GENESEE & WYOMING INC Form 10-K March 01, 2013

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-K

 $\,$ b $\,$ ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2012

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 No. 001-31456

GENESEE & WYOMING INC.

(Exact name of registrant as specified in its charter)

Delaware 06-0984624

(State or other jurisdiction of incorporation or

organization)

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

66 Field Point Road, Greenwich, Connecticut 06830 (Address of principal executive offices) (Zip Code)

(203) 629-3722

(Registrant's telephone number, including area code) Securities registered pursuant to Section 12(b) of the Act:

Title of each class Name of each exchange on which registered

Class A Common Stock, \$0.01 par value NYSE 5.00% Tangible Equity Units NYSE

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

None.

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. þ Yes "No

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. "Yes b No

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports) and (2) has been subject to such filing requirements for the past 90 days. \flat Yes "No Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). \flat Yes "No

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulations S-K (§229.405 of this chapter) is not contained herein and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. "

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See definitions of "accelerated filer," "large accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one):

Large Accelerated Filer b Accelerated Filer o

Non-Accelerated Filer o (Do not check if a smaller reporting company) Smaller Reporting Company o Indicate by check mark whether the registrant is a shell company (as defined in Rule 12-b of the Act). "Yes p No Aggregate market value of Class A Common Stock held by non-affiliates based on the closing price as reported by the New York Stock Exchange on the last business day of the registrant's most recently completed second fiscal quarter: \$2,084,513,852. Shares of Class A Common Stock held by each executive officer and director have been excluded in that such persons may be deemed to be affiliates. The determination of affiliate status is not necessarily a conclusive determinant for other purposes.

Shares of common stock outstanding as of the close of business on February 25, 2013:

Class Number of Shares Outstanding

Class A Common Stock 51,412,303 Class B Common Stock 1,728,952

DOCUMENTS INCORPORATED BY REFERENCE

Portions of the registrant's definitive proxy statement to be filed pursuant to Regulation 14A not later than 120 days after the end of the fiscal year ended December 31, 2012 in connection with the Annual Meeting to be held on May 22, 2013 are incorporated by reference in Part III hereof and made a part hereof.

Genesee & Wyoming Inc.

FORM 10-K

For The Fiscal Year Ended December 31, 2012

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Unless the context otherwise requires, when used in this Annual Report on Form 10-K, the terms "Genesee & Wyoming," "G&W," the "Company," "we," "our" and "us" refer to Genesee & Wyoming Inc. and its subsidiaries, including RailAmerica, Inc. and its subsidiaries (RailAmerica). G&W acquired RailAmerica on October 1, 2012. However, the shares of RailAmerica were held in a voting trust while the United States Surface Transportation Board (STB) considered our control application, which application was approved with an effective date of December 28, 2012. Accordingly, we accounted for the earnings of RailAmerica using the equity method of accounting while the shares were held in the voting trust and our preliminary allocation of the purchase price to the acquired assets and assumed liabilities is included in our consolidated balance sheet at December 31, 2012. Therefore, unless specifically identified to the contrary, references to income statement line items discussed within this Annual Report on Form 10-K, such as revenues and expenses, do not include RailAmerica. We have included separate disclosure of RailAmerica income statement line items to the extent we believe such context is warranted. All references to currency amounts included in this Annual Report on Form 10-K, including the financial statements, are in United States dollars unless specifically noted otherwise.

Cautionary Statement Regarding Forward-Looking Statements

The information contained in this Annual Report on Form 10-K (Annual Report), including Management's Discussion and Analysis of Financial Condition and Results of Operations in Item 7, contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended (Exchange Act), regarding future events and future performance of Genesee & Wyoming Inc. Words such as "anticipates," "intends," "plans," "believes," "seeks," "expects," "estimates," "trends," "outlook, of these words and similar expressions are intended to identify these forward-looking statements. These statements are not guarantees of future performance and are subject to certain risks, uncertainties and assumptions that are difficult to forecast. Actual results may differ materially from those expressed or forecast in these forward-looking statements. The areas in which there is risk and uncertainty are further described in "Part I Item 1A. Risk Factors" in this Annual Report, which contain additional important factors that could cause actual results to differ from current expectations and from the forward-looking statements contained herein. Readers of this document are cautioned that our forward-looking statements are not guarantees of future performance and our actual results or developments may differ materially from the expectations expressed in the forward-looking statements.

In light of the risks, uncertainties and assumptions associated with forward-looking statements, you should not place undue reliance on any forward-looking statements. Additional risks that we may currently deem immaterial or that are not presently known to us could also cause the forward-looking events discussed or incorporated by reference in this Annual Report not to occur.

The Private Securities Litigation Reform Act of 1995 provides a "safe harbor" for forward-looking statements to encourage companies to provide prospective information about their companies without fear of litigation. We are taking advantage of the "safe harbor" provisions of the Private Securities Litigation Reform Act in connection with the forward-looking statements included in this Annual Report.

Our forward-looking statements speak only as of the date of this Annual Report or as of the date they are made, and except as otherwise required by applicable securities laws, we undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, changed circumstances or any other reason after the date of this Annual Report.

Information set forth in "Part I Item 1. Business" and in "Part II Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" should be read in conjunction with the risk factors set forth in Item 1A. in this Annual Report.

PART I

ITEM 1. Business.

OVERVIEW

We own and operate short line and regional freight railroads and provide railcar switching and other rail-related services in the United States, Australia, Canada, the Netherlands and Belgium. In addition, we operate a longer-haul railroad that runs approximately 1,400 miles between Tarcoola in South Australia and Darwin in the Northern Territory of Australia. As of December 31, 2012, we operated in 39 states in the United States, four Australian states, one Australian territory and four Canadian provinces and provide rail service at 35 ports in North America, Australia and Europe. As of December 31, 2012, we operated over approximately 14,700 miles of owned, jointly owned or leased track (inclusive of the Tarcoola to Darwin rail line operated under a concession agreement) and 3,270 additional miles under other contractual track access arrangements.

On October 1, 2012, we acquired RailAmerica, Inc. (RailAmerica) for approximately \$2.0 billion (equity purchase price of approximately \$1.4 billion plus net debt of \$659.2 million), which is our largest acquisition to date. RailAmerica owned and operated 45 short line freight railroads in North America, with approximately 7,100 miles of track in 28 U.S. states and three Canadian provinces as of the acquisition date. Our acquisition of RailAmerica combined the two largest short line railroad operators in North America. The acquisition is expected to provide a wide national footprint for future industrial and commercial development along our 108 railroads in North America, and to allow us to realize significant cost savings. Following our acquisition of RailAmerica, we believe we are the largest operator of short line and regional freight railroads in North America.

GROWTH STRATEGY

Since our initial public offering in 1996 through December 31, 2012, our revenues increased at a compound annual growth rate of 16.3%, from \$77.8 million in 1996 to \$874.9 million in 2012. We have achieved these results primarily through the disciplined execution of our growth strategy. The two main drivers of our growth strategy are the execution of (1) our operating strategy and (2) our acquisition and investment strategy.

Operating Strategy

Our railroads operate under strong local management teams, with centralized administrative, commercial and operational support and oversight. As of January 1, 2013, our continuing operations were organized as 11 regions, which include one new region that we created following the acquisition of RailAmerica. In the United States, we have eight regions: Rail Link (which includes industrial switching and port operations), Pacific, Mountain West, Central, Southern, Midwest, Ohio Valley and Northeast. Outside the United States, we have three regions: Australia, Canada (which includes a contiguous railroad located in the United States) and Europe (which consists of operations in the Netherlands and Belgium).

In each of our regions, we seek to encourage the entrepreneurial drive, local knowledge and customer service that we view as necessary to achieve our financial goals. Our regional managers continually focus on increasing our return on invested capital, earnings and cash flow through the disciplined execution of our operating strategy. At the regional level, our operating strategy consists of the following four principal elements:

Continuous Safety Improvement. We believe that a safe work environment is essential for our employees, our customers and the communities in which we conduct business. Each year, we establish stringent safety targets as part of our safety program. In 2012, G&W achieved a consolidated Federal Railroad Association (FRA) reportable injury frequency rate of 0.48 per 200,000 man-hours worked, which does not include RailAmerica's 2012 safety results. Through the implementation of our safety program, we have reduced our injury frequency rate by 75% since 2006, when it was 1.95 injuries per 200,000 man-hours worked. In 2012, RailAmerica achieved a consolidated FRA reportable injury frequency rate of 1.75 per 200,000 man-hours worked. On a pro forma basis, G&W's reportable injury frequency rate combined with RailAmerica was 0.88 for the year ended December 31, 2012. For comparative purposes, in January through November 2012, the most recent month for which FRA data is publicly available, the United States short line average was 3.1 injuries per 200,000 man-hours worked, and the United States regional railroad average was 3.1 injuries per 200,000 man-hours worked. Based on these results, in 2012, G&W was more than six times safer than the short line and regional railroad averages, and also safer than any U.S. Class I railroad.

Focused Regional Marketing. We generally build and operate each of our regions on a base of large industrial customers and seek to grow rail traffic through marketing efforts. As a result of the acquisition of RailAmerica, we expect our expanded North American footprint will provide us with greater visibility to new commercial and industrial development opportunities in North America and increase the success of our marketing efforts. We also pursue additional sources of revenue by marketing to new industrial customers and providing ancillary rail services. These ancillary rail services include railcar switching, repair, storage, cleaning, weighing and blocking and bulk transfer, which enable shippers and Class I carriers to move freight more easily and cost-effectively. Separately, in Australia and Europe, where there are open access regimes, we are able to compete for new business opportunities with customers anywhere on the open access rail network.

Lower Operating Costs. We focus on lowering operating costs and historically have been able to operate acquired rail lines more efficiently than they were operated before our acquisition. We typically achieve efficiencies by lowering administrative overhead, consolidating equipment and track maintenance contracts, reducing transportation costs and selling surplus assets.

Efficient Use of Capital. We invest in track and rolling stock to ensure that we operate safe railroads that meet the needs of customers. At the same time, we seek to maximize our return on invested capital by focusing on cost effective capital programs. For example, in our short haul and regional operations in North America, we typically rebuild older locomotives rather than purchase new ones and invest in track at levels appropriate for traffic type and density. In addition, because of the importance of certain customers and railroads to the regional economies, we are able, in some instances, to obtain state, provincial and/or federal grants to upgrade track. Typically, we seek government funds to support investments that otherwise would not be economically viable for us to fund on a stand-alone basis.

To assist our local management teams, we provide commercial and operational support from corporate staff groups where there are benefits to be gained from centralized expertise. Our commercial group assists local management by providing assistance with regional pricing, origin and destination offerings across the Company, managing real estate revenue (including from land leases and crossing and access rights), industrial development project expertise, 24/7 customer service and Class I relationship management. Our operations department assists with the implementation of our safety culture and training programs, manages a centralized purchasing staff to leverage our scale in purchasing rail and rail-related equipment, assists with efficient equipment utilization and service design, and provides mechanical, locomotive and bridge engineering expertise. In addition, we maintain other traditional, centralized functions, such as accounting, finance, legal, corporate development, government and industry affairs, human resources and information technology.

Acquisition and Investment Strategy

Our acquisition and investment strategy includes the acquisition or long-term lease of existing railroads, as well as investment in rail equipment and/or track infrastructure to serve new and existing customers. Since 1985, we have completed 37 acquisitions and made several significant rail equipment investments to serve customers that are developing natural resource projects, such as iron ore mines. Historically, our acquisition, investment and long-term lease opportunities have been from the following five sources:

Acquisitions of other regional railroads or short line railroads in the United States and Canada, such as our acquisitions of RailAmerica in 2012, Arizona Eastern Railway Company (AZER) in 2011, CAGY Industries, Inc. in 2008, the Ohio Central Railroad System in 2008 and Rail Management Corporation in 2005. Based on Association of American Railroads (AAR) data, as of December 31, 2011, there were approximately 460 short line and regional railroads in the United States not owned by us;

Investments in track and/or rolling stock to support new industrial or mineral development in new or existing areas of operations, such as our long-term rail services agreement with Labrador Iron Mines Limited (LIM) to haul unit trains of iron ore over LIM's six-kilometer railway, and our recently announced expansion of two existing rail haulage contracts to transport export iron ore in South Australia;

Acquisitions of international railroads, such as our acquisitions of FreightLink Pty Ltd (FreightLink) in Australia and Rotterdam Rail Feeding (RRF) in the Netherlands. We believe that there are additional acquisition and investment opportunities in Australia, Europe and other international markets;

Acquisitions or long-term leases of branch lines of Class I railroads, such as our recent lease from Norfolk Southern Railway Company (NS) of the Columbus & Chattahoochee Railroad, Inc., a 26-mile segment of NS track that runs from Girard, Alabama to Mahrt, Alabama; and

Acquisitions of rail lines of industrial companies, such as our acquisition of railroads owned by Georgia-Pacific Corporation.

When we make acquisitions, we seek to derive revenues and cost synergies wherever possible and to implement best practices to increase the value of our investment, which is frequently accomplished through the elimination of duplicative overhead functions, implementation of our safety culture, improvements to operating plans and equipment utilization and enhanced customer service. For instance, with the acquisition of RailAmerica we have identified duplicative corporate overhead costs and general administrative expenses, which we believe are not necessary for the combined operations, and that we anticipate will result in ongoing annual cost savings of approximately \$36 million, excluding implementation costs we expect to incur to realize these savings. In addition, we intend to leverage RailAmerica's real estate department and plan to implement best practices that are identified as part of the integration across all our railroads.

Following the RailAmerica acquisition, we are continuing to target these five sources of acquisition and investment opportunities. We also believe that our larger footprint of railroads in North America will increase the number of future opportunities to make contiguous short line acquisitions due to a higher number of touch points with other railroads. On a global basis, we believe that our increased scale and greater financial resources will improve our ability to invest in rail opportunities worldwide. We have played a significant role in the consolidation of the short line industry in North America and have made a number of important railroad investments in international markets, and we expect to continue to pursue our acquisition and investment strategy while adhering to our disciplined valuation approach.

INDUSTRY

North America

United States

According to the AAR, there are 567 railroads in the United States operating over 138,500 miles of track. The STB classifies railroads operating in the United States into one of three categories based on the amount of an individual railroad's operating revenues (adjusted for inflation). Under current classification levels, Class I railroads are individual railroads (not including holding companies) with over \$433.2 million in revenues. Regional and Local railroads operate approximately 43,000 miles of track in the United States. The primary function of these smaller railroads is to provide local service to rail customers and communities not located on the Class I networks. The following table shows the breakdown of railroads in the United States by classification:

Classification of Railroads	Number	Aggregate Miles Operated	Revenues and Miles Operated
Class I (1)	7	95,387	\$433.2 million or more
Regional	21	10,355	At least \$20 million and 350 or more miles operated or \$34.7 million to \$433.2 million
Local	539	32,776	Less than \$34.7 million and less than 350 miles operated
Total	567	138,518	

(1) CSX Corp, BNSF Railway Co., Norfolk Southern Corp., Kansas City Southern Railway Company, Union Pacific Railroad Co., Canadian National Railway and Canadian Pacific Railway.

Source: AAR 2012 Railroad Facts Book

Class I railroads operate across many different states and concentrate largely, though not exclusively, on long haul, high density intercity traffic lanes. Regional railroads typically operate 400 to 650 miles of track and provide service to selected areas of the country, mainly connecting neighboring states and/or economic centers. Typically, short line (or local) railroads serve as branch lines connecting customers with Class I railroads. Short line railroads have more predictable and straightforward operations as they generally perform point-to-point service over shorter distances, versus the complex networks associated with the large Class I railroads.

Regional and short line railroad traffic is largely driven by carloads that are interchanged with other carriers. For example, a Class I railroad may transport freight hundreds or thousands of miles from its origination point, and

then pass the railcar to a short line railroad, which provides the final step of service directly to the terminating customer.

The railroad industry in the United States has undergone significant change since the passage of the Staggers Rail Act of 1980 (Staggers Act), which effectively deregulated certain pricing and types of services provided by railroads. Following the passage of the Staggers Act, Class I railroads in the United States took steps to improve profitability and recapture market share lost to other modes of transportation, primarily trucks. In furtherance of that goal, Class I railroads focused their management and capital resources on their core long-haul systems, and some of them sold branch lines to short line railroads, whose smaller scale and more cost-efficient operations allowed them to commit the resources necessary to meet the needs of customers located on those lines. Divestiture of branch lines enabled Class I carriers to minimize incremental capital expenditures, concentrate traffic density, improve operating efficiency and avoid traffic losses associated with rail line abandonment, and spurred the growth in the short line railroad industry.

We operate one regional and 100 local (short line) railroads in the United States over approximately 9,500 miles of track.

Canada

According to Rail Trends 2012, published by The Railway Association of Canada (RAC), there are 27,652 miles of track operated by railroads in Canada.

We operate seven local (short line) railroads in Canada over approximately 1,200 miles of track.

Australia

Australia has over 25,000 miles (approximately 40,000 kilometers) of both publicly and privately owned track that link major capital cities and key regional centers together, as well as key mining regions to ports. The Australian rail network comprises three track gauges: broad, standard and narrow gauge. There are three major interstate rail segments in Australia: the east-west corridor (Sydney, New South Wales to Perth, Western Australia); the east coast corridor (Brisbane, Queensland to Melbourne, Victoria); and the north-south corridor (Adelaide, South Australia to Darwin, Northern Territory). In addition, there are a number of intrastate rail freight networks servicing major agricultural and mining regions in Queensland, New South Wales, Western Australia and South Australia. Through our Australian subsidiaries, we manage approximately 2,900 miles (approximately 4,700 kilometers) of track in South Australia and the Northern Territory, which includes approximately 1,400 miles (approximately 2,200 kilometers) of track between Darwin and Tarcoola that we manage pursuant to a concession agreement that expires in 2054.

The Australian rail freight industry is largely open access, which means that network owners and managers must provide access to the rail network to all accredited rail service providers subject to the rules and negotiation framework of each applicable access regime. We are an accredited rail service provider in all mainland Australian states and in the Northern Territory. The rules generally include pricing principles and standards of use, and are established by the applicable state or Commonwealth government. The rail industry is structured around two components: train operations for freight haulage services (above rail) and rail track access operation and management (below rail). This contrasts with the North American freight rail industry where railroad operators almost always have exclusive use of the track they own or lease. Through our concession agreements, we have long-term economic ownership of the primary tracks that we manage in South Australia and the Northern Territory, and we receive below rail access fees when other rail operators use the track we manage. Our economic ownership of the tracks we manage, combined with our above rail operations, makes our Australian operations more similar to a typical North American railroad.

Because Australian rail customers have access to multiple rail carriers under "open access" regimes, all rail carriers face possible competition from other rail carriers, as well as competition from competing modes of transportation, such as trucks for above rail business. The open access nature of the Australian rail freight industry enables rail operators to develop new business and customer relationships in areas outside of their current operations, and there are limited barriers to entry that preclude any rail operator from approaching a customer to seek new business. However, shipments of bulk commodities in Australia are generally handled under long-term

agreements with dedicated equipment that may include take or pay provisions and/or exclusivity arrangements, which make capturing new business from an existing rail operator more difficult.

Netherlands

According to ProRail, the entity responsible for a substantial majority of the Dutch rail infrastructure, there are approximately 4,350 miles of track under its control on the Dutch rail network. As a result of the country's open access regime, this track may be accessed by any admitted and licensed rail operator. According to the trade association, Rail Cargo Information Netherlands, there are currently 17 rail operators that provide freight rail services in the Netherlands. In the Netherlands, we operate primarily in the Port of Rotterdam pursuant to the open access regime.

Belgium

According to Infrabel, the Belgian railways infrastructure manager, there are approximately 2,225 miles of track under its control on the Belgian rail network and 13 rail operators certified for freight transport in Belgium. As a result of the country's open access regime, this track may be accessed by any admitted and licensed rail operator. In Belgium, we operate primarily in the Port of Antwerp pursuant to the open access regime.

OPERATIONS

As of December 31, 2012, through our subsidiaries, we owned or leased 111 freight railroads. Of these, 109 are short line railroads and one is a regional freight railroad with a total of approximately 13,300 miles of track in the United States, Australia, Canada, the Netherlands and Belgium. We also operated one longer-haul 1,400-mile railroad, which links the Port of Darwin to the Australian interstate rail network in South Australia, pursuant to a concession agreement. Also, through various track access arrangements, we operate over 3,270 additional miles of track that is owned or leased by others.

Freight Revenues

We generate freight revenues primarily from the haulage of freight by rail. Freight revenues represented 71.4%, 70.3% and 62.2% of our total revenues in the years ended December 31, 2012, 2011 and 2010, respectively.

Non-Freight Revenues

We generate non-freight revenues primarily from the following activities:

Rail car switching—revenues generated from industrial switching (the movement of rail cars within industrial plants and their related facilities), port terminal switching (the movement of customer rail cars from one track to another track on the same railroad, primarily at United States ports) and contract coal loading;

Car hire and rental services—charges paid by other railroads for the use of our rail cars;

Demurrage and storage—charges to customers for holding or storing their rail cars;

Car repair services—charges for repairing rail cars owned by others, either under contract or in accordance with AAR rules;

Other operating income—includes, among others, revenues from providing crewing services and track access and management fees, real estate holdings, and from providing access to passenger operations, such as from Amtrak's use of the New England Central Railroad;

Fuel sales to third-parties—revenues earned by Genesee & Wyoming Australia Pty Ltd (GWA) in South Australia from the sale of diesel fuel to other rail operators; GWA sold its third-party fuel operation in Cook, South Australia in the third quarter of 2012; and

Railroad construction—revenues earned by Atlas Railroad Construction (Atlas) for railroad engineering, construction, maintenance and repair, primarily in the midwestern, northeastern and southeastern United States, for short line and regional railroads, public-transit agencies and industrial customers.

Non-freight revenues represented 28.6%, 29.7% and 37.8% of our total operating revenues in the years ended December 31, 2012, 2011 and 2010, respectively. Railcar switching represented 54.0%, 52.1% and 46.5% of our total non-freight revenues in the years ended December 31, 2012, 2011 and 2010, respectively.

Customers

As of December 31, 2012, our operations served over 2,000 freight customers. Freight revenues from our 10 largest freight customers (not including RailAmerica customers) accounted for approximately 25%, 24% and 22% of our operating revenues in the years ended December 31, 2012, 2011 and 2010, respectively. Six of our 10 largest freight customers (not including RailAmerica customers) in 2012 were located in Australia. Freight revenues from RailAmerica's 10 largest freight customers accounted for approximately 13% of their operating revenues in 2012 and their largest freight customer was a company in the steel and metals industry and represented approximately 2.8% of their total revenues.

In North America, we typically handle freight pursuant to transportation contracts between us, our connecting carriers and the customer. These contracts are in accordance with industry norms and vary in duration, with terms ranging from less than one year to 20 years. These contracts establish a price or, in the case of longer term contracts, a methodology for determining a price, but do not typically obligate the customer to move any particular volume. Freight rates and volumes are not directly linked to the prices of the commodities being shipped. In Australia, we generally handle freight pursuant to transportation contracts directly with our customers. These contracts generally contain a combination of fixed and variable pricing, with the fixed portion linked to our invested capital and the variable portion based on the volumes shipped.

Commodities

Our railroads transport a wide variety of commodities. For a comparison of freight revenues, carloads and average freight revenues per carload by commodity group for the years ended December 31, 2012, 2011 and 2010, see the discussion under "Part II Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations."

Commodity Group Descriptions

The intermodal commodity group consists of various commodities shipped in trailers or containers on flat cars.

The coal and coke commodity group consists primarily of shipments of coal to power plants and industrial customers.

The farm and food products commodity group consists primarily of wheat, barley, corn and other grains.

The pulp and paper commodity group consists primarily of outbound shipments of container board and finished papers and inbound shipments of wood pulp.

The metallic ores commodity group consists primarily of manganese ore, iron ore, copper concentrate and ore, alumina and nickel ore.

The metals commodity group consists primarily of finished steel products such as coils, pipe, slabs and ingots as well as scrap metal.

The minerals and stone commodity group consists primarily of gypsum, salt used in highway ice control, cement, marble, sand used in fracking oil and gas wells, clay and limestone.

The chemicals and plastics commodity group consists primarily of denatured alcohol, sulfuric acid and other chemicals used in manufacturing, particularly in the paper industry.

