



RULE-MAKING ORDER PERMANENT RULE ONLY

CR-103P (December 2017) (Implements RCW 34.05.360)

CODE REVISER USE ONLY

OFFICE OF THE CODE REVISER
STATE OF WASHINGTON
FILED

DATE: August 22, 2023

TIME: 8:50 AM

WSR 23-17-141

Agency: Department of Labor & Industries (L&I)

Effective date of rule:

Permanent Rules

- 31 days after filing.
- Other (specify) October 2, 2023 (If less than 31 days after filing, a specific finding under RCW 34.05.380(3) is required and should be stated below)

Any other findings required by other provisions of law as precondition to adoption or effectiveness of rule?

- Yes
 - No
- If Yes, explain:

Purpose: The purpose of this rulemaking is to adopt new safety codes for elevators and other conveyances under chapter 296-96 WAC. L&I's Elevator Program reviewed the existing rules to adopt new safety codes from the 2019 edition of the American Society of Mechanical Engineers (ASME) A17.1/CSA B44 - 2019, Safety Code for Elevators and Escalators, and other related codes. The review process included an opportunity for elevator stakeholders to participate in the review of the existing rules, submit proposals for amendments, and provide recommendations to L&I on proposals. A Technical Advisory Committee (TAC), consisting of multiple industry representatives, and the Elevator Safety Advisory Board (ESAC) reviewed the proposals and provided advice to L&I on adoption of the rules. This rulemaking is necessary to update the rules with the latest safety code requirements, so Washington State is consistent with the national consensus codes that govern conveyances. Additionally, other amendments to this chapter are needed to bring the rules up-to-date and to adopt amendments requested by stakeholders.

A summary of the adopted rules to this chapter are as follows:

New Sections

WAC 296-96-00905, Primary point of contact.

- Adds a new section to establish the duties and responsibilities of an elevator Primary Point of Contact for accountability and uniformity with the Elevator Program's existing practices.

WAC 296-96-02610, Private residence platform lifts.

- Adds a new section that allows a cord and plug to be used as an additional disconnecting means for private residence platform lifts and the requirements for implementing this option.

WAC 296-96-02705, Location of speed governor.

- Adds a new section to clarify the existing code requirements for allowing manufacturers to install a governor overspeed in locations where they can be more easily serviced.

WAC 296-96-02710, Residential governor ropes.

- Adds a new section to allow belts and other means to be used for a governor rope under certain conditions to improve public safety.

WAC 296-96-02715, Disconnecting means, hoistwayless elevators.

- Adds a new section that requires hoistwayless elevators to have the same standards as hoistway elevators for an auxiliary disconnect to improve safety. The amendments require an additional location for the disconnecting means to allow for safely disconnecting the power without having to get into the elevator.

WAC 296-96-02720, Two-way communications means.

- Adds a new section to clarify the existing national consensus code requirements for two-way communication means for private residence elevators. Adds new language that phone lines in conveyances must be monitored by a person other than an answering machine or voicemail and connected to either a cellular network, VOIP, or central telephone exchange, and adds requirements to address failure of the communication means.

WAC 296-96-23102, Roof access through horizontal hatch-type covers.

- Adds a new section that requires the replacement of wooden ladders with metal ladders in kind for existing elevators to provide for safer access to roof doors leading to elevator machine rooms.

Amended Sections

WAC 296-96-00500, Scope, purpose, and authority.

- Adds a new subsection to clarify that L&I's interpretation of RCW 70.87.200(1)(b) does not include Construction Personnel Hoists and Material Hoists covered by ANSI/ASSP A10.4 and A10.5.

WAC 296-96-00600, Application of adopted standards and rules.

- Amends language for general housekeeping, such as, renumbering of subsections, formatting, adding verbiage for rule clarity, punctuation corrections, and combining language for simplicity, etc.

WAC 296-96-00650, Adopted standards.

- Adds new language to adopt new safety code requirements for conveyances in the state of Washington to improve public safety. This includes:
 - ASME A17.1/CSA B44-2019, Safety Code for Elevators and Escalators;
 - ASME A18.1-2020, Safety Standards for Platform Lifts and Stairway Chair Lifts;
 - ASME A10.5 ANSI/ASSP A10.5-2020, Safety Requirements for Material Hoists; and
 - ASME A17.2-2020, Guide for Inspection of Elevators, Escalators, and Moving Walks.
- Updates the installation dates in the table of national elevator codes and supplements adopted by L&I to reflect adoption of new safety codes.
- Updates the title of A10.4-2016 as the code authority has relabeled the standard.

