UNION PACIFIC CORP Form 10-K February 06, 2009 Table of Contents

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-K

(Mark One)

X

ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE

SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2008

OR

TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE

SECURITIES EXCHANGE ACT OF 1934

For the transition period from ______ to _____

Commission File Number 1-6075

UNION PACIFIC CORPORATION

(Exact name of registrant as specified in its charter)

UTAH

13-2626465

(State or other jurisdiction of incorporation or organization)

(I.R.S. Employer Identification No.)

1400 DOUGLAS STREET, OMAHA, NEBRASKA

(Address of principal executive offices)

68179

(Zip Code)

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(402) 544-5000

(Registrant s telephone number, including area code)

Securities registered pursuant to Section 12(b) of the Act:

<u>Title of each Class</u> Common Stock (Par Value \$2.50 per share)		Name of each exchange on w New York Stock	
i	Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 4	105 of the Securities Act. þ Yes	"No
i	Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 o	or Section 15(d) of the Act. "Yes	þ No
i	Indicate by check mark whether the registrant (1) has filed all reports required to be filed by S Act of 1934 during the preceding 12 months (or for such shorter period that the registrant v been subject to such filing requirements for the past 90 days.		
i	Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S herein, and will not be contained, to the best of the registrant s knowledge, in definitive pr reference in Part III of this Form 10-K or any amendment to this Form 10-K.		
i	Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, company. See the definitions of large accelerated filer, accelerated filer and smaller re Large accelerated filer by Accelerated filer. Non-accelerated filer. Smaller	eporting company in Rule 12	
i	Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of	f the Act).	þ No
	of June 30, 2008, the aggregate market value of the registrant s Common Stock held by non-asing price) was \$41.6 billion.	affiliates (using the New York	Stock Exchange
The	e number of shares outstanding of the registrant s Common Stock as of January 30, 2009 was 50	03,193,533.	

Documents Incorporated by Reference Portions of the registrant s definitive Proxy Statement for the Annual Meeting of Shareholders to be held on May 14, 2009, are incorporated by reference into Part III of this report. The registrant s Proxy Statement will be filed with the Securities and Exchange Commission pursuant to Regulation 14A.

UNION PACIFIC CORPORATION

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February 6, 2009

Fellow Shareholders:

Union Pacific withstood a very challenging year and delivered record financial results for our shareholders in 2008. We overcame a mudslide that brought down a mountain, flooding, hurricanes, record-high diesel fuel prices and a recessionary economy to produce strong earnings growth and a best-ever profit margin.

Our success stems from a consistent focus on our long-term strategy:

Although rail is already the safest form of ground freight transportation, we achieved a record safety performance for our employees, our customers and our communities in 2008.

We achieved the best customer satisfaction ratings in our Company s history as customers realized more value from rail transportation because of our excellent service.

The efficiency of our Company increased throughout 2008 as we diligently executed our operating plan, increased asset turns and utilized technology to increase productivity.

Investing capital for future growth supports the strong, long-term demand we see ahead for Union Pacific stransportation services. We will always balance this need with earning a fair return and responding to near-term economic realities.

Our conservation efforts benefited our nation, our communities and our economy by reducing emissions and fuel consumption. During 2008, UP s fuel consumption rate improved 4 percent, saving 58 million gallons of diesel fuel.

We also focused on producing solid shareholder returns with a two-for-one stock split, a 23 percent dividend increase and share repurchases totaling more than \$1.5 billion.

As we enter 2009, there is a great deal of concern regarding the economy. Some believe the darkest days are still ahead of us, while others expect a more near-term recovery. Whatever the case may be, Union Pacific is up to the challenge.

Throughout the current financial crisis, we maintained a solid balance sheet, a strong cash position and good access to the capital markets. Going forward, we will continue to manage our financial position to ensure flexibility and liquidity in today s challenging environment.

As the new administration in Washington focuses on infrastructure to stimulate economic growth, Union Pacific s role will be critical and our opportunity is great. America and the communities we serve need a strong rail system that is energy efficient, emissions friendly and provides good-paying American jobs. Railroads are also cost effective. For example, we can build five miles of rail for the same amount it costs to construct roughly one urban highway mile.

Since 1862, Union Pacific employees have served the needs of our nation through hard work, innovation and integrity. We are both confident and optimistic about the future of our Company. Although there certainly will be challenges in the coming months, the steps we take today will allow us to emerge from this time as an even more successful railroad tomorrow.

Chairman, President and

Chief Executive Officer

DIRECTORS AND SENIOR MANAGEMENT

BOARD OF DIRECTORS

Andrew H. Card, Jr.	Judith Richards Hope	Thomas F. McLarty III
Consultant and Professional	Distinguished Visitor from Practice	President
Speaker	and Professor of Law	McLarty Associates
Board Committees: Audit, Finance	Georgetown University Law Center	Board Committees: Compensation
	Board Committees: Audit (Chair),	and Benefits, Corporate Governance
Erroll B. Davis, Jr.	Finance	and Nominating
Chancellor		
University System of Georgia	Charles C. Krulak	Steven R. Rogel
Board Committees: Compensation	General, USMC, Ret.	Chairman
and Benefits, Corporate Governance	Former Commandant of the	Weyerhaeuser Company
and Nominating	United States Marine Corps	Board Committees: Corporate
	Board Committees: Audit, Finance	Governance and Nominating (Chair), Compensation and Benefits
Thomas J. Donohue		compensation and Benefits
President and	Michael R. McCarthy	Jose H. Villarreal
Chief Executive Officer	Chairman	Advisor
U.S. Chamber of Commerce	McCarthy Group, LLC	Akin, Gump, Strauss, Hauer & Feld,
Board Committees: Compensation	Board Committees: Audit, Finance	LLP
and Benefits (Chair), Corporate		Board Committees: Corporate
Governance and Nominating	Michael W. McConnell	Governance and Nominating, Finance
General Partner		Governance and Frommating, I mance
Archie W. Dunham	Brown Brothers Harriman & Co.	Iomas D. Vouna
Retired Chairman	Board Committees: Audit,	James R. Young
ConocoPhillips	Compensation and Benefits	Chairman, President and Chief Executive Officer
		Chief Executive Officer

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Board Committees: Finance (Chair), Union Pacific Corporation and

Corporate Governance and Union Pacific Railroad Company

Nominating

SENIOR MANAGEMENT

James R. Young	J. Michael Hemmer	Michael A. Rock
Chairman, President and	Senior Vice President Law	Vice President External Relations
Chief Executive Officer	and General Counsel	Union Pacific Corporation
Union Pacific Corporation and	Union Pacific Corporation	
Union Pacific Railroad Company		Barbara W. Schaefer
	Mary Sanders Jones	Senior Vice President Human
Dennis J. Duffy	Vice President and Treasurer	Resources and Secretary
Executive Vice President	Union Pacific Corporation	Union Pacific Corporation
Operations		
Union Pacific Railroad Company	Robert M. Knight, Jr.	Lynden L. Tennison
	Executive Vice President Finance	Senior Vice President and
Charles R. Eisele	and Chief Financial Officer	Chief Information Officer
Senior Vice President Strategic	Union Pacific Corporation	Union Pacific Corporation
Planning		
Union Pacific Corporation	John J. Koraleski	Jeffrey P. Totusek
	Executive Vice President	Vice President and Controller
Lance M. Fritz	Marketing and Sales	Union Pacific Corporation
Vice President Labor Relations	Union Pacific Railroad Company	
Union Pacific Railroad Company		Robert W. Turner
	Richard R. McClish	Senior Vice President
Bernard R. Gutschewski	Vice President	Corporate Relations
Vice President Taxes	Continuous Improvement	Union Pacific Corporation
Union Pacific Corporation	Union Pacific Railroad Company	

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Joseph E. O Connor, Jr.

Vice President Purchasing

Union Pacific Railroad Company

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PART I

Item 1. Business

GENERAL

Union Pacific Corporation owns one of America s leading transportation companies. Its principal operating company, Union Pacific Railroad Company, links 23 states in the western two-thirds of the country and serves the fastest-growing U.S. population centers. Union Pacific s diversified business mix includes agricultural products, automotive, chemicals, energy, industrial products and intermodal. It offers competitive long-haul routes from all major West Coast and Gulf Coast ports to eastern gateways. Union Pacific Railroad Company connects with Canada s rail systems and is the only railroad serving all six major gateways to Mexico, making it North America s premier rail franchise.

Union Pacific Corporation was incorporated in Utah in 1969 and maintains its principal executive offices at 1400 Douglas Street, Omaha, NE 68179. The telephone number at that address is (402) 544-5000. The common stock of Union Pacific Corporation is listed on the New York Stock Exchange (NYSE) under the symbol UNP.

For purposes of this report, unless the context otherwise requires, all references herein to UPC, Corporation, we, us, and our shall mean UP acific Corporation and its subsidiaries, including Union Pacific Railroad Company, which we separately refer to as UPRR or the Railroad.

Available Information Our Internet website is www.up.com. We make available free of charge on our website (under the Investors caption link) our Annual Reports on Form 10-K; our Quarterly Reports on Form 10-Q; our current reports on Form 8-K; our proxy statements; Forms 3, 4, and 5, filed on behalf of directors and executive officers; and amendments to such reports filed or furnished pursuant to the Securities Exchange Act of 1934, as amended (the Exchange Act), as soon as reasonably practicable after such material is electronically filed with, or furnished to, the Securities and Exchange Commission (SEC). We also make available on our website previously filed SEC reports and exhibits via a link to EDGAR on the SEC s Internet site at www.sec.gov. Additionally, our corporate governance materials, including By-Laws, Board Committee charters, governance guidelines and policies, and codes of conduct and ethics for directors, officers, and employees are available on our website. From time to time, the corporate governance materials on our website may be updated as necessary to comply with rules issued by the SEC and the NYSE or as desirable to promote the effective and efficient governance of our company. Any security holder wishing to receive, without charge, a copy of any of our SEC filings or corporate governance materials should send a written request to: Secretary, Union Pacific Corporation, 1400 Douglas Street, Omaha, NE 68179.

We have included the Chief Executive Officer (CEO) and Chief Financial Officer certifications regarding our public disclosure required by Section 302 of the Sarbanes-Oxley Act of 2002 as Exhibits 31(a) and (b) to this report. Additionally, we filed with the NYSE the CEO s certification regarding our compliance with the NYSE s Corporate Governance Listing Standards (Listing Standards) pursuant to Section 303A.12(a) of the Listing Standards, which was dated May 12, 2008, and indicated that the CEO was not aware of any violations of the Listing Standards by the Corporation.

References to our website address in this report, including references in Management s Discussion and Analysis of Financial Condition and Results of Operations, Item 7, are provided as a convenience and do not constitute, and should not be deemed, an incorporation by reference of the information contained on, or available through, the website. Therefore, such information should not be considered part of this report.

OPERATIONS

The Railroad, along with its subsidiaries and rail affiliates, is our one reportable operating segment. Although revenue is analyzed by commodity group, we analyze the net financial results of the Railroad as one segment due to the integrated nature of our rail network. Additional information regarding our business and operations, including revenue and financial information and data and other information regarding environmental matters, is presented in Legal Proceedings, Item 3; Selected Financial Data, Item 6; Management s Discussion and Analysis of Financial Condition and Results of Operations, Item 7; and the Financial Statements and Supplementary Data, Item 8.

Operations UPRR is a Class I railroad operating in the United States. We have approximately 32,012 route miles, linking Pacific Coast and Gulf Coast ports with the Midwest and eastern United States gateways and providing several corridors to key Mexican gateways. We serve the western two-thirds of the country and maintain coordinated schedules with other rail carriers to move freight to and from the Atlantic Coast, the Pacific Coast, the Southeast, the Southwest, Canada, and Mexico. Export and import traffic moves through Gulf Coast and Pacific Coast ports and across the Mexican and Canadian borders. Our freight traffic consists of bulk, manifest, and premium business. Bulk traffic is primarily coal, grain, rock, or soda ash in unit trains trains transporting a single commodity from one source to one destination. Manifest traffic is individual carload or less than train-load business, including commodities such as lumber, steel, paper, and food. The transportation of finished vehicles and intermodal containers is part of our premium business. In 2008, we generated freight revenues totaling \$17.1 billion from the following six commodity groups:

2008 Freight Revenue

Agricultural Transporting agricultural products, including whole grains, commodities produced from these grains, and food and beverage products, provided 18% of our 2008 freight revenues. With access to most major grain markets, we provide a critical link between the Midwest and western producing areas and export terminals in the Pacific Northwest (PNW) and Gulf ports, as well as Mexico. Unit trains of grain efficiently shuttle between producers and export terminals or domestic markets. We also serve significant domestic markets, including grain processors, animal feeders, and ethanol producers in the Midwest, West, South, and Rocky Mountain states. Primary food commodities consist of a variety of fresh and frozen fruits and vegetables, dairy products, and beverages, which are moved to major U.S. population centers for distribution and consumption. Express Lane and our Produce Unit Train, our premium perishables services that move fruits and vegetables from the PNW and California with priority service to destinations in the East, compete with the trucking industry. We transport frozen meat and poultry to the West Coast ports for export, while beverages, primarily beer, enter the U.S. from Mexico.

Automotive We are the largest automotive carrier west of the Mississippi River, serving seven vehicle assembly plants and distributing imported vehicles from six West Coast ports and Houston. We off-load finished vehicles at 38 vehicle distribution centers for delivery by truck to all major western U.S. cities. In addition to transporting finished vehicles, we provide expedited handling of automotive parts in both boxcars and intermodal containers to several assembly plants. We carry automotive materials bound for assembly plants in Mexico, the U.S., and Canada, and we also transport finished vehicles from manufacturing facilities in Mexico. In 2008, transportation of finished vehicles and automotive materials accounted for 8% of our freight revenues.

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Chemicals Transporting chemicals provided 15% of our freight revenues in 2008. Our franchise enables us to serve the chemical producing areas along the Gulf Coast, as well as the Rocky Mountain region. Two-thirds of the chemicals business consists of liquid and dry chemicals, plastics, and liquid petroleum products. In addition to transporting plastics, customers also use our storage-in-transit yards for intermediate storage of plastic resins. Soda ash shipments originate in southwestern Wyoming and California destined primarily for glass producing markets in the East, the West, and abroad. Fertilizer movements originate primarily in the Gulf Coast region, as well as the West and Canada, bound for major agricultural users in the Midwest and the western U.S.

Energy Coal transportation accounted for 22% of our 2008 freight revenues. Our transportation network allows us to transport coal and coke to utilities, industrial facilities, interchange points, and water terminals. The water terminals provide access to the West and Gulf Coasts for export, and rail/barge interchange facilities on the Mississippi and Ohio Rivers and the Great Lakes. We serve mines located in the Southern Powder River Basin of Wyoming (SPRB), Colorado, Utah, southern Wyoming, and southern Illinois. SPRB coal represents the largest growth segment of the market, as utilities continue to favor its lower cost and low-sulfur content.

Industrial Products Our extensive network enables our industrial products group to move numerous commodities between thousands of origin and destination points throughout North America. Lumber shipments originate primarily in the PNW and Canada for destinations throughout the United States for new home construction and repair and remodeling. Commercial and highway construction drives shipments of steel and construction products, consisting of rock, cement, and roofing materials. Paper and consumer goods, including furniture and appliances, are shipped to major metropolitan areas for consumers. Nonferrous metals and industrial minerals are moved for industrial manufacturing. In addition, we provide efficient and safe transportation for government entities and waste companies. In 2008, transporting industrial products provided 19% of our freight revenues.

Intermodal Our intermodal business, which represented 18% of our freight revenues in 2008, includes international, domestic, and premium shipments. International business consists of imported or exported container traffic that arrives at, or departs from, West Coast ports via ocean vessel. Domestic business includes domestic container and trailer traffic for major retailers and other U.S. businesses that is sold through intermodal marketing companies (primarily shipper agents and consolidators) and truckload carriers. Less-than-truckload and package carriers with time-sensitive business requirements account for the majority of our premium service.

Seasonality Some of the commodities we carry have peak shipping seasons, reflecting either or both the nature of the commodity, such as certain agricultural and food products that have specific growing and harvesting seasons, and the demand cycle for the commodity, such as intermodal traffic, which generally has a peak shipping season during the third quarter to meet holiday-related demand for consumer goods during the fourth quarter. The peak shipping seasons for these commodities can vary considerably from year to year depending upon various factors, including the strength of domestic and international economies and currencies and the strength of harvests and market prices of agricultural products. In response to an annual request delivered by the Surface Transportation Board (STB) of the United States Department of Transportation (DOT) to all of the Class I railroads operating in the U.S., we issue a letter during the third quarter detailing our plans for handling traffic during the third and fourth quarters and providing other information requested by the STB.

Working Capital We currently have, and historically have had, a working capital deficit, which is common in our industry and does not indicate a lack of liquidity or financial stability. We maintain adequate resources and, when necessary, have access to capital to meet any daily and short-term cash requirements, and we have sufficient financial capacity to satisfy our current liabilities.

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Competition We are subject to competition from other railroads, motor carriers, ship and barge operators, and pipelines. Our main rail competitor is Burlington Northern Santa Fe Corporation. Its rail subsidiary, BNSF Railway Company (BNSF), operates parallel routes in many of our main traffic corridors. In addition, we operate in corridors served by other railroads and motor carriers. Motor carrier competition is particularly strong for five of our six commodity groups (excluding energy). Because of the proximity of our routes to major inland and Gulf Coast waterways, barges can be particularly competitive, especially for grain and bulk commodities. In addition to price competition, we face competition with respect to transit times and quality and reliability of service. While we must build or acquire and maintain our rail system, trucks and barges are able to use public rights-of-way maintained by public entities. Any future improvements or expenditures materially increasing the quality or reducing the costs of these alternative modes of transportation, or legislation releasing motor carriers from their size or weight limitations, could have a material adverse effect on our business.

