review has been heard by a majority of the board in a full-board case, and upon completion of the record and submission of the issues for decision and order, a written final decision and order concurred in by them then may be adopted which shall contain findings and conclusions as to each contested issue of fact and law: Provided, That in the event that the full board considers the record and that four of the members cannot agree on a decision, the substantive decision under appeal will control. The board will formally adopt its final decision and order: Provided further, That this subsection does not apply to a request for review filed under RCW 90.58.210.

(2) Short-board cases. When the hearing on the petition for review has been heard by two or more board members in a short-board case, and upon completion of the record and submission of the issues for decision and order, a written final decision and order concurred in by them then may be adopted which shall contain findings and conclusions as to each contested issue of fact and law: Provided, That in the event that the three board members consider the record and two members cannot agree on a decision, the substantive decision under appeal will control. The board will formally adopt its final decision and order.

(3) Copies of the final decision and order shall be mailed by the board to each party to the petition for review or to the attorney or representative of record, if any. Service upon the representative shall constitute service upon the party.

Title 468 WAC
TRANSPORTATION, DEPARTMENT OF
(Formerly: Highway Commission, etc.)

Chapters
468-06 Public access to information and records.
468-38 Vehicle size and weight—Restricted highways—Equipment.
468-51 Highway access management access permits—Administrative process.
468-52 Highway access management—Access control classification system and standards.
468-70 Motorist information signs.
468-300 State ferries and toll bridges.
468-310 Prequalification of ferry system contractors.
468-500 Commission meetings.
468-550 Safety oversight of rail fixed guideway systems rules.

Chapter 468-06 WAC
PUBLIC ACCESS TO INFORMATION AND RECORDS

WAC 468-06-040 Description of central and field organization of the Washington state department of transportation.

WAC 468-06-040 Description of central and field organization of the Washington state department of transportation. (1) The department of transportation is a statutorily created agency of the state of Washington. The central office of the department of transportation is located in the Transportation Building, Olympia, WA 98504.

(2) The department of transportation is headed by a secretary who is the executive head of the department and is appointed by the Washington state transportation commission.

(a) Serving directly under the secretary are the deputy secretary for operations, deputy secretary for policy, audit office, equal opportunity office and the ombudsman. There are also assistant attorney generals assigned to the department who provide legal services in department matters.

(b) Reporting directly to the deputy secretary for operations are the following offices: Communications and public involvement, governmental liaison office, human resources office and Q2000 office.

(c) The following service centers report to the deputy secretary for operations depending upon their needs: Environmental and engineering, field operations support, finance and administration, planning and programming and transaid. Also reporting to the deputy secretary are the aviation division, transportation economic partnerships division, highways and local roadways division, public transportation and rail division and Washington state ferries.

(d) The department field functions are carried out by six regions which are each headed by a region administrator and report directly to the deputy secretary for operations. The central regional office locations are: Seattle, Wenatchee, Tumwater, Vancouver, Yakima, and Spokane. The regions have various project and maintenance area offices which are headed by a supervisor.

Chapter 468-38 WAC
VEHICLE SIZE AND WEIGHT—RESTRICTED HIGHWAYS—EQUIPMENT

WAC 468-38-110 Escort vehicle requirements.
468-38-150 Repealed.
468-38-170 Repealed.
468-38-210 Repealed.
468-38-290 Farm implements.

[2000 WAC Supp—page 2099]
DISPOSITION OF SECTIONS FORMERLY CODIFIED IN THIS CHAPTER


WAC 468-38-110 Escort vehicle requirements. (1) When the escort vehicle is in front of the permitted vehicle, the operator shall:

(a) Warn oncoming traffic of the presence of the permitted vehicle by use of signs and lights as provided in subsections (4) and (8) of this section.

(b) Notify the driver of the permitted vehicle, and driver(s) of any trailing escorts, by two-way radio, of all hazards; overhead clearances; obstructions; traffic congestion; pedestrians; and any other circumstances evident to the operator that could affect either the safe movement of the permitted vehicle, the safety of the traveling public, or the efficient movement of traffic, in sufficient time for the driver of the permitted vehicle to take corrective action.

(c) To the extent necessary, locate safe places (if available) adjacent to the highway and notify the driver of the permitted vehicle and the escort vehicle(s) to clear the highway, allowing the traffic following to safely pass, or for any other reasons necessary to provide for the safety of the traveling public.

(d) Be far enough in front of the permitted vehicle to signal oncoming motorists to stop in a timely manner, or as specified by local jurisdiction, before narrow structures or other restrictions in the highway, to permit the safe passage of the permitted vehicle.

(2) When the escort vehicle is behind the permitted vehicle, the operator shall:

(a) Warn traffic approaching from the rear of the presence of the permitted vehicle ahead, by use of signs and lights as provided in subsections (4) and (8) of this section.

(b) Notify the driver of the permitted vehicle, and driver of any lead escort, by two-way radio of flat tires or other problems with the permitted vehicle; objects coming loose from the permitted vehicle; other traffic approaching or passing the permitted vehicle; and any other circumstances evident to the operator that could affect either the safe move-
(9) The escort vehicle(s) shall have its headlights activated at all times when escorting a permitted vehicle.

(10) The escort vehicle shall be equipped with a two-way radio capable of providing reliable two-way voice communication between the driver of the permitted vehicle and the driver(s) of the escort vehicle(s) when the permitted vehicle is in motion on a public highway.

(11) An escort vehicle shall carry the following items of equipment at all times when escorting a permitted vehicle:
   (a) Standard eighteen inch STOP & SLOW paddle sign.
   (b) Three bi-directional emergency reflective triangles.
   (c) A minimum of one 5 pound B, C, fire extinguisher, or equivalent.
   (d) A reflectorized high visibility orange or other color vest, shirt or jacket, as permitted by the Manual on Uniform Traffic Control Devices, and a yellow or other highly visible colored hard hat to be worn by the operator while directing traffic, in accordance with WAC 296-155-305, Signaling.
   (e) A height measuring device which is nonconductive and nondestructive to overhead clearances, when required by the terms of the permit or regulations.
   (f) First-aid supplies must be readily available as described in WAC 296-24-06145.
   (g) A flashlight in working order with red nose cone.

(12) An escort vehicle is prohibited from escorting more than one permitted vehicle at the same time, unless expressly authorized by the department.

(13) A front escort vehicle shall use a height pole at all times when escorting a permitted vehicle exceeding fifteen feet in height, unless otherwise expressly authorized/directed by the department on the permit. The height pole shall not extend less than three inches nor more than six inches above the maximum height of the permitted vehicle being escorted. When the escort vehicle is not escorting a permitted vehicle, but is moving on the highway, the height pole shall be removed, tied down, or shortened to within legal limits, unless involved in the act of prerunning a route to determine height acceptance.

(14) When an escort vehicle is not escorting a permitted vehicle, or prerunning a route, but is moving on a public highway, the signs, described in subsection (8) of this section, shall either be removed, lowered to a position not readily visible, or covered, and the flashing yellow lights, described in subsection (4) of this section, shall not be operated.

(15) In the performance of the duties required by these rules, the operator of the escort vehicle may be required to advise the permitted vehicle to stop, allowing other traffic to proceed safely. The operator of the escort vehicle shall signal the permitted vehicle to stop, and the permitted vehicle shall stop, as far off the roadway as practicable to allow other traffic to pass in the following situations:
   (a) When the permitted vehicle becomes disabled; or
   (b) When the movement of the permitted vehicle on a particular section of public highway presents a safety risk or unreasonably interferes with the efficient movement of other traffic, based upon such factors as the widths of the permitted vehicle and the roadway, volume of other traffic, visibility and limited sight distance, and mountainous terrain; or
   (c) When driving conditions for the permitted vehicle are hazardous for any other reason, including weather.

(16) In the performance of the duties required by these rules, the escort vehicle operator may be required to direct other traffic to stop, slow or proceed in order to allow the permitted vehicle to continue moving safely, or to help the other traffic to navigate around a stopped permitted vehicle. When directing traffic in these situations, the operator of the escort vehicle shall, effective January 1, 2000:
   (a) Be certified, having a valid WSDOT certificate/card on person, as an escort vehicle operator;
   (b) Comply with procedures described in Section 6 of the MUTCD, as may be amended by the department of transportation, and such other criteria as may be developed under WAC 296-155-305, Signaling.

(17) The operator of the permitted vehicle and the operator(s) of the escort vehicle(s) shall comply with the following procedures:
   (a) Before trip:
      (i) Discuss aspects of the move, including the permitted vehicle, the route, and specific responsibilities.
      (ii) Review permit special conditions.
      (iii) Review the permitted route.
      (iv) Determine the proper position of the escort vehicle(s).
      (v) Establish any necessary procedures.
      (vi) Check mandatory equipment, each operator being responsible for their own vehicle.
      (vii) Mount signs, adjust mirrors, turn on lights.
      (viii) Check each two-way radio to ensure clear communication on a selected channel.
      (ix) Assure special motor vehicle permit(s) is in the possession of the appropriate operator(s).
   (x) Determine if additional flagpersons will be necessary and, if so, have them available.
   (b) During the trip:
      (i) Obey all traffic laws.
      (ii) Do not follow or precede more closely than is reasonably prudent, considering the speed of the permitted vehicle, other traffic, and highway conditions.
      (iii) Do not exceed 1/2 mile distance between permitted vehicle and the escort vehicle to maintain radio contact, except when necessary to safely travel a long narrow section of highway.
   (c) Traffic lights:
      (i) If the front escort vehicle goes through a traffic light but the permitted vehicle does not, the escort vehicle must pull over to the right side of the highway, where practicable, to wait for the permitted vehicle.
      (ii) If the permitted vehicle goes through the traffic light but the escort vehicle does not, then the permitted vehicle must pull over to the right side of the highway, where practicable, to wait for the rear escort vehicle.

(18) When uniformed off-duty law enforcement officers act as escorts, using official police cars or motorcycles, the requirements of this section may be amended as necessary.

Statutory Authority: RCW 46.44.090. 99-08-025 (Order 191), § 468-38-110, filed 3/30/99, effective 4/30/99; 98-16-048 (Order 179), § 468-38-110, filed 7/31/98, effective 8/31/98, 82-18-010 (Order 51, Resolution No. 156), § 468-38-110, filed 9/20/82. Formerly WAC 468-38-190. Statutory Author-
WAC 468-38-150 Repealed. See Disposition Table at beginning of this chapter.

WAC 468-38-170 Repealed. See Disposition Table at beginning of this chapter.

WAC 468-38-210 Repealed. See Disposition Table at beginning of this chapter.

WAC 468-38-290 Farm implements. (1) A farm implement includes any device that directly affects the production of agricultural products, including fertilizer and chemical applicator rigs and equipment auxiliary to them. For purposes of this section, it must weigh less than forty-five thousand pounds, be less than twenty feet in width, and move on pneumatic tires, or solid rubber tracks having protuberances that will not hurt the highway, when on public highways.

(2) Self-propelled farm implements, including a farm tractor pulling no more than two implements (no vehicle capable of carrying a load may pull more than one trailing implement, i.e., a truck of any kind) up to sixteen feet wide are exempt from acquiring a special motor vehicle permit for movement: Provided, That the movement of the implement(s) complies with the following safety requirements:

(a) Oversize signs: If the farm implement exceeds ten feet wide, it must display an "oversize load" sign(s) visible to both oncoming and overtaking traffic. Signs must comply with the requirements of WAC 468-38-190. If the implement is both preceded and followed by escort vehicles a sign will not be required on the implement itself.

(b) Curfew/commuter hours: Movement of a farm implement in excess of ten feet wide must also comply with any published curfew or commuter hour restrictions.

(c) Red flags: If the farm implement, moving during daylight hours, exceeds ten feet wide, the vehicle configuration must display clean, bright red flags at least twelve inches square, so as to waive freely at all four corners, or extremities, of the overwidth implement and at the extreme ends of all protrusions, projections or overhangs. If the transported implement exceeds the end of the trailer by more than four feet, one flag is required at the extreme rear, also, if the width of the protrusion exceeds two feet, there shall be required two flags at the rear of the protrusion to indicate the maximum width.

(d) Warning lights: Lamps, and other lighting must be in compliance with RCW 46.37.160 Hazard warning lights and reflectors on farm equipment—Slow moving vehicle emblem. The slow moving vehicle emblem is for equipment moving at a speed of twenty-five miles per hour or less.

(e) Convoys: Farm implement convoys shall maintain at least five hundred feet between vehicles to allow the traveling public room to pass safely. If five or more vehicles become lined up behind an implement, escorted or unescorted, the driver/operator of the transported implement, and escorts, if any, shall pull off the road at the first point wide enough to allow traffic to pass safely. Convoying of farm implements is permitted with properly equipped escort vehicles.

(f) Escort vehicles: In general, the use of escort vehicles must comply with WAC 468-38-110 Escort vehicle requirements and WAC 468-38-100, which covers when escort vehicles are required. The following specific exemptions are provided:

(i) A farmer operating his own equipment, or operated by his employee (to include farmers working in a cooperative effort with their neighbors, but not to include commercial for hire farming operations), in transport between his own fields, is exempt from WAC 468-38-110 (5)(a) and (b), (6), (11)(e), and (16)(a) and (b) when operating off of the interstate and on the following rural interstate segments:

- I-90 between Exit 109 (Ellensburg) and Exit 270 (Tyler);
- I-82 between junction with I-90 (Ellensburg) and Exit 31 (Yakima);
- I-82 between Exit 37 (Union Gap) and Exit 102 (West Richland);
- I-82 between Exit 114 and the Washington/Oregon border;
- I-182 between junction with I-82 (West Richland) and junction with SR-395;
- I-5 between Exit 208 (near Marysville) and Exit 250 (near Bellingham).

(ii) On two-lane highways, one escort vehicle must precede the implement(s) and one escort vehicle must follow the implement(s) when the width exceeds twelve and one-half feet wide; implements not exceeding twelve and one-half feet wide are exempt from using escort vehicles.

(iii) On multiple-lane highways, one escort in the rear is required if the vehicle exceeds fourteen feet wide.

(iv) A flagperson(s) may be used in lieu of an escort(s) for moves of less than five hundred yards. This allowance must be stated on any permit that may be required for the move.

(g) Road posting: Posting a route may be used in lieu of escort vehicles if the route to be traveled is less than two miles. Signs reading "oversize vehicle moving ahead" on a square at least three feet on each side (in diamond configuration), with black lettering on orange background, shall be placed at points before the oversize implement enters or leaves the highway and at any entry points along the way. The signs must be removed immediately after the move has been completed.

(3) Farm implements exceeding sixteen feet wide, but not more than twenty feet wide, are required to have a special motor vehicle permit for movement on state highways. A quarterly or annual permit may be purchased by a farmer, or any person engaged in the business of selling and/or maintaining farm implements, to move within a designated area, generally three to four counties. The permit is required to be physically present at the time of movement. In addition to the safety requirements listed in subsection (2) of this section, notification of a move must be made to all Washington state patrol detachment offices or Washington department of transportation maintenance areas affected by the move, to determine if the route is passable. Phone listings are provided with each permit.
leaving the applicant's site based on the final stage of proposed development.

(4) "Conforming connection" means a connection that meets current department location, spacing, and design criteria.

(5) "Connection" means approaches, driveways, turnouts, or other means of providing for the right of access to or from controlled access facilities on the state highway system.

(6) "Connection category" means a permit category of all state highway connections, in accordance with the type of property served and the estimated traffic generated by the applicant's site based on rates accepted by the department.

(7) "Connection permit" means a written authorization given by the department for a specifically designed connection to the state highway system at a specific location for a specific type and intensity of property use and specific volume of traffic for the proposed connection, based on the final stage of proposed development of the applicant's property. The actual form used for this authorization will be determined by the department.

(8) "Controlled access facility" means a transportation facility (excluding limited access facilities as defined in chapter 47.52 RCW) to which access is regulated by the governmental entity having jurisdiction over the facility. Owners or occupants of abutting lands and other persons have a right of reasonable access to and from such facility at such points only and in such manner as may be determined by the governmental entity.

(9) "Department" means the Washington state department of transportation.

(10) "Development approval" means an official action by a governmental land use planning authority authorizing the developer or land owner to begin construction of any permanent improvements on the property.

(11) "Governmental entity" means, for the purpose of this chapter, a unit of local government or officially designated transportation authority that has the responsibility for planning, construction, operation, maintenance, or jurisdiction over transportation facilities.

(12) "Joint use connection" means a single connection point that serves as a connection to more than one property or development, including those in different ownerships or in which access rights are provided in the legal descriptions.

(13) "Limited access facility" means a highway or street especially designed or designated for through traffic, and over, from, or to which owners or occupants of abutting land, or other persons have no right or easement, or only a limited right or easement of access, light, view or air by reason of the fact that their property abuts upon such limited access facility, or for any other reason to accomplish the purpose of a limited access facility.

(14) "Median" means the portion of a divided highway or divided connection separating vehicular traffic traveling in opposite directions; not including speed change lanes, storage lanes for left turning or U-turning vehicles, or other left turn lanes.

(15) "Median opening" means either a full opening in a continuous median for the specific purpose of allowing vehicles to make a left turn maneuver into or out of a property abutting the highway, to facilitate U-turns, or to allow for a
vehicle to totally cross the road, or a directional opening allowing for left turn maneuvers into the property and U-turn maneuvers, but not allowing for left turns or cross movements out of the property.

(16) "Nonconforming connection" means a connection not meeting current department location, spacing, or design criteria.

(17) "Permit" means written approval issued by the department, subject to conditions stated therein, authorizing construction, reconstruction, maintenance, or reclassification of a state highway connection and associated traffic control devices on or to the department's right of way.

(18) "Permitting authority" means the department or any county, municipality, or transportation authority authorized to regulate access to their respective transportation systems.

(19) "Reasonable access" means an access connection that is suitable for the existing and/or proposed property use and does not adversely affect the safety, operations or maintenance of the highway system.

(20) "Right of way (R/W)" means a general term denoting land or interest therein, acquired for or designated for transportation purposes. More specifically, land in which the department, a county, or a municipality owns the fee simple title, has an easement devoted to or required for use as a public road and appurtenant facilities, or has established ownership by prescriptive right, or lands that have been dedicated for public transportation purposes.

(21) "Shoulder" means the portion of the highway contiguous with the traveled lanes for the accommodation of stopped vehicles for emergency use, and for lateral support of base and surface courses and for other uses as allowed by law.

(22) "State highway system" means all roads, streets, and highways designated as state routes in compliance with chapter 47.17 RCW.

(23) "Temporary connection" means a permitted connection for a specific property use, conditioned to be open for a specific purpose and traffic volume for a specific period of time with the right of way to be restored by the permit holder to its original condition upon connection closure.

(24) "Variance permit" means a special nonconforming or additional connection permit, issued for a location not normally permitted by current department standards, after an engineering study demonstrates, to the satisfaction of the department, that the connection will not adversely affect the safety, maintenance or operation of the state highway in accordance with its assigned classification. This permit will remain valid until modified or revoked by the permitting authority.

WAC 468-51-030 General provisions. (1) When connection permits required. Every owner of property which abuts a state highway, or has a legal easement to the state highway, where limited access rights have not been acquired has a right to reasonable access, but may not have the right to a particular means of access, to the state highway system. The right of access to the state highway may be restricted if, in compliance with local regulation, reasonable access to the state highway can be provided by way of another public road which abuts the property. These public roads shall be of sufficient width and strength to reasonably handle the traffic type and volumes that would be accessing that road. All new connections including alterations and improvements to existing connections to state highways shall require a connection permit. Such permits, if allowed, shall be issued only after written development approval where such approval is required, unless other interagency coordination procedures are in effect. However, the department can provide a letter of intent to issue a connection permit if that is a requirement of the agency that is responsible for development approval. The alteration or closure of any existing access connection caused by changes to the character, intensity of development, or use of the property served by the connection or the construction of any new access connection shall not begin before a connection permit is obtained from the department. Use of a new connection at the location specified in the permit is not authorized until the permit holder constructs or modifies the connection in accordance with the permit requirements. If a property owner or permit holder who has a valid connection permit wishes to change the character, use, or intensity of the property or development served by the connection, the department must be contacted to determine whether a new connection permit would be required.

(2) Responsibility for other approvals. Connection permits authorize construction improvements to be built by the permit holder on department right of way. It is the responsibility of the applicant or permit holder to obtain any other local permits or other agency approvals that may be required, including satisfaction of all environmental regulations. It is also the responsibility of the applicant to acquire any property rights necessary to provide continuity from the applicant’s property to the state highway right of way if the applicant’s property does not abut the right of way, except where the connection replaces an existing access as a result of department relocation activity.

(3) Early consultation. In order to expedite the overall permit review process, the applicant is strongly encouraged to consult with the department prior to and during the local government subdivision, rezoning, site plan, or any other applicable predevelopment review process for which a connection permit will be required. The purpose of the consultation shall be to determine the permit category and to obtain a conceptual review of the development site plan and proposed access connections to the state highway system with respect to department connection location, quantity, spacing, and design standards. Such consultation will assist the developer in minimizing problems and delays during the permit application process and could eliminate the need for costly changes to site plans when unpermittable connection proposals are identified early in the planning phase. The conceptual review process is further detailed in WAC 468-51-050.

(4) Cost of construction.

