem charge if the employee performing the service is paid per diem in accordance with existing travel regulations. Per diem charges to applicants will cover the same period of time for which the auditor receives per diem reimbursement. The per diem rate will be administratively determined by the Department. However, the applicant will not be charged a new per diem rate without notification before the service is rendered.

(d) Other costs. When costs, other than costs specified in paragraphs (a), (b), and (c) of this section are associated with providing the services, the applicant will be charged for these costs. The amount of the costs charged will be determined administratively by the Department. However, the applicant will not be charged for such cost without notification before the service is rendered of the charge for such item of expense.

#### §37.15 Payment of fees.

Fees and other charges for service shall be paid by the applicant to the Livestock and Seed Program, AMS, P.O. Box 96456, Room 2628-South, Washington, DC 20090-6456, with a check made payable to the Agricultural Marketing Service.

#### §37.16 OMB assigned numbers.

The information collection and recordkeeping requirements contained in this part have been approved by the Office of Management and Budget (OMB) under the provisions of the Paperwork Reduction Act, 44 U.S.C. Chapter 35 and

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have been assigned OMB Control Number 0581-0183.

#### PARTS 38-41 [RESERVED]

#### PART 42—STANDARDS FOR CONDI-TION OF FOOD CONTAINERS

#### Subpart A—Definitions

Sec.

- 42.101 Meaning of words.
- 42.102 Definitions, general.

#### Subpart B—Procedures for Stationary Lot Sampling and Inspection

- 42.103 Purpose and scope.
- 42.104 Sampling plans and defects.
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- 42.106 Classifying and recording defects.
- 42.107 Lot acceptance criteria.
- 42.108 Normal, tightened or reduced inspection.
- 42.109 Sampling plans for normal condition of container inspection, Tables I and I-A.
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- 42.111 Sampling plans for reduced condition of container inspection, Tables III and III-A; and limit number for reduced inspection, Table III-B.
- 42.112 Defects of containers: Tables IV, V, VI, and VII.
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- 42.120 Description and qualification.
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- 42.130 Description and qualifications.
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- inspection.
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#### Subpart E-Miscellaneous

42.140 Operating Characteristic (OC) curves for on-line sampling and inspection.

- 42.141 Obtaining Operating Characteristic (OC) curve information for skip lot sampling and inspection.
- 42.142 Curve for obtaining Operating Characteristic (OC) curve information for skip lot sampling and inspection.
- 42.143 Operating Characteristic (OC) curves for on-line sampling and inspection.

AUTHORITY: Secs. 203, 205, 60 Stat. 1087, as amended, 1090, as amended (7 U.S.C. 1622, 1624).

# Subpart A—Definitions

#### §42.101 Meaning of words.

Words used in this part in the singular form shall be considered to import the plural, or vice versa, as the case may demand.

[31 FR 4687, Mar. 19, 1966; 31 FR 4949, Mar. 25, 1966; Redesignated at 42 FR 32514, June 27, 1977 and at 46 FR 63203, Dec. 31, 1981]

#### §42.102 Definitions, general.

For the purpose of this part, unless the context otherwise requires, the following terms shall be construed, respectively, to mean:

Acceptable Quality Level (AQL). The maximum number of defects per hundred units (DHU) which is acceptable as a process average. Lots, or portions of production, having a quality level equal to a specified AQL will be accepted approximately 95 percent of the time when using the sampling plans prescribed for the AQL.

Acceptance Number (Ac). The number in a sampling plan that indicates the maximum number of defects permitted in a sample in order to consider a lot as meeting a specific requirement.

Administrator. The Administrator of the Agricultural Marketing Service (AMS) of the Department or any other officer or employee of the Agency who is delegated, or who may be delegated the authority to act in the Administrator's stead.

Basic Inspection Period. A specified period of consecutive production designated for on-line inspection (e.g., one shift's production, one day's production, etc.).

*Condition.* The degree of acceptability of the container with respect to freedom from defects which affect the serviceability, including appearance as well as usability, of the container for its intended purpose.

Cumulative Sum Sampling (CuSum) Plan. An on-line sampling plan that accumulates the number of defects which exceed the subgroup tolerance ("T") in a series of consecutive subgroups. Terms specified to the CuSum sampling plans are:

(a) Acceptance Limit ("L"). The maximum accumulation of defects allowed to exceed the subgroup tolerance ("T") in any subgroup or consecutive subgroups.

(b) *CuSum value*. The accumulated number of defects that exceed the subgroup tolerance ("T").

(c) Subgroup tolerance ("T"). The allowable number of defects in any subgroup.

(d) *Starting value* ("S"). The initial CuSum value used to begin a CuSum sampling plan.

*Defect*. Any nonconformance of a container from specified requirements.

*Defect classifications.* The terms used to denote the severity of a defect. The terms are as follows:

(a) *Critical defect*. A defect that seriously affects, or is likely to seriously affect, the usability of the container for its intended purpose.

(b) *Major defect*. A defect that materially affects, or is likely to materially affect, the usability of the container for its intended purpose.

(c) *Minor defect*. A defect that materially affects the appearance of the container but is not likely to affect the usability of the container for its intended purpose.

(d) Insignificant defect. A flaw in the container that does not materially affect the appearance and does not affect usability of the container for its intended purpose. When performing examinations, insignificant defects shall not be recorded.

*Defective*. A container which has one or more defects.

Department. The U.S. Department of Agriculture.

*Double sampling*. A sampling scheme which involves use of two independently drawn but related samples, a first sample and a second sample which is added to the first to form a total sample size. A double sampling plan consists of first and total sample sizes with associated acceptance and rejection criteria. The first sample must be inspected first, and if possible, a decision as to acceptance or rejection of the lot made before a second sample is inspected. When the decision cannot be made on the first sample, a second sample is inspected; the decision to accept or reject is based on the total sample size.

Lot or inspection lot. A collection of filled food containers of the same size, type, and style. The term shall mean "inspection lot," i.e., a collection of units of product from which a sample is to be drawn and inspected to determine conformance with the applicable acceptance criteria. An inspection lot may differ from a collection of units designated as a lot for other purposes (e.g., production lot, shipping lot, etc.).

On-line sampling. The random selection of samples from a production line.

Origin inspection. An inspection made at any location where the filled containers are examined prior to shipment or transfer to the purchaser.

Primary container. The immediate container in which the product is packaged and which serves to protect, preserve, and maintain the condition of the product. It may be metal, glass, fiber, wood, textile, plastic, paper, or any other suitable type of material and may be supplemented by liners, overwraps, or other protective materials.

(b) For On-line Sampling. The chance that a portion of production with a given level of quality will be accepted. Probability of acceptance is synonymous with "Percent of Production Expected to be Accepted." The probability of acceptance is normally designated as "Pa." In on-line sampling inspection, the probability of acceptance of any portion of production depends on the sample results obtained from the preceding portions. The probability of acceptance values associated with these procedures are the values which would be expected if a large number of samples are to be inspected. For the CuSum plans referenced in this standard, the probability of acceptance

at the Acceptable Quality Level (AQL) is approximately 95 percent. The starting value ("S") associated with each CuSum plan helps to make the probability of acceptance of the first portions of production of a basic inspection period as close as possible to 95 percent.

Random sampling. A process of selecting a sample from a lot, or portion of production, whereby each unit in the lot of portion of production, has an equal chance of being chosen.

*Rejection number* (Re). The number in a sampling plan that indicates the minimum number of defects in a sample that will cause a lot to fail a specific requirement.

*Sample*. Any number of sample units which are to be used for inspection.

Sample size (n). The number of sample units included in the sample.

Sample unit. The individual container including any component parts.

Sampling plan. Any plan stating the number of sample units to be included in the sample as well as the corresponding plan parameters used to make acceptance and rejection decisions.

Secondary container. The container in which one or more primary containers are packed. For example, a shipping case containing canned product.

Shipping case. The container in which the product or primary containers of the product are placed to protect, preserve, and maintain the condition of the product during transit or storage. The shipping case may include strapping, liners or other protective material.

Single sampling. A sampling scheme where the decision to accept or reject an inspection lot with respect to a specified requirement is made after the inspection of a single sample. A single sampling plan consists of a single sample size with associated acceptance and rejection criteria.

Stationary lot sampling. The process of randomly selecting sample units from a lot whose production has been completed. This type of lot is usually stored in a warehouse or in some other storage facility and is offered in its entirety for inspection.

*Subgroup.* A group of sample units representing a portion of production.

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*Total defects.* The sum of critical, major, and minor defects.

*User*. The person or agency at whose request inspection is conducted.

[31 FR 4687, Mar. 19, 1966, as amended at 36
FR 18456, Sept. 15, 1971; 41 FR 42639, Sept. 28, 1976. Redesignated at 42 FR 32514, June 27, 1977, and further amended at 45 FR 69423, Oct. 21, 1980. Redesignated at 46 FR 63203, Dec. 31, 1981; 78 FR 57035, Sept. 17, 2013]

#### Subpart B—Procedures for Stationary Lot Sampling and Inspection

#### §42.103 Purpose and scope.

(a) This subpart outlines the procedure to be used to establish the condition of containers in stationary lots of packaged foods. This subpart shall be used to determine the acceptability of a lot based on specified acceptable quality levels and defects referenced in §42.104 or any alternative plan which is approved by the Administrator. In addition, any other sampling plan in the tables with a larger first sample size than that indicated by the lot size range may be specified when approved by the Administrator. This subpart or approved alternative plan will be applied when a Government agency or private user of the inspection or grading services requests that filled primary containers or shipping cases, or both, be certified for condition. Unless the request for certification specifically asks that only the primary container or only the shipping case be examined, both containers will be examined.

(b) Unless otherwise specified by the user of service, this subpart will not apply to inspection lots of less than 50 shipping cases or to inspection lots of less than 300 primary containers. When the primary container is the shipping case, the shipping case limit will apply. When the lot size exceeds either the 50 shipping case limit or the 300 primary container limit or both, the provisions of paragraph (a) of this section will apply.

(c) Under certain conditions, special procedures (Skip Lot Sampling and Inspection) may be used to determine the condition of containers in stationary lots of packaged foods. Subpart C sets

forth the requirements and procedures for Skip Lot Sampling and Inspection.

[31 FR 4687, Mar. 19, 1966, as amended at 36
FR 18456, Sept. 15, 1971; 41 FR 42639, Sept. 28, 1976. Redesignated at 42 FR 32514, June 27, 1977, and further amended at 45 FR 69424, Oct. 21, 1980. Redesignated at 46 FR 63203, Dec. 31, 1981]

#### §42.104 Sampling plans and defects.

(a) Sampling plans. Sections 42.109 through 42.111 show the number of containers to examine for condition in relation to lot size ranges. The tables provide acceptance (Ac) and rejection (Re) numbers for lot acceptance (or rejection) based on the number, class, and type of defects present in the sample.

(b) *Defects.* The tables in §42.112 enumerate and classify defects according to the degree to which the individual defect affects the serviceability, including appearance as well as usability, of the container for its intended purpose. The table in §42.113 enumerates and classifies defects of the label, marking, or code.

[31 FR 4687, Mar. 19, 1966, as amended at 36 FR 18456, Sept. 15, 1971. Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

#### §42.105 Basis for selection of sample.

(a) *Identification of lot*. Selection of proper samples requires sufficient information to identify the lot; such information includes, but is not limited to:

(1) The lot size (see §42.103 for restriction on small lots);

(2) The type and size of container;

(3) The code marks or other identification marks and the number of containers represented by each mark.

(4) The history of the lot regarding previous inspections; and

(5) The inspection status (normal, tightened, or reduced).

(b) *Preliminary scanning*. Prior to drawing the sample, the lot should be scanned to determine if any segments or portions are abnormal with respect to wet cases, blown cans, top layer rust, leaking bags, etc. If such segments or portions noted are of any consequence, the lot may be rejected for condition of containers without sampling.

(c) *Sample size*. Determination of the number of containers to check for condition:

(1) Refer to the table in §§ 42.109 through 42.111 (sampling plans) and find where the lot size (number of individual containers) fits into the column headed "Lot Size Ranges."

(i) Tables I-A (normal), II-A (tightened), or III-A (reduced), as applicable, will apply to origin inspections, unless the contractor requests that corresponding single sampling plans be used.

(ii) The appropriate double sampling plans in Table I will apply to other than origin inspections, unless the contractor requests that corresponding single sampling plans be used.

(2) Select the appropriate sample size for the corresponding lot size range as indicated in the appropriate column headed "Sample Size."

(3) Lots rejected for unsatisfactory condition of containers may be subsequently sampled after being reconditioned or reworked. Such lots or resulting portion of a lot may be sampled as a reoffered lot providing the reoffered portion is separately identifiable. When making such inspections, the appropriate sampling plan for tightened inspection shall be used. Except in the case of an appeal inspection, it is not permissible to reinspect a previously rejected lot until it has been reconditioned or reworked.

(d) Sample selection. Select samples from the lot presented in accordance with either of the following two procedures as may be applicable. (A lot offered for inspection will be accepted or rejected in its entirety with either sampling procedure used to select the sample.)

(1) Proportional random sampling. When the number of codes or other identifying marks within the lot and the approximate number of cases or containers per code are known, select sample units at random within each mark and in a number proportionate to the number of containers represented by such mark.

(2) Simple random sampling. When there are no code or other identifying marks, or when the number of codes or identifying marks within the lot and/or approximate number of cases or containers per mark are not known, select sample units at random from the entire lot.

(e) Maximum sample units per case. If the lot is cased, predetermine the number of containers to draw from each sampled case as well as the position within the case. Do not restrict the sampling to the top or bottom layers or to the corners. The best sample is one selected from all the various positions in the shipping case. It is desirable but not mandatory to limit the number of sample units to a single container from any one case. Multiple sample units may be taken from a single case but not in excess of the following plan:

(1) When containers are packed 12 or less to a case, draw a maximum of 6 sample units from any one case; and

(2) When containers are packed more than 12 to a case but not more than 60, draw a maximum of 12 sample units from any one case; and

(3) When containers are packed more than 60 to a case but not more than 250, draw a maximum of 16 sample units from any one case; and

(4) When containers are packed more than 250 in a case, draw a maximum of 24 sample units from any one case.

[31 FR 4687, Mar. 19, 1966, as amended at 36 FR 18456, Sept. 15, 1971. Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

# §42.106 Classifying and recording defects.

(a) Classifying defects. Examine each sample unit for the applicable type of defects listed in the table covering the container being inspected in  $\S$  42.112 and 42.113. Other defects, not specifically listed, shall be classified according to their effect on the intended use of the container.

(1) Related defects are defects on a single container that are related to a single cause. If the initial incident causing one of the defects had not occurred, none of the other related defects on the container would be present. As an example of related defects, a can may be a leaker and the exterior may also be seriously rusted due to the leakage of the contents. In this case, the container is scored only once

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for these two defects since the rust condition can be attributed to the leak. Score the container according to whichever condition is the most serious. In this example, score as a "leaker" (a critical defect) and not as "pitted rust" (a major defect).

(2) Unrelated defects are defects on a single container that result from separate causes. If the incident that caused one of the defects had not occurred, the other unrelated defects on the container would still be present. As an example of unrelated defects, a can may be seriously rusted, may have a bad dent along the seam, and the label may also be detached from the can because of improper gluing. In this case it is unlikely that any of the three defects exist because of a common cause. Therefore, they are considered unrelated defects and should be scored as three defects.