The lumber and forest products commodity group consists primarily of export logs, finished lumber, wood pellets and wood chips used in paper manufacturing.

The petroleum products commodity group consists primarily of liquefied petroleum gas, crude oil, asphalt and diesel fuel.

The autos and auto parts commodity group consists primarily of finished automobiles and stamped auto parts.

The other commodity group consists of all freight not included in the commodity groups set forth above, such as municipal solid waste, construction and demolition debris and haulage traffic. Haulage traffic is shipped by other rail carriers, but moves over our rail lines for a fee pursuant to contractual arrangements with those carriers. Geographic Information

For financial information with respect to each of our geographic areas, see Note 20 to our Consolidated Financial Statements set forth in "Part IV Item 15. Exhibits, Financial Statement Schedules" of this Annual Report.

Traffic

Rail traffic shipped on our rail lines can be categorized as interline, local or overhead traffic. Interline traffic either originates or terminates with customers located along a rail line and is interchanged with other rail carriers. Local traffic both originates and terminates on the same rail line and does not involve other carriers. Overhead traffic passes over the line from one connecting rail carrier to another without the carload originating or terminating on the line. Unlike overhead traffic, interline and local traffic in North America provide us with a more stable source of revenues because this traffic represents shipments to and/or from customers located along our rail lines and is less susceptible to competition from other rail routes or other modes of transportation. However, the open access regime in Australia permits other participants in the above rail industry to compete for our existing traffic. In 2012, revenues generated from interline and local traffic constituted approximately 98% of our freight revenues.

Seasonality of Operations

Some of the commodities we carry have peak shipping seasons, either as a result of the nature of the commodity or the demand cycle for the commodity. For instance, certain agricultural and food products, like winter wheat in Canada, ship only during certain months each year.

Seasonality is also reflected in our results of operations as a result of weather patterns. Typically, we experience relatively lower revenues in North America in the first and fourth quarters of each year as the winter season and colder weather in North America tend to reduce shipments of certain products such as construction materials. In addition, due to adverse winter weather conditions, we also tend to incur higher operating costs during the first and fourth quarters. We typically initiate capital projects in North America in the second and third quarters when weather conditions are more favorable. In addition, we experience relatively lower revenues in Australia in the first quarter of each year as a result of the wet season (e.g., monsoonal rains in the Northern Territory).

Employees

As of December 31, 2012, our railroads and industrial switching locations had approximately 4,600 full time employees. Of this total, approximately 1,750 employees were union members. Our railroads have 77 contracts with unions. We are currently engaged in negotiations with respect to 17 of those agreements. We are also a party to employee association agreements covering an additional 68 employees who are not represented by a national labor organization. GWA has a collective enterprise bargaining agreement covering the majority of its employees. The Railway Labor Act (RLA) governs the labor relations of employers and employees engaged in the railroad industry in the United States. The RLA establishes the right of railroad employees to organize and bargain collectively along craft or class lines and imposes a duty upon carriers and their employees to exert every reasonable effort to make and maintain collective bargaining agreements. The Canada Labour Code and the relevant provincial labor laws govern the labor relations of employers and employees engaged in the railroad industry in Canada. The Federal Fair Work Act governs the labor relations of employers and employees engaged in the railroad industry in Australia. The RLA and foreign labor regulations contain detailed procedures that must be exhausted before a lawful work stoppage may occur. RRF is not party to any collective bargaining agreements in the Netherlands, but it is party to a collective bargaining agreement in Belgium. We believe we maintain positive working relationships with our employees. SAFETY

Our safety program involves all employees and focuses on the prevention of accidents and injuries. Operating personnel are trained and certified in train operations, the transportation of hazardous materials, safety and operating rules and governmental rules and regulations. We also participate in safety committees of the AAR, governmental

and industry sponsored safety programs and the American Short Line and Regional Railroad Association Safety Committee. G&W's consolidated FRA reportable injury frequency rate (excluding the RailAmerica railroads), as defined by the FRA as reportable injuries per 200,000 man-hours worked, was 0.48 and 0.53 in 2012 and 2011, respectively. RailAmerica's consolidated FRA reportable injury frequency rate was 1.75 and 1.93 in 2012 and 2011, respectively. On a pro forma basis, G&W's FRA reportable injury frequency rate combined with RailAmerica was 0.88 for the year ended December 31, 2012. The average injuries per 200,000 man-hours worked for all United States short line railroads in the rail industry was 3.1 in 2012 (through November) and 3.5 in 2011. We expect that the extension of G&W's safety culture to the RailAmerica railroads will be a significant focus as we integrate the RailAmerica railroads.

INSURANCE

We maintain liability and property insurance coverage to mitigate the financial risk of providing rail and rail-related services. RailAmerica's legacy liability and property insurance coverage will remain in place until our annual insurance renewal later in 2013, following which it is expected that all of our operations will be covered under one insurance program.

Our primary liability policies currently have self-insured retentions of up to \$0.5 million per occurrence. RailAmerica's primary liability policies currently have self-insured retentions of up to \$1.0 million per occurrence and prior self-insured retentions have been as high as \$4.0 million per occurrence. The liability policies cover sudden releases of hazardous materials, including hazardous commodities transported by rail, and expenses related to evacuation as a result of a railroad accident. Personal injuries associated with grade crossing accidents are also covered under our liability policies. G&W's property damage policies have various self-insured retentions, which vary based on the type and location of the incident, that are currently up to \$1.0 million per occurrence. RailAmerica's primary property damage policies have self-insured retentions that are currently up to \$1.5 million per occurrence. The property damage policies also provide business interruption insurance arising from covered events. The self-insured retentions under our policies may change with each annual insurance renewal depending on our loss history, the size and make-up of our company and general insurance market conditions.

Employees of our United States railroads are covered by the Federal Employers' Liability Act (FELA), a fault-based system under which claims resulting from injuries and deaths of railroad employees are settled by negotiation or litigation. FELA-related claims are covered under our liability policies. Employees of our industrial switching and railroad construction businesses are covered under workers' compensation policies.

Employees of our Canadian railroads are covered by the applicable provincial workers' compensation policy. Employees of our Australian operations are covered by the respective state-based workers' compensation legislation in Australia. Employees of our European operations are covered by the workers' compensation legislation of the Netherlands and Belgium, as applicable.

We believe our insurance coverage is adequate given our experience and the experience of the rail industry within the geographies we operate.

COMPETITION

The unique and difficult to replicate infrastructure associated with railroads is a key benefit of the industry as compared to other modes of transportation, such as trucking (which uses public highways, toll roads, etc.) and shipping (which uses river systems and ports). However, railroads compete directly with other modes of transportation, principally highway competition from trucks and, on some routes, ships, barges and pipelines. Competition is based primarily upon the rate charged and the transit time required, as well as the quality and reliability of the service provided.

In North America, a railroad typically is the only rail carrier directly serving a customer on its line, which is a key differentiating factor versus trucking and shipping. Most freight is interchanged between other railroads prior to reaching its final destination. To the extent that highway competition is involved, the degree of that competition is affected by government policies with respect to fuel and other taxes, highway tolls and permissible truck sizes and weights.

In Australia, the Netherlands and Belgium, our customers have access to other rail carriers under open access regimes so we face competition from other rail carriers in addition to competition from competing modes of transportation. To a lesser degree, we also face competition from similar products made in other areas where we are not located, a kind of competition commonly known as "geographic competition." For example, a paper producer may choose to increase or decrease production at a specific plant served by one of our railroads depending on the relative competitiveness of that plant as compared to its paper plants in other locations. In some instances, we face "product competition," where commodities we transport are exposed to competition from substitutes (e.g., coal we transport can compete with natural gas as a fuel source for electricity generation).

In acquiring rail properties and making rail equipment and/or track infrastructure investments in projects, we generally compete with other railroad operators and with various financial institutions, including private equity firms, operating in conjunction with rail operators. Competition for rail properties and investment projects is based primarily upon price and the seller's assessment of the buyer's railroad operating expertise and financing capability. We believe our established reputation as a successful acquirer and operator of rail properties, combined with our managerial and financial resources, positions us well in a competitive acquisition and investment environment.

REGULATION

United States

In addition to environmental laws, securities laws, state and local laws and regulations generally applicable to many businesses, our United States railroads are subject to regulation by:

STB;

FRA:

federal agencies, including the United States Department of Transportation (DOT), Occupational Safety and Health Administration (OSHA), Mine Safety and Health Administration (MSHA) and Transportation Security Administration (TSA), which operates under the Department of Homeland Security (DHS);

state departments of transportation; and

some state and local regulatory agencies.

The STB is the successor to certain regulatory functions previously administered by the Interstate Commerce Commission (ICC). Established by the ICC Termination Act of 1995, the STB has jurisdiction over, among other things, certain freight rates (where there is no effective competition), extension or abandonment of rail lines, the acquisition of rail lines and consolidation, merger or acquisition of control of rail common carriers. In limited circumstances, the STB may condition its approval of an acquisition upon the acquirer of a railroad agreeing to provide severance benefits to certain subsequently terminated employees. The FRA, DOT and OSHA have jurisdiction over safety, which includes the regulation of equipment standards, track maintenance, handling of hazardous shipments, locomotive and rail car inspection, repair requirements, operating practices and crew qualifications. The TSA has broad authority over railroad operating practices that have implications for homeland security. Additionally, various state and local agencies have jurisdiction over disposal of hazardous waste and seek to regulate movement of hazardous materials in ways not preempted by federal law.

The STB launched wide-ranging proceedings to explore whether to expand rail regulation. The STB has not taken further action and denied a petition seeking one form of "access" regulation that would impact railroads' ability to limit the access of other rail service providers to their rail infrastructure. Several bills were introduced in the United States Senate in early 2011 that would expand the regulatory authority of the STB and could include new antitrust provisions. Additionally, a two-year DOT study on the impacts of a possible increase in federal truck size and weight limits, which commenced in 2012, could result in subsequent federal legislation. The majority of the actions under consideration and pending are directed at Class I railroads; however, we continue to monitor these proposed bills. The outcome of these initiatives could impact regulation of railroad operations and prices for our rail services, which could undermine the economic viability of certain of our railroads, as well as threaten the service we are able to provide to our customers.

In 2010, the FRA issued final rules governing the installation of positive train control (PTC) by the end of 2015. Although still under development, PTC is a collision avoidance technology intended to override locomotive

controls and stop a train before an accident. Certain of our railroads may be required to install PTC or PTC-related equipment by the end of 2015. We do not expect that our compliance with the final rules governing the installation of PTC will give rise to any material financial expenditures.

Canada

St. Lawrence & Atlantic Railroad (Quebec) and Ottawa Valley Railway are federally regulated railroads that fall under the jurisdiction of the Canada Transportation Agency (CTA) and Transport Canada (TC) and are subject to the Railway Safety Act. The CTA regulates construction and operation of federally regulated railways, financial transactions of federally regulated railway companies, all aspects of rates, tariffs and services and the transferring and discontinuing of the operation of railway lines. TC administers the Railway Safety Act, which ensures that federally regulated railway companies abide by all regulations with respect to engineering standards governing the construction or alteration of railway works and the operation and maintenance standards of railway works and equipment. Quebec Gatineau Railway and Cape Breton & Central Nova Scotia Railway are subject to the jurisdiction of the provincial governments of Quebec and Nova Scotia, respectively. In addition, Huron Central Railway, Goderich-Exeter Railway and Southern Ontario Railway are subject to the jurisdiction of the provincial government of Ontario. Provincially regulated railways operate only within one province and hold a Certificate of Fitness delivered by a provincial authority. In the Province of Quebec, the Fitness Certificate is delivered by the Ministère des Transports du Quebec, while in Ontario, under the Shortline Railways Act, 1995, a license must be obtained from the Registrar of Shortline Railways. Construction, operation and discontinuance of operation are regulated, as are railway services.

Acquisitions of additional railroad operations in Canada, whether federally or provincially regulated, may be subject to review under the Investment Canada Act (ICA), a federal statute that applies to the acquisition of a Canadian business or establishment of a new Canadian business by a non-Canadian. In the case of an acquisition that is subject to review, a non-Canadian investor must observe a statutory waiting period prior to completion and satisfy the minister responsible for the administration of the ICA that the investment will be of net benefit to Canada, considering certain evaluative factors set out in the legislation.

Any contemplated acquisitions may also be subject to Canada's Competition Act, which contains provisions relating to pre-merger notification as well as substantive merger provisions.

Australia

In Australia, regulation of rail safety is generally governed by state legislation and administered by state regulatory agencies. Our Australian assets are subject to the regulatory regimes governing safety in each of the states and the one territory in which we operate. Regulation of track access is governed by federally legislated guidelines that are implemented by the states. The state access regimes are required to be certified by the Australian Competition and Consumer Commission. As a result, with respect to rail infrastructure access, our Australian subsidiaries are subject to the state-based access regimes. In addition, certain new acquisitions in Australia will also be subject to review by the Foreign Investment Review Board and the Australian Competition and Consumer Commission.

At the European level, several directives have been issued concerning the transportation of goods by rail. These directives generally cover the development of railways, allocation of railway infrastructure capacity and the levying of charges for the use of railway infrastructure and the licensing of railway undertakings. The European Union (EU) legislation also sets a framework for a harmonized approach towards railway safety. Every railway company must obtain a safety certification before it can run trains on the European network and EU Member States must set up national railway safety authorities and independent accident investigation bodies. These directives have been implemented in Dutch railway legislation such as the Railways Act and in Belgian railway legislation such as the Law on Railway Safety.

In the Netherlands, we are subject to regulation by the Ministry of Infrastructure and Environment; the Living Environment and Transport Inspectorate; the Dutch railways infrastructure manager, ProRail; and Keyrail (the Dutch railways infrastructure manager for the Betuweroute, a dedicated freight railway connecting the Port of

Rotterdam to the German border and within the Port of Rotterdam). All railways in the Netherlands must have a license and a safety certificate issued by the regulator, the Human Environment and Transport Inspectorate, part of the Netherlands Ministry of Infrastructure and Environment. A rail operator must also have a license from ProRail and/or Keyrail, the Dutch rail infrastructure authorities, to use the rail infrastructure. The Dutch Competition Authority is charged with the supervision of compliance with the European Community's directives on the development of the railways, the allocation of railway infrastructure capacity and the levying of charges for the use of railway infrastructure.

In Belgium, we are subject to regulation by the Federal Public Service (FPS) Mobility and Transport, the Regulatory Service for Railway Transport and for Brussels Airport Operations, which is currently hosted by FPS Mobility and Transport, and the Belgian railways infrastructure manager, Infrabel. Rail service providers based in Belgium must obtain a rail operator license from the Federal Minister for Mobility and Transport. Rail service providers that wish to operate in Belgium must obtain a safety certificate, which is comprised of Parts A and B. Part A must be obtained from the Railway Safety and Interoperability Service (SSICF) if the rail service provider is based in Belgium. Part B must be obtained from SSICF regardless of where the rail service provider is based. In Belgium, the Belgium Competition Authority is responsible for promoting and safeguarding active competition in Belgium. Both the Dutch Competition Authority and the Belgium Competition Authority work together with other competition authorities and are part of the European Competition Network, the European Competition Authorities and the International Competition Network.

ENVIRONMENTAL MATTERS

Our operations are subject to various federal, state, provincial and local laws and regulations relating to the protection of the environment. In the United States, these environmental laws and regulations, which are implemented principally by the United States Environmental Protection Agency (EPA) and comparable state agencies, govern the management of hazardous wastes, the discharge of pollutants into the air and into surface and underground waters and the manufacture and disposal of certain substances. The primary laws affecting our operations are the Resource Conservation and Recovery Act, regulating the management and disposal of solid and hazardous wastes, the Clean Air Act, regulating air emissions, and the Clean Water Act, regulating water discharges. We are also indirectly affected by environmental laws that impact the operations of our customers. In Canada, environmental laws and regulations are administered at the federal level by Environment Canada and by the Ministry of Transport and comparable agencies at the provincial level. In Australia, these functions are administered primarily by the Department of Transport at the federal level and by environmental protection agencies at the state level. In the Netherlands, European, national and local laws regulating the protection of the environment are administered by the Ministry of Infrastructure and Environment. European, national and local environmental policies are administered within the FPS Health, Food Chain Safety and Environment in Belgium.

Our Australian operations were subject to three Directions issued by the Department of Natural Resources, Environment, the Arts and Sport of the Northern Territory following the December 27, 2011 derailment of a GWA freight train in flood waters associated with Cyclone Grant. The derailment spilled freight, including copper concentrate, into the Edith River (Edith River Derailment). The Directions required us to clean up and rectify pollution, namely any and all freight that fell from the train into the Edith River, and to prevent further pollution or future harm. GWA was informed on February 4, 2013 that it is no longer subject to the Directions. Separately, the Commonwealth of Australia has acknowledged that certain portions of the leasehold and freehold land that we acquired from them and used by our Australian operations contain contamination arising from activities associated with previous operators. Consequently, the Commonwealth has carried out certain remediation work to meet existing South Australia environmental standards. Noncompliance with applicable laws and regulations may result in the imposition of fines, temporary or permanent shutdown of operations or other injunctive relief, criminal prosecution or the termination of our concession in Australia.

We believe our railroads operate in compliance with current environmental laws and regulations and agency agreements. We estimate any expenses incurred in maintaining compliance with current environmental laws and

regulations will not have a material effect on our earnings or capital expenditures. We cannot predict the effect, if

any, that unidentified environmental matters or the adoption of additional or more stringent environmental laws and regulations would have on our results of operations, cash flows or financial condition.

DISCONTINUED OPERATIONS

In August of 2009, we completed the sale of 100% of the share capital of Ferrocarriles Chiapas–Mayab, S.A. de C.V. (FCCM), our Mexican operating subsidiary, to Viablis, S.A. de C.V. (Viablis). The net assets, results of operations and cash flows of our remaining Mexican subsidiary, GW Servicios S.A. (Servicios), which were classified as discontinued operations, were not material as of and for the year ended December 31, 2012. We do not expect any material adverse financial impact from Servicios. Results of our Mexican operations are included in results from discontinued operations.

AVAILABLE INFORMATION

We were incorporated in Delaware on September 1, 1977. We completed our initial public offering in June 1996, and since September 27, 2002, our Class A common stock has been listed on the New York Stock Exchange (NYSE) under the symbol GWR. Our principal executive offices and corporate headquarters are located at 66 Field Point Road, Greenwich, Connecticut 06830, and our telephone number is (203) 629-3722. We expect to relocate our current principal executive offices and corporate headquarters to a new location at 20 West Avenue, Darien, Connecticut on or about May 14, 2013.

Our Internet website address is www.gwrr.com. We make available free of charge, on or through our Internet website, our annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and all amendments to those reports as soon as reasonably practicable after those materials are electronically filed with or furnished to the SEC. Also, filings made pursuant to Section 16 of the Exchange Act with the SEC by our executive officers, directors and other reporting persons with respect to our common shares are made available, free of charge, through our Internet website. Our Internet website also contains charters for each of the committees of our Board of Directors, our corporate governance guidelines and our Code of Ethics and Conduct.

The information regarding our Internet website and its content is for your convenience only. From time to time, we may use our website as a channel of distribution of material company information. Financial and other material information regarding the Company is routinely posted on and accessible at www.gwrr.com/investors. In addition, you may automatically receive email alerts and other information about us by enrolling your email address with us by visiting the "E-mail Alerts" section at www.gwrr.com/investors.

The information contained on or connected to our Internet website is not deemed to be incorporated by reference in this Annual Report or filed with the SEC.

ITEM 1A. Risk Factors.

Our operations and financial condition are subject to certain risks that could cause actual operating and financial results to differ materially from those expressed or forecast in our forward-looking statements, including the risks described below and the risks that may be identified in future documents that are filed or furnished with the SEC. GENERAL RISKS ASSOCIATED WITH OUR BUSINESS

Adverse global macroeconomic and business conditions could negatively impact our business.

It is difficult to predict how general global macroeconomics and business conditions will impact our business, our customers, our suppliers and freight rail transportation in general. An economic downturn or a recession that affects the countries where we operate or to where the goods we transport are exported, could negatively impact our business. While the global economy has recovered in recent years from the significant downturn in late 2008 and throughout 2009, the overall rate of global recovery experienced during 2010, 2011 and 2012 has been uneven, and uncertainty remains over the stability of the recovery. The recent economic improvements may not be broad-based or sustainable and may not enhance conditions in the markets relevant to us. For instance, in Australia, a significant portion of the commodities we transport are supporting economic growth and industrial development in Asian countries, particularly China, and a sustained slowdown in such countries could impact us. Slower growth in China, and the resulting impact on demand for, and lower prices of, natural resources could be a factor influencing decisions to delay and cancel certain mining projects in Australia. In addition, we anticipate benefiting from development of oil, natural gas and natural gas liquids from shale regions in the United States, but continued low natural gas prices could reduce such development and the benefit we could realize. Further, the United States debt ceiling and budget deficit concerns and the possibility that the United States lawmakers may be unable to effectively reduce budget deficits have increased the possibility of a new economic slowdown or recession in the United States. Moreover, the eurozone debt crisis could lead to further political and financial turmoil, and to a destabilization of financial markets and the overall financial and euro monetary system.

In addition, we are required to assess for potential impairment of non-current assets whenever events or changes in circumstances, including economic circumstances, indicate that the respective asset's carrying amount may not be recoverable. Given the asset intensive nature of our business, weakness in the general economy increases the risk of significant asset impairment charges. A decline in current macroeconomic and financial conditions or commodity demand from economic activity and industrialization could have a material adverse effect on our operating results, financial condition and liquidity.

Our inability to acquire or integrate acquired businesses successfully or to realize the anticipated cost savings and other benefits could have adverse consequences to our business.

We may not be able to acquire or integrate acquired businesses successfully. Evaluating acquisition targets gives rise to additional costs related to legal, financial, operating and industry due diligence. In addition, acquisitions generally result in increased operating and administrative costs and, to the extent financed with debt, additional interest costs. Integrating acquired businesses, including RailAmerica, could also result in significant unexpected costs. Further, the process of acquiring businesses may be disruptive to our existing business and may cause an interruption or reduction of our business as a result of the following factors, among others:

loss of key employees or customers;

possible inconsistencies in or conflicts between standards, controls, procedures and policies among the combined companies and the need to implement company-wide financial, accounting, information technology and other systems;

failure to maintain the safety or quality of services that have historically been provided;

failure to effectively integrate employees of rail lines acquired from other entities into our regional railroad culture; unanticipated environmental or other liabilities;

failure to coordinate geographically disparate organizations; and

the diversion of management's attention from our day-to-day business as a result of the need to manage any disruptions and difficulties and the need to add management resources to do so.

These disruptions and difficulties, if they occur, may cause us to fail to realize the cost savings, synergies, revenue enhancements and other benefits that we expect to result from integrating acquired companies and may cause material adverse short- and long-term effects on our operating results, financial condition and liquidity.

Even if we are able to integrate the operations of acquired businesses into our operations, we may not realize the full benefits of the cost savings, synergies, revenue enhancements or other benefits that we may have expected at the time of acquisition. For example, while we expect the acquisition of RailAmerica to result in approximately \$36 million of annual savings and other financial and operational benefits as described in "Part I Item I. Business" of this Annual Report, we may be unable to realize these savings or other benefits in the time frame that we expect or at all. Expected savings and benefits are frequently based on due diligence results and on extensive analyses that involve assumptions as to future events, including general business and industry conditions, the longevity of specific customer plants and factories served, the ability to negotiate acceptable contractual arrangements, including renewals of leases with Class I railroads, operating costs, competitive factors and the ongoing cost of maintaining track infrastructure, many of which are beyond our control and difficult to predict. There is no guarantee that the due diligence results will be accurate or that the Company will not discover unanticipated liabilities. Further, while we believe these analyses and their underlying assumptions are reasonable, they are estimates that are necessarily speculative in nature. In addition, even if we achieve the expected benefits, we may not be able to achieve them within the anticipated time frame. Also, the cost savings and other benefits from these acquisitions may be offset by unexpected costs incurred in integrating the companies, increases in other expenses or problems in the business unrelated to these acquisitions. For example, if key employees of RailAmerica depart because of issues relating to the uncertainty and difficulty of integration or a desire not to become our employees, our ability to realize the anticipated benefits of the acquisition of RailAmerica could be reduced or delayed. Finally, the physical conditions of the assets acquired may not materialize. Accordingly, you should not place undue reliance on our anticipated synergies.

