

**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Federal statute:	New	_____	Amended	_____	Repealed	_____
Federal rules or standards:	New	_____	Amended	_____	Repealed	_____
Recently enacted state statutes:	New	_____	Amended	_____	Repealed	_____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New	_____	Amended	_____	Repealed	_____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 in the agency's own initiative:

New	<u>39</u>	Amended	<u>42</u>	Repealed	<u>1</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New	_____	Amended	_____	Repealed	_____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Negotiated rule making:	New	_____	Amended	_____	Repealed	_____
Pilot rule making:	New	_____	Amended	_____	Repealed	_____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	39	Amended	<u>42</u>	Repealed	<u>1</u>

AMENDED SECTIONS:

- WAC 296-96-00500, Scope, purpose, and authority.
- WAC 296-96-00600, What rules apply to your conveyance?
- WAC 296-96-00650, Which National Elevator Codes and Supplements has the department adopted?
- WAC 296-96-00700, Chapter definitions.
- WAC 296-96-00902, Are there exceptions from the elevator mechanic licensing requirements.
- WAC 296-96-00903, Are there exceptions from the elevator contractor licensing requirements?
- WAC 296-96-00904, What must you do to become and remain a licensed elevator contractor?
- WAC 296-96-00906, What must you do to become a licensed elevator mechanic?
- WAC 296-96-00910, What are the elevator mechanic license categories?
- WAC 296-96-00912, How long is the elevator contractor, elevator mechanic, and temporary mechanics licensing period and what is required for renewal?
- WAC 296-96-01000, What is the permit process for conveyances?
- WAC 296-96-01070, What are the civil (monetary) penalties for violating the conveyance permit and operation requirements of chapter 70.87 RCW and this chapter?
- WAC 296-96-02405, What is the inspection and approval process for alterations?
- WAC 296-96-02410, Are there additional work requirements when performing an alteration?
- WAC 296-96-02455, What is the minimum working space required in machine rooms/control rooms?
- WAC 296-96-02460, What are the requirements for electrical main line disconnects?
- WAC 296-96-02505, What is the minimum acceptable initial transfer time for an elevator door?
- WAC 296-96-02525, What is required for installation and operation of emergency communication systems?
- WAC 296-96-02530, What requirements apply to the size and location of car handrails?
- WAC 296-96-02550, ASME A17.1-3.18.3.8.3 and ASME A17.1-8.7.3.23.1 – What are the requirements for underground hydraulic elevator pipes, fittings, and cylinders?
- WAC 296-96-02560, What are the requirements for submersible pumps or sumps?
- WAC 296-96-02580, Are keys required to be on-site?
- WAC 296-96-02595, What are the general requirements for LULA elevators?
- WAC 296-96-02600, What is required for physically handicapped lifts?
- WAC 296-96-02605, Private residence inclined stairway chairlifts.
- WAC 296-96-05070, What car enclosure requirements apply to lifts?
- WAC 296-96-05080, How much running clearance is permitted between a car sill and a hoistway?
- WAC 296-96-05140, What requirements apply to car safeties?
- WAC 296-96-05240, What are the minimum maintenance requirements for lifts?
- WAC 296-96-07035, What are the minimum maintenance requirements for inclined private residence elevators?
- WAC 296-96-08035, What are the minimum maintenance requirements for inclined private residence elevators for transporting property?
- WAC 296-96-09001, What regulations apply to personnel hoists?
- WAC 296-96-10001, What regulations apply to material hoists?
- WAC 296-96-11001, What regulations apply to belt manlifts?

WAC 296-96-16210, What specific requirements apply to hydraulic casket lifts?

WAC 296-96-23100 Are keys required to be on-site?

WAC 296-96-23101, What are the conveyance number requirements?

WAC 296-96-23216, What requirements apply to the lining materials used on passenger car enclosures?

WAC 296-96-23408, How much clearance is required between skirt panels and step treads?

WAC 296-96-23600, What is the scope of Part VI, Alterations, Repairs and Maintenance?

WAC 296-96-23610, What requirements apply to routine examinations and periodic or category 01, 03, and 05 safety tests?

WAC 296-96-23710, What requirements apply to lifts for the physically handicapped?

NEW SECTIONS:

WAC 296-96-00907, ASME A17.1-8.11.1.5 Making safety devices ineffective.

WAC 296-96-01008, Decommissioning a conveyance.

