

Reasons for Optimism in the P-C Insurance Industry Challenges & Opportunities: 2011 & Beyond

Southwest Insurance Information Service Annual Meeting Dallas, TX September 29, 2010 Download at www.iii.org/presentations Robert P. Hartwig, Ph.D., CPCU, President & Economist

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Presentation Outline



Reasons for Optimism, Causes for Concern

Insurance Industry Financial Overview & Outlook

- Profitability
- Premium Growth
- Capital & Capacity
- Underwriting Performance: Commercial & Personal Lines
- Financial/Investment Review & Outlook
- Financial Strength Overview
- Financial Services Reform: Impacts on the Insurance Industry
- Tort System Review: Overview and Causes for Concern

Performance by Segment/Line

- Personal & Commercial Lines
- The Global Economic Storm: Financial Crisis & Recession
 - Crisis-Driven Exposure Issues: Personal & Commercial Lines
 - Exposure, Growth & Profitability
- Catastrophe Losses
- Q&A

Reasons for Optimism, Causes for Concern in the P/C Insurance Industry

- INSURANCE INFORMATION INSTITUTE
- Economic Recovery in US is Self-Sustaining: No Double Dip Recession
- Pessimism "Bubble" Persists; Negative Economic News Amplified; Positive News is Discounted
 - Financial market volatility will remain a reality
- Era of Mass P/C Insurance Exposure Destruction Has Ended
 - But restoration of destroyed exposure will take 3+ years in US
- No Secondary Spike in Unemployment or Swoon in Payrolls/WC Exposure
 - But job and wage growth remains sluggish
- Exposure Growth Will Begin in 2nd Half 2010, Accelerate in 2011
- Increase in Demand for Commercial Insurance is in its Earliest Stages and Will Accelerate in 2011
 - Includes workers comp, commercial auto, marine, many liability coverages, D&O
 - Laggards: Property, inland marine, aviation
 - Personal Lines: Auto leads, homeowners lags
- P/C Insurance Industry Will See Growth in 2011 for the First Time Since 2006
- Investment Environment Is/Remains Much More Favorable
 - Volatility, however, will persist and yields remain low
 - Both are critical issues in long-tailed commercial lines like WC, Med Mal, D&O

Reasons for Optimism, Causes for Concern in the P/C Insurance Industry



- P/C Insurance Industry Capacity as of 6/30/10 Is at Record Levels and Has Recovered 100%+ of the Capital Lost During the Financial Crisis
 - As of 12/31/09 capacity was within 2% of pre-crisis high
- Record Capacity, Depressed Exposures Mean that Generally Soft Market Conditions Will Persist through 2010 and Potentially into 2011
- There is No Catalyst for a Robust Hard Market at the Current Time
- High Global First Half 2010 CAT Losses Insufficient to Trigger Hard Market
 - Localized insurance and reinsurance impacts are occurring, especially earthquake coverage in Latin/South America, Offshore Energy Markets, European Wind Cover
- Inflation Outlook for US and Major European Economies and Japan is Tame
 - Will temper claims inflation
 - Deflation is highly unlikely
- Financial Strength & Ratings of Global (Re)Insurance Industries Remained Strong Throughout the Financial Crisis in Sharp Contrast With Banks
- Insurers Avoided the Most Draconian Outcomes in Financial Services Reform Legislation
- Tort Environment in US is Beginning to Deteriorate; No Tort Reform in US
- Major Transformation of US Economy Underway with Major Opportunities for Insurers through 2020 in Health, Tech, Natural Resources, Energy



Profitability

Historically Volatile

P/C Net Income After Taxes 1991–2010:H1 (\$ Millions)





* ROE figures are GAAP; ¹Return on avg. surplus. Excluding Mortgage & Financial Guaranty insurers yields a 7.5% ROAS for 2010:H1 and 4.6% for 2009. 2009:H1 net income was \$19.2 billion and \$10.2 billion in 2008:H1 excluding M&FG. Sources: A.M. Best, ISO, Insurance Information Institute

ROE: P/C vs. All Industries 1987–2009*



* Excludes Mortgage & Financial Guarantee in 2008 and 2009. Sources: ISO, *Fortune*; Insurance Information Institute. INSURANCE INFORMATION

ROE vs. Equity Cost of Capital: U.S. P/C Insurance:1991-2010:H1*



* Return on average surplus in 2008-2010 excluding mortgage and financial guaranty insurers. Source: The Geneva Association, Insurance Information Institute

Median ROE for Insurers vs. Financial Firms & Other Key Industries 2009

(Profits as a % of Stockholders' Equity)



Source: Fortune, May 3, 2010; Insurance Information Institute.

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A 100 Combined Ratio Isn't What It Once Was: 90-95 Is Where It's At Now



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Combined Ratios Must Be Lower in Today's Depressed Investment Environment to Generate Risk Appropriate ROEs

* 2009 and 2010:Q1 figures are return on average statutory surplus. 2008, 2009 and 2010:H1figures exclude mortgage and financial guaranty insurers

Source: Insurance Information Institute from A.M. Best and ISO data.



Profitability in Texas P/C Insurance Markets

Analysis by Line and Nearby State Comparisons

RNW All Lines: TX vs. U.S., 1999-2008



Sources: NAIC.

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RNW PP Auto: TX vs. U.S., 1999-2008



Sources: NAIC.

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RNW Comm. Auto: TX vs. U.S., 1999-2008



RNW Comm. Multi-Peril: TX vs. U.S., 1999-2008



Sources: NAIC.

RNW Homeowners: TX vs. U.S., 1999-2008





Sources: NAIC.

RNW Workers Comp: TX vs. U.S., 1999-2008





All Lines: 10-Year Average RNW TX & Nearby States



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PP Auto: 10-Year Average RNW TX & Nearby States

1999-2008

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Top Ten Most Expensive And Least Expensive States For Automobile Insurance, 2007 (1)



| Rank | Most expensive states | Average expenditure | Rank | Least expensive states | Average expenditure |
|------|--------------------------|------------------------|------|---------------------------|---------------------|
| 1 | D.C. | \$1,140 | 1 | North Dakota | \$512 |
| 2 | New Jersey | 1,104 | 2 | Iowa | 518 |
| 3 | Louisiana | 1,096 | 3 | South Dakota | 534 |
| 4 | New York | 1,047 | 4 | Nebraska | 554 |
| 5 | Florida | 1,043 | 5 | Idaho | 564 |
| 6 | Rhode Island | 1,017 | 6 | Kansas | 568 |
| 7 | Delaware | 1,012 | 7 | Wisconsin | 582 |
| 8 | Nevada | 1,000 | 8 | North Carolina | 591 |
| 9 | Massachusetts | 981 | 9 | Maine | 611 |
| 10 | Connecticut | 964 | 10 | Indiana | 618 |

Texas ranked 19th in 2007, with an average expenditure for auto insurance of \$808.

(1) Based on average automobile insurance expenditures.

Source: © 2009 National Association of Insurance Commissioners.

Comm. Auto: 10-Year Average RNW TX & INSURANCE Nearby States



Comm. M-P: 10-Year Average RNW TX & T Nearby States



Homeowners: 10-Year Average RNW TX & INSURANCE Nearby States



Top Ten Most Expensive And Least Expensive States For Homeowners Insurance, 2007 (1)



Texas ranked as the second most expensive state for homeowners insurance in 2007, with an average expenditure of \$1,448.

| Rank | Most expensive states | Average expenditure | Rank | Least expensive states | Average expenditure |
|------|--------------------------|------------------------|------|---------------------------|------------------------|
| 1 | Florida (2) | \$1,534 | 1 | Idaho | \$422 |
| 2 | Texas (3) | 1,448 | 2 | Wisconsin | 491 |
| 3 | Louisiana | 1,400 | 3 | Oregon | 496 |
| 4 | D.C. | 1,089 | 4 | Utah | 505 |
| 5 | Oklahoma | 1,054 | 5 | Washington | 506 |
| 6 | Massachusetts | 1,023 | 6 | Ohio | 540 |
| 7 | Mississippi | 1,019 | 7 | Delaware | 559 |
| 8 | Rhode Island | 950 | 8 | Kentucky | 578 |
| 9 | New York | 936 | 9 | Maine | 596 |
| 10 | Connecticut | 929 | 10 | Iowa | 610 |

(1) Based on the HO-3 homeowner package policy for owner-occupied dwellings, 1 to 4 family units. Provides "all risks" coverage (except those specifically excluded in the policy) on buildings and broad named-peril coverage on personal property, and is the most common package written.

(2) Florida data excludes policies written by Citizen's Property Insurance Corporation, the state's insurer of last resort, and therefore are not directly comparable to other states.