(3) The lot acceptance portion of this procedure is based on the number of defects per 100 containers. It is necessary to determine if the defects on any one container are "related" defects or "unrelated" defects. A container is scored for the most serious of related defects, and is also scored for each unrelated defect.

(b) *Recording defects*. Record on a worksheet the number, type, and class (critical, major, or minor) of defects on each sample unit.

(c) *Totaling defects*. Add the number of defects in each class, then add the number of minor, major, and critical defects to obtain the total defects.

[31 FR 4687, Mar. 19, 1966, as amended at 36 FR 18456, Sept. 15, 1971. Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981; 78 FR 57035, Sept. 17, 2013]

#### §42.107 Lot acceptance criteria.

(a) The acceptability of the lot is determined by relating the number and class of defects enumerated on the worksheet to the acceptance and rejection numbers shown in §§ 42.109 through 42.111 for the respective sample size and Acceptable Quality Level (AQL).

(b) Unless otherwise specified, use the following AQL's for the respective class of defects:

Defect class	AQL at ori- gin inspec- tion	AQL at other than origin in- spection
Critical	0.25	0.25
Major	1.5	2.5
Total	6.5	10.0

(c) Refer to the appropriate sample size and AQL and compare the number of defects found in the sample with the acceptance (Ac) and rejection (Re) numbers in the sampling plan.

(1) Accept the lot after examining the single sample or first sample of a double sampling plan when all of the following conditions are met:

(i) The number of critical defects does not exceed the applicable acceptance number (Ac) for critical defects, and

(ii) The number of major defects does not exceed the applicable acceptance number (Ac) for major defects, and

(iii) The total number of critical, major, and minor defects does not exceed the applicable acceptance number (Ac) for total defects.

(2) Reject the lot after examining the single sample or first sample of a double sampling plan when any one or more of the following conditions occur:

(i) The number of critical defects equals or exceeds the applicable rejection number (Re) for critical defects, or

(ii) The number of major defects equals or exceeds the applicable rejection number (Re) for major defects, or

(iii) The total number of critical, major, and minor defects equals or exceeds the applicable rejection number (Re) for total defects.

(3) If the lot can neither be accepted nor rejected on the first sample, when a double sampling plan is used, select and examine the prescribed second sample. Accept the lot if the accumulated defects of the first and second sample meet conditions of paragraph (c)(1) of this section, otherwise, reject the lot.

[31 FR 4687, Mar. 19, 1966, as amended at 36 FR 18456, Sept. 15, 1971. Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

# §42.108 Normal, tightened, or reduced inspection.

(a) Normal inspection. Sampling plans for normal inspection are those in Ta-

bles I and I-A. These plans shall be used except when the history of inspection permits reduced inspection or requires tightened inspection.

(b) *Tightened inspection*. Sampling plans for tightened inspection are those in Tables II and II-A.

(c) *Reduced inspection*. Sampling plans for reduced inspection are those in Tables III and III-A.

(d) Switching rules. The normal inspection procedure shall be followed except when conditions in paragraph (d) (1) or (3) of this section are applicable or unless otherwise specified. Application of the following switching rules will be restricted to the inspection of lots for one applicant at a single location (plant, warehouse, etc.), and will be based upon records of original inspections of lots (excluding resubmitted lots) at that same location.

(1) Normal inspection to reduced inspection. When normal inspection is in effect, reduced inspection shall be instituted providing that reduced inspection is considered desirable by the Administrator and further provided that all of the following conditions are satisfied for each class of defect:

(i) The preceding 10 inspection lots (or more, as indicated by the note to Table III-B) which have been inspected within the preceding 6 months have been on normal inspection and none has been rejected on original inspection; and

(ii) The total number of defects in the samples from the preceding 10 inspection lots (or such other number of lots used for condition in paragraph (d)(1)(i) of this section) is equal to or less than the applicable number given in Table III-B. If a double sampling plan is used, all samples inspected should be included, not "first" samples only; and

(2) Reduced inspection to normal inspection. When reduced inspection is in effect, normal inspection shall be reinstituted if any of the following occur:

(i) An inspection lot is rejected on original inspection; or

(ii) Production becomes irregular (delayed or accelerated); or

(iii) Other valid conditions warrant that normal inspection shall be re-instituted.

(3) Normal inspection to tightened inspection. When normal inspection is in effect, tightened inspection shall be instituted when 2 out of 5 consecutive inspection lots have been rejected on original inspection.

(4) Tightened inspection to normal inspection. When tightened inspection is in effect, normal inspection shall be reinstituted when five consecutive inspection lots have been considered acceptable on original inspection.

(e) When the rules require a switch in the inspection status because of one or more classes of defects, all classes of defects shall be inspected under the new inspection criteria. At the option of the user of the service and when approved by the Administrator, such user may elect to remain on normal inspection when qualified for reduced inspection, or on tightened inspection when qualified for normal inspection.

(f) Appeal inspection—(1) Appeal request. Any interested party who is not satisfied with the results of a condition inspection on packaged food containers, as stated on an official certificate, may request an appeal inspection.

(2) *How to file an appeal*. A request for an appeal inspection may be made orally or in writing. If made orally, written confirmation may be required. The applicant shall clearly state the reasons for requesting the appeal service and a description of the product to be appealed.

(3) When an application for an appeal inspection may be refused. When it ap-

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pears that: (i) The reasons given in the request are frivolous or not substantial; or (ii) the condition of the containers has undergone a material change since the original inspection; or (iii) the original lot is no longer intact, the applicant's request for the appeal inspection may be refused. In such case, the applicant shall be promptly notified of the reason(s) for such refusal.

(4) Who shall perform the appeal. An appeal inspection shall be performed by a person(s) other than the person who made the inspection being appealed.

(5) Sampling procedures. The sampling plan for an appeal inspection shall be the next larger sampling plan from the plan in the table used in the original inspection.

(6) Appeal certificate. Immediately after an appeal inspection is completed, an appeal certificate shall be issued to show that the original inspection was sustained or was not sustained. Such certificate shall supersede any previously issued certificate for the inspection involved and shall clearly identify the number and date of the superseded certificate may be withheld until the previously issued certificate and all copies have been returned when such action is deemed necessary to protect the interest of the Government.

[31 FR 4687, Mar. 19, 1966, as amended at 36 FR 18456, Sept. 15, 1971. Redesignated at 42 FR 32514, June 27, 1977 and 46 FR 63203, Dec. 31, 1981]

		TABLE I-SINGLE SAMPLING PLANS FOR NORMAL CONDITION OF CONTAINER INSPECTION	BLE SAMPLII	NG PLA	NS FOR	Normal	- CONDI	TION OF	CONTAIL	NER INSF	ECTION				
							A	Acceptable quality levels	e quality	levels					
	Lot size ranges—	T.mo of Don			Origin	Origin Inspection	uo				Other <b>1</b>	han Oriç	Other Than Origin Inspection	ction	
anon	number of containers in lot	I ype or rian	Sample	0.25	55		1.5	6.5	10	0.25	2	2.5	10	10.0	
			size	Ac	Re	Ac	Re	Ac	Ве	Ac	Re	Ac	Re	Ac	Ве
CA	CA 6,000 or less	Single	84	0	-	ო	4	თ	10	0	-	4	2 2	13	14
CB	6,001-12,000		168	-	2	5	9	16	17	-	2	7	8	23	24
CC	12,001–36,000		315	N	ო	80	6	28	29	N	ო	13	14	41	42
CD	CD Over 36,000		500	Ю	4	12	13	42	43	ო	4	18	19	62	63
CE			800	4	2 2	18	19	64	65	4	S	27	28	95	96
- 70 - 1	Ac - Accentance number														

§42.109 Sampling plans for normal condition of container inspection, Tables I and I-A.

Ac = Acceptance number. Re = Rejection number.

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		igir n	10.0	Ac	ſ	n	15	۲ ۲	+ +	25	0	μ	45	, c	0	64	
	10	er Than Ori Inspection	ы	Re	5	۲	ъ	Г	~	σ	C 7	D H	15	-	+	20	
	vels	Tha: spec	2.5	Ac	C	>	4	ſ	n	80	U	n	14	u	n	19	
	Acceptable quality levels	Other Than Origin Inspection	25	Re	(*)		(*)	c	N	2	ſ	n	Μ	ſ	ŋ	4	
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	e G		ы	Re	r	-	11	ج ۲	4 4	18	0	0	32	Ċ	# 1	44	
	tabl	tion	6.5	Ac	۰ ۱	1	10	C 7	D H	17	( 7	1	31	-	n H	43	
or tion	cep	ped	1.5	Re	-	۲	4	U	Ø	9	ſ	`	10	c	n	13	
is fo spect	Ac	Ins	н.	Ac	0	S	m	c	N	ъ	c	N	9	c	n	12	
Plar c Ins		Origin Inspection	25	Re	(*)		(*)	c	N	7	ſ	n	m	ſ	n	4	
ling aineı		Οr	0.25	Ac	(+		(*)	c	5	Ч	0	>	2	0	>	m	
Samp Cont		٩	)		36	60	96	120	60	180	168	180	348	228	288	516	
Table I-ADouble Sampling Plans for Normal Condition of Container Inspection		aziz almes			1st	2d	Total	1st	2d	Total	1st	2d	Total	1st	2d	Total	
Table Normal		Type of	Plan		Double			Double			Double			Double			nore defects
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LUC SIZE ranges Nimber of	containers	TU TOL	6,000 or less			6,001-12,000			12,001-36,000			Over 36,000			(*) = Reject on one or more defects
		eρου	) 5 )		CA			CB			CC			8			= (*)

[78 FR 57035, Sept. 17, 2013]

			Re	17	29	43	65	97
	ction	10.0	Ac	16	28	42	64	96
	jin Inspec	10	Re	9	ი	<u>5</u>	19	27
:	Other Than Origin Inspection	2.5	Ac	5	80	12	18	26
	Other 7	ы	Re	-	N	ო	4	S
evels		0.25	Ac	0	-	2	ო	4
Acceptable quality levels		10	Re	12	20	29	43	64
cceptable	-	6.5	Ac	7	19	28	42	63
TABLE II—SINGLE SAMPLING PLANS FOR TIGHTENED CONDITION OF CONTAINER INSPECTION         Acceptable quality levels		υ	Re	5	7	9	14	20
	Origin Inspection	1.1	Ac	4	9	<b>б</b>	13	19
	Origin	2	Re	-	2	ო	4	S
		0.25	Ac	0	-	N	ო	4
E SAMPLIN		Sample	Size	168	315	500	800	1,250
	I ype or rian		Single	Single	Single	Single	Single	
	Lot size ranges—	code Number of containers in lot		CB 6,000 or less	6,001-12,000	12,001–36,000	CE Over 36,000	CF
		anon		СВ	сс СС	CD	CE	CF

§ 42.110 Sampling plans for tightened condition of container inspection; Tables II and II-A.

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		igir	10	Ac	10		17	12		31	15		43	32		69	
		er Than Ori Inspection	2.5	Re	9		9	7		10	9		13	13		20	
	vels	Thar	2	Ac	7		ы	7		6	m		12	ω		19	
	y le	Other Than Origin Inspection	0.25	Re	*		(*)	0		2	m		Μ	4		4	
	quality levels	ot	0.	Ac	(*)		(*)	0		Ч	0		2	0		ю	
uo	e đr		6.5	Re	10		13	13		22	17		30	28		45	
or ecti	Acceptable	Inspection	9	Ac	9		12	7		21	œ		29	21		44	
ns f nspe	cept	spec	1.5	Re	ப		Ъ	ъ		œ	7		10	10		15	
Pla er I	Ac		1	Ac	7		4	Н		7	7		σ	പ		14	
ing tain		Origin	25	Re	(*)		(*)	N		2	m		m	4		4	
Samp] Con		0 <sup>r</sup>	0.25	Ac	*		(*)	0		Ч	0		N	0		м	
uble on of		0	) J		120	60	180	168	180	348	228	288	516	456	408	864	
Table II-A-Double Sampling Plans for Tightened Condition of Container Inspection		arin alrmen	ממוולדים מדלווועם		1st	2d	Total	1st	2d	Total	1st	2d	Total	1st	2d	Total	efects
Ta Tight(		Type of	Plan		Double -			Double			Double -			Double			or more d
	- - - - - - - - - - - - - - - - - - -	LOC SIZE ranges Nimber of	containers	THI TOC	6,000 or less			6,001- 12,000			12,001- 36,000			Over 36,000-			= Reject on one or more defects
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[78 FR 57036, Sept. 17, 2013]

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		o.	Re				
	ection	10.0	Ac	5	13	23	41
	gin Inspe	۵	Re	3	2 2	80	14
	Other Than Origin Inspection	2.5	Ac	2	4	7	13
	Other <b>T</b>	2 2	Re	2	N	N	ო
evels		0.25	Ac	۲	-	-	N
Acceptable quality levels			Re	5	10	17	29
ceptable		6.5	Ac	4	ი	16	28
Ac	Ľ		Re	2	4	9	6
	Origin inspection	1.5	Ac	-	ო	S	8
	Origin	2	Re	2	N	N	ო
		0.25	Ac	٢	-	-	N
		Sample	Size	29	84	168	315
	Typo of Don			Single	Single	Single	Single
	Lot size ranges—	in lot		CAA 6,000 or less			CO
		anoo		CAA	CA	CB	сс СС

TABLE III-SINGLE SAMPLING PLANS FOR REDUCED CONDITION OF CONTAINER INSPECTION

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	n 0: ctio	2.5	Re	m		m		μ	ъ	L		6
ls	er Than Ori Inspection	7	Ac	0		2	C	>	4	m		80
leve	Other Than Origin Inspection	0.25	Re	10		2	ſ	V	2	10		7
Lity	0	.0	Ac	0		Ч	c	>	Ч	0		1
qua.		6.5	Re	4		9	Г	-	11	14		18
able	ion	9	Ac	Ч		ŋ	ſ	4	10	10		17
Acceptable quality levels	spect	1.5	Re	10		2	-	ħ	4	9		9
Ac	n In:	т. Т	Ac	0		Ч	c	>	m	N		5
	Origin Inspection	25	Re	0		2	ſ	V	2	7		2
	0r 0.25 Ac R		0		Ч	c	>	Ч	0		1	
			18	18	36	36	60	96	12	60	18 0	
	02;D 0[rmcD	בקדב בדקווומכ		1st	2d	Total	1st	2d	Total	1st	2d	Total
	Type of	Plan		Double			Double			Double		
-	LOT SIZE ranges Number of	containers		6,000 or less			6,001-36,000			OVEr 36,000-		
				CAA			CA			CB		

Table III-A--Double Sampling Plans for Reduced Condition of Container Inspection

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TABLE III-B-LIMIT NUME	RS FOR REDUCED INSPECTION
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Number of sample units from last 10 lots		Acc	eptable quality le	vel	
inspected within 6 months	0.25	1.5	2.5	6.5	10.0
320–499	(*)	1	4	14	24
500–799	(*)	3	7	25	40
800–1,249	0	7	14	42	68
1,250–1,999	0	13	24	69	110
2,000–3,149	2	22	40	115	181
3,150–4,999	4	38	67	186	293
5,000–7,999	7	63	110	302	472
8,000–12,499	14	105	181	491	765
12,500–19,999	24	169	290	777	1207

\*Denotes that the number of sample units from the last 10 inspection lots is not sufficient for reduced inspection for this AQL. In this instance more than 10 inspection lots may be used for the calculations if; the inspection lots used are the most recent ones in sequence within the last 6 months, they have all been on normal inspection, and none has been rejected on original inspection.