(a) Permit holder. The cost of construction or modification of a connection shall be the responsibility of the permit holder, including the cost of modification of any connection required as a result of changes in property site use in accor-
dance with WAC 468-51-110. However, the permit holder is not responsible for alterations made at the request of the department that are not required by law or administrative rule.

(b) Department. Existing permitted connections impacted by the department’s work program and which, in the consideration of the department, necessitate modification, relocation, or replacement in order to meet current department connection location, quantity, spacing, and design standards, shall be modified, relocated, or replaced in kind by the department at no cost to the permit holder. The cost of further enhancements or modification to the altered, relocated, or replaced connections requested by the permit holder shall be the responsibility of the permit holder.

(5) Notification. The department shall notify affected property owners, permit holders, business owners and/or emergency services, in writing, where appropriate, whenever the department’s work program requires the modification, relocation, or replacement of their access connections. In addition to written notification, the department shall facilitate, where appropriate, a public process which may include, but is not limited to, public notices, meetings or hearings, and/or individual meetings. The department shall provide the interested parties with the standards and principles of access management.

(6) Department responsibility. The department has the responsibility to issue permits and authority to approve, disapprove, and revoke such permits, and to close connections, with cause.

WAC 468-51-040 Connection categories. All connections, public or private shall be determined by the department to be in one of the following categories:

(1) "Category I - minimum connection" provides connection to the state highway system for up to ten single family residences, a duplex, or a small multi-family complex of up to ten dwelling units, which use a common connection. The category shall also apply to permanent connections to agricultural and forest lands, including field entrances; connections for the operation, maintenance, and repair of utilities; and connections serving other low volume traffic generators expected to have an average weekday vehicle trip ends (AWDVTE) of one hundred or less.

(2) "Category II - minor connection" provides connection to the state highway system for medium volume traffic generators expected to have an AWDVTE of one thousand five hundred or less, but not included in Category I.

(3) "Category III - major connection" provides connection to the state highway system for high volume traffic generators expected to have an AWDVTE exceeding one thousand five hundred.

(4) "Category IV - temporary connection" provides a temporary, time limited, connection to the state highway system for a specific property for a specific use with a specific traffic volume. Such uses include, but are not limited to, logging, forest land clearing, temporary agricultural uses, temporary construction, and temporary emergency access. The department reserves the right to remove any temporary connection at its sole discretion and at the expense of the property owner after the expiration of the permit. Further, a temporary connection permit does not bind the department, in any way, to the future issuance of a permanent connection permit at the temporary connection location.

(5) "Nonconforming connection" designation may be issued for Category I through IV permits after an analysis and determination by the department that a conforming connection cannot be made and a finding that the denial of a connection would leave the property without a reasonable means of access to the public road system. In such instances, the permit shall be noted as nonconforming and contain specific restrictions and provisions, including limits on the maximum vehicular use of the connection, the future availability of alternate means of reasonable access for which a conforming connection permit could be obtained, the removal of the nonconforming connection at the time the conforming access is available, and other conditions as necessary to carry out the provisions of chapter 47.50 RCW.

(6) "Variance connection" means a special nonconforming or additional connection permit, issued for a location not normally permitted by current department standards, after an engineering study demonstrates that the connection will not adversely affect the safety, maintenance or operation of the highway in accordance with its assigned classification. This permit will remain valid until modified or revoked by the permitting authority.

(7) "Median opening" includes openings requested for both new connections and for existing connections. New median openings proposed as part of a new driveway connection shall be reviewed as part of the permit application review process. Request for the construction of new median openings to serve existing permitted connections shall require a reevaluation of the location, quantity, design of existing connection, and traffic at the existing connections. The property owner must file a new connection permit application, for the proper connection category, showing the new proposed median opening location and design and its relationship to the existing or modified driveway connections. Nothing contained herein shall be construed to prohibit the department from closing an existing median opening where operational or safety reasons require the action. The department shall notify affected property owners, permit holders and tenants, in writing, thirty days in advance of the closure of a median opening unless immediate closure is needed for safety or operational reasons.

WAC 468-51-060 Application requirements and procedures. This rule shall be used where the department is the permitting authority. Where the local governmental entity is the permitting authority, the applicable procedures of the local governmental entity must be followed. If the local governmental entity has no procedures then this rule may apply.

[2000 WAC Supp—page 2105]
(1) Connection permit application and information. The appropriate application form and the application information are available from the designated local department offices. An application shall consist of the above form; application fee, as specified in WAC 468-51-070; plans; traffic data; and connection information specified in this section.

All connection and roadway design documents for Category II and III permits shall bear the seal and signature of a professional engineer, registered in accordance with chapter 18.43 RCW.

(2) Information required - all permits. The following information is required of all applicants for all permit categories, unless the department determines that specific information will not be required on individual applications. Additional information required of Category II, III, and IV permit applications is specified in this chapter. In all cases it would be prudent, prior to submittal of the application, for the applicant to inquire of the department whether the application needs additional information. The department reserves the right to request clarification or additional information during the application review process. Failure to provide the requested information within the time limits specified in the request shall result in withdrawal of the permit application.

(a) Identification and signature of property owner and applicant. The current complete names, mailing addresses, and telephone numbers of the property owner(s), the developer(s), the applicant, the transportation and legal consultants representing the applicant (if any), and the local government representative(s) responsible for processing the development's approval shall be provided as part of the application. If the property owner desires to have a representative sign the application, a notarized letter of authorization from the applicant is to be provided with the application. When the owner or applicant is a company, corporation, or other public agency, the name, address, and telephone number of the responsible officer shall be furnished. The names of all individuals signing the application and their titles shall be typed or printed directly below the signature.

(b) Property uses and traffic information. The ultimate planned property uses shall be indicated in sufficient detail to determine the appropriate permit classification.Estimated average weekday vehicle trip ends to be generated by the development, based on the planned property use, consistent with the latest trip generation information published by the Institute of Transportation Engineers, Washington, D.C., (ITE) shall be included as appropriate. If local or special trip generation rates are used, instead of the ITE rates the latest and best information shall be used and all documentation for the rate development shall be submitted with the application. For residential developments with ten or fewer units, ten trips per day per unit may be assumed. The requirement for an average weekday vehicle trip ends estimate may be waived for agricultural uses where no retail marketing is proposed.

(c) Site plan. The application shall include a plan to scale, or a schematic drawing showing critical dimensions (allowable on Category I permits only), the location of the property, and existing conditions and the character and extent of work proposed. The location of existing and proposed on-site development with respect to the existing and proposed driveway location(s) and the highway shall be shown. Minimum information on the plan shall include:

(i) Road information.
   • State route number.
   • County or local road name.
   • Highway pavement type.
   • Cross section.
   • Posted speed limit.
   • The existence and location of any existing and/or future proposed public or private road abutting or entering the property; the horizontal and vertical curvature of the road(s) noting the location of existing and proposed connections and any other pertinent information.

(ii) Property information.
   • Location of all existing and proposed buildings, and other structures, such as gasoline pumps, lights, trees, etc., with respect to the existing and proposed property and right of way lines.
   • Any adjacent properties that are owned or controlled by the applicant, or in which the applicant has a financial interest, and indicate whether these properties will be accessed by means of the proposed connection(s).
   • Proof of legal ownership or legal easement.
   • The application shall include a boundary survey. The requirement for a boundary survey may be waived for Category I connections, at the discretion of the department.
   • Any existing or proposed parcels segregated from the applicant's property for separate development also shall be clearly designated on the plan.

(iii) Connection location information.
   • The proposed connection milepost and highway engineer's station, if available.
   • Location of the highway centerline with respect to existing and proposed property lines.
   • Distance of proposed public or private access connection to intersecting roads, streets, railroads.
   • Existing or proposed median openings (crossovers) and connections on all sides of the state highway and other roads within six hundred sixty feet of the proposed connection location in urban areas and one thousand three hundred twenty feet in nonurban (rural) areas.
   • Location of existing or proposed public or private retaining walls, fences, poles, sidewalks, bike paths, drainage structures and easements, traffic control devices, fire hydrants, utilities, or other physical features, such as trees, landscaping, green belts, and wetlands, that could affect driveway location.
   • It shall be the responsibility of the applicant to physically identify the location of the proposed connection at the proposed site.

(iv) Connection design information.
   • Proposed connection and approach improvements including its profile approaching the state highway, width, radii, angle to the highway, auxiliary pavement.
   • Existing and proposed grading (or contouring that affects the natural drainage pattern or runoff impacting the state highway and the proposed connection).
   • Drainage calculations and other pertinent data.

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- Driveway, auxiliary lanes and crossover pavement design, including subgrade, base, surface materials, and thicknesses.
- Specific requirements for design information on individual Category I permit applications may be relaxed, or waived, at the discretion of the department.
- Joint driveway use.
  - If the driveway is to serve more than one property, the plan shall detail information for all properties using the connection and the application shall include copies of legally enforceable agreements of concurrence for all property owners on joint driveway usage.
  - Joint driveway use serving adjoining properties is encouraged on all highways and may be required on some highways, in compliance with rules adopted by the department.
- Additional information required, Category II and Category III permits. The following is a list of additional information that may be required for each phase of the development from the applicant. Prior to the submittal of the application, the applicant shall coordinate with the appropriate designated local office of the department on the level of detail and the analysis techniques to be used.
  - (a) Circulation plans. All parking, interior drives, and internal traffic circulation plans.
  - (b) Connection users. All internal and external adjacent parcels which will use the requested connection. All existing and proposed connecting roadways and potential means of alternate access through the final buildout stage of development shall be shown on the plans submitted with the application.
  - (c) Traffic control devices and illumination. Proposed traffic control devices and lighting locations.
  - (d) Sight distance. Analysis of horizontal and vertical sight distance on the state highway with respect to the proposed connection.
  - (e) Traffic data and analysis. Traffic data submitted by the applicant shall be signed and sealed by a qualified professional engineer, registered in accordance with chapter 18.43 RCW. The following traffic study information may be required:
    - (i) Turning movements. Vehicle turning movements for present and future traffic conditions.
    - (ii) Volume and type. Amount and type of traffic that will be generated by the proposed development including a breakdown of anticipated peak hour traffic and an analysis of the impact on the level of service on the state highway.
    - (iii) Parking and circulation. Analysis of off-street parking and traffic circulation, including distances to secondary access points on the connection roadway and their impact on the operation of the state highway.
    - (iv) Traffic signal data. If a traffic signal is requested, the following studies may be required: Traffic signal warrants; phasing and timing analysis; signal progression analysis; signalization, signing, and lighting plans in compliance with department standards. A separate department traffic signal permit is required.
    - (v) Off-site improvements. A traffic analysis to determine the need for off-site related roadway and geometric improvements and mitigation requirements.

(v) Traffic control plan. A traffic control plan conforming to current department standards set forth in the "Manual on Uniform Traffic Control Devices," documenting how the permit holder will provide for safe and efficient movement on the state highway system during the construction of the connection.

(4) Additional information required, Category IV permits. Permit applications must contain the specific dates that the connection is to be open and must contain assurances acceptable to the department that the shoulder, curbing, sidewalks, bikeways, ditch, right of way, and any other amenities will be restored to their original condition at the permit holder's expense upon closure of the temporary connection.

[WAC 468-51-070 Fees and surety bond. (1) Fee structure. The following nonrefundable fee structure is established for department application processing, review, and inspection. Full payment of base fees must accompany the permit application. Due to the potential complexity of Category II and Category III connection proposals, and required mitigation measures that may involve construction on the state highway, the department may require a developer agreement in addition to the connection permit. The developer agreement may include, but is not limited to: Plans; specifications; maintenance requirements; bonding requirements; inspection requirements; division of costs by the parties, where applicable; and provisions for payment by the applicant of actual costs incurred by the department in the review and administration of the applicant's proposal that exceed the required base fees in the following schedule:

| Category I base fees for one connection. | $ 50 |
| Residential dwelling units (up to 10) utilizing a single connection point | $ 50 | per dwelling unit |
| Other, with 100 AWDVTE or less | $ 500 |
| Fee per additional connection point | $ 50 |
| Category II base fees for one connection. | $ 1,000 |
| Less than 1,000 AWDVTE | $ 1,000 |
| 1,000 to 1,500 AWDVTE | $ 1,500 |
| Fee per additional connection point | $ 250 |
| Category III base fees for one connection. | $ 2,500 |
| 1,500 to 2,500 AWDVTE | $ 2,500 |
| Over 2,500 AWDVTE | $ 4,000 |
| Fee per additional connection point | $ 1,000 |
| Category IV base fee per connection | $ 100 |

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(2) Surety bond. Prior to the beginning of construction of any connection, the department may require the permit holder to provide a surety bond as specified in WAC 468-34-020(3).

WAC 468-51-080 Application submittal, review, conditions. (1) Application submittal. The application shall be submitted to the designated local department office serving the area. The application shall be properly prepared, clearly completed, and signed. Information on the specific number of copies to be provided and other submittal information is available from the designated local department office.

(2) Application review, processing, and approval. Upon receipt of the application, the application shall be reviewed consistent with the provisions of this chapter. If the department identifies errors in the application or if additional information is required, the department will notify the applicant. Applicants must provide such information or correct errors within thirty days of the notification. If the applicant determines that the time to provide additional or corrected information is insufficient, the applicant shall contact the department in writing to request additional time be approved. If the additional or corrected information has not been received by the department within thirty days or the approved time period agreed to, the application will be withdrawn.

(a) Review. Upon timely receipt of all required information, or upon expiration of the time period for receipt of additional or corrected information, the location and design of the connection shall be examined for consistency with current department location, quantity, spacing, classifications, and department design standards. The review shall also include an analysis of the impact of the site's existing and projected traffic on the operation and safety of the state highway.

(b) Concurrence or denial, notice. If the department concurs in the location and design of the proposed connection, written notification of that concurrence will be sent to the applicant and to the local governmental land use planning authority having jurisdiction over the development. If the applicant has gone through the voluntary conceptual review process, the written notice of concurrence will indicate whether or not there have been any changes in the number, location, or design of the connection required by the department. No construction may commence on the department's right of way until all necessary department and local governmental permits are issued in accordance with (c) of this subsection. If the department does not concur in the connection location, quantity, or design, both the applicant and the local governmental land use planning authority having jurisdiction over the development approval shall be notified, in writing, indicating the department's intent to deny the connection as proposed in the application. The written notification shall state the specific reasons for the intent to deny the connection, the process for submitting an amended application, and the appeal rights of the applicant. The applicant may submit a revised application within thirty days based on department comments and concerns as stated in the notification. The submittal of a revised application within thirty days shall not require the payment of any additional application fees. Submittal of a revised permit is not a prerequisite for a request for an adjudicative proceeding in compliance with WAC 468-51-150.

(c) Permit issuance. The department shall issue the connection permit after review and concurrence that the application and the location and design of the connection comply with the requirements of this chapter, and after either:

(i) The applicant has received development approval from the appropriate local governmental land use planning authority; or

(ii) Other interagency coordination procedures in effect are satisfied for development approval by the local governmental land use planning authority.

The department shall provide the applicant with the connection permit for signature, and the applicant shall sign and return the permit to the department within thirty days after the mailing date. If the department does not receive the signed permit back from the applicant within thirty days after the mailing date or within an agreed upon time, the permit will be void and the application fee will be forfeited. The permit is not valid and construction on the access cannot begin without a completed permit that is signed by both the department and the applicant.

Additionally, the applicant must be in compliance with the surety bond requirements specified in the permit prior to construction, in compliance with WAC 468-51-070.

(d) Request for adjudicative proceedings. In the event of a denial of a connection permit as proposed in the application, the applicant may apply for an adjudicative proceeding in compliance with WAC 468-51-150.

(3) Permit conditions. Any special requirements or provisions for the connection including off-site mitigation shall be clearly and specifically identified as part of the permit. Failure by the applicant or permit holder to abide by the permit provisions shall be sufficient cause for the department to initiate action to alter the connection or to revoke the permit and close the connection at the expense of the permit holder. The permit requirements shall be binding on the permit holder, the permit holder's successors, heirs and assigns, the permit application signatories, and all future owners and occupants of the property. The applicant may challenge the permit conditions by applying for an adjudicative proceeding in compliance with WAC 468-51-150.

WAC 468-51-090 Construction requirements. (1) Preconstruction conference. The department may require a preconstruction conference prior to any work being performed on the department's right of way. When required by provisions in the permit, the department will schedule a preconstruction conference. The preconstruction conference should be attended by the necessary personnel to assure compliance with the terms and provisions of the permit.

(2) Time limit. Substantial construction of the connection shall begin within ninety days of the effective date of the permit, unless a longer time is approved by the department or
a time extension is requested by the applicant and approved by the department. Construction shall be completed within one hundred twenty days of the date of issuance of the permit, unless a time extension is approved by the department. As a condition of the permit, the department may further limit construction time, if the department determines that such limitation is warranted. Failure to comply with the time limits specified in the permit shall result in an automatic expiration of the permit following written notification to the permit holder. For any permit which expires for failure to begin construction or to complete construction within the specified time limits, the department may require a new application, including the payment of the required application fee prior to the initiation of any construction.

(3) Posting of permit. The approved connection permit shall be displayed in a prominent location, protected from the weather, within the vicinity of the connection construction.

(4) Disruption of traffic. All construction and/or maintenance within department right of way shall conform to the provisions of the connection permit, the "Manual on Uniform Traffic Control Devices" (MUTCD); the department's current "Design Manual," and the current "Standard Specifications for Road, Bridge, and Municipal Construction." The department may require or restrict hours of construction to minimize disruption of traffic on the state highway system. If construction activity within the department's right of way causes undue disruption of traffic or creates safety hazards on a state highway, or if the construction activity is not in compliance with the traffic control specifications in the permit, the department shall advise the permit holder or the permit holder's contractor of the need for immediate corrective action, and may order immediate suspension of all or part of the work if deemed necessary. Failure to comply with this provision may result in permit modification or revocation.

(5) Traffic signals and other traffic control devices. Traffic signals and other traffic control devices installed by the permit holder shall conform to MUTCD and department design and construction standards. The permit holder is responsible for securing any state and local permits needed for traffic signalization and regulatory signing and marking.

(6) Connection construction inspection. For Category II and Category III connections, the department may require the permit holder, the developer, or landowner to provide inspection of construction and certification that connection construction is in accordance with permit provisions and appropriate department standards by a professional engineer, registered in accordance with chapter 18.43 RCW, or the department may do the inspection at the applicant's expense, as provided in the developer agreement.

[WAC 468-51-105 Variance connection permits. Variance permits may be issued, at the discretion of the department, for certain connections not meeting the access classification location and spacing or that exceed the number of connections allowed by the standards adopted for a particular highway segment. These permits may be issued if conditions warrant and are demonstrated to the satisfaction of the department by a traffic analysis, signed and sealed by a qualified professional engineer who is registered in accordance with chapter 18.43 RCW, which is included with the connection permit application. The variance permit will remain in effect unless a new permit is required due to changes in property site use in compliance with WAC 468-51-110 or unless permit modification, revocation, or closure of the variance permitted connection is required as provided for in WAC 468-51-120. The department may issue a connection permit requiring a legally enforceable joint-use connection when it is determined to be in the best interest of the state for restoring or maintaining the operational efficiency and safety of the state highway. Variance connection permits shall specify conditions or limits including, but not limited to:

(1) Traffic volume. The maximum vehicular usage of the connection shall be specified in the permit.

(2) Users. The permit shall specify the properties to be served by the connection, and any other conditions as necessary to carry out the provisions of chapter 47.50 RCW.

[WAC 468-51-110 Changes in property site use. The connection permit is issued to the permit holder for a particular type of land use generating specific projected traffic volumes at the final stage of proposed development. Any changes made in the use, intensity of development, type of traffic, or traffic flow of the property requires the permit holder, his or her assignee, or property owner to contact the department to determine if further analysis is needed to determine if the change is significant and would require a new permit and modifications to the connection. An engineering study, signed and sealed by a professional engineer registered...]

WAC 468-51-100 Nonconforming connection permits. The department may issue a permit for a connection not meeting department location and spacing criteria standards if it finds that a conforming connection is not attainable at the time of the permit application submittal and that denial would leave the property without a reasonable access to the public road system. The department may issue a connection permit requiring a legally enforceable joint-use connection when determined to be in the best interest of the state for restoring or maintaining the operational efficiency and safety of the state highway. Nonconforming connection permits shall specify conditions or limits including:

(1) Traffic volume. The maximum vehicular usage of the connection shall be specified in the permit.

(2) Future alternate access. The permit shall specify that a conforming connection be constructed when future alternate means of access become available, and that the nonconforming connection be removed.

(3) Users. The permit shall specify the properties to be served by the connection, and any other conditions as necessary to carry out the provisions of chapter 47.50 RCW.

[Statutory Authority: Chapter 47.50 RCW. 99-06-034 (Order 187), § 468-51-105, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 92-14-044, § 468-51-100, filed 6/24/92, effective 7/25/92.]

WAC 468-51-105 Variance connection permits. Variance permits may be issued, at the discretion of the department, for certain connections not meeting the access classification location and spacing or that exceed the number of connections allowed by the standards adopted for a particular highway segment. These permits may be issued if conditions warrant and are demonstrated to the satisfaction of the department by a traffic analysis, signed and sealed by a qualified professional engineer who is registered in accordance with chapter 18.43 RCW, which is included with the connection permit application. The variance permit will remain in effect unless a new permit is required due to changes in property site use in compliance with WAC 468-51-110 or unless permit modification, revocation, or closure of the variance permitted connection is required as provided for in WAC 468-51-120. The department may issue a connection permit requiring a legally enforceable joint-use connection when it is determined to be in the best interest of the state for restoring or maintaining the operational efficiency and safety of the state highway. Variance connection permits shall specify conditions or limits including, but not limited to:

(1) Traffic volume. The maximum vehicular usage of the connection shall be specified in the permit.