(3) The Texas Department of Insurance developed home insurance policy forms that are similar but not identical to the standard forms.

Note: Average premium=Premiums/exposure per house years. A house year is equal to 365 days of insured coverage for a single dwelling. The NAIC does not rank State Average Expenditures and does not endorse any conclusions drawn from this data.

Source: © 2009 National Association of Insurance Commissioners (NAIC). Reprinted with permission. Further reprint or distribution strictly prohibited without written permission of NAIC.

Workers Comp: 10-Year Average RNW TX & Nearby States



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Percentage of Subprime Mortgages in Foreclosure, as of April 2010*



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*Or at least 90 days delinquent

Source: New York Federal Reserve; Wall Street Journal, Housing's Fragile States, 06/30/10

All Lines DWP Growth: TX vs. U.S., 2000-2009



Source: SNL Financial.

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Comm. Lines DWP Growth: TX vs. U.S., 2000-2009



Personal Lines DWP Growth: TX vs. U.S.





Financial Services Reform

Insurers Are Impacted, But Not Significantly

Financial Services Reform: What does it mean for insurers?



The Dodd Frank Wall Street Reform and Consumer Protection Act

Systemic Risk and Resolution Authority

- Creates the Financial Stability Oversight Council and the Office of Financial Research
- Imposes heightened federal regulation on large bank holding companies and "systemically risky" nonbank financial companies, including insurers

Federal Insurance Office (FIO)

- Establishes the FIO (while maintaining state regulation of insurance) within the Department of Treasury, headed by a Director appointed by the Secretary of Treasury
- FIO will have authority to monitor the insurance industry, identify regulatory gaps that could contribute to systemic crisis
- CONCERN: FIO morphs into quasi/shadow or actual regulator

Surplus Lines/Reinsurance

Title V of the Dodd-Frank bill includes, as a separate subtitle, the Nonadmitted and Reinsurance Reform Act (NRRA), which eliminates regulatory inefficiencies associated with surplus lines insurance and reinsurance

Source: Insurance Information Institute (I.I.I.) updates and research; The Financial Services Roundtable; Adapted from summary by Dewey & LeBoeuf LLP

Systemic Risk: Oversight & Resolution Authority



Issues Related to Systemic Risk & Resolution Authority

Financial Stability Oversight Council created to oversee systemic risk of large financial holding companies) [a.k.a. TOO BIG TOO FAIL]

- P/C insurers potentially could be determined to present systemic risk to the financial system and thus be supervised by the Federal Reserve.
- Such supervision would subject such insurers to prudential standards, if the Council determines that financial distress at the company would pose a threat to the U.S. financial system.

Orderly Liquidation

- The legislation provides an "Orderly Liquidation Authority" mechanism whereby the FDIC would have enhance powers to resolve distress at financial institutions.
- Insurance holding companies and any non-insurance subsidiaries of insurers may be subject to this authority.

Systemic Risk: Oversight & Resolution Authority



Issues Related to Systemic Risk & Resolution Authority

Orderly Liquidation (cont.)

Insurers are generally exempt from the liquidation authority, but the FDIC would have "backup authority" to place an insurer into orderly liquidation under state law if the state regulator has not done so within 60 days of a systemic risk determination.

Liquidation Fund Assessments

- The liquidation fund would be funded by assessments on large financial companies, potentially including insurers.
- But the insurance industry already has a funding system (state guaranty funds) to pay for the unwinding of failed companies. Therefore, contributions to these state guaranty funds must be considered.

Federal Insurance Office (FIO): What Would it Do?



Duties of the Federal Insurance Office

- Establishes office within US Treasury headed by a Director appointed by Treasury Secretary, and charged with:
 - Monitor the insurance industry to gain expertise (oversight extends to all lines of insurance except health insurance, long-term care insurance and federal crop insurance).
 - Identify regulatory gaps that could contribute to a systemic crisis in the insurance industry or the U.S. financial system.
 - Gather information from the insurance industry in order to analyze such data and issue reports. May require insurers, with exception of small insurers which are exempt, to submit data and FIO director can issue subpoenas to gain such info.
 - Deal with international insurance matters.
 - Monitor the extent to which underserved communities have access to affordable insurance products.

Federal Insurance Office (FIO): What Would It Do? (Cont.)



Duties of the Federal Insurance Office

- Establishes office within US Treasury headed by a Director appointed by Treasury Secretary, and charged with:
 - Make recommendations to the FSOC on whether an insurer (incl. reinsurers) poses a systemic risk and should be placed under supervision of the Federal Reserve.
 - Annual reports to Congress and the President on the insurance industry are required.
 - A study on the modernization of insurance regulation in the U.S. is required within 18 months, as is a report on the U.S. and global reinsurance market
 - > Oversee the federal Terrorism Risk Insurance Program.
 - Insurance will continue to be regulated by the states, but the FIO has limited preemption authority over state law in cases where it determines that state law is inconsistent with a negotiated international agreement and treats a non-U.S. insurer less favorably than a U.S. insurer.

Surplus Lines/Reinsurance Regulation: What Is Included?



Surplus Lines and Reinsurance Regulation

Title V of the Dodd-Frank bill includes the Nonadmitted and Reinsurance Reform Act (NRRA), comprising two parts:

Surplus Lines:

- Provides that the home state of the insured will have exclusive authority to regulate the placement of nonadmitted insurance.
- Only the insured's home state will be permitted to collect premium taxes on nonadmitted insurance.
- The legislation also establishes a uniform system for allocation of premium tax obligations through an interstate compact or other procedures established by the states.
- The NRRA would also establish uniform standards for surplus lines eligibility criteria by requiring capital and surplus requirements for U.S.-domiciled insurers conform to those in the NAIC's Nonadmitted Insurance Model Act.
Surplus Lines/Reinsurance Regulation: What Is Included? (Cont.)



Surplus Lines and Reinsurance Regulation

- Title V of the Dodd-Frank bill includes the Nonadmitted and Reinsurance Reform Act (NRRA), comprising two parts:
 - Reinsurance:
 - NRRA's reinsurance part provides that a ceding insurer's state of domicile will be the single point of regulation with respect to credit for reinsurance, provided it is an NAIC-accredited state.
 - It also provides that a ceding insurer's state of domicile will be the single point of regulation for purposes of:
 - > The rights of the parties to provide for dispute resolution through arbitration agreements
 - Choice of law
 - > Imposition of standard terms different than those in the reinsurance contract
 - The reinsurance part also provides that a reinsurer's state of domicile will be solely responsible for regulating the reinsurer's solvency, providing it is an NAICaccredited state.

Source: Insurance Information Institute (I.I.I.) updates/research; The Financial Services Roundtable; Adapted from summary by Dewey & LeBoeuf LLP

Other Matters Impacting Insurance



Derivatives and Bureau of Consumer Financial Protection

Derivatives:

- The bill would require most standardized derivatives to be routed through clearinghouses and traded on exchanges.
- Two new classes of regulated entities would be created: swap dealers and major swap participants.
- Both would be required to register with the SEC and/or the CFTC and would be subject to margin, capital, record-keeping and business conduct requirements.

Bureau of Consumer Financial Protection:

- The Bill creates a new federal level entity within the Federal Reserve with the authority to regulate financial products offered to consumers.
- Insurance products are specifically exempted from this bureau's authority.

New Rulemakings Under The Dodd Frank Wall Street Reform and Consumer Protection Act



* Total eliminates double counting for joint rule-makings and this estimate only includes explicit rule-makings in the bill, and thus likely represents a significant underestimate. Source: Wall Street Journal, July 14, 2010; Davis Polk & Wardwell.

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Financial Services Reform: Impact on Insurers

- INSURANCE INFORMATION INSTITUTE
- Resolution Authority/Systemic Risk: Regulators may seize and break-up troubled financial firms whose collapse might cause widespread damage (i.e., systemically important companies)
 - Regulator would recoup fees with more than \$50B in assets
 - Sets up liquidation procedure run by FDIC
 - Establishes 10-member oversight council to monitor and address risks to financial stability
 - Eliminates Office of Thrift Supervision (regulator of AIG's <u>holding</u> company, not its insurance units which were (are) state regulated)
- Volcker Rule: Largely bars largest firms largest investment firms from trading with their own funds
 - Exempts insurers, asset managers and trust/custody banks, though Fed could impose Volcker Rule and capital standards on individual firms if warranted
- Derivatives: Requires routine derivatives to be traded on exchanges and routed through clearinghouses
 - Imposes capital, margin, reporting and record keeping and business conduct rules on firms that deal in derivatives
- **Consumer Financial Protection Bureau:** To housed within Fed
 - > Will it be limited to banks/creditors
- Office of National Insurance: To be established within Treasury to monitor and gather information in the insurance industry

Source: Wall Street Journal, June 26, 2010; Insurance Information Institute.

