Workers Compensation Ratemaking— An Overview

Insurance Company Perspective

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ement Seminar - Workers Compensation Ratemaking—An Overview - CAS 2009 Ratemaking and Product Management Seminar - Workers Compensation Rate

Insurance Company Perspective Outline

- Expenses
- Loss Cost Multipliers
- Company Pricing Programs
- Predictive Modeling
- Current Workers Compensation Market

Components of a Rate

- Losses
- Loss Adjustment Expenses
- Loss-Based Assessments
- Expenses and Profit

Full Rate

Profit & Contingencies

Taxes, Licenses & Fees

Production & General Expense

Loss Adjustment Expense

Developed and Trended Losses

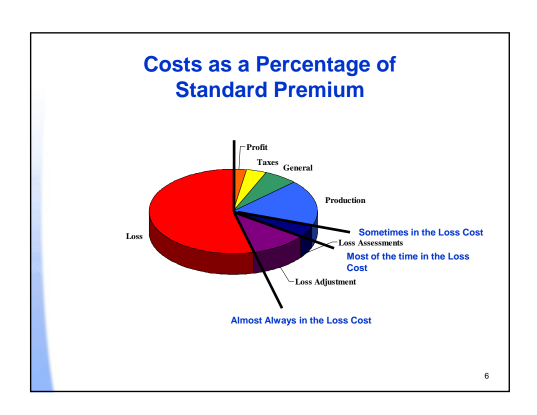
A provision for each expense item is added to the final loss cost to produce a full manual rate

Expense Components

- Production commissions, premium collection, underwriting
- Taxes, Licenses, and Fees various premium taxes, bureau and filing fees
- General policy processing, overhead, premium audits, actuarial
- Profit and Contingencies combined with investment income

Evaluation of the Needs Outside of the Loss Cost

- Items Always Outside of the Loss Cost
 - Production
 - Taxes, Licenses, and Fees
 - General
 - Profit and Contingencies
- Items Sometimes Outside of the Loss Cost
 - Loss Adjustment Expenses
 - Loss-Based Assessments
- Items Rarely Outside of the Loss Cost (MN)
 - Trend
 - Loss Development beyond 8th report



How to Account for Items Outside of the Loss Cost

The Loss Cost Multiplier (LCM)

- Also known as a Pure Premium Multiplier
- Loss Cost x LCM = Rate
- Factor to load loss costs for insurer's expense and profit
- Must also consider other items not included in the Loss Cost (trend, development, etc.)
- Insurance companies must file LCMs for approval in loss cost states

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Derivation of a Loss Cost Multiplier

- State A: Loss Cost includes Loss, Loss Adjustment Expense, and Assessments
- State B: Loss Cost includes Loss and Loss Adjustment Expense
- State C: Loss Cost includes Loss Only

In all three cases, loss includes full trend and loss development

Derivation of a Loss Cost Multiplier

	Portion of Standard Premiur		
		State	
	<u>A</u>	<u>B</u>	<u>C</u>
Expenses	.275	.275	.275
Profit	.025	.025	.025
Loss Assessments (% Prem)		.020	.020
Loss Adj. Expense (% Prem)			.080
Total of Items to Load on Loss Cost	.300	.320	.400
Indicated Loss Cost Multiplier = 1/(1 - Load Needed)	1.429	1.471	1.667

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Derivation of the LCM— Alternative Approach

- Prior methodology assumes that all items included in the LCM are related to Premium
- Loss Adjustment Expenses and Assessments may not have a stable relationship to Premium
- An alternative approach for states that require a loading for "loss-related" items is:

1 - Premium Related Items (% Premium)

Derivation of the LCM— Alternative Approach

For State C in the Prior Example

- Loss-related expenses total 10% of premium
- Loss equals 60% of premium
- Premium-related expenses total 30% of premium

$$LCM = \frac{1 + (10\% / 60\%)}{1 - (30\%)} = 1.667$$

The two methods are mathematically equivalent, but this approach may produce more stable results over time

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Derivation of the LCM— Alternative Approach

For State D, a new Example

Loss Ratio	<u>Year 1</u> 58.5%	<u>Year 2</u> 87.8%	<u>Year 3</u> 52.0%	Average 65.0%	Selection
LAE Ratio	11.7%	17.6%	10.4%	13.0%	13.0% 20.0%
% Loss	20.0%	20.0%	20.0%	20.0%	
Commission U/W Exp Tax Profit	8.0%	8.0%	8.0%	8.0%	8.0%
	11.0%	11.0%	11.0%	11.0%	11.0%
	<u>3.0%</u>	<u>3.0%</u>	<u>3.0%</u>	<u>3.0%</u>	<u>3.0%</u>
	7.8%	-27.3%	15.6%	0.0%	2.5%
LCM usir	1.538	1.600			
LCM	1.538	1.589			