(2) Users. The permit shall specify the properties to be served by the connection, and any other conditions as necessary to carry out the provisions of chapter 47.50 RCW.

[Statutory Authority: Chapter 47.50 RCW. 99-06-034 (Order 187), § 468-51-105, filed 2/25/99, effective 3/28/99.]

WAC 468-51-110 Changes in property site use. The connection permit is issued to the permit holder for a particular type of land use generating specific projected traffic volumes at the final stage of proposed development. Any changes made in the use, intensity of development, type of traffic, or traffic flow of the property requires the permit holder, his or her assignee, or property owner to contact the department to determine if further analysis is needed to determine if the change is significant and would require a new permit and modifications to the connection. An engineering study, signed and sealed by a professional engineer registered...
in accordance with chapter 18.43 RCW, may be required to
document the extent of the change. If modification of the
existing connection is required, based on a significant change
as determined by the department, the permit holder, his or her
assignee, or the property owner shall obtain a new permit
prior to the initiation of any on-site construction to the con­
nection or to the property.

(1) Significant change. A significant change is one that
would cause a change in the category of the connection per­
mit or one that causes an operational, safety, or maintenance
problem on the state highway system based on objective
engineering criteria or available accident data. Such data
shall be provided to the property owner and/or permit holder
and tenant upon written request.

(2) Notification. Failure to contact the department to
determine the need for connection modifications or to apply
for a new permit for such modifications prior to initiation of
property improvements, land use changes or traffic flow
alteration actions shall result in notification to the property
owner and/or permit holder and tenant of intent to revoke the
existing permit and closure of the connection to the property.

(3) Costs. The permit holder is responsible for all costs
associated with connection removal, relocation, or modifica­
tion caused by increased or altered traffic flows necessitated
by changes to facilities, use, or to the nature of the business
on the property.

WAC 468-51-120 Permit modification, revocation,
closure of permitted connections. (1) Revocation criteria.
All connection permits issued by the department prior to the
effective date of this chapter remain valid until revoked.
The department may initiate an action to revoke any permit if sig­
ificant changes have occurred in the use, design, or traffic
flow of the property or of the state highway, requiring the
relocation, alteration, or closure of the connection; if the con­
nection was not constructed at the location or to the design
specified in the permit; if the permit provisions were not met;
or if the connection causes a safety, maintenance, or opera­
tional problem on the state highway system. The process to
be followed by the department in the revocation of permits
shall be consistent with the requirements of chapter 34.05
RCW and WAC 468-51-150. The notification process is as
follows:

(a) Notification, correction of deficiencies. The depart­
ment shall serve notice, in accordance with rules adopted in
compliance with chapter 34.05 RCW, to the permit holder,
permit holder's successors or assigns, or property owner with
a copy to the occupant, for any connection found to be in non­
compliance with the conditions of the permit or this chapter.
The notice will identify and request that the deficiencies be
corrected within thirty days of service of the notice. The
notice shall further advise that the department's determina­
tion of noncompliance or deficiencies shall become final and
conclusive thirty calendar days following service of the
notice unless the violations are corrected or an adjudicative
proceeding in compliance with chapter 34.05 RCW and
WAC 468-51-150 is requested by the permit holder, permit
holder's successor or assigns, or the property owner.

(2) Costs. The permit holder, permit holder's successor
or assignee, or property owner shall be responsible for the
costs of closure due to revocation of a connection permit in
compliance with WAC 468-51-120 except when the closure
is required by changes to the state highway.

(3) Emergency action. This chapter shall not restrict the
department's right to take immediate remedial action, includ­
ing the closure of a connection if there is an immediate and
serious danger to the public health, safety, and welfare, in
compliance with chapter 47.32 RCW. In such event, the
department shall conform to the provisions for emergency
adjudicative proceedings in RCW 34.05.479 and rules
adopted thereunder.

47.01.101 and chapter 47.50 RCW. 92-14-044, § 468-51-120, filed 6/24/92, effective 7/25/92.]

WAC 468-51-130 Closure of unpermitted connec­
tions. Closure criteria, permit requirements. Any unpermitted
connections to the state highway system which were in exist­
ence and in active use consistent with the type of connection
on July 1, 1990, shall not require the issuance of a permit and
may continue to provide connection to the state highway sys­
tem, unless the property owner had received written notifica­
tion initiating connection closure from the department prior
on July 1, 1990, or unless the department determines that the
unpermitted connection does not meet minimum acceptable
standards of highway safety and mobility based on accident
and/or traffic data or accepted traffic engineering criteria, a
copy of which must be provided to the property owner and/or
permit holder and tenant upon written request. The depart­
ment may require that a permit be obtained if a significant
change occurs in the use, design, or traffic flow of the con­
nection or of the state highway. If a permit is not obtained, the
department may initiate action to close the unpermitted con­
nec­tion point in compliance with RCW 47.50.040. Any
unpermitted connection opened subsequent to July 1, 1990, is
subject to closure by the department. The process to be fol­
lowed by the department in the closure of an unpermitted
connection shall be consistent with chapter 34.05 RCW and
rules adopted thereunder. The notification process is as fol­

(1) Notification. The department shall serve notice, in
accordance with rules adopted in compliance with chapter
34.05 RCW, upon the property owner of a connection to a
state highway which is found by the department to be unper­
mitted. This notice shall clearly describe the highway con­
nec­tion violation and shall establish a thirty-day time limit
for either applying for a connection permit or requesting an
adjudicative proceeding in compliance with chapter 34.05
RCW. The notice will further advise the property owner that
failure to act in either of the prescribed ways within the time
period will result in department closure of the unpermitted
connection.

(2) Permit application. If a permit application is filed
within the thirty days, and the application is denied, the
department shall notify the property owner of the denial. The
property owner may then proceed with the permit application revision process set forth in WAC 468-51-080 or request an adjudicative proceeding in compliance with WAC 468-51-150 within thirty days. Failure to act in either of those prescribed ways within the time period set forth in the rules will result in department closure of the unpermitted connection. If the location and design of the connection in the permit application are acceptable to the department, the existing connection may continue to be used for a specified period of time or until the connection specified in the permit application is constructed.

(3) Approval conditions. Modifications, relocation, or closure of unpermitted connections may be required by the department as a requirement of permit approval, subject to the adjudicative proceedings provisions of WAC 468-51-150.

[Statutory Authority: Chapter 47.50 RCW. 99-06-034 (Order 187), § 468-51-130, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 92-14-044, § 468-51-130, filed 6/24/92, effective 7/25/92.]

WAC 468-51-140 Department construction projects. During construction of department projects, connections will be provided as replacements for existing approved permitted connections, that are consistent with all current department spacing, location, and design standards, based on the following conditions:

(1) Nonconforming connections. All nonconforming connections will be examined to determine if the construction project will require relocation, alteration, or closure of the connection to make it conforming.

(2) Application of current standards. The number and location of connections shall be modified to the maximum extent possible to meet current department spacing, location, and design standards. Where current department standards cannot be met, the connection shall be classified as nonconforming.

(3) New connections, modifications. The department shall allow new or require modification of existing connections if a connection permit application is made and approved.

(4) Replacement of existing connections. When connections are made as part of a department construction project replacing existing connection points without material differences, no additional permit shall be required. Costs shall be borne by the department.

(5) New connections—Cost. The construction of new connection points, if approved by the department, shall be done at the owner's expense by either the department's contractor as part of the roadway improvement or by the owner's contractor at the department's option.

(6) Modifications—Cost. If the modification of the connection point, that are based on the owner's request, is more extensive than the routine replacement of an existing connection, the owner shall also participate in the differential cost.

(7) Work by permit holder's contractor. The department shall require that work done by the owner's contractor be accomplished at the completion of the department's contract or be scheduled so as not to interfere with the department's contractor. The department may require a surety bond prior to construction of the connection in accordance with WAC 468-51-070. When the number, location or design of existing access connections to the state highway are being modified by a department construction project, the resulting modified access connections shall provide the same general functionality for the existing property use as they did before the modification, taking into consideration the existing site design, normal vehicle types, and traffic circulation requirements.

Notification. The department shall notify affected property owners, permit holders, business owners and/or emergency services, in writing, where appropriate, whenever the department's work program requires the modification, relocation, or replacement of their access connections. In addition to written notification, the department shall facilitate, where appropriate, a public process which may include, but is not limited to, public notices, meetings or hearings, and/or individual meetings. The department shall provide the interested parties with the standards and principles of access management.

[Statutory Authority: Chapter 47.50 RCW. 99-06-034 (Order 187), § 468-51-140, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 92-14-044, § 468-51-140, filed 6/24/92, effective 7/25/92.]

WAC 468-51-150 Adjudicative proceedings. (1) Application. Any person who has standing to challenge the denial of a permit application in compliance with WAC 468-51-080; a permit with conditions in compliance with WAC 468-51-080; a notice of permit modification, revocation, or closure of permitted connection in compliance with WAC 468-51-120; or notice of closure of an unpermitted connection in compliance with WAC 468-51-130 may apply for an adjudicative proceeding on the matter in compliance with chapter 34.05 RCW, rules adopted thereunder, and department rules within thirty days of the date the initial determination of the department is sent by certified mail.

(2) Conduct. Thereafter, and within the times set forth by chapter 34.05 RCW, rules adopted thereunder, and department rules, the department shall convene an adjudicative proceeding. The proceeding shall be conducted in compliance with chapter 34.05 RCW, rules adopted thereunder, and department rules.

(3) Failure to apply. Failure to apply for an adjudicative proceeding within the times set forth in subsection (1) of this section shall result in the adoption of the department's initial determination as its final determination.

(4) Failure to participate. Failure to attend or otherwise participate in an adjudicative proceeding may result in a finding of default.

(5) Reasonableness of access. The department in its regulation of connections in compliance with chapter 47.50 RCW and these regulations shall allow reasonable access. If the department's final order denies reasonable access, the appellant shall be entitled to just compensation in compliance with RCW 47.50.010(5). Access which is not reasonable is not compensable.

[Statutory Authority: Chapter 47.50 RCW. 99-06-034 (Order 187), § 468-51-150, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 92-14-044, § 468-51-150, filed 6/24/92, effective 7/25/92.]
Chapter 468-52

WAC 468-52-020 Definitions. For the purposes of this chapter, the following definitions of the terms shall apply unless the context clearly indicates otherwise:

1. "Average daily traffic (ADT)" means the volume of traffic passing a point or segment of a highway, in both directions, during a period of time, divided by the number of days in the period and factored to represent an estimate of traffic volume for an average day of the year.

2. "Conforming connection" means a connection that meets current department location, spacing, and design criteria.

3. "Connection" means approaches, driveways, turnouts, or other means of providing for the right of access to or from controlled access facilities on the state highway system.

4. "Connection permit" means a written authorization given by the department for a specifically designed connection to the state highway system at a specific location for a specific type and intensity of property use and specific volume of traffic for the proposed connection, based on the final stage of proposed development of the applicant's property. The actual form used for this authorization will be determined by the department.

5. "Contiguous parcels" means two or more pieces of real property under the same ownership with one or more boundaries that touch and have similarity of use.

6. "Controlled access facility" means a transportation facility (excluding limited access facilities as defined in chapter 47.52 RCW) to which access is regulated by the governmental entity having jurisdiction over the facility. Owners or occupants of abutting lands and other persons have a right of access to and from such facility at such points only and in such manner as may be determined by the governmental entity.

7. "Corner clearance" means the distance from an intersection of a public or private road to the nearest connection along a controlled access facility. This distance is measured from the closest edge of the traveled way of the intersecting road to the closest edge of the traveled way of the connection measured along the traveled way (through lanes).

8. "Department" means the Washington state department of transportation.

9. "Governmental entity" means, for the purpose of this chapter, a unit of local government or officially designated transportation authority that has the responsibility for planning, construction, operation, maintenance, or jurisdiction over transportation facilities.

10. "Intersection" means an at grade connection on a state highway with a road or street duly established as a public road or public street by the local governmental entity.

11. "Joint use connection" means a single connection point that serves as a connection to more than one property or development, including those in different ownerships or in which access rights are provided in the legal descriptions.

12. "Limited access facility" means a highway or street especially designed or designated for through traffic, and over, from, or to which owners or occupants of abutting land, or other persons have no right or easement, or only a limited right or easement of access, light, view, or air by reason of the fact that their property abuts upon such limited access facility, or for any other reason to accomplish the purpose of a limited access facility.

13. "Nonconforming connection" means a connection not meeting current department location, spacing, or design criteria.

14. "Permit" means written approval issued by the department, subject to conditions stated therein, authorizing construction, reconstruction, maintenance, or reclassification of a state highway connection and associated traffic control devices on or to the department's right of way.

15. "Permitting authority" means the department or any county, municipality, or transportation authority authorized to regulate access to their respective transportation systems.

16. "State highway system" means all roads, streets, and highways designated as state routes in compliance with chapter 47.17 RCW.

17. "Reasonable access" means an access connection that is suitable for the existing and/or proposed property use and does not adversely affect the safety, operations or maintenance of the state highway system.

18. "Variance permit" means a special nonconforming or additional connection permit, issued for a location not normally permitted by current department standards, after an engineering study demonstrates, to the satisfaction of the department, that the connection will not adversely affect the safety, maintenance or operation of the highway in accordance with its assigned classification. This permit will remain valid until modified or revoked by the permitting authority.

[Statutory Authority: Chapter 47.50 RCW, 99-06-035 (Order 188), § 468-52-020, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 93-03-033 (Order 135), § 468-52-020, filed 1/13/93, effective 2/13/93.]

WAC 468-52-030 General. The connection and intersection spacing distances specified in this chapter are minimums. Greater distances may be required by the department on individual permits issued in accordance with chapter 468-51 WAC to provide desirable traffic operational and safety characteristics. If greater distances are required, the department will document, as part of the response to a connection permit application in compliance with chapter 468-51 WAC, the reasons, based on traffic engineering principles, that such greater distances are required. Nonconforming permits may be issued in accordance with chapter 468-51 WAC allowing for less than minimum spacing where no other reasonable access exists, or a variance connection permit may be
Highway Access Management System 468-52-040

issued where it can be substantiated by a traffic analysis, to the satisfaction of the department, through the permit application process that allowing less than the minimum spacing or more than the maximum number of connections, would not adversely affect the desired function of the state highway in accordance with the assigned access classification, and would not adversely affect the safety, maintenance or operation of the state highway.

[Statutory Authority: Chapter 47.50 RCW. 99-06-035 (Order 188), § 468-52-030, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 93-03-033 (Order 135), § 468-52-030, filed 1/13/93, effective 2/13/93.]

WAC 468-52-040 Access control classification system and standards. This section provides an access control classification system consisting of five classes. The functional characteristics and the access control design standards for each class are described. The classes are arranged from the most restrictive, class one, to the least restrictive, class five. This access control classification system does not include highways or portions thereof that have been established as limited access highways in compliance with chapter 47.52 RCW. For state highways that are planned for the establishment of limited access control in accordance with the Master Plan for Limited Access Highways, an access control classification will be assigned to each highway segment to remain in effect until such time that the facility is established as a limited access facility.

On all access classes, property access shall be located and designed to minimize interference with transit facilities and/or high occupancy vehicle (HOV) facilities on state highways where such facilities exist or where such facilities are proposed in a state, regional, metropolitan, or local transportation plan. In such cases, if reasonable access is available from the general street system, primary property access shall be provided from the general street system rather than from the state highway.

(1) Class one.

(a) Functional characteristics:

These highways have the capacity for safe and efficient high speed and/or high volume traffic movements, providing for interstate, interregional, and intercity travel needs and some intracity travel needs. Service to abutting land is subordinate to providing service to major traffic movements. Highways in this class are typically distinguished by a highly controlled, limited number of public and private connections, restrictive medians with limited median openings on multilane facilities, and infrequent traffic signals.

(b) Access control design standards:

(i) It is the intent that the design of class one highways be generally capable of achieving a posted speed limit of fifty to sixty-five mph. Spacing of intersecting streets, roads, and highways shall be planned with a minimum spacing of one mile. One-half mile spacing may be permitted, but only when no reasonable alternative access exists.

(ii) Private direct access to the state highway shall not be permitted except when the property has no other reasonable access to the general street system. The following standards will be applied when direct access must be provided:

(A) The access connection shall continue until such time that other reasonable access to a highway with a less restrictive access control classification or access to the general street system becomes available and is permitted.

(B) The minimum distance to another public or private access connection shall be one thousand three hundred twenty feet. Nonconforming connection permits may be issued to provide access to parcels whose highway frontage, topography, or location would otherwise preclude issuance of a conforming connection permit; however, variance permits are not allowed. No more than one connection shall be provided to an individual parcel or to contiguous parcels under the same ownership.

(C) All private direct access shall be for right turns only on multilane facilities, unless special conditions warrant and are documented by a traffic analysis in the connection permit application, signed and sealed by a qualified professional engineer, registered in accordance with chapter 18.43 RCW.

(D) No additional access connections to the state highway shall be provided for newly created parcels resulting from property divisions. All access for such parcels shall be provided by internal road networks. Access to the state highway will be at existing permitted connection locations or at revised connection locations, as conditions warrant.

(iii) A restrictive median shall be provided on multilane facilities to separate opposing traffic movements and to prevent unauthorized turning movements.

(2) Class two.

(a) Functional characteristics:

These highways have the capacity for medium to high speeds and medium to high volume traffic movements over medium and long distances in a safe and efficient manner, providing for interregional, intercity, and intracity travel needs. Direct access service to abutting land is subordinate to providing service to traffic movement. Highways in this class are typically distinguished by existing or planned restrictive medians, where multilane facilities are warranted, and minimum distances between public and private connections.

(b) Access control design standards:

(i) It is the intent that the design of class two highways be generally capable of achieving a posted speed limit of thirty-five to fifty mph in urbanized areas and forty-five to fifty-five mph in rural areas. Spacing of intersecting streets, roads, and highways shall be planned with a minimum spacing of one-half mile. Less than one-half mile intersection spacing may be permitted, but only when no reasonable alternative access exists. In urban areas and developing areas where higher volumes are present or growth that will require signalization is expected in the foreseeable future, it is imperative that the location of any public access be planned carefully to ensure adequate signal progression. Addition of all new connections, public or private, that may require signalization will require an engineering analysis signed and sealed by a qualified professional engineer, registered in accordance with chapter 18.43 RCW.

(ii) Private direct access to the state highway system shall be permitted only when the property has no other reasonable access to the general street system or if access to the general street system would cause traffic operational conditions or safety concerns unacceptable to the local governmen- [2000 WAC Supp—page 2113]
The access connection shall continue until such time that other reasonable access to a highway with a less restrictive access control classification or acceptable access to the general street system becomes available and is permitted.

(A) The access connection shall be for right turns only on multilane facilities, unless special conditions warrant and are demonstrated, to the satisfaction of the department, by a traffic analysis, signed and sealed by a qualified professional engineer, who is registered in accordance with chapter 18.43 RCW, included with the connection permit application.

(D) All private direct access shall be for right turns only on multilane facilities, unless special conditions warrant and are demonstrated, to the satisfaction of the department, by a traffic analysis, signed and sealed by a qualified professional engineer, who is registered in accordance with chapter 18.43 RCW, included with the connection permit application and only if left turn channelization is provided.

(E) No additional access connections to the state highway shall be provided for newly created parcels resulting from property divisions. All access for such parcels shall be provided by internal road networks. Access to the state highway will be at existing permitted connection locations or at revised connection locations, as conditions warrant.

(iii) On multilane facilities a restrictive median shall be provided to separate opposing traffic movements and to prevent unauthorized turning movements; however, a nonrestrictive median or a two way left turn lane may be used when special conditions exist and mainline volumes are below 20,000 ADT.

(3) Class three.

(a) Functional characteristics:

These highways have the capacity for moderate travel speeds and moderate traffic volumes for medium and short travel distances providing for intercity, intracity, and intercommunity travel needs. There is a reasonable balance between direct access and mobility needs for highways in this class. This class is to be used primarily where the existing level of development of the adjoining land is less intensive than maximum buildout and where the probability of significant land use change and increased traffic demand is high. Highways in this class are typically distinguished by planned restrictive medians, where multilane facilities are warranted, and minimum distances between public and private connections. Two-way left-turn-lanes may be utilized where special conditions warrant and mainline traffic volumes are below 25,000 ADT. Development of properties with internal road networks and joint access connections are encouraged.

(b) Access control design standards:

(i) It is the intent that the design of class three highways be generally capable of achieving a posted speed limit of thirty to forty mph in urbanized areas and forty-five to fifty-five mph in rural areas. In rural areas, spacing of intersecting streets, roads, and highways shall be planned with a minimum spacing of one-half mile. Less than one-half mile intersection spacing may be permitted, but only when no reasonable alternative access exists. In urban areas and developing areas where higher volumes are present or growth that will require signalization is expected in the foreseeable future, it is imperative that the location of any public access be planned carefully to ensure adequate signal progression. Where feasible, major intersecting roadways that may ultimately require signalization shall be planned with a minimum of one-half mile spacing. Addition of all new connections, public or private, that may require signalization will require an engineering analysis signed and sealed by a qualified professional engineer, registered in accordance with chapter 18.43 RCW.

