on the final regulations will be those that either involve personal experience or include citations to and analyses of SMCRA, its legislative history, its implementing regulations, case law, other pertinent State or Federal laws or regulations, technical literature, or other relevant publications.

We cannot ensure that comments received after the close of the comment period (see DATES) or sent to an address other than those listed above (see ADDRESSES) will be included in the docket for this rulemaking and considered.

Public Availability of Comments:
Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available in the electronic docket for this rulemaking at HTTP://www.regulations.gov. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

Public Hearing
If you wish to speak at the public hearing, contact the person listed under FOR FURTHER INFORMATION CONTACT by 4 p.m., m.s.t. on January 9, 2012. If you are disabled and need reasonable accommodations to attend a public hearing, contact the person listed under FOR FURTHER INFORMATION CONTACT. We will arrange the location and time of the hearing with those persons requesting the hearing. If no one requests an opportunity to speak, we will not hold the hearing.

To assist the transcriber and ensure an accurate record, we request, if possible, that each person who speaks at a public hearing provide us with a written copy of his or her comments. The public hearing will continue on the specified date until everyone scheduled to speak has been given an opportunity to be heard. If you are in the audience and have not been scheduled to speak and wish to do so, you will be allowed to speak after those who have been scheduled. We will end the hearing after everyone scheduled to speak and others present in the audience who wish to speak, have been heard.

Public Meeting
If there is limited interest in participation in a public hearing, we may hold a public meeting rather than a public hearing. If you wish to meet with us to discuss the amendment, please request a meeting by contacting the person listed under FOR FURTHER INFORMATION CONTACT. All such meetings will be open to the public and, if possible we will post notices of meetings at the locations listed under ADDRESSES. We will make a written summary of each meeting a part of the Administrative Record.

IV. Procedural Determinations
Executive Order 12866—Regulatory Planning and Review
This rule is exempted from review by the Office of Management and Budget (OMB) under Executive Order 12866. Other Laws and Executive Orders Affecting Rulemaking
When a State submits a program amendment to OSM for review, our regulations at 30 CFR 732.17(h) require us to publish a notice in the Federal Register indicating receipt of the proposed amendment, its text or a summary of its terms, and an opportunity for public comment. We conclude our review of the proposed amendment after the close of the public comment period and determine whether the amendment should be approved, approved in part, or not approved. At that time, we will also make the determinations and certifications required by the various laws and executive orders governing the rulemaking process and include them in the final rule.

List of Subjects in 30 CFR Part 950
Intergovernmental relations, Surface mining, Underground mining.

Dated: November 1, 2011.
Kenneth Walker,
Acting Director, Western Region.
[FR Doc. 2011–32978 Filed 12–22–11; 8:45 am]
BILLING CODE 4310–05–P

POSTAL REGULATORY COMMISSION
39 CFR Part 3050
[Docket No. RM2012–2; Order No. 1053]

Periodic Reporting
AGENCY: Postal Regulatory Commission.
ACTION: Proposed rulemaking.

SUMMARY: The Commission is establishing a docket to consider new measurement of Flats Sequencing Systems operations, a change in the definition of certain MODS operations, modifications to flats cost models, modification of the mail processing cost model applicable to First-Class Mail presort letters, and modification of the Business Reply Mail cost model in periodic reporting of service performance measurement. Establishing this docket will allow the Commission to consider the Postal Service’s proposal and comments from the public.

DATES: Comments are due: December 30, 2011. Reply comments are due: January 9, 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/prc-pages/filing-online/login.aspx. Commenters who cannot submit their views electronically should contact the person identified in 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 November 30, 2011, 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 On December 9, 2011 and on December 12, 2011 it filed errata to the attachments to the petition.

On December 7, 2011, GameFly, Inc. moved to strike from the Postal Service’s petition a sentence that references GameFly and the sentence’s accompanying footnote, which also references GameFly, on the ground that the references violated certain statutory privacy protections for mailers, and disclosed proprietary information.4 On December 13, 2011, the Postal Service filed a response to the GameFly Motion.5 In it, the Postal Service denies the substantive allegations made by GameFly, Inc. It also explains that in order to prevent delay in the processing of the original November 30, 2011
petition, it has re-filed that petition with the material that GameFly objects to voluntarily excised.6 Because the Postal Service has voluntarily provided GameFly with the relief that it requests, its Motion will be dismissed as moot.

Proposal Sixteen: proposed productivity measurement for Flats Sequencing System. Proposal Sixteen introduces a new method for measuring the productivity of Flats Sequencing System (FSS) operations based upon the Management Operating Data System (MODS). The resulting productivity measurements would be used in the cost models for flats.

The calculations of avoided cost estimates used in setting discounts for presort mail are based upon engineering models that de-average the mail processing costs of presorted price categories by presort level. These models diagram mailflows for the various presort price categories, and use productivity (piece-handlings per workhour), at the various operations through which the mail flows. It then uses wage rates, piggyback factors, and other inputs to compute avoided costs. Id. The Postal Service explains that these models are periodically updated to reflect operational changes, including major equipment deployments such as FSS. Id.