- The LCM, as originally defined, requires the use of expense constants and premium discounts to more accurately charge for individual risks
- There is a method that can accomplish the same goal without the need for these two other components and can be developed by individual companies
- Disclaimer: All of the information that follows is completely fictitious and is not meant to resemble any actual carrier's data or experience

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The LCM +

First, let's make some basic assumptions

General Information

Class code 1234 Bureau Loss Cost \$5.00

Loss Adj Exp 17.0% as pct of loss

Other expenses/ costs

Premium tax 3.0% as pct of final premium Variable U/W 5.0% as pct of final premium

Fixed U/W \$700 per policy

Profit 0.0% as pct of final premium

U/W expense = production and general expense

Policy Specific Information

Policy <u>Number</u>	Exposure (Payroll)	Commission (% final prem)
1	50,000	12.0%
2	100,000	12.0%
3	150,000	12.0%
4	200,000	12.0%
5	500,000	9.0%
6	600,000	9.0%
7	700,000	9.0%
8	800,000	9.0%
9	1,000,000	6.0%
10	1,500,000	6.0%
11	2,000,000	6.0%
12	2,500,000	6.0%

The LCM +

Premium development formula

Premium = Payroll/100 x Loss Cost + Fixed Expense
1- sum of Premium variable items*

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^{*} Premium variable items are variable underwriting expense, tax, commission, and profit.

Policy Number 1 2 3	2,500 5,000 7,500	Fixed <u>Expense</u> 700 700 700	Variable <u>Expense</u> 200 356 513	<u>Tax</u> 120 214 308	Commission 480 855 1,230	Needed <u>Premium</u> 4,000 7,125 10,250
4	10,000	700	669	401	1,605	13,375
5	25,000	700	1,548	929	2,787	30,964
6	30,000	700	1,849	1,110	3,329	36,988
7	35,000	700	2,151	1,290	3,871	43,012
8	40,000	700	2,452	1,471	4,413	49,036
9	50,000	700	2,948	1,769	3.537	58.953
10	75,000	700	4,401	2,641	5,281	88,023
11	100,000	700	5,855	3,513	7,026	117,093
12	<u>125,000</u>	<u>700</u>	<u>7,308</u>	<u>4,385</u>	<u>8,770</u>	<u>146,163</u>
Total	505,000	8,400	30,249	18,149	43,184	604,983

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The LCM +

Determination of LCM - Traditional Method

Premium	604,983	
		Pct of Prem
UW Expense	38,649	6.4%
Tax	18,149	3.0%
Commission	43,184	<u>7.1%</u>
Total	99,983	16.5%
Implied LCM	1 198 =	1 / (1 - 16 5%)

	Implied		Resulting	Needed	Percent
Policy Number	Loss+LAE	LCM	<u>Premium</u>	<u>Premium</u>	<u>Difference</u>
1	2,500	1.198	2,995	4,000	-25.1%
2	5,000	1.198	5,990	7,125	-15.9%
3	7,500	1.198	8,985	10,250	-12.3%
4	10,000	1.198	11,980	13,375	-10.4%
5	25,000	1.198	29,950	30,964	-3.3%
6	30,000	1.198	35,940	36,988	-2.8%
7	35,000	1.198	41,929	43,012	-2.5%
8	40,000	1.198	47,919	49,036	-2.3%
9	50,000	1.198	59,899	58,953	1.6%
10	75,000	1.198	89,849	88,023	2.1%
11	100,000	1.198	119,799	117,093	2.3%
12	125,000	1.198	149,748	146,163	2.5%
Total	505.000		604.983	604.983	

Note: This is why there are premium discounts and expense constants in Workers Compensation. However, the following will show a direct method to calculate these and the final premium.

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The LCM +

Expenses come in two forms: those that vary with premium and those that are fixed with the policy. They are accounted for by the **Variable Expense Multiplier** and the **Fixed Expense Load**.

The Variable Expense Multiplier (VEM) accounts for expenses that vary with premium.

Policy Number	Expenses	<u>VEM</u>
1 - 4	20.0%	1.250
5 - 8	17.0%	1.205
9 - 12	14 0%	1 163

The Fixed Expense Load (FEL) is designed to account for expenses that are fixed with the policy.