Equipment Suppliers We depend on two key domestic suppliers of locomotives. Due to the capital intensive nature and sophistication of this equipment, potential new suppliers face high barriers to entry with respect to this industry. Therefore, if one of these domestic suppliers discontinues manufacturing locomotives for any reason, including insolvency or bankruptcy, we could experience a significant cost increase and risk reduced availability of the locomotives that are necessary to our operations. Additionally, there are two key suppliers of rail for U.S. railroads (one domestic and one international). Rail is critical for both maintenance of our network and replacement and improvement or expansion of our network and facilities. Rail manufacturing also has high barriers to entry, and, if one of those suppliers discontinues operations for any reason, including insolvency or bankruptcy, we could experience cost increases and difficulty obtaining rail.

Employees Approximately 86% of our 48,242 full-time-equivalent employees are represented by 14 major rail unions. We concluded the most recent round of negotiations with the unions in 2008 when the last three unions (yardmasters, United Transportation Union, and the IAM) ratified new agreements. The 14 unions executed similar multi-year agreements that provide for wage increases and increased employee health and welfare cost sharing. The annual wage increases (including retroactive increases) are as follows: July 2005 2.5%; July 2006 3.0%; July 2007 3.0%; July 2008 4.0%; July 2009 4.5%. The current agreements expire on December 31, 2009, and the next round of negotiations will begin in late 2009.

Railroad Security Operating a safe and secure railroad is first among our critical priorities and is a primary responsibility of all our employees. This emphasis helps us protect the public and our employees, our customers, and our operations and rail network. Our security efforts rely upon a wide variety of measures including employee training, cooperation with our customers, training of emergency responders, and partnerships with numerous federal, state, and local government agencies. While federal law requires us to protect the confidentiality of our security plans designed to safeguard against terrorism and other security incidents, the following provides a general overview of our security initiatives.

UPRR Security Measures We maintain a comprehensive security plan designed to deter and to respond to any potential or actual threats as they arise. The plan includes four levels of alert status, each with its own set of countermeasures. We employ our own police force, consisting of more than 220 commissioned and highly-trained officers. Our employees also undergo recurrent security and preparedness training, as well as federally-mandated hazardous materials and security training. We regularly review the sufficiency of our employee training programs for ways to increase preparedness and to improve security.

We have an emergency response management center, which operates 24 hours a day. The center receives reports of emergencies, dangerous or potentially dangerous conditions, and other safety and security issues from our employees, the public, and law enforcement and other government officials. In cooperation with government officials, we monitor both threats and public events, and as necessary, we

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may alter rail traffic flow near high-risk areas to minimize risk to communities we serve and our operations. We comply with the hazardous materials routing rules and other requirements imposed by federal law. We also design our operating plan to expedite the movement of hazardous material shipments to minimize the time rail cars remain idle at yards and terminals located in or near major population centers. Additionally, we are prepared to comply with new Transportation Security Agency (TSA) regulations governing tracking and the chain of custody for Rail Security-Sensitive Material Shipments, including toxic inhalation hazard materials, which will take effect on April 1, 2009.

We also have established a number of our own innovative safety and security-oriented initiatives ranging from various investments in technology to the Officer on the Train program, which provides local law enforcement officers with the opportunity to ride with train crews to enhance their understanding of railroad operations and risks.

Cooperation with Federal, State, and Local Government Agencies We work closely with government agencies ranging from the DOT and the Department of Homeland Security (DHS), to local police departments, fire departments, and other first responders. In conjunction with the DOT, DHS, and other railroads, we sponsor Operation Respond, which provides first responders with secure links to electronic railroad resources, including mapping systems, shipment records, and other essential information required by emergency personnel to respond to accidents and other situations. We also participate in the National Joint Terrorism Task Force, a multi-agency effort established by the Justice Department and the Federal Bureau of Investigation to combat and prevent terrorism.

We work with the Coast Guard, U.S. Customs and Border Protection (CBP, formerly the U.S. Customs Service), and the Military Transport Management Command to monitor shipments entering the UPRR rail network at U.S. border crossings and ports. We were the first railroad in the United States to be named a partner in CBP s Customs-Trade Partnership Against Terrorism (C-TPAT), a partnership designed to develop, enhance, and maintain effective security processes throughout the global supply chain.

Cooperation with Customers and Trade Associations Along with other railroads, we work with the American Chemistry Council to train more than 200,000 emergency responders each year. We work closely with our chemical shippers to establish plant security plans, and continue to take steps to more closely monitor and track hazardous materials shipments. In cooperation with the Federal Railroad Administration (FRA) and other railroads, we are also working to develop an improved tank car design that will further limit the risk of releases of hazardous materials.

GOVERNMENTAL AND ENVIRONMENTAL REGULATION

Governmental Regulation Our operations are subject to a variety of federal, state, and local regulations, generally applicable to all businesses (see also the discussion of certain regulatory proceedings in Legal Proceedings, Item 3).

The operations of the Railroad are subject to the regulatory jurisdiction of the STB. The operations of the Railroad are also subject to the regulations of the FRA and other federal and state agencies. The STB has jurisdiction over rates charged on certain regulated rail traffic; common carrier service of regulated traffic; freight car compensation; transfer, extension, or abandonment of rail lines; and acquisition of control of rail common carriers. On January 26, 2007, the STB issued a decision limiting the manner in which U.S. railroads can calculate fuel surcharges on traffic regulated by the STB, and we have complied with this regulation. The STB also has adopted new mechanisms for regulating some of our rates, adopted a new methodology for calculating the cost of capital for railroads, and expanded its review of line sales and leases. Various appeals may affect these regulations prior to final implementation.

DOT, the Occupational Safety and Health Administration, and the DHS, along with other federal agencies, have jurisdiction over certain aspects of safety, movement of hazardous materials, movement

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and disposal of hazardous waste, emissions requirements, and equipment standards. On October 16, 2008, the President signed the Rail Safety Improvement Act of 2008 into the law, which, among other things, revises hours of service rules for train and certain other railroad employees, mandates implementation of positive train control (a collision avoidance technology that can override locomotive controls and stop a train before an accident) by the end of 2015, addresses safety at rail crossings, increases the number of safety related employees of the FRA, and increases fines that may be levied against railroads for safety violations. Additionally, various state and local agencies have jurisdiction over disposal of hazardous waste and seek to regulate movement of hazardous materials in areas not otherwise preempted by federal law.

Environmental Regulation We are subject to extensive federal and state environmental statutes and regulations pertaining to public health and the environment. The statutes and regulations are administered and monitored by the Environmental Protection Agency (EPA) and by various state environmental agencies. The primary laws affecting our operations are the Resource Conservation and Recovery Act, regulating the management and disposal of solid and hazardous wastes; the Comprehensive Environmental Response, Compensation, and Liability Act, regulating the cleanup of contaminated properties; the Clean Air Act, regulating air emissions; and the Clean Water Act, regulating waste water discharges.

Information concerning environmental claims and contingencies and estimated remediation costs is set forth in Management s Discussion and Analysis of Financial Condition and Results of Operations Critical Accounting Policies Environmental, Item 7.

Item 1A. Risk Factors

The information set forth in this Item 1A should be read in conjunction with the rest of the information included in this report, including Item 7, Management s Discussion and Analysis of Financial Condition and Results of Operations, and Item 8, Financial Statements and Supplementary Data.

We May Be Affected by General Economic Conditions Either or both of prolonged and severe adverse domestic and global economic conditions or disruptions of either or both of the financial and credit markets, including the availability of short and long-term debt financing, may affect the producers and consumers of the commodities we carry and may have a material adverse effect on our results of operations, financial condition, and liquidity.

We are subject to Significant Governmental Regulation We are subject to governmental regulation by a significant number of federal, state, and local authorities covering a variety of health, safety, labor, environmental, economic (as discussed below), and other matters. Many laws and regulations require us to obtain and maintain various licenses, permits, and other authorizations, and we cannot guarantee that we will continue to be able to do so. Our failure to comply with applicable laws and regulations could have a material adverse effect on us. Governments may change the legislative or regulatory frameworks within which we operate without providing us any recourse to address any adverse effects on our business, including, without limitation, regulatory determinations or rules regarding dispute resolution, business relationships with other railroads, calculation of our cost of capital or other inputs relevant to determining or estimating our revenue adequacy, and costs and expenses. In recent years, there has been a significant level of legislative activity involving proposed bills in Congress and state legislatures seeking to re-regulate various aspects of railroad operations. As part of the Rail Safety Improvement Act of 2008, railroad carriers must implement positive train control (a collision avoidance technology that can override locomotive controls and stop a train before an accident) by the end of 2015, which could have a material adverse effect on our results of operations, financial condition, and liquidity. Increased regulation of the rail industry likely would restrict our ability to determine prices for certain rail services, affect our ability to control traffic volume, and reduce capital spending on our rail network, facilities and equipment, resulting in a material adverse effect on our results of operations, financial condition, and liquidity.

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Additionally, one or more consolidations of Class I railroads could lead to increased regulation of the rail industry.

We May Be Subject to Various Claims and Lawsuits That Could Result in Significant Expenditures — The nature of our business exposes us to the potential for various claims and litigation related to labor and employment, personal injury, property damage, environmental liability, and other matters. Any material changes to litigation trends or a catastrophic rail accident or series of accidents involving any or all of property damage, personal injury, and environmental liability could have a material adverse effect on our results of operations, financial condition, and liquidity.

We Are Required to Transport Hazardous Materials Federal laws require railroads, including us, to transport hazardous materials regardless of risk or potential exposure of loss. Any rail accident or other incident or accident on our network, at our facilities, or at the facilities of our customers involving the release of hazardous materials, including toxic inhalation hazard (or TIH) materials such as certain chlorine compounds, could involve significant costs and claims for personal injury, property damage, and environmental penalties and remediation, which could have a material adverse effect on our results of operations, financial condition, and liquidity.

Severe Weather Could Result in Significant Business Interruptions and Expenditures Severe weather conditions, events, and other natural phenomena, including earthquakes, hurricanes, fires, floods, mudslides or landslides, extreme temperatures, and significant precipitation may cause business interruptions, including line outages on our rail network that can adversely affect our entire rail network and result in increased costs, increased liabilities, and decreased revenue, which could have a material adverse effect on our results of operations, financial condition, and liquidity.

We rely on Technology and Technology Improvements in Our Business Operations We rely on information technology in all aspects of our business. If we do not have sufficient capital to acquire new technology or if we are unable to implement new technology, we may suffer a competitive disadvantage within the rail industry and with companies providing other modes of transportation service, which could have a material adverse effect on our results of operations, financial condition, and liquidity. Additionally, if we experience significant disruption or failure of one or more of our information technology systems, including computer hardware, software, and communications equipment, we could experience a service interruption, safety failure, security breach, or other operational difficulties, which could have a material adverse impact on our results of operations, financial condition, and liquidity.

We face Competition from Other Railroads and Other Transportation Providers We face competition from other railroads, motor carriers, ships, barges, and pipelines. In addition to price competition, we face competition with respect to transit times and quality and reliability of service. While we must build or acquire and maintain our rail system, trucks and barges are able to use public rights-of-way maintained by public entities. Any future improvements or expenditures materially increasing the quality or reducing the cost of alternative modes of transportation, or legislation releasing motor carriers from their size or weight limitations, could have a material adverse effect on our results of operations, financial condition, and liquidity. Additionally, any future consolidation of the rail industry could materially affect the competitive environment in which we operate.

We Must Manage Fluctuating Demand for Our Services and Network Capacity If there is significant demand for our services that exceeds the designed capacity of our network, we may experience network difficulties, including congestion and reduced velocity, that could compromise the level of service we provide to our customers. This level of demand may also compound the impact of weather and weather-related events on our operations and velocity. Although we continue to improve our transportation plan, add capacity, and improve operations at our yards and other facilities, we cannot be sure that these measures will fully or adequately address any service shortcomings resulting from demand exceeding our planned capacity. We may experience other operational or service difficulties related to network

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capacity, dramatic and unplanned increases or decreases of demand for rail service with respect to one or more of our commodity groups, or other events that could have a negative impact on our operational efficiency, any of which could have a material adverse effect on our results of operations, financial condition, and liquidity. In the event that we experience significant reductions of demand for rail services with respect to one or more of our commodity groups, we may experience increased costs associated with resizing our operations, including higher unit operating costs and costs for the storage of locomotives, rail cars, and other equipment; work-force adjustments; and other related activities, which could have a material adverse effect on our results of operations, financial condition, and liquidity.

We Utilize Capital Markets Due to the significant capital expenditures required to operate a safe and efficient railroad, we rely on the capital markets to provide some of our capital requirements, including the issuance of long-term debt instruments, and commercial paper from time-to-time, as well as the sale of certain of our receivables. Significant instability or disruptions of the capital markets, including the credit markets, or deterioration of our financial condition due to internal or external factors could restrict or prohibit our access to, and significantly increase the cost of, commercial paper and other financing sources, including bank credit facilities and the issuance of long-term debt, including corporate bonds. Any of these factors alone or in combination could also result in a reduction of our credit rating to below investment grade, which could prohibit or restrict us from utilizing our current sale of receivables program or accessing external sources of short and long-term debt financing and significantly increase the costs associated with utilizing a sale of receivables program and issuing both commercial paper and long-term debt.

Strikes or Work Stoppages Could Adversely Affect Our Operations as the Majority of Our Employees Belong to Labor Unions and Labor Agreements We are a party to collective bargaining agreements with various labor unions. Disputes with regard to the terms of these agreements or our potential inability to negotiate acceptable contracts with these unions could result in, among other things, strikes, work stoppages, or other slowdowns by the affected workers. If unionized workers were to engage in a strike, work stoppage, or other slowdown, or other employees were to become unionized, we could experience a significant disruption of our operations or higher ongoing labor costs, either of which could have a material adverse effect on our results of operations, financial condition, and liquidity. Additionally, future national labor agreements, or renegotiation of labor agreements or provisions of labor agreements, could compromise our service reliability and significantly increase our costs for healthcare, wages, and other benefits, which could have a material adverse impact on our results of operations, financial condition, and liquidity.

We Are Subject to Significant Environmental Laws and Regulations — Our operations are subject to extensive federal, state, and local environmental laws and regulations concerning, among other things, emissions to the air; discharges to waters; handling, storage, transportation, and disposal of waste and other materials; and hazardous material or petroleum releases. We generate and transport hazardous and non-hazardous waste in our operations, and we did so in our former operations. Environmental liability can extend to previously owned or operated properties, leased properties, and properties owned by third parties, as well as to properties we currently own. Environmental liabilities have arisen and may also arise from claims asserted by adjacent landowners or other third parties in toxic tort litigation. We have been and may be subject to allegations or findings that we have violated, or are strictly liable under, these laws or regulations. We could incur significant costs as a result of any of the foregoing, and we may be required to incur significant expenses to investigate and remediate known, unknown, or future environmental contamination, which could have a material adverse effect on our results of operations, financial condition, and liquidity.

We May Be Affected by Climate Change and Market or Regulatory Responses to Climate Change Climate change, including the impact of global warming, could have a material adverse effect on our results of operations, financial condition, and liquidity. Restrictions, caps, taxes, or other controls on emissions of greenhouse gasses, including diesel exhaust, could significantly increase our operating costs.

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Restrictions on emissions could also affect our customers that (a) use commodities that we carry to produce energy, (b) use significant amounts of energy in producing or delivering the commodities we carry, or (c) manufacture or produce goods that consume significant amounts of energy or burn fossil fuels, including chemical producers, farmers and food producers, and automakers and other manufacturers. Significant cost increases, government regulation, or changes of consumer preferences for goods or services relating to alternative sources of energy or emissions reductions could materially affect the markets for the commodities we carry, which in turn could have a material adverse effect on our results of operations, financial condition, and liquidity. Government incentives encouraging the use of alternative sources of energy could also affect certain of our customers and the markets for certain of the commodities we carry in an unpredictable manner that could alter our traffic patterns, including, for example, the impacts of ethanol incentives on farming and ethanol producers. Finally, we could face increased costs related to defending and resolving legal claims and other litigation related to climate change and the alleged impact of our operations on climate change. Any of these factors, individually or in operation with one or more of the other factors, or other unforeseen impacts of climate change could reduce the amount of traffic we handle and have a material adverse effect on our results of operations, financial condition, and liquidity.

Rising or Elevated Fuel Costs and Whether We Are Able to Mitigate These Costs with Fuel Surcharges Could Materially and Adversely Affect Our Business Fuel costs constitute a significant portion of our transportation expenses. Diesel fuel prices are subject to dramatic fluctuations, and significant price increases could have a material adverse effect on our operating results. Although we currently are able to recover a significant amount of our increased fuel expenses through revenue from fuel surcharges, we cannot be certain that we will always be able to mitigate rising or elevated fuel costs through surcharges. Future market conditions or legislative or regulatory activities could adversely affect our ability to apply fuel surcharges or adequately recover increased fuel costs through fuel surcharges. International, political, and economic circumstances affect fuel prices and supplies. Weather can also affect fuel supplies and limit domestic refining capacity. If a fuel supply shortage were to arise, higher fuel prices could, despite our fuel surcharge programs, have a material adverse effect on our results of operations, financial condition, and liquidity.

The Availability of Qualified Personnel Could Adversely Affect Our Operations Changes in demographics, training requirements, and the availability of qualified personnel could negatively affect our ability to meet demand for rail service. Unpredictable increases in demand for rail services and a lack of network fluidity may exacerbate such risks, which could have a negative impact on our operational efficiency and otherwise have a material adverse effect on our results of operations, financial condition, and liquidity.