(ii) Private direct access:

(A) No more than one access shall be provided to an individual parcel or to contiguous parcels under the same ownership unless it can be shown that additional access points would not adversely affect the desired function of the state highway in accordance with the assigned access classification, and would not adversely affect the safety or operation of the state highway.

(B) The minimum distance to another public or private access connection shall be three hundred thirty feet. Nonconforming connection permits may be issued to provide access to parcels whose highway frontage, topography, or location would otherwise preclude issuance of a conforming connection permit.

(C) Variance permits may be allowed if conditions warrant and are demonstrated to the satisfaction of the department by a traffic analysis, signed and sealed by a qualified professional engineer, who is registered in accordance with chapter 18.43 RCW, which is included with the connection permit application.

(D) All private direct access shall be for right turns only on multilane facilities, unless special conditions warrant and are demonstrated, to the satisfaction of the department, by a traffic analysis, signed and sealed by a qualified professional engineer, who is registered in accordance with chapter 18.43 RCW, included with the connection permit application and only if left turn channelization is provided.

(E) No additional access connections to the state highway shall be provided for newly created parcels resulting from property divisions. All access for such parcels shall be provided by internal road networks. Access to the state highway will be at existing permitted connection locations or at revised connection locations, as conditions warrant.

(iii) On multilane facilities a restrictive median shall be provided to separate opposing traffic movements and to prevent unauthorized turning movements; however, a nonrestrictive median or a two way left turn lane may be used when special conditions exist and mainline volumes are below 20,000 ADT.

(3) Class three.

(a) Functional characteristics:

These highways have the capacity for moderate travel speeds and moderate traffic volumes for medium and short travel distances providing for intercity, intracity, and intercommunity travel needs. There is a reasonable balance between direct access and mobility needs for highways in this class. This class is to be used primarily where the existing level of development of the adjoining land is less intensive and where the probability of major land use changes is less probable than on class three highway segments. Highways in this class are typically distinguished by existing or planned nonrestrictive medians. Restrictive medians may be used as operational conditions warrant to mitigate turning, weaving, and crossing conflicts. Minimum connection spacing standards should be applied if adjoining properties are redeveloped.

(b) Access control design standards:
(i) It is the intent that the design of class four highways be generally capable of achieving a posted speed limit of thirty to thirty-five mph in urbanized areas and thirty-five to forty-five mph in rural areas. In rural areas, spacing of intersecting streets, roads, and highways shall be planned with a minimum spacing of one-half mile. Less than one-half mile intersection spacing may be permitted, but only when no reasonable alternative access exists. In urban areas and developing areas where higher volumes are present or growth that will require signalization is expected in the foreseeable future, it is imperative that the location of any public access be planned carefully to ensure adequate signal progression. Where feasible, major intersecting roadways that may ultimately require signalization shall be planned with a minimum of one-half mile spacing. Addition of all new connections, public or private, that may require signalization will require an engineering analysis signed and sealed by a qualified professional engineer, registered in accordance with chapter 18.43 RCW.

(ii) Private direct access:
(A) No more than one access shall be provided to an individual parcel or to contiguous parcels under the same ownership unless it can be shown that additional access points would not adversely affect the desired function of the state highway in accordance with the assigned access classification, and would not adversely affect the safety or operation of the state highway.

(B) The minimum distance to another public or private access connection shall be two hundred fifty feet. Nonconforming connection permits may be issued to provide access to parcels whose highway frontage, topography, or location would otherwise preclude issuance of a conforming connection permit.

(C) Variance permits may be allowed if conditions warrant and are demonstrated to the satisfaction of the department by a traffic analysis, signed and sealed by a qualified professional engineer, who is registered in accordance with chapter 18.43 RCW, which is included with the connection permit application.

(5) Class five.
(a) Functional characteristics:
These highways have the capacity for moderate travel speeds and moderate traffic volumes for primarily short travel distances providing for intracity and intracommunity trips primarily for access to state highways of higher classification. Access needs may generally be higher than the need for through traffic mobility without compromising the public health, welfare, or safety. These highways will generally have nonrestrictive medians.

(b) Access control design standards:
(i) It is the intent that the design of class five highways be capable of achieving a posted speed limit of twenty-five to thirty-five mph. In rural areas, spacing of intersecting streets, roads, and highways shall be planned with a minimum spacing of one-quarter mile. Less than one-quarter mile spacing may be permitted where no reasonable alternative exists. In urban areas and developing areas where higher volumes are present or growth that will require signalization is expected in the foreseeable future, it is imperative that the location of any public access be planned carefully to ensure adequate

### CORNER CLEARANCE AT INTERSECTIONS

<table>
<thead>
<tr>
<th>Position</th>
<th>Access Allowed</th>
<th>Minimum (feet)</th>
</tr>
</thead>
<tbody>
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<td>Approaching intersection</td>
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<tr>
<td>Approaching intersection</td>
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<td>Right In/Right Out</td>
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<td>Departing intersection</td>
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#### Without Restrictive Median

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<th>Minimum (feet)</th>
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</thead>
<tbody>
<tr>
<td>Approaching intersection</td>
<td>Full Access</td>
<td>230*</td>
</tr>
</tbody>
</table>
468-52-050 Title 468 WAC: Transportation, Department of

## Application of access control classification system standards.

(1) Review of permits on classified highway segments. Connection permit applications on controlled access facilities of the state highway system received on a particular segment that has been classified in accordance with this chapter shall be reviewed subject to the requirements of this chapter in compliance with the permit application process specified in chapter 468-51 WAC.

(2) Prior approvals. Connections permitted prior to the adoption of this chapter and unpermitted connections that do not require closure in accordance with WAC 468-51-030 are not required to meet the interim standards or the standards of assigned access classifications adopted in compliance with this chapter.

(3) New permits required by chapter 468-51 WAC. All new connection permits required due to significant changes in property site use in compliance with WAC 468-51-110, or permit modification in compliance with WAC 468-51-120 shall be reviewed subject to the requirements of this chapter.

(4) Permits approved under interim standards. Connection permits that were issued in accordance with the interim standards in WAC 468-52-040 on a highway segment where an access classification had not been adopted shall remain in effect after adoption of an access classification on that highway segment unless a new permit is required due to changes in property site use in compliance with WAC 468-51-110 or unless permit modification, revocation, or closure of the permitted connection is required in compliance with WAC 468-51-120.

(5) Nonconforming permits. Nonconforming permits may be issued in accordance with WAC 468-51-100 for certain connections not meeting the interim standards in WAC 468-52-040 or the access classification location and spacing standards adopted for a particular highway segment.

(6) Variance permits. Variance permits may be issued in accordance with WAC 468-51-105 for certain connections not meeting the access classification standards for location, spacing or exceed the number of connections allowed by the standards adopted for a particular highway segment. These permits may be allowed if conditions warrant and are demonstrated to the satisfaction of the department by a traffic analysis, signed and sealed by a qualified professional engineer who is registered in accordance with chapter 18.43 RCW, and included in the connection permit application, and will remain in effect unless a new permit is required due to changes in property site use in compliance with WAC 468-51-110 or unless permit modification, revocation, or closure of the permitted connection is required in compliance with WAC 468-51-120.

WAC 468-52-060 Assignment of access control classifications to highway segments. The assignment of an access control classification to all controlled access segments of the state highway system shall be the responsibility of the department. The process to be followed in assigning the classifications is as follows:

(1) Defining segments. The determination of the length and termini of segments shall be the responsibility of the department working in cooperation with the Regional Transportation Planning Organizations, Metropolitan Planning Organizations, and the appropriate local governmental entities.

(a) Segments of highways to be assigned to a particular access control classification shall be defined by the department in cooperation with local governments. The length and termini of segments shall take into consideration the mobility and access needs of the traveling public, the access needs of the existing and proposed land use abutting the highway segment, and the existing and desired mobility characteristics of the roadway. The number of classification changes occurring along a particular highway shall be minimized to provide highway system continuity, uniformity, and integrity to the maximum extent feasible. The segments shall not necessarily be confined by local jurisdictional boundaries. Points of transition between classifications along a particular route should be located on boundaries, or coincident with identifiable physical features.

(2) Assignment of classifications. All segments of all controlled access facilities on the state highway system shall be assigned to one of the access control classes one through five. The assignment of a classification to a specific segment of highway shall be the responsibility of the department. The classification shall be made in cooperation with the Regional Transportation Planning Organization, Metropolitan Planning Organization, and the appropriate local governmental entities. For city streets that are designated as state highways in compliance with chapter 47.24 RCW, the department will

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Without Restrictive Median

<table>
<thead>
<tr>
<th>Position</th>
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</tr>
<tr>
<td>Departing intersection</td>
<td>Right Out Only</td>
<td>100</td>
</tr>
</tbody>
</table>

* For Access Class 5 and for speeds less than thirty-five mph, one hundred twenty-five feet may be used.

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[2000 WAC Supp—page 2116]
obtain concurrence in the final class assignment from the city or town for those state highways where the city or town is the permitting authority. The assignment of a classification shall take into consideration the following factors:

(a) Local land use plans, zoning, and land development regulations as set forth in adopted comprehensive plans;
(b) The current and potential functional classification of the highway;
(c) Existing and projected future traffic volumes;
(d) Existing and projected state, local, and metropolitan planning organization transportation plans and needs including consideration of new or improved parallel facilities;
(e) Drainage requirements;
(f) The character of the lands adjoining the highway;
(g) The type and volume of traffic requiring access;
(h) Other operational aspects of access, including corridor accident history;
(i) The availability of reasonable access to the state highway by way of county roads or city streets as an alternative to a connection to the state highway;
(j) The cumulative effect of existing and projected connections on the state highway system’s ability to provide for the safe and efficient movement of people and goods within the state.

(3) Changes in jurisdiction. When the boundaries of an incorporated city or town are revised to include a portion of a controlled access state highway resulting in a change in the permitting authority from the department to the city or town in accordance with chapter 47.24 RCW, the access classification of that portion of the state highway shall remain unchanged unless modified in accordance with WAC 468-52-070.

[Statutory Authority: Chapter 47.50 RCW. 99-03-035 (Order 188), § 468-52-060, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 93-03-033 (Order 135), § 468-52-060, filed 1/13/93, effective 2/13/93.]

WAC 468-52-070 Review and modification of classifications. (1) Department initiated action. The department may, at any time, initiate a review of the access control classification of any segment of any state highway. When a major change occurs in any of the factors noted in WAC 468-52-060(2), the department shall review the access classification for the specific segments of any state highway affected by the change. Prior to the initiation of any change in classification of a highway segment, the department shall notify in writing the appropriate Regional Transportation Planning Organization, Metropolitan Planning Organization, and local governmental entities. The department will consult with the RTPO, MPO, and local governmental entities and shall take into consideration, any comments or concerns received during the review process. For city streets that are designated as state highways in compliance with chapter 47.24 RCW, the department will obtain concurrence in the final class assignment from the city or town for those state highways where the city or town is the permitting authority. The department shall notify the RTPO, MPO, and local governmental entities in writing of the final determination of the reclassification action.

(2) Requests for departmental review. A Regional Transportation Planning Organization, Metropolitan Planning Organization, or local governmental entity may request, in writing, at any time that the secretary of transportation initiate a review of the access control classification of a specific segment or segments of a state highway(s). Such written request shall identify the segment(s) of state highway for which the review is requested and shall include a specific recommendation for the reclassification of the highway segment(s) involved. Justification for the requested change shall be provided in the request taking into account the standards and criteria in WAC 468-52-040 and 468-52-060. The department will consult with the RTPO, MPO, and local governmental entities involved and shall take into consideration, any comments or concerns received during the review process. The department shall notify the RTPO, MPO, and local governmental entities in writing of the final determination of the reclassification action.

Other interested persons or organizations who wish to initiate a review of the access control classification of a specific highway segment shall do so through the local governmental entity, MPO, or RTPO.

[Statutory Authority: Chapter 47.50 RCW. 99-06-035 (Order 188), § 468-52-070, filed 2/25/99, effective 3/28/99. Statutory Authority: RCW 47.01.101 and chapter 47.50 RCW. 93-03-033 (Order 135), § 468-52-070, filed 1/13/93, effective 2/13/93.]

Chapter 468-66 WAC

HIGHWAY ADVERTISING CONTROL ACT

WAC

468-66-030 General provisions.
468-66-050 Classification of signs.
468-66-070 On-premise signs (Type 3).
468-66-110 Signs within commercial and industrial areas of primary system.
468-66-140 Permits.

WAC 468-66-030 General provisions. Notwithstanding any other provision of the act or these regulations, no signs visible from the main-traveled way of the interstate system, primary system, or scenic system which have any of the following characteristics shall be erected or maintained:

(1) Signs advertising activities that are illegal under state or federal laws or regulations in effect at the location of such signs or at the location of such activities.
(2) Illegal, destroyed, abandoned, discontinued or obsolete signs.
(3) Signs that are not clean and in good repair.
(4) Signs that are not securely affixed to a substantial structure.
(5) Signs which attempt or appear to attempt to direct the movement of traffic or which interfere with, imitate or resemble any official traffic sign, signal or device.
(6) Signs which prevent the driver of a vehicle from having a clear and unobstructed view of official signs and approaching or merging traffic.
(7) Signs which contain, include, or are illuminated by any flashing, intermittent, or moving light or lights (except those signs giving public service information).
(8) Signs which use any lighting in any way unless it is so effectively shielded as to prevent beams or rays of light.
from being directed at any portion of the traveled ways of the highway or is of such low intensity or brilliance as not to cause glare or to impair the vision of the driver of any motor vehicle, or to otherwise interfere with any driver's operation of a motor vehicle.

(9) Signs which move or have any animated or moving parts (except revolving signs giving public service information).

(10) Signs which are erected or maintained upon trees, power poles or painted or drawn upon rocks or other natural features.

(11) Signs which exceed twenty feet in length, width or height, or one hundred fifty square feet in area, including border and trim but excluding supports, except:

(a) Larger signs as permitted within commercial and industrial areas adjacent to the primary system pursuant to RCW 47.42.062; and

(b) Type 3 signs not more than fifty feet from the advertised activity; and

(c) Single on-premise signs advertising shopping centers, malls, and business combinations as described in WAC 468-66-070(3); and

(d) Type 8 signs shall not exceed thirty-two square feet in area, unless they qualify as Type 3 (on-premise) signs.

(12) Electronic signs may be used only to advertise activities conducted or goods and services available on the property on which the signs are located or to present public service information.

(a) Advertising messages may contain words, phrases, sentences, symbols, trade-marks, and logos. A single message or a segment of a message must have a display time of at least two seconds including the time to move onto the sign board, with all segments of the total message to be displayed within ten seconds. A message consisting of only one segment may remain on the sign board as long as desired.

(b) Electronic signs requiring more than four seconds to change from one single message display to another shall be turned off during the change interval.

(c) Displays traveling horizontally across the sign board must move between sixteen and thirty-two light columns per second. Displays can scroll onto the sign board but must hold for two seconds including scrolling.

(d) Sign displays shall not include any art animations or graphics that portray motion, except for movement of graphics onto or off of the sign board as previously described.

(e) No electronic sign lamp may be illuminated to a degree of brightness that is greater than necessary for adequate visibility. Signs found to be too bright shall be adjusted in accordance with the instructions of the department.

(f) As on-premise signs, electronic signs are subject to the provisions of RCW 47.42.045 and 47.42.062.

(13) Tri-vision signs may be used as Type 3, Type 4, or Type 5 signs, with the following provisions:

(a) Visible to Interstate highways, tri-vision signs may only be used as Type 3 signs.

(b) Rotation of one sign face to another sign face is no more frequent than every eight seconds and the actual rotation process shall be accomplished in four seconds or less.

(c) Tri-vision signs shall contain a default mechanism that will stop the sign in one position should a malfunction occur.

(d) Maximum size limitations shall independently apply to each sign face, including framework and border.

(e) Tri-vision signs are subject to all other applicable provisions of chapter 47.42 RCW and chapter 468-66 WAC.


WAC 468-66-050 Classification of signs. Signs shall be classified as follows:

(1) Type 1—Directional or other official signs or notices.

(a) Signs and notices erected and maintained by public offices or public agencies within their territorial or zoning jurisdiction and pursuant to and in accordance with direction or authorization contained in federal, state, or local law for the purposes of carrying out an official duty or responsibility. Historical markers authorized by state law and erected by state or local government agencies or nonprofit historical societies may be considered official signs.

(b) Service club and religious notices, whose message shall contain only the name of a nonprofit service club or religious organization, its address and the time of its meeting or service.

(2) Type 2—For sale or lease sign. A sign not prohibited by state law which is consistent with the applicable provisions of these regulations and which only advertises the sale or lease of the parcel of real property upon which the sign is located. The name of the owner of the property offered for sale or lease, or the owner's agent and phone number shall not be displayed more conspicuously than the words "for sale" or "for lease." No other message may be displayed on the sign. Not more than one such sign advertising the sale or lease of a parcel of property shall be visible to traffic proceeding in any one direction on an interstate system, primary system or scenic system highway.

(3) Type 3—On-premise sign.

(a) A sign advertising an activity conducted on the property on which the sign is located. The sign, except as provided under (b) of this subsection, shall be limited to identifying the establishment or the principal or accessory products or services offered on the property. A sign consisting principally of a brand name, trade name, product, or service incidental to the principal products or services offered on the property, or bringing rental income to the property owner, is not considered an on-premise sign. Not more than one such sign, visible to traffic proceeding in any one direction on an interstate system, primary system, or scenic system highway may be permitted more than fifty feet from the advertised activity.

(b) Temporary political campaign signs are a Type 3 on-premise sign, on which the property owner expresses
endorsement of a political candidate or ballot issue, with the following restrictions:

(i) Temporary political campaign signs are limited to a maximum size of thirty-two square feet in area.

(ii) Temporary political campaign signs must be removed within ten days after the election.

(iii) Except as provided in (b)(i) and (ii) of this subsection, temporary political campaign signs are subject to all other applicable provisions of chapter 47.42 RCW and chapter 468-66 WAC that pertain to Type 3 on-premise signs.

(c) Signs reading "future site of" or similar wording will be allowed as an on-premise sign without any activity being apparent on the site for one year from date of installation provided the following conditions have been met:

(i) The department of transportation has received a letter of notification of intent from the owner of the proposed advertised activity.

(ii) The sign shall not inform of activities conducted elsewhere.

(iii) The maximum size of a future site sign shall not be greater than one hundred fifty square feet.

The sign must be removed at the end of the one year time period if the advertised activity has not become operational.

(4) Type 4—Signs within twelve air miles of advertised activities. Signs not prohibited by state law which are consistent with the applicable provisions of these regulations and which advertise activities conducted within twelve air miles of such signs.

(5) Type 5—Signs in the specific interest of the traveling public. Signs authorized to be erected or maintained by state law which are consistent with these regulations and which are designed to give information in the specific interest of the traveling public.

(6) Type 6—Signs lawfully in existence on October 22, 1965, determined by the department of transportation, subject to the approval of the United States Secretary of Transportation, to be landmark signs, including signs on farm structures or natural surfaces, of historic or artistic significance the preservation of which would be consistent with the purposes of chapter 47.42 RCW.

(7) Type 7—Public service signs located on school bus stop shelters, which:

(a) Identify the donor, sponsor or contributor of said shelters;

(b) Contain safety slogans or messages which do not pertain to the donor and occupy not less than sixty percent of the area of the signs. In addition to this area limitation the donor identification portion of the sign may not appear more prominently than the safety slogan message;

(c) Contain no other message;

(d) Are located on school bus shelters which are authorized or approved by city, county, or state law, regulation or ordinance, off the state highway right of way. School bus shelters shall not exceed 10 feet in length, 10 feet in width or 8 feet in height and shall be constructed with the upper 4 feet of the sides perpendicular to the roadway being occupied by the sign. The remainder is to be constructed of a see through material. No school bus shelter shall be located along fully controlled access highways as specifically referenced in WAC 468-58-030;

(e) Do not exceed 32 square feet in area. Not more than one sign on each shelter may face in any one direction. The sign shall not protrude above the roof line or beyond the sides of the shelter;

(f) Signs erected pursuant to a permit issued by the department of transportation as provided in RCW 47.42.120 and 47.42.130 and the regulations issued thereunder. A permit shall be required for each individual sign face.

(8) Type 8—Temporary agricultural directional signs, with the following restrictions:

(a) Signs shall be posted only during the period of time the seasonal agricultural product is being sold;

(b) Signs shall not be placed adjacent to the interstate highway system unless the sign qualifies as an on-premise (Type 3) sign;

(c) Signs shall not be placed within an incorporated city or town, but may be placed in unzoned areas and areas zoned for agricultural, commercial, and industrial activities;

(d) Premises on which the seasonal agricultural products are sold must be within fifteen miles of the state highway, and necessary supplemental signing on local roads must be provided before the installation of the signs on the state highway;

(e) Signs must be located so as not to restrict sight distances on approaches to intersections, or restrict the visibility of other authorized signs;

(f) The minimum spacing between sign structures shall be three hundred feet. For the purposes of this subsection, a back-to-back sign and a V-type sign shall be considered one sign structure (spacing is independent of off-premise (Type 4 and Type 5) signs).