[78 FR 57038, Sept. 17, 2013]

#### §42.112 Defects of containers: Tables IV, V, VI, VII, VIII, IX, and X.

# TABLE IV-METAL CONTAINERS

[Rigid and semi-rigid]

Defects		Categories		
Delects	Critical	Major	Minor	
Type or size of container or component parts not as specified		None permitted		
Closure incomplete, not located correctly or not sealed, crimped, or fitted				
properly:				
(a) Heat processed primary container				
(b) Non-heat processed primary container		101	004	
(c) Other than primary container			201	
Dirty, stained, or smeared container			202	
Key opening metal containers (when required):		100		
(a) Key missing		102		
(b) Key does not fit tab		103		
(c) Tab of opening band insufficient to provide accessibility to key		104		
(d) Improper scoring (band would not be removed in one contin-				
uous strip)		105		
Metal pop-top:				
(a) Missing or broken pull tab		106		
(b) Missing or incomplete score line (not conforming to a relevant		107		
product specification)		107		
Flexible pop-top:		100		
(a) Poor seal (wrinkle, entrapped matter, etc.)		108		
(b) Short pull tab (not conforming to a relevant product specifica-				
tion)			203	
(c) Missing pull tab		109		
(d) Torn pull tab			204	
Open top with plastic overcap (when required):				
(a) Plastic overcap missing		110		
(b) Plastic overcap warped (making opening or reapplication dif-				
ficult)		111		
Outside tinplate or coating (when required):				
(a) Missing or incomplete			205	
(b) Blistered, flaked, sagged, or wrinkled			206	
(c) Scratched or scored			207	
(d) Fine cracks			208	
Rust (rust stain confined to the top or bottom double seam or rust that can				
be removed with a soft cloth is not scored a defect):				
(a) Rust stain			209	
(b) Pitted rust		112		
Wet cans (excluding refrigerated containers) Dent:			210	
(a) Materially affecting appearance but not usability			211	
(b) Materially affecting usability		113	211	
Buckle:		113		
(a) Not involving end seam			212	
(b) Extending into the end seam			212	
(b) Existing into the end seath		1141		

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# TABLE IV-METAL CONTAINERS-Continued

[Rigid and semi-rigid]

Defects	Categories		
Defects	Critical	Major	Minor
Collapsed container Paneled side materially affecting appearance but not usability Solder missing when required Cable cut exposing seam Improper side seam Swell, springer, or flipper (not applicable to gas or pressure packed product		115 	213
Sweii, spiniger, of imper (not applicable to gas of pressure packet product nor frozen products)         Leaker or blown container         Frozen products only:         (a) Bulging ends %ie-inch to 1/4-inch beyond lip         (b) Bulging ends more than 1/4-inch beyond lip         Metal drums: leaking filling seal (bung) swell 1	2 3 		214

<sup>1</sup> Defect classification depends on the severity of the defect.

# TABLE V—COMPOSITE CONTAINERS

[Fiberboard body with metal lids or metal bottoms, plastic or foil top with cap]

Defects		Categories		
Defects	Critical	Major	Minor	
Type or size of container or component parts not as specified		None permitted		
Closure incomplete, not located correctly or not sealed, crimped, or fitted				
properly	1			
Dirty, stained, or smeared container			201	
Easy open closure:				
(a) Pull tab:				
1. Missing or broken pull tab		101		
2. Missing or incomplete score line		102		
(b) Membrane top:				
1. Poor seal (wrinkle, entrapped matter, etc.)		103		
2. Short pull tab		104		
3. Missing pull tab		105		
4. Torn pull tab		106		
(c) Open top with plastic overcap (when required):				
1. Plastic overcap missing		107		
2. Plastic overcap warped (making opening or reapplica-				
tion difficult)		108		
Outside tinplate or coating on ends (when required):				
(a) Missing or incomplete			202	
(b) Blistered, flaked, sagged, or wrinkled			203	
(c) Scratched or scored			204	
(d) Fine cracks			20	
Collapsed container		109		
Paneled side materially affecting appearance but not usability			20	
Leaker	2			
Wet or damp:				
(a) Materially affecting appearance but not usability			20	
(b) Materially affecting usability		110		
Crushed or torn area:				
(a) Materially affecting appearance but not usability			208	
(b) Materially affecting usability		111		

TABLE VI—GLASS CONTAINERS [Bottles, Jars]

Defects	Categories		
Delects	Critical	Major	Minor
Type or size of container or component parts not as specified		None permitted	
Closure not sealed, crimped, or fitted properly: (a) Heat processed	1		
(b) Non-heat processed		101	
Dirty, stained, or smeared container Chip in glass			201 202

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TABLE VI—GLASS CONTAINERS—Continued

[Bottles, Jars]

Defeate		Categories		
Defects	Critical	Major	Minor	
Stone (unmelted material) in glass			203	
Pits in surface of glass			204	
Sagging surface			205	
Bead (bubble within glass):			000	
(a) $\frac{1}{6}$ -inch to $\frac{1}{16}$ -inch in diameter			206	
(b) Exceeding <sup>1</sup> / <sub>8</sub> -inch in diameter		102		
Checked		103		
Thin spot in glass		104		
Blister (structural defect)		105		
Bird swing (glass appendage inside container)	2			
Broken or leaking container	3			
Cap (nonheat processed):				
(a) Cross-threaded			207	
(b) Loose but not leaking			208	
(c) Pitted rust		106		
Cap (heat processed):				
(a) Cross-threaded or loose	4			
(b) Pitted rust		107		
Sealing tape or cello band (when required):				
(a) Improperly placed			209	
(b) Not covering juncture of cap and glass		108		
(c) Ends overlap by less than 1/2-inch		109		
(d) Loose or deteriorating		110		
Missing or torn outer safety seal		111		
Inner safety seal-missing, torn, poor seal		112		

#### TABLE VII—PLASTIC CONTAINERS

[Rigid and Semi-Rigid, Bottles, Jars, Tubs, Trays, Pails, etc.]

Defecto		Categories		
Defects	Critical	Major	Minor	
Type or size of container or component parts not as specified		None permitted		
Closure not sealed, crimped, or fitted properly:				
(a) Heat processed	1			
(b) Non-heat processed		101		
Dirty, stained, or smeared container			201	
Chip in plastic			202	
Un-melted gels in plastic			203	
Pits in surface of plastic			204	
Sagging surface			205	
Air bubble within plastic:				
(a) 1/8-inch to 1/16-inch in diameter			206	
(b) Exceeding 1/8-inch in diameter		102		
Checked		103		
Thin spot in plastic		104		
Blister (structural defect)		105		
Broken or leaking container	2			
Cap (non-heat processed):				
(a) Cross-threaded			207	
(b) Loose but not leaking			208	
Cap (heat processed), cross-threaded or loose	3			
Security seals:				
(a) Closure ring missing		106		
(b) Missing or torn outer safety seal		107		
(c) Inner safety seal-missing, torn, or poor seal		108		
(d) Sealing tape or cello band (when required):				
1. Improperly placed			209	
2. Not covering juncture of cap and plastic		109		
3. Ends overlap by less than 1/2-inch		110		
4. Loose or deteriorating		111		

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# TABLE VIII—RIGID AND SEMI-RIGID CONTAINERS—CORRUGATED OR SOLID FIBERBOARD, CHIPBOARD, WOOD, PAPERBOARD ASEPTIC CARTONS, POLYMERIC TRAYS, ETC. [Excluding metal, glass, and plastic]

Defecte	Categories		
Defects	Critical	Major	Minor
Type or size of container or component parts not as specified		None permitted	
Component part missing		101	
Closure not sealed, crimped, or fitted properly:			
(a) Primary container	1		001
(b) Other than primary container Dirty, stained, or smeared container			201 202
Wet or damp (excluding ice packs):			202
(a) Materially affecting appearance but not usability			203
(b) Materially affecting usability		102	200
Moldy area	2		
Crushed or torn area:	_		
(a) Materially affecting appearance but not usability			204
(b) Materially affecting usability		103	
Separation of lamination (corrugated fiberboard):			
(a) Materially affecting appearance but not usability			205
(b) Materially affecting usability		104	
Product sifting or leaking		105	
Nails or staples (when required):			
(a) Not as required, insufficient number or improperly positioned			206
(b) Nails or staples protruding		106	
Glue or adhesive (when required); not holding properly, not covering area specified, or not covering sufficient area to hold properly:			
(a) Primary container		107	
(b) Other than primary container			207
Flap:			
(a) Projects beyond edge of container more than 1/4-inch			208
(b) Does not meet properly, allowing space of more than 1/4-inch			209
Sealing tape or strapping (when required):			
(a) Missing		108	
(b) Improperly placed or applied			210
Missing component (straw, etc.)			211
Paperboard Aseptic Cartons:			
(a) Missing re-sealable cap or tab		109	
(b) Inner or outer safety seal-missing, torn, poor seal	3		
Thermostabilized polymeric trays:			
Tray body:	4		
<ul><li>(a) Swollen container</li><li>(b) Tear, crack, hole, abrasion through more than one layer of</li></ul>	4		
multi-layer laminate for the tray	5		
(c) Presence of delamination in multi-layered laminate			212
(d) Presence of any permanent deformation, such that deformed			
area is discolored or roughened in texture			213
Lid material:			
(a) Closure seal not continuous along tray flange surface	6		
(b) Foldover wrinkle in seal area extends into the closure seal such			
that the closure seal is reduced to less than 1/8-inch	7		
(c) Any impression or design on the seal surfaces which conceals			
or impairs visual detection of seal defects		110	
(d) Areas of "wave-like" striations or wrinkles along the seal area			
that spans the entire width of seal			214
(e) Abrasion of lid material:			
1. Within 1/16-inch of food product edge of seal such that			
barrier layer is exposed 2. Greater than 1/16-inch from food product edge of seal	8		
that barrier layer is exposed			215
(f) Presence of entrapped matter within <sup>1</sup> / <sub>16</sub> -inch of the food product			21.
edge of seal or entrapped moisture or vapor with 1/16-inch of the			
food product edge of seal that results in less than 1/16-inch of de-			
fect free seal width at the outside edge	9		
	1		
(g) Presence of any seal defect or anomaly (for example, entrapped			
(g) Presence of any seal defect or anomaly (for example, entrapped moisture, gases, etc.) within ¼e-inch of food product edge of seal (h) Closure seal width less than ¼e-inch		111	216

# §42.112

# TABLE IX—FLEXIBLE CONTAINERS

[Plastic, Cellophane, Paper, Textile, Laminated Multi-Layer Pouch, Bag, etc.]

Defects		Categories	ategories	
	Critical	Major	Minor	
Type or size of container or component parts not as specified		None permitted		
Closure not sealed, crimped, stitched, or fitted properly:				
(a) Heat processed primary container	1			
(b) Non-heat processed primary container		101		
(c) Other than primary container			20	
Dirty, stained, or smeared container			20	
Inmelted gels in plastic			20	
Forn or cut container or abrasion (non-leaker):				
(a) Materially affecting appearance but not usability			20	
(b) Materially affecting usability		102		
Aoldy area	2			
ndividual packages sticking together or to shipping case (tear when sepa-	-			
rated)		103		
Not fully covering product		104		
Net or damp (excluding ice packs):				
(a) Materially affecting appearance but not usability			20	
(b) Materially affecting usability		105	20	
Over wrap (when required):		105		
(a) Missing		106		
			20	
(b) Loose, not sealed, or closed				
(c) Improperly applied			20	
Sealing tape, strapping, or adhesives (when required):		107		
(a) Missing		107	-	
(b) Improperly placed, applied, torn, or wrinkled			20	
Tape over bottom and top closures (when required):				
(a) Not covering stitching		108		
(b) Torn (exposing stitching)		109		
(c) Wrinkled (exposing stitching)		110		
(d) Not adhering to bag:				
1. Exposing stitching		111		
2. Not exposing stitching			20	
(e) Improper placement			2	
Product sifting or leaking:			-	
(a) Non-heat processed		112		
(b) Heat processed	3			
Flexible pop-top:	5			
(a) Poor seal (wrinkle, entrapped matter, etc.) reducing intact seal				
to less than <sup>1</sup> / <sub>16</sub> -inch	4		0.	
(b) Short pull tab (materially affecting usability)			2	
(c) Missing pull tab		113		
(d) Torn pull tab (materially affecting usability)			2	
Missing component (straw, etc.)			21	
Two part container (poly lined box or bag in box):				
(a) Outer case torn			2	
(b) Poly liner:				
1. Missing	5			
2. Improper closure		114		
Missing "zip lock" (re-sealable containers)			2	
Loss of vacuum (in vacuum-packed)		115	-	
Pre-formed containers:		110		
(a) Dented or crushed area			2	
(b) Deformed container			2	
			2	
Missing re-sealable cap		116		
nner or outer safety seal-missing, torn, poor seal	6			
Air bubble in plastic		117		
Thermostabilized products (includes but not limited to tubes, pouches, etc.):				
Foldover wrinkle in seal area (thermostabilized pouches):				
(a) Extends through all plies across seal area or reduces seal less				
than 1/16-inch	7			
(b) Does not extend through all plies and effective seal is 1/16-inch				
or greater			2	
ncomplete seal (thermostabilized pouches)	8		-	
Non-bonding seal (thermostabilized pouches)	9			
Laminate separation in body of pouch or in seal within 1/16-inch of food prod-				
uct edge:	1			
(a) If food contact layer is exposed	10			
(b) If food contact surface is exposed after manipulation or laminate				
separation expands after manipulation		118		

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#### TABLE IX—FLEXIBLE CONTAINERS—Continued

[Plastic, Cellophane, Paper, Textile, Laminated Multi-Layer Pouch, Bag, etc.]

Defects		Categories	
Delects	Critical	Major	Minor
(c) If lamination separation is limited to isolated spots that do not propagate with manipulation or is outer ply separation in seal within ¼ <sub>n</sub> e-inch of food product edge of seal			220 221
Blister (in seal) reducing intact seal to less than <sup>1</sup> / <sub>1e</sub> -inch	12 13		222
Contaminated seal (entrapped matter) reducing intact seal to less than 1/re- inch	14		
less than $\frac{1}{16}$ inch Misaligned or crooked seal reducing intact seal to less than $\frac{1}{16}$ -inch	15 16		
Seal formed greater than 1-inch from edge of pouch (unclosed edge flaps) Waffling (embossing on surface from retort racks; not scorable unless se-			223
vere) Poor or missing tear notch (when required)			224 225

#### TABLE X—UNITIZING [Plastic or other type of casing/unitizing]

Defects	Categ	ories
Delects	Major	Minor
Not specified method	101	
Missing tray (when re- quired)	102	
Missing shrink wrap (when required)	103	

TABLE X—UNITIZING—Continued [Plastic or other type of casing/unitizing]

Defects	Categories	
Delects	Major	Minor
Loose or improperly ap- plied wrap Torn or mutilated Off-center wrap (does not overlap both ends)		201 202 203

[78 FR 57041, Sept. 17, 2013]

# §42.113 Defects of label, marking, or code.

TABLE XI-LABEL, MARKING, OR CODE

5.4.1	Categories	
Defects	Major	Minor
Not specified method	101	
Missing (when required)	102	
Loose or improperly ap- plied Torn or mutilated		201 202
Torn or scratched, obliter- ating any markings on		202
the label	103	
Text illegible or incomplete		203
Incorrect	104	
In wrong location		204

#### [78 FR 57046, Sept. 17, 2013]

#### §42.114 Procedures for evaluating interior container defects.

(a) Sections 42.101-42.136 provide procedures for determining lot conformance with the U.S. Standards for Condition of Food Containers. This determination is based on the examination of the external characteristics of the food containers.