WAC 296-96-00675, Amendments to adopted standards.

- Adds new language to clarify the amendments to ASME safety codes.
- Adds new lighting requirements of 200 lx or 19 fc in the machine room and in the truss interior for all conveyances types to improve safety.
- Adds new requirements that allow records for the grain industry to be kept remotely from the building site for uniformity with existing and accepted practices for this industry.
- Adds new requirements for annual cleaning of escalators for uniformity with the national consensus codes.
- Adds a new requirement that a record of the fire alarm initiating device testing must be kept on-site for inspection to improve safety.
- Adds new language to allow exceptions for some minor alterations from full compliance with ASME A17.3 to align with industry standards. A major alteration is defined as an operational controller change and all of the provisions of ASME A17.3 would be effective.
- Adds new language to the firefighter's emergency operation requirements to clarify that deficiencies must be reported to the building owner and corrected by elevator personnel for uniformity with the national consensus code.
- Amends existing language to clarify that periodic testing applies to all standards for additional clarification.
- Amends language for general housekeeping, such as relocating existing language throughout the rule, reformatting, reference corrections, replacing the spelling of the number with the numeral for consistency with the national standards, etc.

WAC 296-96-00700, Chapter definitions.

- Adds new definitions to define the "authority having jurisdiction (AHJ)", "conveyance work", "construction personnel hoist (CPH)", "controller"; "machine room less (MRL elevator)", "material hoist", "vertical reciprocating conveyors (VRC)", and "WAC material lift" for terms used throughout the chapter.
- Amends the existing definition for "replacement" for clarity and uniformity with statute.
- Removes the definition of "standard application material lift", as this term is being removed throughout the chapter.
- Adds subsections to the definitions for formatting and easier referencing.

WAC 296-96-00904, License requirements for elevator contractors.

- Amends language for general housekeeping, such as formatting, correcting code references, and replacing the spelling of the number with the numeral for consistency with the national consensus codes.

WAC 296-96-00910, Elevator mechanic license categories.

- Removes "special purpose elevators" from the list of conveyances that Category 04 elevator mechanic license holders can perform work on, as this licensing category does not cover the education requirements needed for special purpose elevators.
- Adds new language that allows for elevator mechanic licensing endorsements, so elevator mechanics can attain the ability to do other work.

WAC 296-96-02400, Requests for acceptance inspections.

- Adds new requirements for cancellation of acceptance inspections by Contractors and L&I inspectors to clarify expectations.

WAC 296-96-02421, Layout plans.

- Adds language for the additional information that must be submitted to L&I on plan views for new machine room less and hydraulic machine room less equipment for uniformity with the national consensus code.
- Amends subsection numbers and removes wording for formatting.

WAC 296-96-02452, Access to machines, overhead sheaves, shackles, and hitch supports.

- Adds language for clarity to provide detailed instruction on locating a reference point in the hoistway for taking measurements.
- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-02460, Location.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-02465, Machine rooms, control rooms, and control spaces.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-02530, Handrails.

- Removes “with a gripping surface” from the handrail configuration requirements for uniformity with the national consensus code.
- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-02580, Inspection keys.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-02605, Private residence inclined stairway chairlifts.

- Amends the title to clarify that private residence inclined stairway chairlifts apply to both private residential and commercial buildings.
- Amends language to clarify the requirements allowed for battery operated inclined stairway chairlifts and the way they can be disconnected from power.
- Adds language to clarify the disconnecting means requirements pertaining to residential and commercial stairway chair lifts.
- Amends language to clarify full load safety testing.
- Amends language for reference corrections and to relocate existing language for formatting.

WAC 296-96-02650, Additional required on-site documentation.

- Amends language to reformat the rule so it’s easier to understand and use.
- Amends the term “platform lifts” to “platform chair” for proper reference.

WAC 296-96-02700, Machine room requirements.

- Amends the rule title to allow other residential spaces to be used for elevator machinery under this section.
- Amends language to provide owners an additional option to not have to partition or install guards in an area to create a dedicated space for their elevator machinery for uniformity with national consensus codes.
- Amends language to convert measurements for uniformity with national consensus codes.

WAC 296-96-05000, Scope.

- Amends language to replace the term “standard application” material lifts with “WAC” material lifts throughout the chapter, as this equipment is not standard and is constructed to the rules within Part C1.

WAC 296-96-05010, Definition and use.

