DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

7 CFR Part 27

[AMS-CN-13-0043]

RIN: 0581-AD33

COTTON FUTURES CLASSIFICATION: OPTIONAL CLASSIFICATION PROCEDURE

AGENCY: Agricultural Marketing Service, USDA

ACTION: Proposed rule.

SUMMARY: The Agricultural Marketing Service (AMS) proposes regulatory amendments that would allow for the addition of an optional cotton futures classification procedure - identified and known as “registration” by the U.S. cotton industry and the Intercontinental Exchange (ICE). In response to requests from the U.S. cotton industry and ICE, AMS proposes to offer a futures classification option whereby cotton bales may be certificated for the purpose of an exchange’s cotton futures contract using Smith-Doxey data to verify that submitted bales meet more restrictive quality requirements and age parameters established by that exchange. The implementation of ICE’s Cotton Resolution No. 2 is scheduled to commence with the March 2014 contract month. It is anticipated that AMS would make the futures classification option available December 2013.
DATES: Comments must be received on or before (Insert date 30 days after date of publication in the Federal Register).

ADDRESSES: Interested persons may comment on the proposed rule using the following procedures:

- **Internet:** [http://www.regulations.gov](http://www.regulations.gov).
- **Mail:** Comments may be submitted by mail to: Darryl Earnest, Deputy Administrator, Cotton & Tobacco Programs, AMS, USDA, 3275 Appling Road, Room 11, Memphis, TN 38133. Comments should be submitted in triplicate. All comments should reference the docket number and the date and the page of this issue of the *Federal Register.* All comments will be available for public inspection during regular business hours at Cotton & Tobacco Program, AMS, USDA, 3275 Appling Road, Memphis, TN 38133. A copy of this notice may be found at: [www.ams.usda.gov/cotton/rulemaking.htm](http://www.ams.usda.gov/cotton/rulemaking.htm).

**FOR FURTHER INFORMATION CONTACT:** Darryl Earnest, Deputy Administrator, Cotton & Tobacco Programs, AMS, USDA, 3275 Appling Road, Room 11, Memphis, TN 38133. Telephone (901) 384-3060, facsimile (901) 384-3021, or e-mail [darryl.earnest@ams.usda.gov](mailto:darryl.earnest@ams.usda.gov).

**SUPPLEMENTARY INFORMATION:**

**Executive Order 12866**

This proposed rule has been determined to be not
significant for purposes of Executive Order 12866; and, therefore has not been reviewed by the Office of Management and Budget (OMB).

**Executive Order 12988**

This proposed rule has been reviewed under Executive Order 12988, Civil Justice Reform. It is not intended to have retroactive effect. There are no administrative procedures that must be exhausted prior to any judicial challenge to the provisions of this rule.

**Regulatory Flexibility Act**

Pursuant to requirements set forth in the Regulatory Flexibility Act (RFA) (5U.S.C. 601-612), AMS has considered the economic impact of this action on small entities and has determined that its implementation will not have a significant economic impact on a substantial number of small businesses.

The purpose of the RFA is to fit regulatory actions to the scale of businesses subject to such actions so that small businesses will not be disproportionately burdened. There are approximately sixty cotton merchant organizations of various sizes active in trading U.S. cotton. Cotton merchants voluntarily use the AMS cotton futures classification services under the Cotton Futures Act (Act) (7 U.S.C. 15b). Many of these cotton merchants are small businesses under the criteria
established by the Small Business Administration (13 CFR §121.201). Establishing the registration option for cotton futures classification will not significantly affect small businesses as defined in the RFA because:

(1) The established user fee for cotton futures classification services is $3.50 per bale (7 CFR § 27.80). Users choosing the registration option would incur no additional charges;

(2) The established cotton futures classification fee represents a very small portion of the cost per-unit currently borne by those entities utilizing the service;

(3) The average price paid to producers for cotton from the 2012 crop was 72.05 cents per pound, making a 500 pound bale of cotton worth an average of $360.25. The current user fee for futures classification services, $3.50 per bale, is less than one percent of the average value of a bale of cotton;

(4) The fee for this service will not affect competition in the marketplace;

(5) The futures classification option is expected to streamline marketing and create logistical efficiencies for all entities utilizing this option; and

(6) The use of futures classification services are voluntary. For fiscal year 2012, there were 318,337 cotton
futures samples (approximately 2.1 percent of the 2012 cotton crop) voluntarily submitted for the futures classification service.