2010 Property and Casualty Insurance Report Card





Source: Heartland Institute, May 2010



Critical Differences Between P/C Insurers and Banks

Superior Risk Management Model and Low Leverage Make a Big Difference

How P/C Insurance Industry Stability Has Benefitted Consumers



Bottom Line:

- Insurance markets unlike banking are operating normally
- The basic function of insurance the orderly transfer of risk from client to insurer continues uninterrupted
- This means that insurers continue to:
 - Pay claims (whereas 287 banks have gone under as of 9/10/10)
 - The promise is being fulfilled
 - Renew existing policies (banks are reducing and eliminating lines of credit)
 - Write new policies (banks are turning away people and businesses who want or need to borrow)
 - Develop new products (banks are scaling back the products they offer)
 - Compete intensively (banks are consolidating, reducing consumer choice)

Reasons Why P/C Insurers Have Fewer Problems Than Banks



A Superior Risk Management Model

Emphasis on Underwriting

- Matching of risk to price (via experience and modeling)
- Limiting of potential loss exposure
- Some banks sought to maximize volume and fees and disregarded risk
- Strong Relationship Between Underwriting and Risk Bearing
 - Insurers always maintain a stake in the business they underwrite, keeping "skin in the game" at all times
 - Banks and investment banks package up and securitize, severing the link between risk underwriting and risk bearing, with (predictably) disastrous consequences – straightforward moral hazard problem from Econ 101

Low Leverage

Insurers do not rely on borrowed money to underwrite insurance or pay claims → There is no credit or liquidity crisis in the insurance industry

Conservative Investment Philosophy

High quality portfolio that is relatively less volatile and more liquid

Comprehensive Regulation of Insurance Operations

 The business of insurance remained comprehensively regulated whereas a separate banking system had evolved largely outside the auspices and understanding of regulators (e.g., hedge funds, private equity, complex securitized instruments, credit derivatives – CDS's)

Greater Transparency

Insurance companies are an open book to regulators and the public

Source: Insurance Information Institute

Obama Administration Proposal to Scale Back Terrorism Risk Insurance Program



Administration's Budget Proposal for FY 2011: Includes proposal to scale back federal support for terrorism risk insurance program Proposal projects savings of \$249 million from 2011-2020 Administration's justification is that this would "encourage the private sector to better mitigate terrorism risk through other means, such as developing alternative reinsurance options and building safer buildings." Key Concerns Among Industry Observers Over Proposed Reduction in Federal Support Suggestion of changes to law would have detrimental effect on availability and affordability of terrorism insurance A 2009 Aon study estimated some 70-80 percent of the commercial property insurance market would revert to absolute exclusions for terrorism, if TRIA is changed.

Source: Budget of the U.S. Government Fiscal Year 2011

Terrorism: Insurance Concerns Resurface

Reasons Why Concerns Are Mounting in 2010

- Perception (Reality) that U.S. vulnerability is rising
- Thwarted Christmas Day attack by "underwear bomber"
 - > And new bin Laden tape claiming al Qaeda is responsible
- Foiled NYC Subway Bomber Plot (Zazi case)
- Failed Times Square Car Bombing on May 1
- Trials of Guantanamo 9/11 suspects in Manhattan Court (?)
- U.K. in January Raised Terror Alert Status to 2nd Highest Level
- Increased anti-terror efforts, including full-body scans
- Effort by government to appear more vigilant, prepared
- Rise of groups such al Qaeda in the Arabian Peninsula
- U.S. military surge in Afghanistan operations
- Most buyers/producers haven't thought about coverage recently
 - Obama Administration's Intent to Reduce Support for TRIA



Shifting Legal Liability & Tort Environment

Is the Tort Pendulum Swinging Against Insurers?

Important Issues & Threats Facing Insurers: 2010–2015



- No tort reform (or protection of recent reforms) is forthcoming from the current Congress or Administration
- Erosion of recent reforms is a certainty (already happening)
- Innumerable legislative initiatives will create opportunities to undermine existing reforms and develop new theories and channels of liability
- Torts twice the overall rate of inflation
- Influence personal and commercial lines, esp. auto liability
- Historically extremely costly to p/c insurance industry
- Leads to reserve deficiency, rate pressure

Bottom Line: Tort "crisis" is on the horizon and will be recognized as such by 2012–2014

Trial Bar Priorities



- Reverse U.S. Supreme Court decisions on pleadings
- Eliminate pre-dispute arbitration
- Erode federal preemption
- Expand securities litigation

Legal Accountability Act > Grant

enforcement authorities to state

Pass Foreign

Manufactures

Confirm protrial lawyer judges – "Federalize Madison County"

AMERICAN

ASSOCIATION for

USTIC

Roll back existing legal reforms

Source: Institute for Legal Reform.

Trial Lawyer Poll: Which Areas Offer the Greatest Potential Benefit?



| Top Categories | Percentage |
|---------------------------------------|------------|
| Environmental | 14% |
| Insurance coverage | 13% |
| Mortgage fraud | 12% |
| Nursing home/seniors issues | 11% |
| Bad-faith against insurance companies | 10% |

41 different practice areas were included as categories

Source: Institute for Legal Reform poll, December 2009.

Cost of US Tort System (\$ Billions)

Tort costs consumed 1.79% of GDP in 2008, down from 2.24% in 2003



Source: Tillinghast-Towers Perrin, 2009 Update on US Tort Cost Trends.

Over the Last Three Decades, Total Tort Costs* as a % of GDP Appear Somewhat Cyclical

(\$ Billions)



* Excludes the tobacco settlement, medical malpractice

Sources: Tillinghast-Towers Perrin, 2008 Update on US Tort Cost Trends, Appendix 1A; I.I.I. calculations/estimates for 2009 and 2010

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Business Leaders Ranking of Liability Systems in 2009*



| | Best States | | | Worst States | | |
|-----|--------------------|---|-------------|---------------|---|--|
| | | New in 2009 | | | | |
| 1. | Delaware | North Dakota | 41. | New Mexico | Newly Notorious | |
| 2. | North Dakota | Massachusetts | 42. | Florida | New Mexico | |
| 3. | Nebraska | | 43. | Montana | Montana Arkansas | |
| 4. | Indiana | | 44. | Arkansas | | |
| 5. | Iowa | Drop-offs | 45. | Illinois | Rising Above | |
| 6. | Virginia | Maine | 46. | California | Texas | |
| 7. | Utah | VernomKansas | 47. | Alabama | South CarolinaHawaii | |
| 8. | Colorado | | 48. | Mississippi | | |
| 9. | Massachusetts | Midwest/West has mix | 49. | Louisiana | | |
| 10. | South Dakota | good and bad states | 5 0. | West Virginia | | |

Source: US Chamber of Commerce 2009 State Liability Systems Ranking Study; Insurance Info. Institute.

The Nation's Judicial Hellholes: 2010

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Source: American Tort Reform Association; Insurance Information Institute

Average Jury Awards 1999 - 2008



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Source: Jury Verdict Research; Insurance Information Institute.

Avg. Jury Awards 1999 vs. 2003 and 2008



*Award trends in wrongful deaths of adult males. Source: Jury Verdict Research; Insurance Information Institute.



Sum of Top 10 Jury Awards 2004-2009



Source: Insurance Information Institute from Lawyers USA, January 2005, 2006, 2007, 2008, 2009 and 2010.



| Value | Issue | State |
|-----------------|---|------------|
| \$370 Million | Defamation | California |
| \$330 Million | Personal Injury (Drunk driving case) | Florida |
| \$300 Million | Personal Injury (Tobacco verdict) | Florida |
| \$89 Million | Personal Injury (Drunk driving case) | Missouri |
| \$78.75 Million | Personal Injury (Prempro) | New Jersey |
| \$77.4 Million | Medical Malpractice | New York |
| \$71 Million | Conversion and Breach of Fiduciary Duty | Texas |
| \$70 Million | Workers Comp Case | Texas |
| \$65 Million | Personal Injury | Florida |
| \$60 Million | Medical Malpractice | New York |

2008 Top Ten Jury Verdicts



| Value | Issue | State |
|---------------|---|--------------|
| \$388 Million | Fraud, Intentional Infliction of Emotional Distress | Nevada |
| \$316 Million | Breach of Contract | Georgia |
| \$188 Million | Defamation | New York |
| \$85 Million | Premises Liability | Pennsylvania |
| \$84 Million | Negligence, Personal Injury | Texas |
| \$66 Million | Breach of Fiduciary Duty | Oklahoma |
| \$60 Million | Insurance Bad Faith | Nevada |
| \$55 Million | Negligence | California |
| \$54 Million | Wrongful Death | Georgia |
| \$48 Million | Negligence | Indiana |

Medical Malpractice Tort Cost: Growth Continues, Though Modestly



(\$ Billions)



Sources: Towers Perrin; Insurance Information Institute

Average Medical Malpractice Jury Award: 7 2002 - 2008



Source: Jury Verdict Research; Insurance Information Institute.





