



An Insurer in the Grip of Greed - Allstate

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An insurer in the grip of greed

By redesigning Allstate's claims-handling system, a consulting firm realigned the insurer's goals to satisfy shareholders at policyholders' expense. Here's an inside look at how the company abandoned its obligations to its customers.

[David J. Berardinelli](#)

On June 1, 2006, Allstate Corp. Chairman and CEO Ed Liddy made a financial presentation at the annual Sanford Bernstein & Co. Strategic Decisions Conference. Speaking to an audience packed with CEOs and executives from many of the world's largest companies, Liddy proudly extolled Allstate's phenomenal financial performance since 1995, when it installed a new claims-handling system called "Claims Core Process Redesign" (CCPR).

This leap in profitability was all the more remarkable as it occurred during an unmatched parade of natural catastrophes that should have sent Allstate's profits plummeting. The CCPR system Liddy bragged about was designed by a company that many in his audience would agree was the world's most powerful corporate consultant-McKinsey & Co.

One of Liddy's presentation slides, entitled "Building a Competitive Advantage through Claims," perfectly summed up McKinsey's design philosophy for CCPR. As the system's biggest beneficiary, Liddy could personally testify to the effectiveness of McKinsey's plan to build profits through claims. Liddy was chief financial officer of Sears when it spun off Allstate in 1994. He went with Allstate then and quickly ascended to become its CEO in 1999. According to Securities and Exchange Commission filings, Liddy also amassed a personal fortune of over \$150 million in stock, options, and incentive bonuses—all as a direct benefit of McKinsey's redesign of the insurer's claim

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system.

But calling in McKinsey to redesign Allstate's claim system was not Liddy's idea. It was the brainchild of Jerry Choate, the company's first CEO following its spin-off. As president of Allstate's important PP&C (personal property and casualty) business division in 1992, Choate hired McKinsey to help guide Allstate through the transition from a Sears subsidiary into a superstar performer in the insurance industry.

Choate took a hands-on approach to guiding the progress of McKinsey's redesign project at Allstate, personally approving each phase, presentation, and proposal as it moved forward. For Choate, the benefit of McKinsey's system was big and fast. Less than four years after CCPR was rolled out in 1995, he retired with a personal fortune in stock, options, and incentive bonuses estimated to be worth at least \$53 million.

Under traditional principles of insurance law, insurers are supposed to give as much consideration to the interests of their policyholders as they do to their profits. McKinsey deliberately set out to introduce a new ethical paradigm.

In the mid-1990s, McKinsey partners were writing articles, books, and essays heavily promoting a new model for its corporate clients. According to McKinsey partners, the best example of this new corporate standard was its long-time client Enron. In the 1990s, McKinsey was a key architect of the strategic thinking that made Enron a Wall Street darling-and set it on the path to its own destruction.

A new model

Under McKinsey's model, corporate performance and ethical conduct were both measured by only one standard-the interest of the shareholder. McKinsey preached to its clients that business systems and business rules that did not promote shareholder interests were bad and needed to be changed.

A series of more than 12,000 PowerPoint presentation slides that McKinsey created for a presentation to Allstate executives-which Allstate later produced under a temporary protective order in litigation¹-show how McKinsey encouraged the insurer to secretly adopt a business strategy promoting the interests of its shareholders at the direct expense of its policyholders. In its initial CCPR presentation, McKinsey told Allstate's senior managers what would be required of them for its CCPR system to succeed: "The senior management team views the [profit] improvement program as a top priority, with unanimity in their belief that change needs to occur. . . . They are willing to make fundamental changes in people, procedures, management systems, structure, etc., to 'do whatever it takes' [to increase profits and shareholder value]." ²

McKinsey's paradigm is alive and thriving at Allstate today. Its "shareholder first" business philosophy is probably best expressed in Allstate's 2006 proxy statement:

Stock ownership requirement: Because *we believe strongly in linking the interests of management with those of our shareholders*, we first instituted stock ownership goals in 1996 for executives at the vice president level and above. These goals were increased in 2004 to require these executives to own, within five years of the date the executive position is assumed, common stock worth a multiple of base salary.³

Here is the ultimate example of McKinsey's paradigm at work. Allstate CEOs are required to own company stock worth seven times their annual salary. Senior management executives are required to own Allstate stock worth four times their annual salary.

