AMENDATORY SECTION (Amending Docket No. A-050271, General Order No. R-521, filed 10/10/05, effective 11/10/05)

- WAC 480-14-999 Adoption of reference. In this chapter, the commission adopts by reference all or portions of regulations and standards identified below. They are available for inspection at the commission branch of the Washington state library. The publications, effective dates, references within this chapter, and availability of the resources are as follows:
- (1) North American Standard Out-of-Service Criteria (OOSC) is published by the Commercial Vehicle Safety Alliance (CVSA).
- (a) The commission adopts the version in effect on April 1, ((2005)) 2006.
- (b) This publication is referenced in WAC 480-14-360 (Equipment--Inspection--Ordered out-of-service for repairs), WAC 480-14-370 (Equipment--Drivers--Safety), and WAC 480-14-390 (Hazardous materials regulations).
- (c) The North American Out-of-Service Criteria is a copyrighted document. Copies are available from CVSA in Washington, D.C.
- (2) **Title 49 Code of Federal Regulations,** cited as 49 CFR, including all appendices and amendments is published by the United States Government Printing Office.
- (a) The commission adopts the version in effect on October 1, $((\frac{2004}{}))$ $\underline{2005}$.
- This publication is referenced in WAC 480-14-040 (b) (Definitions), WAC 480-14-070 (Federal regulations, 49 CFR, Part 390--General applicability and definitions), WAC 480-14-250 (Insurance requirements; cause for suspension or cancellation), ((WAC 480 14 360 (Equipment Inspection Ordered out of service for repairs),)) WAC 480-14-370 (Equipment--Drivers--Safety), WAC 480-14-380 (Hours of service--On duty--Federal regulations), WAC 480-14-390 (Hazardous materials regulations), and WAC 480-14-400 (Transportation of radioactive materials--Driving and parking rules).
- (c) Copies of Title 49 Code of Federal Regulations are available from the U.S. Government Online Bookstore, http://bookstore.gpo.gov/, and from various third-party vendors.