Many of our recent acquisitions have involved the purchase of stock of existing companies. These acquisitions, as well as acquisitions of substantially all of the assets of a company, may expose us to liability for actions taken by an acquired business and its management before our acquisition. The due diligence we conduct in connection with an acquisition and any contractual guarantees or indemnities that we receive from the sellers of acquired companies may not be sufficient to protect us from, or compensate us for, actual liabilities. Generally, the representations made by the sellers, other than certain representations related to fundamental matters, such as ownership of capital stock, expire within several years of the closing. A material liability associated with an acquisition, especially where there is no right to indemnification, could adversely affect our operating results, financial condition and liquidity.

If we are unable to consummate additional acquisitions or investments or manage our growth effectively, then we may not be able to implement our growth strategy successfully.

Our growth strategy is based to a large extent on the selective acquisition and development of, and investment in, rail operations, both in new regions and in regions in which we currently operate. The success of this strategy will depend on, among other things:

the availability of suitable opportunities;

the level of competition from other companies;

our ability to value acquisition and investment opportunities accurately and negotiate acceptable terms for those acquisitions and investments;

our ability to identify and enter into mutually beneficial relationships with partners; and

the receipt of government approvals and financial constraints or other restrictions that may be specific to the particular company or asset to be acquired.

We have experienced significant growth in the past, principally through the acquisition of additional railroads. Effective management of rapid growth presents challenges, including the availability of management resources to oversee the integration and operation of the new businesses effectively, the need to expand our management team and staff when necessary, the need to enhance internal operating systems and controls and the ability to consistently achieve targeted returns on capital. These challenges are more pronounced when we experience growth in numerous geographies and on a larger scale. We may not be able to maintain similar rates of growth in the future or manage our growth effectively.

We may need additional capital to fund our acquisitions and investments. If we are unable to obtain this capital at a reasonable cost, then we may forego potential opportunities, which would impair the execution of our growth strategy. Since January 1, 1996, we have acquired interests in 103 railroads, all of which were purchased for cash, and our growth strategy contemplates additional acquisitions. As of December 31, 2012, we had \$64.8 million of cash and cash equivalents and \$396.3 million of undrawn revolver capacity available for acquisitions or other activities, subject to maintaining compliance with the covenants under our credit agreement. We intend to continue to review acquisition and investment opportunities and potential purchases of railroad assets and to attempt to acquire companies and assets that meet our investment criteria. As in the past, we expect that we will pay cash for some or all of the purchase price of acquisitions and purchases that we make. In addition, from time to time we may make investments in equipment and assets to support our customers. Depending on the number of acquisitions and investments and funding requirements, we may need to raise substantial additional capital. To the extent that we raise additional capital through the sale of equity, equity-linked or convertible debt securities, the issuance of such securities could result in dilution to our existing stockholders. If we raise additional funds through the issuance of debt securities, the terms of such debt could impose additional restrictions and costs on our operations. Additional capital, if required, may not be available on acceptable terms or at all. If we are unable to obtain additional capital, we may forego potential acquisitions, which could impair the execution of our growth strategy.

We are dependent on lease agreements with Class I railroads and other third parties for our operations, strategy and growth.

In North America, our rail operations are dependent, in part, on lease agreements with Class I railroads and third parties that allow us to operate over certain segments of track critical to our operations. We lease several railroads from Class I carriers and other third parties under long-term lease arrangements, which railroads collectively accounted for approximately 8% of our 2012 total revenues. We also own several railroads that lease portions of the track or right-of-way upon which they operate from Class I railroads and other third parties. Our ability to provide comprehensive rail services to our customers on the leased lines depends in large part upon our ability to maintain and extend these lease agreements. In addition, certain of the RailAmerica railroads we acquired are also operated pursuant to lease agreements with Class I railroads that will expire and may not be extended, which could give rise to a loss in revenues and a potential write down in the book value of our assets. Leases from Class I railroads that could expire in each of the next 10 years would represent less than 3% of our annual revenues in the year of expiration based on the estimated combined revenues of G&W and RailAmerica for the year ended December 31, 2012. For example, our revenues associated with leases from Class I railroads subject to expiration in each of the next five years would represent approximately 0.2%, 2.7%, 0.2%, 0.0% and 1.7% of our revenues in each of those years, respectively, based on the estimated combined revenues of G&W and RailAmerica for the year ended December 31, 2012. Expiration or termination of these leases or the failure of our railroads to comply with the terms of these leases could result in the loss of operating rights with respect to those rail properties and could have a material adverse effect on our operating results, financial condition and liquidity.

The loss of important customers or contracts may adversely affect our operating results, financial condition and liquidity.

Our operations served over 2,000 freight customers in 2012. Freight revenues from our 10 largest freight customers (not including RailAmerica customers) accounted for approximately 25% of our operating revenues in 2012. Six of our 10 largest freight customers in 2012 were located in Australia and accounted for approximately 15.6% of our operating revenues. In 2012, our largest freight customer was a company in the farm and food products industry and represented approximately 4.4% of our operating revenues. Freight revenues from RailAmerica's 10 largest freight customers accounted for approximately 13% of its operating revenues in 2012 and its largest freight customer was a company in the steel and metals industry and represented approximately 2.8% of its total revenues. In North America, we typically handle freight pursuant to transportation contracts between us, our connecting carriers and the customer. These contracts are in accordance with industry norms and vary in duration. These contracts establish price or, in the case of longer term contracts, a methodology for determining the price, but do not typically obligate the customer to move any particular volume. Under these contracts, freight rates and volumes are not directly linked to changes in the prices of the commodities being shipped. In Australia, a number of our customer contracts contain a combination of

fixed and variable pricing, with the variable portion based on the volumes shipped. Substantial reduction in business with or loss of important customers or contracts could have a material adverse effect on our operating results, financial condition and liquidity.

Because we depend on Class I railroads and other connecting carriers for a significant portion of our operations in North America, our operating results, financial condition and liquidity may be adversely affected if our relationships with these carriers deteriorate.

The railroad industry in the United States and Canada is dominated by seven Class I carriers that have substantial market control and negotiating leverage. In 2012, approximately 87% of our total carloads in the United States and Canada were interchanged with Class I carriers. A decision by any of these Class I carriers to cease certain freight movements could have a material adverse effect on our operating results, financial condition and liquidity. The quantitative impact of such a decision would depend on which of our routes and freight movements were affected. In addition, Class I carriers also have traditionally been significant sources of business for us, as well as sources of potential acquisition candidates as they divest branch lines to smaller rail operators.

Our ability to provide rail service to customers in the United States and Canada depends in large part upon our ability to maintain cooperative relationships with connecting carriers with respect to lease arrangements, freight rates, revenue divisions, fuel surcharges, car supply, reciprocal switching, interchange and trackage rights. Deterioration in the operations of, or service provided by, those connecting carriers or in our relationship with those connecting carriers could have a material adverse effect on our operating results, financial condition and liquidity.

Certain of our capital projects may be impacted by our inability to obtain government funding.

Certain of our existing capital projects are, and certain of our future capital projects may be, partially or completely funded through government grant programs. During 2012, we obtained government funding for 55 separate projects that were partially or completely funded by United States and Canadian federal, state, provincial and municipal agencies. The spending associated with these grant-funded projects represented approximately 19% of our total capital expenditures during 2012. Government funding for projects is limited, and there is no guarantee that budget pressure at the federal, state, provincial and local level or changing governmental priorities will not eliminate funding availability. In addition, competition for government funding from other short line railroads, Class I railroads and other companies is significant, and the receipt of government funds is often contingent on the acceptance of contractual obligations that may not be strictly profit maximizing. In certain jurisdictions, the acceptance of government funds may impose additional legal obligations on our operations, such as compliance with prevailing wage requirements. If we are unable to obtain adequate government funding, we may have to defer or forgo certain capital projects, incur additional debt or use additional cash.

Our results of operations and rail structure are susceptible to severe weather conditions and other natural occurrences. We are susceptible to adverse weather conditions, including floods, fires, hurricanes (or cyclones), tornadoes, droughts, earthquakes and other natural occurrences. For example, bad weather and natural disasters, such as blizzards in the northeastern United States and Canada and hurricanes (or cyclones) in the United States and Australia, and resulting floods, could cause a shutdown, derailment or other substantial disruption of operations, which could have a material adverse effect on our operating results, financial condition and liquidity. Even if a material adverse weather or other condition does not directly affect our operations, it can impact the operations of our customers or connecting carriers. For example:

Our minerals and stone freight revenues may be reduced by mild winters in the northeastern United States, which lessen demand for road salt.

Our coal and coke freight revenues may be reduced by mild winters in the United States, which lessen demand for coal.

Our revenues generated by our Australian operations are susceptible to the impact of drought conditions on the South Australian grain harvest and the impact of heavy rains and flooding in the Northern Territory.

Furthermore, our expenses could be adversely impacted by such weather conditions, including, for example, higher track maintenance and overtime costs in the winter at our railroads in the northern United States and Canada related to snow removal and mandated work breaks. Such weather conditions could also cause our customers or connecting carriers to reduce or suspend their operations, which could have a material adverse effect on our results of operations, financial condition and liquidity.

We are subject to significant governmental regulation of our railroad operations. The failure to comply with governmental regulations or changes to the legislative and regulatory environment could have a material adverse effect on our operating results, financial condition and liquidity.

We are subject to governmental regulation with respect to our railroad operations and to a variety of health, safety, security, labor, environmental and other matters by a significant number of federal, state and local regulatory authorities. In the United States, these agencies include the STB, DOT, FRA of the DOT, MSHA, OSHA, EPA, DHS and other federal and state agencies. In Australia, we are subject to both Commonwealth and state regulations. In Canada, we are subject to regulation by the CTA, TC and the regulatory departments of the provincial governments of Quebec, Ontario and Nova Scotia. In the Netherlands, we are subject to regulation by the Ministry of Transport, Public Works and Water Management, the Transport, Public Works and Water Management Inspectorate and the Dutch railways managers, ProRail and Keyrail. In Belgium, we are subject to regulation by the Federal Public Service (FPS) Mobility and Transport, the Regulatory Service for Railway Transport and for Brussels Airport Operations, which is currently hosted by FPS Mobility and Transport, and the Belgian railways infrastructure manager, Infrabel. See "Part I Item 1. Business – Regulation" for a discussion of these regulations. Our failure to comply with applicable laws and regulations could have a material adverse effect on our operating results, financial condition and liquidity. There are various legislative and regulatory actions that have been considered in the United States in recent years, including legislation to modify the regulatory oversight of the rail industry. In addition, various proceedings have been initiated by the STB related to rail competition, interchange commitments and competitive "access". A two-year DOT study on the impacts of a possible increase in federal truck size and weight limits also commenced in 2012, and could result in subsequent federal legislation. The majority of the actions under consideration and pending are directed at Class I railroads; however, specific initiatives being considered by Congress and the STB could expand regulation of railroad operations and prices for our rail services, which could undermine the economic viability of certain of our railroads, as well as threaten the service we are able to provide to our customers. The cost of compliance with the proposed rules and regulations could also be significant. In the other geographies in which we operate, federal, state, provincial and local regulatory authorities could change the regulatory framework (including the access regimes) or take actions without providing us with any recourse for the adverse effects that the changes or actions could have on our business, including, without limitation, regulatory determinations or rules regarding dispute resolution and business relationships with our customers and other railroads. Significant legislative or regulatory activity could expand regulation of railroad operations and prices for rail services, which could reduce capital spending on our rail network, facilities and equipment and have a material adverse effect on our results of operations, financial condition and liquidity.

Our Senior Secured Syndicated Facility Agreement (the New Credit Agreement) contains numerous covenants that impose certain restrictions on the way we operate our business.

Our New Credit Agreement contains numerous covenants that impose restrictions on our ability to, among other things:

incur additional indebtedness;

pay dividends on capital stock or redeem, repurchase or retire capital stock or indebtedness;

make investments, loans, advances and acquisitions;

engage in certain transactions with affiliates;

create liens;

sell assets, including capital stock of any of our subsidiaries;

consolidate or merge;

enter into sale leaseback transactions;

change the business conducted by us and the guarantors;

change our fiscal year; and

enter into certain agreements containing negative pledges and upstream limitations.

Our New Credit Agreement also contains financial covenants that require us to meet financial ratios and tests. Our failure to comply with the obligations in our New Credit Agreement and other debt agreements could result in an increase in our interest expense and could give rise to events of default under the New Credit Agreement or other debt

agreements, as applicable, which, if not cured or waived, could permit lenders to accelerate our indebtedness and foreclose on the assets securing such debt, if any.

Our substantial indebtedness could adversely affect our financial condition and prevent us from fulfilling our obligations under such indebtedness.

We have a significant amount of indebtedness. As of December 31, 2012, we had a total indebtedness of \$1.9 billion, and we had unused commitments of \$396.3 million under our New Credit Agreement (after giving effect to \$3.6 million of undrawn letters of credit which reduces such availability).

Subject to the limits contained in the New Credit Agreement and our other debt instruments, we may be able to incur additional debt from time to time to finance working capital, capital expenditures, investments or acquisitions, or for other purposes. If we do so, the risks related to our high level of debt could intensify. Specifically, our high level of debt could have important consequences, including the following:

making it more difficult to satisfy our obligations with respect to our outstanding debt;

limiting our ability to obtain additional financing for working capital, capital expenditures, acquisitions or other general corporate requirements;

requiring a substantial portion of our cash flows to be dedicated to debt service payments instead of other purposes, thereby reducing the amount of cash flows available for working capital, capital expenditures, acquisitions and other general corporate purposes;

increasing our vulnerability to general adverse economic and industry conditions;

exposing us to the risk of increased interest rates as certain of our borrowings, including borrowings under the New CreditAgreement, are at variable rates of interest;

4 imiting our flexibility in planning for and reacting to changes in the industry in which we compete;

placing us at a disadvantage compared to other, less leveraged competitors; and

increasing our cost of borrowing.

In addition, the New Credit Agreement contains restrictive covenants that will limit our ability to engage in activities that may be in our long-term best interest. Our failure to comply with those covenants could result in an event of default which, if not cured or waived, could result in the acceleration of all our debt and foreclosure on the assets securing such debt, if any.

We are exposed to the credit risk of our customers and counterparties, and their failure to meet their financial obligations could adversely affect our business.

Our business is subject to credit risk. There is a risk that customers or counterparties, which include government entities related to grants and financial institutions related to derivative transactions, will fail to meet their obligations when due. Customers and counterparties that owe us money have defaulted and may continue to default on their obligations to us due to bankruptcy, lack of liquidity, operational failure or other reasons. For interline traffic, one railroad typically invoices a customer on behalf of all railroads participating in the route. The invoicing railroad then pays the other railroads their portion of the total amount invoiced on a monthly basis. When we are the invoicing railroad, therefore, we are exposed to customer credit risk for the total amount invoiced and we are required to pay the other railroads participating in the route even if we are not paid by the customer. We have procedures for reviewing our receivables and credit exposures to specific customers and counterparties; however, default risk may arise from events or circumstances that are difficult to detect or foresee. Certain of our risk management methods depend upon the evaluation of information regarding markets, customers or other matters. This information may not, in all cases, be accurate, complete, up-to-date or properly evaluated. In addition, we may make substantial investments in equipment and assets to support our customers, in particular those in the mining and natural resources industry, before the customer commences operations. In those cases, we may be exposed to start-up risks that we would not be exposed to in respect of customers with active operations. As a result, unexpected credit exposures or start-up delays could have a material adverse effect on our operating results, financial condition and liquidity.

We face competition from numerous sources, including those relating to geography, substitute products, other types of transportation and other rail operators.

In North America, each of our railroads is typically the only rail carrier directly serving our customers. In certain circumstances, including under the open access regimes in Australia, the Netherlands and Belgium, our customers have direct access to other rail carriers. In addition, our railroads also compete directly with other modes of transportation, principally trucks and, on some routes, ship, barge and pipeline operators. Transportation providers such as trucks and barges utilize public rights-of-way that are built and maintained by governmental entities, while we must build and maintain our own network infrastructure. Competition for our services could increase if other rail operators build new rail lines to access certain of our customers or if legislation is passed that provides materially greater latitude for trucks with respect to size or weight restrictions.

We are also subject to geographic and product competition. A customer could shift production to a region where we do not have operations. Also, commodities that are not transported by rail could be substituted for another commodity that we transport by rail. For example, natural gas can compete with coal we transport as a fuel source for electricity generation. In either case, we could lose a source of revenues.

The extent of competition varies significantly among our railroads. Competition is based primarily upon the rate charged, the relative costs of substitutable products and the transit time required. In addition, competition is based on the quality and reliability of the service provided. Because a significant portion of our carloads in the United States and Canada involve interchange with another carrier, we have only limited control over the total price, transit time or quality of such service. It is difficult to quantify the potential impact of competition on our business, since not only each customer, but also each customer location and each product shipped from such location is subject to different types of competition. However, changes to the competitive landscape could have a material adverse effect on our operating results, financial condition and liquidity.

For information on the competition associated with the open access regimes in Australia and Europe, see "Additional Risks Associated with our Foreign Operations."

Market and regulatory responses to climate change could adversely affect our operating costs.

Market and regulatory responses to climate change, as well as its physical impacts, could materially affect us. For example, federal, state and local laws, regulations, restrictions, caps, taxes or other controls on emissions of greenhouse gases, including diesel exhaust, could significantly increase our operating costs to comply with these laws and regulations to the extent they apply to our diesel locomotives, equipment, vehicles and machinery or our rail yards.

Market and regulatory responses to climate change, including the closure of coal-fired power plants we serve, climate change litigation and climate change itself could decrease demand for the commodities we transport and adversely affect our operating results, financial condition and liquidity.

Restrictions on emissions could affect our customers that use commodities that we carry to produce energy, that use significant amounts of energy in producing or delivering the commodities we carry, or that manufacture or produce goods that consume significant amounts of energy or burn fossil fuels, including, for example, coal mining operations, natural gas developers and producers, coal-fired power plants, chemical producers, farmers and food producers and automakers and other manufacturers. Significant cost increases, government regulation, or changes in 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, such as by resulting in the closure of coal-fired power plants that we serve, 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 including claims alleging impact of our operations on climate change. Any such market or regulatory responses or litigation, as well as physical impacts attributed to climate change and global warming, such as floods, rising sea levels and increasingly frequent and intense storms, individually or in conjunction with one or more of the impacts discussed above or other unforeseen impacts of climate change, could have a material adverse effect on our results of

operations, financial condition and liquidity.

We could incur significant costs for violations of, or liabilities under, environmental laws and regulations. Our railroad operations and real estate ownership are subject to extensive federal, state, local and foreign environmental laws and regulations concerning, among other things, emissions to the air, discharges to waters, the handling, storage, transportation and disposal of waste and other materials and cleanup of hazardous materials (including lading) or petroleum releases. We generate and transport hazardous and non-hazardous waste in our operations. We may incur environmental liability from conditions or practices at properties previously owned or operated by us, properties leased by us and other properties owned by third parties (for example, properties at which hazardous substances or wastes for which we are responsible have been treated, stored, spilled or disposed), as well as at properties currently owned or operated by us. Under some environmental statutes, such liability may be found without regard to whether we were at fault and may also be "joint and several," whereby we are responsible for all the liability at issue even though we (or the entity that gives rise to our liability) may be only one of a number of entities whose conduct contributed to the liability.

Environmental liabilities may arise from claims asserted by owners or occupants of affected properties, other third parties affected by environmental conditions (for example, contractors and current or former employees) seeking to recover in connection with alleged damages to their property or personal injury or death, and/or by governmental authorities seeking to remedy environmental conditions or to enforce environmental obligations. Environmental requirements and liabilities could obligate us to incur significant costs, including significant expenses to investigate and remediate environmental contamination, which could have a material adverse effect on our operating results, financial condition and liquidity.

As a common carrier by rail, we are required to transport hazardous materials, regardless of cost or risk. Transportation of certain hazardous materials could create catastrophic losses in terms of personal injury, property damage and environmental remediation costs and compromise critical parts of our railroads. In addition, insurance premiums charged for some or all of the coverage currently maintained by us could increase dramatically or certain coverage may not be available to us in the future if there is a catastrophic event related to rail transportation of these commodities. Also, federal regulators have previously prescribed regulations governing railroads' transportation of hazardous materials and have the ability to put in place additional regulations. For instance, existing legislation requires pre-notification for hazardous materials shipments. Such legislation and regulations could impose significant additional costs on railroads. Additionally, regulations adopted by the DOT and the DHS could significantly increase the costs associated with moving hazardous materials on our railroads. Further, certain local governments have sought to enact ordinances banning hazardous materials moving by rail within their borders. Such ordinances could require the re-routing of hazardous materials shipments, with the potential for significant additional costs. Increases in costs associated with the transportation of hazardous materials could have a material adverse effect on our operating results, financial condition and liquidity.

The occurrence of losses or other liabilities that are either not covered by insurance or that exceed our insurance limits could materially adversely affect our operating results, financial condition and liquidity.

We have insurance coverage for losses arising from personal injury and for property damage in the event of derailments or other accidents or occurrences. Unexpected or catastrophic circumstances associated with derailments of valuable lading, accidents involving passenger trains or spillage of hazardous materials or other incidents involving our operations could cause our losses to exceed our insurance coverage limits or sub-limits. In addition, on certain of the rail lines over which we operate, freight trains are commingled with passenger trains. For instance, in Oregon, our Portland & Western Railroad operates certain passenger trains for the Tri-County Metropolitan Transportation District of Oregon and our New England Central Railroad is also used by Amtrak for passenger service in New England. Further, we operate excursion trains on behalf of third parties on certain of the rail lines over which we operate. Derailments, collisions or other incidents involving us and passenger or excursion trains could give rise to losses that exceed our insurance coverage. Also, insurance is available from only a very limited number of insurers, and we may not be able to obtain insurance protection at current levels or at all or obtain it on terms acceptable to us. Deteriorating insurance market conditions caused by global property casualties and subsequent adverse events directly and indirectly attributable to us, including such things as derailments, accidents, discharge of toxic or hazardous materials, or other like occurrences in the industry, may result in additional increases in our insurance premiums and/or our self-insured retentions, volatility in our claims' expenses and limitations to the coverage under our existing policies and could have a material adverse effect on our operating results, financial condition and liquidity. In addition, we are subject to the risk that one or more of our insurers may become insolvent and would be unable to pay a claim that may be made in the future. Even with insurance, if any catastrophic interruption of service occurs, we may not be able to restore service without a significant interruption to operations which could have a material adverse effect on our operating results, financial condition and liquidity.

Exposure to market risks, particularly changes in interest rates and foreign currency exchange rates, and hedging transactions entered into to mitigate these and other risks could adversely impact our operating results, financial condition and liquidity.

We are exposed to various market risks, including interest rate and foreign currency exchange rate risks. It is impossible to fully mitigate all such exposure and higher interest rates and unfavorable fluctuations in foreign currency exchange rates could have an adverse effect on our operating results, financial condition and liquidity. From time to time, we may use various financial instruments to reduce our exposure to certain market risks. For instance, we have entered into interest rate swaps to mitigate the risk associated with the floating interest rate payments under our New Credit Agreement. While these financial instruments reduce our exposure to market risks, the use of such instruments may ultimately limit our ability to benefit from lower interest rates or favorable foreign currency exchange rate fluctuations due to amounts fixed at the time of entering into the hedge agreement and may have significant costs associated with early termination, which could have a material adverse effect on our operating results, financial condition and liquidity.

We may be adversely affected by diesel fuel supply constraints resulting from disruptions in the fuel markets and increases in diesel fuel costs.

In 2012, G&W and RailAmerica consumed 25.2 million gallons and 15.5 million gallons of diesel fuel, respectively. Fuel availability could be affected by any limitation in the fuel supply or by any imposition of mandatory allocation or rationing regulations. If a severe fuel supply shortage arose from production curtailments, disruption of oil imports, disruption of domestic refinery production, damage to refinery or pipeline infrastructure, political unrest, war or otherwise, diesel fuel may not be readily available and may be subject to rationing regulations. In addition, diesel fuel costs constitute a significant portion of our total operating expenses. Currently, we receive fuel surcharges and other rate adjustments to offset fuel prices. However, if Class I railroads change their policies regarding fuel surcharges, the compensation we receive for increases in fuel costs may decrease and could have a negative effect on our profitability. Costs for fuel used in operations were approximately 13% and 14% of our operating expenses for the years ended December 31, 2012 and 2011, respectively.