Total liability costs account for about 30% of the risk dollar

Firms w/Revenues < \$1 Billion

Firms w/Revenues > \$1 Billion



Source: 2009 RIMS Benchmark Survey; Insurance Information Institute

Average Total Limits Purchased by All U.S. Firms* (\$ Millions)



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*Includes underlying primary limits Source: Limits of Liability 2008, Marsh, Inc.

Excess Liability Market Capacity North America (\$ Billions)



In 2008, capacity is back to 2000 levels.



Source: Marsh, 2008 Limits of Liability Report

Insurer Defense & Cost Containment Expenses as a % of Incurred Losses, 2005-2008*



*Net of reinsurance, excl. state funds. **Liability portion only. ***Excludes products liability. Source: National Association of Insurance Commissioners (NAIC) Annual Statement Database, via Highline Data, LLC; Insurance Information Institute.

Shareholder Class Action Lawsuits*



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*Securities fraud suits filed in U.S. federal courts as of June 25, 2010. Source: Stanford University School of Law (securities.stanford.edu); Insurance Information Institute

Discrimination Charges Filed with EEOC by Type: Percent Change FY06-FY09



The Financial Crisis and Poor Labor Market Conditions Have Contributed to a Surge Employment Discrimination Charges

Source: Equal Opportunity Employment Commission; Insurance Information Institute.

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Financial Strength & Ratings

Industry Has Weathered the Storms Well

P/C Insurer Impairments, 1969–2009



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The Number of Impairments Varies Significantly Over the P/C Insurance Cycle, With Peaks Occurring Well into Hard Markets

Source: A.M. Best; Insurance Information Institute.

P/C Insurer Impairment Frequency vs. Combined Ratio, 1969-2009

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Impairment Rates Are Highly Correlated With Underwriting Performance and Reached Record Lows in 2007/08

Summary of A.M. Best's P/C Insurer Ratings Actions in 2009





P/C Insurance is by Design a Resilient Business. The Dual Threat of Financial Disasters and Catastrophic Losses Are Anticipated in the Industry's Risk Management Strategy

Source: A.M. Best.

Reasons for US P/C Insurer Impairments, 1969–2008



Deficient Loss Reserves and Inadequate Pricing Are the Leading Cause of Insurer Impairments, Underscoring the Importance of Discipline. Investment Catastrophe Losses Play a Much Smaller Role



Source: A.M. Best: 1969-2008 Impairment Review, Special Report, Apr. 6, 2009


P/C Premium Growth Primarily Driven by the Industry's Underwriting Cycle, Not the Economy

Soft Market Appears to Persist in 2010 but May Be Easing: Relief in 2011?



Shaded areas denote "hard market" periods Sources: A.M. Best (historical and forecast), ISO, Insurance Information Institute. INSURANC

Average Expenditures on Auto Insurance



Countrywide Auto Insurance Expenditures Increased 2.6% in 2008 and 3.5% Pace in 2009 (est.) and 4% in 2010 (est.)

* Insurance Information Institute Estimates/Forecasts

Source: NAIC, Insurance Information Institute estimates 2008-2010 based on CPI data.

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Monthly Change in Auto Insurance Prices*



* Percentage change from same month in prior year. Source: US Bureau of Labor Statistics

Average Premium for Home Insurance Policies**





* Insurance Information Institute Estimates/Forecasts **Excludes state-run insurers. Source: NAIC, Insurance Information Institute estimates 2008-2010 based on CPI data.

Average Commercial Rate Change, All Lines, (1Q:2004–2Q:2010)

(Percent)



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Change in Commercial Rate Renewals, by Line: 2010:Q2





Most Major Commercial Lines Renewed Down in Q2:2010 at a Faster Pace than a year Earlier

Source: Council of Insurance Agents and Brokers; Insurance Information Institute.

Change in Commercial Rate Renewals, by Account Size: 1999:Q4 to 2010:Q2



Percentage Change (%)



Source: Council of Insurance Agents and Brokers; Insurance Information Institute.

Cumulative Qtrly. Commercial Rate Changes, **TRINSURANCE** by Account Size: 1999:Q4 to 2010:Q2



Source: Council of Insurance Agents and Brokers; Insurance Information Institute.



Capital/Policyholder Surplus (US)

Shrinkage, but Not Enough to Trigger Hard Market

US Policyholder Surplus: 1975–2010*





The Premium-to-Surplus Ratio Stood at \$0.80:\$1 as of 6/30/10, A Record Low (at Least in Recent History)**

* As of 6/30/10; **Calculated using annualized net premiums written based on H1 2010 data. Source: A.M. Best, ISO, Insurance Information Institute.

Policyholder Surplus, 2006:Q4–2010:Q2





06:Q4 07:Q1 07:Q2 07:Q3 07:Q4 08:Q1 08:Q2 08:Q3 08:Q4 09:Q1 09:Q2 09:Q3 09:Q4 10:Q1 10:Q2

*Includes \$22.5B of paid-in capital from a holding company parent for one insurer's investment in a non-insurance business

Sources: ISO, A.M .Best.

Quarterly Surplus Changes Since 2009:Q1 Trough

09:Q1: -\$84.7B (-16.2%) 09:Q2: -\$58.8B (-11.2%) 09:Q3: -\$31.8B (-5.9%) 09:Q4: -\$10.3B (-2.0%) *10:Q1:* +\$*18.9B* (+3.6%) 10:Q2: -\$10.2B (-1.9%)

Paid-in Capital, 2005–2010:H1





In 2010:H1 One Insurer's Paid-in Capital Rose by \$22.5B as Part of an Investment in a Non-insurance Business

Source: ISO.

Global Reinsurance Capacity Shrank in 2008, Mostly Due to Investments



Global Reinsurance Capacity Fell by an Estimated 17% in 2008

Source: AonBenfield Reinsurance Market Outlook 2009; Insurance Information Institute estimate for 2009.

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Ratio of Insured Loss to Surplus for Largest Capital Events Since 1989*



* Ratio is for end-of-quarter surplus immediately prior to event. Date shown is end of quarter prior to event

** Date of maximum capital erosion; As of 9/30/09 (latest available) ratio = 5.9%

Source: PCS; Insurance Information Institute

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Historically, Hard Markets Follow When Surplus "Growth" is Negative*





Sharp Decline in Capacity is a Necessary but Not Sufficient Condition for a True Hard Market

* 2010 NWP and Surplus figures are % changes as of H1:10 vs H1:09. Sources: A.M. Best, ISO, Insurance Information Institute



Merger & Acquisition

Barriers to Consolidation Will Diminish in 2010

U.S. P/C Insurance-Related M&A Activity, 1988–2009





\$ Value of Deals Down 78% in 2009, Volume Up 7%

2010: No Mega Deals So Far, Despite Record Capital, Slow Growth and Improved Financial Market Conditions

Note: U.S. Company was the acquirer and/or target. Source: Conning Research & Consulting.



Investment Performance

Investments Are a Principle Source of Declining Profitability

Property/Casualty Insurance Industry Investment Gain: 1994–2010:H1¹



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¹ Investment gains consist primarily of interest, stock dividends and realized capital gains and losses.

* 2005 figure includes special one-time dividend of \$3.2B.

Sources: ISO; Insurance Information Institute.

P/C Insurer Net Realized Capital Gains, 1990-2010:H1





Realized Capital Losses Were the Primary Cause of 2008/2009's Large Drop in Profits and ROE

Sources: A.M. Best, ISO, Insurance Information Institute.

Treasury Yield Curves: Pre-Crisis (July 2007) vs. August 2010



Stock Dividend Cuts Have Further Pressured Investment Income

Sources: Board of Governors of the United States Federal Reserve Bank; Insurance Information Institute.

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Treasury Yields Are Low and Expected to Remain Low Through 2011



The ability of reserves releases to favorably impact calendar year results will diminish over time reserved redundancies fall

Sources: Board of Governors of the United States Federal Reserve Bank; Blue Chip Economic Indicators, 9/10; Insurance Information Institute.

