



COMMONWEALTH AUTOMOBILE REINSURERS

101 Arch Street, Suite 400 Boston, Massachusetts 02110

www.commauto.com

617-338-4000

February 20, 2026

ACCOUNTING AND STATISTICAL NOTICE NO. 735

Revision to Statistical Edit Package

The revisions listed below have been incorporated into CAR’s Statistical Edit Package, which is available on the Manuals page of CAR’s website.

<u>Edit</u>	<u>Page</u>	<u>Revision</u>
S39	85	<p>The Catastrophe Code edit has been updated to include three additional days for Catastrophe Code 2613 as assigned by PCS for Flooding, Freezing Hail, Ice, Power Outage, Snow, Tornadoes and Wind. The dates are now January 23, 2026 through January 29, 2026. Companies should report value 13 in CAR’s two-position Catastrophe Code field.</p> <p>Additionally, the edit has also been updated for an additional four Catastrophe Codes 2614 through 2617 as assigned by PCS.</p> <p>Catastrophe Code 2614 as assigned by PCS for Flooding, Freezing, Ice, Snow, and Wind for January 30, 2026 through February 01, 2026. Companies should report value 14 in CAR’s two-position Catastrophe Code field.</p> <p>Catastrophe Code 2615 as assigned by PCS for Flooding, Freezing, Ice, Snow, and Wind for February 02, 2026 through February 04, 2026. Companies should report value 15 in CAR’s two-position Catastrophe Code field.</p>

Catastrophe Code 2616 as assigned by PCS for Flooding, Freezing, Ice, Snow, and Wind for February 06, 2026 through February 08, 2026. **Companies should report value 16 in CAR's two-position Catastrophe Code field.**

Catastrophe Code 2617 as assigned by PCS for Flooding, Freezing, Snow, and Wind for February 09, 2026 through February 12, 2026. **Companies should report value 17 in CAR's two-position Catastrophe Code field.**

This notification is forwarded to the designated individual in each company's Statistical Department. Please bring this change to the attention of all affected parties.

Contact your Data Analyst with questions regarding any edit changes or reporting requirements.

AARON BART
Data Analyst