This section of the FEDERAL REGISTER contains notices to the public of the proposed issuance of rules and regulations. The purpose of these notices is to give interested persons an opportunity to participate in the rule making prior to the adoption of the final rules.

DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

7 CFR Part 1208


RIN 0581–AC79

Processed Raspberry Promotion, Research, and Information Order; Delay of Referendum

AGENCY: Agricultural Marketing Service, Agriculture, USDA.

ACTION: Proposed rule and referendum order; delay of referendum.

SUMMARY: This action delays indefinitely the referendum to determine whether producers of raspberries for processing and importers of processed raspberries approve the issuance of the proposed Processed Raspberry Promotion, Research, and Information Order. The referendum was scheduled to be held March 22 through April 2, 2010. The Washington Red Raspberry Commission has asked for a delay in the referendum as they consider further modifications to their proposal. Therefore, taking into consideration the WRRC request, the referendum scheduled for the period of March 22 through April 2, 2010 that appears in the Referendum Order published in the Federal Register on April 9, 2009 in 74 FR 16266 is hereby delayed indefinitely.

List of Subjects in 7 CFR Part 1208

Administrative practice and procedure, Advertising, Consumer information, Marketing agreements, Processed raspberries, Promotion, Reporting and recordkeeping requirements.


Dated: March 11, 2010.

David R. Shipman,

Acting Administrator, Agricultural Marketing Service.

For Further Information Contact: Kimberly Coy, Marketing Specialist, Research and Promotion Branch, By, AMS, USDA, Stop 0244, Room 0634–S, 1400 Independence Avenue, SW., Washington, DC 20250–0244; telephone 202–720–9915 or (888) 720–9917 (toll free) or e-mail kimberly.coy@usda.gov.

SUPPLEMENTARY INFORMATION:

On August 2, 2006, the FAA published a notice of proposed special conditions, Notice No. 35–06–01–SC, for McCauley Propeller Systems for model propeller 3D15C1401/C80MWX–X (71 FR 43674). On November 29, 2004, McCauley Propeller applied for type certification for a new model 3D15C1401/C80MWX–X propeller. The model propeller 3D15C1401/C80MWX–X has novel or unusual design features when compared to the state of the technology described in the airworthiness standards under part 35. The design feature uses blades that are constructed of composite material. The blade has a carbon fiber spar, a shell composed of braided carbon fiber and fiberglass, and metallic leading edge erosion protection to give the material strength properties and durability. The material properties depend on the carbon fiber and fiberglass lay-up and the resin matrix material that bind the blade together. Composite materials introduce fatigue characteristics and failure modes that differ from metallic materials. The proposed special conditions pertain to the effects of novel or unusual design features such as effects on the structural performance of the propellers. We requested comments on these proposed special conditions by September 1, 2006.

Reason for Withdraw

We are withdrawing Notice No. 35–06–01–SC because McCauley Propeller Systems canceled the application for certification.

Conclusion

Withdrawal of Notice No. 35–06–01–SC does not preclude the FAA from

Federal Register

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