

**CONFERENCE COMMITTEE REPORT BRIEF
SENATE BILL NO. 106**

As Agreed to April 27, 2023

Brief*

SB 106 would reconcile amendments to statutes that were amended more than once during the current and prior legislative sessions. For such statutes, the bill would repeal one version and, if necessary, amend the continuing version with noncontradictory amendments, creating a single version of the statute containing all amendments.

Conference Committee Action

The Conference Committee agreed to remove the contents of SB 106 that originally contained provisions related to counterfeit and nonfunctional automotive safety features and permitted lighting equipment and insert the provisions of HB 2473, as introduced by the House Committee on Appropriations, relating to reconciling statutes and statutory amendments.

Background

SB 106 was originally introduced by the Senate Committee on Transportation. On April 27, 2023, the Conference Committee removed the contents of SB 106, as amended by the House Committee on Transportation, and inserted the contents of HB 2473, as introduced. [*Note:* The original contents of SB 106 were added to the provisions of HB 2147, which has been signed into law.]

HB 2473 (Reconciliation Bill)

HB 2473 was introduced by the House Committee on Appropriations at the request of Representative Hoffman, and the bill was referred to the House Committee of the Whole on April 26, 2023. [*Note:* The Office of Revisor of Statutes submits a bill of this type each legislative session to reconcile and consolidate conflicting versions of the statutes.]

Fiscal Information

No fiscal note was available for HB 2473 when Conference Committee action was taken.

Reconcile; reconciliation bill

ccrb_sb106_01_0427.odt

*Conference committee report briefs are prepared by the Legislative Research Department and do not express legislative intent. No summary is prepared when the report is an agreement to disagree. Conference committee report briefs may be accessed on the Internet at <http://www.kslegislature.org/kIRD>