Reduction in Combined Ratio Necessary to Offset 1% Decline in Investment Yield to Maintain Constant ROE, by Line*





Lower Investment Earnings Place a Greater Burden on Underwriting and Pricing Discipline

*Based on 2008 Invested Assets and Earned Premiums

**US domestic reinsurance only

Source: A.M. Best; Insurance Information Institute.

Distribution of P/C Insurance Industry's Investment Portfolio



- Invested assets totaled \$1.214 trillion as of 12/31/08
- Insurers are generally conservatively invested, with more than 2/3 of assets invested in bonds as of 12/31/08
- Only about 15% of assets were invested in common stock as of 12/31/08
- Even the most conservative of portfolios was hit hard in 2008



As of December 31, 2008



Underwriting Trends – Financial Crisis Does Not Directly Impact Underwriting Performance: Cycle, Catastrophes Were 2008's Drivers

P/C Insurance Industry Combined Ratio, 2001–2010:H1*



* Excludes Mortgage & Financial Guaranty insurers in 2008, 2009 and 2010. Including M&FG, 2008=105.1, 2009=100.7, 2010:H1=101.7 Sources: A.M. Best, ISO.

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Underwriting Gain (Loss) 1975–2010:H1*





Large Underwriting Losses Are *NOT* Sustainable in Current Investment Environment

* Includes mortgage and financial guarantee insurers.

Sources: A.M. Best, ISO; Insurance Information Institute.

P/C Reserve Development, 1992–2011E



Note: 2005 reserve development excludes a \$6 billion loss portfolio transfer between American Re and Munich Re. Including this transaction, total prior year adverse development in 2005 was \$7 billion. The data from 2000 and subsequent years excludes development from financial guaranty and mortgage insurance. Sources: Barclay's Capital; A.M. Best.

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Calendar Year vs. Accident Year P/C Combined Ratio: 1992–2010E¹



Accident Year Results Show a More Significant Deterioration in Underwriting Performance. Calendar Year Results Are Helped by Reserve Releases

Note: 2005 reserve development excludes a \$6 billion loss portfolio transfer between American Re and Munich Re. Including this transaction, total prior year adverse development in 2005 was \$7 billion. The data from 2000 and subsequent years excludes development from financial guaranty and mortgage insurance. Sources: Barclay's Capital; A.M. Best.

Number of Years with Underwriting Profits by Decade, 1920s–2000s



Underwriting Profits Were Common Before the 1980s (40 of the 60 Years Before 1980 Had Combined Ratios Below 100) – But Then They Vanished. Not a Single Underwriting Profit Was Recorded in the 25 Years from 1979 Through 2003

* 2000 through 2009. 2009 combined ratio excluding mortgage and financial guaranty insurers was 99.3, which would bring the 2000s total to 4 years with an underwriting profit.

Note: Data for 1920–1934 based on stock companies only.

Sources: Insurance Information Institute research from A.M. Best Data.



Performance by Segment: Commercial/Personal Lines

Calendar Year Combined Ratios by Segment: 2008-2012F



Personal lines combined ratio is expected to remain stable in 2010 while commercial lines and reinsurance deteriorate



Overall deterioration in 2010 underwriting performance is due to expected return to normal catastrophe activity along with deteriorating underwriting performance related to the prolonged commercial soft market

Sources: A.M. Best (historical) Conning forecasts for 2010 - 2012); Insurance Information Institute.

Net Written Premium Growth by Segment: 2008-2012F



Personal lines will show growth in 2010 while commercial lines is expected to continue to shrink



Rate and exposure are more favorable in personal lines, whereas a prolonged soft market and sluggish recovery from the recession weigh on commercial lines.

Sources: A.M. Best (historical) Conning forecasts for 2010 - 2012); Insurance Information Institute.



Claim Trends in Auto Insurance

Rising Costs Held in Check by Falling Frequency: Can That Pattern Be Sustained?

Bodily Injury: Severity Trends Generally Above Decline in Frequency



Annual Change, 2005 through 2010*



Cost Pressures Will Increase if BI Severity Increases Outpace Declines in Frequency

*For 2010, data are for the 4 quarters ending with 2010:Q1. Source: ISO/PCI *Fast Track* data; Insurance Information Institute
Property Damage Liability: Frequency and Severity Trends Nearly Offset in 2009/10

Annual Change, 2005 through 2010*



Stable Severity/Frequency Trends Keeping PD Costs in Check, But Are These Trends Sustainable?

*For 2010, data are for the 4 quarters ending with 2010:Q1. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

No-Fault (PIP) Liability: Frequency and Severity Trends Are Adverse*





Multiple States Are Experiencing Severe Fraud and Abuse Problems in their No-Fault Systems, Especially FL, MI, NY and NJ

*No-fault states included are: FL, HI, KS, KY, MA, MI, MN, NY, ND and UT; 2010 data are for the 4 quarters ending 2010:Q1. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

Collision Coverage: Frequency and Severity Trends Have Been Favorable

Annual Change, 2005 through 2010*



The Recession, High Fuel Prices Have Helped Push Down Frequency and Temper Severity, But this Trend Will Likely Be Reversed Based on Evidence from Past Recoveries

*For 2010, data are for the 4 quarters ending with 2010:Q1. Source: ISO/PCI *Fast Track* data; Insurance Information Institute

Comprehensive Coverage: Severity Trends Very Favorable in 2009/2010





Weather Creates Volatility for Comprehensive Coverage; Recession Has Helped Push Down Frequency and Temper Severity, But This Factors Will Weaken as Economy Recovers

*For 2010, data are for the 4 quarters ending with 2010:Q1. Source: ISO/PCI *Fast Track* data; Insurance Information Institute ISURANC



The Economic Storm

What the Financial Crisis and Recession Mean for the Industry's Exposure Base, Growth and Profitability

Length of US Business Cycles, 1929–Present*

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Month Recession Started

*Through Sept. 2010. Most recent recession began Dec. 2007 and ended June 2009.

** Post-WW II period through end of most recent expansion.

Sources: National Bureau of Economic Research; Insurance Information Institute.

US Real GDP Growth*





Demand Commercial Insurance Continues To Be Impacted by Sluggish Economic Conditions

* Estimates/Forecasts from Blue Chip Economic Indicators.

Source: US Department of Commerce, Blue Economic Indicators 7/10; Insurance Information Institute.

Real GDP Growth vs. Real P/C Premium Growth: Modest Association





P/C Insurance Industry's Growth is Influenced Modestly by Growth in the Overall Economy

Sources: A.M. Best, US Bureau of Economic Analysis, Blue Chip Economic Indicators, 9/10; Insurance Information Institute



Will Future Tax Policy Impact P/C Insurance Industry Exposure and Growth?

Various Tax Proposals for 2011 Could Have Significant Impacts on the P/C Insurance Industry for Years to Come

Potential Impacts of Current Federal Tax Proposals on P/C Insurance Industry



| Proposal | Potential P/C Insurance Industry Impact | P/C Lines that Benefit |
|---|--|--|
| 100% Expensing of New Investment in Plant & Equipment in 2011 and Continuation of Bonus Depreciation | Could produce a 5-10% surge in investment in physical plant and equipment in 2011 which will need to be insured immediately. Although the proposal only "steals" investment from the future, this provides a permanent benefit to commercial insurers since insurance coverage must be purchased sooner and be maintained. New construction activity boosts WC and surety. | Commercial Property Construction Commercial Liability Commercial Auto Specialty Lines Excess & Surplus Workers Comp Surety Reinsurance |
| Reinstate 36% and 39.6% Rates for High Income Taxpayers >\$250K | Potential damage to new/small business formation and growth. Weakness in these areas has hurt p/c insurance exposure and tax hikes could depress insurance exposure in this segment | •None |
| Continue 2001 and 2003 Tax Cuts for All Taxpayers | Should produce an environment that more beneficial to recovery in small business segment & associate insurance exposures | •Small Business Commercial Lines •Personal Lines |

Sources: Proposals from Tax Policy Center; P/C discussion is Insurance Information Institute research.

Potential Impacts of Current Federal Tax Proposals on P/C Insurance Industry (cont'd)

| Proposal | Potential P/C Insurance Industry Impact | P/C Lines that Benefit |
|--|---|--|
| Impose 20% Tax Rate for Capital Gains and Dividends for High Income Taxpayers | The increase in dividends and capital gains taxes makes private investment less attractive. Under current law the rate is 15%. Additional taxes on investment would presumably result in a marginal but negative impact on p/c insurance exposure. | •None |
| Payroll Tax Holiday | Reducing the cost of hiring workers would theoretically reduce the cost of employment and should spark hiring, increasing overall employment and payrolls | •Workers comp |
| Limit Value of Itemized Deductions to 28% for High Income Taxpayers | Will have an unambiguously negative impact on charitable giving. Nonprofit sector will be negatively impacted. | •None (Commercial lines products Designed for NPOs would be negatively impacted; This is a large p/c market.) |

Sources: Proposals (except Payroll Tax Holiday) from Tax Policy Center; P/C discussion is Insurance Information Institute research.