We Are Subject to Legislative, Regulatory, and Legal Developments Involving Taxes Taxes are a significant part of our expenses. We are subject to federal and state income, payroll, property, sales and use, fuel, and other types of taxes. Changes in tax rates, enactment of new tax laws, revisions of tax regulations, and claims or litigation with taxing authorities could result in substantially higher taxes and, therefore, could have a material adverse effect on our results of operations, financial condition, and liquidity.

We Are Dependent on Certain Key Suppliers of Locomotives and Rail Due to the capital intensive nature and sophistication of locomotive equipment, potential new suppliers face high barriers to entry with respect to locomotive manufacturing. Therefore, if one of these domestic suppliers discontinues manufacturing locomotives for any reason, including bankruptcy or insolvency, we could experience significant cost increases and reduced availability of the locomotives that are necessary to our operations. Additionally, there are two key suppliers of rail, which is critical for rail replacement programs, maintenance, and for adding additional network capacity, new rail and storage yards, and expansions of existing facilities. This industry similarly has high barriers to entry, and if one of these suppliers discontinues operations for any reason, including bankruptcy or insolvency, we could experience both

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significant cost increases for rail purchases and difficulty obtaining sufficient rail for maintenance and other projects.

We May Be Affected by Acts of Terrorism, War, or Risk of War Our rail lines, facilities, and equipment, including rail cars carrying hazardous materials, could be direct targets or indirect casualties of terrorist attacks. Terrorist attacks, or other similar events, any government response thereto, and war or risk of war may adversely affect our results of operations, financial condition, and liquidity. In addition, insurance premiums for some or all of our current coverages could increase dramatically, or certain coverages may not be available to us in the future.

Item 1B. Unresolved Staff Comments

None.

Item 2. Properties

We employ a variety of assets in the management and operation of our rail business. Our rail network covers 23 states in the western two-thirds of the U.S.

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Track Our rail network includes 32,012 route miles. We own 26,171 miles and operate on the remainder pursuant to trackage rights or leases. The following table describes track miles at December 31, 2008 and 2007.

	2008	2007
Route miles	32,012	32,205
Other main line	6,510	6,404
Passing lines and turnouts	3,037	3,021
Switching and classification yard lines	9,207	9,270
Total	50,766	50,900

Harriman Dispatching Center The Harriman Dispatching Center (HDC), located in Omaha, Nebraska, is our primary dispatching facility. It is linked to regional dispatching and locomotive management facilities at various locations along our network. The HDC moves locomotives and trains, manages traffic on our network, and coordinates interchanges with other railroads. Over 1,000 employees currently work on-site in the facility.

Rail Facilities In addition to our track structure, we operate numerous facilities, including terminals for intermodal and other freight; rail yards for train-building (classification yards), switching, storage-in-transit (the temporary storage of customer goods in rail cars prior to shipment) and other activities; offices to administer and manage our operations; dispatch centers to direct traffic on our rail network; crew quarters to house train crews along our network; and shops and other facilities for fueling, maintenance, and repair of locomotives and repair and maintenance of rail cars and other equipment. The following tables include the major yards and terminals on our system:

Avg. Daily

Car Volume

Top 10 Classification Yards	2008	2007
North Platte, Nebraska	2,500	2,700
North Little Rock, Arkansas	1,600	1,600
Proviso (Chicago), Illinois	1,500	1,600
Englewood (Houston), Texas	1,300	1,300
Fort Worth, Texas	1,300	1,200
Roseville, California	1,300	1,400
Livonia, Louisiana	1,200	1,300
West Colton, California	1,200	1,300
Pine Bluff, Arkansas	1,200	1,300
Neff (Kansas City), Missouri	1,000	1,000

		Annual Lifts
Top 10 Intermodal Terminals	2008	2007
ICTF (Los Angeles), California	619,000	719,000
East Los Angeles, California	383,000	360,000
Marion (Memphis), Tennessee	360,000	414,000
Global II (Chicago), Illinois	299,000	353,000
Dallas, Texas	294,000	292,000
Global I (Chicago), Illinois	291,000	310,000
Seattle, Washington	228,000	250,000
Yard Center (Chicago), Illinois	227,000	238,000
Oakland, California	222,000	236,000
Englewood (Houston), Texas	207,000	214,000

Rail Equipment Our equipment includes owned and leased locomotives and rail cars; heavy maintenance equipment and machinery; other equipment and tools in our shops, offices, and facilities; and vehicles for transportation of crews and other activities. As of December 31, 2008, we owned or leased the following units of equipment:

				Average
Locomotives	Owned	Leased	Total	Age (yrs.)
Road	4,247	3,531	7,778	14.6
Switching	475	28	503	30.6
Other	112	55	167	21.5
Total locomotives	4,834	3,614	8,448	N/A

				Average
Freight cars	Owned	Leased	Total	Age (yrs.)
Covered hoppers	13,053	22,602	35,655	29.4
Open hoppers	13,144	4,990	18,134	29.4
Gondolas	7,197	6,726	13,923	26.9
Boxcars	6,469	3,365	9,834	27.0
Mechanical refrigerated	2,696	4,722	7,418	20.8
Flat cars	3,460	865	4,325	31.2
Other	112	604	716	N/A
Total freight cars	46,131	43,874	90,005	N/A

Capital Expenditures Our rail network requires significant annual capital investments for replacement, improvement, and expansion. These investments enhance safety, support the transportation needs of our customers, and improve our operational efficiency. Additionally, we add new locomotives and freight cars to our fleet to replace older, less efficient equipment, to support growth and customer demand, and to reduce our impact on the environment through the acquisition of more fuel efficient and low-emission locomotives.

2008 Capital Expenditures During 2008, we made capital investments totaling \$3.1 billion, which included cash spending of \$2.8 billion (see the capital expenditures table in Management s Discussion

and Analysis of Financial Condition and Results of Operations Liquidity and Capital Resources Financial Condition, Item 7). Our capital plan included the acquisition of 82 locomotives, 300 freight cars and 2,000 intermodal containers acquired under long-term operating leases with an aggregate net present value of \$178 million. We also acquired 83 locomotives through capital lease financings valued at \$175 million.

Infrastructure Expansion One of our critical routes is the Sunset Corridor, a 760-mile route running between Los Angeles and El Paso, Texas. This heavily traveled corridor carries about 20 percent of our traffic, including a significant amount of intermodal traffic. In 2008, we added 45 miles of double track to the corridor, which now includes nearly 455 miles of double track (approximately 60% of the route). To support anticipated growth on the Sunset Corridor, as well as our other key routes, we continue to upgrade and add terminal capacity. During 2008, we opened a new intermodal facility at San Antonio, Texas, and acquired property for the construction of a new intermodal facility in Joliet, Illinois.

An important part of our franchise is our access to the coal-producing SPRB through a line that we jointly own with BNSF (the Joint Line). In addition to the significant annual replacement required on the Joint Line (due to the volume of trains, the weight of loaded coal cars, and the impact of coal dust on rail beds), a capacity expansion project is underway. During 2008, we added approximately 20 miles of track on the Joint Line, now making those sections quadruple tracked, as well as approximately 10 miles of triple track on our line into the SPRB.

2009 Capital Expenditures In 2009, we expect to make capital investments of approximately \$2.8 billion (which may be revised if business conditions or new laws or regulations affect our ability to generate sufficient returns on these investments). See discussion of our 2009 capital plan in Management s Discussion and Analysis of Financial Condition and Results of Operations 2009 Outlook, Item 7.

Equipment Encumbrance Equipment with a carrying value of approximately \$2.7 billion and \$2.8 billion at December 31, 2008 and 2007, respectively, serves as collateral for capital leases and other types of equipment obligations in accordance with the secured financing arrangements utilized to acquire such railroad equipment.

As a result of the merger of Missouri Pacific Railroad Company (MPRR) with and into UPRR on January 1, 1997, and pursuant to the underlying indentures for the MPRR mortgage bonds, UPRR must maintain the same value of assets after the merger in order to comply with the security requirements of the mortgage bonds. As of the merger date, the value of the MPRR assets that secured the mortgage bonds was approximately \$6.0 billion. In accordance with the terms of the indentures, this collateral value must be maintained during the entire term of the mortgage bonds irrespective of the outstanding balance of such bonds.

Certain of our properties are subject to federal, state, and local laws and regulations governing the protection of the environment (see discussion of environmental issues in Business Governmental and Environmental Regulation, Item 1, and Management s Discussion and Analysis of Financial Condition and Results of Operations Critical Accounting Policies Environmental, Item 7).

Item 3. Legal Proceedings

From time to time, we are involved in legal proceedings, claims, and litigation that occur in connection with our business. We routinely assess our liabilities and contingencies in connection with these matters based upon the latest available information and, when necessary, we seek input from our third-party advisors when making these assessments. Consistent with SEC rules and requirements, we describe below material pending legal proceedings (other than ordinary routine litigation incidental to our business), material proceedings known to be contemplated by governmental authorities, other proceedings arising

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under federal, state, or local environmental laws and regulations (including governmental proceedings involving potential fines, penalties, or other monetary sanctions in excess of \$100,000) and such other pending matters that we may determine to be appropriate.

ENVIRONMENTAL MATTERS

As we reported in our Quarterly Report on Form 10-Q for the quarter ended September 30, 2007, the Railroad received notice from the Army Corps of Engineers (the Corps) that, during its construction efforts to restore service to the Caliente Subdivision after severe flooding in January 2005, the Railroad may have exceeded its authority under emergency authorizations and permits issued by the Corps. Subsequently, the Corps referred the matter to the EPA, which has demanded that the Railroad repair claimed impacts to the adjacent waterway, perform compensatory mitigation, and pay a civil penalty in connection with this project and related storm water issues. The Railroad and the EPA have discussed the scope of additional work to be performed by the Railroad to address alleged impacts of its construction activities, as well as compensatory mitigation and potential penalties. To date, we have not reached a final agreement with the EPA, and, therefore, the ultimate amount of the civil penalty cannot be determined. However, the penalty component of the settlement will exceed \$100,000.

As we reported in our Quarterly Report on Form 10-Q for the quarter ended September 30, 2004, the Illinois Attorney General s office filed an Agreed Order and Complaint and a Complaint for Injunctive and Other Relief on October 7, 2004, in the Circuit Court for the Twentieth Judicial Circuit (St. Clair County) against The Alton & Southern Railway Company, a wholly-owned subsidiary of the Railroad, as a result of a collision and derailment on September 21, 2004. The State of Illinois sought to enjoin The Alton & Southern Railway Company from further violations, as well as payment of a monetary penalty. The Railroad executed an agreement to settle this matter with the State of Illinois. Once it is approved by the Court, the agreement will require payment of a penalty in the amount of \$48,000.

As we reported in our Annual Report on Form 10-K for 2005, the EPA considers the Railroad a potentially responsible party for the Omaha Lead Site. The Omaha Lead Site consists of approximately 25 square miles of residential property in the eastern part of Omaha, Nebraska, allegedly impacted by air emissions from two former lead smelters/refineries. One refinery was operated by ASARCO. The EPA identified the Railroad as a potentially responsible party because more than 60 years ago the Railroad owned land that was leased to ASARCO. The Railroad disputes both the legal and technical basis of the EPA s allegations. It has nonetheless engaged in extensive negotiations with the EPA. These negotiations reached an apparent impasse. The EPA issued a Unilateral Administrative Order with an effective date of December 16, 2005, directing the Railroad to implement an interim remedy at the site at an estimated cost of \$50 million. Failure to comply with the order without just cause could subject the Railroad to penalties of up to \$32,500 per day and triple the EPA s costs in performing the work. The Railroad believes it has just cause not to comply with the order, but it offered to perform some of the work specified in the order as a compromise. To date, the EPA has rejected all of the Railroad s offers to settle or resolve this matter. The Railroad will vigorously contest liability and the imposition of any penalties.

As we reported in our Annual Report on Form 10-K for 2005, the Illinois Attorney General s office filed a complaint in the Circuit Court for the Twentieth Judicial Circuit (St. Clair County) for injunctive and other relief on November 28, 2005, against the Railroad, alleging a diesel fuel spill from an above-ground storage tank in a rail yard in Dupo, St. Clair County, Illinois. The State of Illinois seeks to enjoin UPRR from further violations and a monetary penalty. The amount of the proposed penalty, although uncertain, could exceed \$100,000.

As we reported in our Quarterly Report on Form 10-Q for the quarter ended June 30, 2008, the Railroad received notice from the United States Department of Justice on May 8, 2008, indicating its intent to file suit for civil penalties in connection with a March 6, 2005 derailment near Kamela, Oregon. The derailment resulted in the release of approximately 900 gallons of diesel fuel from ruptured fuel tanks of

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derailed refrigerator cars. Some of this fuel entered Dry Creek, a tributary to the Grande Ronde River. While the amount of the ultimate penalty is uncertain, it could exceed \$100,000.

As we reported in our Quarterly Report on Form 10-Q for the quarter ended June 30, 2008, the Railroad has been engaged in discussions with the United States Attorney for the District of Utah and the Utah Attorney General concerning the transfer of certain engineering signal huts to a recycler in Salt Lake City in September 2005. The EPA, the United States Attorney, and the Utah Attorney General contend that the Railroad failed to provide predemolition notification pursuant to the National Emissions Standards for Hazardous Air Pollutants (NESHAPs) prior to removing those huts from their foundations. The Railroad maintains that the predemolition notification requirements of the NESHAPs do not apply to the removal of these signal huts. The Railroad and the government have reached an agreement in principal involving a proposed consent decree under which the Railroad will pay a civil penalty in the amount of \$200,000, plus approximately \$28,000 in investigative costs.

On April 26, 2007 the Colorado Department of Public Health and Environment issued a Notice of Violation/Cease and Desist Order to the Railroad in connection with certain alleged violations of the Railroad s stormwater permits at its Burnham Shops and North Yard facilities in Denver, Colorado. The Order required the Railroad, among other things, to evaluate the effectiveness of the best management practices (BMPs) that were in place to control stormwater and pollutant discharges from the regulated portions of those facilities, take appropriate remedial actions, implement additional BMPs to control the discharge of pollutants at each of the facilities, and report the results of its evaluation and demonstrate compliance with its stormwater permits to the agency. In October 2008, the State indicated that it would pursue a civil penalty in connection with the alleged permit violations noted in the Order. The amount of any such penalty is uncertain but could exceed \$100,000.

We received notices from the EPA and state environmental agencies alleging that we are or may be liable under federal or state environmental laws for remediation costs at various sites throughout the United States, including sites on the Superfund National Priorities List or state superfund lists. We cannot predict the ultimate impact of these proceedings and suits because of the number of potentially responsible parties involved, the degree of contamination by various wastes, the scarcity and quality of volumetric data related to many of the sites, and the speculative nature of remediation costs.

Information concerning environmental claims and contingencies and estimated remediation costs is set forth in Management s Discussion and Analysis of Financial Condition and Results of Operations Critical Accounting Policies Environmental, Item 7.

OTHER MATTERS

As we reported in our Quarterly Report on Form 10-Q for the quarter ended June 30, 2007, 20 small rail shippers (many of whom are represented by the same law firms) filed virtually identical antitrust lawsuits in various federal district courts against us and four other Class I railroads in the U.S. The original plaintiff filed the first of these claims in the U.S. District Court in New Jersey on May 14, 2007, and the additional plaintiffs filed claims in district courts in various states, including Florida, Illinois, Alabama, Pennsylvania, and the District of Columbia. These suits allege that the named railroads engaged in price-fixing by establishing common fuel surcharges for certain rail traffic.

We received additional complaints following the initial claim, increasing the total number of complaints to 30. In addition to suits filed by direct purchasers of rail transportation, a few of the suits involve plaintiffs alleging that they are or were indirect purchasers of rail transportation and seek to represent a purported class of indirect purchasers of rail transportation that paid fuel surcharges. These complaints have added allegations under state antitrust and consumer protection laws. On November 6, 2007, the Judicial Panel on Multidistrict Litigation ordered that all of the rail fuel surcharge cases be transferred to Judge Paul Friedman of the U.S. District Court in D.C. for coordinated or consolidated pretrial

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proceedings. Subsequently, the direct purchaser plaintiffs and the indirect purchaser plaintiffs filed Consolidated Amended Class Action Complaints against UPRR and three other Class I railroads.

One additional shipper filed a separate anti-trust suit during 2008. Subsequently, the shipper voluntarily dismissed the action without prejudice.

On October 10, 2008, Judge Friedman heard oral arguments with respect to the defendant railroads motions to dismiss. In a ruling delivered on November 7, 2008, Judge Friedman denied the motion with respect to the direct purchasers complaint, and, therefore, that case will proceed to discovery. On December 31, 2008, Judge Friedman ruled that the allegations of the indirect purchasers based upon state antitrust, consumer protection and unjust enrichment laws must be dismissed. He also ruled, however, that the plaintiffs can proceed with their claim for injunctive relief under the federal antitrust laws, which is identical to a claim by the direct purchaser plaintiffs.

Additionally, the Attorney General of New Jersey issued a grand jury subpoena to us requesting documents pertaining to our fuel surcharge programs. We met with representatives of the Attorney General s office in an effort to resolve their interest in this matter. On July 9, 2008, the Attorney General s office advised us that it is not moving forward with the criminal investigation at this time but is reserving the right to reopen the investigation if circumstances warrant.

We deny the allegations that our fuel surcharge programs violate the antitrust laws or any other laws. We believe that these lawsuits are without merit, and we will vigorously defend our actions. Therefore, we currently believe that these matters will not have a material adverse effect on any of our results of operations, financial condition, and liquidity.

Item 4. Submission of Matters to a Vote of Security Holders

No matters were submitted to a vote of security holders during the fourth quarter of 2008.

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Executive Officers of the Registrant and Principal Executive Officers of Subsidiaries

The Board of Directors typically elects and designates our executive officers on an annual basis at the board meeting held in conjunction with the Annual Meeting of Shareholders, and they hold office until their successors are elected. Executive officers also may be elected and designated throughout the year, as the Board of Directors considers appropriate. There are no family relationships among the officers, nor any arrangement or understanding between any officer and any other person pursuant to which the officer was selected. The following table sets forth certain information, as of February 1, 2009, relating to the executive officers.

