Exhi	bit C		
Insurer Name:	Date:		
NAIC Number:			
Expense Const	ant Supplement		
Calculation of Company Loss Cost	Multiplier With Expense	Constants	
3. Development of Expected Loss Ratio. (Attach exhibit detailing insurer	expense data, or other sup	oporting information, or b	oth.
	Overall	Selected Provisions Variable	Fixed
A. Total Production Expense			
B. General Expense C. Taxes, License & Fees			
D. Underwriting Profit & Contingencies			
E. Other (explain)			
F. TOTAL			
4. A. Expected Loss Ratio: ELR = 100% - Overall 3F =		_	
B. ELR expressed in decimal form =		-	
C. Variable Expected Loss Ratio VELR = 100% -Variable 3F D. VELR in decimal form	=		
D. Ville in declination			
5. Formula Expense Constant:			_
$[(1.00 \div 4B)-(1.00 \div 4D)] \times Average Underlying Loss Cost$			7
Formula Variable Loss Cost Multiplier: $(2B \div 4D) =$			
6. Selected Expense Constant =			
Selected Variable Loss Cost Multiplier =			
7. Explain any differences between 5 and 6:			
			_
8. Rate level change for the coverages to which this page applies			