WAC 296-96-02401, ASME A17.1-8.7.1 Alteration general requirements.

WAC 296-96-02411, ASME A17.1-8.7.2.13 Door reopening devices.

WAC 296-96-02421, Layout drawings.

WAC 296-96-02451, When a control space is used in lieu of a machine room.

WAC 296-96-02452, Machines, beams and hitch supports must meet the following requirements.

WAC 296-96-02466, ASME A17.1-8.9 Code data plate location and material.

WAC 296-96-02471, ASME A17.1-2.27.8 FEO-K1 Fire service keys.

WAC 296-96-02481, Sprinklers and shunt trip within in the city limits of Seattle.

WAC 296-96-02486, ASME A17.1-5.7.10.5 Special purpose elevator car doors or gates.

WAC 296-96-02551, ASME A17.1-2.6 and ASME A17.1-8.7.2.6 Protection of spaces below hoistways.

WAC 296-96-02552, Location of equipment in hoistway.

WAC 296-96-02556, Minimum width, clearances, and access of pit ladders.

WAC 296-96-02557, Pit lighting and stop switch.

WAC 296-96-02558, Pit equipment.

WAC 296-96-02564, ASME A17.1-2.4.12.1-2005 Distance required for car top refuge space.

WAC 296-96-02566, ASME A17.1-2.14.7.1.4 Requirements for top of car lighting and receptacle for elevators.

WAC 296-96-02567, ASME A17.1-2.7.6.3.4 Access to governors and brake.

WAC 296-96-02568, ASME A17.1-5.3.1.1 Residential hoistway enclosures.

WAC 296-96-02620, Private residence vertical platform lifts.

WAC 296-96-02625, Private residence incline platform lifts.

WAC 296-96-02630, Commercial vertical and incline platform lifts.

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

WAC 296-96-05009, What are the requirements for existing material lifts?

WAC 296-96-13136, What are the minimum maintenance requirements for electric manlifts?

WAC 296-96-14011, What are the minimum maintenance requirements for hand powered manlifts?

WAC 296-96-16011, What are the minimum maintenance requirements for casket lifts?

WAC 296-96-18011, What are the minimum maintenance requirements for boat launch elevators?

CR 103 RULE-MAKING ORDER (RCW 34.05.360)

Department of Labor and Industries

Attachment (1)

(Citation of Existing Rules)

WAC 296-96-20010, What are the minimum maintenance requirements for mechanized parking garage equipment?

WAC 296-96-23105, What is the scope of subpart I?

WAC 296-96-23601, ASME A17.1-8.6.1.2.1 General maintenance requirements for conveyances regulated by ASME A17.1 Part 8.

WAC 296-96-23602, ASME A17.1-8.6.1.4 Maintenance records.

WAC 296-96-23603, ASME A17.1-8.6.1.6.3 (a) Wiring diagrams.

WAC 296-96-23604, ASME A17.1-8.6.1.7 Periodic tests.

WAC 296-96-23605, ASME A17.1-8.6.4 Maintenance, examination and testing of elevators.

WAC 296-96-23606, ASME A17.1-8.11 Covers periodic inspections, examinations, and tests of existing ASME A17.1 installations.

WAC 296-96-23621, ASME A17.1-8.1.1.7 Repairs and replacement.

WAC 296-96-23701, Periodic examinations and safety tests.

REPEALED SECTIONS:

WAC 296-96-02565, What are the requirements for top of car lighting for freight and passenger elevators?

The following amendments were made to the proposed rules:

- WAC 296-96-00700: Amended language for grammatical correction in the definition of “examination”.
- WAC 296-96-02410(1)(a): Removed code reference “(4)(a)” for duplication.
- WAC 296-96-02556(1): Changed “two hundred twenty five millimeters” to “three hundred five” to reflect the proper millimeters of the ladder.
- WAC 296-96-05140: Amended language to read: “This shall be demonstrated during the acceptance inspection and test procedure with a over speed or gravity drop test, minimum two safeties at a time”, due to an incorrect term used to describe setting the safeties during an acceptance test.
- WAC 296-96-16210(1): Amended language to include “hydraulic” to casket lifts for consistency purposes.
- WAC 296-96-23601(3): Amended language for punctuation correction.
- WAC 296-96-23602(1): Changed “demonstrate” to “documented” for error correction.