**FEDERAL RAILROAD ADMINISTRATION**

**Certification of Glazing Materials**

**(Title 49 Code of Federal Regulations (CFR) Part 223)**

**SUPPORTING JUSTIFICATION**

**OMB Control No. 2130-0525**

Summary of Submission

* + This submission is a request for an extension without change (with changes in estimates) of the last three-year approval granted by the Office of Management and Budget (OMB) on June 19, 2019, which expires June 30, 2022.
  + The Federal Railroad Administration (FRA) published the required 60-day Federal Register Notice on February 2, 2022. See 87 FR 5933. FRA received no comments in response to this Notice.
  + Overall, the adjustments increased the burden by 45 hours and increased responses by 13 after a thorough review of the data.
  + The answer to question number 12 itemizes all information collection requirements.
  + The answer to question number 15 itemizes all adjustments.

1. **Circumstances that make collection of the information necessary.**

Under 49 U.S.C. 20103, the Secretary of Transportation (Secretary) has broad authority to issue regulations governing every area of railroad safety. The Secretary has delegated rulemaking responsibility under section 20103 to the Administrator of FRA, 49 CFR 1.89(a). Pursuant to its general statutory rulemaking authority, FRA promulgates and enforces rules as part of a comprehensive regulatory program to address all areas of railroad safety. In the area of safety glazing, FRA issued regulations under 49 CFR part 223.

In the 1970s, railroads recorded many incidents involving propelled or fouling objects (e.g., stones, cinder blocks, and bullets) striking railroad vehicle windows, resulting in injuries to railroad employees and passengers. Some of the incidents were caused by intentional acts of vandalism (e.g., thrown rocks and stones); others resulted from routine rail operations (e.g., ballast or debris kicked-up by oncoming trains); and some were believed to be accidental (e.g., stray bullets from nearby hunting).

In 1979, FRA issued part 223 to protect railroad crew members and passengers when train windows are struck by propelled or fouling objects. Part 223 requires exterior windows in locomotives, cabooses, and passenger cars to be equipped with glazing that meets certain technical specifications designed to protect the vehicles’ occupants from injury if a window is impacted by an object. Appendix A outlines the criteria for certifying a window’s glazing and ensures that glazing materials in rail equipment are significantly more resistant to impact than ordinary window glass or safety glass.

Part 223 requires all equipment built or rebuilt after June 31, 1980, to be equipped with certified glazing. With certain exceptions, part 223 also phases in requirements for equipment built or rebuilt prior to July 1, 1980. As a result, almost the entire railroad fleet is equipped with certified glazing.

The exceptions from part 223 include those for some older railroad equipment that is still in use today. Specifically, FRA’s 2016 amendments[[1]](#footnote-2) to part 223 exclude equipment under § 223.3(b)(3) that is more than 50 years old and, except for incidental freight service, used only for excursion, educational, recreational, or private transportation purposes.

**2. How, by whom, and for what purpose the information is to be used.**

The collection of information under part 223 is mission critical and allows FRA to promote and enhance rail safety throughout the United States. Specifically, the Safety Glazing Standards regulations contain minimum safety requirements for glazing materials in the windows of locomotives, passenger cars, and cabooses.

* Under § 223.3(c), each locomotive, passenger cars, and cabooses less than 50 years old and not used exclusively for excursion, educational, recreational, or private transportation purposes must comply with the emergency window requirements contained in § 223.9(c) or § 223.15(c), as appropriate, when it is occupied and operates in an intercity passenger or commuter train subject to part 238 of this chapter. A tool or other instrument may be used to remove or break an emergency window if the tool or other instrument is clearly marked and legible and understandable instructions are provided for its use.
* Under § 223.11(c), .13(c), and .15(c), for existing locomotives, cabooses, and passenger cars built or rebuilt prior to July 1, 1980, equipped with certified glazing in all locomotive cab windows, the railroads may submit waiver petitions for certain older railroad equipment.
* Under § 223.11(d), for locomotive placed in designated service due to a damaged or broken cab window, it would be stenciled with “Designated Service - DO NOT OCCUPY”.
* Finally, the collection of information set forth under Appendix A of part 223 requires the certification and permanent marking of glazing materials by the manufacturer. Additionally, the manufacturer is also responsible for making available test verification data to railroads and to FRA upon request.

**3. Extent of automated information collection.**

FRA strongly encourages the use of advanced information technology, wherever possible, to reduce burden on respondents.