What's wrong with McKinsey's plan for the casualty insurance industry? The answer is: *everything*. Insurers are in business to make profits, but the fiduciary nature of the insurance contract prohibits insurers from "linking the interests of management with those of . . . shareholders"⁴ since the shareholders' only interest is increasing profits-even at the direct expense of policyholders.

McKinsey's introduction of its business paradigm into the casualty insurance industry was fundamentally wrong. This wrong was probably best expressed almost 30 years ago by the California Supreme Court in one of the nation's landmark insurance cases:

The insurer's obligations are . . . rooted in their status as purveyors of a vital service labeled quasi-public in nature. Suppliers of services affected with a public interest must take the public's interest seriously, *where necessary placing it before their interest in maximizing gains and limiting disbursements*. . . [A]s a supplier of a public service rather than a manufactured product, the obligations of insurers go beyond meeting reasonable expectations of coverage. The obligations of good faith and fair dealing encompass qualities of decency and humanity inherent in the responsibilities of a fiduciary. Insurers hold themselves out as fiduciaries, and with the public's trust must goprivate responsibility consonant with that trust.⁵

Illicit profits through claims

In 2006, Liddy had good reason to extol Allstate's post-CCPR financial performance. The company's financial improvement was just as dramatic as his own rise in personal fortune. Allstate's financial filings show that its total pretax operating income (excluding investment income) for the 10-year period before CCPR became fully operational (1986-1995) was \$820 million-an average pretax operating income of \$82 million a year.

In comparison, Allstate's total pretax operating income for the 11 post-CCPR years (1996-2006) was \$27.4 billion-an average pretax

operating income of \$2.5 *billion* per year. Compared with its pre-CCPR total operating income of \$820 million, that's an almost 3,335 percent increase in total operating income in the 11 years after implementing CCPR. That's more than phenomenal-it's downright unbelievable.

Putting this change into sports terms (on a much smaller percentage scale): It would be like a 10-year veteran of Major League Baseball who'd never hit more than 40 home runs a year suddenly putting on 30 pounds of muscle and hitting 80 home runs in the 11th year of his career. This just doesn't happen-not unless there's been some serious cheating with banned substances. It's the same for the insurance industry. Operating income increases like the ones Allstate has experienced don't just happen-not unless there's been some serious cheating with unfair claims practices. McKinsey's PowerPoint slides explain how and why the cheating occurred.

There's really only one way McKinsey could manage such a miraculous turnaround-by dramatically reducing claim payments while keeping premiums at the same or higher levels. The McKinsey slides describe this process as the foundation of CCPR, calling it the "Zero-Sum Economic Game."

McKinsey was blunt in stating the intent behind its CCPR design: "Our change goal is to redefine the game . . . to . . . *radically alter our whole approach to the business of claims.* . . ." ⁶ Instead of basing CCPR on the traditional principles that restrained Allstate from solely promoting its shareholders' interest, McKinsey substituted zero-sum game theory to allow Allstate to aggressively pursue increased profits at the direct expense of its policyholders.

This approach converted claims handling at Allstate into an economics game, a direct competition between Allstate and its policyholders. As one McKinsey slide puts it: "Improving Allstate's casualty economics will have a *negative economic impact* on some medical providers, plaintiff attorneys, and claimants. . . . Zero-sum economic game-*Allstate gains-Others must lose.*" ⁷

According to estimates in the McKinsey slides, the zero-sum game was intended to reduce claim payments by an average of 15 percent to 20 percent. Allstate's annual reports confirm that its phenomenal growth in pretax operating income was driven by a dramatic decrease in average claim payments.