(b) As an option, if a user of the inspection service requests to have the interior characteristics of containers examined, and apply these results in the determination of lot acceptability, the defects listed in Table XII may be used.

(c) The determination of lot acceptability based on internal container defects shall be independent of the determination of lot acceptability for U.S. Standards for Condition of Food Containers. A user of the inspection service may choose to require inspection for internal can defects as well as inspection for U.S. Standards for Condition of Food Containers.

(d) If a user of the inspection service requests an examination for internal container defects in addition to an official USDA/USDC inspection for product quality and/or U.S. grade, the containers opened by the official inspection service for inspection of product quality and/or U.S. grade will be used for examination of interior container defects. The minimum sample size for evaluation of interior container defects will be 13 containers. As a result, additional containers will be required if the inspection for quality or U.S. grade calls for fewer than 13 containers. Table XIII provides acceptance numbers for internal container defects for selected sample sizes.

TABLE XII—INTERIOR CONTAINER DEFECTS

Defects	Categ	ories			
Delects	Major	Minor			
De-tinning in metal con- tainer materially affecting usability De-tinning in metal con- tainer not materially af- fecting usability	101	201			

TABLE XII—INTERIOR CONTAINER DEFECTS— Continued

Defects	Catego	ories		
Delects	Major	Minor		
Black spots in metal con- tainer		202		
Enamel missing (when re- quired) in metal con- tainer Enamel breakdown in	102			
metal container material affecting usability Enamel breakdown in	103			
metal container material not affecting usability Other defect(s) of the inte-		203		
rior of the container (metal, plastic, paper, rigid, etc.) e.g., interior damage, tear, delamination, missing layer, off-odor, interior blisters, etc. that materi- ally affects usability Defect(s) of the interior of the container (metal, plastic, paper, rigid, etc.) e.g., interior damage, tear, delamination, miss- ing layer, off-odor, inte- rior blisters, etc. that ma- terially affects appear-	104			
ance but not usability		204		

TABLE XIII—ACCEPTANCE NUMBERS FOR INTERNAL CONTAINER DEFECTS

	Ma	ijor	Total					
Sample Size (n = number of containers)	Interior	Defects	Interior Defects					
	Ac	Re	Ac	Re				
n—13	0	1	2	3				
n—21 n—29	1	2	3	4				
n—38	2	3	5	6				
n—48 n—60	2	3	6 7	7				

[78 FR 57046, Sept. 17, 2013]

#### Subpart C—Skip Lot Sampling and Inspection Procedures

SOURCE: 41 FR 42639, Sept. 28, 1976, unless otherwise noted. Redesignated at 42 FR 32514, June 27, 1977, and further redesignated at 46 FR 63203, Dec. 31, 1981.

#### §42.120 Description and qualification.

Skip lot sampling and inspection are special procedures for inspecting stationary lots in which only one-half or one-fourth of the lots offered for inspection are formally inspected. Skip lot sampling and inspection procedures may be instituted only when all of the following conditions are met:

(a) When authorized by the Administrator and acceptable to the user and producer, if different from the user.

(b) When inspection is origin inspection (see \$42.102).

(c) When all lots can be expected to be of essentially the same quality.

(d) When lots from the producer are currently on, or eligible to be on, either normal or reduced inspection.

#### §42.120

#### §42.121 Sampling and inspection procedures.

(a) Following skip lot procedure authorization, inspect every lot consecutively offered for inspection using normal inspection procedures as set forth in Subpart B of this part. When 10 consecutive lots are acceptable, inspect only one-half of the lots offered for inspection using normal inspection procedures. While on the one-half inspection rate, when 10 consecutively inspected lots are acceptable, inspect only one-fourth of the lots offered for inspection using normal inspection procedures. While on the one-half or one-fourth inspection rate, if any formally inspected lot is unacceptable, revert immediately to the inspection of every lot using normal inspection procedures and recommence the above procedure. See §42.123 for a flow diagram of the skip lot sampling plan.

(b) Two exceptions to the procedures in paragraph (a) of this section are as follows:

(1) The skip lot sampling and inspection rate of one-half can be instituted immediately if the lots from the producer are currently on, or eligible to be on, reduced inspection and all other conditions in §42.120 are met. After skip lot sampling and inspection begins, however, only normal inspection is permitted.

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(2) While inspecting every lot consecutively as offered for inspection, i.e., while not on the one-half or onefourth sampling and inspection rate, if requirements for switching from normal to tightened inspection are met as specified in §42.108 then skip lot procedures terminate, tightened inspection is initiated, and stationary lot sampling and inspection procedures in Subpart B are instituted. Skip lot procedures may be instituted again only when all conditions of §42.120 are met.

(c) All lot selections for the one-half and one-fourth inspection rates must be strictly random (for example, not every other lot or every fourth lot). Use of random number tables, coin flipping, or numbered cards is encouraged.

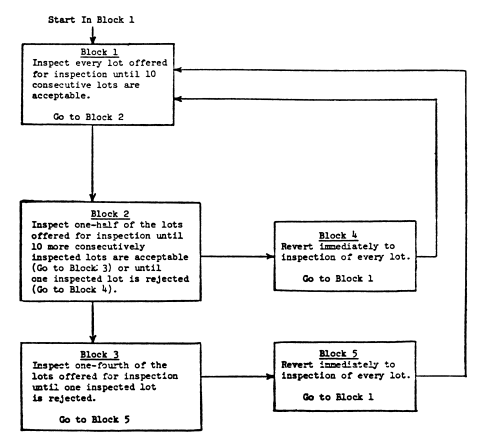
(d) Preliminary scanning procedures (see §42.105) shall be used on all lots scheduled for formal inspection and also shall be used on lots not scheduled for inspection ("skipped" lots) whenever the inspector feels such action is prudent to further insure the acceptability of such lots.

#### §42.122 Applicability of other procedures.

Whenever appropriate, the procedures for classifying and recording defects in §42.106 and for appeal inspections in §42.108 also apply to skip lot sampling and inspection.

§42.123

§42.123 Flow diagram for skip lot sampling and inspection.



NOTES: 1. Only normal inspection is permitted.

2. All lot selections for the one-half and one-fourth sampling rates must be strictly random (for example, not every other lot or every fourth lot).

3. Two exceptions to the procedures shown above are as follows:

(a) The skip lot sampling and inspection rate of one-half can be instituted immediately if the lots from the producer are currently on, or eligible to be on, reduced inspection and all other conditions in §42.120 are met. When skip lot inspection begins, however, only normal inspection is permitted.

(b) While inspecting every lot consecutively as offered for inspection, i.e., while not on the one-half or one-fourth rate, if requirements for switching from normal to tightened inspection are met as specified in §42.108 then skip lot procedures terminate, tightened inspection is initiated, and stationary lot sampling and inspection procedures in Subpart B are instituted. Skip lot procedures may be instituted again only when all conditions of §42.120 are met.

#### Subpart D—On-Line Sampling and Inspection Procedures

AUTHORITY: Sec. 203, 205, 60 Stat. 1087, as amended, 1090, as amended (7 U.S.C. 1622, 1624).

SOURCE: 45 FR 69428, Oct. 21, 1980, unless otherwise noted. Redesignated at 46 FR 63203, Dec. 31, 1981.

#### §42.130 Description and qualifications.

(a) In many instances, food containers are loaded directly into carriers immediately after final packaging. This situation makes stationary lot sampling and inspection impractical. For such circumstances, the optional procedure for on-line sampling and inspection using cumulative sum sampling plans is provided. On-line sampling and inspection is a procedure in which subgroups of sampling units are selected randomly from predesignated portions of production. The acceptability of the portions of production is determined by inspecting, at the time of the sampling, the subgroups which represent these portions. On-line sampling and inspection contrasts with stationary lot procedures in which sample units are selected randomly and inspected and lot acceptability determinations are made only after lot production is completed.

(b) On-line sampling and inspection procedures may be instituted only when all of the following conditions are met:

(1) When authorized by the Administrator and acceptable to the user and producer, if different from the user.

(2) When inspection is origin inspection (see 42.102).

(3) When previous production lots from the producer are currently on, or eligible to be on, either normal or reduced inspection. (When shifting from stationary lot sampling and inspection to on-line sampling and inspection, normal on-line inspection shall be initially used.)

(4) When inspection of the containers is performed at a point after which all condition of container related characteristics are fixed and will not be subject to change during final handling.

#### §42.131 Selection of samples.

(a) Prior to commencement of on-line sampling and inspection, the total

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amount of production for a given day or shift is predicted and is then subdivided into conveniently designated portions of production approximately equal in size. Portions may be designated by sequential numbers (e.g., containers 1 through 500 are portion 1, containers 501 through 1000 are portion 2, etc.) or by time intervals (e.g., the first half hour of production is portion 1, the second half hour of production is portion 2, etc.) during which the containers are identified by individual production codes for each time interval.

(b) Determine the number of sample units in a subgroup as follows:

Type of Inspection and Number of Sample Units

#### Normal—25 Tightened—50 Reduced—13

(c) Subgroups are drawn randomly from portions of production throughout the production process and are inspected for defects. The drawing of sampling units may be done in either of two ways: (1) The number of sample units (13, 25 or 50) comprising a subgroup may be drawn at the same time from a randomly chosen point in the production of each portion, or (2) sample units may be drawn individually, but in a random manner, throughout the production of each portion. At least 6 subgroups must be obtained during each basic inspection period regardless of the system used to designate portions of production.

(d) A shift to on-line sampling plans from stationary lot sampling plans (or vice versa) during a basic inspection period is not permitted.

# §42.132 Determining cumulative sum values.

(a) The parameters for the on-line cumulative sum sampling plans for AQL's applicable to origin inspection are as follows:

	Type of inspection														
Acceptable quality levels		Normal			Tightened		Reduced								
	т	L	S	т	L	S	т	L	S						
0.25	0.05	0.95	0.35	0.1	0.9	0.3	0	0	0						
1.5	0.5	2	1	0.8	1.6	0.4	0.5	0.5	0						
6.5	2	3	1	2.5	3	1	1	2	1						

(b) At the beginning of the basic inspection period, the CuSum value is set equal to the starting value ("S") for the specified CuSum plan. The CuSum value is then determined for each consecutive subgroup as follows:

(1) Add the number of defects for the present subgroup to the CuSum value of the previous subgroup.

(2) Subtract the subgroup tolerance ("T").

(3) The CuSum value is reset in the following situations; however, determine portion of production acceptability (see §42.133) prior to resetting the CuSum value:

(i) Reset the CuSum value to zero (0) if the CuSum value is less than zero (0).

(ii) Reset the CuSum value to the acceptance limit ("L") if the CuSum value exceeds the acceptance limit ("L").

#### §42.133 Portion of production acceptance criteria.

(a) The acceptability of a portion of production is determined by comparing the calculated CuSum value with the acceptance limit ("L") for the specified AQL.

(b) A portion of production is acceptable if the CuSum value, calculated from the subgroup representing that portion, is equal to or less than the acceptance limit ("L") for all classes of defects.

(c) A portion of production is rejected if the CuSum value, calculated from the subgroup representing that portion, exceeds the acceptance limit ("L") for one or more classes of defects.

#### §42.134 Disposition of rejected portions of production.

Rejected portions of production from the same basic inspection period may be reworked, combined together to form a lot, and resubmitted for inspection under the criteria for tightened inspection using stationary lot sampling procedures described in subpart B of this part.

# §42.135 Normal, tightened or reduced on-line inspection.

(a) Normal, tightened and reduced on-line sampling plans are specified in §42.132 (Determining cumulative sum values). Normal plans shall be used except when the history of inspection permits reduced inspection or requires tightened inspection.

(b) Switching rules: Normal on-line inspection procedures shall be followed except when conditions in paragraph (b) (1) or (3) of this section are applicable or unless otherwise specified. Application of the following switching rules will be restricted to the inspection of production for one applicant at a single production location and will be based upon records of original inspections of production (excluding resubmitted portions previously rejected and reworked) at that same location.

(1) Normal inspection to reduced inspection. When normal inspection is in effect, reduced inspection shall be instituted provided that reduced inspection is considered desirable by the Administrator and further provided that all of the following conditions are satisfied for each class of defect:

(i) The preceding 40 consecutive portions of production have been on normal inspection and no more than one of these portions has been rejected on original inspection; and

(ii) The total number of defects in the subgroups (1000 sample units) from these preceding 40 consecutive portions of production is less than or equal to the following limit numbers for the specified AQL's:

Acceptable quality levels	Limit No.
0.25	0
1.5	9
6.5	54

(2) Reduced inspection to normal inspection. When reduced inspection is in effect, normal inspection shall be reinstituted if any of the following occurs:

(i) More than one portion of production in any 40 consecutive portions of production is rejected on original inspection; or

(ii) Production becomes irregular (delayed or accelerated); or

(iii) Other valid conditions warrant that normal inspection shall be re-instituted.

(3) Normal inspection to tightened inspection. When normal inspection is in

effect, tightened inspection shall be instituted when two out of five consecutive portions of production have been rejected.

(4) Tightened inspection to normal inspection. When tightened inspection is in effect, normal inspection shall be reinstituted when five consecutive portions of production have been considered acceptable.

(c) When the rules require a switch in the inspection status because of one or more classes of defects, all classes of defects shall be inspected under the new inspection criteria. At the option of the user of the service, and when approved by the Administrator, such user may elect to remain on normal inspection when qualified for reduced inspection, or on tightened inspection when qualified for normal inspection.

#### §42.136 Applicability of other procedures.

When appropriate, the procedures for classifying and recording defects in §42.106 and for appeal inspections in §42.108 also apply to on-line sampling and inspection.

#### Subpart E—Miscellaneous

AUTHORITY: Agricultural Marketing Act of 1946, as amended (7 U.S.C. 1621 *et seq.*).

#### §42.140 Operating Characteristic (OC) curves for on-line sampling and inspection.

(a) This section contains the Operating Characteristic (OC) curve for each of the sampling plans given in Tables I, I-A, II, II-A, III, and III-A. The OC curve and the corresponding sampling plans are listed by AQL.

(b) Different acceptance and rejection criteria are provided for each AQL. The criteria for each AQL must be obtained from the applicable sampling plan tables.

(c) The curves show the ability of the various sampling plans to distinguish between good and bad lots. This can be illustrated by examining OC curve 6 for an AQL of 0.25 defects per hundred units in the Reduced and Normal Inspection Plans. If the quality of the lots submitted for inspection is poorer than the AQL of 0.25 defects per hundred units, fewer lots will be accepted.

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For example, OC curve 6 shows that when the quality of lots submitted for inspection is 1.0 defects per hundred units, only 26 percent of the lots are expected to be accepted. Conversely when the quality of the lots submitted for inspection is better than the AQL of 0.25 defects per hundred units, most lots are expected to be accepted. For example, the same OC curve 6 shows that when the quality of lots submitted for inspection is 0.10 defects per hundred units, about 99 percent of the lots are expected to be accepted.