Regional Differences Will Significantly Impact P/C Markets

Recovery in Some Areas Will Begin Years Ahead of Others and Speed of Recovery Will Differ by Orders of Magnitude

State Economic Growth Varied Tremendously in 2008





US Bureau of Economic Analysis

Fastest Growing States in 2008: Plains, Mountain States Lead



Real State GDP Growth (%)



Natural Resource and Agricultural States Have Done Better Than Most Others Recently, Helping Insurance Exposure in Those Areas

Source: US Bureau of Economic Analysis; Insurance Information Institute.

Slowest Growing States in 2008: Diversity of States Suffering



Real State GDP Growth (%)



States in the North, South, East, Midwest and West All Represented Among Hardest Hit, But for Differing Reasons

Source: US Bureau of Economic Analysis; Insurance Information Institute.



Labor Market Trends

Massive Job Losses Sapped the Economy and Commercial/Personal Lines Exposure, But Trend is Improving

Unemployment and Underemployment Rates: Rocketed Up in 2008-09; Stabilizing in 2010?

January 2000 through August 2010, Seasonally Adjusted (%)



Source: US Bureau of Labor Statistics; Insurance Information Institute.

US Unemployment Rate



2007:Q1 to 2011:Q4F*



* _____ = actual; _____ = forecasts Sources: US Bureau of Labor Statistics; Blue Chip Economic Indicators (9/10); Insurance Information Institute

US Unemployment Rate Forecasts

Quarterly, 2010:Q1 to 2011:Q4



Stubbornly High Unemployment Will Slow the Recovery of the Workers Comp Exposure Base

Sources: Blue Chip Economic Indicators (9/10); Insurance Information Institute

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Unemployment Rates Vary Widely by State and Region: July 2010*



*Provisional figures for July 2010, seasonally adjusted.

Sources: US Bureau of Labor Statistics; Insurance Information Institute.

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Unemployment Rates Vary Widely by State and Region: July 2010* (cont'd)



*Provisional figures for July 2010, seasonally adjusted.

Sources: US Bureau of Labor Statistics; Insurance Information Institute.

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January 2008 through August 2010* (Thousands)



Jan 08 Feb 08 Mar 08 Jun 08 Jun 08 Jun 08 Jun 08 Aug 08 Ang 09 Jun 09 Jun 09 Jun 09 Sep 09 Oct 09 Dec 09 Jan 10 Mar 10 Mar 10 Mar 10 Jun 10 Jun 10 Ang 10 Jun 10 Jun 10 Ang 10 Jun 10 Ang 10 Jun 10 Ang 10 Jun 10 Jun 10 Ang 10 Jun 10 Jun 10 Jun 10 Ang 10 Jun 10 Ju

Job Losses Since the Recession Began in Dec. 2007 Peaked at 8.4 Mill in Dec. 09; Stands at 7.7 Million Through August 2010; 14.9 Million People are Now Defined as Unemployed

*Estimate based on Reuters poll of economists.

Source: US Bureau of Labor Statistics: <u>http://www.bls.gov/ces/home.htm</u>; Insurance Information Institute

Labor Underutilization: Broader than Just Unemployment



% of Labor Force



Marginally Attached and Unemployed Persons Account for 16.7% of the Labor Force in August 2010 (1 Out 6 People). Unemployment Rate Alone was 9.6%. Underutilization Shows a Broader Impact on WC and Other Commercial Exposures

NOTE: Marginally attached workers are persons who currently are neither working nor looking for work but indicate that they want and are available for a job and have looked for work sometime in the recent past. Discouraged workers, a subset of the marginally attached, have given a job-market related reason for not looking currently for a job. Persons employed part time for economic reasons are those who want and are available for full-time work but have had to settle for a part-time schedule.

Source: US Bureau of Labor Statistics; Insurance Information Institute.

US Nonfarm Private Employment



Seasonally adjusted. Source: US Bureau of Labor Statistics ISURANC

Estimated Effect of Recessions* on Payroll (Workers Comp Exposure)





*Data represent maximum recorded decline over 12-month period using annualized quarterly wage and salary accrual data Source: Insurance Information Institute research; Federal Reserve Bank of St. Louis (wage and salary data); National Bureau of Economic Research (recession dates).

Frequency: 1926–2008 A Long-Term Drift Downward



Manufacturing – Total Recordable Cases Rate of Injury and Illness Cases per 100 Full-Time Workers



'26 '29 '32 '35 '39 '42 '45 '48 '52 '55 '58 '61 '65 '68 '71 '74 '78 '81 '84 '87 '91 '94 '97 '00 '04 '07

Note: Recessions indicated by gray bars. Sources: NCCI from US Bureau of Labor Statistics; National Bureau of Economic Research



Insurance Industry Employment Trends: 1990-2010

Robert P. Hartwig, Ph.D., CPCU, President & Economist Insurance Information Institute 110 William Street New York, NY 10038 Tel: 212.346.5520 Cell: 917.453.1885 bobh@iii.org www.iii.org

September 2010 Report: Employment Highlights*



P-C Insurers

- Employment down by 400 (-0.1%) vs. June 2010
- Employment down by 17,700 (-3.7%) vs. July 2009

Reinsurers

- Employment up by 100 (+0.4%) vs. June 2010
- Employment down by 1,400 (-5.1%) vs. July 2009

Claims Adjusters

- Employment up by 400 (+0.9%) vs. June 2010
- Employment down by 4,800 (-9.9%) vs. July 2009

Insurance Agents & Brokers

- Employment up by 700 (+0.1%) vs. June 2010
- Employment down by 16,300 (-2.5%) vs. July 2009

Life Insurers

- Employment down by 1,200 (-0.3%) vs. June 2010
- Employment down by 5,500 (-1.6%) vs. July 2009

Health/Medical Insurers

- Employment down by 4,100 (-0.9%) vs. June 2010
- Employment down by 7,200 (-1.6%) vs. July 2009

*data are through July 2010 and are preliminary (i.e., subject to later revision)



Baselines: U.S. Employment Trends

U.S. Nonfarm Employment, Monthly, 1990–2010*







*As of August 2010; Not seasonally adjusted

Note: Recessions indicated by gray shaded columns.

U.S. Employment in Service Industries, Monthly, 1990–2010*



*As of August 2010; Not seasonally adjusted

Note: Recessions indicated by gray shaded columns.



Insurance Industry Employment Trends

Soft Market, Difficult Economy, Outsourcing, Productivity Enhancements and Consolidation Have Contributed to Industry's Job Losses

U.S. Employment in the Direct P/C Insurance Industry: 1990–2010*



Thousands



*As of July 2010; Not seasonally adjusted; Does not including agents & brokers

Note: Recessions indicated by gray shaded columns.

U.S. Employment in the Direct Life Insurance Industry: 1990–2010*



*As of July 2010; Not seasonally adjusted; Does not including agents & brokers

Note: Recessions indicated by gray shaded columns.

U.S. Employment in the Direct Health-Medical Insurance Industry: 1990–2010*



*As of July 2010; Not seasonally adjusted; Does not including agents & brokers

Note: Recessions indicated by gray shaded columns.

U.S. Employment in the Reinsurance Industry: 1990–2010*



Thousands



*As of July 2010; Not seasonally adjusted; Does not including agents & brokers

Note: Recessions indicated by gray shaded columns.
U.S. Employment in Insurance Agencies & Brokerages: 1990–2010*



Thousands



*As of July 2010; Not seasonally adjusted. Includes all types of insurance.

Note: Recessions indicated by gray shaded columns.

Sources: US Bureau of Labor Statistics; National Bureau of Economic Research (recession dates); Insurance Information Institutes.

U.S. Employment in Insurance Claims Adjusting: 1990–2010*



Thousands



Note: Recessions indicated by gray shaded columns.

Sources: US Bureau of Labor Statistics; National Bureau of Economic Research (recession dates); Insurance Information Institutes.

U.S. Employment in Third-Party Administration of Insurance Funds: 1990–2010*

Thousands



*As of July 2010; Not seasonally adjusted. Includes all types of insurance.

Note: Recessions indicated by gray shaded columns.

Sources: US Bureau of Labor Statistics; National Bureau of Economic Research (recession dates); Insurance Information Institutes.