For example, McKinsey concentrated most heavily on private auto policies in designing CCPR (although it eventually applied CCPR across the board to all casualty coverages, including homeowner's policies). In 1994, the year before CCPR was implemented, Allstate was paying out about 69 cents on claims for every premium dollar collected. ⁸ According to the *Wall Street Journal*, Allstate's claim payments for private passenger auto claims plunged to about 51.7 cents out of every premium dollar collected by 1998. ⁹

According to the Consumer Federation of America, during the first three quarters of 2006, Allstate's overall claim payments plunged to just 43.5 cents of every premium dollar collected-the lowest since 1987. ¹⁰ That's an additional 26.5 cents per premium dollar in "extra"

profits for Allstate. As noted in the same article, Allstate's substantial reduction in claim payments should have resulted in a substantial reduction in premiums, which are based on projected payments.¹¹ But it hasn't.

It is clear from the slides that both McKinsey and Allstate knew that designing a claims-handling system around a zero-sum game theory would violate existing insurance laws and constitute institutional bad faith. Hence, McKinsey repeatedly refers to the need to "modify bad-faith laws" and "modify the rules and regulations [governing insurance]" for CCPR to be effective.¹²

Abuse of the civil justice system

Although the protective order shielding the McKinsey slides has expired and Allstate has been ordered to turn the slides over to plaintiff counsel in bad-faith litigation, the company has refused to do so. (See sidebar on page 36.) It's not surprising that Allstate would willingly commit contempt of court rather than produce these slides for public dissemination-especially considering the firestorm of litigation the company provoked after denying claims made by victims of hurricanes Katrina and Rita.

Aside from the public relations disaster that would result, there's another reason Allstate isn't likely to produce the McKinsey slides without a protective order that prevents public dissemination. The slides would explain to juries-particularly in Florida, Louisiana, and Mississippi-why Allstate is deliberately forcing thousands of innocent policyholders to litigate their legitimate homeowner claims rather than settling with them.

One of the most remarkable slides describes McKinsey's "Good Hands or Boxing Gloves" strategy-and this may be the most damning CCPR slide McKinsey created.¹³ It illustrates how McKinsey applied its business paradigm to the handling of casualty insurance claims.

Under traditional insurance law, casualty insurers are required to pay legitimate claims promptly and fairly because they are bound to give equal consideration to the interests of the policyholder when handling claims. However, McKinsey's paradigm required placing shareholder interests first, and paying legitimate claims promptly and fairly would likely increase loss payouts at the direct expense of shareholders. Thus, CCPR could not be designed to pay legitimate claims both promptly *and* fairly. To win the zero-sum economic game, McKinsey designed CCPR to pay legitimate claims promptly *or* fairly, but not both.

The "Good Hands or Boxing Gloves" slide shows how McKinsey intended to win the claims economic game in two phases that deliberately and illegally exploited the economic pressures placed on a policyholder suffering from financial loss. The first phase (Good Hands) required Allstate to change how it evaluated and negotiated claims; the second phase (Boxing Gloves) required it to change how it litigated claims.

The first phase involved arbitrarily lowering Allstate's claims evaluations by using a computer program called Colossus, which was

calibrated to produce evaluations at least 20 percent lower on average than Allstate's pre-CCPR claim evaluations. Allstate would require its adjusters to make nonnegotiable, take-it-or-leave-it settlement offers based on these artificially low settlement evaluations.

McKinsey estimated that, when confronted with the threat of a substantial delay in getting any benefits at all, 90 percent of policyholders would succumb within six months to the economic pressures caused by their loss and give up without a fight, accepting the low offers. These policyholders would get "prompt" payment-the Good Hands treatment.

The second, Boxing Gloves, phase involved a plan to deliberately abuse the civil justice system as a weapon of attrition against the estimated 10 percent of policyholders who would refuse to accept Allstate's reduced benefits. These policyholders would be driven into the "kill box"¹⁴ of McKinsey's zero-sum economic game-the American civil justice system.