(d) The table of sampling plans that correspond to OC curve 6 can be found over the curves for an AQL of 0.25 defects per hundred units in the Reduced and Normal Inspection Plan. An examination of this table reveals that there is one single and one double sampling plan that have OC curves comparable to OC curve 6. The first plan listed is a single plan requiring the inspection of 500 individual containers. Under this plan the lot is accepted as meeting the requirements for an AQL of 0.25 if there are 3 or less defects in the sample or rejected if there are 4 or more defects in the sample.

(e) The next plan that is listed in the column headed 6 for an AQL of 0.25 is a double sampling plan that requires the initial inspection of 228 individual containers. The lot will be accepted as meeting the requirements of an AQL of 0.25 if there are no defects in the sample, and rejected if there are 3 or more defects in the sample. In the event that the number of defects is between the acceptance (0) and rejection (3) numbers, additional containers must be inspected. In this case, the table indicates that a total of 516 containers must be inspected before a decision can be made to either accept or reject the lot. This will require the inspection of 288 more containers (516 - 228 = 288).

If there are 3 or less defects in the total sample, the lot will be accepted. If there are 4 or more defects in the total sample, the lot will be rejected. The other double sampling plans operate in a similar manner with the only differences being the sample sizes and acceptance and rejection numbers.

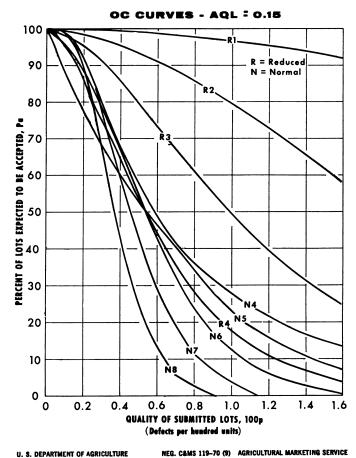
			Re	5	
EB		_	Ac F	4	
FECTS F		N8	n <sub>c</sub>	3 4 1,250 4	
DEF			Re	4	44
0.15		N7	Ac	3	0 რ
'QL=			$n_{\rm c} \ \ \mbox{Ac} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	2         84         1         2         126         0         1         315         1         2         168         1         2         264         1         2         3         800	3 456 3 864
A AC			Re	3	ოო
/ES FOR		N6	Ac	2	0 0
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a CH.	cation		'n	168	120 180
RMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.15 DEFECTS PER HUNDRED UNITS [Sampling plans—AQL=0.15]	dentifi		Re	2	: :
	2	R4	Ac	۲	: :
ID OI NDR ng pla			'n	315	
S AN HU			Re	1	: :
PLAN [S		쭖	Ac	0	: :
NG F			n <sub>c</sub> Ac Re	126	
MPLI			Re	2	2 2
-SA		R2	n <sub>c</sub> Ac Re n <sub>c</sub> Ac Re	-	0 -
ANS-			ů	84	2 36 2 96
L PL			Re	2	
NOIT		쮼	Ac	-	- 0
SPEC			ů	. 29	. 18 36
REDUCED AND NORMAL IN		Comparable sampling plans		Single	Double

 $n_{\rm c}\text{=}\text{Cumulative sample size}.$  Ac=Acceptance number. Re=Rejection number.

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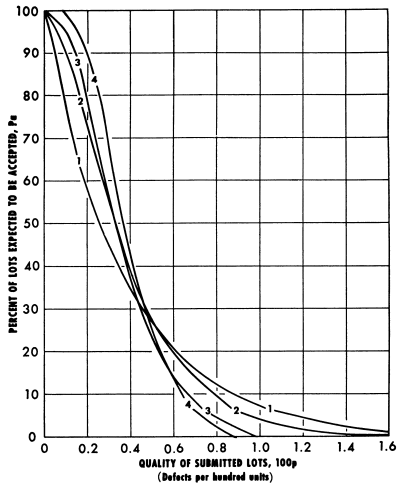
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=0.15 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=0.15]

	Identification number of OC curves														
Comparable sampling plans		1			2			3				4			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re			
Single	264	0	1	500	1	2	800	2	3	1,250	3	4			
Double				360	0	2	456	0	3	576	0	3			
				516	1	2	864	2	3	1,296	3	4			

 $n_{\rm c}{=}{\rm Cumulative}$  sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 0.15



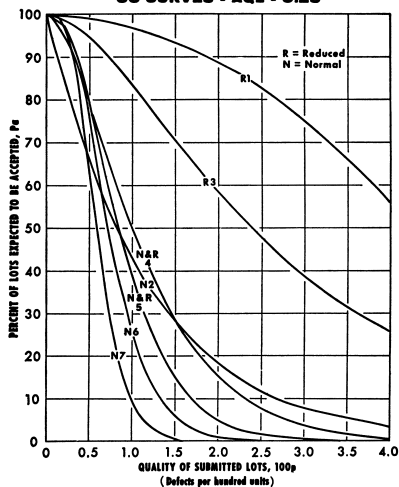
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# REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.25 DEFECTS PER HUNDRED UNITS [Sampling plans—AQL=0.25]

.25]

Comparable		Identification number OC curves																			
sampling plans	R1			N2			R3			N and R4			N and R5			N6			N7		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	1	2	84	0	1	84	1	2	168	1	2	315	2	3	500	3	4	800	4	5
Double	18 18	0 1	2 2		36 96	0 1	2 2	120 180	0 1	2 2	168 348	0 2	3 3	228 516	0 3	3 4					

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL - 0.25

U. S. DEPARTMENT OF AGRICULTURE NEG. C&MS 128-65 (12) AGRICULTURAL MARKETING SERVICE

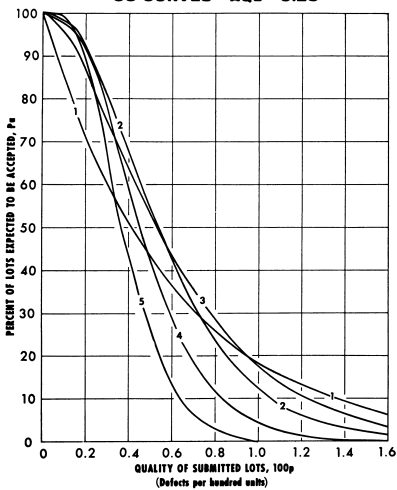
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATION CHARACTERISTICS (OC) CURVES
FOR AQL=0.25 DEFECTS PER HUNDRED UNITS

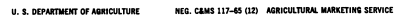
[Sampling plans—AQL=0.25]

	Identification number of OC curves																
Comparable sampling plans	1				2			3			4		5				
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re		
Single	168	0	1	315	1	2	500	2	3	800	3	4	1,250	4	5		
Double				168	0	2	228	0	3	456	0	4					
				348	1	2	516	2	3	864	3	4					

 $n_{\rm c}{=}{\rm Cumulative}$  sample size. Ac=Acceptance number. Re=Rejection number.







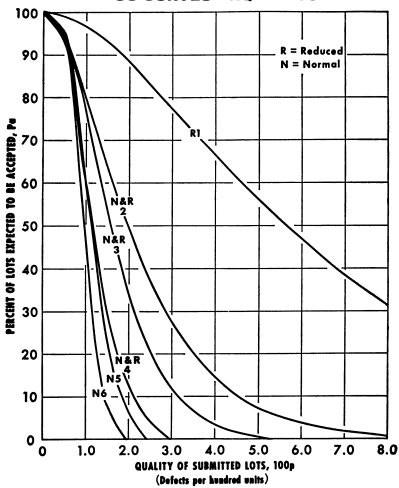
# 7 CFR Ch. I (1-1-15 Edition)

# REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.50 DEFECTS PER HUNDRED UNITS

Loamping	pians-	-AGL-0.50]

	Identification number of OC curves																	
Comparable sampling plans	R1			N and R2			N and R3			N and R4				N5		N6		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	1	2	84	1	2	168	2	3	315	3	4	500	5	6	800	7	8
Double	18 36	0 1	2 2	36 96	0 1	2 2	120 180	0 2	3 3	168 348	0 3	4 4	228 516	0 5	5 6			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL - 0.50



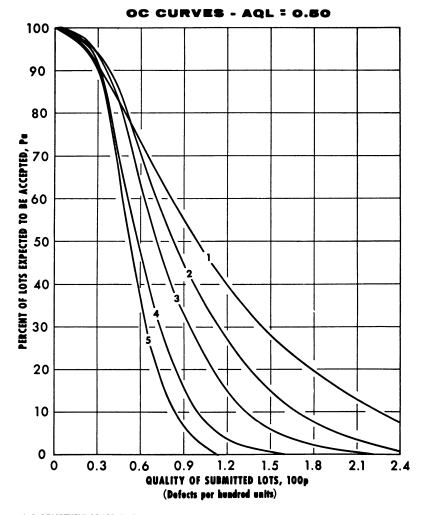
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=0.50 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=0.50]

					ld	lentific	ation nun	nber	of OC	curves					
Comparable sampling plans		1			2			3			4		5		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	168	1	2	315	2	3	500	3	4	800	4	5	1,250	6	7
Double	120 180	0 1	2 2	168 348	0 2	3 3	228 516	0 3	3 4	456 864	1 4	5 5			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



U. S. DEPARTMENT OF AGRICULTURE NEG. CAMS 131-65 (12) AGRICULTURAL MARKETING SERVICE

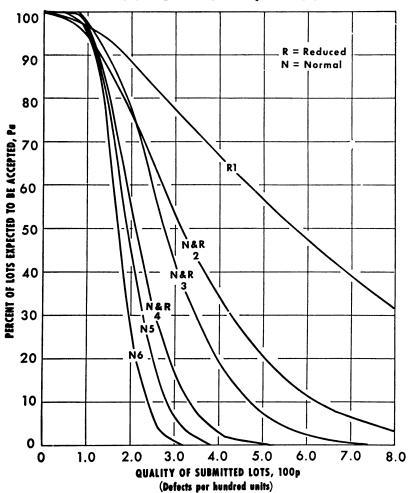
# 7 CFR Ch. I (1-1-15 Edition)

#### REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=1.00 DEFECTS PER HUNDRED UNITS [Sampling plans—AQL=1.00]

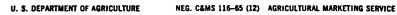
loamping	pians-	AQL=1.00

	Identification number of OC curves																	
Comparable sampling plans	R1			N and R2			N and R3			N and R4				N5		N6		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	1	2	84	2	3	168	4	5	315	6	7	500	9	10	800	13	14
Double	18 36	0 1	2 2	36 96	0 2	3 3	120 180	2 4	5 5	168 348	1 7	5 8	228 516	2 9	7 10			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 1.00



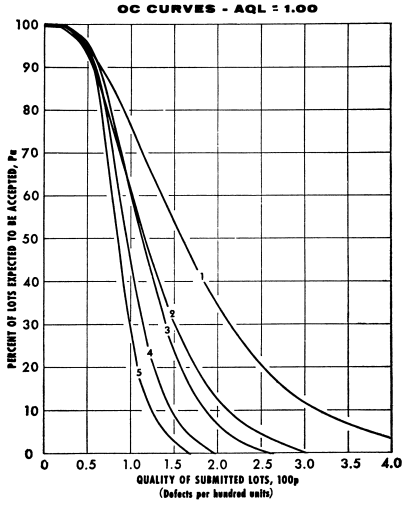
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=1.00 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=1.00]

					ld	entific	ation nun	nber	of OC	curves					
Comparable sampling plans	1				2			3			4		5		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	168	2	3	315	3	4	500	5	6	800	7	8	1,250	10	11
Double	120 180	0 2	3 3	168 348	0 3	4	228 516	0 5	5 6	456 864	2 8	6 9			

 $n_c$ =Cumulative sample size Ac=Acceptance number. Re=Rejection number.





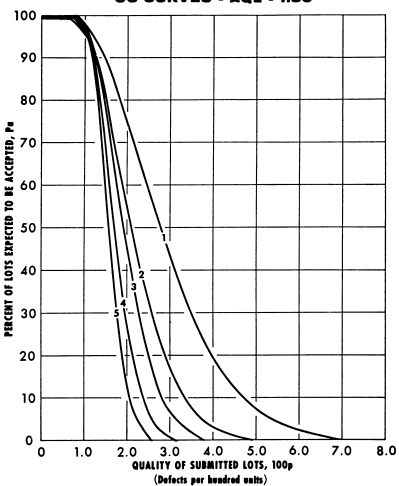
# 7 CFR Ch. I (1-1-15 Edition)

#### REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=1.50 DEFECTS PER HUNDRED UNITS [Sampling plans—AQL=1.50]

	P	31.		

							Identi	ficatio	on nu	mber o	f OC	curve	S					
Comparable sampling plans	R1			N and R2			N and R3			N and R4				N5		N6		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	1	2	84	3	4	168	5	6	315	8	9	500	12	13	800	18	19
Double	18 36	0 1	2 2	36 96	0 3	4 4	120 180	2 5	6 6	168 348	2 9	7 10	228 516	3 12	9 13			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.





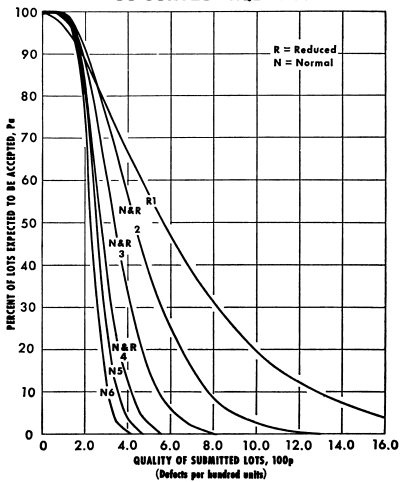
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=1.50 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=1.50]

		Identification number of OC curves														
Comparable sampling plans	1				2			3			4		5			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	
Single	168	4	5	315	6	7	500	9	10	800	13	14	1,250	19	20	
Double	120 180	2 4	5 5	168 348	1 7	5 8	228 516	2 9	7 10	456 864	5 14	10 15				

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 1.50



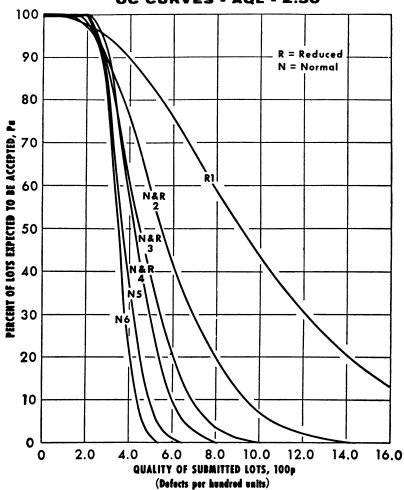
#### 7 CFR Ch. I (1-1-15 Edition)

# REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=2.50 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQ	L=2.50]
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			Identification number of OC curves															
Comparable sampling plans	R1		N	and	R2	N a	and F	3	Na	and F	4		N5			N6		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	2	3	84	4	5	168	7	8	315	13	14	500	18	19	800	27	28
Double	18 36	0 2	3 3	36 96	0 4	4 5	120 180	3 8	7 9	168 348	5 14	10 15	228 516	5 19	11 20			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 2.50



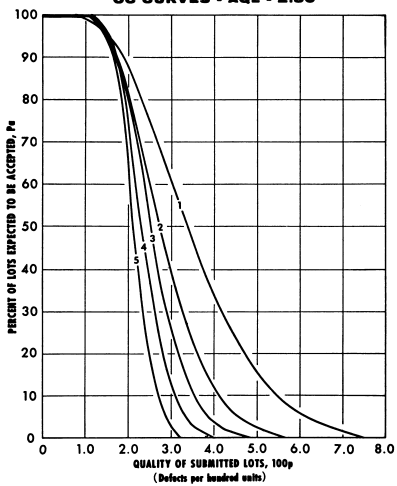
# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=2.50 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=2.50]