Under Proposal Sixteen, the Postal Service develops a productivity measure for flats delivery point sequencing using Total Pieces Handled (TPH) from MODS operation 538 divided by the sum of workhours from MODS operations 530 and 538. The Postal Service states that flats to be sorted into delivery point sequence are initially prepared in operation 530, and then sorted into delivery sequence in operation 538. Since a MODS TPH count is not directly available for the 530 prep operation, the Postal Service proposes to combine hours from that operation with hours from the 538 direct sorting operation, for which a TPH count is available. The TPH count from the 538 sorting operation is divided by hours from both operations to get a combined productivity for the prep and sorting activity. Id.

Because the proposed FSS productivity measure for flats sequencing is new, the Postal Service states there are no data to predict the impact of the productivity measure on the calculation of avoided costs. Id. at 4.

Proposal Seventeen: consolidation of MODS Operation Groups applicable to letter automation productivities. In response to changes in the definition of certain MODS operations, Proposal Seventeen consolidates MODS operation groups associated with the productivity calculations for the DBCS/DIOSS automated letter image reading and sorting operations.

MODS productivities measured by either Total Pieces Fed (TPF) or Total Pieces Handled (TPH) per workhour, are available for a variety of letter, flat, and parcel distribution operations. These productivities are used as inputs to engineering cost models to calculate the costs avoided by worksharing activities for purposes of setting workshare discounts.

During FY 2011, the identification numbers for some MODS operations were discontinued, and the associated work incorporated into other MODS operations. Id. at 5. Specifically, workload and associated workhours for the Input Subsystem were incorporated into the Barcode Sorting (BCS) operation groups. According to the Postal Service, “[a] similar, though smaller, shift also affects Output Subsystem (OSS) operation groups” which, in turn, will be consolidated with BCS operations during FY 2012.” Id. The cost models will employ the productivity measures from these new consolidated operation groups once the consolidations are completed.

The Postal Service provides a table showing the current disaggregated MODS operations and the proposed aggregations. Id. at 6. The Postal Service also provides a table showing the change in productivities upon completion of the consolidations. Id.

Proposal Eighteen: modifications to the Flats cost models. Proposal Eighteen makes four modifications to the cost models for flats. Modification One incorporates FSS processing costs into the flats cost models. With deployment of FSS now complete, the Postal Service proposes to use FSS input data in the flats cost models to estimate the costs of FSS operations.

Modification Two corrects “an anomalous” difference in costs between Mixed Area Distribution Center (MADC) automation and Area Distribution Center (ADC) automation flats in First-Class Mail, Periodicals, and Standard Mail. Id. at 9–10. Currently, the costs of MADC presorted flats are less than the costs of ADC flats that receive more mailer presorting. According to the Postal Service, this anomaly occurs because single-piece mail is currently included in the downflow densities, which overstates the proportion of MADC mail that flows directly from the Outgoing Primary (OP) operation to the Incoming Secondary (IS) operation. The Postal Service proposes to adjust the downflow densities for flats to mitigate the effect of including single-piece mail using a methodology previously approved by the Commission for use in cost models for letters. Id. at 10.

Modification Three corrects an error in the calculation of mechanized ADC pallet bundle sortation in the cost model for Periodicals flats. Currently, cells for the coverage of mechanized ADC pallet bundle sortation are incorrectly referenced to the coverage for mechanized MADC bundle sortation. The resulting formula errors are corrected by remapping the references to the proportion of broken ADC pallet bundles.

Modification Four calculates the cost for bundles entered on MADC pallets—a newly-created classification. Id. at 11. As a new classification, there are no volumes in FY 2011 to estimate costs.

The Postal Service proposes to “use ADC pallets entered at the destination ADC as a proxy for MADC pallets.” Id.

Proposal Nineteen: modification of the First-Class Mail Presort Letters mail processing cost model. Proposal Nineteen modifies the mail processing cost model applicable to First-Class Mail presort letters. Currently, the mail processing cost model only estimates avoided costs for the combined nonautomation machinable Mixed Automated Area Distribution Center (MAADC) and Automated Area Distribution Center (AADC) price categories. The Postal Service proposes to develop separate cost estimates for the nonautomation machinable MAADC and the AADC categories. Id. at 12. This proposed methodology change would be consistent with Proposal Twelve, presented in Docket No. RM2012–1, in which the Postal Service disaggregated the cost estimates for nonautomation machinable MAADC and AADC Standard Mail presort letters. Id.

Proposal Twenty: modification of the Business Reply Mail cost model. Proposal Twenty modifies the Business Reply Mail (BRM) cost model. The cost model develops the avoided cost estimate in support of the Qualified BRM (QBRM) barcode discount, and includes cost studies that support various annual, quarterly, monthly, and per-piece BRM fees. Id. at 15. The Postal Service offers Proposal Twenty in response to the Commission’s request to initiate a rulemaking proceeding to address the current methodology used to develop the avoided cost estimate for the QBRM discount. Id.