If diesel fuel prices increase dramatically from production curtailments, a disruption of oil imports or otherwise, these events could have a material adverse effect on our operating results, financial condition and liquidity.

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, freight loss, property damage and other matters. For example, United States job-related personal injury claims by our railroad employees are subject to FELA, which is applicable only to railroads. FELA's fault-based tort system produces results that are unpredictable and inconsistent as compared with a no-fault worker's compensation system. The variability inherent in this system could result in the actual costs of claims being very different from the liability recorded.

Any material changes to current litigation trends or a catastrophic rail accident or series of accidents involving material freight loss or property damage, personal injury and environmental liability that is not covered by insurance could have a material adverse effect on our operating results, financial condition and liquidity.

Some of our employees belong to labor unions, and strikes or work stoppages could adversely affect our operating results, financial condition and liquidity.

We are a party to 77 collective bargaining agreements with various labor unions in the United States, Australia, Canada and Belgium. We are currently engaged in negotiations with respect to 17 of those agreements. Approximately 1,750 of our approximately 4,600 full time employees are union members. We have also entered into employee association agreements with an additional 68 employees who are not represented by a national labor organization. GWA has a collective enterprise bargaining agreement covering the majority of its employees. Our 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 the unionized workers were to engage in a strike, work stoppage or other slowdown, or other employees were to become unionized, or the terms and conditions in future labor agreements were renegotiated, we could experience a significant disruption of our operations and/or higher ongoing labor costs. A substantial majority of the employees of the Class I railroads with which we interchange are unionized. If such Class I railroads were to have a work stoppage or strike, the national rail network and our operations would be adversely affected. To date, we have experienced no material strikes or work stoppages. Additional unionization of our workforce could result in higher employee compensation and restrictive working condition demands that could increase our operating costs or constrain our operating flexibility.

If we are unable to employ a sufficient number of qualified workers, or attract and retain senior leadership, our operating results, financial condition and liquidity may be materially adversely affected.

We believe that our success and our growth depend upon our ability to attract and retain skilled workers who possess the ability to operate and maintain our equipment and facilities. The operation and maintenance of our equipment and facilities involve complex and specialized processes and often must be performed in harsh and remote conditions, resulting in a high employee turnover rate when compared to many other industries. The challenge of attracting and retaining the necessary workforce is increased by the expected retirement of an aging workforce, training requirements and significant competition for specialized trades. Within the next five years, we estimate that approximately 15% of our current workforce, including employees we obtained from the recent RailAmerica acquisition, will become eligible for retirement. Many of these workers hold key operating positions, such as conductors, engineers and mechanics. In addition, the demand for workers with the types of skills we require has increased, especially from Class I railroads, which can usually offer higher wages and better benefits. A significant increase in the wages paid by competing employers could result in a reduction of our skilled labor force or an increase in the wage rates that we must pay or both. In addition, if key employees of RailAmerica depart because of issues relating to the uncertainty and difficulty of integration or a desire not to become our employees, our ability to realize the anticipated benefits of the acquisition of RailAmerica could be reduced or delayed. Finally, there can be no assurance that we will be able to attract and retain senior leadership necessary to manage and grow our business. The loss of any key personnel could require the remaining key personnel to divert immediate and substantial attention to seeking a replacement. The loss of the services of any of our senior leadership, and the inability to find a suitable replacement, could adversely affect our operating, acquisition and investment strategies. Our ability to manage all of these risks is further complicated by the geographic diversity of our operations. If any of these events were to occur, our cost structure could increase, our profit margins could decrease and our growth strategy could be impaired.

Our operations are dependent on our ability to obtain rail cars, locomotives and other critical railroad items from suppliers.

Due to the capital intensive nature and industry-specific requirements of the rail industry, there are high barriers to entry for potential new suppliers of core railroad items such as rail cars, locomotives and track materials. If the number of available rail cars is insufficient or if the cost of obtaining these rail cars either through lease or purchase increases, we might not be able to obtain rail cars on favorable terms, or at all, and shippers may seek alternate forms of transportation. As of January 1, 2013, according to the AAR, approximately 21% of the North American railcar fleet was in storage. In some cases we use third-party locomotives to provide transportation services to our customers and such locomotives may not be available. Without these third-party locomotives, we would need to invest additional capital in locomotives. Even if purchased, there is no guarantee that locomotives would be available for delivery without significant delay. For example, in Australia the availability of new locomotives is limited, with long lead times for delivery. Additionally, we compete with other industries for available capacity and raw materials used in the production of certain track materials, such as rail and ties. Changes in the competitive landscapes of these limited-supplier markets could result in equipment shortages that could have a material adverse effect on our operating results, financial condition and liquidity in a particular year or quarter and could limit our ability to support new projects and achieve our growth strategy.

We may be affected by acts of terrorism or anti-terrorism measures.

Our rail lines, port operations and other facilities and equipment, including rail cars carrying hazardous materials that we are required to transport under federal law as a common carrier, could be direct targets or indirect casualties of terrorist attacks. Any terrorist attack or other similar event could cause significant business interruption and may adversely affect our operating results, financial condition and liquidity. In addition, regulatory measures designed to control terrorism could impose substantial costs upon us and could result in impairment to our service, which could also have a material adverse effect on our operating results, financial condition and liquidity.

ADDITIONAL RISKS ASSOCIATED WITH OUR FOREIGN OPERATIONS

We are subject to the risks of doing business in foreign countries.

Some of our significant subsidiaries transact business in foreign countries, namely in Australia, Canada, the Netherlands and Belgium. In addition, we may consider acquisitions or other investments in other foreign countries in the future. The risks of doing business in foreign countries include:

adverse changes or greater volatility in the economies of those countries;

adverse currency movements that make goods produced in those countries that are destined for export markets less competitive;

- adverse effects due to changes in the eurozone membership;
- adverse changes to the regulatory environment or access regimes of those countries;
- adverse changes to the tax laws and regulations of those countries;
- restrictions on the withdrawal of foreign investment, or a decrease in the value of repatriated cash flows;
- a decrease in the value of foreign sourced income as a result of exchange rate changes;
- the actual or perceived failure by us to fulfill commitments under concession agreements;

the ability to identify and retain qualified local managers; and

the challenge of managing a culturally and geographically diverse operation.

Because some of our significant subsidiaries and affiliates transact business in foreign currencies and because a significant portion of our net income comes from the operations of our foreign subsidiaries, exchange rate fluctuations may adversely affect us and may affect the comparability of our results between financial periods.

Our operations in Australia, Canada and Europe accounted for 33%, 9%, and 2% of our consolidated operating revenues, respectively, for the year ended December 31, 2012. On a pro forma basis after giving effect to the acquisition of RailAmerica, our operations in Australia, Canada and Europe accounted for 19%, 8% and 1% of our long-lived assets, respectively, as of December 31, 2012. The results of operations of our foreign entities are maintained in the local currency (the Australian dollar, the Canadian dollar and the Euro) and then translated into United States dollars at the applicable exchange rates for inclusion in our consolidated financial statements. As a result, any appreciation or depreciation of these currencies against the United States dollar can impact our results of operations. The financial statements of the Company's foreign subsidiaries are prepared in the local currency of the respective subsidiary and translated into United States dollars based on the exchange rate at the end of the period for balance sheet items and, for the statement of operations, at the average rate for the statement period. The exchange rates between these currencies and the United States dollar have fluctuated significantly in recent years and may continue to do so in the future.

We may not be able to manage our exchange rate risks effectively, and the volatility in currency exchange rates may have a material adverse effect on our operating results, financial condition and liquidity. In addition, because our financial statements are stated in United States dollars, such fluctuations may affect our results of operations and financial position and may affect the comparability of our results between financial periods.

Our concession and/or lease agreements in Australia could be cancelled, and there is no guarantee these agreements will be extended beyond their terms.

Through our subsidiaries in Australia, we have entered into long-term concession and/or lease agreements with governmental authorities in the Northern Territory and South Australia. Our concession agreement for the Tarcoola to Darwin rail line expires in 2054 and our lease agreement for our other South Australia rail lines expires in 2047. If our concession or lease agreements expire, we will no longer act as the below rail access provider, but will still be permitted to participate in the above rail market. These concession and lease agreements are subject to a number of conditions, including those relating to the maintenance of certain standards with respect to service, price and the environment. These concession and lease agreements also typically carry with them a commitment to maintain the condition of the railroad and to make a certain level of capital expenditures, which may require capital expenditures that are in excess of our projections. Our failure to meet these commitments under the long-term concession and lease agreements could result in the termination of those concession or lease agreements. The termination of any concession or lease agreement could result in the loss of our investment relating to that concession or lease agreement. Further, the expiration of these agreements and the end of their term would result in the loss of the associated revenues and income. Either of these events could have a material adverse effect on our operating results, financial condition and liquidity.

Open access regimes in Australia and Europe could lead to additional competition for rail services and decreased revenues and profit margins.

The legislative and regulatory framework in Australia allows third-party rail operators to gain access to our Australian railway infrastructure and also governs our access to track owned by others. The Netherlands and Belgium also have open access regimes that permit third-party rail operators to compete for the business of RRF, our subsidiary in the Netherlands. There are limited barriers to entry to preclude a current or prospective rail operator from approaching our customers and seeking to capture their business. The loss of our customers to competitors could result in decreased revenues and profit margins, which could have a material adverse effect on our operating results, financial condition and liquidity.

Changes to the open access regimes in Australia and Europe could have a significant impact on our operations. Access fees paid for our access onto the track of other companies and access fees we charge under state and federal regimes are subject to change. Where we pay access fees to others, if those fees were increased, our operating margins could be negatively affected. In Australia, if the federal government or respective state regulators were to alter the regulatory regime or determine that access fees charged to current or prospective third-party rail freight operators by our Australian railroads did not meet competitive standards, our income from those fees could decline. In addition, when we operate over track networks owned by others, the owners of the networks are responsible for scheduling the use of the tracks as well as for determining the amount and timing of the expenditures necessary to maintain the tracks in satisfactory condition. Therefore, in areas where we operate over tracks owned by others, our operations are subject to train scheduling set by the owners as well as the risk that the network will not be adequately maintained. Revocation of our safety accreditations could result in a loss of revenue and termination of our concession. Our operating subsidiaries in Australia, the Netherlands and Belgium hold safety accreditations that are required in order for them to provide freight rail services. Continued maintenance of our safety accreditation in Australia is a requirement under our concession deeds and some customer contracts. These safety accreditations are essential for us to conduct our business and are subject to removal. Following significant derailments, the government entities responsible for oversight of rail safety frequently perform investigations. Any loss of, failure to maintain or inability to renew, rail safety accreditations necessary to carry on rail operations in any jurisdiction, or any changes in government policy and legal or regulatory oversight, including changes to the rail safety regulatory regime, could have a material adverse effect on our business, operational performance and financial results. Changes to the mining tax regime in Australia could have a negative impact on our existing customers and the prospects for new customer initiatives underway.

The Australian Government approved a new Minerals Resource Rent Tax (MRRT) that was effective as of July 1, 2012. The MRRT is a tax on profits generated from the exploitation of certain non-renewable resources in Australia. The implementation of the MRRT could result in an increase in operating costs for mining assets based in Australia. The tax could also have an adverse effect on our Australian operations by reducing the volume of commodities mined in Australia for us to transport, as well as by reducing levels of demand for Australian commodities and our transportation of those commodities. Consequently, the introduction of the MRRT could have a material adverse effect on our operating results and financial condition.

RISKS RELATED TO TAXATION

Our ability to use RailAmerica's Section 45G tax credit carryforwards and net operating loss carryforwards may be subject to limitation due to a change in the ownership of its stock.

As of December 31, 2012, RailAmerica had tax benefits totaling approximately \$135.9 million of Section 45G tax credit carryforwards and federal net operating loss carryforwards. Under Sections 382 and 383 of the Internal Revenue Code of 1986, as amended, or the Code, if a corporation undergoes an "ownership change," the corporation's ability to use its pre-change net operating loss carryforwards and other tax attributes to offset its post-change income may be limited and may result in a partial or full write down of the related deferred tax assets. An ownership change is defined generally for these purposes as a greater than 50% change in ownership over a three-year period, taking into account shareholders that own 5% or more by value of our common stock. While we currently believe it is more likely than not that we will be able to utilize these tax attributes, our acquisition of RailAmerica may limit our ability to use RailAmerica's net operating loss carryforwards and other tax attributes to reduce our future tax liabilities.

The United States Short Line Tax Credit expires on December 31, 2013. As a result, our effective tax rate in 2014 will be higher if the credit is not extended.

Since 2005, we have benefited from the effects of the United States Short Line Tax Credit, which is an income tax credit for Class II and Class III railroads to reduce their federal income tax based on qualified railroad track maintenance expenditures (the Short Line Tax Credit). Qualified expenditures include amounts incurred for maintaining track, including roadbed, bridges and related track structures owned or leased by a Class II or Class III railroad. The credit is equal to 50% of the qualified expenditures, subject to an annual limitation of \$3,500 multiplied by the number of miles of railroad track owned or leased by the Class II or Class III railroad as of the end of their tax year. On January 2, 2013, the Short Line Tax Credit (which had previously expired on December 31, 2011) was extended for 2012 and 2013. The most recent extension of the Short Line Tax Credit only extended the credit through December 31, 2013. If the Short Line Tax Credit is not extended for additional tax years, the loss of the credit will increase our effective tax rate and reduce our reported earnings per share.

If the earnings of our controlled foreign subsidiaries were required to be distributed, our effective tax rate could be higher.

We file a consolidated United States federal income tax return that includes all of our United States subsidiaries. Each of our foreign subsidiaries files appropriate income tax returns in each of their respective countries. No provision is made for the United States income taxes applicable to the undistributed earnings of our controlled foreign subsidiaries. The amount of those earnings was \$251.4 million as of December 31, 2012. Although it is our current intention to fully utilize those earnings in the operations of our controlled foreign subsidiaries, if the earnings were required to be distributed in the future, those distributions may be subject to United States income taxes (appropriately reduced by available foreign tax credits) and withholding taxes payable to various foreign countries, and could result in a higher effective tax rate for us, thereby reducing our earnings. See "Part II Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations—Liquidity and Capital Resources—Cash Repatriation" for additional information.

Non-U.S. holders who own or owned more than a certain ownership threshold may be subject to United States federal income tax on gains realized on the disposition of the shares of Class A common stock.

It is possible that we are a United States real property holding corporation currently or will become one in the future for United States federal income tax purposes. If we are or become a United States real property holding corporation, so long as Class A common stock continues to be regularly traded on an established securities market, only a non-U.S. holder (i.e., a holder that is not a United States citizen or resident, a corporation organized under the laws of the United States or any state thereof and certain trusts and estates) who holds or held (at any time during the shorter of the five year period preceding the date of disposition or the holder's holding period) more than 5% of Class A common stock will be subject to United States federal income tax on the disposition of Class A common stock. Non-U.S. holders should consult their own tax advisors concerning the consequences of disposing of shares of our Class A common stock.

ITEM 1B. Unresolved Staff Comments.

None.

ITEM 2. Properties.

Genesee & Wyoming, through our subsidiaries, currently has interests in 111 freight railroads. Of these, 109 are short line railroads and one is a regional freight railroad, including 101 located in the United States, seven located in Canada, one located in Australia and one located in the Netherlands and Belgium. We also operate the Tarcoola to Darwin rail line, which links the Port of Darwin to the Australian interstate rail network in South Australia. These rail properties typically consist of the track and the underlying land. Real estate adjacent to the railroad rights-of-way is generally owned by others, and our holdings of such real estate are not material. Similarly, sellers typically retain mineral rights and rights to grant fiber optic and other easements in the properties acquired by us. Several of our railroads are operated under leases or operating licenses in which we do not assume ownership of the track or the underlying land.

Our railroads operate over approximately 14,700 miles of track that is owned, jointly owned or leased by us, which includes the Tarcoola to Darwin rail line that we manage under a concession agreement that expires in 2054. Several of our railroads are operated pursuant to lease agreements that will expire and may not be extended in the next few years. Leases from Class I railroads that could expire in each of the next 10 years would represent less than 3% of our annual revenues in the year of expiration based on the estimated combined revenues of G&W and RailAmerica for the year ended December 31, 2012. For additional information on these lease expirations see "Item 1A. Risk Factors" of this Annual Report. We also operate, through various trackage and operating rights agreements, over 3,270 additional miles of track that is owned or leased by others under contractual track access arrangements. The track miles listed below exclude 1,774 miles of sidings and yards located in the United States (1,544 miles), Canada (159 miles) and Australia (71 miles), as well as track miles owned by others, but available to us, under open access regimes in Australia, the Netherlands and Belgium. In addition, during 2013 we expect to record mortgages on many of the owned properties described in the table below as additional security for our outstanding obligations under our New Credit Agreement.

The following table sets forth certain information as of December 31, 2012, with respect to our railroads:

RAILROAD AND LOCATION	YEAR ACQUIRED	TRACK MILES	STRUCTURE
NORTH AMERICAN AND EUROPEAN OPERATIONS			
UNITED STATES:			
Genesee and Wyoming Railroad Company	1899	27	Owned
(GNWR) New York (1)	1077	21	Owned
The Dansville and Mount Morris Railroad Company	1985	8	Owned
(DMM) New York (1)	1703	Ü	Owned
Rochester & Southern Railroad, Inc.	1986	58	Owned
(RSR) New York (1)	1700	30	Owned
Louisiana & Delta Railroad, Inc.	1987	86	Owned/Leased
(LDRR) Louisiana	1707	00	O wheat Leasea
Buffalo & Pittsburgh Railroad, Inc.	1988	368	Owned/Leased
(BPRR) New York, Pennsylvania (2) (3) (4)	1700	300	Owned/Leased
Allegheny & Eastern Railroad, LLC	1992	128	Owned
(ALY) Pennsylvania (2)	1772	120	Owned
Bradford Industrial Rail, Inc.	1993	4	Owned
(BR) Pennsylvania (3)	1773	T	Owned
Willamette & Pacific Railroad, Inc.	1993	178	Leased
(WPRR) Oregon	1773	170	Leased
Portland & Western Railroad, Inc.	1995	288	Owned/Leased
(PNWR) Oregon	1775		O W Hear Deasea
Pittsburg & Shawmut Railroad, LLC	1996	108	Owned

(PS) Pennsylvania (4) Illinois & Midland Railroad, Inc. (IMRR) Illinois Commonwealth Railway, Incorporated (CWRY) Virginia	1996 1996	97 24	Owned Owned
30			

RAILROAD AND LOCATION	YEAR ACQUIRED	TRACK MILES	STRUCTURE
Talleyrand Terminal Railroad Company, Inc. (TTR) Florida	1996	2	Leased
Corpus Christi Terminal Railroad, Inc. (CCPN) Texas	1997	42	Leased
Golden Isles Terminal Railroad, Inc. (GITM) Georgia	1998	13	Owned/Leased
Savannah Port Terminal Railroad, Inc. (SAPT) Georgia	1998	18	Leased
South Buffalo Railway Company (SB) New York	2001	54	Owned/Leased
St. Lawrence & Atlantic Railroad Company (SLR) Maine, New Hampshire, Vermont	2002	143	Owned
York Railway Company (YRC) Pennsylvania	2002	42	Owned
Utah Railway Company (UTAH) Utah	2002	41	Owned
Salt Lake City Southern Railroad Company, Inc. (SLCS) Utah	2002	2	Owned
Chattahoochee Industrial Railroad (CIRR) Georgia	2003	15	Owned
Arkansas Louisiana & Mississippi Railroad Company (ALM) Arkansas, Louisiana	2003	53	Owned
Fordyce and Princeton R.R. Co. (FP) Arkansas	2003	57	Owned
Tazewell & Peoria Railroad, Inc. (TZPR) Illinois	2004	24	Leased
Golden Isles Terminal Wharf (GITW) Georgia	2004	6	Owned
First Coast Railroad Inc. (FCRD) Florida, Georgia	2005	32	Leased
AN Railway, L.L.C. (AN) Florida	2005	96	Leased
Atlantic & Western Railway, Limited Partnership (ATW) North Carolina	2005	10	Owned
The Bay Line Railroad, L.L.C. (BAYL) Alabama, Florida	2005	108	Owned
East Tennessee Railway, L.P. (ETRY) Tennessee	2005	4	Owned/Leased
Galveston Railroad, L.P. (GVSR) Texas	2005	39	Leased
Georgia Central Railway, L.P. (GC) Georgia	2005	171	Owned/Leased
KWT Railway, Inc. (KWT) Kentucky, Tennessee	2005	69	Owned
Little Rock & Western Railway, L.P. (LRWN) Arkansas	2005	79	Owned
Meridian & Bigbee Railroad, L.L.C.	2005	147	Owned/Leased

(MNBR) Alabama, Mississippi			
Riceboro Southern Railway, LLC	2005	18	Leased
(RSOR) Georgia	2003	10	Leaseu
Tomahawk Railway, Limited Partnership	2005	6	Owned
(TR) Wisconsin	2003	U	Owned
Valdosta Railway, L.P.	2005	10	Owned
(VR) Georgia	2003	10	Owned
Western Kentucky Railway, L.L.C.	2005		Owned
(WKRL) Kentucky	2003		Owned
Wilmington Terminal Railroad, Limited Partnership	2005	17	Leased
(WTRY) North Carolina	2003	17	Leased
Chattahoochee Bay Railroad, Inc.	2006	26	Owned
(CHAT) Georgia	2000	20	Owned
Maryland Midland Railway, Inc.	2007	70	Owned
(MMID) Maryland	2007	70	Owned
31			

RAILROAD AND LOCATION	YEAR ACQUIRED	TRACK MILES	STRUCTURE
Chattooga & Chickamauga Railway Co. (CCKY) Georgia	2008	49	Leased
Luxapalila Valley Railroad, Inc. (LXVR) Alabama, Mississippi	2008	34	Owned
Columbus and Greenville Railway Company	2008	151	Owned
(CAGY) Mississippi The Aliquippa & Ohio River Railroad Co.	2008	6	Owned
(AOR) Pennsylvania The Columbus & Ohio River Rail Road Company	2000	O	Owned
(CUOH) Ohio	2008	247	Owned/Leased
The Mahoning Valley Railway Company (MVRY) Ohio	2008	6	Owned
Ohio Central Railroad, Inc. (OHCR) Ohio	2008	70	Owned/Leased
Ohio and Pennsylvania Railroad Company (OHPA) Ohio	2008	3	Owned
Ohio Southern Railroad, Inc.	2008	18	Owned
(OSRR) Ohio The Pittsburgh & Ohio Central Railroad Company			
(POHC) Pennsylvania	2008	35	Owned
The Warren & Trumbull Railroad Company (WTRM) Ohio	2008	4	Leased
Youngstown & Austintown Railroad Inc. (YARR) Ohio	2008	5	Leased
The Youngstown Belt Railroad Company (YB) Ohio	2008	14	Owned
Georgia Southwestern Railroad, Inc. (GSWR) Georgia	2008	231	Owned/Leased
Arizona Eastern Railway Company	2011	200	Owned
(AZER) Arizona, New Mexico Hilton & Albany Railroad, Inc,	2011	56	Leased
(HAL) Georgia	2011	30	Leased
Columbus & Chattahoochee Railroad, Inc. (CCH) Alabama	2012	26	Leased
Alabama & Gulf Coast Railway LLC (AGR) Alabama, Mississippi, Florida	2012	284	Owned/Leased
Arizona & California Railroad Company	2012	190	Owned
(ARZC) Arizona, California Bauxite & Northern Railway Company	2012	5	Owned
(BXN) Arkansas	2012	3	Owned
California Northern Railroad Company (CFNR) California	2012	210	Leased
Carolina Piedmont Railroad	2012	47	Owned
(CPDR) South Carolina	2012	7/	Owned
Cascade and Columbia River Railroad Company	2012	131	Owned
(CSCD) Washington Central Oregon & Pacific Railroad, Inc.	2012	305	Owned/Leased