WAC 468-66-070 On-premise signs (Type 3). (1) Not more than one Type 3 sign visible to traffic proceeding in any one direction on an interstate system, primary system outside an incorporated city or town or commercial or industrial area, or scenic system highway may be permitted more than fifty feet from the advertised activity. The entire sign installation shall be located within the fifty foot distance.

(2) For the purpose of measuring from the "advertised activity" the distance shall be measured from the sign to the nearest portion of that building, storage, or other structure or processing area, which is the most regularly used and essential to the conduct of the activity.

(3) For signs advertising shopping centers, malls and business combinations, the distance from the "advertised activity" may be measured from the nearest portion of a combined parking area for purposes of allowing a single on-premise sign.

(a) In the event that a shopping center, mall or business combination does erect a single on-premise sign as permitted herein, such sign may identify each of the individual busi-
Signs are permitted for advertising on-premise activities.

(b) Individual business signs in such a center, mall or combination area are not permissible more than fifty feet from the individual activity.

(4) A Type 3 sign permitted more than fifty feet from the advertised activity pursuant to subsection (1) of this section shall not be erected or maintained a greater distance from the advertised activity than one of the following options selected by the owner of the business being advertised:

(a) One hundred fifty feet measured along the edge of the protected highway from the edge of the main entrance to the activity advertised (when applicable);
(b) One hundred fifty feet from any outside wall of the main building of the advertised activity; or
(c) Fifty feet from any outside edge of a regularly used parking lot maintained by and contiguous to the advertised activity.

(5) One Type 3 sign in each direction, not exceeding fifty square feet in area bearing only the name and a directional message, indicating the location of a business, farm, ranch or orchard may be allowed on such premises that were in existence on June 25, 1976, provided that the following conditions exist:

(a) No other Type 3 signs legible from the main traveled lanes of the highway are maintained.
(b) The sign is located on property abutting the highway where ownership or unrestricted lease is contiguous to and includes the advertised activity and not on a strip or parcel of land deemed by the department of transportation to be acquired for the sole purpose of outdoor advertising.

WAC 468-66-110 Signs within commercial and industrial areas of primary system. Signs visible from the main-traveled way of the primary system within commercial and industrial areas whose size and spacing are consistent with the customary use of property for the effective display of outdoor advertising as set forth in this section may be erected and maintained: Provided, That nothing in this section shall restrict Type 3 signs located along any portion of the primary system within an incorporated city or town or within any commercial or industrial area.

(1) Size of signs:

(a) The maximum area for any one sign shall be six hundred seventy-two square feet with a maximum height of twenty-five feet and maximum length of fifty feet inclusive of any border and trim but excluding the base or apron, supports and other structural members: Provided, That cut outs and extensions may add up to twenty percent of additional sign area.

(b) For the purposes of this subsection, double-faced, back-to-back or V-type signs shall be considered as two signs.

(c) Signs which exceed three hundred twenty-five square feet in area may not be double-faced (abutting and facing the same direction).

(2) Spacing of signs:

(a) Signs may not be located in such a manner as to obscure, or otherwise physically interfere with the effectiveness of an official traffic sign, signal, or device, obstruct or physically interfere with the driver's view of approaching, merging, or intersecting traffic.

(b) On limited access highways established pursuant to chapter 47.52 RCW no two sign structures shall be spaced less than one thousand feet apart, and no sign may be located within three thousand feet of the center of an interchange, a safety rest area or information center, or within one thousand feet of an intersection at grade. Double-faced signs shall be prohibited. Not more than a total of five sign structures shall be permitted on both sides of the highway per mile.

(c) On noncontrolled access highways inside the boundaries of incorporated cities and towns not more than a total of four sign structures on both sides of the highway within a space of six hundred sixty feet shall be permitted with a minimum of one hundred feet between sign structures. In no event, however shall more than four sign structures be permitted between platted intersecting streets or highways. On noncontrolled access highways outside the boundaries of incorporated cities and towns minimum spacing between sign structures on each side of the highway shall be five hundred feet.

(d) For the purposes of this subsection, a back-to-back sign and a V-type sign shall be considered one sign structure.

(e) Official signs, signs advertising activities conducted on the property on which they are located (Type 2 and Type 3 signs), public service signs on school bus stop shelters (Type 7 signs), and temporary agricultural directional signs (Type 8 signs) shall not be considered in determining compliance with the above spacing requirements. The minimum space between structures shall be measured along the nearest edge of the pavement between points directly opposite the signs along each side of the highway and shall apply to signs located on the same side of the highway.

WAC 468-66-140 Permits. (1) No signs except Type 1, Type 2, or Type 3 signs shall be erected or maintained adjacent to interstate system, primary system, or scenic system highways without a permit issued by the department of transportation. Permits for erection and maintenance of signs adjacent to the interstate system, primary system, or scenic system will be issued by the department of transportation in accordance with this chapter.

(2) Applications for permits (except for Type 8 signs) will be accepted only at the Department of Transportation Service Center, Olympia, Washington. Applications transmitted by mail shall be effective from date of receipt rather than of mailing.

(3) Application forms shall contain:
(a) The name and address of the owner of the sign;
(b) A statement and the signature of the owner or occupant of the land on which the sign is to be erected or maintained indicating that he has consented thereto;
(c) A statement of the precise location where the sign is to be erected or maintained;
(d) A statement of the proposed size and shape of the sign. An application for a Type 5 sign to be erected along the interstate system shall contain a description of the copy to be placed on the sign;
(e) Such other information as may be required by the department;
(f) For Type 8 signs, application forms accompanied by a fee of fifty dollars for each sign face must be submitted to the appropriate department of transportation region office and submittals must include, in addition to (a) through (e) of this subsection, an exact description of the location of the temporary agricultural business activity, a description of the proposed sign copy, identification of the products sold, expected weeks/months of sales, and assigned tax number.

After approval of the application by the transportation district office, the sign may be erected at the beginning of the sale season and must be removed at the end of the sale season. Approved applications shall be valid for five consecutive years from the date of application approval. A new application must be submitted and approved prior to erection of a sign at a location where the five-year validation has expired.

For any Type 8 sign not in compliance with this chapter, the department of transportation shall request the attorney general on its behalf to institute legal proceedings to cause such sign to be removed as an illegal sign without payment of compensation.

Subsections (4) through (8) of this section do not apply to Type 8 signs.

(4) Applications shall be accompanied by a fee of three hundred dollars for each sign structure.

(5) Permits shall be for the remainder of the calendar year in which they are issued, and accompanying fees shall not be prorated for fractions of the year. Permits are renewed annually through the following certification process:
(a) Prior to January 1 of each year the department of transportation shall request, through the use of a standard form, permit renewal certification from the owner of every sign for which a permit has been issued under RCW 47.42.120 and this section. In order to renew the permit, the sign owner shall certify by signature that all sign permits are active and the signs are currently maintained and in good condition. The completed permit renewal form shall be returned to the department not later than the following February 1. The permit renewal form shall further state that if the required certification has not been received by February 1, legal proceedings will be initiated to cause removal of such sign as an illegally maintained sign.
(b) Following the request for certification specified in (a) of this subsection, if the due certification is not received for any permitted sign by the date specified, the department of transportation shall request the attorney general on its behalf to initiate legal proceedings to cause such sign to be removed as an illegal sign without the payment of compensation therefor.

(6) Changes in size, shape, or position of a permitted sign shall be reported to the department of transportation at Olympia at least ten days before a change is to be made. In the case of Type 5 signs permitted along the interstate system, changes in copy shall be reported to the department at Olympia at least ten days before a change is to be made.

(7) Assignment of permits in good standing shall be effective only upon receipt of assignment by the department of transportation.

(8) Every permit issued by the department shall be assigned a separate identification number, and it shall be the duty of each permittee to fasten to each sign a weatherproof label, not larger than six square inches, which shall be furnished by the department and on which shall be plainly visible the said permit number. The permittee shall also place his name in a conspicuous position on the front or back of each sign.

(9) A permit issued under this chapter does not relieve the permittee from the duty to comply with all local rules, regulations, and ordinances pertaining to signs and sign structures.

[Statutory Authority: Chapter 34.05 RCW and RCW 47.42.060. 99-24-083 (Order 195), § 468-66-140, filed 11/30/99, effective 12/21/99. Statutory Authority: Chapter 47.42 RCW 92-09-043 (Order 130), § 468-66-140, filed 4/10/92, effective 5/11/92. Statutory Authority: RCW 47.42.060. 88-22-002 (Order 116), § 468-66-140, filed 10/20/88. Statutory Authority: Chapter 47.42 RCW. 87-01-055 (Order 107), § 468-66-140, filed 12/16/86; 85-17-012 (Order 96), § 468-66-140, filed 8/12/85. Statutory Authority: RCW 47.42.060. 80-04-095 (Order 52), § 468-66-140, filed 4/1/80. Statutory Authority: 1977 ex.s. c 151, § 01-033 (DOT Order 10 and Comm. Order 1, Resolution No. 13), § 468-66-140, filed 12/20/78. Formerly WAC 252-40-100.]

Chapter 468-70 WAC

MOTORIST INFORMATION SIGNS

WAC

468-70-010 General.
1. These rules and regulations implement, and are prescribed by, chapter 47.36 RCW.
2. The regulations provide for the installation of motorist information signs which will inform the motoring public of tourist services conveniently accessible from interstate and noninterstate highways within the state.

WAC 468-70-010 General. (1) These rules and regulations implement, and are prescribed by, chapter 47.36 RCW.
(2) The regulations provide for the installation of motorist information signs which will inform the motoring public of tourist services conveniently accessible from interstate and noninterstate highways within the state.

WAC 468-70-020 Definitions. When used in these regulations the term:

[2000 WAC Supp—page 2121]
(1) "Conventional road" shall mean a noninterstate highway which is not an expressway or freeway.
(2) "Department" shall mean the Washington state department of transportation.
(3) "Expressway" shall mean a divided arterial highway for through traffic with partial control of access and grade separations at most major intersections.
(4) "Freeway" shall mean an expressway with full control of access, and grade separations over the entire length of the numbered highway route.
(5) "Motorist information signs" shall mean the same as specific service signs as set forth in the Manual on Uniform Traffic Control Devices adopted by the department as chapter 468-95 WAC.
(6) "Motorist service activity" shall mean a business furnishing gas, food, lodging, camping, recreation and tourist-oriented services.
(7) "Owner" shall mean a person who owns or operates a motorist service activity and who has authority to enter into and be bound by agreements relevant to matters covered by these regulations.
(8) "Supplemental directional panel" shall mean a motorist information sign panel located on, opposite, or at the terminus of an exit ramp bearing business sign for a qualified motorist service activity and directional information.
(9) "Trade name" shall mean any brand name, trade mark, distinctive symbol or other similar device or thing used to identify a particular motorist service.
(10) "Urban area" shall mean an area including and adjacent to a municipality or other place of five thousand or more population as shown by the latest available federal census.
(11) "Qualified tourist-oriented business" means any lawful cultural, historical, recreational, educational, or entertaining activity or a unique or unusual commercial or non-profit activity, the major portion of whose income or visitors are derived during its normal business season from motorists not residing in the immediate area of the activity.
(12) "Tourist-oriented directional (TOD) sign" means a sign on a motorist information sign panel on the state highway system to provide directional information to a qualified tourist-oriented business, service, or activity.

WAC 468-70-030 Location of panels and signs. (1) A maximum of four motorist information sign panels, one per each type of motorist service activity, may be provided on interchange approaches and in advance of intersections. Where a qualified type of motorist service activity is not present, a panel will not be erected. Generally, these panels should be located near the right of way line and readable from the main traveled way. The panels will be erected as follows:
(a) For freeways and interchanges on expressways the panels shall be erected between the previous interchange and at least eight hundred feet in advance of the exit direction sign at the interchange from which the services are available. There shall be at least eight hundred feet spacing between the panels, and there will be one panel each for gas, food, lodging, camping/recreation, and TOD, except as provided in (c) of this subsection.
(b) For conventional roads the panels shall be erected between the previous intersection and at least three hundred feet in advance of the intersection from which the services are available, signing should not be provided to any service visible at least three hundred feet along the mainline prior to the intersection or driveway approach serving the business. There will be one panel each for gas, food, lodging, camping/recreation, and TOD except as provided in (c) of this subsection.
(c) A combined panel may be installed where there is a limited number of qualifying motorist service activities, or insufficient space available to install the array of gas, food, lodging, camping/recreation, and TOD's panels as set forth in WAC 468-70-040(2). Not more than two types of motorist service activities may be combined on one mainline back panel; however, supplemental directional panels located along interchange ramps to direct motorists to the right or to the left may display more than two types of motorist service activities. The permissible number of business signs that may be displayed per type of motorist service activity shall be as set forth in WAC 468-70-060 (3)(a).
(2) Information for motorist information sign panels on the mainline of expressways/freeways will be repeated on the supplemental directional panels located along the interchange ramp, or at the ramp terminal, where the services are not visible from the ramp. Supplemental directional panels may be used only to repeat messages installed on the mainline.
(3) The spacing between motorist information sign panels, and between motorist information sign panels and other official traffic control signs shall be in accordance with the Manual on Uniform Traffic Control Devices. Where there is insufficient spacing for both other official traffic control signs and motorist information sign panels, the other official traffic control signs only shall be installed.

[Statutory Authority: Chapter 34.05 RCW and RCW 47.42.060. 00-01-18 (Order 196), §468-70-020, filed 12/22/99, effective 1/22/00. Statutory Authority: Chapter 47.42 RCW. 86-08-023 (Order 103), §468-70-020, filed 3/25/86; 85-17-012 (Order 96), §468-70-020, filed 8/12/85. Statutory Authority: 1977 ex.s. c 151. 79-01-033 (DOT Order 10 and Comm. Order 1, Resolution No. 13), § 468-70-020, filed 12/20/78. Formerly WAC 252-42-010.]

WAC 468-70-040 Interchange and intersection selection for motorist information sign panels. (1) On an interstate or noninterstate highway the interchange or intersection must:
(a) For interchanges, consist of both an exit and entrance ramp. However, where there is no entrance ramp, the department may determine that another entrance ramp may qualify for motorist information sign panels, provided that it is conveniently located, to permit a motorist to proceed without the use of indirect or poor connecting roads.
(b) For intersections, provide a reasonable and convenient route, in the determination of the department, to permit
Motorist Information Signs

468-70-050

Business eligibility. (1) To be eligible for placement of a business sign on a motorist information sign panel a motorist service activity must conform to the following standards:

(a) Gas activity:
   (i) Provide vehicle services including fuel, oil, tire repair and water; and
   (ii) Be in continuous operation at least sixteen hours a day, seven days a week; and
   (iii) Provide restroom facilities, drinking water and a telephone access;

(b) Food activity:
   (i) Be licensed or approved by the county health office; and
   (ii) Be in continuous operation for a minimum of twelve hours a day to serve meals six days a week; and
   (iii) Have inside seating for a minimum of twenty patrons and parking facilities for a minimum of ten vehicles; and
   (iv) Provide telephone and restroom facilities.

(c) Lodging activity:
   (i) Be licensed or approved by the Washington department of health; and
   (ii) Provide adequate sleeping and bathroom accommodations available without reservations for rental on a daily basis; and

(d) Camping activity (applicable only for activities available from noninterstate highways):
   (i) Have a valid business license;
   (ii) Consist of at least twenty camping spaces, at least fifty percent of which will accommodate tents, and have adequate parking, modern sanitary and drinking water facilities for such spaces; and
   (iii) Have an attendant on duty to manage and maintain the facility twenty-four hours a day while in operation.

(e) Recreation activity (applicable only for activities available from interstate highways):
   (i) Consist of activities and sports of interest to family groups and the public generally in which people participate for purposes of active physical exercise, collective amusement or enjoyment of nature; e.g., hiking, golfing, skiing, boating, swimming, picnicking, camping, fishing, tennis, horseback riding, ice skating and gun clubs; and
   (ii) Be licensed or approved by the state or local agency regulating the particular type of business; and

(f) Tourist-oriented business activity:
   (i) A natural, recreational, historical, cultural, educational, or entertainment activity, or a unique or unusual commercial or nonprofit activity, the major portion of whose income or visitors are derived during its normal business seasons from motorists not residing in the immediate area of the activity.

   (ii) Activities must be open to the motoring public without appointment, at least eight hours a day, five days a week including Saturday and/or Sunday.

   (2) Distances prescribed herein will be measured from the center of the interchange or intersection along the centerline of the most direct public road to the facility access.

   (3) The maximum distance that gas, food, lodging, camping, recreational, or tourist-oriented activities can be located on either side of an interchange or intersection to qualify for a business sign shall be as follows:

   (a) From an interstate highway, gas, food and lodging activities shall be located within three miles in either direction. Camping or tourist-oriented activities shall be located within five miles in either direction;

   [2000 WAC Supp—page 2123]
(b) From a noninterstate highway, gas, food, lodging, recreation, or tourist-oriented activities shall be located within five miles in either direction.

(c) Where there are fewer than the maximum number, as specified in WAC 468-70-060 (3)(a), of eligible services within the distance limits prescribed in subsection (3)(a) and (b) of this section, the distance limits may be increased up to a maximum of fifteen miles to complete the balance of allowable signs.

(i) In reference to WAC 468-70-040(3), the department may erect and maintain signs on an alternate route that is longer than fifteen miles if it is safer and still provides reasonable and convenient travel to an eligible activity.

(ii) The department may erect and maintain signs on a route up to a maximum of twenty miles if an activity qualifies as eligible and is located within a distressed area under the criteria set forth in chapter 43.165 RCW.

(4) Within cities and towns having a population greater than twenty-two thousand five hundred, the department shall obtain concurrence from the municipality of locations for installing panels, and may request that the municipality install the panels.

(5) A gas, food, lodging, camping/recreational, or tourist-oriented activity visible from the mainline at least three hundred feet prior to an intersection shall not qualify for a business sign on such highway. The activity’s on-premise sign is considered part of that activity in determining the three hundred foot visibility.

(6) When a multiple business activity qualifies for business sign placement on more than one type of motorist information sign panel, placement will be made on that type of panel which, as determined by the department, best describes the main product or service. Additional business signs for a qualifying multiple business activity may only be placed on more than one type of motorist information sign panel where the applicable panels display fewer than a full complement of business signs. Where these additional business signs complete the full complement of business signs on a motorist information sign panel, the most recently installed of such additional business signs shall be substituted for in the event that a qualifying single business activity applies to receive business signs.

(7) Motorist information sign panels will not be erected and maintained by the department until adequate follow-through signing, as specified by the department, is erected on local roads and/or streets. Written assurance that the follow-through signs will be maintained is required.

(8) Where operations are seasonal, business signs for each specific location shall be removed or covered during the appropriate period as determined by the department.

WAC 468-70-060 Signing details. (1) Specifications. All motorist information sign panels, supplemental directional panels, and business signs shall be constructed in accordance with the Washington state standard specifications, standard plans and amendments thereto. All business signs shall be constructed of a single piece of 0.063 inch thick aluminum. All panels and business signs shall be fully reflectorized to show the same shape and color both by day and night.

(2) Color of panels and signs:

(a) The background color for gas, food, lodging, camping and TOD motorist information sign panels and supplemental directional panels shall be blue. The background color for recreation motorist information sign panels and supplemental directional panels shall be brown. The border and lettering on all such signs shall be white.

(b) The background color and letter color for business signs manufactured by the department shall be standard highway sign sheeting and inks which are available in white (silver), blue, black, yellow, red, orange, green, and brown. A description of business signs which the department will manufacture is provided in WAC 468-70-070 (8)(b).

(3) Composition of motorist information sign panels:

(a) For interchanges, the maximum number of business signs which may be displayed on a motorist information sign panel are six for each gas, food, lodging, camping/recreation, and TOD’s panel. For intersections, each panel is limited to four business signs. For combined motorist information sign panels on the mainline, the minimum number of business signs which may be displayed is two for each type of motorist service activity. For supplemental directional panels located along interchange ramps, there is no minimum number of business signs which may be displayed for each type of motorist service activity.

(b) Sign panel fabrication layouts, and business sign sizes, are provided in the Appendices of the Motorist Information Signs Booklet published by the Washington state department of transportation.

(i) The panel size shall be sufficient to accommodate the various sizes of business signs and directional information.

(ii) For qualifying businesses located more than one mile from an intersection the business sign shall show the mileage to the business to the nearest mile. For interchanges the mileage will be shown on the supplemental directional panel business signs installed along the interchange ramp or at the ramp terminal.

WAC 468-70-070 Permits and procedure. (1) No business signs will be installed on motorist information sign panels prior to issuance of a permit by the department. Per-
mits will be issued by the department in accordance with this chapter.

(2) Permit applications will be accepted at the appropriate department of transportation regional office in care of the regional administrator. Applications transmitted by mail shall be effective from date of receipt rather than of mailing.

(3) One permit application will be for all the signing that the applicant will qualify for at a single interchange or intersection.

(4) Application forms, which may be obtained from the department, shall contain the following information:

(a) Name and address of the owner of the business to be advertised.

(b) The highway for which the applicant seeks signing.

(c) A description of the interchange or intersection for which the business sign is to be installed.

(d) A statement of the business location including exact travel distance from the interchange or intersection and precise roads used for access.

(e) An agreement to limit the height of any on-premise sign to no greater than fifteen feet higher than the roof of the main building, measured to the bottom of the sign for businesses located within one mile of an interchange or intersection. (Not applicable along interstate highways if the sign is not visible to the highway.)