- Amends language to replace the term “standard application” material lifts with “WAC” material lifts throughout the chapter, as this equipment is not standard and is constructed to the rules within Part C1.
- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05020, Hoistway enclosure.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05030, Hoistway gates and doors.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05070, Car enclosures.

- Amends language to convert measurements for uniformity with the national consensus codes.
- Amends language to replace the term “standard application” material lifts with “WAC” material lifts throughout the chapter, as this equipment is not standard and is constructed to the rules within Part C1.

WAC 296-96-05080, Running clearance.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05090, Car and counterweight guides.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05190, Pits.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-05210, Signage.

- Adds language to create new subsections for formatting.
- Amends language to convert measurements for uniformity with the national consensus codes.
- Creates a new subsection to define a “code data plate” and the information needed for WAC material lifts.

WAC 296-96-07150, Guide rails, track supports and fastenings.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23116, Car numbers.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23117, Car top guard railings.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23119, Low overhead signs.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23122, Machine room and machinery space illumination.

- Adds new language to correctly reference the full ASME national code.

WAC 296-96-23126, Guarding of equipment.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23130, Pit access.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-23605, Examination of standard application material lifts, special purpose elevators, electric manlifts, and hand-powered manlifts.

- Amends language to replace the term “standard application” material lifts with “WAC” material lifts throughout the rules, as this equipment is not standard and constructed to the rules within Part C1.
- Amends language to reformat the rule so it’s easier to understand and use.

WAC 296-96-23606, Installations placed in voluntary red tag status.

- Amends language to remove “voluntary” from “red tag status” throughout the rule to clarify the requirements are to be followed, regardless of either voluntary or red tag status.

WAC 296-96-23701, Maintenance and tests on commercial accessibility lifts.

- Amends language to update the one and five-year inspection test tag requirements for uniformity with national consensus codes.
- Adds new language to clarify that tests, exams, and maintenance must be accessible in the written maintenance program for uniformity with the national consensus codes.

WAC 296-96-24000, Applicable codes and rules.

- Amends language to replace the term “standard application” material lifts with “WAC” material lifts throughout the rules, as this equipment is not standard and constructed to the rules within Part C1.

WAC 296-96-24112, Runway clearances.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24115, Landing enclosures and gates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24118, Bumpers and buffers.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24127, Maximum rated speed.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24133, Car enclosures.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24136, Car doors and gates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24139, Capacity and data plates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24142, Guide rails, track supports and fastenings.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24148, Safeties and governors.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24154, Driving machines and sheaves.

- Adds new language to correctly reference the full ASME national code.

WAC 296-96-24163, Suspension means.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24221, Bumpers and buffers.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24231, Rated speed.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24237, Car enclosures.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24240, Capacity and data plates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24243, Guide rails, track supports, and fastenings.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24255, Drive machines, sheaves and brakes.

- Adds new language to correctly reference the full ASME national code.

WAC 296-96-24264, Suspension means.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24279, Additional requirements.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24457, Up-limit stop devices.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24500, Scope.

- Adds new language to correctly reference the full ASME national code.

WAC 296-96-24519, Hoistway and landing construction.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24522, Hoistway doors and gates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24525, Car enclosures and frames.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24528, Car doors and gates.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24531, Counterweight enclosures, counterweight and fastenings.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24534, Guide rails.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24537, Suspension means.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24543, Car safeties.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24553, Drive machines.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24560, Additional applicable requirements.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24620, Landings and entrances.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24635, Guide rails.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24640, Buffers.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24645, Car construction.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24650, Counterweights.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24655, Sheaves and supporting members.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24660, Suspension means.

- Amends language to convert measurements for uniformity with the national consensus codes.
- Amends language to update a subsection reference.

WAC 296-96-24665, Operating ropes.

- Amends language to convert measurements for uniformity with the national consensus codes.

WAC 296-96-24670, Hoistway requirements.

- Amends language to convert measurements for uniformity with the national consensus codes.

Repealed Sections

WAC 296-96-02640, Inclined commercial stairway chair lifts.

- Repeals the rules for inclined commercial stairway chair lifts, as these lifts fall under the same category or design as residential inclined chairlifts under ASME A18.1, Section 10.4.

WAC 296-96-18010, Definition.

WAC 296-96-18011, Minimum maintenance requirements.

WAC 296-96-18020, Car and platform enclosures.

WAC 296-96-18030, Electrical wiring requirements.

WAC 296-96-18040, Brakes.