2012	82	Owned
2012	82	Owned
2012	13	Owned/Leased
2012	43	Owned/Leased
2012	66	Leased
2012	00	Leaseu
2012	281	Owned/Leased
2012	201	Owned/Leased
2012	13	Owned
2012	13	Owned
2012	70	Owned/Leased
2012	19	Owned/Leased
2012	168	Owned/Leased
2012	100	Owned/Leased
	2012 2012 2012 2012 2012 2012 2012	2012 43 2012 66 2012 281 2012 13 2012 79

RAILROAD AND LOCATION	YEAR ACQUIRED	TRACK MILES	STRUCTURE
Eastern Alabama Railway, LLC	2012	26	Owned
(EARY) Alabama Grand Rapids Eastern Railroad			
(GR) Michigan	2012	21	Owned
Huron and Eastern Railway Company, Inc.	2012	306	Owned/Leased
(HESR) Michigan	2012	300	Owned/Leased
Indiana & Ohio Railway Company	2012	469	Owned/Leased
(IORY) Indiana, Ohio, Michigan	_01_	.07	o whou, zousou
Indiana Southern Railroad, LLC	2012	166	Owned
(ISRR) Indiana			
Kiamichi Railroad Company L.L.C.	2012	231	Owned
(KRR) Oklahoma, Arizona, Texas			
Kyle Railroad Company	2012	505	Owned/Leased
(KYLE) Colorado, Kansas			
Marquette Rail LLC	2012	128	Leased
(MQT) Michigan			
The Massena Terminal Railroad Company	2012	3	Owned
(MSTR) New York			
Michigan Shore Railroad, Inc.	2012	4	Owned
(MS) Michigan			
Mid-Michigan Railroad, Inc.	2012	83	Owned/Leased
(MMRR) Michigan			
Missouri & Northern Arkansas Railroad Company, Inc. (MNA) Arizona, Missouri, Kansas	2012	483	Owned/Leased
New England Central Railroad, Inc. (NECR) Vermont, New Hampshire, Massachusetts, Connecticut	2012	324	Owned
North Carolina & Virginia Railroad Company L.L.C.			
(NCVA) North Carolina, Virginia	2012	53	Owned
Otter Tail Valley Railroad Company, Inc.			
(OTVR) Minnesota	2012	67	Owned
Point Comfort & Northern Railway Company			
(PCN) Texas	2012	14	Owned
Puget Sound & Pacific Railroad			
(PSAP) Washington	2012	135	Owned/Leased
Rockdale, Sandow & Southern Railroad Company			
(RSS) Texas	2012	4	Owned
San Diego & Imperial Valley Railroad Company, Inc.			
(SDIY) California	2012	1	Leased
San Joaquin Valley Railroad Co.			
(SJVR) California	2012	297	Owned/Leased
South Carolina Central Railroad Company, LLC		• •	
(SCRF) South Carolina	2012	28	Owned
Texas Northeastern Railroad	2012		
(TNER) Texas	2012	67	Leased
Three Notch Railway, L.L.C.	2012	2.4	01
(TNHR) Alabama	2012	34	Owned
Toledo, Peoria & Western Railway Corp.	2012	178	Owned/Leased

(TPW) Illinois, Indiana			
Ventura County Railroad Company	2012	9	Leased
(VCRR) California	2012		Louisou
Wellsboro & Corning Railroad, LLC	2012	35	Leased
(WCOR) Pennsylvania, New York			
Wiregrass Central Railway, L.L.C. (WGCR) Alabama	2012	20	Owned
(WOCK) Alabama			
CANADA:			
Huron Central Railway Inc.	1997	173	Owned/Leased
(HCRY) Ontario	1997	173	Owned/Leased
Quebec Gatineau Railway Inc.	1997	303	Owned/Leased
(QGRY) Quebec	1771	303	Owned/Leased
St. Lawrence & Atlantic Railroad (Quebec) Inc.	2002	95	Owned
(SLQ) Quebec			
33			
<i>33</i>			

RAILROAD AND LOCATION	YEAR ACQUIRED	TRACK MILES	STRUCTURE
Cape Breton & Central Nova Scotia Railway Limited (CBNS) Nova Scotia	2012	242	Owned
Goderich-Exeter Railway Company Limited (GEXR) Ontario	2012	184	Owned/Leased
Ottawa Valley Railway (OVR) Ontario, Quebec	2012	157	Leased
Southern Ontario Railway (SOR) Ontario	2012	46	Leased
EUROPE:			
Rotterdam Rail Feeding, B.V. (RRF)	2008		Open Access
AUSTRALIAN OPERATIONS AUSTRALIA:			
Genesee & Wyoming Australia Pty Ltd (GWA)	2006	791	Leased/Open Access
GWA (North) Pty Ltd (GWA North) (1) The GNWR and DMM are now operated by RSR	2010	1,395	Leased/Open Access

(2) ALY merged with BPRR in January 2004

- (3) BR merged with BPRR in January 2004
- (4) PS merged with BPRR in January 2004

EQUIPMENT

As of December 31, 2012, our rolling stock, including the rolling stock we obtained as a result of the recent RailAmerica acquisition, consisted of 1,055 locomotives, of which 873 were owned and 182 were leased, and 22,336 rail cars, of which 4,025 were owned and 18,311 were leased. A breakdown of the types of rail cars owned and leased by our continuing operations is set forth in the table below:

	Owned	Leased	Total
Rail Cars by Car Type:			
Box	949	9,146	10,095
Hoppers	1,157	1,223	2,380
Flats	919	1,311	2,230
Covered hoppers	377	2,262	2,639
Gondolas	375	4,251	4,626
Tank cars	21	117	138
Maintenance of way	194	_	194
Crew cars	22	1	23
Other	11	_	11
	4,025	18,311	22,336

ITEM 3. Legal Proceedings.

In connection with our acquisition of RailAmerica, five putative stockholder class action lawsuits were filed in 2012, three in the Court of Chancery of the State of Delaware (Delaware Court) and two in the Circuit Court of the Fourth Judicial Circuit for Duval County, Florida, Civil Division (Florida Circuit Court), against RailAmerica, the RailAmerica directors and Genesee & Wyoming.

The two lawsuits filed in the Florida Circuit Court alleged, among other things, that the RailAmerica directors breached their fiduciary duties in connection with their decision to sell RailAmerica to Genesee & Wyoming via an allegedly flawed process and failed to obtain the best financial and other terms and that RailAmerica and Genesee & Wyoming aided and abetted those alleged breaches of duty. The complaints requested, among other relief, an order to enjoin consummation of the merger and attorneys' fees. On July 31, 2012, plaintiffs in the Florida actions filed a motion to consolidate the two Florida actions, appoint plaintiffs Langan and Sambuco as lead plaintiffs and appoint lead counsel in the proposed consolidated action. Plaintiffs in the Florida actions also filed an emergency motion for expedited proceedings on August 7, 2012 and an amended complaint on August 8, 2012, which included allegations that the information statement filed by RailAmerica on August 3, 2012, omitted material information about the proposed merger. On August 17, 2012, the parties in the Florida actions submitted a stipulation for expedited proceedings, which the Florida Circuit Court ordered on August 20, 2012.

The three lawsuits filed in Delaware Court named the same defendants, alleged substantially similar claims, and sought similar relief as the Florida actions. The parties to the Delaware actions submitted orders of dismissal in November 2012, which the Delaware Court has granted.

On December 7, 2012, solely to avoid the costs, risks and uncertainties inherent in litigation, and without admitting any liability or wrongdoing, we and the other parties to the Florida actions executed a Stipulation and Agreement of Compromise, Settlement and Release to settle all related claims. The settlement is not material and is subject to, among other things, final approval by the Florida Circuit Court. On January 28, 2013, the Florida Circuit Court gave preliminary approval of the settlement and scheduled a hearing on final approval of the settlement for May 15, 2013. In addition to the lawsuits set forth above, from time to time, we are a defendant in certain lawsuits resulting from our operations in the ordinary course. Management believes there are adequate provisions in the financial statements for any probable liabilities that may result from disposition of the pending lawsuits. Based upon currently available information, we do not believe it is reasonably possible that any such lawsuit or related lawsuits would be material to our results of operations or have a material adverse effect on our financial position or liquidity.

ITEM 4. Mine Safety Disclosures.

Not applicable.

PART II

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

Market Information

Our Class A common stock publicly trades on the NYSE under the trading symbol "GWR". The tables below present quarterly information on the price range of our Class A common stock. This information indicates the high and low closing sales prices for each recent fiscal quarter reported by the New York Stock Exchange. Our Class B common stock is not publicly traded.

Year Ended December 31, 2012	High	Low
4th Quarter	\$76.28	\$67.32
3rd Quarter	\$67.92	\$52.27
2nd Quarter	\$58.15	\$48.08
1st Quarter	\$66.09	\$54.56
Year Ended December 31, 2011	High	Low
4th Quarter	\$61.81	\$45.47
3rd Quarter	\$60.43	\$45.19
2nd Quarter	\$61.98	\$53.86
1st Quarter	\$58.45	\$50.80

Number of Holders

On February 25, 2013, there were 273 Class A common stock record holders and 18 Class B common stock record holders.

Dividends

We did not pay cash dividends to our common stockholders in the years ended December 31, 2012 and 2011. We do not intend to pay cash dividends to our common stockholders for the foreseeable future and intend to retain earnings, if any, for future operation and expansion of our business. Any determination to pay dividends to our common stockholders in the future will be at the discretion of our Board of Directors and, subject to applicable law and any restrictions contained in our credit agreement.

In accordance with the Carlyle Group Investment Agreement, we paid \$4.4 million of Series A-1 Preferred Stock dividends in 2012. On February 13, 2013, we converted the \$350.0 million of Series A-1 Preferred Stock with a 5% coupon, issued to The Carlyle Group, into 5,984,232 shares of G&W Class A common stock.

For more information on contractual restrictions on our ability to pay dividends, see "Part II Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations—Liquidity and Capital Resources—Credit Agreement."

Securities Authorized for Issuance Under Equity Compensation Plans

See "Part III Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters" for information about securities authorized for issuance under our equity compensation plan.

Recent Sales of Unregistered Securities

None.

Issuer Purchases of Equity Securities

2012	(a) Total Number of Shares (or Units) Purchased (1)	(b) Average Price Paid per Share (or Unit)	(c) Total Number of Shares (or Units) Purchased as Part of Publicly Announced Plans or Programs	(d) Maximum Number of Shares (or Units) that May Yet Be Purchased Under the Plans or Programs
October 1 to October 31	3,284	\$69.67	_	_
November 1 to November 30	588	72.15	_	_
December 1 to December 31	30,262	75.11	_	_
Total	34,134	\$74.54	_	_

⁽¹⁾ The 34,134 shares acquired in the three months ended December 31, 2012 represent Class A common stock acquired by us from our employees who surrendered shares in lieu of cash either to fund their exercise of stock options or to pay taxes on equity awards made under our Second Amended and Restated 2004 Omnibus Incentive Plan.

ITEM 6. Selected Financial Data.

The following selected consolidated income statement and consolidated balance sheet data of Genesee & Wyoming as of and for the years ended December 31, 2012, 2011, 2010, 2009 and 2008, are derived from our consolidated financial statements. Historical information has been reclassified to conform to the presentation of noncontrolling interest. All of the information should be read in conjunction with the consolidated financial statements and related notes included in "Part IV Item 15. Exhibits, Financial Statement Schedules" and "Part II Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations" of this Annual Report.

Because of variations in the structure, timing and size of acquisitions and dispositions, our results of operations in any reporting period may not be directly comparable to our results of operations in other reporting periods. For financial information with respect to our principles of consolidation and basis of presentation, see Note 2 to our Consolidated Financial Statements, and for a complete description of our most recent acquisitions and dispositions, see Note 3 to our Consolidated Financial Statements, in each case, included within "Part IV Item 15. Exhibits, Financial Statement Schedules" of this Annual Report.

	Year Ended December 31,									
	2012 (1)		2011 (2)		2010 (3)		2009 (4)		2008 (5)	
	(In thousands, except per share amounts)									
INCOME STATEMENT DATA:										
Operating revenues	\$874,916		\$829,096		\$630,195		\$544,866		\$601,984	
Operating expenses:										
RailAmerica acquisition-related costs	18,592									
RailAmerica integration costs	11,452		_		_		_		_	
All other operating expenses	654,550		637,317		499,785		445,544		486,053	
Income from operations	190,322		191,779		130,410		99,322		115,931	
Gain on sale of investments	_		907		_		391		_	
Interest income	3,725		3,243		2,397		1,065		2,093	
Interest expense	(62,845)	(38,617)	(23,147)	(26,902)	(20,610)
Contingent forward sale contract mark-to-market	et (50,106	`								
expense	(30,100)	_	•			_		_	
Other income/(expense), net	2,300		712		(827)	2,115		470	
Income from continuing operations before	83,396		158,024		108,833		75,991		97,884	
income taxes	65,590		130,024		100,033		13,991		91,004	
Provision for income taxes	(46,402)	(38,531)	(30,164)	(15,916)	(24,909)
Income from equity investment in RailAmerica,	15,557									
net	13,337		_		_		_		_	
Income from continuing operations, net of tax	52,551		119,493		78,669		60,075		72,975	
(Loss)/income from discontinued operations, ne	t (118	`	(9	`	2.501		1 200		(501	`
of tax	(116)	(9)	2,591		1,398		(501)
Net income	52,433		119,484		81,260		61,473		72,474	
Series A-1 Preferred Stock dividend	4,375		_		_		_		_	
Less: Net income attributable to noncontrolling							(146	`	(242	`
interest			_		_		(146)	(243)
Net income available to common stockholders	\$48,058		\$119,484		\$81,260		\$61,327		\$72,231	
Basic earnings per common share attributable to										
Genesee & Wyoming Inc. common										
stockholders:										
Basic earnings per common share from	\$1.13		\$2.99		\$2.02		\$1.66		\$2.28	
continuing operations	\$1.13		\$4.99		\$2.02		φ1.00		Φ2.20	
Basic earnings per common share from					\$0.07					
discontinued operations			_		\$0.07		_			
Weighted average shares—Basic	42,693		39,912		38,886		36,146		31,922	
Diluted earnings per share attributable to										
Genesee & Wyoming Inc. common										
stockholders:										
Diluted earnings per share from continuing	\$1.02		\$2.79		\$1.88		\$1.54		\$2.00	
operations	Φ1.02		Ψ2.19		φ1.00		ψ1.54		\$2.00	
Diluted (loss)/earnings per common share from					\$0.06					
discontinued operations					φ0.00					
Weighted average shares—Diluted	51,316		42,772		41,889		38,974		36,348	
BALANCE SHEET DATA AT YEAR-END:										
Total assets	\$5,226,115		\$2,294,15	7	\$2,067,560)	\$1,697,032	2	\$1,587,28	1
Long-term debt and capital leases (excluding	\$1,770,566		\$569,026		\$475,174		\$421,616		\$535,231	
portion due within one year)	ψ1,770,500		Ψ507,020		ψ ¬ / J, 1 / †		ψπ21,010		ψυυυ,Δυ1	

Series A-1 Preferred Stock \$399,524 \$— \$— \$— \$— Equity \$1,494,937 \$960,634 \$817,240 \$688,877 \$479,414

On October 1, 2012, we acquired 100% of RailAmerica for approximately \$2.0 billion (equity purchase price of approximately \$1.4 billion, or \$27.50 per share, plus the payoff of RailAmerica's debt of \$659.2 million). The shares of RailAmerica were held in a voting trust while the United States Surface Transportation Board (STB)

- (1) considered our control application, which application was approved with an effective date of December 28, 2012. Accordingly, we accounted for the earnings of RailAmerica using the equity method of accounting while the shares were held in the voting trust and our preliminary allocation of the purchase price to the acquired assets and assumed liabilities is included in our consolidated balance sheet at December 31, 2012.
- (2) On September 1, 2011, we acquired the stock of AZER with net assets of \$90.3 million.

- On December 1, 2010, we acquired \$320.0 million of net assets from FreightLink. In 2010, we incurred \$28.2
- (3) million of acquisition-related expenses charged to earnings related to this transaction. In addition, we reversed \$2.3 million of accrued restructuring expense related to our Huron Central Railway Inc. (HCRY).
 - In 2009, we acquired the 12.6% interest in Maryland Midland Railway, Inc. that we did not already own for \$4.4
- (4) million. In addition, with respect to HCRY, we recorded a non-cash write-down of non-current assets of \$6.7 million and \$2.3 million of restructuring expense, which were partially offset by a tax benefit of \$3.6 million. In 2008, we acquired 100% of the equity interests in Summit View, Inc., the parent company of 10 short line railroads known as the Ohio Central Railway System (OCR), with net assets of \$227.8 million; CAGY Industries,
- (5) Inc., the parent company of three short line railroads, with net assets of \$107.2 million; Rotterdam Rail Feeding B.V. in the Netherlands with net assets of \$23.6 million; and Georgia Southwestern Railroad, Inc. with net assets of \$17.1 million.

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 related notes included elsewhere in this Annual Report. Our consolidated financial statements were determined in accordance with accounting principles generally accepted in the United States (U.S. GAAP). G&W acquired RailAmerica on October 1, 2012. However, the shares of RailAmerica were held in a voting trust while the STB considered our control application, which application was approved with an effective date of December 28, 2012. Accordingly, we accounted for the earnings of RailAmerica using the equity method of accounting while the shares were held in the voting trust and our preliminary allocation of the purchase price to the acquired assets and assumed liabilities is included in our consolidated balance sheet at December 31, 2012. Therefore, unless specifically identified to the contrary, references to income statement line items, such as revenues and expenses, do not include RailAmerica. We have included separate disclosure of RailAmerica income statement line items to the extent we believe such context is warranted. Because of the significance of charges related to the RailAmerica acquisition and other matters described herein, in addition to disclosing results for the years ended December 31, 2012 and 2011, respectively, that are determined in accordance with U.S. GAAP, we also disclose non-GAAP financial measures that exclude these charges from income from continuing operations, net income, diluted earnings per share, operating income and operating ratio. We are presenting non-GAAP financial measures excluding these items because we believe it is useful for investors in assessing our financial results compared with the same period in the prior year. Within the text, in connection with each non-GAAP financial measure presented, we have presented the most directly comparable financial measure calculated in accordance with U.S. GAAP and have provided a reconciliation of the differences between the non-GAAP financial measure with its most directly comparable financial measure calculated and presented in accordance with U.S. GAAP.

Outlook for 2013

Safety

Operating a safe railroad benefits our employees, our customers, our shareholders and the communities we serve. We have led the railroad industry in safety for the past four years and our goal for 2013 is continuous improvement in safety and a consolidated injury frequency ratio of 0.45 reportable injuries per 200,000 man hours. We have a significant challenge and opportunity as we integrate the RailAmerica railroads and implement our safety culture, with the ultimate goal of having zero injuries.

Financial Expectations

North America and Europe - We expect that the most significant impact on our financial results in 2013 will be the acquisition of RailAmerica. Primarily as a result of the acquisition, we anticipate revenues from our North America and Europe reporting segment to increase significantly in 2013. In addition to the impact of the RailAmerica acquisition, we expect growth in our same railroad freight revenues due to increases in traffic across most of our commodity groups. In particular, we anticipate growth in petroleum products traffic due to new crude oil and natural gas liquids customers. We expect coal traffic to remain stable and agricultural products traffic to decrease due to the impact of drought on the 2012 United States grain harvest.

Australia - We expect revenue and operating income growth from the continued ramp up of our new standard gauge iron ore service that commenced in the fourth quarter of 2012. We also anticipate the delivery of new narrow gauge locomotives in the first quarter of 2013 and the expansion of our narrow gauge iron ore service in the second quarter of 2013, which is expected to improve our Australian financial results. We expect our intermodal revenues to increase in 2013 as a result of a reduction in slow orders on the track, increased operational efficiency and new business, as well as the non-recurrence of the disruptions caused by the Edith River Bridge incident in late December 2011. Capital Plan

We expect to make capital investments totaling approximately \$255 million in 2013. Of this total, \$145 million is planned for ongoing railroad track and equipment capital, \$20 million is planned for matching capital spending associated with government grant funded projects in eight of our North American operating regions (all except for Mountain West) and \$17 million is planned for specific 2013 projects, including certain track upgrades and locomotive lease buyouts. In addition, we expect to spend \$73 million on business development related capital, primarily new locomotives for our operations in Australia, the construction of a new rail spur in Canada and track

improvements in the United States.

United States Short Line Tax Credit

An extension of the Short Line Tax Credit for the 2012 and 2013 tax years was passed in January 2013. As a result, our 2013 financial results will include the tax credits for both the 2012 and 2013 tax years. We expect the extension of the Short Line Tax Credit to produce book income tax benefits of approximately \$35 million and \$25 million, respectively, for fiscal years 2012 and 2013. Because the extension became law in 2013, the 2012 impact will be recorded in the first quarter of 2013.

Corporate and Business Development

In addition to the integration of the RailAmerica acquisition, we will continue to work on a number of potential projects located across the geographic markets in which we currently operate. For example, in Australia and Canada, we will continue to work on additional bulk minerals export projects. In the United States, opportunities to acquire additional short line railroads are numerous. In addition, we expect with the expanded rail footprint provided by the RailAmerica acquisition, we will increase our industrial development focus with the goal of adding new customers and/or facilities to our railroads. Specific areas of focus will be on shale oil and gas related projects as well as on additional energy and industrial projects related to coal, wood pellets and biomass. In addition, we may explore acquisitions in countries or markets in which we do not operate currently.

Overview

We own and operate short line and regional freight railroads and provide railcar switching and other rail-related services in the United States, Australia, Canada, the Netherlands and Belgium. In addition, we operate the Tarcoola to Darwin rail line, which links the Port of Darwin to the Australian interstate rail network in South Australia. Our operations currently include 111 railroads organized into 11 regions, with approximately 14,700 miles of owned and leased track and 3,270 additional miles under track access arrangements. In addition, we provide rail service at 35 ports in North America, Australia and Europe and perform contract coal loading and railcar switching for industrial customers.

On October 1, 2012, we completed the acquisition of RailAmerica for approximately \$2.0 billion (equity purchase price of \$1.4 billion plus net debt of \$659.2 million). The shares of RailAmerica were held in a voting trust while the United States Surface Transportation Board (STB) considered our control application, which application was approved with an effective date of December 28, 2012. Accordingly, we accounted for the earnings of RailAmerica using the equity method of accounting while the shares were held in the voting trust and our preliminary allocation of the purchase price to the acquired assets and assumed liabilities is included in our consolidated balance sheet at December 31, 2012. For additional information regarding RailAmerica, see "—Changes in Operations" and "—RailAmerica Equity Method Investment" below.

RailAmerica, owned and operated 45 short line freight railroads in North America with approximately 7,100 miles of track in 28 U.S. states and three Canadian provinces as of the acquisition date.

Net income in the year ended December 31, 2012 was \$52.4 million, compared with net income of \$119.5 million in the year ended December 31, 2011. Excluding the impact of the significant items listed in the table below of \$77.3 million that primarily relate to the RailAmerica acquisition for the year ended December 31, 2012 and significant items listed in the table below of \$13.9 million for the year ended December 31, 2011, net income in the year ended December 31, 2012 would have been \$129.7 million, compared with net income of \$105.6 million in the year ended December 31, 2011.

Our diluted earnings per share (EPS) from continuing operations attributable to our common stockholders in the year ended December 31, 2012 were \$1.02 with 51.3 million weighted average shares outstanding, compared with diluted EPS from continuing operations attributable to our common stockholders of \$2.79 with 42.8 million weighted average shares outstanding in the year ended December 31, 2011. Excluding the impact of the significant items listed in the table below of \$1.51 for the year ended December 31, 2012 and \$0.33 for the year ended December 31, 2011, diluted EPS for the year ended December 31, 2012 would have been \$2.53 with 51.3 million weighted average shares outstanding, compared with diluted EPS of \$2.47 with 42.8 million weighted average shares outstanding for the year ended December 31, 2011.