Business

Name	Position	Age	Experience During Past Five Years
James R. Young	Chairman, President and Chief Executive Officer of UPC and the Railroad	56	[1]
Robert M. Knight, Jr.	Executive Vice President Finance and Chief Financial Officer of UPC and the Railroad	51	[2]
J. Michael Hemmer	Senior Vice President Law and General Counsel of UPC and the Railroad	59	[3]
Barbara W. Schaefer	Senior Vice President Human Resources and Secretary of UPC and the Railroad	55	[4]
Jeffrey P. Totusek	Vice President and Controller of UPC and Chief Accounting Officer and Controller of the Railroad	50	[5]
Dennis J. Duffy	Executive Vice President Operations of the Railroad	58	Current Position
John J. Koraleski	Executive Vice President Marketing and Sales of the Railroad	58	Current Position

^[1] Mr. Young was elected Chief Executive Officer and President of UPC and the Railroad effective January 1, 2006. He was elected to the additional position of Chairman effective February 1, 2007. He was elected President and Chief Operating Officer of the Railroad, effective February 1, 2004, and he previously was Executive Vice President Finance of UPC and Chief Financial Officer of the Railroad.

^[2] Mr. Knight was elected to his current position effective February 1, 2004. He previously was Senior Vice President Finance for UPC and the Railroad.

^[3] Mr. Hemmer was elected to his current position effective June 1, 2004. Mr. Hemmer previously was Vice President Law of the Railroad.

^[4] Mrs. Schaefer has held the position of Senior Vice President Human Resources for the past five years. In addition, she was elected Secretary of UPC and the Railroad effective June 1, 2004.

^[5] Mr. Totusek was elected to his current position effective January 1, 2008. He previously was Assistant Vice President Financial Analysis of the Railroad.

PART II

Item 5. Market for the Registrant s Common Equity, Related Stockholder Matters, and Issuer Purchases of Equity Securities

Our common stock is traded on the NYSE under the symbol UNP . On May 28, 2008, we completed a two-for-one stock split, effected in the form of a 100% stock dividend. The stock split entitled all shareholders of record at the close of business on May 12, 2008, to receive one additional share of our common stock, par value \$2.50 per share, for each share of common stock held on that date. All references to common shares and per share information have been restated to reflect the stock split for all periods presented. The following table presents the dividends declared and the high and low closing prices of our common stock for each of the indicated quarters.

2008 - Dollars Per Share	QI	Q2	Q3	Q4
Dividends	\$ 0.22	\$ 0.22	\$ 0.27	\$
Common stock price:				
High	65.29	82.76	85.80	71.78
Low	52.66	62.98	67.34	41.84
2007 - Dollars Per Share				
Dividends	\$ 0.175	\$ 0.175	\$ 0.175	\$ 0.220
Common stock price:				
High	52.92	61.40	64.68	68.78
Low	44.79	50.21	49.69	55.04

At January 30, 2009, there were 503,193,533 shares of outstanding common stock and 34,250 common shareholders of record. On that date, the closing price of the common stock on the NYSE was \$43.79. We have paid dividends to our common shareholders during each of the past 109 years. We declared dividends totaling \$501 million in 2008 and \$396 million in 2007. On July 31, 2008, we increased the quarterly dividend to \$0.27 per share, payable beginning on October 1, 2008, to shareholders of record on August 29, 2008. We are subject to certain restrictions regarding retained earnings with respect to the payment of cash dividends to our shareholders. The amount of retained earnings available for dividends decreased to \$10.5 billion at December 31, 2008, from \$11.5 billion at December 31, 2007. See discussion of this restriction in Management s Discussion and Analysis of Financial Condition and Results of Operations Liquidity and Capital Resources, Item 7. We do not believe the restriction on retained earnings will affect our ability to pay dividends, and we currently expect to pay dividends in 2009 comparable to 2008.

Comparison Over One- and Three-Year Periods The following table presents the cumulative total shareholder returns, assuming reinvested dividends, over one- and three-year periods for the Corporation, a peer group index (comprised of Burlington Northern Santa Fe Corporation, CSX Corporation, and Norfolk Southern Corporation), the Dow Jones Transportation Index (Dow Jones), and the Standard & Poor s 500 Stock Index (S&P 500).

		Peer	Dow	S&P
Period	UPC	Group	Jones	500
1 Year (2008)	(22.7)%	(10.3)%	(21.4)%	(37.0)%
3 Year (2006-2008)	23.4	12.8	(12.6)	(23.0)

Five-Year Performance Comparison The following graph provides an indicator of cumulative total shareholder returns for the Corporation as compared to the peer group index (described above), the Dow Jones, and the S&P 500. The graph assumes that the value of the investment in the common stock of Union Pacific Corporation and each index was \$100 on December 31, 2003, and that all dividends were reinvested.

Purchases of Equity Securities During 2008, we repurchased 23,036,995 shares of our common stock at an average price of \$68.91. The following table presents common stock repurchases during each month for the fourth quarter of 2008:

	Total Number of Shares	Average Price Paid Per	Total Number of Shares Purchased as Part of a Publicly Announced Plan	Maximum Number of Shares That May Yet Be Purchased Under the
Period	Purchased [a]	Share	or Program	Plan or Program [b]
Oct. 1 through Oct. 31	1,126,551	\$ 60.08	1,126,366	34,834,006
Nov. 1 through Nov. 30	1,934,572	59.87	1,927,272	32,906,734
Dec. 1 through Dec. 31	329,644	47.53	329,644	32,577,090
Total	3,390,767	\$ 58.74	3,383,282	N/A

[[]a] Total number of shares purchased during the quarter includes 7,485 shares delivered or attested to UPC by employees to pay stock option exercise prices, satisfy excess tax withholding obligations for stock option exercises or vesting of retention units, and pay withholding obligations for vesting of retention shares.

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[[]b] On January 30, 2007, our Board of Directors authorized us to repurchase up to 40 million shares of our common stock through December 31, 2009. These repurchases may be made on the open market or through other transactions. Our management has sole discretion with respect to determining the timing and amount of these transactions. On May 1, 2008, our Board of Directors authorized an additional repurchase of 40 million shares of our common stock through March 31, 2011.

Item 6. Selected Financial Data

The following table presents as of, and for the years ended, December 31, our selected financial data for each of the last five years. The selected financial data should be read in conjunction with Management s Discussion and Analysis of Financial Condition and Results of Operations, Item 7, and with the Financial Statements and Supplementary Data, Item 8. The information below is not necessarily indicative of future financial condition or results of operations.

Millions of Dollars, Except per Share Amounts,					
Carloads, Employee Statistics, and Ratios	2008	2007	2006	2005 [a]	2004 [b]
For the Year Ended December 31					
Operating revenues [c]	\$ 17,970	\$ 16,283	\$ 15,578	\$ 13,578	\$ 12,215
Operating income	4,075	3,375	2,884	1,795	1,295
Net income	2,338	1,855	1,606	1,026	604
Earnings per share - basic [d]	4.58	3.49	2.98	1.95	1.17
Earnings per share - diluted [d]	4.54	3.46	2.95	1.92	1.15
Dividends declared per share [d]	0.98	0.745	0.60	0.60	0.60
Cash provided by operating activities	4,070	3,277	2,880	2,595	2,257
Cash used for capital investments	(2,780)	(2,496)	(2,242)	(2,169)	(1,876)
Cash used for common share repurchases	(1,609)	(1,375)	-	-	-
At December 31					
Total assets	\$ 39,722	\$ 38,033	\$ 36,515	\$ 35,620	\$ 34,596
Debt due after one year	8,607	7,543	6,000	6,760	7,981
Common shareholders equity	15,447	15,585	15,312	13,707	12,655
Equity per common share [e]	30.70	29.87	28.34	25.70	24.29
Additional Data					
Freight revenues [c]	\$ 17,118	\$ 15,486	\$ 14,791	\$ 12,856	\$ 11,575
Revenue carloads (units) (000)	9,261	9,733	9,852	9,544	9,458
Operating margin (%) [f]	22.7	20.7	18.5	13.2	10.6
Operating ratio (%) [f]	77.3	79.3	81.5	86.8	89.4
Average employees (000)	48.2	50.1	50.7	49.7	48.3
Operating revenues per employee (000)	\$ 372.8	\$ 325.0	\$ 307.2	\$ 273.2	\$ 252.9
Financial Ratios (%)					
Debt to capital [g]	36.6	33.0	30.7	35.1	39.1
Return on average common shareholders equity [h]	15.1	12.0	11.1	7.8	4.8

[[]a] 2005 net income includes a \$118 million tax expense reduction to reflect a reduction in the estimated deferred income tax liability.

[[]b] 2004 operating income and net income includes a \$247 million pre-tax (\$154 million after-tax) charge for unasserted asbestos-related claims.

[[]c] Includes fuel surcharge revenue of \$2,323 million, \$1,478 million, \$1,619 million, \$963 million, and \$292 million for 2008, 2007, 2006, 2005, and 2004, respectively, which partially offsets increased operating expenses for fuel. Fuel surcharge revenue is not comparable to prior periods due to implementation of new mileage-based fuel surcharge programs in each respective year. See further discussion in Management s Discussion and Analysis of Financial Condition and Results of Operations Results of Operations Operations (Period Revenue, Item 7.)

[[]d] Earnings per shares and dividends have been restated to reflect the May 28, 2008 stock split.

[[]e] Equity per common share is calculated as follows: common shareholders equity divided by common shares issued less treasury shares outstanding. Shares have been adjusted to reflect the May 28, 2008 stock split.

[[]f] Operating margin is defined as operating income divided by operating revenues. Operating ratio is defined as operating expenses divided by operating revenues.

[[]g] Debt to capital is determined as follows: total debt divided by total debt plus equity.

[[]h] Return on average common shareholders equity is determined as follows: Net income divided by average common shareholders equity.

Item 7. Management s Discussion and Analysis of Financial Condition and Results of Operations

The following discussion should be read in conjunction with the Consolidated Financial Statements and applicable notes to the Financial Statements and Supplementary Data, Item 8, and other information in this report, including Risk Factors set forth in Item 1A and Critical Accounting Policies and Cautionary Information at the end of this Item 7.

The Railroad, along with its subsidiaries and rail affiliates, is our one reportable operating segment. Although we analyze revenue by commodity group, we analyze the net financial results of the Railroad as one segment due to the integrated nature of our rail network.

EXECUTIVE SUMMARY

2008 Results

Safety We operated a safer railroad in 2008, improving safety for all of our employees, customers, and the communities where we operate. The employee injury incident rate per 200,000 man-hours declined 11% from 2007 to its lowest level ever. A continued focus on derailment prevention in 2008 resulted in a 14% reduction in incidents, with associated costs declining 7%. With respect to public safety, we closed 435 grade crossings to reduce our exposure to incidents. We also continued installing video cameras in our road locomotives and now have camera-equipped locomotives in the lead position of over 90% of our road trains. These video cameras allow us to better analyze grade crossing conditions and incidents, increasing safety for our employees and the public. The number of grade crossing incidents decreased 18% during the year, to the lowest number on record. Also, through extensive trespass reduction programs, we were able to reduce trespasser incidents by 9%. All of these improvements are the result of comprehensive efforts to enhance employee training, increase public education, make targeted capital investments, and take proactive steps to eliminate or reduce safety risks.

Financial Performance In 2008, we generated operating income of \$4.1 billion despite the recessionary economy. Yield increases, network management initiatives, and improved productivity drove the 21% increase in operating income, more than offsetting a 5% reduction in volume levels, which reflects deteriorating economic conditions during the year, particularly in the fourth quarter. Our operating ratio was 77.3% for the year, a 2 point improvement compared to 2007. Net income of \$2.3 billion also exceeded our previous milestone, translating into earnings of \$4.54 per diluted share.

Freight Revenues Our freight revenues grew 11% year-over-year to \$17.1 billion. We achieved record revenue levels in five of our six commodity groups, driven by better pricing and fuel cost recovery. Since 2004, we have repriced approximately 82% of our business. Overall, volume decreased 5% in 2008 due to the weakening economy, driving lower demand in several market sectors, particularly the automotive, domestic housing and construction markets.

Network Operations In 2008, we significantly improved the fluidity and efficiency of our transportation network. Continued focus on increasing velocity, eliminating work events, improving asset utilization, and expanding capacity were key drivers of our operational improvement. Lower volume levels also contributed to the increased efficiency. We increased average train speed by 8%, reduced average terminal dwell time by 1%, and improved car utilization by 4% with ongoing enhancements to our Unified Plan (an ongoing program that streamlines segments of our transportation plan) and by implementing initiatives to make train processing at our terminals more efficient. We also expanded capacity and continued to use industrial engineering techniques to further improve network fluidity and improve asset utilization. Our customer satisfaction improved to record

levels during 2008, an indication that efforts to improve network operations translated into better customer service.

Fuel Prices Crude oil prices increased at a steady rate through the first seven months of 2008, closing at a record high of \$145.29 a barrel in early July. As the economy worsened during the third and fourth quarters, fuel prices dropped dramatically, hitting \$33.87 per barrel in December, a near five-year low. Despite these price declines toward the end of the year, our 2008 average fuel price increased by 39% and added \$1.1 billion of operating expenses compared to 2007. Our fuel surcharge programs helped offset the impact of higher fuel prices. In addition, we reduced our consumption rate by 4%, saving approximately 58 million gallons of fuel during the year. The use of newer, more fuel efficient locomotives; our fuel conservation programs; improved network operations; and a shift in commodity mix, primarily due to growth in bulk shipments, contributed to the improvement.

Free Cash Flow Cash generated by operating activities totaled a record \$4.1 billion, yielding free cash flow of \$825 million in 2008. Free cash flow is defined as cash provided by operating activities, less cash used in investing activities and dividends paid.

Free cash flow is not considered a financial measure under accounting principles generally accepted in the United States (GAAP) by SEC Regulation G and Item 10 of SEC Regulation S-K. We believe free cash flow is important in evaluating our financial performance and measures our ability to generate cash without additional external financings. Free cash flow should be considered in addition to, rather than as a substitute for, cash provided by operating activities. The following table reconciles cash provided by operating activities (GAAP measure) to free cash flow (non-GAAP measure):

Millions of Dollars	2008	2007	2006
Cash provided by operating activities	\$ 4,070	\$ 3,277	\$ 2,880
Cash used in investing activities	(2,764)	(2,426)	(2,042)
Dividends paid	(481)	(364)	(322)
Free cash flow	\$ 825	\$ 487	\$ 516

2009 Outlook

Safety Operating a safe railroad benefits our employees, our customers, our shareholders, and the public. We will continue using a multi-faceted approach to safety, utilizing technology, risk assessment, quality control, and training and engaging our employees. We plan to continue implementation of Total Safety Culture (TSC) throughout our operations. TSC, an employee-focused initiative that has helped improve safety, is a process designed to establish, maintain, and promote safety among co-workers. With respect to public safety, we will continue our efforts to maintain, upgrade, and close crossings, install video cameras on locomotives, and educate the public about crossing safety through various Railroad and industry programs, along with other activities.

Transportation Plan In 2009, we will continue to evaluate traffic flows and network logistic patterns to identify additional opportunities to simplify operations and improve network efficiency and asset utilization. We plan to maintain adequate manpower and locomotives, and improve productivity using industrial engineering techniques.

Fuel Prices On average, we expect fuel prices to decrease substantially from the average price we paid in 2008. However, due to economic uncertainty, other global pressures, and weather incidents, fuel prices again could be volatile during the year. To reduce the impact of fuel price on earnings, we

will continue to seek recovery from our customers through our fuel surcharge programs and expand our fuel conservation efforts.

Capital Plan In 2009, we expect our total capital investments to be approximately \$2.8 billion (which may be revised if business conditions or new laws or regulations affect our ability to generate sufficient returns on these investments). See further discussion in this Item 7 under Liquidity and Capital Resources Capital Plan.

Financial Expectations We are cautious about the economic environment; however, we anticipate continued pricing opportunities, network improvement, and increased productivity in 2009.

RESULTS OF OPERATIONS

Operating Revenues

				% Change	% Change
Millions of Dollars	2008	2007	2006	2008 v 2007	2007 v 2006
Freight revenues	\$ 17,118	\$ 15,486	\$ 14,791	11%	5%
Other revenues	852	797	787	7	1
Total	\$ 17,970	\$ 16,283	\$ 15,578	10%	5%

Freight revenues are revenues generated by transporting freight or other materials from our six commodity groups. Freight revenues vary with volume (carloads) and average revenue per car (ARC). ARC is driven by changes in price, traffic mix and fuel surcharges. As a result of contractual obligations with some of our customers, we have provided incentives for meeting or exceeding specified cumulative volumes or shipping to and from specific locations, which we record as a reduction to freight revenues based on the actual or projected future shipments. We recognize freight revenues on a percentage-of-completion basis as freight moves from origin to destination. We allocate freight revenues between reporting periods based on the relative transit time in each reporting period and recognize expenses as we incur them.

Other revenues include revenues earned by our subsidiaries, revenues from our commuter rail operations, and accessorial revenues, which we earn when customers retain equipment owned or controlled by us or when we perform additional services such as switching or storage. We recognize other revenues as we perform services or meet contractual obligations.