		Identification number of OC curves														
Comparable sampling plans	1				2			3			4		5			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	
Single	168	5	6	315	8	9	500	12	13	800	18	19	1,250	26	27	
Double	120 180	2 5	6 6	168 348	2 9	7 10	228 516	3 12	9 13	456 864	8 19	13 20				

 $n_{\rm c}{=}{\rm Cumulative}$  sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 2.50

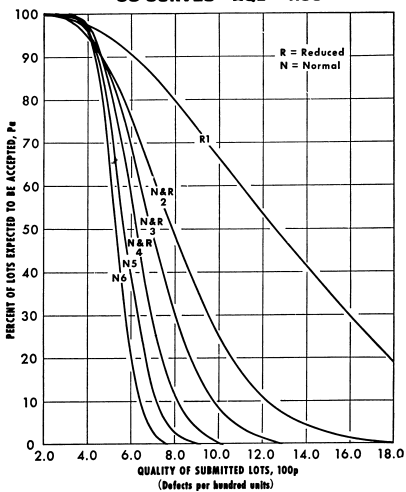
NEG. C&MS 126-65 (12) AGRICULTURAL MARKETING SERVICE

### 7 CFR Ch. I (1-1-15 Edition)

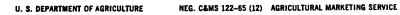
# REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=4.00 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=4.00	1	
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		Identification number of OC curves																
Comparable sampling plans	ble sampling plans R1			N	and	R2	N a	and F	3	N a	and F	4		N5			N6	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	3	4	84	6	7	168	11	12	315	19	20	500	28	29	800	42	43
Double	18 36	1 4	3 5	36 96	0 7	5 8	120 180	6 12	10 13	168 348	7 21	13 22	228 516	8 29	17 30			





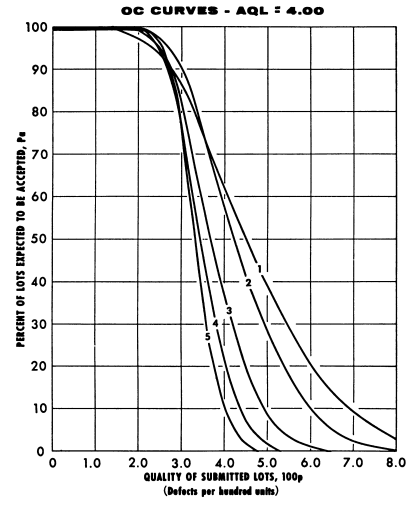


# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=4.00 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=4.00]

		Identification number of OC curves														
Comparable sampling plans	1				2			3			4		5			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	
Single	168	7	8	315	13	14	500	18	19	800	27	28	1,250	41	42	
Double	120 180	3 8	7 9	168 348	5 14	10 15	228 516	5 19	11 20	456 864	12 29	19 30				



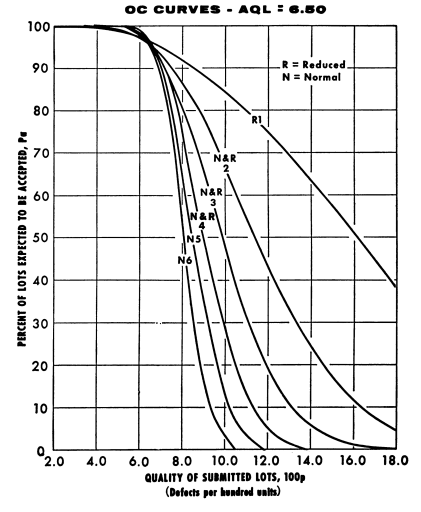


### 7 CFR Ch. I (1-1-15 Edition)

#### REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=2.50 DEFECTS PER HUNDRED UNITS [Sampling plans—AQI=6.50]

[Sampling plans—AQL=6.50]	
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			Identification number of OC curves															
Comparable sampling plans	g plans R1		N and R2			Na	and F	3	Na	and F	4		N5			N6		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	4	5	84	9	10	168	16	17	315	28	29	500	42	43	800	64	65
Double	18 36	1 5	4 6	36 96	2 10	7 11	120 180	10 17	14 18	168 348	12 31	18 32	228 516	15 43	24 44			



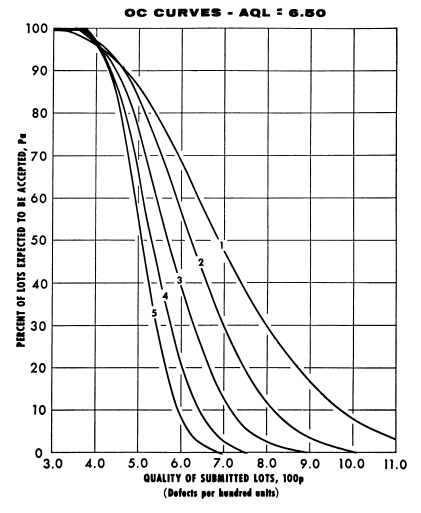


# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=6.50 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=6.50]

					ld	entific	ation nun	nber	of OC	curves					
Comparable sampling plans		1			2			3			4		5		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	168	11	12	315	19	20	500	28	29	800	42	43	1,250	63	64
Double	120 180	6 12	10 13	168 348	7 21	13 22	228 516	8 29	17 30	456 864	21 44	28 45			





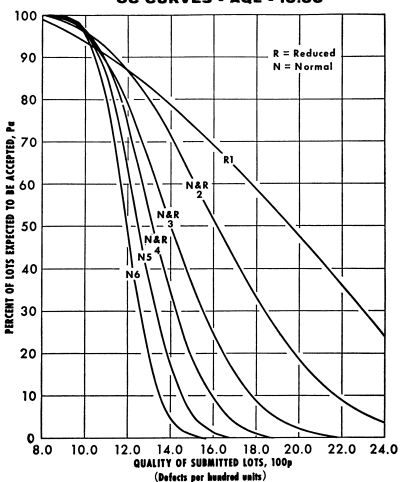
#### 7 CFR Ch. I (1-1-15 Edition)

# REDUCED AND NORMAL INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=10.00 DEFECTS PER HUNDRED UNITS

[Sampling	plans—AQL=10.00j	
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							Identi	ficatio	on nu	mber o	f OC	curve	s					
Comparable sampling plans		R1		N	and	R2	N a	and F	3	N a	and F	<b>{</b> 4		N5			N6	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	5	6	84	13	14	168	23	24	315	41	42	500	62	63	800	95	96
Double	18 36	2 6	5 7	36 96	3 15	9 16	120 180	14 25	19 26	168 348	19 45	26 46	228 516	23 64	34 65			

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



OC CURVES - AQL = 10.00



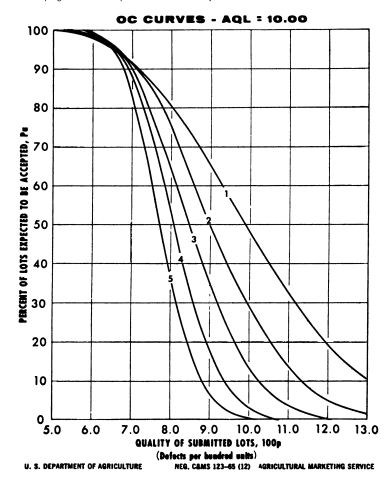
NFR. CAMS 120-65 (12) AGRICULTURAL MARKETING SERVICE

# §42.140

TIGHTENED INSPECTION PLANS—SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES
FOR AQL=10.00 DEFECTS PER HUNDRED UNITS

[Sampling plans—AQL=10.00]

					ld	entific	ation nun	nber	of OC	curves					
Comparable sampling plans		1			2			3			4		5		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re									
Single	168	16	17	315	28	29	500	42	43	800	64	65	1,250	96	97
Double	120 180	10 17	14 18	168 348	12 31	18 32	228 516	15 43	24 44	456 864	32 69	41 70			



[31 FR 4687, Mar. 19, 1966; 31 FR 4949, Mar. 25, 1966, as amended at 36 FR 18457, Sept. 15, 1971. Redesignated at 41 FR 42640, Sept. 28, 1976 and 42 FR 32514, June 27, 1977, further redesignated at 45 FR 69424, Oct. 21, 1980 and 46 FR 63203, Dec. 31, 1981]

#### §42.141 Obtaining Operating Characteristic (OC) curve information for skip lot sampling and inspection.

The Operating Characteristic (OC) curve information (probability of acceptance) for skip lot sampling and inspection procedures described in §42.121 is easily obtained from the single curve in §42.142. The procedure for using the curve in §42.142 is as follows:

(a) Select any sampling plan for normal condition of container inspection from Table I or Table I-A of §42.109.

(b) For a given Quality of Submitted Lots,  $100_p$ , find the Percent of Lots Expected to be Accepted, Pa from the respective OC curve in §42.140.

(c) Refer to §42.142 with this Percent of Lots Expected to be Accepted, Pa, and read the new Percent of Lots Expected to be Accepted, Pas, which results when using these skip lot procedures.

For example, let's assume the lot size is 6,001 to 12,000 containers, and we use the single sampling plan of size 168 for normal inspection (Table I of §42.109) along with an AQL for total defects of 6.5. The OC curve for this sampling plan is curve N and R3. Also, assume

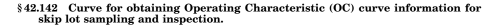
#### 7 CFR Ch. I (1–1–15 Edition)

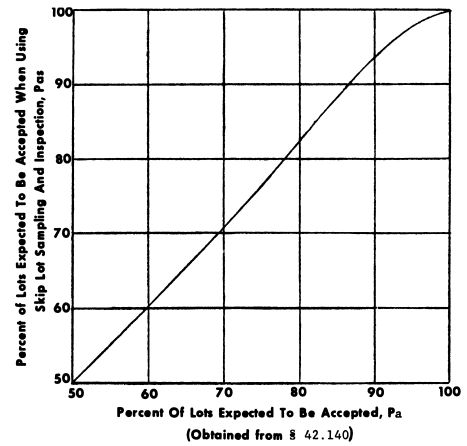
that the quality of the lot is 6.5 defects per hundred units. From curve N and R3, then, the Pa is determined to be 95 percent. Then refer to the graph in §42.142 and locate Pa of 95 percent along the horizontal axis. From this point, proceed vertically to the curve and then horizontally to the left to the vertical axis. From this point on the vertical axis, Pas is determined to be approximately 98<sup>1</sup> percent for skip lot sampling and inspection.

[41 FR 42641, Sept. 28, 1976. Redesignated at 42 FR 32514, June 27, 1977 and 45 FR 69424, Oct. 21, 1980 and further redesignated at 46 FR 63203, Dec. 31, 1981]

<sup>&</sup>lt;sup>1</sup>This slight increase of Pas over Pa results because all the lots offered for inspection are no longer being inspected. Some lots are being "skipped", and thereby accepted, which would have been rejected if inspected. The largest increase in Pa which will occur using skip lot sampling is approximately 4 percent. It is for this reason that skip lot sampling procedures are applied only in instances where past production quality has been consistently high—as evidenced by the requirement to have 10 consecutively acceptable lots prior to a reduction in sampling rate—and where all requirements in §42.120 also have been met.







NOTES: 1. This curve applies only to the specific skip lot sampling and inspection plan described in 42.121 and 42.123.

2. Pa and Pas are essentially equal for values under 50 percent.

[41 FR 42641, Sept. 28, 1976. Redesignated at 42 FR 32514, June 27, 1977 and further redesignated at 45 FR 69424, Oct. 21, 1980 and 46 FR 63203, Dec. 31, 1981]

# §42.143 Operating Characteristic (OC) curves for on-line sampling and inspection.

(a) This section contains the Operating Characteristic (OC) curve for each of the on-line cumulative sum sampling plans provided in subpart D. The OC curve and the corresponding cumulative sum sampling plans are listed by AQL.

#### 7 CFR Ch. I (1–1–15 Edition)

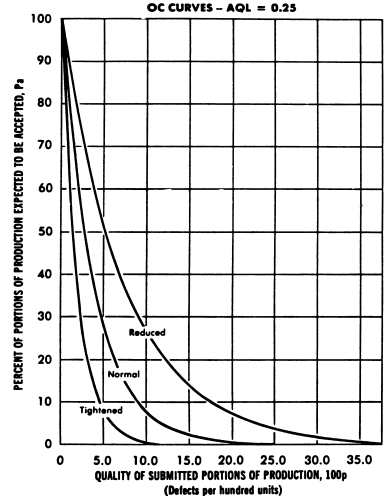
(b) Different plan parameters used to make acceptance and rejection decisions are provided for each AQL.

(c) The curves show the ability of the various cumulative sum sampling plans to distinguish between good and bad portions of production. The interpretation of these curves for portions of production is similar to the interpretation of the OC curves for stationary lots as illustrated in \$42.140(c).

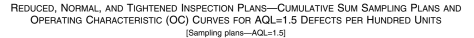
# §42.143

REDUCED, NORMAL AND TIGHTENED INSPECTION PLANS-CUMULATIVE SUM SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.25 DEFECTS PER HUNDRED UNITS [Sampling plans—AQL=0.25]

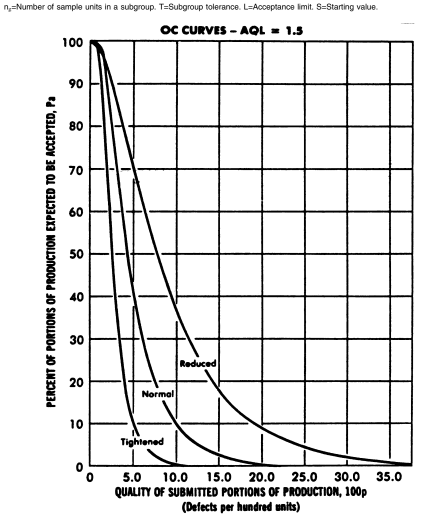
				Identif	ication nam	ne of OC cu	urves				
	Redu	uced			Nor	mal			Tighte	ened	
n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S
13	0	0	0	25	0.05	0.95	0.35	50	0.1	0.9	0.3
n <sub>g</sub> =Num	ber of sam	ple units ir	a subgrou	p. T=Subgr	oup tolerar	nce. L=Ac	ceptance li	mit. S=Sta	arting value	·.	



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				Identif	ication nam	ne of OC cu	urves				
	Redu	uced			Nor	mal			Tighte	ened	
n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S
13	0.5	0.5	0	25	0.5	2	1	50	0.8	1.6	0.4
-				-				0.0 Oberti		1.0	0.4

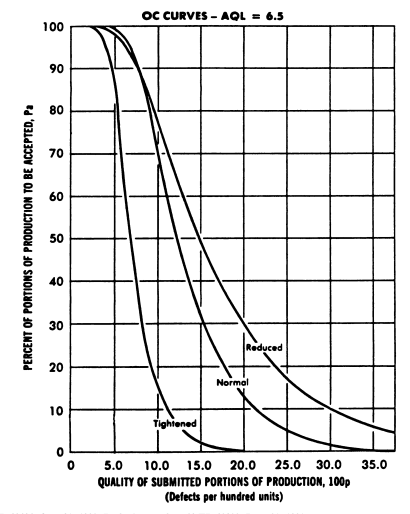


# §42.143

REDUCED, NORMAL, AND TIGHTENED INSPECTION PLANS—CUMULATIVE SAMPLING PLANS AND
OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=6.5 DEFECTS PER HUNDRED UNITS
[Sampling Plans—AQL=6.5]

				Identif	ication nan	ne of OC cu	urves				
	Red	uced			Nor	mal			Tighte	ened	
n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S	n <sub>g</sub>	т	L	S
13	1	2	1	25	2	3	1	50	2.5	3	1

 ${\rm n_g}{=}{\rm Number}$  of sample units in a subgroup. T=Subgroup tolerance. L=Acceptance limit. S=Starting value.



 $[45\ {\rm FR}\ 69424;\, {\rm Oct.}\ 21,\ 1980.$  Redesignated at 46 FR 63203, Dec. 31, 1981]

#### PART 43—STANDARDS FOR SAMPLING PLANS

DEFINITIONS

Sec. 43.101 Meaning of words.

43.102 Definitions.

#### SAMPLING PLANS

43.103 Purpose and scope.

43.104 Master table of single and double sampling plans.

43.105 Operating characteristics (OC) curves.

43.106 Choosing AQL's and sampling plans.

AUTHORITY: Secs. 203, 205, 60 Stat. 1087, as amended, 1090, as amended; 7 U.S.C. 1622, 1624.

SOURCE: 29 FR 5870, May 5, 1964, unless otherwise noted. Redesignated at 42 FR 32514, June 27, 1977, and further redesignated at 46 FR 63203, Dec. 31, 1981.

#### DEFINITIONS

#### §43.101 Meaning of words.

Words used in this subpart in the singular form shall be considered to impart the plural, or vice versa, as the case may demand.

#### §43.102 Definitions.

Statistical and inspection or sampling terms and their respective definitions that are used in the sampling plans and operating characteristic curves of which are pertinent to the understanding of inspection by attributes follow:

Acceptable quality level (AQL). The AQL is expressed in terms of percent defective or defects per 100 units. Lots having a quality level equal to a specified AQL will be accepted approximately 95 percent of the time when using the sampling plans prescribed for that AQL.

Acceptance number (Ac). The number in a sampling plan that indicates the maximum number of defects or defectives permitted in a sample in order to consider a lot as meeting a specific requirement.

Acceptance sampling. The art or science that deals with procedures in which decisions to accept or reject lots or processes are based on the examination of samples.

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Attributes. Refers to the measurement of a given factor noting and recording the presence or absence of some characteristic (attribute) in each of the units in the group under consideration.

*Consumer's risk.* The risk a consumer takes that a lot will be accepted by a sampling plan even though the lot does not conform to requirements. In the standards of this subpart this risk is nominally set at ten percent.

*Consumer protection.* The ability of a sampling plan to reject unacceptable supplies. This is measured as the complement of the probability of acceptance (Pa) for the Limited Quality (LQ) lots. The consumer protection is 90 percent in these standards.

*Defect.* A failure to meet a requirement imposed on a unit with respect to a single quality characteristic. A unit may contain more than one defect.

*Defective*. A defective unit; one containing one or more defects with respect to the quality characteristic(s) under consideration.

*Inspection.* The examination (including testing) of supplies (including, when appropriate, raw materials, components and intermediate assemblies).

(a) Acceptance inspection. An inspection to determine conformance of supplies to specified requirements in order to accept or reject the supplies.

(b) *Estimation inspection*. In dealing with attributes, an inspection to determine the amount of the supplies conforming to a specified requirement—usually expressed as a percentage.

Inspection by attributes. Inspection whereby either the sample unit is classified as defective or non-defective with respect to a requirement or set of requirements (when on a "defective" basis); or, inspection whereby the number of defects in each sample unit is counted with respect to a requirement or set of requirements (when on a "defect" basis).

Limiting quality (LQ). The LQ is expressed in terms of percent defective or defects per 100 units. Lots inspected under the standards of this subpart that have a ten percent probability of acceptance are referred to as a lot having a quality level equal to LQ.

*Lot.* A collection of units of the same size, type and style which has been

manufactured or processed under essentially the same conditions. The term shall mean "inspection lot," i.e., a collection of units of product from which a sample is to be drawn and inspected to determine conformance with the acceptability criteria. An inspection lot may differ from a collection of units designated as a lot for other purposes (e.g., production lot, shipping lot, etc.).

Lot size. The number of units in the lot.

*Operating characteristic curve* (*OC curve*). A curve that gives the probability of acceptance as a function of a specific lot quality level.

Probability of acceptance (Pa). For a given sampling plan and a given quality of inspection lots, is that percentage of inspection lots expected to be accepted.

*Process capability.* Performance of a process under normal operating conditions. The performance is measured with respect to specific characteristics.

*Producer's risk.* The risk that a producer takes that a lot will be rejected by a sampling plan even though the lot conforms to requirements. In the standards of this subpart this risk is nominally set at five percent.

Random sampling. A process of selecting a sample from a lot whereby each unit in the lot has an equal chance of being chosen. Ordinary haphazard choice is generally insufficient to guarantee randomness. Devices such as tables of random numbers are used to remove subjective biases inherent in personal choice.

*Rejection number* (*Re*). The number in a sampling plan that indicates the minimum number of defects or defectives permitted in a sample that will cause a lot to fail a specific requirement.

Sample. Any number of sample units which are to be used for inspection.

Sample size. The number of sample units which are to be included in the sample.

Sample unit. A container, the entire contents of a container, a portion of the contents of a container, a composite mixture of a product, or any other unit of container or commodity to be used for inspection.

Sampling. The act of drawing or selecting sample units from a given lot. Sampling plan. A specific plan which states the sample size(s), acceptance number(s) and rejection number(s). In the standards of this subpart two types of sampling plans are provided:

(a) *Single sampling plan.* A sampling inspection scheme in which a decision to accept or reject an inspection lot is based on the inspection of a single sample. A single sampling plan consists of a single sample size with associated acceptance and rejection number(s).

(b) Double sampling plan. A sampling inspection scheme which involves use of two independently drawn but related samples, a first sample  $(n_1)$  and a second sample which is added to the first to form a total sample size  $(n_t)$ . A double sampling plan consists of a first and total sample size with associated acceptance and rejection number(s). Inspection of the first sample leads to a decision to accept, to reject, or to take a second sample, when required, always leads to a decision to accept or reject.

#### SAMPLING PLANS

# §43.103 Purpose and scope.

(a) This subpart contains selected single and double sampling plans for inspection by attributes. They are to serve as a source of plans for developing sound specifications, standards, or sampling and inspection procedures.

(b) The sampling plans of this subpart and corresponding operating characteristic curves are indexed by acceptable quality level, AQL. The AQL's expressed in percent defectives or defects per hundred units are:

0.065	0.40	2.5	8.5
0.10	0.65	4.0	10.0
0.15	1.0	5.0	12.5
0.25	1.5	6.5	15.0

# §43.104 Master table of single and double sampling plans.

(a) In the master table, a sampling plan is selected by first determining the sample size or sizes and AQL to be used. Then find the applicable acceptance (Ac) and rejection (Re) numbers at the intersection of the sample size(s) row and AQL column. These numbers together with the sample size or sizes constitute a sampling plan.

(b) Single sampling plans having a sample size of 66 or greater and an acceptance number of 1 are not included in the Master Table. These plans are listed in the tables which supplement the Master Table and accompany the OC curves as indexes to the comparable double sampling plans. The use of these single sampling plans do not facilitate the practice of using two or more AQL's simultaneously with the same sample size.

# § 43.105 Operating characteristics (OC) curves.

The OC curves shows the ability of the various sampling plans, presented for each AQL, to distinguish between lots of different quality.

# §43.106 Choosing AQL's and sampling plans.

(a) The selection of AQL's and sampling plans for given lot sizes depends on too many factors to permit the issuance of a "pre-selected" standard set of plans for specified lot sizes. Each user of the standards of this subpart should select AQL's and sampling plans that are tailored to best meet his needs.

(b) Some of the factors that must be considered prior to selecting the AQL's are:

(1) Class of defects such as major and minor: Major defects would generally require lower AQL's than those for minor defects;

(2) Process capabilities under good commercial practice with respect to the defects in question: For example, if under normal production processes, the defect level cannot be kept below 2.0 percent defective, the selection of an AQL of 0.15 percent defective, although desirable for the defects in question, may not be practical;

(3) Consumer preferences: These may require higher AQL's or permit lower AQL's than process capabilities would indicate; and

(4) Time and cost required to sample and inspect a lot under various AQL's: The smaller the AQL the more time and cost of inspection.

(c) Some of the factors that may be considered prior to selecting the sampling plans for given lot sizes are:

(1) The applicable AQL(s): The AQL dictates, among other things, the smallest sample size that can be used and the size of the "jumps" from one sample size to the next larger one;

(2) The relative ability of the plans to discriminate between "good" and "bad" lots: Although several plans in these standards have the same AQL, they differ in their ability to reject lots worse than the AQL's. The OC curve in the standards of this subpart provide the basis for determining the discriminating ability of each plan;

(3) The amount, time, and cost of sampling required;

(4) The size and value of the lots relative to the producer and consumer protection a sampling plan affords: One may be willing to take larger risks of passing "bad" lots that are small or of lesser value than they would for larger more valuable lots;

(5) The knowledge about the lot(s) to be submitted for inspection: Lots consisting of product produced under essentially the same conditions may require smaller sample sizes than those consisting of product produced by different shifts and different raw stock for example; and

(6) The record of the quality level of previously submitted lots: The sample size can be smaller for lots submitted from a supplier with a consistent record of quality levels significantly better than the specified AQL(s) than sample sizes for the supplier whose records show considerable variability in quality, "borderline" supplies or product worse than the AQL.

Sample size code letter																	
	Sample size	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	5.0	6.5	8.5	10.0	12.5	15.0
		Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
	n <sub>1</sub> =1																0 1
	n <sub>1</sub> =2												Ċ		-		۰ م
	0												-			0 0 0 0	-
C	n <sub>1</sub> =4											0			1 2		
	n <sub>1</sub> =5										0			1 2			
	n <sub>1</sub> =6												1			- 1	23
ш	n <sub>1</sub> =7														- 1	2	
	n <sub>1</sub> =9									0	1	1 2			5 3	- 1	3 4
	n <sub>1</sub> =11										1 2		-	3		3 4	
H	n <sub>1</sub> =13										-		3 5	-	34	-	
Jb	n <sub>1</sub> =21							0	0	0	3 3	1 4	3 4	3 2	4 5	56	67
	n <sub>t</sub> =31								1			3 4					
×	n <sub>1</sub> =29						0	0	1 2	2		3 4	4 5		56	67	78
	n <sub>t</sub> =65						-	1	- 1				-	-			
Γ	n <sub>1</sub> =48					0		1 2	2	3 4	4 5	56	67	78	6 8	10 11	11 12
	n <sub>t</sub> =72						1										
Σ	n <sub>1</sub> =84				0	0	о 3	2 5	3 4	4 5	67	78	9 10	11 12	13 14	15 16	18 19
	n <sub>t</sub> =120					1											
	n <sub>t</sub> =132						0 0 0 0										
N	n <sub>1</sub> =126			0	0 7	с О	3	50 4	4 0	9	9 10		13 14	16 17	18 19	22 23	26 27
	n <sub>t</sub> =180				- 2												
	nt=210				÷.				1 0								07 00
Ľ	n1=200		-	N 0 7	0 0		0 4	4 0	9	A 10	13 14	01 01	19 20	CZ 4Z	87.17	33 34	39 40
	n326			-	0												
o	n <sub>1</sub> =315	0	0	0	0 0 0	3 4	4 5	6 7	6 8	13 14	19 20	22 23	28 29	35 36	41 42	50 51	59 60
	n <sub>t</sub> =435		1 2														
	n <sub>t</sub> =519			2													
R	n <sub>1</sub> =500	0 2	0	2	3 4	4 5	67	9 10	12 13	18 19	28 29	33 34	42 43	53 54	62 63	76 77	90 91
	n <sub>i</sub> =644	1															
	n <sub>t</sub> =836		2														
S	n <sub>1</sub> =800	03	23	3 4	4 5	67	9 10	13 14	18 19	27 28	42 43	50 510	64 65	82 83	95 96	117 118	140 141
	n <sub>t</sub> =1304	2															
	n <sub>1</sub> =1250	23	3 4	4 5	67	9 10	13 14	19 20	26 27		63 64	76 77					
U	n <sub>1</sub> =2000	3 4	4 5			13 14		28 29	39 40	62 63	96 97						

MASTER TABLE OF SINGLE AND DOUBLE SAMPLING PLANS<sup>1</sup>

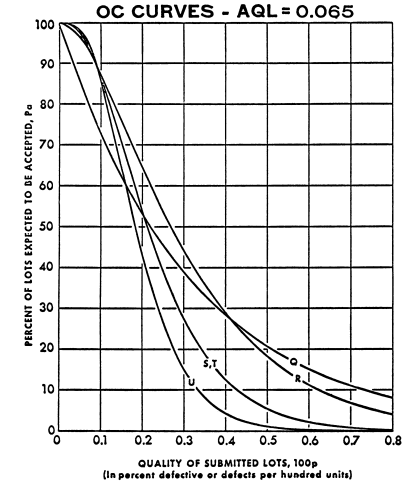
Agricultural Marketing Service, USDA

§43.106

#### 7 CFR Ch. I (1-1-15 Edition)

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.065 PERCENT DEFECTIVE (OR AQL=0.065 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=0.065]

				I	dentific	ation let	ter of C	C curve	e			
Comparable sampling plans		Q			R			S, T			U	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	315	0	1	624	1	2	1250	2	3	2,000	3	
Double				500	0	2	800	0	3			
				644	1	2	1304	2	3			Í

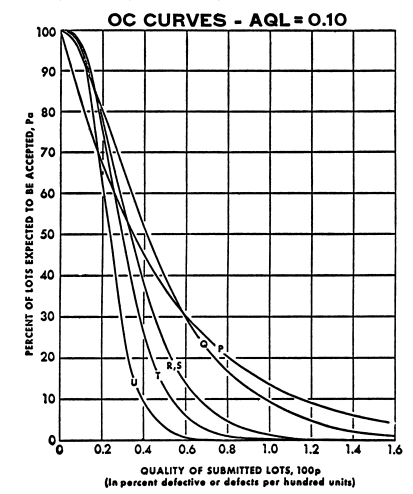


# §43.106

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.10 PERCENT DEFECTIVE (OR AQL=0.10 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=0.10]

loambung	piano	 ·1

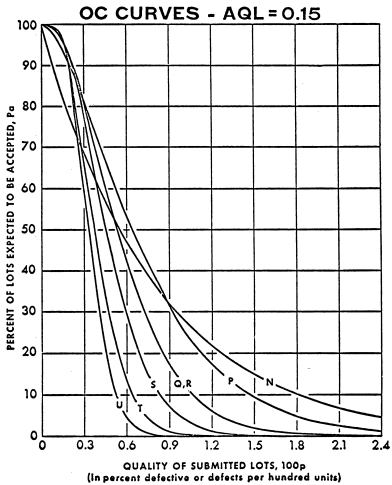
						lde	entificatio	on let	ter of	OC curve					
Comparable sampling plans		Ρ			Q		F	R, S		Т			U		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	200	0	1	408	1	2	800	2	3	1,250	3	4	2,000	4	
Double				315	0	2	500	0	3						
				435	1	2	836	2	3						