Our results in the years ended December 31, 2012 and 2011 included certain significant items that are set forth below (dollars in millions, except per share amounts):

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	(Loss)/Income Before Taxes Impact		After-Tax (Loss)/Income Attributable to G&W Impact		Diluted (Loss)/ Earnings Per Share Impact	
2012						
RailAmerica acquisition-related costs	\$(18.6	-	\$(14.5)	-	\$(0.28)
RailAmerica financing-related costs	\$(15.8))	\$(9.5)	\$(0.19)
RailAmerica integration costs	\$(11.4)	\$(6.8)	\$(0.13)
Acquisition/integration costs incurred by RailAmerica	\$ —		\$(3.5)	\$(0.07)
Other business/corporate development costs	\$(1.8)	\$(1.2)	\$(0.02)
Gain on insurance recoveries	\$0.8		\$0.5		\$0.01	
Net gain on sale of assets	\$11.2		\$8.6		\$0.17	
Contract termination expense in Australia	\$(1.1)	\$(0.8)	\$(0.02)
Contingent forward sale contract mark-to-market expense	\$ (50.1)	\$(50.1)	\$(0.98)
2011						
Acquisition-related income tax benefits	\$ —		\$1.9		\$0.04	
Gain on insurance recoveries	\$1.1		\$0.7		\$0.02	
Net (gain)/loss on sale and impairment of assets	\$5.7		\$3.9		\$0.09	
Edith River Derailment costs	\$(1.8)	\$(1.3)	\$(0.03)
Business/corporate development costs	\$(2.6)	\$(2.3)	\$(0.05)
Short Line Tax Credit	\$ —		\$10.2		\$0.24	
Gain on sale of investment	\$0.9		\$0.8		\$0.02	

Operating revenues increased \$45.8 million, or 5.5%, to \$874.9 million in the year ended December 31, 2012, compared with \$829.1 million in the year ended December 31, 2011. The increase in our operating revenues included \$22.7 million in net revenues from new operations and a \$23.1 million, or 2.8%, increase in revenues from existing operations. When we discuss either revenues from existing operations or same railroad revenues, we are referring to the change in our revenues, period-over-period, associated with operations that we managed in both periods (i.e., excluding the impact of acquisitions).

Operating income in the year ended December 31, 2012 decreased \$1.5 million, or 0.8%, to \$190.3 million, compared with \$191.8 million in the year ended December 31, 2011. Excluding the impact of the significant items listed in the table above of \$20.9 million and \$2.3 million in the years ended December 31, 2012 and 2011, respectively, operating income in the year ended December 31, 2012 would have been \$211.2 million, compared with operating income of \$189.5 million in the year ended December 31, 2011. Our operating ratio was 78.2% in the year ended December 31, 2012, compared with an operating ratio of 76.9% in the year ended December 31, 2011. Excluding the impact of the significant items listed in the table above, our operating ratio would have been 75.9% in the year ended December 31, 2012, compared with an operating ratio of 77.1% in the year ended December 31, 2011.

During the year ended December 31, 2012, we generated \$170.8 million in cash from operating activities from continuing operations. During the same period, we purchased \$231.7 million of property and equipment, including \$101.9 million for the investment in new Australian equipment, and we paid \$1.9 billion in net cash for acquisitions. These payments were partially offset by \$39.6 million in cash received largely from government grants as well as other outside parties for capital spending and \$15.3 million in proceeds from the disposition of property and equipment.

Changes in Operations

United States

RailAmerica, Inc.: On October 1, 2012, we acquired 100% of RailAmerica, Inc.'s (RailAmerica) outstanding shares for cash at a price of \$27.50 per share and in connection with such acquisition, we repaid RailAmerica's term loan and revolving credit facility. The calculation of the total consideration for the RailAmerica acquisition is presented below (in thousands, except per share amount):

RailAmerica outstanding common stock as of October 1, 2012	49,934
Cash purchase price per share	\$27.50
Equity purchase price	\$1,373,184
Payment of RailAmerica's outstanding term loan and revolving credit facility	659,198
Cash consideration	2,032,382
Impact of pre-acquisition share-based awards	9,400
Total consideration	\$2,041,782

We financed the \$1.4 billion cash purchase price for RailAmerica's common stock, the refinancing of \$1.2 billion of G&W's and RailAmerica's outstanding debt prior to the acquisition, as well as transaction and financing related expenses with approximately \$1.9 billion of debt from our new five-year Senior Secured Syndicated Facility Agreement (the New Credit Agreement) (See Note 9 to our Consolidated Financial Statements included elsewhere in this Annual Report), \$475.5 million of gross proceeds from the public offerings of our Class A common stock and Tangible Equity Units (TEUs) (See Note 4 to our Consolidated Financial Statements included elsewhere in this Annual Report) and \$350.0 million through a private issuance of mandatorily convertible Series A-1 Preferred Stock to affiliates of Carlyle Partners V, L.P. (collectively, Carlyle) (see Notes 4 and 10 to our Consolidated Financial Statements included elsewhere in this Annual Report).

The shares of RailAmerica were held in a voting trust while the United States Surface Transportation Board (STB) considered our control application, which application was approved with an effective date of December 28, 2012. Accordingly, we accounted for the earnings of RailAmerica using the equity method of accounting while the shares were held in the voting trust and our preliminary allocation of the purchase price to the acquired assets and assumed liabilities is included in our consolidated balance sheet at December 31, 2012 and is included in our North American and European Operations segment.

In accordance with accounting principles generally accepted in the United States (U.S. GAAP), a new accounting basis was established for RailAmerica on October 1, 2012 for its stand-alone financial statements. Condensed consolidated financial information for RailAmerica as of and for the period ended December 28, 2012 is included in Note 8 to our Consolidated Financial Statements included elsewhere in this Annual Report.

During the year ended December 31, 2012, as discussed more fully under Contingent Forward Sale Contract in Note 10 to our Consolidated Financial Statements included elsewhere in this Annual Report, we recorded a \$50.1 million non-cash mark-to-market expense related to an investment agreement governing the sale of the Series A-1 Preferred Stock to Carlyle in connection with the funding of the RailAmerica acquisition (the Investment Agreement). The expense resulted from the significant increase in G&W's share price between July 23, 2012 (the date we entered into the Investment Agreement) and September 28, 2012 (the last trading date prior to issuing the Series A-1 Preferred Stock).

We also incurred \$18.6 million of acquisition-related costs and \$11.5 million of integration costs related to this transaction during the year ended December 31, 2012. We recognized \$15.6 million of net income from our equity investment in RailAmerica during the three months ended December 31, 2012. The income from equity investment included \$3.5 million of after-tax acquisition/integration costs incurred by RailAmerica in the three months ended December 31, 2012.

With the acquisition of RailAmerica, we have identified duplicative corporate overhead costs and general administrative expenses, which we believe are not necessary for the combined operations, and that we anticipate will result in ongoing annual cost savings of approximately \$36 million, excluding implementation costs we expect to incur to realize these savings.

Columbus & Chattahoochee Railroad, Inc.: In April 2012, our newly formed subsidiary, the Columbus & Chattahoochee Railroad, Inc. (CCH), signed an agreement with Norfolk Southern Railway Company (NS) to lease and operate a 26-mile segment of NS track that runs from Girard, Alabama to Mahrt, Alabama. Operations commenced on July 1, 2012. The CCH interchanges with NS in Columbus, Georgia where our Georgia Southwestern Railroad, Inc. also has operations. The results from CCH's operations have been included in our statement of operations effective July 1, 2012 and are included in our North American & European Operations segment. Hilton & Albany Railroad, Inc.: In November 2011, our newly formed subsidiary, the Hilton & Albany Railroad, Inc. (HAL), signed an agreement with NS to lease and operate a 56-mile segment of NS track that runs from Hilton, Georgia to Albany, Georgia. Operations commenced on January 1, 2012. The HAL handles primarily overhead traffic between NS and our following railroads: The Bay Line Railroad, L.L.C.; Chattahoochee Bay Railroad, Inc.; Chattahoochee Industrial Railroad; and Georgia Southwestern Railroad, Inc. In addition, the HAL serves several local agricultural and aggregate customers in southwest Georgia. The results from HAL's operations have been included in our statement of operations since January 1, 2012 and are included in our North American & European Operations segment.

Arizona Eastern Railway Company: On September 1, 2011, we acquired all of the capital stock of AZER. We paid the seller \$89.5 million in cash at closing, which included a reduction in purchase price of \$0.6 million based on the estimated working capital adjustment. Following the final working capital adjustment, we recorded an additional \$0.8 million of purchase price in December 2011, which was paid to the seller in January 2012. We incurred \$0.6 million of acquisition costs related to this transaction through December 31, 2012, which were expensed as incurred. The results from AZER's operations have been included in our statement of operations since September 1, 2011 and are included in our North American & European Operations segment.

Headquartered near Miami, Arizona, with 43 employees and 10 locomotives, AZER owned and operated two rail lines totaling approximately 200 track miles in southeast Arizona and southwest New Mexico connected by 52 miles of trackage rights over the Union Pacific Railroad as of the acquisition date. The largest customer on AZER is Freeport-McMoRan Copper & Gold Inc. (Freeport-McMoRan). AZER provides rail service to Freeport-McMoRan's largest North American copper mine and its North American smelter, hauling copper concentrate, copper anode, copper rod and sulfuric acid. In conjunction with the transaction, AZER and Freeport-McMoRan have entered into a long-term operating agreement.

Australia

Arrium Limited: In July 2012, GWA announced that it had expanded two existing rail haulage contracts with Arrium Limited (formerly OneSteel) to transport an additional 2.7 million tons per year of export iron ore in South Australia. To support the increased shipments under the two contracts, GWA invested A\$52.1 million (or \$54.1 million at the exchange rate on December 31, 2012) in 2012 to purchase narrow gauge locomotives and wagons, as well as to construct a standard gauge rolling-stock maintenance facility. GWA expects to invest an additional A\$17.9 million (or \$18.7 million at the exchange rate on December 31, 2012) in 2013 to support the increased shipments. Alice Springs and Cook: In May 2012, our subsidiary, Genesee & Wyoming Australia Pty Ltd (GWA), entered into an agreement with Asciano Services Pty Ltd (AIO), a subsidiary of Asciano Pty Ltd, whereby GWA agreed to purchase an intermodal and freight terminal in Alice Springs, Northern Territory from AIO and we agreed to sell AIO certain assets in the township of Cook, South Australia that included our third-party fuel-sales business. We completed the purchase of the Alice Springs intermodal and freight terminal in June 2012 for A\$9.0 million (or \$9.2 million at the exchange rate on June 30, 2012) plus A\$0.5 million (or \$0.6 million at the exchange rate on June 30, 2012) tax liability for stamp duty (an Australian asset transfer tax). Previously, GWA had leased the facility from AIO. The sale of the assets in Cook closed in the third quarter of 2012. We received A\$4.0 million (or \$4.1 million at the exchange rate on September 30, 2012) in pre-tax cash proceeds from the sale and recognized an after-tax book gain of A\$1.3 million (or \$1.3 million at the exchange rate on September 30, 2012), or approximately \$0.03 per share. FreightLink: On December 1, 2010, through our subsidiary, GWA (North) Pty Ltd (GWA North), we completed the acquisition of the assets of FreightLink Pty Ltd, Asia Pacific Transport Pty Ltd and related corporate entities (together, FreightLink) for A\$331.9 million (or \$320.0 million at the exchange rate on December 1, 2010) (FreightLink Acquisition). The results of operations for GWA North have been included in our consolidated statements of

operations since the acquisition date. Pursuant to the Business Sale Agreement, we acquired FreightLink's freight rail business between Tarcoola in South Australia and Darwin in the Northern Territory of Australia, certain material contracts, equipment and property leases, as well as FreightLink's plant, equipment and business inventory. In addition, as part of the acquisition, we assumed debt with a carrying value of A\$1.8 million (or \$1.7 million at the exchange rate on December 1, 2010), which represented the fair value of an A\$50.0 million (or \$48.2 million at the exchange rate on December 1, 2010) non-interest bearing loan due in 2054.

As a result of the acquisition, GWA North is now the concessionaire and operator of the approximately 1,400-mile Tarcoola to Darwin rail line, which links the Port of Darwin to the Australian interstate rail network in South Australia. The rail line is located on land leased to GWA North by the AustralAsia Railway Corporation (a statutory corporation established by legislation in the Northern Territory) under a concession agreement that expires in 2054. GWA North is both a provider of rail haulage to customers on its railroad (above rail services), as well as a track access provider, charging access fees to any rail operators that run on its track (below rail services). The track access rights are regulated under a statutory access regime established by legislation in the Northern Territory and South Australia. Our subsidiary, GWA, historically operated FreightLink's rail haulage services, provided its crews, managed its train operations and leased locomotives and wagons to FreightLink.

Prior to the completion of the Tarcoola to Darwin rail line in 2004, potential mining projects located in the Northern Territory had no economically viable transportation link to an export port. Since the completion of the rail line, there has been an increase in mineral exploration and development in the Northern Territory and South Australia along the rail corridor. We believe the FreightLink Acquisition provides us significant organic growth opportunities as it positions us to capitalize on future mineral development in the Northern Territory and South Australia. We incurred \$28.2 million of acquisition costs related to this transaction in 2010, which were recorded in earnings as follows: \$16.4 million within stamp duty (an Australian asset transfer tax), \$11.0 million within other expenses and \$0.8 million within labor and benefits.

We financed the purchase of FreightLink's assets through a combination of cash on hand and borrowing of \$100.0 million and A\$97.0 million (or \$94.0 million at the December 1, 2010 exchange rate) under the United States and Australian revolving loans, respectively, of our credit agreement then in effect.

Canada

Tata Steel Minerals Canada Ltd.: On August 2, 2012, we announced that our newly formed subsidiary, KeRail Inc. (KeRail), entered into a long-term agreement with Tata Steel Minerals Canada Ltd. (TSMC), for KeRail to provide rail transportation services to the direct shipping iron ore mine TSMC is developing near Schefferville, Quebec in the Labrador Trough (the Mine). In addition, KeRail will construct an approximately 21-kilometer rail line (Rail Line) that will connect the Mine to the Tshiuetin Rail Transportation (TSH) interchange point in Schefferville. Operated as part of our Canada Region, KeRail will haul unit trains of iron ore from its rail connection with the Mine, which will then travel over three privately owned railways to the Port of Sept-Îles for export primarily to Tata Steel Limited's European operations. The agreement and construction are contingent on certain conditions being met, including the receipt of necessary governmental permits and approvals. Once the track construction commences, the Rail Line is expected to be completed three to six months thereafter.

Huron Central Railway Inc.: In June 2009, we announced that our subsidiary, Huron Central Railway Inc. (HCRY), intended to cease its operations in the third quarter of 2009. Consequently, in the second quarter of 2009, we recorded charges of \$5.4 million after-tax associated with HCRY. These charges reflected a non-cash write-down of non-current assets of \$6.7 million and restructuring charges of \$2.3 million and were partially offset by a tax benefit of \$3.6 million. In September 2010, the governments of Canada and the Province of Ontario agreed to provide C\$30 million (or \$30 million at the December 31, 2012 exchange rate) to fund infrastructure improvements that, combined with certain customer agreements, will enable HCRY to continue operations on a long-term basis. In addition, HCRY committed to fund approximately C\$3 million (or \$3 million at the December 31, 2012 exchange rate) for infrastructure improvements. As a result, we reversed \$2.3 million (\$1.5 million after-tax) of accrued restructuring charges related to HCRY in September 2010, as HCRY no longer intends to cease its operations. Because of the substance of the temporary agreement HCRY was operating under from August 15, 2009 through December 31, 2010, HCRY's net operating earnings were included within non-freight revenues as other operating income. On January 1, 2011, HCRY began operating under a new agreement with certain customers. Because of the substance of the new arrangement, on January 1, 2011, we resumed reporting HCRY's operating revenues, including freight revenues and corresponding carloads, and operating expenses within each respective line item of our statement of operations.

Purchase Price Allocation

We accounted for the RailAmerica, AZER and FreightLink acquisitions using the acquisition method of accounting under U.S. GAAP. Under the acquisition method of accounting:

The assets and liabilities of RailAmerica were recorded at their respective estimated acquisition-date fair values by RailAmerica as of October 1, 2012, which is referred to as the application of push-down accounting, and were included in G&W's consolidated balance sheet in a single line item following the equity method of accounting as of that date (see RailAmerica as of October 1, 2012 column in the following table).

Upon receipt of approval from the STB to control RailAmerica, our preliminary allocation of fair value to the acquired assets and assumed liabilities were consolidated with our assets and liabilities as of December 28, 2012 (see RailAmerica as of December 28, 2012 column in the following table). Between October 1, 2012 and December 28, 2012, we recognized income from our equity investment in RailAmerica of \$15.6 million and other comprehensive loss of \$2.0 million, primarily resulting from foreign currency translation adjustments. In addition, we recognized \$21.8 million, representing the change in RailAmerica's cash and cash equivalents from October 1, 2012 to December 28, 2012, as a reduction in net cash paid for the acquisition. The final allocation of fair value to RailAmerica's assets and liabilities is subject to completion of an assessment of the acquisition-date fair values of acquired non-current assets, deferred taxes and other tax matters, and contingent liabilities.

The assets and liabilities of AZER and FreightLink were recorded at their respective acquisition-date fair values and were consolidated with those of G&W as of their respective acquisition dates (see AZER and FreightLink columns in the following table). The foreign exchange rate used to translate the FreightLink balance sheet to United States dollars was \$0.96 for one Australian dollar (which was the exchange rate on December 1, 2010).

The fair values assigned to the acquired net assets of RailAmerica, AZER and FreightLink were as follows (dollars in thousands):

	RailAmerica			FreightLink	
	As of	As of			
	October 1,	December 28,	AZER	AUD	USD
	2012	2012			
Purchase Price Allocations:					
Cash and cash equivalents	\$86,102	\$107,922	\$—	\$—	\$ —
Accounts receivable	104,839	91,424	3,096	161	155
Materials and supplies	6,406	7,325		3,328	3,209
Prepaid expenses and other	15,146	14,815	2,319	101	97
Deferred income tax assets, net	49,074	49,074			
Property and equipment	1,579,321	1,588,612	90,129	331,201	319,311
Goodwill	474,115	474,115			
Intangible assets	451,100	446,327			
Other assets	116	116			
Total assets	2,766,219	2,779,730	95,544	334,791	322,772
Accounts payable and accrued	143,790	135,117	5,212	731	705
expenses	143,790	155,117	3,212	731	703
Long-term debt	12,158	12,010		1,806	1,741
Deferred income tax liabilities, net	542,210	551,856		318	307
Other long-term liabilities	20,754	19,618			
Noncontrolling interest	5,525	5,525			
Net assets	\$2,041,782	\$2,055,604	\$90,332	\$331,936	\$320,019

Discontinued Operations

In August 2010, we recognized income from net insurance proceeds of \$2.8 million (\$2.8 million after-tax) within discontinued operations related to damages incurred as a result of Hurricane Stan in 2005 by our Mexican operating subsidiary, FCCM, which we sold in August 2009. We utilized capital loss carryforwards, which were previously subject to a full valuation allowance, to offset the tax on this gain.

The net assets, results of operations and cash flows of Servicios, which were classified as discontinued operations, were not material as of and for the years ended December 31, 2012, 2011 and 2010. We do not expect any material future adverse financial impact from Servicios.

Results from Continuing Operations

When comparing our results from continuing operations from one reporting period to another, consider that we have historically experienced fluctuations in revenues and expenses due to economic conditions, acquisitions, competitive forces, changes in foreign currency exchange rates, one-time freight moves, fuel price fluctuations, customer plant expansions and shut-downs, sales of property and equipment, derailments and weather-related conditions, such as hurricanes, cyclones, tornadoes, droughts, heavy snowfall, unseasonably warm or cool weather, freezing and flooding. In periods when these events occur, results of operations are not easily comparable from one period to another. Finally, certain of our railroads have commodity shipments that are sensitive to general economic conditions, such as steel products, paper products and lumber and forest products as well as product specific economic conditions, such as the availability of lower priced alternative sources of power generation (coal). Other shipments are relatively less affected by economic conditions and are more closely affected by other factors, such as inventory levels maintained at customer plants (coal), winter weather (salt and coal) and seasonal rainfall (grain). As a result of these and other factors, our operating results in any reporting period may not be directly comparable to our operating results in other reporting periods.

Year Ended December 31, 2012 Compared with Year Ended December 31, 2011 Operating Revenues

Overview

Operating revenues were \$874.9 million in the year ended December 31, 2012, compared with \$829.1 million in the year ended December 31, 2011, an increase of \$45.8 million, or 5.5%. The \$45.8 million increase in operating revenues consisted of \$22.7 million in revenues from new operations and a \$23.1 million, or 2.8%, increase in revenues from existing operations. New operations are those that were not included in our consolidated financial results for a comparable period in the prior year. The \$23.1 million increase in revenues from existing operations included increases of \$20.8 million in freight revenues and \$2.3 million in non-freight revenues.

The following table breaks down our operating revenues and total carloads into new operations and existing operations for the years ended December 31, 2012 and 2011 (dollars in thousands):

	2012			2011	Increase/(I in Total Op		_	Increase/(I in Existing Operations		se)	
	Total Operations	New Operations	Existing Operations	Total Operations	Amount	%		Amount	%		Currency Impact
Freight revenues	\$624,809	\$21,105	\$603,704	\$582,947	\$41,862	7.2	%	\$20,757	3.6	%	\$(257)
Non-freight revenues	250,107	1,625	248,482	246,149	3,958	1.6	%	2,333	0.9	%	(1,257)
Total operating revenues	\$874,916	\$22,730	\$852,186	\$829,096	\$45,820	5.5	%	\$23,090	2.8	%	\$(1,514)
Carloads	927,094	20,781	906,313	997,048	(69,954)	(7.0))%	(90,735)	(9.1)%	

Freight Revenues

The following table compares freight revenues, carloads and average freight revenues per carload for the years ended December 31, 2012 and 2011 (dollars in thousands, except average freight revenues per carload):

	Freight Rev	venues					Carloads						Average Revenue Carload	_
	2012			2011			2012			2011				
Commodity Group	Amount	% of Total		Amount	% of Total		Amount	% of Total		Amount	% of Total		2012	2011
Intermodal*	\$94,734	15.2	%	\$87,657	15.1	%	66,706	7.2	%	61,986	6.2	%	\$1,420	\$1,414
Coal & Coke	69,786	11.2	%	77,104	13.2	%	166,239	18.0	%	205,761	20.6	%	420	375
Farm & Food Products	64,005	10.2	%	67,507	11.6	%	104,190	11.2	%	123,326	12.4	%	614	547
Pulp & Paper	65,350	10.5	%	61,350	10.5	%	101,086	10.9	%	96,597	9.7	%	646	635
Metallic Ores**	75,188	12.0	%	56,150	9.6	%	41,917	4.5	%	32,682	3.3	%	1,794	1,718
Metals	62,331	10.0	%	51,461	8.8	%	94,945	10.2	%	90,153	9.0	%	656	571
Minerals & Stone	46,285	7.4	%	47,966	8.2	%	130,091	14.0	%	138,709	13.9	%	356	346
Chemicals & Plastics	55,104	8.8	%	46,444	8.0	%	66,637	7.2	%	60,958	6.1	%	827	762
Lumber &														
Forest	34,951	5.6	%	31,502	5.4	%	71,294	7.7	%	64,914	6.5	%	490	485
Products														
Petroleum Products	28,701	4.6	%	25,915	4.5	%	32,591	3.5	%	30,028	3.0	%	881	863
Auto & Auto Parts	8,313	1.3	%	7,826	1.3	%	10,148	1.2	%	10,425	1.1	%	819	751
Other	20,061	3.2	%	22,065	3.8	%	41,250	4.4	%	81,509	8.2	%	486	271
Total	\$624,809	100.0	%	\$582,947	100.0	%	927,094	100.0	%	997,048	100.0	%	674	585
* Represents i	ntermodal													

^{*} Represents intermodal

units

Total freight traffic decreased 69,954 carloads, or 7.0%, in 2012 compared with 2011. Carloads from existing operations decreased by 90,735 carloads, or 9.1%, and new operations contributed 20,781 carloads. The same railroad traffic decrease was principally due to decreases of 40,401 carloads of other commodity group traffic (primarily overhead coal haulage traffic), 39,522 carloads of coal and coke traffic, 20,054 carloads of farm and food products traffic and 10,952 carloads of minerals and stone traffic, partially offset by increases of 6,241 carloads of metallic ores traffic, 6,115 carloads of lumber and forest products traffic and 4,720 carloads of intermodal traffic. All remaining traffic increased by a net 3,118 carloads.