Pursuant to RCW 47.36.310, for on-premise signs visible along rural interstate highways the department may waive the fifteen-foot height requirement, on a case-by-case basis, where granting the waiver will not preclude another business having an on-premise sign which complies with the fifteen-foot height requirement from receiving business signs.

(f) Such other information as may be required by the department.

(5) Each permit application will include a sketch, drawing or picture of the message to be placed on the business signs. Business signs may not display messages advertising products or services incidental to the qualifying motorist service activity. The department shall have final approval of the design of the business sign and may modify such submissions to achieve uniformity.

(6) A nonrefundable application processing fee as prescribed in WAC 468-70-080(1)(a) will accompany each application. Such fee may only be refunded if, after approval, the activity is not signed for reasons caused by the department.

(7) Any party aggrieved by an application determination of the department shall be accorded hearing rights before the secretary of transportation or his designee pursuant to chapter 34.05 RCW.

(8) Fabrication and installation of business signs:

(a) Once an application is approved, the department will request the business to provide the signs for installation. Such signs shall be built to the department's specifications prescribed by WAC 468-70-060. Prior to installation the business shall be billed and pay for the installation cost prescribed in WAC 468-70-080(1)(b).

(b) When requested by a business, the department will manufacture business signs composed of standard solid color background with standard die cut or silk screened highway sign letters used for messages. The department does not manufacture business signs having nonstandard colors, nonstandard letters, or pictorial business symbols or trademarks. The manufacturing and installation fees for business signs manufactured by the department are prescribed in WAC 468-70-080(2)(a) or (b), and shall be prepaid prior to manufacture and installation.

(9) Business sign and motorist information sign panel maintenance and replacement:

(a) For a business which provides its own business signs to the department, an annual permit fee of fifty dollars shall be charged. (Effective January 1, 2001, this annual permit fee will no longer be charged by the department.)

Maintenance replacement business signs shall be provided by the business, when requested by the department to replace weather worn business signs. The department will install the replacement business sign after prepayment for the installation fees as prescribed in WAC 468-70-080(1)(b).

(b) For business signs manufactured by the department, the department will notify businesses when business signs need replacement because of weather wear and will manufacture and install such replacement business signs after prepayment for the manufacturing and installation fees prescribed in WAC 468-70-080(2)(a) or (b).

(c) The annual maintenance replacement fee charged to each business for motorist information sign panels is prescribed in WAC 468-70-080(3).

(d) Annual maintenance fees shall be paid within thirty calendar days after the anniversary of the permit issue. These fees will not be prorated for fractions of the year in the event of business sign removal or coverage. Failure to pay the annual maintenance fees within thirty calendar days after the anniversary of the permit issue will cause the permit to expire and the business signs to be removed from the motorist information sign panels.

(10) In the event of change of ownership or operation, assignment of permits in good standing shall be effective only upon receipt of assignment by the department. The department will not reassign permits in the event of change of both ownership and operation.

(11) Revocation and expiration:

(a) After hearing before the secretary of transportation or his designee, as required by chapter 34.05 RCW (Administrative Procedure Act) and the rules and regulations of the department adopted pursuant thereto, any permit may be revoked by the secretary or the secretary's designee who has conducted the hearing for any of the following reasons:

(i) For the making of any false or misleading statements in the application for any permit, whether or not the same is material to or relied upon by the department in the issuance of such permit when such false or misleading statement or information shall remain uncorrected after the expiration of thirty days following written notification thereof.

(ii) For allowing or suffering any on-premise sign to remain that exceeds the height requirements set forth in this chapter.

(iii) For failure to provide the services and/or facilities required by WAC 468-70-050 and this section.

(b) If a permit is revoked or is allowed to expire, a new application may be accepted by the department and the
motorist service activity must meet the requirements of any other applying motorist service activity.

[Statutory Authority: Chapter 34.05 RCW and RCW 47.42.060, 00-01-184 (Order 196), § 468-70-070, filed 12/22/99, effective 1/22/00. Statutory Authority: RCW 47.36.030, 95-23-098 (Order 153), § 468-70-070, filed 11/21/95, effective 1/1/96. Statutory Authority: Chapter 47.42 RCW and RCW 47.01.101, 91-17-012 (Order 129), § 468-70-070, filed 8/13/91, effective 9/1/91. Statutory Authority: RCW 47.42.046 and 47.42.047, 88-22-001 (Order 115), § 468-70-070, filed 10/20/88. Statutory Authority: Chapter 47.42 RCW, 87-01-054 (Order 106), § 468-70-070, filed 12/16/86; 85-17-012 (Order 96), § 468-70-070, filed 8/12/85. Statutory Authority: 1977 ex.s.c 151. 79-01-033 (DOT Order 10 and Comm. Order 1, Resolution No. 13), § 468-70-070, filed 12/20/78. Formerly WAC 252-42-060.]

WAC 468-70-080 Fee schedule. (1) The application processing fee, and installation fee for each business sign provided by the business to the department for new installations and replacement installations because of weather wear are:

(a) Application processing fee .......... $150.00
(b) Installation fee for each business sign .......... $115.00

(2) Manufacturing and installation charge for department manufactured business signs.

(a) Interstate and noninterstate freeways and expressways.

(i) GAS, FOOD, LODGING, CAMPING/RECREATION, or TOD-lettered business sign to be installed on a motorist information sign panel .................. $230.00
(ii) GAS, FOOD, LODGING, CAMPING/RECREATION, or TOD-lettered business sign, without mileage message, to be installed on a supplemental directional panel .................. $130.00
(iii) GAS, FOOD, LODGING, CAMPING/RECREATION, or TOD-lettered business sign, without mileage message, to be installed on a supplemental directional panel .......... $135.00
(b) Noninterstate highways that are conventional roads.

(i) GAS, FOOD, LODGING, RECREATION, or TOD-lettered business sign, without mileage message, to be installed on a motorist information sign panel .......... $150.00
(ii) GAS, FOOD, LODGING, RECREATION, or TOD-lettered business sign, with mileage message, to be installed on a motorist information sign panel .......... $160.00

(3) The annual maintenance fee charged to each business for motorist information sign panels is:

(a) Businesses signed at interchanges .......... $100.00
(b) Businesses signed at intersections .......... $35.00

(4) The implementation date of WAC 468-70-080(3) is January 1, 2001.

[Statutory Authority: Chapter 34.05 RCW and RCW 47.42.060, 00-01-184 (Order 196), § 468-70-080, filed 12/22/99, effective 1/22/00. Statutory Authority: Chapter 47.42 RCW, 87-01-054 (Order 106), § 468-70-080, filed 12/16/86; 85-17-012 (Order 96), § 468-70-080, filed 8/12/85. Statutory Authority: RCW 47.42.060, 85-03-031 (Order 94), § 468-70-080, filed 1/10/85. Statutory Authority: 1977 ex.s.c 151. 79-01-033 (DOT Order 10 and Comm. Order 1, Resolution No. 13), § 468-70-080, filed 12/20/78. Formerly WAC 252-42-070.]

WAC 468-70-085 Maintenance replacement of pictorial business signs manufactured by the department prior to January 1, 1987. (1) For business signs composed of nonstandard colors, nonstandard letters, or pictorial symbols or trademarks which were manufactured by the department prior to January 1, 1987, the department will manufacture and install only the first maintenance replacement of these signs that is required after January 1, 1987. Up to the time of replacement, the annual maintenance fee charged for each business sign shall be:

(a) Interstate and noninterstate freeways and expressways.

(i) "GAS, FOOD, LODGING, CAMPING/RECREATION, or TOD" pictorial business sign on a motorist information sign panel ........... $95.00
(ii) "GAS, FOOD, LODGING, CAMPING/RECREATION, or TOD" pictorial business sign on a supplemental direction panel ........... $30.00
(b) Noninterstate highways that are conventional roads: "GAS, FOOD, LODGING, RECREATION, or TOD" pictorial business sign on a motorist information sign panel ........... $50.00

After this one maintenance replacement by the department, the business owner will be responsible for subsequent business sign maintenance replacement and the annual motorist information sign panel fees maintenance as prescribed in WAC 468-70-070(9).

(2) Businesses utilizing business signs composed of nonstandard colors, nonstandard letters, or pictorial symbols or trademarks which were manufactured by the department prior to January 1, 1987, may choose to provide their own maintenance replacement business signs in accordance with the procedures in WAC 468-70-070(9) in lieu of the procedures described in subsection (1) of this section. The department shall notify each business of this choice by certified mail. The businesses shall be provided thirty days to respond. If no response is received, the annual maintenance fee procedure will continue; however, the business may choose, in writing at a later date, to stop paying the maintenance fee and provide their own replacement business signs. The department will not refund previously paid maintenance fees to businesses choosing the option of providing their own replacement business signs.

[Statutory Authority: Chapter 34.05 RCW and RCW 47.42.060, 00-01-184 (Order 196), § 468-70-085, filed 12/22/99, effective 1/22/00. Statutory Authority: Chapter 47.42 RCW, 87-01-054 (Order 106), § 468-70-085, filed 12/16/86.]

Chapter 468-300 WAC

STATE FERRIES AND TOLL BRIDGES

WAC

468-300-010 Ferry passenger tolls.
468-300-020 Vehicle under 20', motorcycle, and stowage ferry tolls.
468-300-040 Oversize vehicle ferry tolls.
468-300-220 Calculation of charter rates for vessels owned by the Washington state ferry system.
468-300-700 Preferential loading.
State Ferries and Toll Bridges

WAC 468-300-010 Ferry passenger tolls.

Effective 03:00 a.m. May 9, 1999

<table>
<thead>
<tr>
<th>ROUTES</th>
<th>Full Fare</th>
<th>Senior/ Disabled</th>
<th>Youth Fare 18 and under</th>
<th>Frequent User Ticket Book 20 Rides</th>
<th>Monthly Pass</th>
<th>Quarterly Pass</th>
<th>Annual Pass</th>
<th>Bicycle Surcharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Via Passenger-Only Ferry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Seattle-Vashon</td>
<td>3.70</td>
<td>1.90</td>
<td>2.60</td>
<td>26.00</td>
<td>54.60</td>
<td>163.80</td>
<td>655.20</td>
<td>0.70</td>
</tr>
<tr>
<td>*Seattle-Bremerton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Via Auto Ferry</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Fauntleroy-Southworth</td>
<td></td>
<td></td>
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<tr>
<td>*Seattle-Bremerton</td>
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<tr>
<td>*Seattle-Bainbridge Island</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Edmonds-Keithston</td>
<td>3.70</td>
<td>1.90</td>
<td>2.60</td>
<td>26.00</td>
<td>54.60</td>
<td>163.80</td>
<td>655.20</td>
<td>0.70</td>
</tr>
<tr>
<td>Port Townsend-Keithston</td>
<td>1.85</td>
<td>1.00</td>
<td>1.40</td>
<td>26.00</td>
<td></td>
<td></td>
<td></td>
<td>0.35</td>
</tr>
<tr>
<td>*Puget Sound-Keithston</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Pt. Defiance-Tahlequah</td>
<td>2.50</td>
<td>1.30</td>
<td>1.80</td>
<td>17.50</td>
<td>36.80</td>
<td>110.40</td>
<td>441.60</td>
<td>0.70</td>
</tr>
<tr>
<td>*Mukilteo-Clinton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Anacortes to Lopez, Shaw, Orcas or Friday Harbor</td>
<td>5.30</td>
<td>2.70</td>
<td>3.80</td>
<td>37.25</td>
<td></td>
<td></td>
<td></td>
<td>3.00</td>
</tr>
<tr>
<td>Between Lopez, Shaw, Orcas and Friday Harbor</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td>N/C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Travel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anacortes to Sidney and Sidney to all destinations</td>
<td>9.10</td>
<td>4.60</td>
<td>6.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.60</td>
</tr>
<tr>
<td>From Lopez, Shaw, Orcas and Friday Harbor to Sidney</td>
<td>4.00</td>
<td>2.00</td>
<td>2.80</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.75</td>
</tr>
<tr>
<td>Lopez, Shaw, Orcas and Friday Harbor to Sidney (round trip)</td>
<td>13.10</td>
<td>6.60</td>
<td>9.20</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>6.35</td>
</tr>
</tbody>
</table>

@ These fares rounded to the next multiple of $.25. All other fares rounded to the next multiple of $0.10.

* These routes operate as a one-point toll collection system.

1 FREQUENT USER TICKETS - Shall be valid only for 90-days from date of purchase after which time the tickets shall not be accepted for passage.

2 BICYCLE SURCHARGE - Is an addition to the appropriate passenger fare.

3 ROUND TRIP - Round trip tickets for international travel available for trips beginning or ending on one of the Islands served.

4 INTER-ISLAND FARES - Passenger fares included in Anacortes tolls.

5 EMPLOYER PASSES - A monthly passenger pass is available for all routes except: Anacortes/San Juan Island/Sidney and Port Townsend/Keithston, as a pilot program. The pass is available through some local employers. It is a flash pass valid for the month printed on the pass and will be presented to Washington state ferries staff whenever a passenger fare is collected. This pass is based on 21 days of passenger travel with a 30% discount. The quarterly pass is based on 63 days of travel with a 30% discount and the annual pass is based on 252 days with a 30% discount.

6 BICYCLE PASS - A bicycle pass is available on all routes except: Anacortes/San Juan Island/Sidney for a $20.00 annual fee subject to meeting WSF specified conditions. The pass is valid for one year. A cyclist with a valid pass shall have the bicycle surcharge waived.

CHILDREN/YOUTH - Children under five years of age will be carried free when accompanied by parent or guardian. Children/youths five through eighteen years of age will be charged the youth fare, which will be 70% of full fare rounded to the next multiple of $0.10.

SENIOR CITIZENS - Passengers age 65 and over, with proper identification establishing proof of age, may travel at half-fare passenger tolls on any route where passenger fares are collected.

PERSONS OF DISABILITY - Any individual who, by reason of illness, injury, congenital malfunction, or other incapacity or disability is unable without special facilities or special planning or design to utilize ferry system services, upon presentation of a WSF Disability Travel Permit, Regional Reduced Fare Permit, or other identification which establishes a disability may travel at half-fare passenger tolls on any route. In addition, those persons with disabilities who require attendant care while traveling on the ferries, and are so certified by their physician, may obtain an endorsement on their WSF Disability Travel Permit and such endorsement shall allow the attendant to travel free as a passenger.

BUS PASSENGERS - Passengers traveling on public transit buses pay the applicable fare. Passengers traveling in private or commercial buses will be charged the half-fare rate.

MEDICARE CARD HOLDERS - Any person holding a Medicare card duly issued to that person pursuant to Title II or Title XVIII of the Social Security Act may travel at half-fare passenger tolls on any route upon presentation of a WSF Disability Travel Permit or a Regional Reduced Fare Permit at time of travel.

PERRY/TRANSIT PASS - A combination ferry-transit pass may be available for a particular route when determined by Washington state ferries and a local public transit agency to be a viable fare instrument. The WSF portion of the fare is based on 21 days of passenger travel per month at a 40% discount. Passes may be available in monthly, quarterly or annual denominations.

PROMOTIONAL TOLLS - A promotional rate may be established at the discretion of the secretary of transportation for a specific discount (not to exceed 50 percent of full fare) and effective only at designated times on designated routes (not to exceed 100 days per year on any one route).

Special passenger fare rate(s) may be established for a pilot program in conjunction with the Central Puget Sound Regional Fare Integration Program.
VAC 468-300-020 Vehicle under 20’, motorcycle, and stowage ferry tolls.

Effective 03:00 a.m. May 9, 1999

<table>
<thead>
<tr>
<th>ROUTES</th>
<th>Vehicle Under 20'</th>
<th>Frequent User Ticket book 20 Rides</th>
<th>Motorcycle w/ Sr or Disabled Driver</th>
<th>Motorcycle w/ Sr or Disabled Driver Stowage 1 Way</th>
<th>Motorcycle Oversize Charge</th>
<th>Motorcycle Freq User Ticket book 20 Rides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incl. Driver One Way</td>
<td>Citizen or Disabled Driver</td>
<td>Over Height Charge</td>
<td>20 Rides</td>
<td>Incl. Driver One Way</td>
<td>Stowage 1 Way</td>
<td>One Way</td>
</tr>
</tbody>
</table>

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Fauntleroy-Southworth Seattle-Bremerton
Edmonds-Kingston
Seattle-Bainbridge Island
Port Townsend-Keystone

- Fauntleroy-Vashon
- Southworth-Vashon
- Pt. Defiance-Tahlequah

Mukilteo-Clinton

- Anacortes to Lopez
- Lopez, Shaw, Orcas and Friday Harbor

International Travel

- Anacortes to Sidney and Sidney to all destinations
- Travelers with advanced reservations ($15 fee)

---

Lopez, Shaw, Orcas and Friday Harbor to Sidney
Travelers with advanced reservations ($7 fee)

---

Lopez, Shaw, Orcas and Friday Harbor to Sidney (round trip)

---

@ These fares rounded to the next multiple of $0.10. All other fares rounded to the next multiple of $2.50.

* These routes operate as a one-point toll collection system.

1 SIZE - All vehicles up to 20’ in length and under 7’6” shall pay the vehicle under 20’ toll. Vehicles up to 20’ but over 7’6” in height shall pay an overheight charge of 100% of the vehicle full fare. Motorcycles with trailers, sidecars, or three wheels will pay an oversize motorcycle charge of 100% of the motorcycle full fare. Upon presentation by either the driver or passenger of a WSF Disability Travel Permit, Regional Reduced Fare Permit, or other identification which establishes disability, the height charge will be waived for vehicles equipped
with wheel chair lift or other mechanism designed to accommodate the person with disability.

2FREQUENT USER TICKETS - Shall be valid only for 90 days from date of purchase after which time the ticket shall not be accepted for passage.

3INTER-ISLAND FARES - Tolls collected westbound only. Vehicles traveling between islands may request a single transfer ticket good for one transfer at an intermediate island. The transfer may only be obtained when purchasing the appropriate vehicle fare for inter-island travel (westbound at Lopez, Shaw, or Orcas) and is free of charge. Transfers shall be valid for 24 hours from time of purchase.

4SENIOR CITIZEN, DISABLED DRIVER OR DISABLED ATTENDANT DRIVER - Half fare discount applies to driver portion of the vehicle-driver fare and only when the driver is eligible. Those persons with disabilities who require attendant care while traveling on the ferries, and are so certified by their physician, may obtain an endorsement on their WSF Disability Travel Permit and such endorsement shall allow the attendant, when driving, to have the driver portion of the vehicle fare waived.

5ROUND TRIP - Round trip tickets for international travel available for trips beginning or ending on one of the islands served.

6RESERVATION FARES - These fares apply only to travelers that have made advanced reservations and paid the $15 nonrefundable reservation fee. The reservation fee shall be a $30 nonrefundable fee when the peak season surcharge is in effect.

7RESERVATION FARES - These fares apply only to travelers that have made advanced reservations and paid the $7 nonrefundable reservation fee. The reservation fee shall be a $15 nonrefundable fee when the peak season surcharge is in effect.

RIDE SHARE VEHICLES - A commuter ride share vehicle which carries five or more persons on a regular and expense-sharing basis for the purpose of travel to and from work or school and which is certified as such by a local organization approved by the Washington state ferry system, may purchase for a $10 fee, a permit valid for one year valid only during the hours shown on the permit. The $10.00 fee shall include the driver. Remaining passengers shall pay the applicable passenger fare. Except that the minimum total paid for all passengers in the van shall not be less than four times the applicable passenger fare.

WAC 468-300-040 Oversize vehicle ferry tolls.

Effective 03:00 a.m. May 9, 1999

<table>
<thead>
<tr>
<th>Overall Unit Length - Including Driver</th>
<th>20' To</th>
<th>30' To</th>
<th>76' High</th>
</tr>
</thead>
<tbody>
<tr>
<td>20' Under Under</td>
<td>30'</td>
<td>30'</td>
<td>76' High</td>
</tr>
<tr>
<td>30' Under Under</td>
<td>40'</td>
<td>50'</td>
<td>60'</td>
</tr>
<tr>
<td>76' High</td>
<td>76' High</td>
<td>76' High</td>
<td>76' High</td>
</tr>
</tbody>
</table>

STOWAGE - Stowage carry-on items including kayaks, canoes and other items of comparable size which are typically stowed on the vehicle deck of the vessel shall be charged at the motorcycle rate. This rate includes the walk-on passenger carrying on the item to be stowed.

PEAK SEASON SURCHARGE - A 25% surcharge shall be applied to vehicles from the second Sunday in May to the second Sunday in October except those using frequent user tickets. A 65% surcharge shall be applied on fares for the Sidney B.C. route.

PENALTY CHARGES - Owner of vehicle without driver will be assessed a $100.00 penalty charge.

PROMOTIONAL TOLLS - A promotional rate may be established at the discretion of the secretary of transportation for a specified discount (not to exceed 50 percent of full fare) and effective only at designated times on designated routes (not to exceed 100 days per year on any one route).

