I. Introduction

On June 11, 2020, the Postal Service filed a petition pursuant to 39 CFR 3050.11 requesting that the Commission initiate a rulemaking proceeding to consider changes to analytical principles relating to periodic reports. The Petition identifies the proposed analytical changes filed in this docket as Proposal Three.

II. Proposal Three

Background. The Postal Service’s current In-Office Cost System (IOCS) design uses a multi-stage probability sample to randomly select craft employees, including city carriers, and then an interval of work time from the employee’s tour for a “snapshot” of work activities in the work interval.

Petition, Proposal Three at 1. The Postal Service states that moving data collectors to distant delivery units for carrier readings is costly so that in FY 2019, of over 250,000 individual readings scheduled on city carriers, over 85 percent were conducted by telephone.

Id. The Postal Service asserts that the availability of detailed clock ring data from the Time and Attendance Collection System (TACS) allows reshaping of the sampling design to improve sampling efficiency and data quality.

Id. The Postal Service explains that In Docket No. RM2019–6, the Commission approved the modelling of all Special Purpose Route (SPR) carrier costs using TACS data and econometric equations.

Proposal. The Postal Service states that Proposal Three would change IOCS system design for city carriers to a cluster sampling utilizing census data from TACS to enable on-site data collection at locations and times where and when city carriers are working on the premises.

Petition, Proposal Three at 3. Rather than sampling individual employees, the proposed design would sample blocks of time and then subsample clusters of carriers working during those blocks of time.

Id. The Postal Service asserts that this new design improves data quality with more on-site data rather than telephone readings and, thereby, improves data collection efficiency.

Id. at 1.

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24 See 79 FR 55687, 55692 (Sept. 17, 2014) (explaining that part of the purpose of providing the information in the petition phase is so the Office can “confirm that the threshold requirements of section 1201(a) can be met”); see also 79 FR at 73859 (noting that three petitions sought an exemption which could not be granted as a matter of law and declining to put them forward for comment).


Postal Regulatory Commission
39 CFR part 3050
[Docket No. RM2020–10; Order No. 5548]

Periodic Reporting

AGENCY: Postal Regulatory Commission.

ACTION: Notice of proposed rulemaking.

SUMMARY: The Commission is acknowledging a recent filing requesting the Commission initiate a rulemaking proceeding to consider changes to analytical principles relating to periodic reports (Proposal Three). This document informs the public of the filing, invites public comment, and takes other administrative steps.

DATES: Comments are due: August 14, 2020.

ADDRESSES: Submit comments electronically via the Commission’s Filing Online system at http://www.prc.gov. Those who cannot submit comments electronically should contact the person identified in the FOR FURTHER INFORMATION CONTACT section by telephone for advice on filing alternatives.

FOR FURTHER INFORMATION CONTACT: David A. Trisell, General Counsel, at 202–789–6820.

SUPPLEMENTARY INFORMATION:

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The Office expects to follow a similar timeframe for issuance of the NPRM and submission of comments that applied during the seventh rulemaking. In addition, as it did in the previous rulemaking, the Office will look for opportunities to discuss discrete issues, including suggestions regarding regulatory language, through its ex parte meeting process, and to ask additional post-hearing questions, where necessary to ensure sufficient stakeholder participation.


Regan A. Smith,
General Counsel and Associate Register of Copyrights.

[FR Doc. 2020–12911 Filed 6–19–20; 8:45 am]

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The Postal Service states that for in-morning tests (prior to 1100), when carriers typically work on the premises of postal facilities, on-site data collection of the associated carriers using clustered on-site readings in sampled individual finance numbers (within cost ascertainment group (CAG) strata) would be used as described in the Proposal as Sampling Mode 1. \( Id. \) at 3. In the afternoon period (after 1100), when carriers are typically working on the street, clustered telephone readings with one-hour intervals of time would be sampled as described in the Proposal as Sampling Mode 2. \( Id. \)

The Postal Service states that TACS data would be used to control totals for supervisor costs incurred on weekdays by employees whose base craft is carrier but clocked in as a supervisor craft. \( Id. \) at 4. The Postal Service asserts that this method was approved by the Commission in Order No. 5395 for Sundays and holidays.\(^3\) The Postal Service states that it will not conduct carrier readings on Sundays and holidays, but would expand the methodology to all days of the week. \( Id. \) It would use TACS data to provide control totals for carrier costs on Sundays and holidays described in Docket No. RM2018–5.\(^4\)