FEL = Fixed expense dollars per policy
1- sum of Premium variable items

or

FEL = Fixed expense dollars per policy x VEM

The VEM is needed to reflect the fact that we will still pay tax, commissions, etc. on the premium collected due to the fixed expense load.

	Fixed		
Policy Number	<u>Expenses</u>	<u>VEM</u>	<u>FEL</u>
1 - 4	700	1.250	875
5 - 8	700	1.205	843
9 - 12	700	1.163	814

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The LCM +

Final premium can be developed several ways, which are algebraically equivalent. Using the newly developed components yields the following formula:

Premium = Payroll/ 100 x Loss Cost x VEM + FEL

Alternatively, the step of calculating the FEL can be skipped simply by using this formula:

Premium = (Payroll/100 x Loss Cost + Fixed expense dollars per policy) x VEM

	Implied			Resulting	Needed
Policy Number	Loss+LAE	<u>VEM</u>	<u>FEL</u>	<u>Premium</u>	<u>Premium</u>
1	2,500	1.250	875	4,000	4,000
2	5,000	1.250	875	7,125	7,125
3	7,500	1.250	875	10,250	10,250
4	10,000	1.250	875	13,375	13,375
5	25,000	1.205	843	30,964	30,964
6	30,000	1.205	843	36,988	36,988
7	35,000	1.205	843	43,012	43,012
8	40,000	1.205	843	49,036	49,036
9	50,000	1.163	814	58,953	58,953
10	75,000	1.163	814	88,023	88,023
11	100,000	1.163	814	117,093	117,093
12	125,000	1.163	814	146,163	146,163
Total	505,000			604,983	604,983

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The LCM +

- Therefore, we should be able to solve for an accurate premium directly, without extra rating factors
- In addition, this would allow for a more companyand insured-specific price

But,...

 This method requires a fixed/variable expense analysis, similar to what would go into the development of premium discount tables and expense constants. This is not a trivial task.

Additional Considerations for the LCM

- Bureau Rates vs. Loss Costs
- Evaluation of the Bureau Loss Cost Filing
 - Do you agree with the various assumptions?
 - How does your book compare?
 - Is there additional, more current info?
- Consideration of the company's experience
 - How does your experience compare?
 - Are there changes in your company's operations to consider?
 - When will you implement the change?

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Manual Rates Are Just the Beginning

Additional Pricing Elements Are an Individual Company Decision

- Deviations
- Premium Discount
- Expense Constant
- Schedule Rating
- Experience Rating
- Dividend Plans
- Retrospective Rating
- Deductibles (Small and Large)

Additional Pricing Elements

- Deviations filed by companies to reflect anticipated experience differences (rate or LCM)
- Premium Discount by policy size; reflects that relative expense is less for larger insureds
- Expense Constant reflects that relative expense is greater for smaller insureds
- Schedule Rating recognizes characteristics not reflected in experience rating

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A Predictive Modeling Application

Schedule rating is defined as:

"The premium for a risk may be modified according to the <u>Schedule Rating Table</u> to reflect such characteristics of the risk that are not reflected in its experience. Seven categories are considered when determining any credit or debit under this Plan:

- Premises
- Classification Peculiarities
- Medical Facilities
- Safety Devices
- Employees —Selection, Training, Supervision
- Management —Cooperation With Insurance Carrier
- Management —Safety Organization

A Predictive Modeling Application

- Schedule rating table provides a range of credits/debits for each of the seven categories
- Quantifying specific characteristics within each category allows for more accurate account specific pricing
- May also be able to identify other characteristics that may not traditionally be considered in the seven categories
- The end result is to enhance the experience mod with an additional mathematical model

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Programs That Adjust Premium to Reflect Actual Loss Experience

- Experience Rating Mandatory tool that compares actual and expected losses
- Dividend Plans Meant to reflect favorable experience
- Retrospective Rating Premium is adjusted based on insured's experience during the time the policy is in force
- Large Deductibles The employer opts to pay claims below a certain threshold (usually \$100,000 or greater)

Workers Compensation Climate and the Role of the Actuary

- Industry results have continued to show underwriting gains on both a calendar year and an accident year basis
- During NCCI's 2008 filing season, for those states in which NCCI provides ratemaking services, more than threequarters of the filed rate / loss cost changes were decreases; the remainder either had no change or were increases
- Current economic and market conditions may impact workers compensation results
- Actuaries must be aware of changing environments, how pricing tools are used, and how that will impact results
- Actuaries must communicate findings with management

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Thank You for Your Attention! Questions/Comments?

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