Crisis-Driven Exposure Drivers

Economic Obstacles to Growth in P/C Insurance

Auto/Light Truck Sales, 1999-2011F

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Car/Light Truck Sales Will Recover from the 2009 Low Point, but High Unemployment, Tight Credit Are Still Restraining Sales

Source: U.S. Department of Commerce; Blue Chip Economic Indicators (9/10); Insurance Information Institute.

New Private Housing Starts, 1990-2011F



Little Exposure Growth Likely for Homeowners Insurers Due to Weak Home Construction Forecast for 2010-2011. Also Affects Commercial Insurers with Construction Risk Exposure, Surety

Source: U.S. Department of Commerce; Blue Chip Economic Indicators (9/10); Insurance Information Institute.

Percent Changes in Residential Fixed Investment, 2006:Q2-2010:Q1*



The Drop in 2006 is in Relation to the Record 2.07 Million Units Started in 2005; 1.8 Million Units Were Started That Year. The 2010:Q1 Drop Supports the Weak Home Construction Forecast for 2010-2011.

*seasonally adjusted Source: U.S. Department of Commerce, Bureau of Economic Analysis NSURANCE

Average Square Footage of Completed **INSURAN** New Homes in U.S., 1973-2010:Q2



Source: U.S. Census Bureau: <u>http://www.census.gov/const/www/quarterly_starts_completions.pdf;</u> Insurance Information Institute.

Unemployment's Effect on Percent of Uninsured Motorists, 1989-2014F



Source: *Uninsured Motorists, 2008* Edition, Insurance Research Council; Blue Chip Economic Indicators (Unemployment data, including forecasts); Insurance Information Institute.

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New Boat Sales Symptomatic of Decline in Insured Exposure Growth for Luxury/Discretionary Items



Sources: National Marine Manufacturers Association, 2008 Abstract (latest available as of Feb. 2010); Insurance Information Institute.

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Business Bankruptcy Filings, 1980-2010:H1





Significant Exposure Implications for All Commercial Lines. There Are Some Preliminary Indications that Business Bankruptcies Are Beginning to Decline.

Source: American Bankruptcy Institute; Insurance Information Institute

Private Sector Business Starts, 1993:Q2 – 2009:Q4*



Business Starts Are Down Nearly 20% in the Current Downturn, Holding Back Most Types of Commercial Insurance Exposure

*Latest available as of September 12, 2010, seasonally adjusted Source: Bureau of Labor Statistics, <u>http://www.bls.gov/news.release/cewbd.t07.htm</u>. INSURANCE INFORMATION INSTITUTE

Net New Business Formations* 1999:Q1-2009:Q1*



Net Business Formations Likely Were Positive Again, at Least in the Second Half of 2009 and into 2010.

*Business "births" minus business "deaths." Latest data on business "deaths" is for 2009:Q1 as of Sept. 12, 2010. Sources: Bureau of Labor Statistics at <u>http://www.bls.gov/news.release/cewbd.t07.htm</u>; Insurance Information Institute. INSURANCE

FDIC-Insured Banks Are Reducing Credit: 2008, 2009, 2010:Q1



FDIC-Insured Institutions Had \$541.1B (-13.1%) Less in Outstanding Loans in These Three Categories at Year-end 2009 vs. 2008, and Even Less at End of 2010:Q1

Source: FDIC Quarterly Banking Profile, First Quarter 2010, Table II-A

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Business Fixed Investment





Sources: Bureau of Economic Analysis, U.S. Department of Commerce (history); Wells Fargo Securities Economics Group, Monthly Outlook, April 7, 2010 (forecasts)

Total Industrial Production





End of Recession in mid-2009, Stimulus Program Benefited Industrial Production and Insurance Exposure Both Directly and Indirectly, Albeit it Very Modestly; Stimulus Effect is Waning in 2010 and Will Be Gone in 2011.

Sources: US Bureau of Labor Statistics; Blue Chip Economic Indicators (9/10); Insurance Information Institute

Recovery in Capacity Utilization is a Positive Sign for Insurance Exposure



Source: Federal Reserve Board statistical releases at <u>http://www.federalreserve.gov/releases/g17/Current/default.htm</u>.

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State & Local Government Finances in Dire Straits

Large, Long-Term Cuts Necessary to Align Spending with Shrinking Tax Revenues

Year-Over-Year Change in Quarterly US State Tax Revenues, Inflation Adjusted



States Revenues Were Up 2.2% in Q2 2010, the 2nd Consecutive Quarter of Revenue Increase. Public Infrastructure Spending is Still Likely to Remain Depressed, Dampening Related Insurance Exposures and Demand.

Source: US Census Bureau; Nelson A. Rockefeller Institute of Government: http://www.rockinst.org/.



Many States/Localities Are in Dire Fiscal Straights, but the Default Rate on Moody's-Rated Muni Debt is Just 0.09% over the Past 10 Years. Just 1 State Has Defaulted in the Past 100 Years (AR). Default Rate on Munis During the Great Depression was 1.8%, 97% of Which Was Ultimately Recovered

Source: Federal Reserve Board of Governors, Flow of Funds Accounts from Credit Suisse.

State and Local Expenditures vs. Tax Receipts, 1960-2010:Q1



Many States/Localities Are in Dire Fiscal Straights, but the Default Rate on Moody's-Rated Muni Debt is Just 0.09% over the Past 10 Years. Just 1 State Has Defaulted in the Past 100 Years (AR). Default Rate on Munis During the Great Depression was 1.8%, 97% of Which Was Ultimately Recovered

Source: Bureau of Economic Analysis and Credit Suisse estimates.



Inflation Trends: Concerns Over Stimulus Spending and Monetary Policy

Mounting Pressure on Claim Cost Severities?

Annual Inflation Rates (CPI-U, %), 1990–2011F





There is So Much Slack in the US Economy Inflation Should Not Be a Concern Through 2010/11, but Deficits and Monetary Policy Remain Longer Run Concerns

Sources: US Bureau of Labor Statistics; Blue Chip Economic Indicators, 9/10 (forecasts).

P/C Insurers Experience Inflation More Intensely than 2009 CPI Suggests



Healthcare and Legal/Tort Costs Are a Major P/C Insurance Cost Driver. These Are Expected to Increase Above the Overall Inflation Rate (CPI) Indefinitely

Source: CPI is Blue Chip Economic Indicator 2009 estimate, 12/09; Legal services, medical care and motor vehicle body work are avg. monthly year-over-year change from BLS; BI and no-fault figures from ISO Fast Track data for 4 quarters ending 09:Q3. Tort costs is 2009 Towers-Perrin estimate. WC figure is I.I.I. estimate based on historical NCCI data.

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WC Insurers Experience Inflation More Intensely than 2009 CPI Suggests



Healthcare Costs Are a Major WC Insurance Cost Driver. They Are Likely to Increase Faster than the CPI for the Next Few Years, at Least

Source: Bureau of Labor Statistics; Insurance Information Institute.

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WC Medical Severity Rising at Twice the Medical CPI Rate



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Sources: Med CPI from US Bureau of Labor Statistics, WC med severity from NCCI based on NCCI states.

Tort Cost Growth & Medical Cost Inflation vs. Overall Inflation (CPI-U), 1961-2009E*



* CPI-U and medical costs as of Sept 2009; Tort figure is for full-year 2009 from Tillinghast.

Source: U.S. Bureau of Labor Statistics; Tillinghast-Towers Perrin, 2008 Update on U.S. Tort Costs; I.I.I.

Top Concerns/Risks for Insurers if Inflation Is Reignited



Concerns The Federal Reserve Has Flooded Financial System with Cash (Turned on the Printing Presses), the Federal Gov't Has Approved a \$787B Stimulus and the Deficit is Expected to Mushroom to \$1.8 Trillion. All Are Potentially Inflationary.

- What are the potential impacts for insurers?
- What can/should insurers do to protect themselves from the risks of inflation?

Key Risks From Sustained/Accelerating Inflation

Rising Claim Severities

Cost of claims settlement rises across the board (property and liability)

Rate Inadequacy

Rates inadequate due to low trend assumptions arising from use of historical data

Reserve Inadequacy

Reserves may develop adversely and become inadequate (deficient)

Burn Through on Retentions

Retentions, deductibles burned through more quickly

Reinsurance Penetration/Exhaustion

 Higher costs → risks burn through their retentions more quickly, tapping into reinsurance more quickly and potentially exhausting their reinsurance more quickly

Top Concerns/Risks for Insurers if Deflation Becomes a Reality



Concerns Deflation is defined as a sustained decline in the general price level. It can result from the reduction in the supply of money or credit or reductions in government, personal or investment spending. When deflation takes hold, the incentive is to defer purchases until prices decline further. This depresses aggregate demand, increases unemployment and triggers recessions.