Each of the Sampling Modes is described briefly in the Proposal. Sampling Mode 1 is Morning On-site Tests. Petition, Proposal Three at 3. The Postal Service states that all carriers working in the selected finance number are identified and software is used to randomly subsample up to six carriers. \( Id. \) at 4–5. Typically a reading is conducted on each of the six carriers every 30 minutes from the start of their workday until 1100. \( Id. \) at 5. Sampling Mode 2 is Afternoon Telephone Tests. \( Id. \) Telephone tests are scheduled for one-hour blocks of time between 1100 and 1900. \( Id. \) Software randomly selects 30 carriers across a district and groups them by finance numbers. \( Id. \) There are larger CAG groups and smaller CAG groups to allow for oversampling of larger CAG groups and smaller CAG groups to allow for oversampling of smaller CAG groups to allow for oversampling of larger CAG groups and smaller CAG groups. \( Id. \) at 7. Table 3 of the Proposal displays the proposed number of tests by each Sampling Mode and CAG Group and the proposed number of “non-stop” readings (when a carrier is actively working in the tested finance number) expected from each mode. \( Id. \) at 8. The Postal Service would estimate costs for carriers using quarterly TACS data to weight the IOCS-Cluster sample readings. \( Id. \) The Postal Service states that equations for the estimations are provided in Appendix A of Library Reference USPS–RM2020–10–1. \( Id. \)

The Postal Service states that with the approval of Proposal One in Docket No. RM2019–6, tallies are no longer used to distribute SPR activity costs. \( Id. \) at 9. It states that the current proposal will continue to sample SPR carriers, but will not use the readings to attribute any costs. \( Id. \) The Postal Service states that the change in sampling methods does not change the activity or mail-related questions of the data collectors; only administrative fields and back-end variables will be affected by the sampling methodology. \( Id. \)

Rationale. The Postal Service states that there are numerous reasons it views the cost estimates from the new sampling systems as more accurate than the cost estimates from the current IOCS sampling system. \( Id. \) at 10. It offers the following reasons. Dedicated on-site data collectors can provide valuable information and validate data. \( Id. \) They are trained and may better implement IOCS data collection procedures with a primary objective to complete their tests compared to the current data collecting employees who also have other responsibilities. \( Id. \) On-site data collectors will have time for increased sampling with less disruption and delay of carriers and respondent clerks and supervisors. \( Id. \) at 10–11.

Based on Table 4 of the Proposal, the Postal Service asserts that direct mailpiece costs using the allocation of direct mailpiece tallies when carriers were in the office increased 44 percent, and increased 223 percent when carriers were in the parking lot. \( Id. \) at 10. It also asserts that in-office mixed mail costs decreased 24 percent and that parking lot mixed mail costs decreased 9 percent. \( Id. \) at 10–11.

The Postal Service asserts that there will be a reduction in ambiguous route costs. \( Id. \) at 12. No costs except certain training costs will be allocated to unidentified routes; whereas, in Non-Cluster IOCS, numerous tallies are assigned to the ambiguous route 99 when carriers are not assigned to a specific route or not working on a valid route. \( Id. \) The Postal Service asserts Table 6 of the Proposal demonstrates that larger route categories appear stable between the two systems. \( Id. \) at 13.

As its last rationale, the Postal Service states that use of the TACS system to weight tests by finance number or district means that the Postal Service no longer needs to absorb the inefficiency of simple random sampling. TACS allows sampling at all CAGs, and weights the results according to accrued hours and costs. \( Id. \)

Impact. The Postal Service asserts that Table 7 of the Proposal demonstrates that the proposed IOCS-Cluster sampling would result in a 49 percent increase in costs allocated based on direct tallies, where the carrier was handling a mailpiece and the mailpiece was able to be sampled. \( Id. \) at 13–14. It also asserts that costs decreased for mixed mail, training, support and administrative activities, all readings without an actual mailpiece. \( Id. \)

The impacts at the Cost and Revenue Analysis (CRA) product level are indicated in Table 8 of the Proposal. \( Id. \) at 15. The Postal Service states that the material cost changes are seen in competitive products which increased overall, that First-Class Mail Single-Piece Letter costs decreased, accounting for most of the decrease in First-Class Mail, and that costs of other market dominant products increased. \( Id. \) at 14. Competitive product details were filed under seal in Library Reference USPS–RM2020–10–NP–1. \( Id. \)

The Postal Service provides the results of the coefficients of variation (CVs) by CRA Subproducts in Table 9 of the Proposal. \( Id. \) at 16–17. The Postal Service asserts that, using Quarter 2 FY 2020 data, the majority of CVs projected for IOCS-Cluster were lower than during FY 2019. \( Id. \) at 16. The Postal Service also asserts that the efficiency gains for street time outweigh a slight increase in CVs. \( Id. \) It claims that First-Class Mail experiences a slight increase in CVs due to a drop in allocated costs, but that the approval of modeling SPR costs in Docket No. RM2018–5 improved the CVs compared to the previous IOCS-Cluster filing. \( Id. \)

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IV. Ordering Paragraphs
It is ordered:
2. Comments by interested persons in this proceeding are due no later than August 14, 2020.5
3. Pursuant to 39 U.S.C. 505, the Commission appoints Katalin K. Clendenin to serve as an officer of the Commission (Public Representative) to represent the interests of the general public in this docket.
4. The Secretary shall arrange for publication of this order in the Federal Register.