The QBRM avoided cost estimate is derived from a methodology proposed by the Postal Service in Docket No. R97–1. Based on that methodology, the Postal Service observes that the avoided cost estimate has decreased over time as the Postal Service has “continued to capture savings as a result of * * * technological improvements” in the recognition of handwritten addresses on reply pieces. Id. at 18. The mail processing cost of a handwritten reply mailpiece serves as the baseline for comparison to the mail processing costs for a QBRM reply piece to determine the avoided cost estimate. Accordingly, “when all empirical facts are considered,” the Postal Service “proposes the continued use of the Docket No. R97–1 QBRM cost avoidance methodology.” Id. at 18–19.

Proposal Twenty also updates and revises the productivity estimates developed in the BRM fee cost studies. In those studies, many of the productivity estimates are based upon proxies rather than direct observation or measurement of actual activities. Moreover, some of the productivity estimates that are based upon field studies are dated. Id. at 16.

The Postal Service relies on two studies to develop inputs used in the cost studies. The first is the BRM Practices Study, which was conducted in 2005 and presented in Docket No. R2006–1, USPS LR–L–34. Id. at 19. The BRM Practices Study “measure[s] the percentage of mail by price category that is processed using various counting, rating, and billing methods.” Id. It is periodically updated. Based upon recent field observations, the Postal Service states that the data inputs from the 2005 BRM Practices Study “should be relied upon to develop the BRM fee estimates.” Id. at 23.

The second study develops productivity data, representing various counting, rating, and billing activities, which have been manually collected at postal field sites. The most recent field study was conducted during the summer of 2011. Id. Based upon this study, the Postal Service develops productivity data for the following activities: web Business Reply Mail Accounting System counting, web End of Run counting, machine counting, manual counting, weight averaging counting (letters), weight averaging counting (flats & parcels), PostalOne! billing, and manual billing. Id. at 26.

Data from the 2011 Field Study were also used to develop “minutes per day” estimates that support the QBRM quarterly fee and revise the nonletter size BRM monthly fee cost studies.

The Petition, Attachments, and library references estimating the impact of Proposals Sixteen through Twenty are available for review on the Commission’s Web site, http://www.prc.gov.

Pursuant to 39 U.S.C. 505, Larry Fenster is designated as Public Representative to represent the interests of the general public in this proceeding. Comments are due no later than December 30, 2011. It is ordered:


2. The Commission establishes Docket No. RM2012–2 to consider the matters raised by the Postal Service’s Petition.

3. Interested persons may submit comments on Proposals Sixteen through Twenty no later than December 30, 2011. Reply comments are due no later than January 9, 2012.

4. Larry Fenster is appointed to serve as the Public Representative to represent the interests of the general public in this proceeding.


6. The Secretary shall arrange for publication of this notice in the Federal Register.

By the Commission.

Shoshana M. Grove, Secretary.

[FR Doc. 2011–32906 Filed 12–22–11; 8:45 am]

BILLING CODE 7710–FW–P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 63
[50–9610–1]

RIN 2060–AR16

National Emission Standards for Hazardous Air Pollutants: Area Source Standards for Prepared Feeds Manufacturing; Amendments

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule.

SUMMARY: The EPA is proposing to revise certain provisions of the area source national emission standards for hazardous air pollutants (NESHAP) for prepared feeds manufacturing published on January 5, 2010 (final rule). These revisions will clarify the regulatory requirements for this source category and ensure that those requirements are consistent with the record. The revisions address the generally available control technology (GACT) requirements for pelleting processes at large, existing prepared feeds manufacturing facilities, specifically removal of the cyclone 95-percent design efficiency requirement, as well as associated requirements for compliance demonstration, monitoring, reporting, and recordkeeping: clarification of the requirement that doors be kept closed in areas where materials containing chromium and manganese are stored, used, or handled; and clarification of the requirement to install a device at the point of bulk loadout to minimize emissions. These amendments are not expected to result in increased emissions or in the imposition of costs beyond those described in the January 5, 2010, final rule.

DATES: Written comments must be received by January 23, 2012.

ADDRESSES: Submit your comments, identified by Docket ID No. EPA–HQ–OAR–2008–0080, by one of the following methods:

• Federal eRulemaking Portal: http://www.regulations.gov. Follow the instructions for submitting comments.

• Agency Web site: http://www.epa.gov/oar/docket.html. Follow the instructions for submitting comments on the EPA Air and Radiation Docket Web site.

Email: a-and-r-Docket@epa.gov. Include Docket ID No. EPA–HQ–OAR–2008–0080 in the subject line of the message.


Mail: Area Source NESHAP for Prepared Feeds Manufacturing Docket, Environmental Protection Agency, Air and Radiation Docket, Mailstop: 2822T, 1200 Pennsylvania Avenue NW., Washington, DC 20460. Please include a total of two copies.

Hand Delivery: EPA Docket Center, Public Reading Room, EPA West, Room 3334, 1301 Constitution Avenue NW., Washington, DC 20460. Such deliveries are only accepted during the Docket’s normal hours of operation, and special arrangements should be made for deliveries of boxed information.

Instructions: Direct your comments to Docket ID No. EPA–HQ–OAR–2008–0080. The EPA’s policy is that all comments received will be included in the public docket without change and