- What are the potential impacts for insurers?
- What can/should insurers do to protect themselves from the risks of deflation?

Key Risks From Sustained Deflation Inflation

Reduced Exposures

• Deflation is likely accompanied (potentially severe) recession, depressing insurance demand

Reduced Investment Earnings

 Deflationary periods that interest rates drop to very low levels. Stock markets may fall as the economy struggles with recessions and reduced corporate earnings.

Underwriting Profitability

Lack of investment earnings makes sustained underwriting profitability a necessity

Rates

• Regulatory, buyer and market pressure will be biased strongly toward rate reduction

Lost Costs

 Even with a general decline in price levels insurers may experience rising costs in coverages vulnerable to medical claim costs, tort inflation and demand surge

Source: Insurance Information Institute.



Deflation Basics

Primary Causes and Major Bouts of Deflation



Deflation is:

- A falling general price level
 - Note: this is different from
 - A fall in the rate of increase of the general price level;
 - This is called disinflation
 - A fall in the prices of some items or category of items
- For a prolonged period
- That is expected to continue indefinitely

Deflation results from some or all of:

- A surge in productivity, generally from technological innovation
- A steep and prolonged drop in the money supply
- A steep and prolonged recession
 - Note: this is different from a fall in *the rate of increase* of the price level

Major US Bouts of Deflation

- 1920-22
- 1930-33

Sources: http://www-personal.umich.edu/~alandear/glossary/d.html; http://en.wikipedia.org/wiki/Deflation; I.I.I.



Deflation causes...

- Consumers to delay buying things
 - They expect to buy those things later at lower prices
- A drop in the level of aggregate demand, from the delay in consumption
- A transfer of wealth
 - From borrowers and holders of illiquid assets
 - To savers/lenders and holders of liquid assets and currency
- A drop in the level of business investment
 - Following the drop in aggregate demand
 - Slack in capacity if the economy is in recession
 - Increased likelihood of lower profits or losses as selling prices drop below costs



What History Teaches Us About Deflation and the P-C Industry

1920-1950: Inflation, Deflation and the P-C Industry's Combined Ratio*

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From Year-end 1929 Through 1932, the Industry's Combined Ratio Rose from 96.3 to 104.9 as the CPI Dropped. But from 1933 into the 1950s, the Combined Ratio Remained Below 100 Even as Prices Slowly Rose, Then Shot Up after WWII.

*From 1920-1934, stock companies only Sources: Best's Aggregates & Averages; <u>http://www.rateinflation.com/consumer-price-index/usa-historical-cpi.php?form=usacpi</u>

1920-1950: Inflation, Deflation and P-C Industry Profitability*



The Significant Deflation from 1930-32 Punished the Industry's ROAS, But an Improving Economy (and Slight Inflation) Helped Achieve ROAS in Double Digits in 1935-36.

*stock companies only

Sources: Best's Aggrégates & Averages; I.I.I.; ; <u>http://www.rateinflation.com/consumer-price-index/usa-historical-cpi.php?form=usacpi</u>

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Deflation's Effects on the P-C Insurance Industry



Lower Claim Severities

 Particularly for property claims, severity drops for many items that insurers pay for

Rate contingency margins increase

 At least until rate construction reflects persistently declining claims severity, margins will be higher than otherwise due to high trend assumptions arising from use of historical data

Reserve Releases?

Reserves may develop beneficially to become "redundant"

Lower Claim Frequency as Fewer Claims Reach Deductible, Retention Levels

Less Use of Reinsurance

 Lower costs → risks burn through their retentions less quickly, reaching policy limits less quickly


Catastrophic Loss – Catastrophe Losses Trends Are Trending Adversely

US Insured Catastrophe Losses





2010 CAT Losses Are Running Below 2009, So *Far* Figures Do Not Include an Estimate of Deepwater Horizon Loss

*Through June 30, 2010.

Note: 2001 figure includes \$20.3B for 9/11 losses reported through 12/31/01. Includes only business and personal property claims, business interruption and auto claims. Non-prop/BI losses = \$12.2B. Sources: Property Claims Service/ISO; Munich Re; Insurance Information Institute.

Combined Ratio Points Associated with Catastrophe Losses: 1960 – 2009

Combined Ratio Points



The Catastrophe Loss Component of Private Insurer Losses Has Increased Sharply in Recent Decades

Notes: Private carrier losses only. Excludes loss adjustment expenses and reinsurance reinstatement premiums. Figures are adjusted for losses ultimately paid by foreign insurers and reinsurers.

Source: ISO; Insurance Information Institute.

Global Natural Catastrophes: January – June 2010





Selection of significant natural **Meteorological events** (storm)

- **Climatological events**
 - (extreme temperature, drought, wildfire)

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catastrophes (see table)

Largest International Oil Well Blowouts by Volume, as of July 12, 2010*



*Date well was capped. Federal government estimate as of August 2, 2010. Does not include offset for any amounts recovered. Source: American Petroleum Institute (API), 09/18/2009; <u>http://www.api.org/ehs/water/spills/upload/356-Final.pdf</u> and updates from the Insurance Information Institute.

Probabilty of Landfall of at Least One Major Hurricane (CAT 3-4-5) in 2010*



| Region | Average Over Last Century | 2010 Forecast* |
|---|------------------------------|-------------------|
| Entire U.S. Coastline | 52% | 76% |
| U.S. East Coast Incl. FL Peninsula | 31% | 51% |
| Gulf Coast from FL Panhandle to Brownsville, TX | 30% | 50% |
| Caribbean | 42% | 65% |

The Probability of a Major Hurricane Making Landfall Somewhere Along the US Coast is Greatly Elevated in 2010, Including a 50% Chance Along the Oil Spill-Impacted Gulf Coast

*Forecast as of June 2, 2010. Source: Colorado State University, Department of Atmospheric Sciences; Insurance Information Institute.

Outlook for 2010 North Atlantic Hurricane Season*

| | 11 | INSURANCE INFORMATION INSTITUTE |
|--|----|---------------------------------------|
|--|----|---------------------------------------|

| Forecast Parameter | Average (1950-2000) | 2010 Forecast* |
|-------------------------------|------------------------|-------------------|
| Named Storms | 9.6 | 18 |
| Named Storm Days | 49.1 | 90 |
| Hurricanes | 5.9 | 10 |
| Hurricane Days | 24.5 | 40 |
| Major Hurricanes | 2.3 | 5 |
| Major Hurricane Days | 5.0 | 13 |
| Accumulated Cyclone Energy | 96.1 | 185 |
| Net Tropical Cyclone Activity | 100% | 195% |

The 2010 Hurricane Season is Expected to Be Nearly Twice as Active as the Long-Run Average (195% of Normal)

*Forecast as of June 2, 2010. Source: Colorado State University, Department of Atmospheric Sciences; Insurance Information Institute.

Natural Disasters in the United States, 1980 – 2010 Number of Events (Annual Totals 1980 – 2009 vs. First Half 2010)

Number of events in first half of 2010 is close to the annual totals from five of past ten years.



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U.S. Thunderstorm Loss Trends Annual Totals 1980 – 2009 vs. First Half 2010



Thunderstorm losses have quadrupled since 1980.



U.S. Winter Storm Loss Trends Annual totals 1980 – 2009 vs. First Half 2010



Average annual winter storm losses have increased over 50% since 1980.



U.S. Significant Natural Catastrophes, 1950 – 2009



Number of Events (\$1+ Bill economic loss and/or 50+ fatalities)



Distribution of US Insured CAT Losses: TX, FL, LA vs. US, 1980-2008*





Texas Accounted for 10% of All US Insured CAT Losses from 1980-2008: \$57.1B out of \$297.9B

* All figures (except 2006-2008 loss) have been adjusted to 2005 dollars. Source: PCS division of ISO.

Top 12 Most Costly Disasters in US History

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(Insured Losses, 2009, \$ Billions)



8 of the 12 Most Expensive Disasters in US History Have Occurred Since 2004; 8 of the Top 12 Disasters Affected FL

Sources: PCS; Insurance Information Institute inflation adjustments.

Share of Losses Paid by Reinsurers for Major Catastrophic Events





Source: Wharton Risk Center, Disaster Insurance Project, Renaissance Re, Insurance Information Institute.

Total Value of Insured Coastal Exposure

(2007, \$ Billions)



US Residual Market Exposure to Loss





In the 19-year Period Between 1990 and 2008, Total Exposure to Loss in the Residual Market (FAIR & Beach/Windstorm) Plans Has Surged from \$54.7B in 1990 to \$696.4B in 2008



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