Average freight revenues per carload increased 15.2% to \$674 in 2012 compared with 2011. Average freight revenues per carload from existing operations increased 13.8% to \$666. Changes in the commodity mix and higher fuel surcharges increased average freight revenues per carload from existing operations by 5.4% and 0.5%, respectively, partially offset by the net depreciation of the Australian and Canadian dollars relative to the United States dollar, which decreased average freight revenues per carload from existing operations by 0.2%. Other than the impacts from these factors, average freight revenues per carload from existing operations increased by 8.1%. Average freight revenues per carload were also positively impacted by the changes in the mix of customers within certain commodity

Average Freight

^{**} Carload amounts include carloads and intermodal units in the 2012 period

groups, primarily coal and coke traffic, metals traffic and other commodities.

The following table sets forth freight revenues by commodity group segregated into new operations and existing operations for the years ended December 31, 2012 and 2011 (dollars in thousands):

	2012			2011	Increase/in Total Operation	`		se)	Increase/ in Existin Operation	ng	ase)		
Commodity Group	Total Operations	New Operations	Existing Operations	Total Operations	Amount		%		Amount	%		Curren Impact	•
Intermodal	\$94,734	\$—	\$94,734	\$87,657	\$7,077		8.1	%	\$7,077	8.1	%		
Coal & Coke	69,786	433	69,353	77,104	i_ i_ i		(9.5)%	(7,751)	(10.1	, -)
Farm & Food Products	64,005	359	63,646	67,507			(5.2		(3,861	(5.7	,	21	,
Pulp & Paper	65,350	2,804	62,546	61,350	4,000		6.5	%	1,196	1.9	%	(156)
Metallic Ores	75,188	4,251	70,937	56,150	19,038		33.9	%	14,787	26.3	%	(7)
Metals	62,331	3,874	58,457	51,461	10,870		21.1	%	6,996	13.6	%	(80)
Minerals & Stone	46,285	1,236	45,049	47,966	(1,681)	(3.5))%	(2,917	(6.1)%	(2)
Chemicals & Plastics	55,104	7,069	48,035	46,444	8,660		18.6	%	1,591	3.4	%	(63)
Lumber & Forest Products	34,951	480	34,471	31,502	3,449		10.9	%	2,969	9.4	%	(14)
Petroleum Products	28,701	514	28,187	25,915	2,786		10.8	%	2,272	8.8	%	(13)
Auto & Auto Parts	8,313	_	8,313	7,826	487		6.2	%	487	6.2	%	(61)
Other	20,061	85	19,976	22,065	(2,004)	(9.1)%	(2,089	(9.5)%	5	
Total freight revenues	\$624,809	\$21,105	\$603,704	\$582,947	\$41,862		7.2	%	\$20,757	3.6	%	\$(257)

The following information discusses the significant changes in freight revenues by commodity group from existing operations. Changes in average freight revenues per carload in a commodity group can be impacted by changes in customer rates, fuel surcharges, net depreciation of the Australian and Canadian dollars relative to the United States dollar, as well as changes in the mix of customer traffic within a commodity group.

Intermodal revenues increased \$7.1 million, or 8.1%. Intermodal traffic volume increased 4,720 carloads, or 7.6%, which increased revenues by \$6.7 million. The carload increase was primarily due to increased traffic in Australia and a new customer in the southern United States.

Coal and coke revenues decreased \$7.8 million, or 10.1%. Coal and coke traffic volume decreased 39,522 carloads, or 19.2%, which decreased revenues by \$16.5 million, while average freight revenues per carload increased 11.2%, which increased revenues by \$8.7 million. The decrease in traffic was driven by customer-specific circumstances (such as temporary plant shut-downs, high inventory and a plant closing) as well as by warm winter weather, low natural gas prices and lower levels of export coal.

Farm and food products revenues decreased \$3.9 million, or 5.7%. Farm and food products traffic volume decreased 20,054 carloads, or 16.3%, which decreased revenues by \$12.4 million, while average revenues per carload increased 12.6%, which increased revenues by \$8.5 million. The carload decrease was primarily due to a mechanical failure at an export grain terminal in Australia and a modal shift from rail to truck in the southern United States. Because rates for Australian grain traffic have both a fixed and a variable component, the decrease in Australian grain traffic resulted in higher average freight revenues per carload.

Pulp and paper revenues increased \$1.2 million, or 1.9%. Average freight revenues per carload increased 2.4%, which increased revenues by \$1.4 million.

Metallic ores revenues increased \$14.8 million, or 26.3%. Effective January 1, 2012, a metallic ores customer in Australia switched its mode of transportation from using railcars to using containers. As a result, our metallic ores traffic count increased 6,048 carloads for an equivalent volume of product shipped. Otherwise, metallic ores traffic

volume increased 193 carloads, or 0.6%, and average freight revenues per carload increased 25.6%. The carload increase was primarily due to a new iron ore contract in Australia, partially offset by a decrease in traffic in Canada. The increase in average freight revenues per carload was primarily driven by higher fuel surcharges and an increase in long-haul iron ore shipments in Australia.

Metals revenues increased \$7.0 million, or 13.6%. Average freight revenues per carload increased 11.0%, which increased revenues by \$5.7 million, and metals traffic volume increased 2,032 carloads, or 2.3%, which increased revenues by \$1.3 million. The carload increase was primarily due to an increase in carloads due to the expansion of a plant we serve in the southern United States. The increase in average freight revenues per carload was primarily due to a change in the mix of customer traffic.

Minerals and stone revenues decreased \$2.9 million, or 6.1%. Minerals and stone traffic volume decreased 10,952 carloads, or 7.9%, which decreased revenues by \$3.9 million, while average freight revenues per carload increased 2.0%, which increased revenues by \$0.9 million. The carload decrease was primarily due to a decrease in rock salt shipments due to high stockpiles as a result of mild 2011-2012 winter weather in the northeastern United States. Chemicals and plastics revenues increased \$1.6 million, or 3.4%. The increase was primarily due to a 3.1% increase in average freight revenues per carload, which increased revenues by \$1.5 million.

Lumber and forest products revenues increased \$3.0 million, or 9.4%. Lumber and forest products traffic volume increased 6,115 carloads, or 9.4%, which increased revenues by \$3.0 million. The carload increase was primarily due to an increase in United States housing starts.

Petroleum products revenues increased \$2.3 million, or 8.8%. Petroleum products traffic volume increased 1,614 carloads, or 5.4%, which increased revenues by \$1.4 million, while average freight revenues per carload increased 3.2%, which increased revenues by \$0.8 million.

Auto and auto parts revenues increased \$0.5 million, or 6.2%.

Other freight revenues decreased \$2.1 million, or 9.5%. Other freight traffic volume decreased 40,401 carloads, or 49.6%, which decreased revenues by \$19.6 million, while average freight revenues per carload increased 79.3%, which increased revenues by \$17.5 million. The carload decrease was largely driven by a decline in coal haulage traffic. The increase in average freight revenues per carload was primarily due to the change in mix of customer traffic.

Non-Freight Revenues

The following table compares non-freight revenues for the years ended December 31, 2012 and 2011 (dollars in thousands):

	2012			2011		
	Amount	% of Total		Amount	% of Total	l
Railcar switching	\$134,929	54.0	%	\$128,326	52.1	%
Car hire and rental income	21,280	8.5	%	21,851	8.9	%
Fuel sales to third parties	11,868	4.7	%	18,002	7.3	%
Demurrage and storage	26,125	10.4	%	22,136	9.0	%
Car repair services	7,934	3.2	%	8,224	3.3	%
Other non-freight revenues	47,971	19.2	%	47,610	19.4	%
Total non-freight revenues	\$250,107	100.0	%	\$246,149	100.0	%

The following table sets forth non-freight revenues by new operations and existing operations for the years ended December 31, 2012 and 2011 (dollars in thousands):

	2012			2011	Increase/ in Total Op		Í	Increase in Existing Operati	g		se)		
	Total Operations	New Operations	Existing Operations	Total Operations	Amount	%		Amoun	t	%		Currency Impact	y
Railcar switching	\$134,929	\$ 732	\$134,197	\$128,326	\$6,603	5.1	%	\$5,871		4.6	%	\$(1,165))
Car hire and rental income	21,280	290	20,990	21,851	(571)	(2.6))%	(861)	(3.9)%	4	
Fuel sales to third parties	11,868	_	11,868	18,002	(6,134)	(34.1))%	(6,134)	(34.1)%	_	
Demurrage and storage	26,125	346	25,779	22,136	3,989	18.0	%	3,643		16.5	%	(28)
Car repair services	7,934	251	7,683	8,224	(290)	(3.5))%	(541)	(6.6))%	(15)
Other non-freight revenues	47,971	6	47,965	47,610	361	0.8	%	355		0.7	%	(53)
Total non-freight revenues	\$250,107	\$ 1,625	\$248,482	\$246,149	\$3,958	1.6	%	\$2,333		0.9	%	\$(1,257))

The following information discusses the significant changes in non-freight revenues from existing operations. Railcar switching revenues increased \$5.9 million, or 4.6%. The increase included a \$5.1 million increase in industrial switching revenues primarily due to a new and expanded customer service contracts and a \$1.9 million increase in port switching revenues, partially offset by a \$1.2 million decrease due to the net depreciation of foreign currencies relative to the United States dollar.

Car hire and rental income revenues decreased \$0.9 million, or 3.9%, primarily due to decreased export coal traffic in the United States.

Fuel sales to third parties decreased \$6.1 million, or 34.1%, primarily as a result of the sale of our fuel-sales business in the township of Cook, South Australia in July 2012.

Demurrage and storage revenues increased \$3.6 million, or 16.5%, primarily due to an increase in the number of third-party rail cars being stored in the United States and Canada.

Car repair services revenues decreased \$0.5 million, or 6.6%.

Other non-freight revenues increased \$0.4 million, or 0.7%.

Operating Expenses

Overview

Operating expenses were \$684.6 million in the year ended December 31, 2012, compared with \$637.3 million in the year ended December 31, 2011, an increase of \$47.3 million, or 7.4%. The increase in operating expenses was attributable to \$33.9 million from existing operations and \$13.4 million from new operations. The increase in existing operations was primarily due to \$18.6 million of acquisition-related expenses from the RailAmerica acquisition, \$11.5 million of severance costs and expenses from the acceleration of stock-based compensation of RailAmerica employees and a \$17.9 million increase in labor and benefits, partially offset by a \$7.8 million decrease in equipment rents, \$5.6 million increase in net (gain)/loss on the sale and impairment of assets and \$4.7 million increase in gain on insurance recoveries. In addition, the net depreciation of foreign currencies relative to the United States dollar resulted in a \$0.8 million decrease in operating expenses from existing operations.

Operating Ratio

Our operating ratio, defined as total operating expenses divided by total operating revenues, was 78.2% in the year ended December 31, 2012 compared with 76.9% in the year ended December 31, 2011. Included in our operating ratio calculation for the year ended December 31, 2012 were \$18.6 million of acquisition-related expenses from the RailAmerica acquisition and \$11.5 million of severance costs and expenses from the acceleration of stock-based

compensation of RailAmerica employees. Changes in foreign currency exchange rates can have a material impact on our operating revenues and operating expenses. However, the net impact of these foreign currency translation effects should not have a material impact on our operating ratio.

The following table sets forth a comparison of our operating expenses in the years ended December 31, 2012 and 2011 (dollars in thousands):

	2012				2011					
	Amount		% of Operating Revenues		Amount		% of Operating Revenues		Currenc Impact	y
Labor and benefits	\$257,618		29.5	%	\$236,152		28.5	%	\$(437)
Equipment rents	37,322		4.3	%	43,885		5.3	%	(22)
Purchased services	80,572		9.2	%	78,710		9.5	%	(160)
Depreciation and amortization	73,405		8.4	%	66,481		8.0	%	(75)
Diesel fuel used in operations	88,399		10.1	%	88,499		10.7	%		
Diesel fuel sold to third parties	11,322		1.3	%	16,986		2.0	%		
Casualties and insurance	24,858		2.8	%	22,469		2.7	%	44	
Materials	25,240		2.9	%	26,419		3.2	%	(69)
Net (gain)/loss on sale and impairment of assets	(11,225)	(1.3)%	(5,660)	(0.7)%	43	
Gain on insurance recoveries	(5,760)	(0.7)%	(1,061)	(0.1)%		
Other expenses	72,799		8.3	%	64,437		7.8	%	(116)
RailAmerica acquisition-related costs	18,592		2.1	%				%		
RailAmerica integration costs	11,452		1.3	%				%		
Total operating expenses	\$684,594		78.2	%	\$637,317		76.9	%	\$(792)

Labor and benefits expense was \$257.6 million in the year ended December 31, 2012, compared with \$236.2 million in the year ended December 31, 2011, an increase of \$21.5 million, or 9.1%, of which \$17.5 million was from existing operations and \$4.0 million was from new operations. The increase from existing operations consisted of \$8.2 million due to an increase in the average number of employees, \$5.9 million from annual wage increases and \$3.8 million of benefit increases (health care costs), partially offset by \$0.4 million due to the net depreciation of the Australian and Canadian dollar and the Euro relative to the United States dollar. Our average number of employees during the year ended December 31, 2012 increased by 50 employees compared with our average number of employees during the year ended December 31, 2011.

Equipment rents expense was \$37.3 million in the year ended December 31, 2012, compared with \$43.9 million in the year ended December 31, 2011, a decrease of \$6.6 million, or 15.0%. The decrease was primarily due to the replacement of leased locomotives in Australia with new owned units and a decrease in freight car rents in the United States, which was partially offset by \$1.3 million from new operations.

Purchased services expense, which consists of the costs of services provided by outside contractors for repairs and maintenance of track property, locomotives, freight cars and other equipment as well as contract labor costs for crewing and drayage services, was \$80.6 million in the year ended December 31, 2012, compared with \$78.7 million in the year ended December 31, 2011, an increase of \$1.9 million, or 2.4%. The increase was primarily related to increased use of contract services for repairs and maintenance of the locomotive and wagon fleets in Australia, partially offset by the decrease in expense related to the sale of our drayage business in 2011.

Depreciation and amortization expense was \$73.4 million in the year ended December 31, 2012, compared with \$66.5 million in the year ended December 31, 2011, an increase of \$6.9 million, or 10.4%. The increase was attributable to a \$4.9 million increase from existing operations, primarily due to new locomotives and wagons in Australia, and \$2.0 million from new operations.

The cost of diesel fuel used in operations was \$88.4 million in the year ended December 31, 2012, compared with \$88.5 million in the year ended December 31, 2011, a decrease of \$0.1 million. The decrease was attributable to a \$2.6 million decrease in existing operations, partially offset by \$2.5 million increase in new operations. The decrease from existing operations was composed of \$5.7 million due to a 6.3% decrease in diesel fuel consumption, primarily related to a 9.1% decrease in carloads, partially offset by \$3.1 million from a 3.5% increase in average fuel cost per gallon.

The cost of diesel fuel sold to third parties was \$11.3 million in the year ended December 31, 2012, compared with \$17.0 million in the year ended December 31, 2011, a decrease of \$5.7 million, or 33.3%. The decrease was primarily due to the sale of our fuel-sales business in the township of Cook, South Australia in the third quarter of 2012.

Net (gain)/loss on sale and impairment of assets was \$11.2 million in the year ended December 31, 2012, compared with \$5.7 million in the year ended December 31, 2011. The increase was primarily attributable to a \$5.3 million gain on sale of land and track in Canada and a \$1.8 million gain on sale of certain assets in South Australia in the third quarter of 2012.

Gain on insurance recoveries in the year ended December 31, 2012 of \$5.8 million was related primarily to a business interruption claim associated with the Edith River Derailment (described in Note 19 to our Consolidated Financial Statements included elsewhere in this Annual Report). Insurance recoveries in the year ended December 31, 2011 of \$1.1 million related to a business interruption claim associated with Cyclone Carlos.

Other expenses were \$72.8 million in the year ended December 31, 2012, compared with \$64.4 million in the year ended December 31, 2011, an increase of \$8.4 million, or 13.0%. The increase was primarily attributable to an increase in trackage rights and property tax expenses and \$1.3 million from new operations.

RailAmerica acquisition-related costs in the year ended December 31, 2012 of \$18.6 million consisted of acquisition and financing-related expenses from the RailAmerica acquisition.

RailAmerica integration costs in the year ended December 31, 2012 of \$11.5 million consisted primarily of severance costs and expenses from the acceleration of stock-based compensation of RailAmerica employees.

Other Income (Expense) Items

Interest Income

Interest income was \$3.7 million in the year ended December 31, 2012, compared with \$3.2 million in the year ended December 31, 2011.

Interest Expense

Total interest expense was \$62.8 million in the year ended December 31, 2012, compared with \$38.6 million in the year ended December 31, 2011. The increase in interest expense was primarily due to our New Credit Agreement entered into in conjunction with the acquisition of RailAmerica, including a \$12.6 million make-whole payment resulting from the redemption of pre-existing senior notes, the write-off of \$3.2 million of debt issuance costs and higher outstanding debt due to the acquisition.

Contingent Forward Sale Contract

In conjunction with our announcement on July 23, 2012 of our plan to acquire RailAmerica, we entered into the Investment Agreement with Carlyle in order to partially fund the acquisition of RailAmerica. Pursuant to the Investment Agreement, Carlyle agreed to purchase a minimum of \$350.0 million of Series A-1 Preferred Stock, which Series A-1 Preferred Stock was convertible into our Class A common stock in certain circumstances. The conversion price of the Series A-1 Preferred Stock was set at approximately \$58.49, which was a 4.5% premium to our stock price on the trading day prior to the announcement of the RailAmerica acquisition. For the period between July 23, 2012 and September 30, 2012, this instrument was accounted for as a contingent forward sale contract with mark-to-market non-cash income or expense included in our consolidated financial results and the cumulative effect represented as an asset or liability. Our closing price was \$66.86 on September 28, 2012, which was the last trading day prior to issuing the Series A-1 Preferred Stock, and, accordingly, we recorded a \$50.1 million non-cash mark-to-market expense related to the Investment Agreement for the year ended December 31, 2012. See Note 10 to our Consolidated Financial Statements included elsewhere in this Annual Report for further details on the contingent forward sale contract and Note 24 to our Consolidated Financial Statements included elsewhere in this Annual Report for details regarding the conversion of the Series A-1 Preferred Stock.

Provision for Income Taxes

The \$50.1 million mark-to-market expense associated with the contingent forward sale contract included in our income from continuing operations before income taxes for the year ended December 31, 2012 is a non-deductible expense for income tax purposes. As a result, our provision for income tax was \$46.4 million for the year ended December 31, 2012, which represents 34.8% of income from continuing operations other than the mark-to-market expense. Our effective income tax rate was 24.4% in the year ended December 31, 2011. The increase in the effective income tax rate for the year ended December 31, 2012 was primarily attributable to the expiration of the Short Line Tax Credit on December 31, 2011. On January 2, 2013, the Short Line Tax Credit was extended for 2012 and 2013. We expect the extension of the Short Line Tax Credit to produce book income tax benefits of approximately \$35 million and \$25 million for fiscal years 2012 and 2013, respectively. Since the extension became law in 2013, the 2012 impact will be recorded in the first quarter of 2013.

Income and Earnings Per Share from Continuing Operations

Income from continuing operations, net of tax, in the year ended December 31, 2012 was \$52.6 million, compared with income from continuing operations, net of tax, of \$119.5 million in the year ended December 31, 2011. Our income from continuing operations, net of tax, in the year ended December 31, 2012 included the \$50.1 million mark-to-market expense associated with the contingent forward sale contract. Our basic EPS from continuing operations were \$1.13 with 42.7 million weighted average shares outstanding in the year ended December 31, 2012, compared with basic EPS from continuing operations of \$2.99 with 39.9 million weighted average shares outstanding in the year ended December 31, 2011. Our diluted EPS from continuing operations in the year ended December 31, 2012 were \$1.02 with 51.3 million weighted average shares outstanding, compared with diluted EPS from continuing operations in the year ended December 31, 2011 of \$2.79 with 42.8 million weighted average shares outstanding. The weighted average shares outstanding in the year ended December 31, 2012 included 1,066,867 shares as a result of the public offering of Class A common stock and 850,773 shares as a result of the public offering of TEUs, which both took place in September of 2012.

Segment Information

Our various railroad lines are organized into 11 operating regions. Since all of the regions have similar characteristics, they previously had been aggregated into one reportable segment. Beginning January 1, 2011, we decided to present our financial information as two reportable segments — North American & European Operations and Australian Operations.

The results of operations of our foreign entities are maintained in the respective local currency (the Australian dollar, the Canadian dollar and the Euro) and then translated into United States dollars at the applicable exchange rates for inclusion in our consolidated financial statements. As a result, any appreciation or depreciation of these currencies against the United States dollar can impact our results of operations.

The following table sets forth our North American & European Operations and Australian Operations for the years ended December 31, 2012 and 2011 (dollars in thousands):

impairment of assets	
Revenues: Freight \$412,839 \$211,970 \$624,809 \$388,797 \$194,150 \$582,947 Non-freight 173,054 65,185 238,239 168,824 59,323 228,147 Fuel sales to third parties — 11,868 11,868 — 18,002 18,002 Total revenues \$585,893 \$289,023 \$874,916 \$557,621 \$271,475 \$829,096 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	
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Non-freight 173,054 65,185 238,239 168,824 59,323 228,147 Fuel sales to third parties — 11,868 11,868 — 18,002 18,002 Total revenues \$585,893 \$289,023 \$874,916 \$557,621 \$271,475 \$829,096 Operating expenses Labor and benefits 197,407 60,211 257,618 186,467 49,685 236,152 Equipment rents 26,298 11,024 37,322 26,460 17,425 43,885 Purchased services 26,330 54,242 80,572 27,880 50,830 78,710 Depreciation and amortization 50,156 23,249 73,405 47,218 19,263 66,481 Diesel fuel used in operations 56,298 32,101 88,399 57,394 31,105 88,499 Diesel fuel sold to third parties — 11,322 11,322 — 16,986 16,986 Casualties and insurance 16,244 8,614 24,858 14,710 7,759	
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Income from operations \$115,387 \$74,935 \$190,322 \$129,646 \$62,133 \$191,779	
Operating ratio 80.3 % 74.1 % 78.2 % 76.8 % 77.1 % 76.9	%
Interest expense \$(45,996) \$(16,849) \$(62,845) \$(23,171) \$(15,446) \$(38,617))
Interest income \$3,219 \$506 \$3,725 \$2,950 \$293 \$3,243	
Provision for income taxes \$(28,451) \$(17,951) \$(46,402) \$(26,181) \$(12,350) \$(38,531))
Contingent forward sale	
contract mark-to-market (50,106) — (50,106) — — — expense	
Income from equity	
investment in RailAmerica, 15,557 — 15,557 — — — — net	
Carloads 723,448 203,646 927,094 785,377 211,671 997,048	
Expenditures for additions to \$(69,636) \$(122,426) \$(192,062) \$(59,383) \$(96,643) \$(156,026) property & equipment, net of)

grants from outside parties

Revenues from our North American & European Operations were \$585.9 million in the year ended December 31, 2012, compared with \$557.6 million in the year ended December 31, 2011, an increase of \$28.3 million, or 5.1%. The \$28.3 million increase in revenues from our North American & European Operations included a \$24.0 million increase in freight revenues and a \$4.2 million increase in non-freight revenues. The \$24.0 million increase in freight revenues consisted of an increase of \$2.9 million from existing operations and \$21.1 million from new operations.

Operating expenses from our North American & European Operations were \$470.5 million in the year ended December 31, 2012, compared with \$428.0 million in the year ended December 31, 2011, an increase of \$42.5 million, or 9.9%. The \$42.5 million increase in operating expenses from our North American & European Operations included \$29.1 million from existing operations and \$13.4 million from new operations. The \$29.1 million increase in operating expenses from existing operations was primarily due to an increase of \$18.6 million of RailAmerica acquisition-related costs, and an \$11.5 million of RailAmerica integration expenses, partially offset by \$1.3 million decrease due to the depreciation of the Canadian dollar and the Euro relative to the United States dollar. Revenues from our Australian Operations were \$289.0 million in the year ended December 31, 2012, compared with \$271.5 million in the year ended December 31, 2011, an increase of \$17.5 million. The increase in revenues included a \$17.8 million increase in freight revenues and a \$5.9 million increase in non-freight revenues, partially offset by a \$6.1 million decrease in fuel sales to third parties. The \$17.8 million increase in freight revenues was primarily driven by a new iron ore contact in South Australia which began in October 2012. The \$5.9 million increase in non-freight revenues was primarily driven by an increased level of activity with existing customers. The \$6.1 million decrease in fuel sales to third parties was primarily due to the sale of our fuel-sales business in the township of Cook, South Australia in July 2012.

