The FAA is proposing an amendment to Title 14 Code of Federal Regulations (14 CFR) part 71 by establishing Class D airspace and Class E airspace extending upward from the surface at Camp Guernsey Airport, Camp Guernsey, WY. The establishment of an air traffic control tower has made this action necessary. The intended effect of this proposal is to provide controlled airspace for IFR operations at Camp Guernsey Airport, Camp Guernsey, WY.

The Proposed Amendment

Accordingly, pursuant to the authority delegated to me, the Federal Aviation Administration proposes to amend 14 CFR Part 71 as follows:

PART 71—DESIGNATION OF CLASS A, B, C, D AND E AIRSPACE AREAS; AIR TRAFFIC SERVICE ROUTES; AND REPORTING POINTS

1. The authority citation for 14 CFR Part 71 continues to read as follows:


§ 71.1 [Amended]

2. The incorporation by reference in 14 CFR 71.1 of the Federal Aviation Administration Order 7400.9V, Airspace Designations and Reporting Points, dated August 9, 2011, and effective September 15, 2011, which is incorporated by reference in 14 CFR 71.1, is amended as follows:

Paragraph 5000 Class D airspace.

* * * * *

ANN WY D Camp Guernsey Airport, WY [New]

Camp Guernsey Airport, WY

(Lat. 42°15’35” N., long. 104°44’42” W.)

Within a 5-mile radius of Camp Guernsey Airport, and within 1.5 miles each side of the 340° bearing of the airport, extending from the 5-mile radius to 6.5 miles north of the airport. This Class E airspace area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory.


John Warner,

Manager, Operations Support Group, Western Service Center.

[FR Doc. 2012–22464 Filed 9–11–12; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

21 CFR Part 573

[Docket No. FDA–2012–F–0949]

Arcadia Biosciences, Inc., Filing of Food Additive Petition (Animal Use)

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice of petition.

SUMMARY: The Food and Drug Administration (FDA) is announcing that Arcadia Biosciences, Inc., has filed a petition proposing that the food additive regulations be amended to provide for the safe use in dry dog food of oil from a variety of bioengineered safflower.

DATES: Submit either electronic or written comments on the petitioner’s request for categorical exclusion from preparing an environmental assessment or environmental impact statement by October 12, 2012.

ADDRESSES: Submit electronic comments to: http://www.regulations.gov. Submit written comments to the Division of Dockets Management (HFA–305), Food and Drug Administration, 5630 Fishers Lane, rm. 1061, Rockville, MD 20852.

FOR FURTHER INFORMATION CONTACT: Isabel W. Pocurull, Center for Veterinary Medicine (HFV–226), Food and Drug Administration, 7519 Standish Pl., Rockville, MD 20855, 240–453–6863, Email: Isabel.pocurull@fda.hhs.gov.

SUPPLEMENTARY INFORMATION: Under section 409(b)(5) of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 3409(b)(5)), notice is given that a food additive petition (FAP 2275) has been filed by Arcadia Biosciences, Inc., 202 Cousteau Place, suite 200, Davis, CA.
The petition proposes to amend Title 21 of the Code of Federal Regulations (CFR) in part 573 Food Additives Permitted in Feed and Drinking Water of Animals (21 CFR part 573) to provide for the safe use in dry dog food of oil from a variety of bioengineered safflower (Carthamus tinctorius L.). The safflower variety has been bioengineered to contain a gene from the water mold Saprolegnia diclina responsible for production of gammalinolenic acid (GLA) in the seed oil. This GLA-enriched safflower oil will be used as a source of omega-6 fatty acids in dry food for adult dogs.

The petitioner has requested a categorical exclusion from preparing an environmental assessment or environmental impact statement under 21 CFR 25.32(c). Interested persons may submit a single copy of either electronic or written comments regarding this request for categorical exclusion to the Division of Dockets Management (see ADDRESSES). Identify comments with the docket number found in brackets in the heading of this document. Received comments may be seen in the Division of Dockets Management between 9 a.m. and 4 p.m., Monday through Friday.


Bernadette Dunham,
Director, Center for Veterinary Medicine.

[FR Doc. 2012–22422 Filed 9–11–12; 8:45 am]

BILLING CODE 4160–01–P

POSTAL REGULATORY COMMISSION

39 CFR Part 3001

[Docket No. RM2012–7; Order No. 1459]

Analytical Methods Used in Periodic Reporting

AGENCY: Postal Regulatory Commission.

ACTION: Notice of proposed rulemaking.