By the Commission.
Erica A. Barker,
Secretary.

[FR Doc. 2020–13188 Filed 6–19–20; 8:45 am]
BILLING CODE 7710–FW–P

ENVIRONMENTAL PROTECTION AGENCY
40 CFR Part 52

Air Plan Approval; Iowa; Air Quality Implementation Plan–Muscatine Sulfur Dioxide Nonattainment Area and Start-Up, Shutdown, Malfunction SIP Call Withdrawal

AGENCY: Environmental Protection Agency (EPA).

ACTION: Supplemental notice of proposed rulemaking.

SUMMARY: The Environmental Protection Agency’s (EPA) Region 7 Office is publishing a second supplemental notice of proposed rulemaking (SNPRM) to propose approval of Iowa’s State Implementation Plan (SIP) for the 2010 1-hour Sulfur Dioxide (SO2) National Ambient Air Quality Standard (NAAQS) for the Muscatine nonattainment area, including the attainment plan control strategy. In this action, Region 7 is including additional technical information in the docket. Region 7 is also considering adoption of an alternative policy regarding startup, shutdown, and malfunction (SSM) exemption provisions in the Iowa SIP that departs from the policy detailed in EPA’s 2015 SSM SIP Action, as well as proposing to withdraw the SIP call issued to Iowa as part of the 2015 SSM SIP Action and to approve the attainment plan control strategy.

DATES: Comments must be received on or before July 22, 2020.

ADDRESSES: You may send comments, identified by Docket ID No. EPA–R07–OAR–2017–0416 to https://www.regulations.gov. Follow the online instructions for submitting comments. Instructions: All submissions received must include the Docket ID No. for this rulemaking. Comments received will be posted without change to https://www.regulations.gov/, including any personal information provided. For detailed instructions on sending comments and additional information on the rulemaking process, see the “Written Comments” section of this document.

FOR FURTHER INFORMATION CONTACT: Tracey Casburn, Environmental Protection Agency, Region 7 Office, Air Quality Planning Branch, 11201 Renner Boulevard, Lenexa, Kansas 66219; telephone number (913) 551–7016; email address casburn.tracey@epa.gov.

SUPPLEMENTARY INFORMATION: Throughout this document “we,” “us,” and “our” refer to EPA.

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I. Written Comments

Submit your comments regarding the supplemental modeling information discussed in this document or the EPA’s proposal to remove Iowa from the SSM SIP Call, identified by Docket ID No. EPA–R07–OAR–2017–0416 at https://www.regulations.gov. Modeling files are provided in the docket to this rulemaking but can also be requested from the EPA by contacting the person identified in the FOR FURTHER INFORMATION CONTACT section of this document. Once submitted, comments cannot be edited or removed from Regulations.gov. The EPA may publish any comment received to its public docket. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Multimedia submissions (audio, video, etc.) must be accompanied by a written comment. The written comment is considered the official comment and should include discussion of all points you wish to make. The EPA will generally not consider comments or comment contents located outside of the primary submission (i.e. on the web, cloud, or other file sharing system). For additional submission methods, the full EPA public comment policy, information about CBI or multimedia submissions, and general guidance on making effective comments, please visit https://www.epa.gov/dockets/commenting-epa-documents.

II. Executive Summary

On August 24, 2017, the EPA’s Region 7 published a notice of proposed rulemaking (NPRM) to propose approval of the Iowa SIP revision for attaining the 2010 1-hour SO2 primary NAAQS for the Muscatine nonattainment area.1 As a result of comments received on the NPRM, Region 7 published an SNPRM on January 9, 2018 to clarify the August 24, 2017 NPRM and to provide additional technical information in the docket.2 As a result of comments received on the NPRM and SNPRM, Region 7 is issuing a second SNPRM to provide additional detail regarding technical support for approving the attainment demonstration contained in Iowa’s submitted SIP revision. In addition, Region 7 is considering in this document adoption of an alternative policy regarding SSM exemption provisions in the Iowa SIP that departs from the policy detailed in EPA’s 2015 SSM SIP Action.3 Simultaneously, Region 7 is also proposing to withdraw the SIP call issued to Iowa as part of the 2015 SSM SIP Action and proposing to

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1 82 FR 40086.
2 83 FR 997.
3 80 FR 31840.