In designing CCPR, McKinsey understood from its work with other insurance companies like State Farm that "aggressive litigation yields positive results."¹⁵ One of McKinsey's major findings was that "Allstate doesn't aggressively use litigation to drive down values in the market."¹⁶ Thus, a key part of McKinsey's Boxing Gloves strategy would be to actively incite "significantly higher levels of litigation."¹⁷

In other words, a key part of Allstate's CCPR system involved deliberately inciting the filing of thousands of frivolous lawsuits-frivolous because they would arise not out of a legitimate dispute over claim values but because of a tactical strategy designed to encourage needless litigation. Allstate's goal: to delay or diminish payment of full value for legitimate claims.

The Boxing Gloves strategy aimed to make litigating claims against Allstate so time-consuming and expensive that any victory by the policyholder would be purely Pyrrhic. McKinsey believed that most policyholders and their attorneys would refuse to endure the expense and delay of litigation if they knew that Allstate had made an institutional decision to try every disputed claim to verdict-no matter the amount in controversy and regardless of the cost to Allstate of doing so.

Fewer policyholders and lawyers are now willing to litigate against Allstate. Their only other choice is to accept about 40 cents on the dollar for legitimate claims. The result: Allstate's shareholders win and policyholders lose. That's what "building a competitive advantage through claims" is all about.

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Notes

1. The protective order expired two weeks later when Allstate lost

its interlocutory appeal of the trial judge's order to produce the slides without a protective order in *Allstate Ins. Co. v. Pincheira*, 86 P.3d 645 (N.M. App. 2004).

2. Initial Presentation on "Claims Core Process Redesign" 13 (McKinsey & Co. Sept. 28, 1992) (slide show) [hereinafter McKinsey Slides].
3. Allstate Corp. Proxy Statement 43 (2006) (emphasis added).
4. Allstate Corp. Proxy Statement, SEC Schedule 14A Report 26 (2005).
5. *Egan v. Mutual of Omaha Ins. Co.*, 620 P.2d 141, 146 (Cal. 1979) (citations omitted) (emphasis added).
6. McKinsey Slides, *supra* n. 2, at 5166 (emphasis added).
7. *Id.* at 1426 (emphasis added).
8. Allstate Corp. Annual Report, Schedule P 74 (2000).
9. See Jerry Guidera, *Colossus at the Accident Scene*, Wall St. J. C1 (Jan. 2, 2003). See also Allstate Corp. Annual Report, Schedule P (2004) (showing private passenger auto net premiums and loss payments). Cf. *Twentieth Annual Sanford Bernstein Strategic Decisions Conference 20* (presentation on Allstate Corp.'s financial performance by Edward M. Liddy, Chairman, President, and CEO June 3, 2004) (slide show) (graph showing Allstate's "statutory" combined ratio-meaning loss costs plus all claim expenses-consistently below the insurance industry average from 1996, the first full year of CCPR, through 2003).
10. J. Robert Hunter, *Property/Casualty Insurance in 2007: Overpriced Insurance, Underpaid Claims, Declining Losses and Unjustified Profits* 5 (Consumer Fedn. of Am. 2007).
11. *Id.*
12. McKinsey Slides, *supra* n. 2, at 2929, 4216.
13. *Id.* at 3172.
14. A military tactical term indicating a coordinated plan of attack for air and ground forces in which all enemy targets in a designated geographic area are systematically attacked and destroyed. See Lt. Col. Karl E. Wingenbach, *Kill Box-The Newest FSCM*, at 1-2, http://sil-www.army.mil/FAMAG/2005/JUL_AUG_2005/PAGES13_15.pdf (July-Aug. 2005).
15. McKinsey Slides, *supra* n. 2, at 4964.
16. *Id.* at 12101 (emphasis added).
17. *Id.* at 6325.

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