SUMMARY: The Commission is noticing a recently-filed Postal Service petition to initiate an informal rulemaking proceeding to consider changes in analytical principles (Proposals Six and Seven) used in periodic reporting. This notice provides an opportunity for the public to comment on potential changes in periodic reporting rules.

DATES: 1. Initial comments are due: October 5, 2012.

2. Reply comments are due: October 15, 2012.

ADDRESSES: Submit comments electronically by accessing the “Filing Online” link in the banner at the top of the Commission’s Web site (http://www.prc.gov) or by directly accessing the Commission’s Filing Online system at https://www.prc.gov/pcr-pages/filing-online/login.aspx. Commenters who cannot submit their views electronically should contact the person identified in the FOR FURTHER INFORMATION CONTACT section as the source for case-related information for advice on alternatives to electronic filing.

FOR FURTHER INFORMATION CONTACT:
Stephen L. Sharfman, General Counsel, at 202–789–6820 (case-related information) or DocketAdmins@prc.gov (electronic filing assistance).

SUPPLEMENTARY INFORMATION: On September 4, 2012, the Postal Service filed a petition pursuant to 39 CFR 3050.11 requesting that the Commission initiate an informal rulemaking proceeding to consider changes in the analytical methods approved for use in periodic reporting.1

Proposal Six: Use of Foreign Postal Settlement System as Sole Source for Reporting of Inbound International Revenue, Pieces, and Weights. The Postal Service proposes to use the Foreign Postal Settlement (FPS) system as the sole source for the International Cost and Revenue Analysis’s (ICRA) reporting of Inbound International revenue, pieces, and weight. The Postal Service states that using the FPS data source for the ICRA’s reporting of Inbound International revenue, pieces, and weight would improve the consistency among the ICRA, RPW, and financial statements, and that it would eliminate the need to make separate Booked Inbound International revenue calculations 2 in the ICRA. Petition at 4. Using FPS would also eliminate the need for the ICRA to calculate inbound volumes based on weight data from the St. Louis Accounting Service Center (ASC) coupled with estimated items per kilogram data from System for International Revenue and Volume Inbound (SIRVI) sampling system. However, the Postal Service also states that this proposal does not entirely eliminate the need for both the Booked and Imputed versions because it does not address the Outbound International calculations. Id.

The Postal Service has filed as library reference USPS–LR–RM2012–7–NP1 a version of USPS–FY11–NP2 revised to incorporate this proposal. This library reference is non-public. Id. at 2. The Postal Service states that USPS–LR–RM2012–7–NP1 displays two impacts: (1) A comparison between the FY 2011 imputed version as filed in USPS–FY11–NP2 and the proposed methodology; and (2) a comparison between the FY 2011 Booked version as filed in USPS–FY11–NP2 and the proposed methodology. In the two comparisons, pieces and weight based on FPS increase 2.9 percent and 2.0 percent, respectively, over the USPS–FY11–NP2 amounts. In the imputed versus proposed comparison, revenue decreases 0.3 percent and volume variable costs decrease 1.2 percent due to changes in the distribution of volumes and weights by country under FPS. In the Booked versus proposed comparison, revenue decreases 0.8 percent and volume variable costs are essentially unchanged. Id. at 4–5.

Proposal Seven: Methodology Change to Replace Parcel Densities in the Transportation Cost System Highway Subsystem. The Postal Service proposes a methodology change to replace the parcel densities in the Transportation Cost System (TRACS) Highway Subsystem. Id. at 6. These densities are used to develop distribution keys to assign volume-variable costs in Cost Segment 8 (Vehicle Service Driver costs) and Cost Segment 14 (purchased transportation costs) to postal products. The Postal Service states that currently, separate study-based estimates of mailpiece densities by mail category and shape for letters, flats, and parcels are required to convert sampled weight information to cubic feet. Under the proposed methodology, the study-based parcel densities would be replaced with parcel dimensional data now regularly captured in TRACS-Highway tests. Id.

The Postal Service states that beginning with Quarter 1 of FY 2012, the TRACS-Highway Subsystem began utilizing actual, measured length, width and height information for parcel-shaped pieces. Id. Attachment at 1. As a result, the cubic foot component of the cubic foot mile distribution key for parcels can be determined directly from the product of the three dimensions. These direct measurements obviate the need for Density-Study information and periodic study updates for parcels. The Postal Service believes that this methodology is more reliable since cubic foot information is continuously updated automatically across sampling periods. Id. For the subset of parcels identified as irregular in shape, the Origin-Destination System and Revenue, Pieces, and Weight System (Mailflow and 0.785 would be applied. For all mail shapes, no other changes would be required or