Freight revenues from five of the six commodity groups increased during 2008, with particularly strong growth from agricultural and energy shipments. While revenues generated from chemical and industrial products shipments grew in 2008 compared to 2007, Hurricanes Gustav and Ike reduced shipments of these commodities. Revenues generated from automotive shipments declined versus 2007. Greater fuel cost recoveries and core pricing improvement combined to increase ARC during 2008. Fuel cost recoveries include fuel surcharge revenue and the impact of resetting the base fuel price for certain traffic, as described below in more detail. The severe economic downturn during the fourth quarter compounded already declining volumes experienced during the first nine months of 2008 due to ongoing weakness in certain market sectors. As a result, we moved fewer intermodal, automotive, industrial products, and chemical shipments, which more than offset volume growth from agricultural and energy shipments.

Our fuel surcharge programs (excluding index-based contract escalators that contain some provision for fuel) generated \$2.3 billion in freight revenues during 2008. Fuel surcharge revenue is not comparable to prior periods due to the implementation of new mileage-based fuel surcharge programs beginning in April 2007 for regulated traffic. As previously disclosed in our 2006 Annual Report on Form 10-K, the STB

issued a decision limiting the manner in which U.S. railroads can calculate fuel surcharges on traffic regulated by the STB. Effective April 26, 2007, we implemented new fuel surcharge programs covering this regulated traffic, which represents approximately 19% of our revenue base. These new programs use mileage (as opposed to percent of revenue) as the basis for calculating fuel surcharges, and they use the On-Highway Diesel Price index published by the Energy Information Administration for purposes of determining fuel costs. The new programs affect fuel surcharges assessed for certain shipments of agricultural, chemical, and industrial products, and, to a lesser extent, coal. In addition, we reset the effective base fuel price at which our new mileage-based fuel surcharge programs take effect, resulting in a higher starting point of \$2.30 per gallon versus \$1.35 per gallon. We also converted a portion of our non-regulated traffic to mileage-based fuel surcharge programs. The resetting of the fuel price at which the fuel surcharge begins, in conjunction with rebasing the affected transportation rates to include a portion of what had been in the fuel surcharge, did not materially change our freight revenues, as higher base rates offset lower fuel surcharge revenue.

Freight revenues from five of our six commodity groups increased during 2007, while revenues generated from industrial products shipments declined. ARC increased 6% during 2007 driven by core price improvement. Lower shipments of industrial and agricultural products drove volume down 1% in 2007, more than offsetting an increase in chemical shipments. Our fuel surcharge programs (excluding index-based contract escalators that contain some provision for fuel) generated \$1.5 billion in freight revenues in 2007. Fuel surcharge revenues are not comparable to prior periods due to implementation of new mileage-based fuel surcharge programs for certain traffic, as described above.

Other revenues increased in 2008 versus 2007 driven by higher revenues from both our commuter rail operations and our subsidiary that brokers intermodal services. Accessorial revenues also increased in both periods due to improved collection rates.

The following tables summarize the year-over-year changes in freight revenues, revenue carloads, and ARC by commodity type:

Freight Revenues				% Change	% Change
Millions of Dollars	2008	2007	2006	2008 v 2007	2007 v 2006
Agricultural	\$ 3,174	\$ 2,605	\$ 2,385	22 %	9 %
Automotive	1,344	1,458	1,427	(8)	2
Chemicals	2,494	2,287	2,084	9	10
Energy	3,810	3,134	2,949	22	6
Industrial Products	3,273	3,077	3,135	6	(2)
Intermodal	3,023	2,925	2,811	3	4
Total	\$ 17,118	\$ 15,486	\$ 14,791	11 %	5 %

Revenue Carloads				% Change	% Change
Thousands	2008	2007	2006	2008 v 2007	2007 v 2006
Agricultural	947	902	923	5 %	(2)%
Automotive	667	826	834	(19)	(1)
Chemicals	885	928	896	(5)	4
Energy	2,348	2,299	2,296	2	-
Industrial Products	1,249	1,325	1,446	(6)	(8)
Intermodal	3,165	3,453	3,457	(8)	-
Total	9,261	9,733	9,852	(5)%	(1)%

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increased substantially.

				% Change	% Change
Average Revenue per Car	2008	2007	2006	2008 v 2007	2007 v 2006
Agricultural	\$ 3,352	\$ 2,888	\$ 2,584	16 %	12 %
Automotive	2,017	1,766	1,710	14	3
Chemicals	2,818	2,464	2,326	14	6
Energy	1,622	1,363	1,285	19	6
Industrial Products	2,620	2,322	2,167	13	7
Intermodal	955	847	813	13	4
Average	\$ 1,848	\$ 1,591	\$ 1,501	16 %	6 %

Agricultural Products Price improvements, fuel surcharges, and volume growth generated higher agricultural freight revenue in 2008 versus 2007. Strong global demand for grain and a weak dollar drove higher shipments of corn and feed grains and shipments of wheat and food grains for 2008. Shipments of ethanol, a grain product used as an alternative fuel and fuel additive, and its co-products (primarily livestock feed) also increased.

Price increases were the primary drivers of agricultural freight revenue in 2007 versus 2006, partially offset by a decline in volume levels. Shipments of whole grains used in feed declined as barge operators captured more shipments destined for export from the Gulf Coast due to both favorable barge rates and improved navigation conditions on the Mississippi River. Conversely, wheat and food grain shipments improved as a strong wheat crop generated record shipments to the Gulf Coast for export. Shipments of ethanol and its co-products also

Automotive Double-digit declines in shipments of both finished vehicles and auto parts drove freight revenue lower in 2008 compared to 2007. Price improvements and fuel surcharges partially offset these lower volumes. The manufacturers experienced poor sales and reduced vehicle production during 2008 due to the recessionary economy, which in turn reduced shipments of finished vehicles and parts. In addition, a major parts supplier strike reduced volume levels compared to 2007. Shipments of finished vehicles decreased 23% in 2008 versus 2007.

In 2007, price increases drove the growth in automotive revenue, partially offset by lower finished vehicle shipments versus 2006. A decline in vehicle production levels primarily drove the volume decline. Conversely, automotive parts shipments grew due to increased volumes from domestic manufacturers, new business acquired in the middle of 2006, and our new intermodal train service between Mexico and Michigan.

2008 Agricultural Revenue

2008 Automotive Revenue

Chemicals Price improvements and increased fuel surcharges drove higher revenue from chemicals shipments during 2008, which were partially offset by a decrease in volume levels compared to 2007. Weak market conditions and business interruptions in chemical producing areas resulting from Hurricanes Gustav and Ike all contributed to lower liquid and dry chemicals shipments. Plastics shipments also declined in part due to the impact of Hurricanes Gustav and Ike.

2008 Chemicals Revenue

Price increases and volume growth drove the increase in revenue in 2007 versus 2006. Strong demand for potash exports through Pacific Northwest ports and a robust planting season for corn to supply ethanol producers increased demand for fertilizer shipments in 2007. New business acquired in June 2007 contributed to more shipments of plastics. Soda ash volume increased as export demand grew in the Gulf area and Mexico. Lower production at Canadian locations during the year boosted shipments of liquid and dry chemicals from U.S. sources.

Energy Price increases, fuel surcharges, and higher volume produced revenue growth in 2008 versus 2007. Shipments from the SPRB were up 5% compared to 2007 despite mine flooding and network interruptions caused by extensive flooding in the Midwest in June of 2008. Conversely, shipments from the Colorado and Utah mines were down 4% in 2008 versus 2007, due to mine production problems.

2008 Energy Revenue

Price increases during 2007 improved both revenue and ARC over 2006 levels. Volume was flat, however, as severe storms in the first quarter and heavy rains in May flooded coal pits in the SPRB, which closed several rail lines and reduced volume levels. Shipments from the Colorado and Utah mines were down 1% due to lower mine production, predominately in the fourth quarter of 2007.

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Industrial Products Price improvements and fuel surcharges contributed to higher freight revenue in 2008 compared to 2007. Lower volume partially offset these increases. Continued softening of the housing market and weak market conditions resulted in lower lumber shipments. In addition, cement and stone shipments declined due to a weak overall residential and commercial construction market. Business interruptions resulting from the hurricanes also reduced various construction-related shipments, primarily stone. Conversely, we shipped more steel in 2008 than in 2007 as the weak dollar increased the cost of steel imports during most of the year, creating a strong demand for domestic steel.

2008 Industrial Products Revenue

Volume declines more than offset price increases, driving industrial products revenue lower in 2007 compared to 2006. Continued softening of the housing construction market, surplus inventories, and general market uncertainty resulted in lower lumber shipments. Delays of rail expansion projects, customer production problems, unfavorable weather, and the ongoing impact of a weak residential construction market reduced stone shipments during the year.

Intermodal Price increases and fuel surcharges generated higher revenue in 2008, partially offset by lower volume levels. International traffic declined 11% in 2008, reflecting continued softening of imports from China and the loss of a customer contract. Notably, the peak intermodal shipping season, which usually starts in the third quarter, was particularly weak in 2008. Additionally, continued weakness in domestic housing and automotive sectors translated into weak demand in large sectors of the international intermodal market, which also contributed to lower volumes. Domestic traffic declined 3% in 2008 due to the loss of a customer contract and lower volumes from less-than-truckload shippers. Additionally, the flood-related embargo on traffic in the Midwest during the second quarter hindered intermodal volume levels in 2008.

2008 Intermodal Revenue

Price increases improved intermodal revenue in 2007 compared to 2006. Volume was flat versus 2006 as increased domestic traffic due to new service offerings and increased business under some of our older, long-term contracts were offset by a decrease of premium shipments. International traffic was flat in 2007 compared to 2006 due to general softening of imports from Asia.

Mexico Business The results for each commodity group include shipments to and from Mexico. Revenue from Mexico business increased 13% to \$1.6 billion in 2008 compared to 2007. Price improvements and fuel surcharges contributed to these increases, partially offset by a 4% decline in volume in 2008 compared to 2007.

Revenue from Mexico business increased 5% to \$1.44 billion in 2007 compared to 2006. Price increases and more shipments of automotive parts and intermodal containers drove revenue growth in 2007.

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Volume declines in cement, some agricultural products, and newsprint shipments partially offset the increases.

Operating Expenses

					% Change	% Change
Millions of Dollars	2	2008	2007	2006	2008 v 2007	2007 v 2006
Compensation and benefits	\$ 4	1,457	\$ 4,526	\$ 4,535	(2)%	- %
Fuel	3	3,983	3,104	2,968	28	5
Purchased services and materials	1	1,902	1,856	1,756	2	6
Depreciation	1	1,387	1,321	1,237	5	7
Equipment and other rents	1	1,326	1,368	1,396	(3)	(2)
Other		840	733	802	15	(9)
Total	\$ 13	3,895	\$ 12,908	\$ 12,694	8 %	2%

Operating expenses increased \$987 million in 2008. Our fuel price per gallon rose 39% during the year, increasing operating expenses by \$1.1 billion compared to 2007. Wage, benefit, and materials inflation, higher depreciation, and costs associated with the January Cascade mudslide and Hurricanes Gustav and Ike also increased expenses during the year. Cost savings from productivity improvements, better resource utilization, and lower volume helped offset these increases

2008 Operating Expenses

Operating expenses increased \$214 million in 2007 versus 2006. Higher fuel prices, which rose 9% during the period, increased operating expenses by \$242 million. Wage, benefit and materials inflation and higher depreciation expense also increased expenses during the year. Productivity improvements, better resource utilization, and a lower fuel consumption rate helped offset these increases.

Compensation and Benefits Compensation and benefits include wages, payroll taxes, health and welfare costs, pension costs, other postretirement benefits, and incentive costs. Productivity initiatives in all areas, combined with lower volume, led to a 4% decline in our workforce for 2008, saving \$227 million compared to 2007. Conversely, general wage and benefit inflation and higher pension and postretirement benefits increased expenses in 2008, partially offsetting these reductions.

Operational improvements and lower volume levels in 2007 led to a 1% decline in our workforce, saving \$79 million in 2007 compared to 2006. A smaller workforce and less need for new train personnel reduced training costs during the year, which contributed to the improvement. General wage and benefit inflation mostly offset the reductions, reflecting higher salaries and wages and the impact of higher healthcare and other benefit costs.

Fuel Fuel includes locomotive fuel and gasoline for highway and non-highway vehicles and heavy equipment. Diesel fuel prices, which averaged \$3.15 per gallon (including taxes and transportation costs) in 2008 compared to \$2.27 per gallon in 2007, increased expenses by \$1.1 billion. A 4% improvement in our fuel consumption rate resulted in \$136 million of cost savings due to the use of newer, more fuel

efficient locomotives; our fuel conservation programs; improved network operations; and a shift in commodity mix, primarily due to growth in bulk shipments. Volume, as measured by gross ton-miles, decreased 3% in the year, lowering expenses by \$101 million compared to 2007.

Higher diesel fuel prices, which averaged \$2.27 per gallon (including taxes and transportation costs) in 2007 compared to \$2.09 per gallon in 2006, increased expenses by \$244 million. A 2% improvement of our fuel consumption rate resulting from the use of newer, more fuel-efficient locomotives and our fuel conservation programs reduced fuel expense by \$44 million, and a 2% decrease of gross ton miles reduced fuel expense by an additional \$54 million.

Purchased Services and Materials Purchased services and materials expense includes the costs of services purchased from outside contractors; materials used to maintain the Railroad s lines, structures, and equipment; costs of operating facilities jointly used by UPRR and other railroads; transportation and lodging for train crew employees; trucking and contracting costs for intermodal containers; leased automobile maintenance expenses; and tools and supplies. In 2008, higher contract costs (including restoration costs related to the January Cascade mudslide, June Midwest flooding, and September hurricanes) increased expenses \$40 million compared to 2007. Higher material costs for freight car wheel sets during the year and an increase in the number of wheel sets required to repair flood-damaged freight cars also contributed to higher materials expense in 2008. Conversely, rail scrap proceeds associated with our rail replacement program partially offset these increases for the year.

Higher consulting fees and higher contract expenses (including equipment maintenance) increased costs by \$58 million in 2007 compared to 2006. Crew transportation and lodging costs increased \$17 million in 2007 due to higher gas prices and rate inflation. Increased use of higher cost components to repair and maintain our fleet of locomotives (including a growing number of units not covered by warranties) added \$32 million to materials expense during 2007. Conversely, we used fewer parts for freight car repairs due to program maintenance scheduling, which lowered costs by \$11 million in 2007 compared to 2006. We also incurred lower drayage expense in 2007 compared to 2006.

Depreciation The majority of depreciation relates to track structure, including rail, ties, and other track material. A higher depreciable asset base, reflecting higher capital spending in recent years, increased depreciation expense in 2008 versus 2007, and in 2007 versus 2006.

Equipment and Other Rents Equipment and other rents expense primarily includes rental expense that the Railroad pays for freight cars owned by other railroads or private companies; freight car, intermodal, and locomotive leases; other specialty equipment leases; and office and other rentals. Fewer shipments of finished vehicles, industrial products and intermodal containers reduced our short term freight car rental expense by \$62 million in 2008 compared to 2007. Lower lease expense for freight cars, intermodal containers, and locomotives also decreased costs. Conversely, lease expense for fleet vehicles increased costs in 2008 compared to 2007.

Fewer shipments of industrial products, combined with improved car-cycle times, which reflect operational improvement and better asset utilization, reduced our short-term freight car rental expense by \$46 million in 2007 compared to 2006. Lower lease expenses for freight cars, intermodal containers, and fleet vehicles and equipment decreased costs by \$20 million in 2007. Conversely, higher locomotive lease expense resulted in a \$33 million increase in costs during the year.

Other Other costs include personal injury costs, freight and property damage, insurance, environmental expense, state and local taxes, utilities, telephone and cellular expenses, employee travel expense, and computer software and other general expenses. Other costs were higher in 2008 compared to 2007 due to an increase in bad debts, state and local taxes, utility costs, and other miscellaneous expenses totaling \$110 million. Conversely, casualty expenses including costs for personal injuries, asbestos-related claims, freight and property damage, insurance, and environmental costs were \$3 million lower in 2008

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compared to 2007. We reduced personal injury expense by \$80 million in 2007 as a result of fewer than expected claims and lower than expected average settlement costs. In 2008, we reduced personal injury expense and asbestos-related costs \$82 million based on the results of updated personal injury actuarial studies and a reassessment of our potential liability for resolution of current and future asbestos claims. In addition, environmental and toxic tort expenses were \$7 million lower in 2008 compared to 2007.

Other costs were lower in 2007 compared to 2006 driven primarily by a reduction in personal injury expense. Actuarial studies completed during 2007 resulted in a reduction in personal injury expense of \$80 million, which was partially offset by an adverse development with respect to one claim. Settlement of insurance claims in 2007 related to Hurricane Rita, and higher equity income also drove expenses lower in 2007 versus 2006. Conversely, the year-over-year comparison was affected by the settlement of insurance claims totaling \$23 million in 2006 related to the January 2005 West Coast storm and a \$9 million gain in 2006 from the sale of two Company-owned airplanes.

Non-Operating Items

				% Change	% Change
Millions of Dollars	2008	2007	2006	2008 v 2007	2007 v 2006
Other income	\$ 92	\$ 116	\$ 118	(21)%	(2)%
Interest expense	(511)	(482)	(477)	6	1
Income taxes	(1,318)	(1,154)	(919)	14 %	26 %

Other Income Other income decreased in 2008 compared to 2007 due to lower gains from real estate sales and decreased returns on cash investments reflecting lower interest rates. Higher rental and licensing income and lower interest expense on our sale of receivables program partially offset the decreases.

Lower net gains from non-operating asset sales (primarily real estate) drove the reduction in other income in 2007. Recognition of rental income in 2006 from the settlement of a rent dispute also contributed to the year-over-year decrease in other income. Cash investment returns increased \$21 million due to larger cash balances and higher interest rates.

Interest Expense Interest expense increased in 2008 versus 2007 due to a higher weighted-average debt level of \$8.3 billion, compared to \$7.3 billion in 2007. A lower effective interest rate of 6.1% in 2008, compared to 6.6% in 2007, partially offset the effects of the higher weighted-average debt level.