The majority of glazing manufacturers utilize modern information technology which minimize the burden of providing the information collection request under part 223. In addition, the manufacturers have developed an efficient, practical, and cost-effective method of marking the glazing as required by part 223.

**4. Efforts to identify duplication.**

The information collected to FRA’s knowledge is not duplicated anywhere.Similar data is not available from any other source.

**5. Efforts to minimize the burden on small businesses.**

Pursuant to the Regulatory Flexibility Act of 1980 (RFA), 5 U.S.C. 605(b), the Administrator of FRA certifies that the Safety Glazing Standards regulation would not have a significant economic impact on a substantial number of small entities.

“Small entity” is defined in 5 U.S.C. 601 as a small business concern that is independently owned and operated and is not dominant in its field of operation. The U.S. Small Business Administration (SBA) has authority to regulate issues related to small businesses and stipulates in its size standards that a “small entity” in the railroad industry is a for profit “line–haul railroad” that has fewer than 1,500 employees, a “short line railroad” with fewer than 500 employees, or a “commuter rail system” with annual receipts of less than seven million dollars.[[2]](#footnote-3)

Federal agencies may adopt their own size standards for small entities in consultation with SBA and in conjunction with public comment. Pursuant to that authority, FRA has published a final statement of agency policy that formally establishes “small entities” or “small businesses” as railroads, contractors, and hazardous materials shippers that meet the revenue requirements of a Class III railroad as set forth in 49 CFR 1201.1–1, which is $20 million or less in inflation adjusted annual revenues, and commuter railroads or small governmental jurisdictions that serve populations of 50,000 or less.[[3]](#footnote-4)

The $20 million limit is based on the Surface Transportation Board’s revenue threshold for a Class III railroad carrier. Railroad revenue is adjusted for inflation by applying a revenue deflator formula in accordance with 49 CFR 1201.1–1. The current threshold is $39.2 million or less.

**6. Impact of less frequent collection of information.**

The collection of information facilitates the accomplishment of FRA’s primary mission, which is to promote and enhance railroad safety throughout the nation. Specifically, if this information collection were not conducted, neither FRA nor the railroads could be assured that units of glazing material installed on freight cars, passenger cars, and cabooses met Federal safety standards.

**7. Special circumstances.**

All other information collection requirements are in compliance with this section.

**8. Compliance with 5 CFR 1320.8.**

As required by the Paperwork Reduction Act of 1995 (PRA) and 5 CFR 1320, FRA published a notice in the Federal Register on February 2, 2022, soliciting comments.[[4]](#footnote-5) FRA received no comments in response to this notice.

*Consultations with representatives of the affected population:*

Individuals from the railroad industry are generally in direct contact with FRA and can provide any comments or concerns to FRA.

**9. Payments or gifts to respondents.**

There are no monetary payments or gifts made to respondents associated with the information collection requirements contained in this regulation.

**10. Assurance of confidentiality.**

The information collected is not of a confidential nature, and FRA pledges no confidentiality.

**11. Justification for any questions of a sensitive nature.**

There are no sensitive questions, and no sensitive information is requested.

**12.       Estimate of burden hours for information collected.**

The estimates for the respondent universe, annual responses, and average time per responses are based on the experience and expertise of FRA’s Office of Railroad Infrastructure and Mechanical Equipment.

FRA is including the dollar equivalent cost for each of the itemized hours below using the 2020 Surface Transportation Board's (STB) Full-Year Wage A&B data series as the basis for each cost-equivalent calculation.

* For executives, officials, and staff assistants, the hourly wage rate is $115.24 per hour ($65.85 \* 75-percent overhead charge).
* For professional and administrative staff, the hourly wage rate is $77.47 per hour ($44.27 \* 75-percent overhead charge).
* For maintenance of equipment & stores employees, the hourly wage is $59.89 per hour ($34.22 \* 75-percent overhead charge).

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| CFR Section | Respondent universe | Total annual responses (A) | Average time per response (B) | Total annual burden hours (C) = A \* B | Wage rates (D) | Total cost equivalent (E) = C \* D | PRA Analyses and Estimates |
| 223.3(c)—Application—Locomotives, passenger cars, and cabooses less than 50 years old and not used exclusively for excursion, educational, recreational, or private transportation purposes. | 704 railroads | 400 marked tools (small hammers with instructions) | 30 minutes | 200.00 hours | $59.89 | $11,978.00 | This paperwork requirement requires each railroad to mark each tool with an instruction.  A total of 400 windows will need to have tools (usually a small hammer) marked with clear and legible instructions on how to use them mounted near the emergency window.  It is estimated that will take approximately 30 minutes for each marking. |
| 223.11(c)—Requirements for existing locomotives built or rebuilt prior to July 1, 1980, equipped with certified glazing in all locomotive cab windows | 704 railroads | 10 renewal waivers | 4 hours | 40.00 hours | $115.24 | $4,609.60 | The railroads may submit waiver petitions for certain older railroad equipment.    It is estimated that will take approximately 4 hours to complete each petition. |
| —(d)(1) Locomotive placed in designated service due to a damaged or broken cab window—Stenciled “Designated Service—DO NOT OCCUPY” | 704 railroads | 15 stencilings | 3 minutes | .75 hour | $59.89 | $44.92 | For locomotive placed in designated service due to a damaged or broken cab window, it would be stenciled with “Designated Service - DO NOT OCCUPY”.  It is estimated that it will take approximately 3 minutes for each stenciling. |
| —(d)(2) Locomotives removed from service until broken or damaged windows are replaced with certified glazing | Glazing certification for locomotive replacement windows is done at the time of manufacturing. Consequently, there is no additional burden associated with this requirement. | | | | | | |
| 223.13(c)—Requirements for existing cabooses built or rebuilt prior to July 1, 1980, equipped with certified glazing in all windows | 704 railroads | 2 renewal waivers | 4 hours | 8.00 hours | $115.24 | $921.92 | The railroads may submit waiver petitions for certain older railroad equipment.    It is estimated that will take approximately 4 hours to complete each petition. |
| —(d) Cabooses removed from service until broken or damaged windows are replaced with certified glazing | Glazing certification for caboose replacement windows is done at the time of manufacturing. Consequently, there is no additional burden associated with this requirement. | | | | | | |
| 223.15(c)—Requirements for existing passenger cars built or rebuilt prior to July 1, 1980, equipped with certified glazing in all windows plus four emergency windows | 704 railroads | 2 renewal waivers | 4 hours | 8 hours | $115.24 | $922 | The railroads may submit waiver petitions for certain older railroad equipment.    It is estimated that will take approximately 4 hours to complete each petition. |
| —(d) Passenger cars removed from service until broken/damaged windows are replaced with certified glazing | Glazing certification for passenger car replacement windows is done at the time of manufacturing. Consequently, there is no additional burden associated with this requirement | | | | | | |
| Appendix A—(b)(16)—Certification of glazing materials—Manufacturers to certify in writing that glazing material meets the requirements of this section | 5 manufacturers | 10 certifications | 30 minutes | 5.00 hours | $77.44 | $387.20 | After successful completion of the prescribed set of required consecutive tests, a manufacturer may certify in writing that a particular glazing material meets the requirements of these standards. Additionally, the manufacturer is also responsible for making available test verification data to railroads and to FRA upon request.  It is estimated that it will take approximately 30 minutes each certification and make testing verification data available upon request. |
| —(c) Identification and marking of each unit of glazing material | 5 manufacturers | 25,000 marked pieces | 480 pieces per hour | 52.08 hours | $59.89 | $3,119.07 | Each individual unit of glazing material must be permanently marked, prior to installation, to indicate that this type of material has been successfully tested as set forth in this appendix and that marking must be done in such a manner that it is clearly visible after the material has been installed. requires the certification and permanent marking of glazing materials by the manufacturer.  It is estimated that approximately 480 pieces per hour will be appropriately marked. |
| Total | 704 railroads  + 5 manufacturers | 25,439 responses | N/A | 314 hours | N/A | $21,983 | N/A |

**13. Estimate of total annual costs to respondents.**

There are additional costs to respondents in addition to those in question number 12 above.

|  |  |
| --- | --- |
| Estimated cost to respondents | Annual |
| Small hammers marked with instructions (400 tools times $5 per unit of instruction) | $2,000 |
| Cost for providing the certification information to either the railroad or FRA (including costs for printing, copying, and mailing test data). | $3,000 |
| Marking of the individual glazing pieces (25,000 labels at $.03 each) | $750 |
| Total | $5,750 |

**14. Estimate of Cost to Federal Government.**

Currently, there is no cost to the Federal Government in connection with the certification of glazing materials.

**15. Explanation of program changes and adjustments.**

This is an extension without change (with changes in estimates) to a current collection of information. The current OMB inventory for this information collection shows a total burden of 269 hours and 25,426 responses, while the requesting inventory estimates a total burden of 314 hours and 25,439 responses. Overall, the burden for this submission has increased by 45 hours and increased by 13 responses. Also, the outdated previous cost to respondents under question 13 decreased from $11,150 to $5,750 after excluding non-PRA related costs. There is no change in the method of the collection. The increase in burden is solely the result of adjustments.

As noted in the PRA table below, the PRA burden slightly increased due to number of waivers anticipated to be received by FRA.

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| --- | --- | --- | --- | --- | --- | --- | --- |
| CFR Section | Total Annual Responses | | | Total Annual Burden Hours | | | PRA Analyses and Estimates |
| Previous submission  (Average time per submission) | Current submission  (Average time per submission) | Difference | Previous submission | Current submission | Difference |
| 223.3—Application—Locomotives, passenger cars, and cabooses less than 50 years old and not used exclusively for excursion, educational, recreational, or private transportation purposes | 400 Marked tools (small hammers with instructions)  (30 minutes) | 400 marked tools (small hammers with instructions)  (30 minutes) | 0 | 200.00 hours | 200.00 hours | 0 | No adjustment. |
| 223.11(c)—Requirements for existing locomotives built or rebuilt prior to July 1, 1980, equipped with certified glazing in all locomotive cab windows | 0 | 10 renewal waivers  (4 hours) | 10 renewal waivers | 0 | 40.00 hours | 40.00 hours | FRA expects to receive waivers in this 3-year ICR period and the burden hours are increased accordingly. |
| —(d)(1) Locomotive placed in designated service due to a damaged or broken cab window—Stenciled "Designated Service—DO NOT OCCUPY" | 15 stencilings (30 seconds) | 15 stencilings  (3 minutes) | 0 | .13 hour | .75 hour | .63 hour | The average time per submission is now more accurate in terms of the time necessary to prepare this type of document. The increase in burden hours reflects this increase in the average time per submission. |
| 223.13(c)—Requirements for existing cabooses built or rebuilt prior to July 1, 1980, equipped with certified glazing in all windows | 0 | 2 renewal waivers  (4 hours) | 2 renewal waivers | 0 | 8.00 hours | 8.00 hours | FRA expects to receive waivers in this 3-year ICR period and the burden hours are increased accordingly. |
| 223.15(c)—Requirements for existing passenger cars built or rebuilt prior to July 1, 1980, equipped with certified glazing in all windows plus four emergency windows | 0 | 2 renewal waivers  (4 hours) | 2 renewal waivers | 0 | 8.00 hours | 8.00 hours | FRA expects to receive waivers in this 3-year ICR period and the burden hours are increased accordingly. |
| Appendix A—(b)(16)—Certification of glazing materials—Manufacturers to certify in writing that glazing material meets the requirements of this section | 10 Requests  (15 minutes) | 10 certifications  (30 minutes) | 0 | 3.00 hours | 5.00 hours | 2.00 hours | The average time per submission is now more accurate in terms of the time necessary to prepare this type of document. The increase in burden hours reflects this increase in the average time per submission. |
| —(c) Identification and marking of each unit of glazing material | 25,000 Marked pieces of glazing  (480 Pieces per hour) | 25,000 marked pieces  (480 pieces per hour) | 0 | 52.00 hours | 52.08 hours | .08 hours | An adjustment made due to rounding error. |
| —Test verification data | 1 test  (14 hours) | 0 | -1 test | 14.00 hours | 0 | -14.00 hours | FRA anticipates zero submission since there will be no new manufacturer added to the current list of manufacturers. |

**16. Publication of results of data collection.**

FRA does not plan to publish the information collected.

**17. Approval for not displaying the expiration date for OMB approval.**

FRA is not seeking approval to not display the expiration date.

**18. Exception to certification statement.**

No exceptions are taken at this time.

1. 81 FR 6775 (02/09/2016). [↑](#footnote-ref-2)
2. Size Eligibility Provisions and Standards, 13 CFR part 121, subpart A. [↑](#footnote-ref-3)
3. 68 FR 24891 (May 9, 2003) (codified at appendix C to 49 CFR part 209). [↑](#footnote-ref-4)
4. 87 FR 5933. [↑](#footnote-ref-5)