[Statutory Authority: RCW 47.56.030 and 47.60.326. 96-08-066, § 468-300-020, filed 4/5/96, effective 5/6/96; 98-08-051, § 468-300-020, filed 3/27/98, effective 4/27/98; 96-19-045 (Order 82), § 468-300-020, filed 9/12/96, effective 10/13/96; 94-18-014 (Order 77), § 468-300-020, filed 8/25/94, effective 9/25/94; 94-07-104 (Order 75), § 468-300-020, filed 3/18/94, effective 4/18/94; 93-18-005, § 468-300-020, filed 8/19/93, effective 9/19/93; 92-18-005, § 468-300-020, filed 8/20/92, effective 9/20/92; 91-18-022 (Order 72), § 468-300-020, filed 8/27/91, effective 9/27/91; 89-14-052 (Order 67, Resolution No. 354), § 468-300-020, filed 6/30/89; 91-04-014 (Order 66, Resolution No. 343), § 468-300-020, filed 1/23/89, effective 7/1/89; 87-12-005 (Order 61, Resolution No. 298), § 468-300-020, filed 5/21/87, Statutory Authority: RCW 47.60.328. 86-06-010 (Order 54, Resolution No. 263), § 468-300-020, filed 2/21/86, 85-11-007 (Order 44, Resolution No. 241), § 468-300-020, filed 5/30/85; 84-11-052 (Order 42, Resolution Nos. 221 and 222), § 468-300-020, filed 5/17/84; 84-10-002 (Order 41, Resolution No. 218), § 468-300-020, filed 4/20/84; 83-07-062 (Order 33, Resolution No. 175), § 468-300-020, filed 3/22/83, 82-07-063 (Order 28, Resolution No. 143), § 468-300-020, filed 3/22/82. Statutory Authority: RCW 47.60.325 and 47.56.030, 81-15-099 (Order 23, Resolution No. 117), § 468-300-020, filed 7/22/81. Statutory Authority: RCW 47.60.325. 81-08-044 (Order 17, Resolution No. 104), § 468-300-020, filed 3/31/81; 80-04-104 (Order 15, Resolution No. 72), § 468-300-020, filed 4/1/80; 79-09-136 (Order 11, Resolution No. 57), § 468-300-020, filed 9/5/79; 79-04-047 (Order 6, Resolution No. 44), § 468-300-020, filed 3/27/79; 78-06-040 (Order 2, Resolution No. 21), § 468-300-020, filed 3/19/78.]

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Title 468 WAC: Transportation, Department of

OVERSIZE VEHICLES - Includes all vehicles 20 feet in length and longer regardless of type: Commercial trucks, recreational vehicles, vehicles under 20’ pulling trailers, etc. Length shall include vehicle and load to its furthest extension. Overheight charge is included in oversize vehicle toll. Vehicles 11 feet in width or wider pay double the fare applicable to their length. Private and commercial passenger buses or other passenger vehicles pay the applicable oversize vehicle tolls. Public transit buses and drivers shall travel free upon display of an annual permit which may be purchased for $10.

STOPOVERS - Tolls collected westbound only. Oversize vehicles traveling westbound from Anacortes may purchase a single intermediate stopover ticket for $2.50 when first purchasing the appropriate vehicle fare. The stopover is valid for a 24-hour period.

INTER-ISLAND - Tolls collected westbound only. Vehicles traveling between islands may request a single transfer ticket good for inter-island travel (westbound at Lopez, Shaw, or Orcas) and is free of charge. Transfers shall be valid for 24 hours from time of purchase.

ROUND TRIP - Round trip tickets for international travel available for trips beginning or ending on one of the islands served.

RESERVATION FARES - These fares apply only to travelers that have made advanced reservations and paid the $15 nonrefundable reservation fee. The reservation fee shall be a $30 nonrefundable fee when the peak season surcharge is in effect.

RESERVATION FARES - These fares apply only to travelers that have made advanced reservations and paid the $7 nonrefundable reservation fee. The reservation fee shall be a $15 nonrefundable fee when the peak season surcharge is in effect.

PEAK SEASON SURCHARGE - A peak season surcharge of 25% shall apply to all oversize vehicles, except for international travel. The senior citizen discount shall apply to the driver of an oversize vehicle. A 65% surcharge shall be applied on fares for the Sidney B.C. route.

SENIOR CITIZEN DISCOUNTS - Discounts of 50% for the driver of the above vehicles shall apply. Senior citizen discount is determined by subtracting full-fare passenger rate and adding half-fare passenger rate.

Penalty Charges - Owner of vehicle without driver will be assessed a $100.00 penalty charge.

Discount from Regular Toll

Oversize vehicles making 12 or more, one-way crossings per week (Sunday thru Saturday) will qualify for a 20% discount from the regular ferry tolls.

Emergency Trips During Nonservice Hours - While at locations where crew is on duty charge shall be equal to the cost of fuel consumed to make emergency trip. Such trips shall only be offered as a result of official requests from an emergency service agency and only in the case of no reasonable alternative.

Bulk Newspapers - Per 100 lbs. $2.20

(Shipments exceeding 60,000 lbs. in any month shall be assessed $1.10 per 100 lbs.)

Daily Newspapers, in bundles, and medical supplies, to be received and delivered without receipt and subject to owner's risk, will be transported between ferry terminals on regular scheduled sailings.

Express Shipments - A flat handling charge of $25.00 per parcel is charged.

(Shipments exceeding 100 lbs. assessed $3.30 per 5 lbs. or fraction thereof.)

Express shipments will be handled on scheduled sailings when no other means of shipment is available to shipper. Shipments must be of a size and weight that can easily be handled by carrier's employees. Carrier reserves the right to refuse shipment of any item. Carrier assumes no liability for loss or damage to any shipment. Minimum rate for any shipment shall be the rate for 100 pounds.

San Juan inter-island express shipments will be handled at $5.00 per parcel.

Medical Supplies - A flat handling charge of $5.00 per shipment is charged.

Disclaimer - Under no circumstances does Washington state ferries warrant the availability of ferry service at a given date or time; nor does it warrant the availability of space on board a vessel on a given sailing.
WAC 468-300-220 Calculation of charter rates for vessels owned by the Washington state ferry system. Pursuant to chapter 323, Laws of 1997, vessels owned by the Washington state ferry system may be made available for charter subject to operational availability. Execution of a charter agreement as set forth in the statute must precede a commitment to charter. The following actual hourly vessel operating costs have been calculated for establishing the rates to be charged for vessel charters from July 1, 1999, through June 30, 2000:

<table>
<thead>
<tr>
<th>Vessel Class</th>
<th>Deck Crew On Overtime</th>
<th>Deck Crew Not On Overtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jumbo</td>
<td>$971.70</td>
<td>790.44</td>
</tr>
<tr>
<td>Super</td>
<td>937.74</td>
<td>762.90</td>
</tr>
<tr>
<td>Evergreen</td>
<td>735.18</td>
<td>590.26</td>
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<tr>
<td>Issaquah</td>
<td>725.33</td>
<td>594.37</td>
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<tr>
<td>Steel</td>
<td>611.76</td>
<td>497.09</td>
</tr>
<tr>
<td>Rhododendron</td>
<td>591.76</td>
<td>480.09</td>
</tr>
<tr>
<td>Hiyu</td>
<td>445.77</td>
<td>370.52</td>
</tr>
<tr>
<td>Passenger Only</td>
<td>433.42</td>
<td>371.57</td>
</tr>
</tbody>
</table>

The rate for an individual charter will be calculated by:

1. Multiplying the actual operating cost set forth above for the vessel that is chartered by the number of hours, or fraction thereof, for which the vessel is chartered;

2. Adding labor costs, mileage and per diem expenses to determine the total actual costs if the particular charter requires a crew callout; and

3. Increasing the total actual costs calculated pursuant to subsections (1) and (2) of this section by fifty percent, and rounding to the nearest fifty dollars.

In the case of charters for the transport of hazardous materials, the transporter is required to pay for all legs necessary to complete the charter, even if the vessel is simultaneously engaged in an operational voyage on behalf of the Washington state ferry system.

WAC 468-300-700 Preferential loading. In order to protect public health, safety and commerce; to encourage more efficient use of the ferry system; and to reduce dependency on single occupant private automobiles:

1. Preferential loading privileges on vessels operated by Washington state ferries (WSF), exempting vehicles from the standard first-come first-served rule, shall be granted in the order set forth below:
   a. An emergency medical vehicle, medical unit, aid unit, or ambulance dispatched to and returning from an emergency or nonemergency call while in service. Up to one additional vehicle may accompany a qualifying emergency medical vehicle or authorized med-evac when going to, but not when returning from, an emergency.
   b. A public police or fire vehicle only when responding to an emergency call, but not when returning from either an emergency or a nonemergency call. However, these vehicles will receive priority loading when they are returning from either an emergency or nonemergency call to Vashon Island or the San Juan Islands.
   c. A public utility or public utility support vehicle only when responding to an emergency call, but not when returning from either an emergency or a nonemergency call.
   d. Where a vehicle occupant states that an extended wait would cause detrimental health risks to a vehicle occupant, that vehicle will be allowed preferential loading whenever the afflicted occupant has provided a medical form certified by a physician that such preferential loading is required.

However, when that vehicle occupant has not submitted the proper medical form, preferential loading will be permissible based upon appropriate terminal staff determination.

2. Preferential loading may be granted for vehicles carrying passengers needing to attend to a family member subject to risk of physical threat/harm or medical emergencies which requires the customer's timely access to the vessel's destination.

3. A visibly marked school vehicle owned, operated, or sponsored by a school having provided each affected WSF terminal (**as defined in RCW 81.68.010 (regular route/fixe termi)) with advance notice and displaying a WSF permit, making it readily identifiable as a public transportation vehicle** operating under a Washington state utilities and transportation commission certificate for public convenience and necessity (**as defined in RCW 81.68.010 (regular route/fixe termi)), RCW 81.70.010 (charter and excursion).

4. A visibly marked, preapproved or regularly scheduled publicly or privately owned public transportation vehicle** operating under a Washington state utilities and transportation commission certificate for public convenience and necessity (**as defined in RCW 81.68.010 (regular route/fixe termi)), RCW 81.70.010 (charter and excursion).

5. A visibly marked, preapproved or regularly scheduled privately or publicly owned public transportation vehicle** having provided each affected WSF terminal with advance notice and displaying a WSF permit making it readily identifiable as a public transportation vehicle** operating under a Washington state utilities and transportation commission certificate for (private, nonprofit special needs).

6. A visibly marked and randomly scheduled private for profit transportation vehicle** operating under a Washington state utilities and transportation commission certificate for (2000 WAC Supp—page 2131)
public convenience and necessity traveling on routes where
WSF is the only major access for land-based traffic only
when that private for profit transportation vehicle has pro-
vided each affected WSF terminal with a preapproved sched-
ule and/or advance notice of its proposed sailing(s), (**as
defined in chapter 81.68 RCW (regular route/fixed termini),
chapter 81.70 RCW (charter and excursion), chapter 81.66
RCW (private nonprofit special needs), chapter 46.72 RCW
(private, for hire)).

(j) A ride-sharing vehicle for persons with special trans-
portation needs** transporting a minimum of three elderly
and/or disabled riders or two elderly and/or disabled riders
and an attendant displaying WSF ride-share registration pro-
gram permit only when the operator of that vehicle has pro-
vided each affected WSF terminal with advance notice of its
proposed sailing(s) (**as defined in RCW 46.74.010 (ride
sharing for persons with special transportation needs)).

(k) A visibly marked, public ride-share vehicle** owned
by a transit agency and leased out to members of the public
through the transit agency’s registration program only when
the operator of that vehicle has provided each affected WSF
terminal with advance notice of its proposed sailing(s) (**as
defined in RCW 46.74.010 (commuter ride sharing)).

(l) A privately owned commuter ride-share vehicle** that visibly displays WSF approved identification
markings readily identifiable by the public. There must be a
minimum of three occupants in any such vehicle to receive
preferential loading. Any such ride-share vehicle must be
registered and in good standing in the WSF ride-share regis-
tration program (**as defined by RCW 46.74.010 (commuter
ride sharing)).

(m) Specific to the Anacortes-San Juan Islands routes, a
vehicle carrying livestock and traveling on routes where
Washington state ferries is the only major access for land-
based traffic, where such livestock (i) is raised for commer-
cial purposes and is recognized by the department of agricul-
ture, county agriculture soil and conservation service, as
raised on a farm; or (ii) is traveling to participate in a 4H
event sanctioned by a county extension agent.

(n) Specific to the Seattle-Bainbridge and Edmonds-
Kingston ferry routes, where a vehicle occupant claims that
an extended wait would cause detrimental health risks to their
livestock en route to veterinarian services not available in the
local community, that vehicle will be allowed preferential
loading whenever the vehicle occupant has provided a medici-
 nal form certified by a veterinarian that such preferential
loading is required.

(o) Specific to the Fauntleroy-Vashon, Seattle-Bain-
bridge, Mukilteo-Clinton, and Anacortes-San Juan ferry
routes, any mail delivery vehicle with proper documentation
from the U.S. Postal Service showing that such vehicle is in
the actual process of delivering mail.

(p) Specific to the Anacortes-San Juan Islands routes, a
vehicle 20 ft. and over in length and 10,000 lbs. or greater in
weight, provided that the vehicle is carrying or returning
from carrying article(s) of commerce for purchase or sale in
commercial activity.

(q) An oversized or overweight vehicle (20 ft. and over
in length, and/or over 8 1/2 ft. in width, and 80,000 lbs. or
greater in weight) requiring transport at special times due to
tidal conditions, vessel assignments, or availability of space.

(r) A scheduled bicycle group as determined by WSF
only when a representative of that group has provided WSF
with advance notice of the proposed travel schedule.

(2) Preferential loading privileges shall be subject to the
following conditions:

(a) Privileges shall be granted only where physical facil-
ities are deemed by WSF management to be adequate to
allow granting the privilege and achieving an efficient oper-
ation.

(b) Subject to specified exceptions, documentation out-
lining qualifications for preferential loading and details of
travel will be required in advance from all agencies, compa-
nies, or individuals requesting such privileges.

(c) Privileges may be limited to specified time periods as
determined by WSF management.

(d) Privileges may require a minimum frequency of
travel, as determined by WSF management.

(e) Privileges may be limited to a specific number of
vehicle deck spaces and passenger capacity for any one sail-
ing.

(f) Privileges may require arriving at the ferry terminal at
a specified time prior to the scheduled sailing.

(3) To obtain more information about the documentation
required and conditions imposed under subsection (2) of this
section, call WSF’s general information number, (206) 464-
6400, or a terminal on a route for which the preferential
boarding right is requested.

[Statutory Authority: RCW 47.56.030, 47.60.140 and 47.60.
47.56.030 and 47.60.326. 96-05-048 (Order 81), § 468-300-700, filed 2/16/96, effective 3/18/96; 93-18-006, § 468-300-700, filed 8/19/93, effective
9/19/93; 87-12-005 (Order 61, Resolution No. 298), § 468-300-700, filed 5/21/87. Statutory Authority: RCW 47.60.326. 86-16-011 (Order 55,
Resolution No. 273), § 468-300-700, filed 7/25/86. Statutory Authority: RCW
47.60.140. 80-09-059 (Order 57), § 468-300-700, filed 7/15/80.]

Chapter 468-310 WAC
PREQUALIFICATION OF FERRY SYSTEM
CONTRACTORS

WAC 468-310-010 General requirements.
468-310-020 Contents of standard prequalification questionnaire and
financial statement.
468-310-050 Classification and capacity rating.
468-310-060 Review of qualifications for prequalification certificate.
468-310-100 Delegation of authority.

WAC 468-310-010 General requirements. Contractors desiring to offer bids for the performance of contracts for the
construction, improvement or repair of a ferry operated by the Washington state ferries or for the repair, overhaul, or
the dry-docking of any ferry operated by Washington state ferries must first be prequalified by the Washington state
department of transportation (hereinafter “department”) and shall file a standard prequalification questionnaire and financial
statement (hereinafter "prequalification questionnaire") using forms furnished by the department. Contractors desiring
to offer bids for the construction, improvement, or repair of ferry terminal facilities shall submit for consideration a prequalification question-
Prequalification may be established in any calendar quarter and is renewable annually. Information submitted in the prequalification questionnaire will be used to establish the initial prequalification, classification and maximum capacity ratings of the contractor for its current fiscal year or remaining portion thereof plus one additional calendar quarter. Prequalification will be renewed annually thereafter or at other times as designated by the department.

The department shall not make available for public inspection and copying financial information supplied by or on behalf of the contractor for the purpose of qualifying to submit a bid or proposal as provided herein. The foregoing restriction shall not, however, prohibit the department from giving such information in evidence or in pretrial discovery in any court action or administrative hearing involving the department and the contractor.

The department may at any time during which the certificate of prequalification is in effect demand a new prequalification questionnaire and if the same is not provided within sixty days of the date of request, the certificate of prequalification held by the contractor will be considered forfeited and the contractor will not be permitted to bid on contracts let by the department for those classes of ferry system construction or repair enumerated in WAC 468-310-050(6) until a new statement has been received by the department.

If at any time during the valid period of the certificate of prequalification the latest prequalification questionnaire on record with the department ceases to represent fairly and substantially the financial position or the equipment and plant facilities of the contractor to whom the certificate was issued, it shall be the responsibility of that contractor to so notify the department and to refrain from further bidding on ferry system construction or repair contracts until their prequalification has been confirmed or revised. Failure to give such notice will constitute a violation of these rules.

Qualified contractors shall be notified of impending expiration of their qualification and will be provided the necessary questionnaire forms for renewal at least forty-five days before the expiration date.

The department reserves the right to require a personal interview with any contractor when considering their qualifications.
(7) A list of all major items of equipment to be used in those classes of work for which prequalification certification is requested including the original cost, age, location and condition of such equipment. The schedule shall show whether the equipment is owned, leased or rented. All major items of useful equipment should be listed even though fully depreciated but no obsolete or useless equipment should be included. In the event the contractor seeks prequalification certification to perform work on ferry vessels, the schedule shall also describe plant facilities of the contractor including shipyards, dry docks, repair facilities and other plant facilities.

(8) Such other information as may be required by the prequalification questionnaire.


WAC 468-310-050 Classification and capacity rating.

(1) Each contractor seeking prequalification under these rules will be classified for one or more of the classes of work listed in subsection 8 of this section and will be given a maximum capacity rating in accordance with its financial ability, the adequacy of its equipment and plant facilities to perform the class or classes of work for which it has sought prequalification, the extent of the contractor’s experience in performing contracts of the class or classes for which prequalification is sought, and the adequacy of the experience and capability of the contractor’s officers and key employees in performing contracts of the class or classes for which prequalification is sought. The maximum capacity rating will limit the quantity of uncompleted work which the contractor shall have under contract at any one time either as a prime contractor or a subcontractor.

(2) The maximum capacity rating for a contractor applying for a rating in excess of fifty thousand dollars will be ten times the contractor’s net worth as set forth in the standard prequalification questionnaire and financial statement. A properly executed letter of credit from an acceptable financial institution may be considered as an asset increasing the contractor’s current capacity if the total value of the equipment and plant facilities, and experience.

A contractor currently prequalified under RCW 47.28.070 to perform those classes of work required in the construction, improvement and repair of ferry terminal facilities will initially be deemed prequalified under these rules to perform such classes of work with the same capacity rating as approved by the department for highway related work.

Statutory Authority: RCW 47.60.680 and 47.60.690. 99-03-025 (Order 189), § 468-310-050, filed 1/11/99, effective 2/1/99. Statutory Authority: RCW 47.60.680. 88-19-040 (Order 114), § 468-310-050, filed 9/14/88. Statutory Authority: 1983 c 133. 83-19-014 (Order 84), § 468-310-050, filed 9/12/83.

WAC 468-310-060 Review of restrictions in prequalification certificate.

Any contractor dissatisfied with restrictions on the dollar amount or class of work approved in its prequalification certificate may request in writing, a review of their questionnaire and qualification rating with the director of Washington state ferries together with supporting documentation. The request must be filed within thirty calendar days of the date of receipt of the notice of qualification and must specifically state the basis for the request. The director or designee shall advise the applicant of his or her decision of the reconsideration within thirty calendar days of receipt of the request.

Statutory Authority: RCW 47.60.680 and 47.60.690. 99-03-025 (Order 189), § 468-310-060, filed 1/11/99, effective 2/1/99. Statutory Authority: 1983 c 133. 83-19-014 (Order 84), § 468-310-060, filed 9/12/83.

WAC 468-310-100 Delegation of authority.

The director of Washington state ferries is delegated authority to administer the provisions of chapter 133, Laws of 1981 and chapter 468-310 WAC. The director of Washington state ferries is delegated authority to exercise all powers vested in the secretary of transportation by WAC 468-10-234 relating to
the adoption of a final order granting, denying or revoking a
qualification certificate pursuant to chapter 133, Laws of
1983. The director of Washington state ferries may further
subdelegate authority to exercise all powers vested in the sec-
retary of transportation by WAC 468-10-234. A person to
whom such authority is subdelegated shall be deemed to be
the designee of the secretary of transportation as that term is
used in WAC 468-10-234.

[Statutory Authority: RCW 47.60.680 and 47.60.690. 99-03-025 (Order
189), § 468-310-100, filed 1/11/99, effective 2/1/99. Statutory Authority:
1983 c 133, § 19-19-014 (Order 84), § 468-310-100, filed 9/12/85.]

Chapter 468-500 WAC
COMMISSION MEETINGS

WAC
468-500-001 Commission meetings.

WAC 468-500-001 Commission meetings. Regular
public meetings of the Washington state transportation com-
misson are held monthly on the third Thursday of every
month and on the Wednesday immediately preceding that
day commencing at 9:00 a.m. or such other time as deter-
dined by the commission chair. Each such regular meeting
shall be held in the transportation commission meeting room
(1D2) in the Transportation Building, 310 Maple Park Drive,
Olympia, Washington. Persons desiring to know the starting
time for a specific meeting can call the commission office at
(360) 705-7070.