An increase in the weighted-average debt levels to \$7.3 billion from \$7.1 billion in 2006 generated higher interest expense in 2007. A lower effective interest rate of 6.6% in 2007, compared to 6.7% in 2006, partially offset the effects of the higher debt level.

Income Taxes Income taxes were higher in 2008 compared to 2007, driven by higher pre-tax income. Our effective tax rates were 36.1% and 38.4% in 2008 and 2007, respectively. The lower effective tax rate in 2008 resulted from several reductions in tax expense related to federal audits and state tax law changes. In addition, the effective tax rate in 2007 was increased by Illinois legislation that increased deferred tax expense in the third quarter of 2007.

Income taxes were \$235 million higher in 2007 compared to 2006, due primarily to higher pre-tax income and the effect of new tax legislation in the State of Illinois that changed how we determine the amount of our income subject to Illinois tax. The Illinois legislation increased our deferred tax expense by \$27 million in 2007. Our effective tax rates were 38.4% and 36.4% in 2007 and 2006, respectively.

OTHER OPERATING/PERFORMANCE AND FINANCIAL STATISTICS

We report key Railroad performance measures weekly to the Association of American Railroads (AAR), including carloads, average daily inventory of rail cars on our system, average train speed, and average terminal dwell time. We provide this data on our website at www.up.com/investors/reports/index.shtml.

Operating/Performance Statistics

Included in the table below are Railroad performance measures reported to the AAR:

				% Change	% Change
	2008	2007	2006	2008 v 2007	2007 v 2006
Average train speed (miles per hour)	23.5	21.8	21.4	8 %	2 %
Average terminal dwell time (hours)	24.9	25.1	27.2	(1)%	(8)%
Average rail car inventory (thousands)	300.7	309.9	321.6	(3)%	(4)%
Gross ton-miles (billions)	1,020.4	1,052.3	1,072.5	(3)%	(2)%
Revenue ton-miles (billions)	562.6	561.8	565.2	-	(1)%
Operating ratio	77.3	79.3	81.5	2.0 pt	2.2 pt
Employees (average)	48,242	50,089	50,739	(4)%	(1)%
Customer satisfaction index	83	79	72	4 pt	7 pt

Average Train Speed Average train speed is calculated by dividing train miles by hours operated on our main lines between terminals. Ongoing network management initiatives, productivity improvements, and lower volume levels contributed to 8% and 2% improvements in average train speed in 2008 and 2007, respectively.

Average Terminal Dwell Time Average terminal dwell time is the average time that a rail car spends at our terminals. Lower average terminal dwell time improves asset utilization and service. Average terminal dwell time improved 1% and 8% in 2008 and 2007, respectively. Lower volumes combined with initiatives to more timely deliver rail cars to our interchange partners and customers improved dwell time in both periods.

Gross and Revenue Ton-Miles Gross ton-miles are calculated by multiplying the weight of loaded and empty freight cars by the number of miles hauled. Revenue ton-miles are calculated by multiplying the weight of freight by the number of tariff miles. Gross ton-miles decreased 3%, while revenue ton-miles were flat in 2008 compared to 2007 with commodity mix changes (notably autos and coal) explaining the variance in year over year growth between the two metrics. In 2007, revenue ton-miles declined 1% in relation to the 1% reduction in carloadings compared to 2006. Gross ton-miles decreased 2% in 2007 driven by a mix shift in freight shipments.

Operating Ratio Operating ratio is defined as our operating expenses as a percentage of operating revenue. Our operating ratios improved 2.0 points to 77.3% in 2008 and 2.2 points to 79.3% in 2007. Price increases, fuel cost recoveries, network management initiatives, and improved productivity more than offset the impact of higher fuel prices.

Employees Productivity initiatives and lower volumes reduced employee levels throughout the Company in 2008 versus 2007. Fewer train and engine personnel due to improved network productivity and 5% lower volume drove the change while productivity initiatives within the support organizations also contributed to a lower full-time equivalent force level. Lower employee levels in 2007 versus 2006

resulted from fewer train and engine personnel due to improved network productivity and 1% lower volume levels, partially offset by more employees maintaining our larger locomotive fleet.

Customer Satisfaction Index The customer satisfaction survey asks customers to rate how satisfied they are with our performance over the last 12 months on a variety of attributes. A higher score indicates higher customer satisfaction. The improvement in survey results in 2008 and 2007 generally reflects customer recognition of our improving service.

Return on Average Common Shareholders Equity

Millions of Dollars, Except Percentages	2008	2007	2006
Net income	\$ 2,338	\$ 1,855	\$ 1,606
Average equity	\$ 15,516	\$ 15,448	\$ 14,510
Return on average common shareholders equity	15.1%	12.0%	11.1%

Return on Invested Capital as Adjusted (ROIC)

Millions of Dollars, Except Percentages	2008	2007	2006
Net income	\$ 2,338	\$ 1,855	\$ 1,606
Add: Interest expense	511	482	477
Add: Sale of receivables fees	23	35	33
Add: Interest on present value of operating leases	299	292	268
Less: Taxes on interest and fees	(301)	(310)	(283)
Net operating profit after taxes as adjusted (a)	\$ 2,870	\$ 2,354	\$ 2,101
Average equity	\$ 15,516	\$ 15,448	\$ 14,510
Add: Average debt	8,305	7,232	7,098
Add: Average value of sold receivables	592	600	600
Add: Average present value of operating leases	3,737	3,648	3,349
Average invested capital as adjusted (b)	\$ 28,150	\$ 26,928	\$ 25,557
Return on invested capital as adjusted (a/b)	10.2%	8.7%	8.2%

ROIC is considered a non-GAAP financial measure by SEC Regulation G and Item 10 of SEC Regulation S-K, and may not be defined and calculated by other companies in the same manner. We believe this measure is important in evaluating the efficiency and effectiveness of the Corporation s long-term capital investments, and we currently use ROIC as a performance criteria in determining certain elements of equity compensation for our executives. ROIC should be considered in addition to, rather than as a substitute for, other information provided in accordance with GAAP. The most comparable GAAP measure is Return on Average Common Shareholders Equity. The tables above provide a reconciliation from return on average common shareholders equity to ROIC. Our 2008 ROIC improved 1.5 points compared to 2007 primarily as a result of higher earnings, partially offset by a \$1.1 billion increase in average debt.

Debt to Capital / Adjusted Debt to Capital

Millions of Dollars, Except Percentages	2008	2007
Debt (a)	\$ 8,927	\$ 7,682
Equity	15,447	15,585
Capital (b)	\$ 24,374	\$ 23,267
Debt to capital (a/b)	36.6%	33.0%

Millions of Dollars, Except Percentages	2008	2007
Debt	\$ 8,927	\$ 7,682
Value of sold receivables	584	600
Net present value of operating leases	3,690	3,783
Unfunded pension and OPEB	733	234
Adjusted debt (a)	\$ 13,934	\$ 12,299
Equity	15,447	15,585
Adjusted capital (b)	\$ 29,381	\$ 27,884
Adjusted debt to capital (a/b)	47.4%	44.1%

Adjusted debt to capital is a non-GAAP financial measure under SEC Regulation G and Item 10 of SEC Regulation S-K. We believe this measure is important to management and investors in evaluating the total amount of leverage in our capital structure, including off-balance sheet lease obligations, which we generally incur in connection with financing the acquisition of locomotives and freight cars and certain facilities. We monitor the ratio of adjusted debt to capital as we manage our capital structure to balance cost-effective and efficient access to the capital markets with the Corporation s overall cost of capital. Adjusted debt to capital should be considered in addition to, rather than as a substitute for, debt to capital. The tables above provide a reconciliation from debt to capital to adjusted debt to capital. Our December 31, 2008 debt to capital ratios increased as a result of a \$1.2 billion net increase in debt from December 31, 2007, and purchases of our common stock under our share repurchase program, partially offset by an increase in retained earnings due to higher earnings in 2008. Equity at December 31, 2008, was reduced by \$704 million for other comprehensive losses. Equity at December 31, 2007, was reduced by \$74 million for other comprehensive losses in both years were related primarily to pensions. See note 8 to our consolidated financial statements in Item 8 for more information.

LIQUIDITY AND CAPITAL RESOURCES

As of December 31, 2008, our principal sources of liquidity included cash, cash equivalents, the sale of certain receivables, and our revolving credit facility, as well as the availability of commercial paper and other sources of financing through the capital markets. We had \$1.9 billion of committed credit available under our credit facility, with no borrowings outstanding as of December 31, 2008. We did not make any borrowings under this facility during the year. The value of the outstanding undivided interest held by investors under the sale of receivables program was \$584 million as of December 31, 2008. The sale of receivables program is subject to certain requirements, including maintenance of an investment grade bond rating. If our bond rating were to deteriorate, it could have an adverse impact on our liquidity. Access to commercial paper as well as other capital market financings is dependent on market conditions. Deterioration of our operating results or financial condition due to internal or external factors could negatively impact our ability to utilize commercial paper as a source of liquidity. Access to liquidity through the capital markets is also dependent on our financial stability. Although both short and long-

term debt, including commercial paper, bank provided credit, and publicly issued bonds, are more expensive than in recent years, we currently have access to liquidity through commercial paper and our credit facility. We also expect that we will continue to have access to liquidity by issuing bonds to public or private investors based on our assessment of the current condition of the credit markets and recent debt transactions, including our issuance of long-term debt during the fourth quarter.

At December 31, 2008, and December 31, 2007, we had a working capital deficit of approximately \$100 million and \$400 million, respectively. A working capital deficit is common in our industry and does not indicate a lack of liquidity. We maintain adequate resources and, when necessary, have access to capital to meet any daily and short-term cash requirements, and we have sufficient financial capacity to satisfy our current liabilities.

Cash Flows

Millions of Dollars	2008	2007	2006
Cash provided by operating activities	\$ 4,070	\$ 3,277	\$ 2,880
Cash used in investing activities	(2,764)	(2,426)	(2,042)
Cash used in financing activities	(935)	(800)	(784)
Net change in cash and cash equivalents	\$ 371	\$ 51	\$ 54

Operating Activities

Higher net income in 2008 and changes in working capital combined to increase cash provided by operating activities. In addition, accelerated tax deductions enacted in 2008 on certain new operating assets resulted in lower income tax payments in 2008. Voluntary pension contributions in 2008 totaling \$200 million and other pension contributions of \$8 million partially offset the year-over-year increase. Higher net income in 2007 was the primary driver of increased cash provided by operating activities. A favorable comparison due to voluntary pension contributions in 2006 totaling \$150 million also contributed to the year-over-year increase. These increases were partially offset by cash payments representing prior period wage increases in accordance with recent union contract ratifications and higher income tax payments.

Investing Activities

Increased capital investments and lower proceeds from asset sales drove the increase in cash used in investing activities in 2008 compared to 2007. Higher capital investments and work in process balances drove the increase in cash used in investing in 2007 versus 2006.

The table below details cash capital investments for the years ended December 31, 2008, 2007, and 2006.

Millions of Dollars	2008	2007	2006
Track	\$ 1,700	\$ 1,593	\$ 1,487
Capacity and commercial facilities	742	534	510
Locomotives and freight cars	164	263	135
Technology and other	174	106	110
Total	\$ 2.780	\$ 2,496	\$ 2.242

Capital Plan In 2009, we expect our total capital investments to be approximately \$2.8 billion (which may be revised if business conditions or new laws or regulations affect our ability to generate sufficient

returns on these investments). We expect approximately 80% of our 2009 capital investments will replace and renew existing capital assets. Major investment categories include replacement and improvement of track infrastructure; increasing network and terminal capacity; locomotive and freight car fleet, including the acquisition of 125 high-horsepower locomotives; and technology improvements, including the testing of positive train control, and other capital projects. We expect to fund our 2009 cash capital investments through cash generated from operations, the sale or lease of various operating and non-operating properties, issuance of long-term debt, and cash on hand at December 31, 2008. Our annual capital plan is a critical component of our long-term strategic plan, which we expect will enhance the long-term value of the Corporation for our shareholders by providing sufficient resources to (i) replace and improve our existing track infrastructure to provide safe and fluid operations, (ii) increase network efficiency by adding or improving facilities and track, and (iii) make investments that meet customer demand and take advantage of opportunities for long-term growth.

Financing Activities

Cash used in financing activities increased in 2008 versus 2007 due to higher debt repayments of \$416 million, an increase of \$234 million for the repurchase of common shares (see further discussion of common shares in Market for the Registrant's Common Equity, Related Stockholder Matters, and Issuer Purchases of Equity Securities - Purchases of Equity Securities Part II, Item 5) and an increase of dividends paid, reflecting a higher quarterly dividend. Higher debt issuances of \$676 million partially offset these increases. The increase in cash used in financing activities in 2007 resulted primarily from the use of \$1.4 billion to repurchase common shares, payment of higher dividends, and lower net proceeds from equity compensation plans (\$71 million in 2007 compared to \$160 million in 2006). These increases were mostly offset by debt issuances of \$1.6 billion in 2007 compared to no issuances in 2006.

Credit Facilities On December 31, 2008, we had \$1.9 billion of credit available under our revolving credit facility (the facility). The facility is designated for general corporate purposes and supports the issuance of commercial paper. We did not draw on the facility during 2008. Commitment fees and interest rates payable under the facility are similar to fees and rates available to comparably rated, investment-grade borrowers. The facility allows borrowings at floating rates based on London Interbank Offered Rates, plus a spread, depending upon our senior unsecured debt ratings. The facility requires Union Pacific Corporation to maintain a debt-to-net-worth coverage ratio as a condition to making a borrowing. At December 31, 2008, and December 31, 2007 (and at all times during these periods), we were in compliance with this covenant.

The definition of debt used for purposes of calculating the debt-to-net-worth coverage ratio includes, among other things, certain credit arrangements, capital leases, guarantees and unfunded and vested pension benefits under Title IV of ERISA. At December 31, 2008, the debt-to-net-worth coverage ratio allowed us to carry up to \$30.9 billion of debt (as defined in the facility), and we had \$9.9 billion of debt (as defined in the facility) outstanding at that date. Under our current capital plans, we expect to continue to satisfy the debt-to-net-worth coverage ratio; however, many factors beyond our reasonable control (including the Risk Factors in Item 1A of this report) could affect our ability to comply with this provision in the future. The facility does not include any other financial restrictions, credit rating triggers (other than rating-dependent pricing), or any other provision that could require us to post collateral. The facility also includes a \$75 million cross-default provision and a change-of-control provision. The term of the facility will expire in April 2012, and we currently intend to replace the facility with a substantially similar credit agreement on or before the expiration date, which is consistent with our past practices with respect to our credit facilities.

At December 31, 2008, we had \$100 million of commercial paper outstanding. Our commercial paper balance is supported by our revolving credit facility but does not reduce the amount of borrowings available under the facility. During 2008, we issued \$600 million of commercial paper, including \$300

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million issued in September and October as the credit and financial markets deteriorated, and repaid \$500 million.

At December 31, 2008, we reclassified as long-term debt approximately \$400 million of debt due within one year that we intend to refinance. This reclassification reflected our ability and intent to refinance any short-term borrowings and certain current maturities of long-term debt on a long-term basis. At December 31, 2007, we reclassified as long-term debt approximately \$550 million of debt due within one year that we intended to refinance at that time.

Operating Lease Activities

During 2008, the Railroad, as lessee, entered into long-term operating lease arrangements covering 82 locomotives, 300 rail cars, and 2,000 intermodal containers with a total equipment cost of approximately \$219 million. In total, these new lease arrangements will provide for minimum rental payments of approximately \$309 million, with a present value of approximately \$178 million.

The lessors financed the purchase of the locomotives, rail cars, and intermodal containers, in part by issuing equipment notes that are non-recourse to the Railroad and are secured by assignments of the underlying leases and security interests in the equipment. The Corporation and the Railroad do not guaranty payment of the equipment notes. The Railroad s obligations to make operating lease payments under the leases are recourse obligations and are not recorded in the Consolidated Statements of Financial Position.

The Railroad has certain renewal and purchase options with respect to the locomotives, rail cars, and intermodal containers. If the Railroad does not exercise these options, the equipment will be returned to the lessors at the end of the lease term.

Ratio of Earnings to Fixed Charges

For each of the years ended December 31, 2008, 2007, and 2006, our ratio of earnings to fixed charges was 5.9, 5.1, and 4.4, respectively. Higher net income drove the increases in 2008 and 2007. The ratio of earnings to fixed charges was computed on a consolidated basis. Earnings represent income from continuing operations, less equity earnings net of distributions, plus fixed charges and income taxes. Fixed charges represent interest charges, amortization of debt discount, and the estimated amount representing the interest portion of rental charges. See Exhibit 12 to this report for the calculation of the ratio of earnings to fixed charges.

Common Shareholders Equity

Dividends On July 31, 2008, we increased the quarterly dividend to \$0.27 per share, payable beginning on October 1, 2008, to shareholders of record on August 29, 2008. We funded the increase in the quarterly dividend through cash generated from operations, the sale or lease of various operating and non-operating properties, and cash on hand during the fourth quarter.

Dividend Restrictions Our revolving credit facility includes a debt-to-net worth covenant that, under certain circumstances, restricts the payment of cash dividends to our shareholders. The amount of retained earnings available for dividends was \$10.5 billion and \$11.5 billion at December 31, 2008 and 2007, respectively.

Stock Split On May 28, 2008, we completed a two-for-one stock split, effected in the form of a 100% stock dividend. The stock split entitled all shareholders of record at the close of business on May 12, 2008, to receive one additional share of our common stock, par value \$2.50 per share, for each share of common stock held on that date.

