NAIC 2020 Budget

Reconciliation of Revenue/Expense Changes to the 2020 Budget

	Revenue	Investment <u>Income</u>	Expense	Revenues Over/ (Under) Expenses
2020 Budget as approved by the Executive (EX) Committee on November 18, 2019	\$114,463,088	\$3,153,072	\$124,499,330	(\$6,883,170)
Amendments:				
(1) SERFF Business and Technical Assessment			324,500	(324,500)
(2) Principle-Based Reserving Yearly Renewable Term Reinsurance Study			165,550	(165,550)
(3) Long-Term Care Information Data Call			110,000	(110,000)
(4) SERFF Filing Review Tools Pilot	43,000		159,750	(116,750)
-				
Revised NAIC 2020 Budget as presented for adoption at the NAIC 2019 Fall National Meeting	\$114,506,088	\$3,153,072	\$125,259,130	(\$7,599,970)

Notes:

- On October 7, 2019, the NAIC Executive (EX) Committee approved the release of a request for proposal (RFP) to identify a firm to conduct a business and technical assessment of the NAIC's System for Electronic Rate and Form Filing (SERFF). The selection of the firm and cost of the assessment was approved on December 7, 2019.
- On December 6, 2019, the NAIC Executive (EX) Committee approved the release of a request for proposal (RFP) to conduct a field test, which is intended to deliver data summarizing potential solutions to enable the Life Actuarial (A) Task Force to adopt a permanent interpretation regarding the modeling of yearly renewable term (YRT) reinsurance. The fiscal was approved on January 10, 2020.
- On January 10, 2020, the NAIC Executive (EX) Committee approved the release of a fiscal for public comment. This fiscal is to conduct a long-term care data call to gather information on the existence and degree of cross-state subsidization on different approaches when considering rate increases in each state. The fiscal was approved on February 13, 2020.
- On February 13, 2020, the NAIC Executive (EX) Committee approved the SERFF Filing Review Tools Pilot fiscal which funding to fund a three-year pilot project with the Texas Department of Insurance to provide add on capabilities for SERFF.