INSURER NAME DATE		RER NAME DATE	
NA	IC N	NUMBER	
		VERMONT INSURER RATE FILING ADOPTION OF RATE SERVICE ORGANIZATION PROSPECTIVE LOSS COSTS SUMMARY OF SUPPORTING INFORMATION FORM	
		CALCULATION OF COMPANY LOSS COST MULTIPLIER	
1.	Lin	ine, Coverage, Territory, Class, etc., combination to which this page applies	
2.	Loss Cost Modification:  A. The insurer hereby files to adopt the prospective loss costs in the captioned reference filing:		
	A.	<ul> <li>□ Without modification (factor = 1.000).</li> <li>□ With the following modification(s). (Cite the nature and percent modification, and attach supporting da rationale for the modification.)</li> </ul>	ta and/or
	B.	Loss Cost Modification expressed as a Factor (see examples below):	
NO	TE:	IF EXPENSE CONSTANTS ARE UTILIZED, ATTACH "EXPENSE CONSTANT SUPPLEMENT" OR OTH SUPPORTING INFORMATION. DO NOT COMPLETE ITEMS 3–7 BELOW	HER
3.	Development of Expected Loss Ratio. (Attach exhibit detailing insurer expense data and/or other supporting information Selected Provisio		
		Total Production Expense	9
		General Expense	9/
		Taxes, Licenses and Fees Underwriting Profit and Contingencies	%
		Other (explain)	<sup>7</sup> %
		TOTAL	9/
4.		Expected Loss Ratio: ELR = 100% – 3F =  ELR in decimal form =	
5.	Co	ompany Formula Loss Cost Multiplier: (2B ÷ 4B) =	%
6.		mpany Selected Loss Cost Multiplier =	
7.	Ra	ate level change for the coverages to which this page applies	9/

Example 1: Loss cost modification factor: If your company's loss cost modification is -10%, a factor of .90 (1.000 – .100) should be used.

Example 2: Loss cost modification factor: If your company's loss cost modification is +15%, a factor of 1.15 (1.000 + .150) should be used.