WAC 296-96-18050, Stop switches and protective devices.

WAC 296-96-18060, Reshacking and refastening of hoisting cables.

WAC 296-96-18070, Hoistway gates and doors.

WAC 296-96-18080, Hoistway enclosures.

- Repeals the rules pertaining to Boat Launching Elevators, as the Elevator Program is no longer regulating this type of equipment as a national standard for this equipment no longer exists.

WAC 296-96-20010, Minimum maintenance requirements.

WAC 296-96-24700, Scope.

- Repeals the rules pertaining to mechanized parking garages. L&I's Elevator Program is no longer regulating this type of equipment as a national standard for this equipment no longer exists.

WAC 296-96-24703, Minimum maintenance requirements.

WAC 296-96-24706, Machine rooms and machinery space.

WAC 296-96-24709, Equipment in machine rooms/spaces.

WAC 296-96-24712, Electrical wiring, pipes and ducts in hoistways and machine rooms.

WAC 296-96-24715, Pits.

WAC 296-96-24718, Hoistway door openings.

WAC 296-96-24721, Hoistway door installation.

WAC 296-96-24724, Hoistway door clearances.

WAC 296-96-24727, Hoistway door locking devices.

WAC 296-96-24730, Protection of space beneath hoistway.

WAC 296-96-24733, Car doors and gates.

WAC 296-96-24736, Car enclosure.

WAC 296-96-24739, Construction of car frames and platforms.

WAC 296-96-24742, Connecting car frames to platforms.

WAC 296-96-24745, Capacity.

WAC 296-96-24748, Driving machines.

WAC 296-96-24751, Material and grooving for sheaves and drums.

WAC 296-96-24754, Brakes.

WAC 296-96-24757, Terminal stopping devices.

WAC 296-96-24760, Suspension means.

WAC 296-96-24765, Hydraulic casket lifts.

WAC 296-96-24770, Valves, supply piping and fittings.

WAC 296-96-24775, Stopping devices.

WAC 296-96-24780, Operating devices.

- Repeals the rules pertaining to casket lifts. L&I's Elevator Program is no longer regulating this type of equipment as a national standard for this equipment no longer exists.

Citation of rules affected by this order:

New: WAC 296-96-00905, 296-96-02610, 296-96-02705, 296-96-02710, 296-96-02715, 296-96-02720, and 296-96-23102

Repealed: WAC 296-96-02640, 296-96-18010, 296-96-18011, 296-96-18020, 296-96-18030, 296-96-18040, 296-96-18050, 296-96-18060, 296-96-18070, 296-96-18080, 296-96-20010, 296-96-24700, 296-96-24703, 296-96-24706, 296-96-24709, 296-96-24712, 296-96-24715, 296-96-24718, 296-96-24721, 296-96-24724, 296-96-24727, 296-96-24730, 296-96-24733, 296-96-24736, 296-96-24739, 296-96-24742, 296-96-24745, 296-96-24748, 296-96-24751, 296-96-24754, 296-96-24757, 296-96-24760, 296-96-24765, 296-96-24770, 296-96-24775, and 296-96-24780

Amended: WAC 296-96-00500, 296-96-00600, 296-96-00650, 296-96-00675, 296-96-00700, 296-96-00904, 296-96-00910, 296-96-02400, 296-96-02421, 296-96-02452, 296-96-02460, 296-96-02465, 296-96-02530, 296-96-02580, 296-96-02605, 296-96-02650, 296-96-02700, 296-96-05000, 296-96-05010, 296-96-05020, 296-96-05030, 296-96-05070, 296-96-05080, 296-96-05090, 296-96-05190, 296-96-05210, 296-96-07150, 296-96-23116, 296-96-23117, 296-96-23119, 296-96-23122, 296-96-23126, 296-96-23130, 296-96-23605, 296-96-23606, 296-96-23701, 296-96-24000, 296-96-24112, 296-96-24115, 296-96-24118, 296-96-24127, 296-96-24133, 296-96-24136, 296-96-24139, 296-96-24142, 296-96-24148, 296-96-24154, 296-96-24163, 296-96-24221, 296-96-24231, 296-96-24237, 296-96-24240, 296-96-24243, 296-96-24255, 296-96-24264, 296-96-24279, 296-96-24457, 296-96-24500, 296-96-24519, 296-96-24522, 296-96-24525, 296-96-24528, 296-96-24531, 296-96-24534, 296-96-24537, 296-96-24543, 296-96-24553, 296-96-24560, 296-96-24620, 296-96-24635, 296-96-24640, 296-96-24645, 296-96-24650, 296-96-24655, 296-96-24660, 296-96-24665, and 296-96-24670

Suspended: None

Statutory authority for adoption: Chapter 70.87.030 RCW

Other authority: None

PERMANENT RULE (Including Expedited Rule Making)

Adopted under notice filed as WSR 23-10-083 on May 2, 2023 (date).

