# MONTANA SUMMARY OF SUPPORTING INFORMATION FORM WORKERS COMPENSATION-INSURER RATE FILING ADOPTION OF ADVISORY/RATING ORGANIZATION LOSS COSTS 

## CALCULATION OF COMPANY LOSS COST MULTIPLIER

INSURER NAME $\qquad$ DATE $\qquad$
NAIC NUMBER $\qquad$

1. Does this filing apply to all classes contained in Item 4 of the Reference Filing Adoption Form? Yes $\square$ No $\square$ If no, attach a list of affected classes or groups.
2. Loss Cost Modification:
A. The insurer hereby files to adopt the prospective loss costs in the captioned reference filing (CHECK ONE):
$\square$ Without modification (factor $=1.000$ ). ENTER IN 2B.
$\square$ With the following modification(s). (Cite the nature and percent modification to the advisory organization's loss experience. Attach supporting data and/or rationale.) ENTER IN 2B.
B. Loss Cost Modification (expressed as a Factor): (A $-25 \%$ modification would be expressed as .750) $\qquad$
3. Development of Expected Loss and Loss Adjustment Expense Ratio. (Attach exhibit detailing insurer expense data, impact of premium discount plans, and other supporting information.)

PROJECTED EXPENSES: Compared to standard premium at company rates.
A. Total Production Expense $\qquad$
4. Expected Loss and Loss Adjustment Expense Ratio:

ELR $=1.000-3 F$ (expressed in decimal form)
5. Overall impact of expense constant and minimum premiums: $\qquad$
(A $2.3 \%$ impact would be expressed as 1.023)
6. Overall impact of size-of-risk discounts: $\qquad$
(An $8.6 \%$ impact would be expressed as 0.914 )
7. Company Formula Loss Cost Multiplier:

Loss Cost Multiplier $=2 \mathrm{~B} /[(6-3 F) \times 5]=$
8. Company Selected Loss Cost Multiplier: $\qquad$
Attach exhibit explaining any differences between 7 and 8.
9. Company Selected Expense Constant:
10. Are you amending your minimum premium formula? $\square$ Yes $\square$ No. (If yes, attach documentation including rate level impact as well as changes in multipliers, expense constants, etc.)
11. Are you changing your premium discount schedules? $\square$ Yes $\square$ No. (If yes, attach schedules and support detailing premium or rate level change.)