Share Repurchase Program On January 30, 2007, our Board of Directors authorized the repurchase of up to 40 million shares of Union Pacific Corporation common stock through the end of 2009. On May 1, 2008, our Board of Directors authorized the repurchase of an additional 40 million common shares by March 31, 2011. Management s assessments of market conditions and other pertinent facts guide the timing and volume of all repurchases. We expect to fund our common stock repurchases through cash generated from operations, the sale or lease of various operating and non-operating properties, debt issuances, and cash on hand at December 31, 2008.

During 2008, we repurchased approximately 22 million shares under this program at an aggregate purchase price of approximately \$1.5 billion. In 2007, we repurchased approximately 25 million shares at an aggregate purchase price of approximately \$1.5 billion. These shares were recorded in treasury stock at cost, which includes any applicable commissions and fees.

Shelf Registration Statement and Significant New Borrowings Under our current shelf registration statement, we may issue, from time to time, any combination of debt securities, preferred stock, common stock, or warrants for debt securities or preferred stock in one or more offerings. In July 2008, our Board of Directors authorized the issuance of an additional \$3 billion of debt securities under our shelf registration. At December 31, 2008, we had authority to issue up to \$3 billion of debt securities.

During 2008, we issued the following unsecured, fixed-rate debt securities under our current shelf registration:

Date	Description of Securities
February 5, 2008	\$750 million of 5.70% Notes due August 15, 2018
October 7, 2008	\$750 million of 7.875% Notes due January 15, 2019

The net proceeds from these offerings are for general corporate purposes, including the repurchase of common stock pursuant to our share repurchase program. These debt securities include change-of-control provisions.

We have no immediate plans to issue equity securities; however, we will continue to explore opportunities to replace existing debt or access capital through issuances of debt securities under our shelf registration, and, therefore, we may issue additional debt securities at any time.

On April 17, 2008, we borrowed \$100 million under a 5-year-term loan facility (the loan). The loan has a floating rate based on London Interbank Offered Rates, plus a spread, and is prepayable in whole or in part without a premium prior to maturity. The agreement documenting the loan has provisions similar to our revolving credit facility, including identical debt-to-net-worth covenant and change-of-control provisions and similar customary default provisions. The agreement does not include any other financial restrictions, credit rating triggers, or any other provision that would require us to post collateral.

Off-Balance Sheet Arrangements, Contractual Obligations, and Commercial Commitments

As described in the notes to the Consolidated Financial Statements and as referenced in the tables below, we have contractual obligations and commercial commitments that may affect our financial condition. Based on our assessment of the underlying provisions and circumstances of our contractual obligations and commercial commitments, including material sources of off-balance sheet and structured finance arrangements, other than the risks that we and other similarly situated companies face with respect to the current and future condition of the capital markets (as described in Item 1A of Part II of this report), there is no known trend, demand, commitment, event, or uncertainty that is reasonably likely to occur that

would have a material adverse effect on our consolidated results of operations, financial condition, or liquidity. In addition, our commercial obligations, financings, and commitments are customary transactions that are similar to those of other comparable corporations, particularly within the transportation industry.

The following tables identify material obligations and commitments as of December 31, 2008:

Payments Due by December 31,

Contractual Obligations

												After		
Total		2009		2010		2011		2012		2013		2013		Other
\$ 12,627	\$	1,056	\$	807	\$	857	\$	1,070	\$	926	\$	7,911	\$	-
5,909		657		614		580		465		389		3,204		-
1,898		188		168		178		122		152		1,090		_
3,323		713		384		344		224		239		1,387		32
466		42		43		45		45		47		244		-
26		7		-		-		-		-		-		19
\$ 24,249	\$	2,663	\$	2,016	\$	2,004	\$	1,926	\$	1,753	\$	13,836	\$	51
\$	\$ 12,627 5,909 1,898 3,323 466 26	\$ 12,627 \$ 5,909 1,898 3,323 466 26	\$ 12,627 \$ 1,056 5,909 657 1,898 188 3,323 713 466 42 26 7	\$ 12,627 \$ 1,056 \$ 5,909 657 1,898 188 3,323 713 466 42 26 7	\$ 12,627 \$ 1,056 \$ 807 5,909 657 614 1,898 188 168 3,323 713 384 466 42 43 26 7 -	\$ 12,627 \$ 1,056 \$ 807 \$ 5,909 657 614 1,898 188 168 3,323 713 384 466 42 43 26 7 -	\$ 12,627 \$ 1,056 \$ 807 \$ 857 5,909 657 614 580 1,898 188 168 178 3,323 713 384 344 466 42 43 45 26 7 -	\$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 5,909 657 614 580 1,898 188 168 178 3,323 713 384 344 466 42 43 45 26 7 -	\$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 5,909 657 614 580 465 1,898 188 168 178 122 3,323 713 384 344 224 466 42 43 45 45 26 7 - - -	\$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 \$ 5,909 657 614 580 465 1,898 188 168 178 122 3,323 713 384 344 224 466 42 43 45 45 26 7	\$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 \$ 926 5,909 657 614 580 465 389 1,898 188 168 178 122 152 3,323 713 384 344 224 239 466 42 43 45 45 47 26 7 - - - - -	\$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 \$ 926 \$ 5,909 657 614 580 465 389 1,898 188 168 178 122 152 3,323 713 384 344 224 239 466 42 43 45 45 47 26 7	Total 2009 2010 2011 2012 2013 2013 \$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 \$ 926 \$ 7,911 5,909 657 614 580 465 389 3,204 1,898 188 168 178 122 152 1,090 3,323 713 384 344 224 239 1,387 466 42 43 45 45 47 244 26 7 - - - - - -	Total 2009 2010 2011 2012 2013 2013 \$ 12,627 \$ 1,056 \$ 807 \$ 857 \$ 1,070 \$ 926 \$ 7,911 \$ 5,909 657 614 580 465 389 3,204 1,898 188 168 178 122 152 1,090 3,323 713 384 344 224 239 1,387 466 42 43 45 45 47 244 26 7 - - - - - -

- [a] Excludes capital lease obligations of \$1,270 million, unamortized discount of \$(112) million, and market value adjustments of \$19 million for debt with qualifying hedges that are recorded as liabilities on the Consolidated Statements of Financial Position. Includes an interest component of \$4,878 million.
- [b] Represents total obligations, including interest component of \$628 million.
- [c] Purchase obligations include locomotive maintenance contracts; purchase commitments for locomotives, ties, ballast, and rail; and agreements to purchase other goods and services. For amounts where we can not reasonably estimate the year of settlement, they are reflected in the Other column.
- [d] Includes estimated other post retirement, medical, and life insurance payments and payments made under the unfunded pension plan for the next ten years. No amounts are included for funded pension as no contributions are currently required.
- [e] Future cash flows for income tax contingencies reflect the recorded liability, including interest and penalties, in accordance with FIN 48 as of December 31, 2008. Where we can reasonably estimate the years in which these liabilities may be settled, this is shown in the table. For amounts where we can not reasonably estimate the year of settlement, they are reflected in the Other column.

Amount of Commitment Expiration per Period

Other Commercial Commitments

									After
Millions of Dollars	Total	2	2009	201	0	2011	2012	2013	2013
Credit facilities [a]	\$ 1,900	\$	-	\$	- \$	5 -	\$ 1,900	\$ -	\$ -
Sale of receivables [b]	700		700		-	-	-	-	-
Guarantees [c]	449		2	ϵ	1	77	22	8	279
Standby letters of credit [d]	28		13	1	5	-	-	-	-
Total commercial commitments	\$ 3,077	\$	715	\$ 7	6 \$	5 77	\$ 1,922	\$ 8	\$ 279

[a] None of the credit facility was used as of December 31, 2008.

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- [b] \$584 million of the sale of receivables program was utilized at December 31, 2008.
- [c] Includes guaranteed obligations related to our headquarters building, equipment financings, and affiliated operations.
- [d] None of the letters of credit were drawn upon as of December 31, 2008.

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Off-Balance Sheet Arrangements

Sale of Receivables The Railroad transfers most of its accounts receivable to Union Pacific Receivables, Inc. (UPRI), a bankruptcy-remote subsidiary, as part of a sale of receivables facility. UPRI sells, without recourse on a 364-day revolving basis, an undivided interest in such accounts receivable to investors. The total capacity to sell undivided interests to investors under the facility was \$700 million and \$600 million at December 31, 2008 and 2007, respectively. The value of the outstanding undivided interest held by investors under the facility was \$584 million and \$600 million at December 31, 2008 and 2007, respectively. UPRI reduced the outstanding undivided interest held by investors due to a decrease in available receivables at December 31, 2008. The value of the outstanding undivided interest held by investors is not included in our Consolidated Financial Statements. The value of the undivided interest held by investors was supported by \$1,015 million and \$1,071 million of accounts receivable held by UPRI at December 31, 2008 and 2007, respectively. At December 31, 2008 and 2007, the value of the interest retained by UPRI was \$431 million and \$471 million, respectively. This retained interest is included in accounts receivable in our Consolidated Financial Statements. The interest sold to investors is sold at carrying value, which approximates fair value, and there is no gain or loss recognized from the transaction.

The value of the outstanding undivided interest held by investors could fluctuate based upon the availability of eligible receivables and is directly affected by changing business volumes and credit risks, including default and dilution. If default or dilution percentages were to increase one percentage point, the amount of eligible receivables would decrease by \$6 million. Should our credit rating fall below investment grade, the value of the outstanding undivided interest held by investors would be reduced, and, in certain cases, the investors would have the right to discontinue the facility.

The Railroad services the sold receivables; however, the Railroad does not recognize any servicing asset or liability as the servicing fees adequately compensate us for these responsibilities. The Railroad collected approximately \$17.8 billion and \$16.1 billion during the years ended December 31, 2008 and 2007, respectively. UPRI used certain of these proceeds to purchase new receivables under the facility.

The costs of the sale of receivables program are included in other income and were \$23 million, \$35 million, and \$33 million for 2008, 2007, and 2006, respectively. The costs include interest, program fees paid to banks, commercial paper issuing costs, and fees for unused commitment availability.

The investors have no recourse to the Railroad s other assets except for customary warranty and indemnity claims. Creditors of the Railroad do not have recourse to the assets of UPRI. In October 2008, we extended the sale of receivables program to August 2009 without any significant changes in terms, except to increase the capacity to sell undivided interests to \$660 million. The capacity was increased to \$700 million in December 2008. At January 16, 2009 the amount utilized under the sale of receivables program was \$560 million.

Guarantees At December 31, 2008, we were contingently liable for \$449 million in guarantees. We have recorded a liability of \$4 million and \$5 million for the fair value of these obligations as of December 31, 2008 and 2007, respectively. We entered into these contingent guarantees in the normal course of business, and they include guaranteed obligations related to our headquarters building, equipment financings, and affiliated operations. The final guarantee expires in 2022. We are not aware of any existing event of default that would require us to satisfy these guarantees. We do not expect that these guarantees will have a material adverse effect on our consolidated financial condition, results of operations, or liquidity.

OTHER MATTERS

Inflation The cumulative effect of long periods of inflation significantly increases asset replacement costs for capital-intensive companies. As a result, assuming that we replace all operating assets at current price levels, depreciation charges (on an inflation-adjusted basis) would be substantially greater than historically reported amounts.

Derivative Financial Instruments We may use derivative financial instruments in limited instances to assist in managing our overall exposure to fluctuations in interest rates and fuel prices. We are not a party to leveraged derivatives and, by policy, do not use derivative financial instruments for speculative purposes. Derivative financial instruments qualifying for hedge accounting must maintain a specified level of effectiveness between the hedging instrument and the item being hedged, both at inception and throughout the hedged period. We formally document the nature and relationships between the hedging instruments and hedged items at inception, as well as our risk-management objectives, strategies for undertaking the various hedge transactions, and method of assessing hedge effectiveness. Changes in the fair market value of derivative financial instruments that do not qualify for hedge accounting are charged to earnings. We may use swaps, collars, futures, and/or forward contracts to mitigate the risk of adverse movements in interest rates and fuel prices; however, the use of these derivative financial instruments may limit future benefits from favorable price movements.

Market and Credit Risk We address market risk related to derivative financial instruments by selecting instruments with value fluctuations that highly correlate with the underlying hedged item. We manage credit risk related to derivative financial instruments, which is minimal, by requiring high credit standards for counterparties and periodic settlements. At December 31, 2008 and 2007, we were not required to provide collateral, nor had we received collateral, relating to our hedging activities.

Determination of Fair Value We determine the fair values of our derivative financial instrument positions based upon current fair values as quoted by recognized dealers or the present value of expected future cash flows.

Sensitivity Analyses The sensitivity analyses that follow illustrate the economic effect that hypothetical changes in interest rates could have on our results of operations and financial condition. These hypothetical changes do not consider other factors that could impact actual results.

At December 31, 2008, we had variable-rate debt representing approximately 5% of our total debt. If variable interest rates average one percentage point higher in 2009 than our December 31, 2008 variable rate, which was approximately 4%, our interest expense would increase by approximately \$4 million. This amount was determined by considering the impact of the hypothetical interest rate on the balances of our variable-rate debt at December 31, 2008.

Market risk for fixed-rate debt is estimated as the potential increase in fair value resulting from a hypothetical one percentage point decrease in interest rates as of December 31, 2008, and amounts to an increase of approximately \$568 million to the fair value of our debt at December 31, 2008. We estimated the fair values of our fixed-rate debt by considering the impact of the hypothetical interest rates on quoted market prices and current borrowing rates.

Interest Rate Fair Value Hedges We manage our overall exposure to fluctuations in interest rates by adjusting the proportion of fixed and floating rate debt instruments within our debt portfolio over a given period. We generally manage the mix of fixed and floating rate debt through the issuance of targeted amounts of each as debt matures or as we require incremental borrowings. We employ derivatives, primarily swaps, as one of the tools to obtain the targeted mix. In addition, we also obtain flexibility in managing interest costs and the interest rate mix within our debt portfolio by evaluating the issuance of and managing outstanding callable fixed-rate debt securities.

Swaps allow us to convert debt from fixed rates to variable rates and thereby hedge the risk of changes in the debt s fair value attributable to the changes in interest rates. We account for swaps as fair value hedges using the short-cut method pursuant to FASB Statement No. 133, Accounting for Derivative Instruments and Hedging Activities; therefore, we do not record any ineffectiveness within our Consolidated Financial Statements.

Interest Rate Cash Flow Hedges We report changes in the fair value of cash flow hedges in accumulated other comprehensive loss until the hedged item affects earnings. At both December 31, 2008 and 2007, we had reductions of \$4 million, recorded as an accumulated other comprehensive loss that is being amortized on a straight-line basis through September 30, 2014. As of December 31, 2008 and 2007, we had no interest rate cash flow hedges outstanding.

Accounting Pronouncements In March 2008, FASB issued Statement No. 161, *Disclosures about Derivative Instruments and Hedging Activities, an amendment of FASB Statement No. 133* (FAS 161). FAS 161 amends and expands the disclosure requirements of FAS 133 to clarify how and why companies use derivative instruments. In addition, FAS 161 requires more disclosures regarding how companies account for derivative instruments and the impact derivatives have on a company s financial statements. This statement is effective for us beginning in 2009 and will only impact our disclosures. It will have no impact on our financial position, results of operations and cash flows.

In May 2008, the FASB issued Statement No. 162, *The Hierarchy of Generally Accepted Accounting Principles* (FAS 162). FAS 162 identifies the sources of accounting principles and the framework for selecting the principles to be used in the preparation of financial statements that are presented in conformity with generally accepted accounting principles in the United States. FAS 162 is effective 60 days following the SEC s approval of the Public Company Accounting Oversight Board amendments to AU Section 411, *The Meaning of Present Fairly in Conformity with Generally Accepted Accounting Principles* . FAS 162 is not expected to have a material impact on our financial statements.

In June 2008, the FASB released FSP EITF 03-6-1 on Emerging Issues Task Force Issue 03-6, *Participating Securities and the Two-Class Method under FASB Statement No. 128* (EITF 03-6). The staff position concludes that unvested share-based payment awards that contain nonforfeitable rights to dividends or dividend equivalents are participating securities as defined in EITF 03-6; and therefore, should be included in computing earnings per share using the two-class method. As discussed in note 3, we pay nonforfeitable dividends on our unvested retention awards and performance retention awards. This staff position will be effective for us beginning in 2009. We expect that this staff position will result in additional disclosure only and not affect our consolidated financial position, results of operations, or cash flows.

In December 2008, the FASB issued FSP FAS 132(R)-1, *Employers Disclosure about Postretirement Benefit Plan Assets*, which amends Statement 132(R) to require more detailed disclosures about employers pension plan assets. New disclosures will include more information on investment strategies, major categories of plan assets, concentrations of risk within plan assets and valuation techniques used to measure the fair value of plan assets. This new standard requires new disclosures only, and will have no impact on our consolidated financial position, results of operations or cash flows. These new disclosures will be required for us beginning in our 2009 Form 10-K.

Asserted and Unasserted Claims Various claims and lawsuits are pending against us and certain of our subsidiaries. We cannot fully determine the effect of all asserted and unasserted claims on our consolidated results of operations, financial condition, or liquidity; however, to the extent possible, where asserted and unasserted claims are considered probable and where such claims can be reasonably estimated, we have recorded a liability. We do not expect that any known lawsuits, claims, environmental costs, commitments, contingent liabilities, or guarantees will have a material adverse effect on our

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consolidated results of operations, financial condition, or liquidity after taking into account liabilities previously recorded for these matters.

Indemnities Our maximum potential exposure under indemnification arrangements, including certain tax indemnifications, can range from a specified dollar amount to an unlimited amount, depending on the nature of the transactions and the agreements. Due to uncertainty as to whether claims will be made or how they will be resolved, we cannot reasonably determine the probability of an adverse claim or reasonably estimate any adverse liability or the total maximum exposure under these indemnification arrangements. We do not have any reason to believe that we will be required to make any material payments under these indemnity provisions.