- Describe any changes other than editing from proposed to adopted version:

WAC 296-96-00600, Application of adopted standards and rules.

- Removed subsection (4) of this section that required sprinklers to be installed per NFPA 13 and 72, within ASME A17.1/CSA B44 for buildings equipped with sprinklers, due to conflicting rules with state building and fire code amendments and confusion about enforcement issues throughout the state.
- Amended subsection (2) of this section to add back the word "and" for formatting and rule clarity.

WAC 296-96-00650, Adopted standards.

- Added to the table to adopt ASME A17.2-2020, Guide for Inspection of Elevators, Escalators, and Moving Walks, for continuity with the inspection standards of ASME A17.1-2019/CSA B44-19.
- Updates the installation dates for the elevator codes and supplements adopted to reflect changes in the effective date of the rules for this rulemaking.

WAC 296-96-00675, Amendments to adopted standards.

- Amends subsection (1)(h)(iii) to add "building owner" to the reporting requirement for deficiencies. This change is necessary to address a concern from a stakeholder and to clarify that deficiencies must be reported to the building owner as the original language implied it should be reported to the licensed elevator mechanic.

WAC 296-96-00700, Chapter definitions.

- Added back the definition of "form, fit, and function" as originally written, due to confusion on replacement items not being clearly defined in the rules.
- Removed the definition of "machine room" to eliminate confusion. This rulemaking adopts all of the definitions from the ASME code so this definition is not needed in rule.

- Renumbered the subsections.

WAC 296-96-01000, Permits for new construction and alterations.

- The amendment to the proposed rule regarding “*form, fit, and function*” was removed from the adoption language, due to confusion on replacement items not being clearly defined in the rules.

WAC 296-96-02452, Access to machines, overhead sheaves, shackles, and hitch supports.

- Amended the second paragraph of this section to replace “top directional limit” with “normal terminal stopping device” for clarity and uniformity with ASME A17.1-2019/CSA B44 19 Section 1.3 definition description.

WAC 296-96-02487, State requirements for sprinklers and shunt trips for hydraulic elevators in buildings.

- Removed the new section requiring buildings equipped with sprinklers to have them in hydraulic elevator equipment areas, due to conflicting rules with state building and fire code amendments and confusion about enforcements issues throughout the state.

WAC 296-96-05210, Signage.

- Amended subsection (2) of this section to correct the measurements for a code data plate for uniformity with ASME data plate lettering as per ASME A17.1-2019/CSA B44 19 Section 2.16.3.3.3.

If a preliminary cost-benefit analysis was prepared under RCW 34.05.328, a final cost-benefit analysis is available by contacting:

Name: Alicia Curry

Address: Department of Labor & Industries

Field Services & Public Safety

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Phone: 360-902-6244

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Web site: <http://www.Lni.wa.gov>

Other:

**Note: If any category is left blank, it will be calculated as zero.
No descriptive text.**

**Count by whole WAC sections only, from the WAC number through the history note.
A section may be counted in more than one category.**

The number of sections adopted in order to comply with:

Federal statute:	New	_____	Amended	_____	Repealed	_____
Federal rules or standards:	New	_____	Amended	_____	Repealed	_____
Recently enacted state statutes:	New	_____	Amended	_____	Repealed	_____

The number of sections adopted at the request of a nongovernmental entity:

New	_____	Amended	_____	Repealed	_____
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The number of sections adopted on the agency’s own initiative:

New	<u>7</u>	Amended	<u>77</u>	Repealed	<u>36</u>
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The number of sections adopted in order to clarify, streamline, or reform agency procedures:

New	_____	Amended	_____	Repealed	_____
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The number of sections adopted using:

Negotiated rule making:	New	___	Amended	___	Repealed	___
Pilot rule making:	New	___	Amended	___	Repealed	___
Other alternative rule making:	New	<u>7</u>	Amended	<u>77</u>	Repealed	<u>36</u>

Date Adopted: August 22, 2023

Name: Joel Sacks

Title: Director

Signature:

