

Sec. 8, Slide 84: $(0.111) (\$262.21) = \29.11 .

Sec. 14, Slide 5, solution 14.23: in the spreadsheet "variable premium" should say "exposures".

Sec. 15, Slide 46, solution 15.43: 0.2326 should be 0.2336, twice. Final solution is correct.

Sec. 16, Slide 35, line 3: was in each of lags 0 to 4

Sec. 19, Header: §19 **ASOP12** Risk Classification

Additional Questions, p. 122, Solution 14.14:

Adjust to a per policy basis: $(\$41.65)(1.3982) = \58.24 .