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#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.15 PERCENT DEFECTIVE (OR AQL=0.15 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=0.15]

							Ide	ntifica	ation	letter c	of OC	curve	Э					
Comparable sampling plans		Ν			Р			Q			R, S			т		I	J	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	126	0	1	264	1	2	500	2	3	800	3	4	1,250	4	5	2,000	6	7
Double				200	0	2	315	0	3									
				284	1	2	519	2	3									



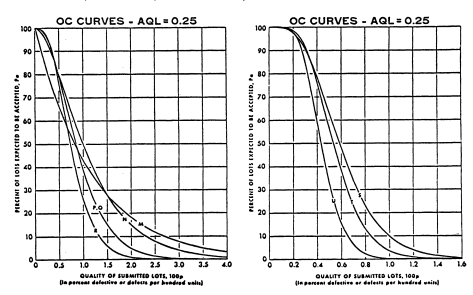


## §43.106

# Sampling Plans and Operating Characteristic (OC) Curves for AQL=0.25 Defects per Hundred Units

[Sampling plans—	AQL=0.25]
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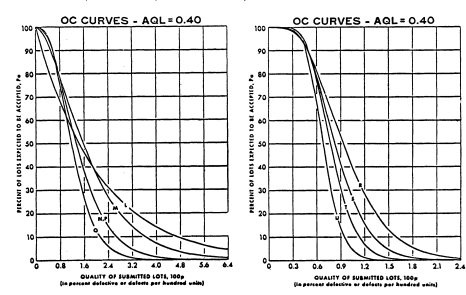
Com-								I	denti	fication	n lette	r of C	C cur	ve							
parable sampling		М			Ν			P, Q			R			s			Т			U	
plans	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	84	0	1	168	1	2	315	2	3	500	3	4	800	4	5	1250	6	7	2000	9	10
Double				126	0	2	200	0	3												
				180	1	2	326	2	3												1



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#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.40 PERCENT DEFECTIVE (OR AQL=0.40 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=0.40]

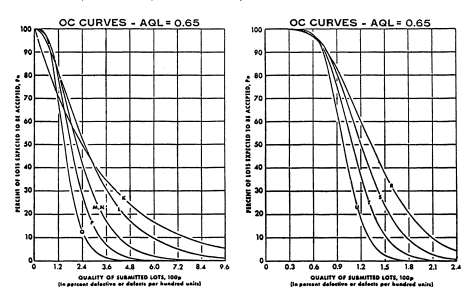
Com-										Ident	ificat	tion l	etter o	of O	C cur	ve								
parable sampling		L			М		I	N, P			Q			R			s			Т			U	
plans	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	48	0	1	108	1	2	200	2	3	315	3	4	500	4	5	800	6	7	1250	9	10	2000	13	10
Double				84 120	0 1	2 2	126 210	0 2	3 3															



## §43.106

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=0.65 PERCENT DEFECTIVE (OR AQL=0.65 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=0.65]

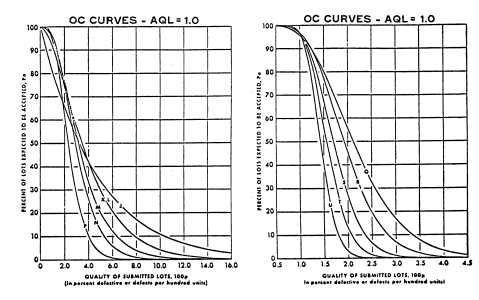
											Ide	ntifi	catior	n let	ter (	of O	C cu	irve									
Comparable sam- pling plans		κ			L		Ν	/I, N			Ρ			Q			R			s			т			U	
	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	29	0	1	66	1	2	126	2	3	200	3	4	315	4	5	500	6	7	800	9	10	1250	13	14	2000	19	20
Double				48 72	0	2	84 132	0	3 3																		



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#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=1.0 PERCENT DEFECTIVE (OR AQL=1.0 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=1.0]

						ld	entific	ation	letter	r of C	C curve					
Comparable sampling plans		J			K, L			М			N			Р		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n		Ac	Re	n <sub>e</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	21	0	1	48	1	2		84	2	3	126	3	4	200	4	5
Double				29 65	0 1	2 2										
	(	Q			R				S			т		U	I	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	A	Ac F	Re	$n_{\rm c}$	Ac	Re	e n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	315	6	7	50	00	9	10	800	13	3 14	1250	19	20	2000	28	29

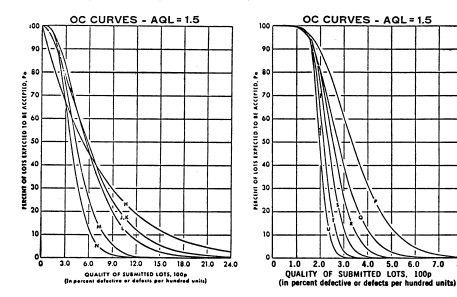


# §43.106

8.0

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=1.5 PERCENT DEFECTIVE (OR AQL=1.5 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=1.5]

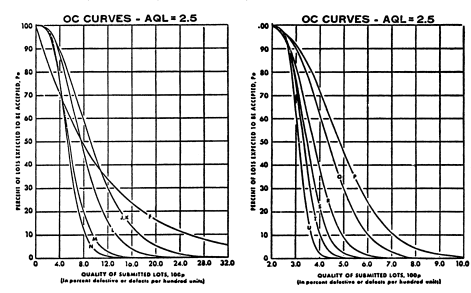
								I	dent	ificat	ion l	etter	of OC	curve						
Comparable sampling plans		н			J, K			L			М			Ν				Р		
	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re		n <sub>c</sub>	Ac	Re		n <sub>c</sub>	Ac	Re
Single	13	0	1	29	1	2	48	2	3	84	3	4		126	4	5		200	6	7
Double				21 31	0 1	2 2														
			Q				R					S			т			U		
	1	n <sub>c</sub>	Ac	R	e	$n_{\rm c}$	1	Ac	Re	r	l <sub>c</sub>	Ac	Re	n <sub>c</sub>	A	c	Re	n <sub>c</sub>	Ac	Re
Single		315	8		9	50	0	12	13		800	18	19	1,250	) 2	6	27	2,000	39	40



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#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=2.5 PERCENT DEFECTIVE (OR AQL=2.5 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=2.5]

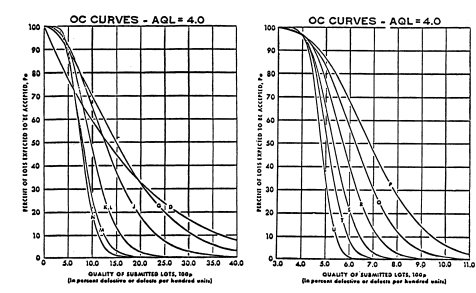
							Identi	ficati	on le	etter of	OC (	curve						
Comparable sampling plans		F			I, K			L			М			Ν			>	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	9	0	1	29	2	3	48	3	4	84	4	5	126	6	7	200	9	10
Double				21 31	0 2	2 3												
		Q				R				S			т			U		
	n <sub>c</sub>	A	lc I	Re	n <sub>c</sub>	Ac	Re	n	c	Ac	Re	n <sub>c</sub>	A	R	e	n <sub>c</sub>	Ac	Re
Single	315	5 1	3	14	500	18	19	8	300	27	28	1,2	250 4	4	2	2,000	62	63



# §43.106

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=4.0 PERCENT DEFECTIVE (OR AQL=4.0 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=4.0]

								Ider	ntifica	tion I	etter o	f OC	curve	9					
Comparable sampling plans	5	D	)			G			J			ΚL			М		1	N	
	n	. /	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single Double			0		11	1	2	2			2	9 1	4			7	126	9	10 
		Р			(	2 2			R			S			т			J	
	n <sub>c</sub>	Ac	R	e i	n <sub>c</sub> A	٩c	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	200	13	1	4 3	815 1	19	20	500	28	29	800	42	43	1250	63	64	2000	96	

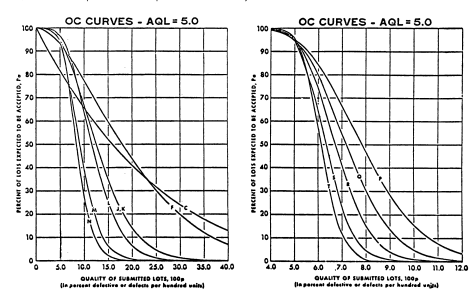


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#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=5.0 PERCENT DEFECTIVE (OR AQL=5.0 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=5.0]

							ŀ	dentif	icatior	n lett	er of	f OC c	urve						
Comparable sampling plans		С			F			J, K			L		М				N		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	A	c F	Re	n <sub>c</sub>	Ac	Re
Single	4	0	1	1	1	2	29	3	4	48	5	5 6	8	4	7	8	126	10	11
Double							21 31	1 3	4 4			.							
		l	5			C	2			R			:	S			Т		
	n	n <sub>c</sub> A		Re	n <sub>c</sub>		Ac	Re	$n_{\rm c}$		Ac	Re	n <sub>c</sub>	Ac	Re		n <sub>c</sub>	Ac	Re
Single		200	15	16		315		23	50	00	33	34	800	50	51		1250	76	77

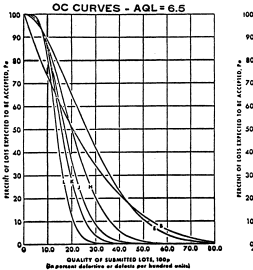
 $n_{c}\mbox{=}\mbox{Cumulative sample size.}$  Ac=Acceptance number. Re=Rejection number.

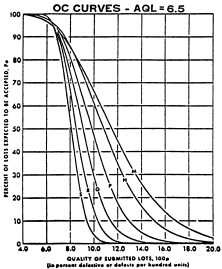


## §43.106

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=6.5 PERCENT DEFECTIVE (OR AQL=6.5 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=6.5]

							ld	entifi	cati	on le	tter of	00 0	urve						
Comparable sampling plans		В		E			Н				J			۲	(	L			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	e n	Ac	Re		n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re
Single	3	0	1	6	1	2	13	2	3	3 2	I 3	4		29	4	5	48	6	7
		М			N			F	Р			Q			R			S	
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	A	١c	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	A	Re	e n <sub>c</sub>	Ac	Re
Single	84	9	10	126	13	14	20	0 1	19	20	315	28	29	500	) 42	2 43	3 800	64	65

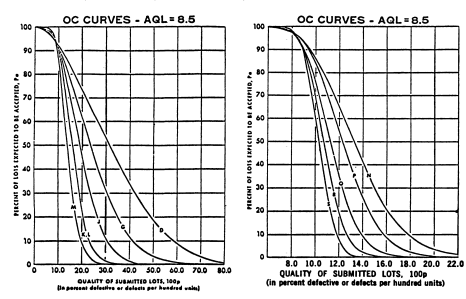




#### 7 CFR Ch. I (1-1-15 Edition)

#### SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=8.5 PERCENT DEFECTIVE (OR AQL=8.5 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=8.5]

					I	dentif	ication let	ter of	1 OC (	curve						
Comparable sampling plans	-	D			G			J		к	, L		м			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	
Single	5	1	2	11	2	3	24	4	5	48	7	8	84	11	1	
Double							21 31	3 5	5 6	29 65	3 9	7 10				
		N			P			Q			R		S			
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	
Single	126	16	17	200	24	25	315	35	36	500	53	54	800	82	83	

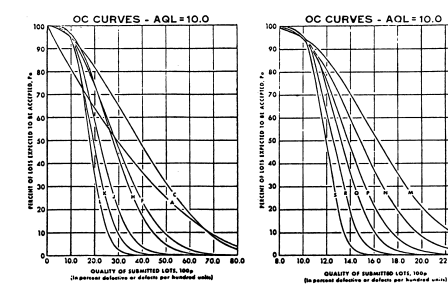


# §43.106

220 2-0

SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=10.0 PERCENT
DEFECTIVE (OR AQL=10.0 DEFECTS PER HUNDRED UNITS)
[Sampling plans—AQL=10.0]

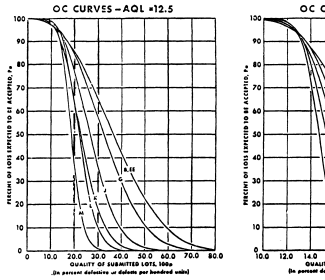
								ld	entifica	ation	letter	of OC	cur	/e							
Comparable sam- pling plans		А			С			F	н				J				К		L		
	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	2	0	1	4	1	2	9	2	3	13	3	4	21	4	5 2	29	5	6	48	8	9
			N	1			N	_		P			Q		R			S			
		n	c A	c R	e	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	A	c I	Re	n <sub>c</sub>	Ac	Re
Single	8	4 1:	3 1	4 ·	126	18	19	200	27	28	315	41	42	500	6	2	63	800	95	96	

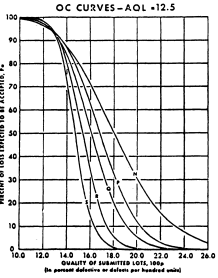


#### 7 CFR Ch. I (1-1-15 Edition)

#### SAMPLING PLANS AND OPERATING CHARACTERISTICS (OC) CURVES FOR AQL=12.5 PERCENT DEFECTIVE (OR AQL=12.5 DEFECTS PER HUNDRED UNITS) [Sampling plans—AQL=12.5]

							Co	ompara	ble sa	amplir	ng pla	ns						
Identification letter of OC curve	E	B, EE		G				J		К				l	_	м		
	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	$n_{\rm c}$	Ac	Re	n	A	c Re	n <sub>c</sub>	Ac	Re
Single	7	2	3	11	3	4	21	5	6	29	6	7	48	3 1	0 11	84	15	16
Double	3 8	0 2	3 3															
		Ν				P			Q			F				S		
	$n_{\rm c}$	Ac	Re	r	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n		Ac	Re	n <sub>c</sub>	Ac		Re
Single	126	6 22	23		200	33	34	315	50	51	5	00	76	77	800	11	7	118



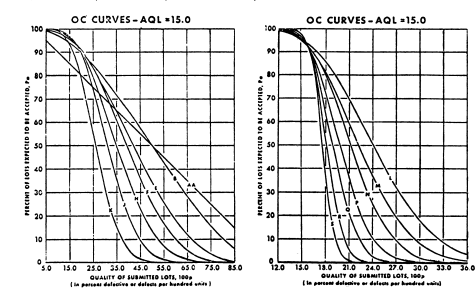


#### §43.106

SAMPLING PLANS AND OPERATING CHARACTERISTIC (OC) CURVES FOR AQL=15.0 PERCE	NT
DEFECTIVE (OR AQL=15.0 DEFECTS PER HUNDRED UNITS)	
[Sampling plans—AQL=15.0]	

Composable		Identification letter of OC curve																			
Comparable sampling		AA		В			E				F			н			J				
plans	$n_{\rm c}$	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	1	0	1	3	1	2	6	2	3	9	3	4	13	4	5	21	6	7	29	7	8
								N		Р				Q			R		S		
	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re	n <sub>c</sub>	Ac	Re
Single	48	11	12	84	18	19	126	26	27	200	39	40	315	59	60	500	90	91	800	140	141

 $n_c$ =Cumulative sample size. Ac=Acceptance number. Re=Rejection number.



PARTS 44-45 [RESERVED]