[Statutory Authority: RCW 47.01.071. 99-11-007, § 468-500-001, filed
5/7/99, effective 6/7/99. Statutory Authority: RCW 47.01.061 and
42.30.070. 97-06-002, § 468-500-001, filed 2/20/97, effective 3/23/97.]

Chapter 468-550 WAC
SAFETY OVERSIGHT OF RAIL FIXED GUIDEWAY
SYSTEMS RULES

WAC
468-550-030 Definitions.
468-550-040 Requirements for system safety and security plans.
468-550-060 Annual and triennial safety and security audits and
reports.
468-550-070 Notifying of, investigating, and reporting accidents and
unacceptable hazardous conditions.
468-550-080 Notifying of and applying financial penalties.

WAC 468-550-030 Definitions. For the purposes of
this chapter, the following definitions of terms shall apply
unless the context clearly indicates otherwise:

(1) Accident, reportable means any event involving the
operation of a RFGS along a revenue line segment, if as a
result:

(a) An individual dies; or

(b) An individual suffers bodily injury and immediately
receives medical treatment away from the scene of the acci-
dent; or

(c) A collision, derailment, or fire causes property dam-
age in excess of $50,000.

(2) APTA Guidelines means the American Public Tran-
sit Association's "Manual for the Development of Rail Tran-
sit System Safety Program Plans."

(3) Chief executive officer means, but is not limited to,
the mayor, county executive, or chair of the municipality, or
corporate president of the public or private entity that owns,
operates, or maintains a RFGS.

(4) Contractor means an entity that performs tasks
required by this chapter on behalf of the department or a
RFGS.

(5) Department means the Washington state department
of transportation which has been designated as the state
safety oversight agency.

(6) Emergency means a situation which is life threaten-
ing to passengers, employees, or others or which causes dam-
age to any rail fixed guideway vehicle or facility or results in
a significant theft of services which severely affects the abil-
ity of the system to fulfill its mission.

(7) FTA means the Federal Transit Administration, or its
successors, an agency within the U.S. Department of Trans-
portation.

(8) Hazardous condition means a set of circumstances
that if not identified and corrected has or will result in per-
sonal injury or property damage. It includes unacceptable
hazardous conditions.

(9) Investigation means a procedure that the department
or a RFGS utilizes to determine the cause of a reportable
accident, hazardous condition, or security breach.

(10) Plan means the system safety and security program
plan which is adopted by the RFGS detailing its safety and
security policies, objectives, responsibilities and procedures.

(11) Procedure means an established and documented
method to perform a task.

(12) Rail fixed guideway system or "RFGS" means a
light, heavy, or rapid rail system, monorail, inclined plane,
funicular, trolley, or other fixed rail guideway that is not reg-
lated by the Federal Railroad Administration. "RFGS" does
not include elevators, moving sidewalks or stairs, and vehi-
cles suspended from aerial cables, unless they are an integral
component of a station served by a rail fixed guideway sys-
tem, or operations not available to the general public,
acquired by an individual or group of individuals for a com-
mon purpose to travel together as a group to a specific desti-
nation or for a particular itinerary. A RFGS also shall be
within a federally recognized urbanized area and included in
the Federal Transit Administration's (FTA) calculation of
fixed guideway route miles or receives funding under FTA's
formula program for urbanized areas (49 U.S.C. 5336).

(13) Risk means the probability that a security breach
will occur.

(14) Safety means freedom from danger.

(15) Security means freedom from intentional danger.

(16) Security breach means an unforeseen event or
occurrence that endangers life or property and may result in
the loss of services or system equipment.

(17) Standard means the system safety and security pro-
gram standard which is the standard developed and adopted
by the department which complies with the APTA Manual
for the Development of Rail Transit System Safety Program
Plans, the Federal Transit Administration's Transit System
Security Program Planning Guide (FTA-MA-90-7001-94-
1), The Federal Transit Administration's Implementation

(18) System means a composite of people, property, environment, and procedures which are integrated to perform a specific operational function in a specific environment.

(19) Triennial safety and security audit means a formal, comprehensive, on-site examination by the department of a RFGS's safety and security procedures to determine whether it complies with the RFGS's policies and procedures as outlined in the RFGS's plan.

(20) Unacceptable hazardous condition means a hazardous condition of type IA, IB, IC, IIA, IIB, OR IIIA as determined using the "Hazardous Resolution Matrix" in APTA Manual for the Development of Rail Transit System Program Plans.

WAC 468-550-040 Requirements for system safety and security plans. (1) Each RFGS shall prepare a system safety and security program plan. Such Plan shall describe the RFGS's procedures for:

(a) Reporting and investigating reportable accidents and unacceptable hazardous conditions;

(b) Submitting corrective action plans and annual safety and security audit reports;

(c) Facilitating on-site safety and security reviews by the department; and

(d) Addressing passenger and employee security.

The plan and any revisions thereto shall, at a minimum, conform to the standard set forth in WAC 468-550-050, be approved by the RFGS's chief executive officer and submitted for departmental review by September 1, 1999, or within three months prior to beginning operations or instituting revisions to the plan. The RFGS shall not transmit the security portions of its system safety and security program plan to the department. The RFGS shall notify the department of the location and availability of the security portions of its system safety and security program plan.

(2) Each RFGS shall implement and comply with the provisions of its plan and any revisions thereto. Further, should the RFGS change ownership or operating or maintenance providers, the RFGS shall require its successors, assigns, and contractors to continue to comply with the RFGS's established plan and shall notify the department of any change of ownership or operating or maintenance providers within thirty days of the effective date of transfer or contract.

(3) The security section of the plan is exempt from public disclosure under chapter 42.17 RCW. Each RFGS may develop procedures to implement this subsection. Completed reports of reportable accidents and unacceptable hazardous conditions, corrective action plans, annual safety and security audit reports, published reviews of the department, published RFGS internal safety and security audits, and notifications of reportable accidents and unacceptable hazardous conditions are not subject to this exemption.

WAC 468-550-060 Annual and triennial safety and security audits and reports. (1)(a) Each RFGS shall perform scheduled internal safety and security audits to evaluate compliance with the standard, identify hazardous and risk conditions, and measure the effectiveness of its plan. The RFGS shall include its internal safety and security audit schedule for the next year with the annual report required in WAC 468-550-070(5). These audits shall include, but are not limited to:

(i) Observing work practices and employee performance during system operations; and

(ii) Sampling and inspecting selected system components to verify proper maintenance; and

(iii) Reviewing RFGS records for all phases of system operations, maintenance, and security.

The RFGS shall select a qualified person(s) or contractor to perform its internal audits and shall notify the department not later than ten days prior to performing the internal audits. The notification shall include date(s) of audit, what is to be audited, and the qualifications of those selected to perform the audit, such qualifications are subject to departmental concurrence. The department may assess the effectiveness of each RFGS audit program; however, any departmental review or concurrence shall not substitute for the RFGS's own safety and security inspection audit programs, nor relieve the RFGS from its sole liability for the safety and security of its system.

(b) Each RFGS, as a basis for its audit process, shall prepare, maintain, and make available for departmental review records that document the results of all tests, inspections, and audits conducted by the RFGS or its contractor in compliance with the plan. These records shall include, but are not limited to:

(i) Start-up test records;

(ii) Drug and alcohol test records;

(iii) Training and certification records;

(iv) Operation performance evaluation records;

(v) Facility inspections;

(vi) Maintenance audits and inspections (all systems and facilities);

(vii) Rules and procedures review;

(viii) Emergency response planning, coordination, and training;

(ix) System modification review and approval process;

(x) Safety and security data acquisition and analysis;

(xi) Interdepartmental and interagency coordination;

(xii) Employee safety and security program;

(xiii) Hazardous materials program;

(xiv) Contractor safety coordination; and

(xv) Procurement records.

These records shall be maintained by the RFGS for a minimum of three years.

(2) Internal safety and security audits shall be documented in an annual report that includes the dates the audits were conducted, the scope of the audit activity, the audit findings and recommendations, the status of any corrective
actions taken as a result of the audit activity and the results of each audit in terms of the adequacy and effectiveness of the plan. This annual report for the internal safety and security audits performed during the preceding year shall be included with the annual report required in WAC 468-550-070(5).

(3) The department shall audit each RFGS plan at least once every three years. The RFGS shall be given written notification at least thirty days in advance of the department's audit. The notification shall include a proposed schedule, planned scope, and list of activities to be reviewed for the audit. Each audit shall be preceded by an on-site, preaudit conference attended by the department's audit team, the RFGS's owner, and the RFGS staff in charge of the activities subject to audit. Each audit shall be conducted in accordance with an audit checklist. Checklists shall not restrict the department from performing additional investigations as it deems appropriate. The department shall use as a basis for its checklist the RFGS's plan and records which shall include, but are not limited to:

(a) The RFGS operating rule book, bulletins, and procedures;
(b) The RFGS maintenance manuals and procedures for vehicles, track and signals;
(c) The RFGS procedures for identifying, documenting, evaluating, and correcting hazards;
(d) The RFGS system design criteria and project engineering procedures for system modifications;
(e) The RFGS annual internal audit reports for the previous three years;
(f) The RFGS corrective action plans for reportable accidents and unacceptable hazardous conditions reported to the department during the previous three years;
(g) APTA audit reports;
(h) National Transportation Safety Board accident investigation reports, and any other agency peer review reports, if any, prepared during the previous three years and previously prepared department audit reports.

(4) Upon the department's completion of the triennial on-site audit, the audit team leader shall prepare a draft final audit report and submit it to the RFGS. The RFGS shall respond, in writing to the recommendations made in the draft final audit report, with a plan and schedule of corrective actions within thirty days of receipt thereof. An on-site, post audit conference shall be held following each departmental audit to review the results of the audit. Audit results that identify a deficiency that is not corrected before the post audit conference is held shall be documented in the final audit report. The final audit report shall contain the department audit team's findings and recommendations and the RFGS plan and schedule for corrective action. The final audit report shall also include the department audit team's evaluation of the effectiveness of the RFGS plan and a determination of whether the plan should be updated.

(5) The department shall summarize oversight activities for all RFGS performed during the preceding twelve months in a publicly available annual report and submit it to the FTA before March 15 of each year.

WAC 468-550-070 Notifying of, investigating, and reporting accidents and unacceptable hazardous conditions. (1) Each RFGS shall notify the department by telephone, electronic mail or facsimile within four hours of the occurrence of any reportable accident, or discovery of any unacceptable hazardous condition. The department shall notify each RFGS of the person to notify and the telephone, electronic mail and facsimile numbers for notification. The notification shall include all of the following details:

(a) Name and title of the person making the notification;
(b) Time and date the notification is transmitted;
(c) Synopsis of what happened, such as, but not limited to: Collision with another RFGS revenue vehicle, derailment, collision with a motor vehicle, collision with a pedestrian, collision with a bicyclist, fire, bomb threat, or hostage-taking;
(d) Specific location of the accident or unacceptable hazardous condition;
(e) Time of the accident or discovery of the unacceptable hazardous condition;
(f) Identification of RFGS vehicle(s) and/or facility involved;
(g) Initial number of fatalities and/or individuals who suffered bodily injury and immediately received medical treatment away from the scene of the accident; and
(h) Description of and preliminary value of property damage.

(2) The department has authority to perform separate, independent investigations of reportable accidents or unacceptable hazardous conditions at its own discretion.

(3) Each RFGS shall investigate all reportable accidents and unacceptable hazardous conditions. The RFGS may use its own staff or a contractor to conduct its investigation and shall designate a staff person to be responsible for submitting written investigation reports and findings to the department, on a department form, within forty five calendar days after the reportable accident or unacceptable hazardous condition was discovered. This report shall identify the causal factors contributing to the occurrence and contain a corrective action plan with an implementation schedule to prevent a recurrence of the accident, or to mitigate the unacceptable hazardous condition.

(4) The department shall review the RFGS investigation report, corrective action plan, and accompanying implementation schedule to ensure that it meets the goal of preventing and mitigating a recurrence of the reportable accident or unacceptable hazardous condition. In the event that the department does not concur with the findings of the RFGS investigation, the department shall confer with the RFGS of its preliminary review findings. The RFGS may amend its report to the department in writing, within ten calendar days after conferring with the department. If, after conferring with the RFGS, the department does not concur with the findings of the RFGS, the department shall notify the RFGS in writing of its review findings. The RFGS shall submit its response to the department's findings within forty-five calendar days of receipt thereof. Should the department and the RFGS disagree, the department will notify the FTA.

(5) Each RFGS shall submit an annual summary report to the department covering all reportable occurrences. The
RFGS shall ensure delivery of the annual report to the department no later than January 15 after the year being reported. The annual summary report shall be submitted whether any reportable event occurred or any unacceptable hazardous condition was identified during the previous year.

WAC 468-550-080 Notifying of and applying financial penalties. (1) The due dates for documentation required herein are specified in (a) through (e) of this subsection. The department shall provide a RFGS a written notification of the required due date no later than one month before the applicable due date.

(a) System safety and security program plan by September 1, 1999, or within three months prior to beginning operations;

(b) Internal safety and security audit schedule for the next year by January 15;

(c) Annual report for the internal safety and security audits performed during the preceding year by January 15;

(d) Annual summary report to the department covering all reportable occurrences by January 15;

(e) Written investigation reports and findings within forty-five calendar days after a reportable accident occurred, or unacceptable hazardous condition was discovered.

(2) If any RFGS notified by the department fails to deliver the required documentation by the due date specified in subsection (1) of this section, the department shall schedule a meeting with the director responsible for the RFGS's operations and maintenance to discuss the RFGS's progress in completing the documentation and the potential consequences of further delay. In scheduling this meeting, the department shall notify the RFGS's chief executive officer of the purpose of the meeting and its time and location. The department shall attempt to schedule the meeting within one week of the specified due date.

(a) The department may cancel this meeting if the department receives the required documentation prior to the scheduled meeting.

(b) The department may defer scheduling the meeting in the event of a catastrophic event affecting the RFGS and its ability to conduct routine business.

(c) The department shall document the results of the meeting in writing to the director responsible for the RFGS's operations and maintenance within one week of the meeting.

(d) Should the department determine that there is no reasonable cause for a RFGS's failure to implement the corrective action plan, the department shall notify the RFGS's chief executive officer that the department intends to notify FTA of the RFGS's noncompliance.

(e) If the department receives no further communication from the RFGS within ten calendar days of the notification made in accord with (d) of this subsection, the department shall notify FTA of the RFGS's failure to implement a corrective action plan action.

(f) This subsection shall apply also to a corrective action plan upon which the department and the RFGS disagree. In this situation, the department shall use the corrective action plan and implementation schedule proposed by the RFGS.

(3) If any RFGS delivers incomplete documentation by the required due date, the department shall notify the RFGS of any deficiency within one week. The RFGS shall supplement its required documentation within one week after receiving the department's notification. If the RFGS fails to supplement its documentation adequately, the department shall proceed to schedule a meeting and follow the procedures in subsection (2) of this section.

(4) If any RFGS fails to implement a corrective action plan, according to the implementation schedule developed pursuant to WAC 468-550-070(4), to prevent a recurrence of an accident or to mitigate an unacceptable hazardous condition, the department shall schedule a meeting with the director responsible for the RFGS's operations and maintenance to discuss the RFGS's progress in completing the corrective action plan and the potential consequences of further delay.

(a) The department may cancel this meeting if the department receives the required documentation prior to the scheduled meeting.

(b) The department may defer scheduling the meeting in the event of a catastrophic event affecting the RFGS and its ability to conduct routine business.

(c) The department shall document the results of the meeting in writing to the director responsible for the RFGS's operations and maintenance within one week of the meeting.

(d) Should the department determine that there is no reasonable cause for a RFGS's failure to implement the corrective action plan, the department shall notify the RFGS's chief executive officer that the department intends to notify FTA of the RFGS's noncompliance.

(e) If the department receives no further communication from the RFGS within ten calendar days of the notification made in accord with (d) of this subsection, the department shall notify FTA of the RFGS's failure to implement a corrective action plan action.

(f) This subsection shall apply also to a corrective action plan upon which the department and the RFGS disagree. In this situation, the department shall use the corrective action plan and implementation schedule proposed by the RFGS.

(5) Any RFGS that fails to comply with the timelines as set forth in this chapter shall be assessed the financial penalties following:

(a) One thousand five hundred dollars for each calendar month beginning October 1999, or two months prior to beginning operations, for failure to deliver to the department an acceptable system safety and security program plan;

(b) Five hundred dollars for each calendar month, beginning with February, for failure to deliver to the department an acceptable:

(i) Internal safety and security audit schedule for the next year;

(ii) Annual report for the internal safety and security audits performed during the preceding year; or

(iii) Annual summary report to the department covering all reportable occurrences; and

(c) One thousand dollars applied each thirty-day period, beginning the 90th day after a reportable accident occurred, or after an unacceptable hazardous condition was discovered for failure to deliver to the department an acceptable investi-
financial penalty on the state of Washington as a consequence of a RFGS's failure to take appropriate action in a safety or security situation, the department shall:

(a) Notify that RFGS's chief executive officer that the department will impose all FTA financial penalties to that RFGS if the RFGS fails to take adequate action to bring itself into compliance to FTA's satisfaction. Said notice shall include a copy of FTA's written communication and an estimate of FTA's financial penalty.

(b) Recommend steps to the RFGS' chief executive officer that the RFGS should take to bring it into compliance with FTA requirements.

(7) Any RFGS notified by the department of its failure to take appropriate action in a safety or security situation shall take immediate and adequate action to bring itself into compliance to FTA's satisfaction and provide adequate documentation to the department of its corrective measures. The department shall provide that documentation to FTA.

(8) If any RFGS notified by the department of its failure to take appropriate action in a safety or security situation also fails to respond to the department and FTA imposes a financial penalty on the state of Washington as a consequence, the department shall apply the full amount of the financial penalty on the RFGS.

(9) In applying any financial penalty, the department shall take the following steps:

(a) Invoice the RFGS for the amount of financial penalty; the invoice shall identify:

(i) The documentation not received by the specified due date;

(ii) The number of calendar months or, for failure to deliver to the department an acceptable investigation report, corrective action plan, and accompanying implementation schedule, thirty-day periods past the specified due date;

(iii) The applicable financial penalty rate per calendar month or, for failure to deliver to the department an acceptable investigation report, corrective action plan, and accompanying implementation schedule, thirty-day periods; and

(iv) Where payment should be made.

(b) If a RFGS fails to remit the full amount of the imposed financial penalty within sixty days of when due, the department may seek judicial enforcement to recover full payment. Venue for any action hereunder shall be Thurston County.

[Statutory Authority: 1997 c 117, § 474-10-010, filed 1/7/99, effective 2/7/99.]

Title 474 WAC
STATE TREASURER’S OFFICE

Chapter 474-10 Regulations governing the state treasurer’s approval of the use or reference to a lease for or on behalf of a state agency as collateral or security for the payment of securities pursuant to the provisions of section 1(4), chapter 117, Laws of 1997.

Chapter 474-10 WAC
REGULATIONS GOVERNING THE STATE TREASURER’S APPROVAL OF THE USE OR REFERENCE TO A LEASE FOR OR ON BEHALF OF A STATE AGENCY AS COLLATERAL OR SECURITY FOR THE PAYMENT OF SECURITIES PURSUANT TO THE PROVISIONS OF SECTION 1(4), CHAPTER 117, LAWS OF 1997

WAC 474-10-010 Purpose. The purpose of this chapter shall be to implement section 1(4), chapter 117, Laws of 1997 and to establish the criteria pursuant to which the state treasurer may grant approval of an offering for sale through private placement securities which use or refer to a lease for or on behalf of a state agency as collateral or security for payment.

[Statutory Authority: 1997 c 117. 99-03-004, § 474-10-010, filed 1/7/99, effective 2/7/99.]

WAC 474-10-020 Definitions. As used in chapter 474-10 WAC, the following terms shall have the meanings indicated:

(1) "Accredited investor" shall mean any person who comes within any of the following categories, or who the issuer reasonably believes comes within any of the following categories, at the time of the sale of the securities to that person:

(a) Any bank as defined in section 3(a)(2) of the Securities Act of 1933, or any savings and loan association or other institution as defined in section 3(a)(5)(A) of the Securities Act of 1933 whether acting in its individual or fiduciary capacity; any broker or dealer registered pursuant to section 15 of the Securities Exchange Act of 1934; any insurance company as defined in section 2(13) of the Securities Act of 1933; any investment company registered under the Investment Company Act of 1940 or a business development company as defined in section 2(a)(48) of that act; any small business investment company licensed by the U.S. Small Business Administration under section 301 (c) or (d) of the Small Business Investment Act of 1958; any plan established and maintained by a state, its political subdivisions, or any agency or instrumentality of a state or its political subdivisions, for the benefit of its employees, if such plan has total assets in excess of $5,000,000; any employee benefit plan within the meaning of the Employee Retirement Income Security Act of 1974; or the Plan as defined in section 401(a) of the Employee Retirement Income Security Act of 1974; or any trust with respect to which the Internal Revenue Code of 1986 (or any successor Code) is applicable; or any individual who is a "qualified plan investor" as defined in section 3(a) (10) of the Securities Act of 1933; or an entity which is regulated by or subject to the jurisdiction of the Federal Reserve System; or any broker or dealer.

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