

Casualty Practice Council Update

Casualty Actuarial and Statistical (C) Task Force Meeting

March 16, 2024

Rob Fischer
Policy Analyst, Casualty

About the Academy



The American Academy of Actuaries is a 20,000-member professional association whose mission is to serve the public and the U.S. actuarial profession. For more than 50 years, the Academy has assisted public policymakers on all levels by providing leadership, objective expertise, and actuarial advice on risk and financial security issues.

The Academy also sets qualification, practice, and professionalism standards for actuaries in the United States.

For more information, please visit:

www.actuary.org

Recent Activity

3

Casualty Practice Council

- » Two New Task Forces Approved by the Board of Directors
 - » Commercial Liability Insurance Task Force
 - » Homeowners Insurance Task Force

P/C Committee on Equity and Fairness

- » [Comments on Colorado Insurance Regulation 10-1-1](#)
- » [Webinar on Bias and Updates from the Committee](#)

Committee on Property and Liability Financial Reporting (COPLFR)

- » 2023 Effective P/C Loss Reserve Opinions Seminar (Dec. 4-5 in Charlotte, N.C.)
- » [2023 Practice Note on P/C Loss Reserves Statements of Actuarial Opinion](#)
- » [P/C Loss Reserve Law Manual](#)

Looking Ahead

4

Academy/CAS

- » [Casualty Loss Reserve Seminar \(Sep. 9-11 in San Francisco, CA\)](#)

Equity and Fairness

- » Comment Letter to New York Department of Financial Services in Response to Proposed Insurance Circular Letter on Use of AI and ECDIS in Underwriting and Pricing (3/17)
- » Insurance Fraud Issue Brief (Q2)

Cyber Risk

- » Cyber Vendor Model Comparison Issue Brief (Q1/Q2)

P/C Risk-Based Capital

- » [Introduction to P/C RBC Webinar](#) (5/1)
- » Diversification Across Lines of Business Report (Q2/Q3)

COPLFR

- » [2024 Effective P/C Loss Reserve Opinions Seminar \(Dec. 9-10 in New Orleans, LA\)](#)

Thank you

5

Questions?

For more information, contact:
Rob Fischer, casualty policy analyst
fischer@actuary.org