**Paperwork Reduction Act**

In compliance with OMB regulations (5 CFR part 1320), which implement the Paperwork Reduction Act (PRA) (44 U.S.C. 3501), the information collection requirements contained in the provisions to be amended by this proposed rule have been previously approved by OMB and were assigned OMB control number 0581-0008, Cotton Classing, Testing, And Standards.

**Background**

The Act requires USDA-verified quality measurements for each bale to be included in futures contracts for the purpose of verifying that each bale meets the minimum quality requirements for cotton futures trading. Furthermore, the Act authorizes the charging of user fees required to recover the cost associated with providing futures quality verification services.

USDA was first directed to provide cotton classification services to producers of cotton under the Smith-Doxey Act of April 13, 1937 (Pub. L. 75-28). Therefore, the original classification of a cotton bale’s sample and quality data which results from this classification is commonly referred to as the Smith-Doxey classification or Smith-Doxey data. While cotton
classification is not mandatory, practically every cotton bale
grown in the United States today is classed by AMS under the
authority of the Cotton Statistics and Estimates Act (7 U.S.C.
471-476) and the U.S. Cotton Standards Act (7 U.S.C. 51-65) and
under regulations found in 7 CFR part 28 – Cotton Classing,
Testing, and Standards. The U.S. cotton industry uses Smith-
Doxey data to assign quality-adjusted market values to U.S.
cotton and market U.S. cotton both domestically and
internationally. Smith-Doxey data is commonly used by the
cotton merchant community to indicate which bales may be
tenderable against a cotton futures contract.

Conventional procedures employed for verifying quality
measurements for bales to be included in futures contracts
consists of two futures classifications: 1) initial futures
classification and 2) final futures classification. AMS, Cotton
and Tobacco Programs revised these procedures to incorporate
Smith-Doxey data into the cotton futures classification process
in March 2012 (77 FR 5379). When verified by a futures
classification, Smith-Doxey data serves as an initial futures
classification with the verifying futures classification serving
as a final futures classification. The use of Smith-Doxey data
significantly reduced the number of futures classifications
required for many of the bales that were submitted for
certification.

The successful incorporation of Smith-Doxey data into the futures classification procedures prompted the U.S. cotton industry and ICE to request that the AMS, Cotton and Tobacco Programs use Smith-Doxey data to certify that bales submitted for quality verification meet more restrictive quality requirements and age parameters set by ICE for use in a cotton futures contract. The U.S. cotton industry and ICE refer to this optional procedure the “registration option”. Furthermore, the U.S. cotton industry and ICE have requested that AMS, Cotton and Tobacco Programs make this option available in December 2013 to coincide with the implementation of ICE’s Cotton Resolution No. 2, which is scheduled to commence with the March 2014 contract month.

The established user fee for cotton futures classification services is $3.50 per bale (7 CFR § 27.80). Customers choosing this cotton futures classification option would incur this charge. In the event that AMS determines that a bale submitted under this option fails to meet quality or age parameters set by the exchange inspection agency, the owner of the bale would be notified of the bale’s failure.

AMS, Cotton and Tobacco Programs propose regulatory amendments that would allow the use of original Smith-Doxey data
to certify that bales submitted for quality verification meet quality and age parameters set by the applicable exchange inspection agency. Accordingly, the definition of “Classification” in § 27.2, paragraph (n) would be amended to allow for the proposed registration option for the futures classification services. Also in § 27.2, the term “Smith-Doxey data” would be defined in new paragraphs (p).

A thirty day comment period is and deemed appropriate. It is anticipated that AMS would make the futures classification option available December 2013 to coincide with the implementation of ICE’s Cotton Resolution No. 2.

List of Subjects in 7 CFR Part 27

Commodity futures, Cotton.

For the reasons set forth in the preamble, 7 CFR part 27 is proposed to be amended to read as follows:

PART 27 - [Amended]

1. The authority citation for 7 CFR part 27 is revised to read as follows:

   **Authority:** 7 U.S.C. 15b, 7 U.S.C. 473a-b, 7 U.S.C. 1622(g).

2. Amend § 27.2 to revise paragraph (n) and add paragraph (p) to read as follows:

§ 27.2 Terms Defined.

* * * * *
(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 classifiers authorized by the Cotton and Tobacco Programs 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.

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(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).

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Dated: August 30, 2013

**Rex A. Barnes**  
Associate Administrator  
Agricultural Marketing Service.