Climate Change Although climate change could have an adverse impact on our operations and financial performance in the future (see Risk Factors under Item 1A of this report), we are currently unable to predict the manner or severity of such impact. However, we continue to take steps and explore opportunities to reduce the impact of our operations on the environment, including investments in new technologies, using training programs to reduce fuel consumption, and changing our operations to increase fuel efficiency.

CRITICAL ACCOUNTING POLICIES

Our Consolidated Financial Statements have been prepared in accordance with GAAP. The preparation of these financial statements requires estimation and judgment that affect the reported amounts of revenues, expenses, assets, and liabilities. We base our estimates on historical experience and on various other assumptions that we believe are reasonable under the circumstances, the results of which form the basis for making judgments about the carrying values of assets and liabilities that are not readily apparent from other sources. The following critical accounting policies are a subset of our significant accounting policies described in note 1 to the Financial Statements and Supplementary Data, Item 8. These critical accounting policies affect significant areas of our financial statements and involve judgment and estimates. If these estimates differ significantly from actual results, the impact on our Consolidated Financial Statements may be material.

Asbestos We are a defendant in a number of lawsuits in which current and former employees and other parties allege exposure to asbestos. We engage a third party with extensive experience in estimating resolution costs for asbestos-related claims to assist us in assessing our potential liability. This liability is updated annually and excludes future defense and processing costs. The liability for resolving both asserted and unasserted claims was based on the following assumptions:

The ratio of future claims by alleged disease would be consistent with historical averages.

The number of claims filed against us will decline each year.

The average settlement values for asserted and unasserted claims will be equivalent to historical averages.

The percentage of claims dismissed in the future will be equivalent to historical averages.

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Our asbestos-related liability activity was as follows:

Millions of Dollars	2008	2007	2006
Beginning balance	\$ 265	\$ 302	\$ 311
Accruals/(credits)	(42)	(20)	-
Payments	(10)	(17)	(9)
Ending balance at December 31	\$ 213	\$ 265	\$ 302
Current portion, ending balance at December 31	\$ 12	\$ 11	\$ 13

Approximately 17% of the recorded liability related to asserted claims and approximately 83% related to unasserted claims at December 31, 2008. These claims are expected to be paid out over the next 30 years. In conjunction with the liability update performed in 2008, we also reassessed estimated insurance recoveries. We have recognized an asset for estimated insurance recoveries at December 31, 2008 and 2007. We will continue to review actual experience and adjust our estimate as warranted. Our asbestos-related claims activity was as follows:

	2008	2007	2006
Open claims, beginning balance	2,086	2,277	2,435
New claims	256	269	316
Settled or dismissed claims	(475)	(460)	(474)
Open claims, ending balance at December 31	1,867	2,086	2,277

We believe that our estimates of liability for asbestos-related claims and insurance recoveries are reasonable and probable. The amounts recorded for asbestos-related liabilities and related insurance recoveries were based on currently known facts. However, future events, such as the number of new claims to be filed each year, average settlement costs, and insurance coverage issues, could cause the actual costs and insurance recoveries to be higher or lower than the projected amounts. Estimates also may vary in the future if strategies, activities, and outcomes of asbestos litigation materially change; federal and state laws governing asbestos litigation increase or decrease the probability or amount of compensation of claimants; and there are material changes with respect to payments made to claimants by other defendants.

Environmental We are subject to federal, state, and local environmental laws and regulations. We identified 339 sites at which we are or may be liable for remediation costs associated with alleged contamination or for violations of environmental requirements. This includes 33 sites that are the subject of actions taken by the U.S. government, 18 of which are currently on the Superfund National Priorities List. Certain federal legislation imposes joint and several liability for the remediation of identified sites; consequently, our ultimate environmental liability may include costs relating to activities of other parties, in addition to costs relating to our own activities at each site.

Our environmental liability activity was as follows:

Millions of Dollars	2008	2007	2006
Beginning balance	\$ 209	\$ 210	\$ 213
Accruals	46	41	39
Payments	(46)	(42)	(42)
Ending balance at December 31	\$ 209	\$ 209	\$ 210
Current portion, ending balance at December 31	\$ 58	\$ 63	\$ 54

Our environmental site activity was as follows:

	2008	2007	2006
Open sites, beginning balance	339	367	370
New sites	82	72	50
Closed sites	(82)	(100)	(53)
Open sites, ending balance at December 31	339	339	367

When we identify an environmental issue with respect to property owned, leased, or otherwise used in our business, we and our consultants perform environmental assessments on the property. We expense the cost of the assessments as incurred. We accrue the cost of remediation where our obligation is probable and we can reasonably estimate such costs. We do not discount our environmental liabilities when the timing of the anticipated cash payments is not fixed or readily determinable.

The liability includes future costs for remediation and restoration of sites, as well as ongoing monitoring costs, but excludes any anticipated recoveries from third parties. Cost estimates are based on information available for each site, financial viability of other potentially responsible parties, and existing technology, laws, and regulations. The ultimate liability for remediation is difficult to determine because of the number of potentially responsible parties, site-specific cost sharing arrangements with other potentially responsible parties, the degree of contamination by various wastes, the scarcity and quality of volumetric data related to many of the sites, and the speculative nature of remediation costs. Estimates of liability may vary over time due to changes in federal, state, and local laws governing environmental remediation as well as changes to the remediation plan for each site. Current obligations are not expected to have a material adverse effect on our consolidated results of operations, financial condition, or liquidity.

Personal Injury The cost of personal injuries to employees and others related to our activities is charged to expense based on estimates of the ultimate cost and number of incidents each year. We use third-party actuaries to assist us in measuring the expense and liability, including unasserted claims. The Federal Employers Liability Act (FELA) governs compensation for work-related accidents. Under FELA, damages are assessed based on a finding of fault through litigation or out-of-court settlements. We offer a comprehensive variety of services and rehabilitation programs for employees who are injured at work.

Our personal injury liability is discounted to present value using applicable U.S. Treasury rates. Approximately 88% of the recorded liability related to asserted claims, and approximately 12% related to unasserted claims at December 31, 2008. Estimates can vary over time due to evolving trends in litigation. Our personal injury liability activity was as follows:

Millions of Dollars	2008	2007	2006
Beginning balance	\$ 593	\$ 631	\$ 619
Accruals	201	165	240
Payments	(173)	(203)	(228)
Ending balance at December 31	\$ 621	\$ 593	\$ 631
Current portion, ending balance at December 31	\$ 186	\$ 204	\$ 233

Our personal injury claims activity was as follows:

	2008	2007	2006
Open claims, beginning balance	4,084	4,126	4,197
New claims	3,692	4,133	4,190
Settled or dismissed claims	(3,697)	(4,175)	(4,261)
Open claims, ending balance at December 31	4.079	4.084	4.126

Property and Depreciation Our rail operations are highly capital intensive. Each year we develop a capital program for the acquisition or construction of fixed assets. Assets purchased or constructed throughout the year that were not part of the original program are capitalized if they meet applicable minimum units of property criteria, which are approved by the STB. Properties are carried at cost, and we follow the group method of depreciation. Our large base of homogeneous, network-type assets turns over on a continuous basis. The group method of depreciation treats each asset class as a pool of resources, not as singular items. Under group depreciation, all items with similar physical characteristics, use, and expected life are grouped together in a single asset class, and are depreciated using composite depreciation rates. The cost (net of salvage) of depreciable rail property retired or replaced in the ordinary course of business is charged to accumulated depreciation and no gain or loss is recognized. A gain or loss is recognized in other income for all other property upon disposition because the gain or loss is not part of rail operations.

We compute depreciation principally on the straight-line method based on estimated service lives of depreciable property. We use a unit of production convention to depreciate rail in high-density traffic corridors. We calculate service lives using Company-specific retirement data. We perform and submit depreciation rate studies to the STB at least every three years for equipment and every six years for road property (i.e., rail and other track material, ties, and ballast). These rate studies are reviewed and approved by the STB. These studies are used to develop our approved composite depreciation rates by asset class. During 2008, we completed depreciation rate studies for both track and road property, which will be used to calculate depreciation expense in 2009 and beyond.

When we purchase an asset, we capitalize all costs necessary to make the asset ready for its intended use. However, many of our assets are self-constructed. A large portion of our capital expenditures is for track structure expansion (capacity projects) and replacement (program projects), which is typically performed by our employees. Approximately 13% of our full-time equivalent employees are dedicated to the construction of capital assets. Costs that are directly attributable or overhead costs that relate directly to

capital projects are capitalized. Direct costs that are capitalized as part of self-constructed assets include material, labor, and work equipment. Indirect costs are capitalized if they clearly relate to the construction of the asset. These costs are allocated using appropriate statistical bases. The capitalization of indirect costs is consistent with FASB Statement No. 67, Accounting for Costs and Initial Rental Operations of Real Estate Projects.

General and administrative expenditures are expensed as incurred. Normal repairs and maintenance are also expensed as incurred, while costs incurred that extend the useful life of an asset, improve the safety of our operations or improve operating efficiency are capitalized.

Assets held under capital leases are recorded at the lower of the net present value of the minimum lease payments or the fair value of the leased asset at the inception of the lease. Amortization expense is computed using the straight-line method over the shorter of the estimated useful lives of the assets or the period of the related lease.

Significant capital spending in recent years increased the total value of our depreciable assets. Cash capital spending totaled \$2.8 billion for the year ended December 31, 2008, while depreciation expense totaled \$1.4 billion. We use various methods to estimate useful lives for each group of depreciable property. Variances to these estimates could have a material impact on our Consolidated Financial Statements. If the estimated useful lives of all depreciable assets were increased by one year, annual depreciation expense would decrease by approximately \$48 million. If the estimated useful lives of all depreciable assets were decreased by one year, annual depreciation expense would increase by approximately \$52 million.

Income Taxes As required under FASB Statement No. 109, *Accounting for Income Taxes*, we account for income taxes by recording taxes payable or refundable for the current year and deferred tax assets and liabilities for the expected future tax consequences of events that have been recognized in our financial statements or tax returns. These expected future tax consequences are measured based on provisions of tax law as currently enacted; the effects of future changes in tax laws are not anticipated. Future tax law changes, such as a change in the corporate tax rate, could have a material impact on our financial condition or results of operations. For example, a 1% increase in the federal income tax rate would increase our deferred tax liability by approximately \$260 million.

When appropriate, we record a valuation allowance against deferred tax assets to offset future tax benefits that may not be realized. In determining whether a valuation allowance is appropriate, we consider whether it is more likely than not that all or some portion of our deferred tax assets will not be realized, based on management s judgments regarding the best available evidence about future events.

When we have claimed tax benefits that may be challenged by a tax authority, these uncertain tax positions are accounted for under FASB Interpretation No. 48, Accounting for Uncertainty in Income Taxes, an Interpretation of FASB Statement No. 109 (FIN 48). We adopted FIN 48 beginning January 1, 2007. Prior to 2007, income tax contingencies were accounted for under FASB Statement No. 5, Accounting for Contingencies.

Under FIN 48, we recognize tax benefits only for tax positions that are more likely than not to be sustained upon examination by tax authorities. The amount recognized is measured as the largest amount of benefit that is greater than 50 percent likely to be realized upon settlement. A liability for unrecognized tax benefits is recorded for any tax benefits claimed in our tax returns that do not meet these recognition and measurement standards.

Pension and Other Postretirement Benefits We use third-party actuaries to assist us in properly measuring the liabilities and expenses associated with providing pension and defined contribution medical and life insurance benefits (OPEB) to eligible employees. In order to use actuarial methods to value the

liabilities and expenses we must make several assumptions. The critical assumptions used to measure pension obligations and expenses are the discount rate and expected rate of return on pension assets. For OPEB, the critical assumptions are the discount rate and healthcare cost trend rate.

We evaluate our critical assumptions at least annually, and selected assumptions are based on the following factors:

Discount rate is based on a Mercer yield curve of high quality corporate bonds (rated AA by a recognized rating agency) for which the timing and amount of cash flows matches our plans expected benefit payments.

Expected return on plan assets is based on our asset allocation mix and our historical return, taking into consideration current and expected market conditions.

Healthcare cost trend rate is based on our historical rates of inflation and expected market conditions.

The following tables present the key assumptions used to measure pension and OPEB expense for 2008 and the estimated impact on 2008 pension and OPEB expense relative to a change in those assumptions:

Assumptions	Pension	OPEB
Discount rate	6.50%	6.50%
Salary increase	3.50%	N/A
Expected return on plan assets	8.00%	N/A
Healthcare cost trend rate:		
Pre-65 current	N/A	8.00%
Pre-65 level in 2011	N/A	5.00%
Post-65 current	N/A	10.00%
Post-65 level in 2013	N/A	5.00%

Sensitivities	1	Increase in Expense		
Millions of Dollars	Pen	sion		OPEB
0.25% decrease in discount rate	\$	6	\$	2
0.25% increase in salary scale	\$	2		N/A
0.25% decrease in expected return on plan assets	\$	5		N/A
1% increase in healthcare cost trend rate		N/A	\$	6

CAUTIONARY INFORMATION

Certain statements in this report, and statements in other reports or information filed or to be filed with the SEC (as well as information included in oral statements or other written statements made or to be made by us), are, or will be, forward-looking statements as defined by the Securities Act of 1933 and the Securities Exchange Act of 1934. These forward-looking statements and information include, without limitation, statements in the Chairman's letter preceding Part I regarding long-term demand, capital investments, the economic outlook, and our financial position, statements regarding dividends in Item 5 and statements and information set forth under the captions 2009 Outlook and Liquidity and Capital Resources in this Item 7, and any other statements or information in this report (including information incorporated herein by reference) regarding: expectations as to operational or service improvements; expectations regarding the effectiveness of steps taken or to be taken to improve operations, service, infrastructure improvements, and transportation plan modifications (including statements set forth in Item

2 regarding expectations related to our capital expenditures); expectations as to cost savings, revenue growth, and earnings; the time by which goals, targets, or objectives will be achieved; projections, predictions, expectations, estimates, or forecasts as to our business, financial and operational results, future economic performance, and general economic conditions; proposed new products and services; estimates of costs relating to environmental remediation and restoration; expectations that claims, litigation, environmental costs, commitments, contingent liabilities, labor negotiations or agreements, or other matters will not have a material adverse effect on our consolidated results of operations, financial condition, or liquidity and any other similar expressions concerning matters that are not historical facts.

Forward-looking statements and information reflect the good faith consideration by management of currently available information, and may be based on underlying assumptions believed to be reasonable under the circumstances. However, such information and assumptions (and, therefore, such forward-looking statements and information) are or may be subject to variables or unknown or unforeseeable events or circumstances over which management has little or no influence or control. The Risk Factors in Item 1A of this report could affect our future results and could cause those results or other outcomes to differ materially from those expressed or implied in the forward-looking statements. Forward-looking statements should not be read as a guarantee of future performance or results, and will not necessarily be accurate indications of the times that, or by which, such performance or results will be achieved. Forward-looking information is subject to risks and uncertainties that could cause actual performance or results to differ materially from those expressed in the statements.

Forward-looking statements speak only as of the date the statement was made. We assume no obligation to update forward-looking information to reflect actual results, changes in assumptions or changes in other factors affecting forward-looking information. If we do update one or more forward-looking statements, no inference should be drawn that we will make additional updates with respect thereto or with respect to other forward-looking statements.

Item 7A. Quantitative and Qualitative Disclosures about Market Risk

Information concerning market risk sensitive instruments is set forth under Management s Discussion and Analysis of Financial Condition and Results of Operations Other Matters, Item 7.

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REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

Union Pacific Corporation, its Directors, and Shareholders:

We have audited the accompanying consolidated statements of financial position of Union Pacific Corporation and Subsidiary Companies (the Corporation) as of December 31, 2008 and 2007, and the related consolidated statements of income, changes in common shareholders—equity, and cash flows for each of the three years in the period ended December 31, 2008. Our audits also included the financial statement schedule listed in the Table of Contents at Part IV, Item 15. These financial statements and financial statement schedule are the responsibility of the Corporation—s management. Our responsibility is to express an opinion on the consolidated financial statements and financial statement schedule based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of Union Pacific Corporation and Subsidiary Companies as of December 31, 2008 and 2007, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2008, in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, such financial statement schedule, when considered in relation to the basic consolidated financial statements taken as a whole, presents fairly, in all material respects, the information set forth therein.

As discussed in Note 4 to the consolidated financial statements, in 2006 the Corporation adopted Statement of Financial Accounting Standards No. 158, Employers Accounting for Defined Benefit Pension and Other Postretirement Plans.

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the Corporation s internal control over financial reporting as of December 31, 2008, based on the criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission and our report dated February 5, 2009, expressed an unqualified opinion on the Corporation s internal control over financial reporting.

Omaha, Nebraska

February 5, 2009

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CONSOLIDATED STATEMENTS OF INCOME

Union Pacific Corporation and Subsidiary Companies

Millions, Except Per Share Amounts,

for the Years Ended December 31,	2008	2007	2006
Operating revenues:			
Freight revenues	\$ 17,118	\$ 15,486	\$ 14,791
Other revenues	852	797	787
Total operating revenues	17,970	16,283	15,578
Operating expenses:			
Compensation and benefits	4,457	4,526	4,535
Fuel	3,983	3,104	2,968
Purchased services and materials	1,902	1,856	1,756
Depreciation	1,387	1,321	1,237
Equipment and other rents	1,326	1,368	1,396
Other	840	733	802
Total operating expenses	13,895	12,908	12,694
Operating income	4,075	3,375	2,884
Other income (note 5)	92	116	118
Interest expense	(511)	(482)	(477)
Income before income taxes	3,656	3,009	2,525
Income taxes (note 6)	(1,318)	(1,154)	(919)
Net income	\$ 2,338	\$ 1,855	\$ 1,606
Share and Per Share (notes 2 and 7):			