Operating expenses from our Australian Operations were \$214.1 million in the year ended December 31, 2012, compared with \$209.3 million in the year ended December 31, 2011, an increase of \$4.7 million. The increase in operating expenses primarily resulted from the additional resources required to support a new iron ore contract in South Australia, including approximately 50 new employees and additional depreciation expense resulting from the purchase of new equipment, as well as an increase in other operating expenses primarily due to increased trackage rights and property tax expenses, partially offset by higher insurance recoveries in 2012 primarily related to a business interruption claim associated with the Edith River Derailment (described in Note 19 to our Consolidated Financial Statements included elsewhere in this Annual Report) and a decrease in equipment rents due to the replacement of leased locomotives with new owned units.

Year Ended December 31, 2011 Compared with Year Ended December 31, 2010 Operating Revenues

Overview

Operating revenues were \$829.1 million in the year ended December 31, 2011, compared with \$630.2 million in the year ended December 31, 2010, an increase of \$198.9 million or 31.6%. The \$198.9 million increase in operating revenues consisted of \$141.8 million in revenues from new operations and an \$82.9 million, or 13.2%, increase in revenues from existing operations. New operations are those that were not included in our consolidated financial results for a comparable period in the prior year. On a consolidated basis, results from new operations reflected the elimination of \$25.8 million of non-freight revenues for services provided to GWA North by GWA. The \$82.9 million increase in revenues from existing operations included increases of \$56.7 million in freight revenues and \$26.2 million in non-freight revenues. The \$82.9 million increase in revenues from existing operations included \$26.5 million due to a 6.3% increase in carloads, \$17.8 million due to an increase in railcar switching revenues, \$10.1 million due to an increase in fuel surcharge revenues, \$3.8 million due to an increase in fuel sales to third parties and a benefit of \$16.2 million from the impact of foreign currency appreciation.

The following table breaks down our operating revenues and total carloads into new operations and existing operations for the years ended December 31, 2011 and 2010 (dollars in thousands):

-	2011				2010	Increase in Operations		Increase in Operation		ng
	Total Operations	New s Operations	Elimination	Existing Operations	Total SOperations			Amount		Currency Impact
Freight revenues	\$582,947	\$133,990	\$—	\$448,957	\$392,272	\$190,675	48.6 %	\$56,685	14.5 %	\$7,280
Non-freight revenues	246,149	7,773	(25,794)	264,170	237,923	8,226	3.5 %	26,247	11.0 %	8,964
	\$829,096	\$141,763	\$ (25,794)	\$713,127	\$630,195	\$198,901	31.6 %	\$82,932	13.2 %	\$16,244

Total operating revenues

Carloads 997,048 79,181 — 917,867 863,722 133,326 15.4 % 54,145 6.3 %

Freight Revenues

The following table compares freight revenues, carloads and average freight revenues per carload for the years ended December 31, 2011 and 2010 (dollars in thousands, except average freight revenues per carload):

	Freight Re	venues					Carloads						Average Freight Revenue Carload	
	2011			2010			2011			2010				
Commodity Group	Amount	% of Total		Amount	% of Total		Amount	% of Total		Amount	% of Total		2011	2010
Intermodal*	\$87,657	15.1	%	\$7,851	2.0	%	61,986	6.2	%	9,011	1.0	%	\$1,414	\$871
Coal & Coke	77,104	13.2	%	73,880	18.8	%	205,761	20.6	%	202,267	23.4	%	375	365
Farm & Food Products	67,507	11.6	%	55,987	14.3	%	123,326	12.4	%	108,841	12.6	%	547	514
Pulp & Paper	61,350	10.5	%	53,652	13.7	%	96,597	9.7	%	88,852	10.3	%	635	604
Metallic Ores	56,150	9.6	%	8,513	2.2	%	32,682	3.3	%	11,665	1.4	%	1,718	730
Metals	51,461	8.8	%	36,788	9.4	%	90,153	9.0	%	76,343	8.8	%	571	482
Minerals & Stone	47,966	8.2	%	40,947	10.4	%	138,709	13.9	%	129,281	15.0	%	346	317
Chemicals & Plastics	46,444	8.0	%	38,951	9.9	%	60,958	6.1	%	56,515	6.5	%	762	689
Lumber & Forest Products	31,502	5.4	%	28,791	7.3	%	64,914	6.5	%	63,340	7.3	%	485	455
Petroleum Products	25,915	4.5	%	20,630	5.3	%	30,028	3.0	%	29,032	3.4	%	863	711
Auto & Auto Parts	7,826	1.3	%	6,962	1.8	%	10,425	1.1	%	10,242	1.2	%	751	680
Other	22,065	3.8	%	19,320	4.9	%	81,509	8.2	%	78,333	9.1	%	271	247
Total	\$582,947	100.0	%	\$392,272	100.0	%	997,048	100.0	%	863,722	100.0	%	585	454

* Represents intermodal units

Total freight traffic increased by 133,326 carloads, or 15.4%, in 2011 compared with 2010. Carloads from existing operations increased by 54,145 carloads, or 6.3%, and new operations contributed 79,181 carloads. Average freight revenues per carload increased 28.9% to \$585 in 2011 compared with 2010. Average freight revenues per carload from existing operations increased 7.7% to \$489. The impact on average freight revenues per carload driven by changes in the intermodal and metallic ores commodity groups were primarily the result of new operations acquired from FreightLink, which have a relatively longer length of haul than our other operations. The increase in average freight revenues per carload from existing operations included a 2.0% benefit from the appreciation of the Australian and Canadian dollars relative to the United States dollar. In addition, higher fuel surcharges and changes in the commodity mix increased average freight revenues per carload from existing operations by 2.4% and 0.2%, respectively. Other than the impacts from these factors, average freight revenues per carload from existing operations increased by 3.1%.

The following table sets forth freight revenues by commodity group segregated into new operations and existing operations for the years ended December 31, 2011 and 2010 (dollars in thousands):

	2011			2010	Increase in Operations			Increase/(in Existin Operation	g	ase))
Commodity Group	Total Operations	New Operations	Existing Operations	Total Operations	Amount	%		Amount	%		Currency Impact
Intermodal	\$87,657	\$79,508	\$8,149	\$7,851	\$79,806	>100%)	\$298	3.8	%	\$140
Coal & Coke	77,104	_	77,104	73,880	3,224	4.4	%	3,224	4.4	%	25
Farm & Food Products	67,507	_	67,507	55,987	11,520	20.6	%	11,520	20.6	%	4,369
Pulp & Paper	61,350	_	61,350	53,652	7,698	14.3	%	7,698	14.3	%	408
Metallic Ores	56,150	47,052	9,098	8,513	47,637	>100%)	585	6.9	%	242
Metals	51,461	1,874	49,587	36,788	14,673	39.9	%	12,799	34.8	%	59
Minerals & Stone	47,966	102	47,864	40,947	7,019	17.1	%	6,917	16.9	%	1,514
Chemicals & Plastics	46,444	2,968	43,476	38,951	7,493	19.2	%	4,525	11.6	%	206
Lumber & Forest	31,502	10	31,492	28,791	2,711	9.4	%	2,701	9.4	%	40
Products											
Petroleum Products	25,915	2,471	23,444	20,630	5,285	25.6	%	2,814	13.6	%	55
Auto & Auto Parts	7,826	_	7,826	6,962	864	12.4	%	864	12.4	%	177
Other	22,065	5	22,060	19,320	2,745	14.2	%	2,740	14.2	%	45
Total freight revenues	\$582,947	\$133,990	\$448,957	\$392,272	\$190,675	48.6	%	\$56,685	14.5	%	\$7,280

The following information discusses the significant changes in freight revenues by commodity group from existing operations. Changes in average freight revenues per carload in a commodity group can be impacted by changes in customer rates, fuel surcharges, appreciation of the Australian and Canadian dollars relative to the United States dollar, as well as changes in the mix of customer traffic within a commodity group.

Coal and coke revenues increased \$3.2 million, or 4.4%. Average freight revenues per carload increased 2.7%, which increased revenues by \$1.9 million, and coal and coke traffic volume increased 3,494 carloads, or 1.7%, which increased revenues by \$1.3 million. The carload increase was primarily due to increased demand for coal and the return of traffic to power plants that had maintenance and construction-related outages in 2010.

Farm and food products revenues increased \$11.5 million, or 20.6%. Farm and food products traffic volume increased 14,485 carloads, or 13.3%, which increased revenues by \$7.9 million, and average freight revenues per carload increased 6.4%, which increased revenues by \$3.6 million. The carload increase was primarily due to an increase in export grain traffic in Australia and an increase in grain traffic in the midwestern United States. The increase in average freight revenues per carload included a benefit of \$4.4 million due to the appreciation of the Australian and Canadian dollars relative to the United States dollar. This benefit was partially offset by a decrease in average freight revenues per carload of 1.4%, which decreased revenues by \$0.8 million. Because rates for Australian grain traffic have both a fixed and variable component, the increase in Australian grain traffic resulted in lower average freight revenues per carload.

Pulp and paper revenues increased \$7.7 million, or 14.3%. Pulp and paper traffic volumes increased 7,745 carloads, or 8.7%, which increased revenues by \$4.9 million, and average freight revenues per carload increased 5.1%, which increased revenues by \$2.8 million. The carload increase was primarily due to higher pulpboard traffic in the southeastern United States and 2,730 carloads from HCRY.

Metals revenues increased \$12.8 million, or 34.8%. Metals traffic volumes increased 12,495 carloads, or 16.4%, which increased revenues by \$7.0 million, and average freight revenues per carload increased 15.8%, which increased revenues by \$5.8 million. The carload increase was primarily due to 8,623 carloads from HCRY and an increase in carloads due to the expansion of a plant we serve in the southeastern United States, partially offset by a decrease in carloads due to start-up issues and low carbon steel demand at a plant we serve in the northeastern United States and truck competition at another plant we serve in the northeastern United States.

Minerals and stone revenues increased \$6.9 million, or 16.9%. Minerals and stone average freight revenues per carload increased 8.9%, which increased revenues by \$3.7 million, and traffic volumes increased 9,305 carloads, or 7.2%, which increased revenues by \$3.2 million. The increase in average freight revenues per carload included a benefit of \$1.5 million due to the appreciation of the Australian and Canadian dollars relative to the United States dollar. The carload increase was primarily due to the expansion of a plant we serve, an increase in rock salt shipments due to restocking of stockpiles in the northeastern United States and the general improvement in the economy. Chemicals and plastics revenues increased \$4.5 million, or 11.6%. Average freight revenues per carload increased 7.3%, which increased revenues by \$2.8 million, and chemicals and plastics traffic volumes increased 2,318 carloads, or 4.1%, which increased revenues by \$1.7 million. The carload increase was primarily due to the general improvement in the economy.

Lumber and forest products revenues increased \$2.7 million, or 9.4%. Lumber and forest products average freight revenues per carload increased 6.6%, which increased revenues by \$1.9 million, and traffic volumes increased 1,567 carloads, or 2.5%, which increased revenues by \$0.8 million.

Petroleum products revenues increased \$2.8 million, or 13.6%. Petroleum products average freight revenues per carload increased 11.7%, which increased revenues by \$2.4 million, and traffic volumes increased 513 carloads, or 1.8%, which increased revenues by \$0.4 million.

Other freight revenues increased \$2.7 million, or 14.2%. Average freight revenues per carload increased 9.7%, which increased revenues by \$1.9 million, and other traffic volumes increased 3,172 carloads, or 4.0%, which increased revenues by \$0.8 million.

Freight revenues from all remaining commodities combined increased by \$1.7 million.

Non-Freight Revenues

The following table compares non-freight revenues for the years ended December 31, 2011 and 2010 (dollars in thousands):

	2011			2010		
	Amount	% of Total		Amount	% of Total	
Railcar switching	\$128,326	52.1	%	\$110,544	46.5	%
Car hire and rental income	21,851	8.9	%	24,276	10.2	%
Fuel sales to third parties	18,002	7.3	%	18,744	7.9	%
Demurrage and storage	22,136	9.0	%	24,577	10.3	%
Car repair services	8,224	3.3	%	7,233	3.0	%
Other non-freight revenues	47,610	19.4	%	52,549	22.1	%
Total non-freight revenues	\$246,149	100.0	%	\$237,923	100.0	%

The following table sets forth non-freight revenues by new operations and existing operations for the years ended December 31, 2011 and 2010 (dollars in thousands). In order to compare our non-freight revenues from existing operations for the year ended December 31, 2011 to our total operations for the year ended December 31, 2010, the 2011 existing operations data includes \$25.8 million of non-freight revenues for services provided to GWA North by GWA for the 11-month period ended November 30, 2011, which were eliminated in our consolidated results.

	2011		2010	Increase/ (Decrease) in Total Operations				Increase/ (Decrease) in Existing Operations							
	Total Operation	New s Operation	Eliminati ons	on	Existing Operations	Total sOperation	Amoun	t	%		Amount	(%		Currency Impact
Railcar switching	\$128,326	\$—	\$ (66)		\$110,544		2	16.1	%	\$17,848]	16.1	%	\$3,724
Car hire and rental income	21,851	117	(6,951)	28,685	24,276	(2,425)	(10.0)%	4,409]	18.2	%	1,508
Fuel sales to third parties	18,002		(4,518)	22,520	18,744	(742)	(4.0)%	3,776	2	20.1	%	_
Demurrage and storage	22,136	16	(115)	22,235	24,577	(2,441)	(9.9)%	(2,342)	((9.5)%	183
Car repair services	8,224	85	_		8,139	7,233	991		13.7	%	906	1	12.5	%	25
Other non-freight revenues	47,610	7,555	(14,144)	54,199	52,549	(4,939)	(9.4)%	1,650	3	3.1	%	3,524
Total non-freight revenues	\$246,149	\$7,773	\$ (25,794)	\$264,170	\$237,923	\$8,226		3.5	%	\$26,247]	11.0	%	\$8,964

The following information discusses the significant changes in non-freight revenues from existing operations. Railcar switching revenues increased \$17.8 million, or 16.1%. The increase included an \$8.7 million increase in industrial switching revenues primarily as a result of new and expanded customer service contracts, a \$5.5 million increase in port switching revenues primarily due to an increase in export grain and intermodal container traffic at our United States port operations, as well as new customer shipments in the Port of Rotterdam, and a \$3.7 million benefit due to the impact from the change in foreign currency.

Car hire and rental income revenues increased \$4.4 million, or 18.2%. The increase included a \$1.5 million benefit from the appreciation of the Australian and Canadian dollars relative to the United States dollar and an increase in car hire income resulting from increased carload traffic in North America.

Fuel sales to third parties increased \$3.8 million, or 20.1%, of which \$4.0 million resulted from a 21.4% increase in the average price per gallon, partially offset by \$0.2 million from a 1.0% decrease in gallons sold.

Demurrage and storage revenues decreased \$2.3 million, or 9.5%. The decrease was primarily due to a decrease in the number of third-party rail cars being stored.

Car repair services revenues increased \$0.9 million, or 12.5%.

Other non-freight revenues increased \$1.7 million, or 3.1%. The increase included a benefit of \$3.5 million due to the impact from the change in foreign currency exchange rates and a decrease of \$1.9 million primarily due to presenting HCRY's operating expenses as a direct offset within its operating revenues in 2010.

Operating Expenses

Overview

Operating expenses were \$637.3 million in the year ended December 31, 2011, compared with \$499.8 million in the year ended December 31, 2010, an increase of \$137.5 million, or 27.5%. The increase in operating expenses was attributable to \$102.8 million from new operations and \$60.5 million from existing operations. The appreciation of the Australian and Canadian dollars and the Euro relative to the United States dollar resulted in a \$12.0 million increase in operating expenses from existing operations. Labor and benefits expense from existing operations increased \$18.7 million primarily due to the hiring of new employees and increased overtime costs, which resulted primarily from increased traffic volumes, and annual wage and benefit increases in the year ended December 31, 2011. Operating expenses from existing operations were adversely affected by a \$16.2 million increase in the price of diesel fuel, all or a substantial portion of which will be recovered through fuel surcharges and rate changes. In addition, operating expenses from existing operations included \$4.4 million from an increase in diesel fuel consumption. Operating expenses from existing operations for the year ended December 31, 2011 also included \$10.5 million from HCRY that were not in the year ended December 31, 2010 due to presenting HCRY's operating expenses as a direct offset within its operating revenues in 2010. On a consolidated basis, results from new operations reflect the elimination of \$25.8 million of operating expenses for GWA related to services provided to GWA North.

Operating Ratio

Our operating ratio, defined as total operating expenses divided by total operating revenues, improved to 76.9% in the year ended December 31, 2011 from 79.3% in the year ended December 31, 2010. While changes in foreign currency exchange rates can have a material impact on our operating revenues and operating expenses, they should not have a material impact on our operating ratio.

The following table sets forth a comparison of our operating expenses in the years ended December 31, 2011 and 2010 (dollars in thousands):

	2011			2010				
		% of			% of		Currency	
	Amount	Operating Revenues		Amount	Operating		Currency Impact	
					Revenues			
Labor and benefits	\$236,152	28.5	%	\$207,863	33.0	%	\$5,154	
Equipment rents	43,885	5.3	%	32,484	5.2	%	833	
Purchased services	78,710	9.5	%	52,100	8.3	%	3,384	
Depreciation and amortization	66,481	8.0	%	51,166	8.1	%	1,046	
Diesel fuel used in operations	88,499	10.7	%	45,856	7.3	%	_	
Diesel fuel sold to third parties	16,986	2.0	%	17,322	2.7	%	_	
Casualties and insurance	22,469	2.7	%	14,235	2.3	%	220	
Materials	26,419	3.2	%	22,280	3.5	%	290	
Net (gain)/loss on sale and impairment of assets	(5,660)	(0.7)%	(6,441)	(1.0))%	(90)
Gain on settlement		_	%	(8,707)	(1.4)%	_	
Gain on insurance recoveries	(1,061)	(0.1)%	_	_	%	_	
Stamp duty		_	%	16,369	2.6	%	281	
Restructuring		_	%	(2,349)	(0.4)%	(24)
Other expenses	64,437	7.8	%	57,607	9.1	%	859	
Total operating expenses	\$637,317	76.9	%	\$499,785	79.3	%	\$11,953	

Labor and benefits expense was \$236.2 million in the year ended December 31, 2011, compared with \$207.9 million in the year ended December 31, 2010, an increase of \$28.3 million, or 13.6%, of which \$23.7 million was from existing operations and \$4.6 million was from new operations. The increase from existing operations consisted of \$6.5 million due to an increase in the average number of employees, approximately \$5.5 million of benefit increases (primarily United States health care costs), \$5.2 million due to the impact from the change in foreign currency exchange rates, \$4.0 million from HCRY, \$3.0 million from annual wage increases and \$2.7 million from an increase in overtime costs. These increases were partially offset by a decrease of approximately \$3.0 million in performance-based bonus awards. Our average number of employees during the year ended December 31, 2011 increased by 65 employees compared with our average number of employees during the year ended December 31, 2010.

Equipment rents expense was \$43.9 million in the year ended December 31, 2011, compared with \$32.5 million in the year ended December 31, 2010, an increase of \$11.4 million, or 35.1%. The increase was primarily attributable to \$19.9 million from new operations, partially offset by the elimination of \$7.0 million of expenses incurred by GWA related to services provided to GWA North and a decrease of \$1.4 million from existing operations. The decrease from existing operations included \$2.2 million from reductions in locomotive and freight car rents in Europe and Canada and property rents in Australia, partially offset by a \$0.8 million increase due to the impact from the change in foreign currency exchange rates.

Purchased services expense, which consists of the costs of services provided by outside contractors for repairs and maintenance of track property, locomotives, freight cars and other equipment as well as contract labor costs for crewing and drayage services, was \$78.7 million in the year ended December 31, 2011, compared with \$52.1 million in the year ended December 31, 2010, an increase of \$26.6 million, or 51.1%. The increase was attributable to \$35.6 million from new operations and a \$4.8 million increase from existing operations. On a consolidated basis, results from new operations reflect the elimination of \$13.9 million of expenses incurred by GWA related to services provided to GWA North in the year ended December 31, 2011. The increase from existing operations included \$3.4 million due to the impact from the change in foreign currency exchange rates.

Depreciation and amortization expense was \$66.5 million in the year ended December 31, 2011, compared with \$51.2 million in the year ended December 31, 2010, an increase of \$15.3 million, or 29.9%. The increase was attributable to \$10.3 million from new operations and a \$5.0 million increase from existing operations. The increase from existing operations included \$1.0 million due to the impact from the change in foreign currency exchange rates.

The cost of diesel fuel used in operations was \$88.5 million in the year ended December 31, 2011, compared with \$45.9 million in the year ended December 31, 2010, an increase of \$42.6 million. The increase was attributable to \$22.0 million from new operations and a \$20.6 million increase from existing operations. The increase from existing operations was composed of \$16.2 million due to a 35.3% increase in average fuel cost per gallon and \$4.4 million due to a 7.1% increase in diesel fuel consumption, primarily relating to a 6.3% increase in carloads.

The cost of diesel fuel sold to third parties was \$17.0 million in the year ended December 31, 2011, compared with \$17.3 million in the year ended December 31, 2010, a decrease of \$0.3 million, or 1.9%. On a consolidated basis, results from new operations included the elimination of \$4.4 million of expenses incurred by GWA for sales to GWA North in the year ended December 31, 2011, partially offset by a \$4.1 million increase from existing operations. The increase from existing operations consisted of \$4.3 million resulting from a 24.8% increase in average fuel cost per gallon, partially offset by \$0.2 million from a 1.0% decrease in gallons sold.

Casualties and insurance expense was \$22.5 million in the year ended December 31, 2011, compared with \$14.2 million in the year ended December 31, 2010, an increase of \$8.2 million, or 57.8%. The increase was attributable to \$4.2 million from new operations and \$4.0 million from existing operations. The impact from new operations included \$1.0 million from our self-insurance retention associated with track wash-outs in Australia due to heavy rains from Cyclone Carlos in late February 2011. The increase from existing operations was primarily due to higher derailment expenses in 2011 compared with 2010, including \$1.0 million from our self-insurance retention associated with the Edith River Derailment as a result of flood waters associated with Cyclone Grant in Australia in late December 2011, and an increase in insurance premiums.

Materials expense, which primarily consists of the costs of materials purchased for use in repairing and maintaining our track property, locomotives, rail cars and other equipment as well as costs for general tools and supplies used in our business, was \$26.4 million in the year ended December 31, 2011, compared with \$22.3 million in the year ended December 31, 2010, an increase of \$4.1 million, or 18.6%. The increase was primarily due to increased locomotive, rail car and track property repairs from existing operations due to increased traffic across most of our regions and \$0.9 million from HCRY.

Net (gain)/loss on sale and impairment of assets was \$5.7 million in the year ended December 31, 2011, compared with \$6.4 million in the year ended December 31, 2010.

Gain on settlement in the year ended December 31, 2010 of \$8.7 million resulted from a legal settlement associated with a past acquisition.

Gain on insurance recoveries in the year ended December 31, 2011 of \$1.1 million primarily consisted of a business interruption claim associated with Cyclone Carlos.

Stamp duty expense of \$16.4 million in the year ended December 31, 2010 represents the Australian asset-transfer tax associated with the FreightLink Acquisition.

Restructuring of \$2.3 million in the year ended December 31, 2010 were related to the reversal of restructuring charges associated with the second quarter 2009 impairment of HCRY, as we are no longer committed to a plan to exit HCRY.

Other expenses were \$64.4 million in the year ended December 31, 2011, compared with \$57.6 million in the year ended December 31, 2010, an increase of \$6.8 million, or 11.9%. The increase was attributable to \$6.8 million from new operations and \$0.3 million from existing operations. On a consolidated basis, results from new operations include the elimination of \$0.4 million of expenses incurred by GWA related to services provided to GWA North in the year ended December 31, 2011.

Other Income (Expense) Items

Interest Income

Interest income was \$3.2 million in the year ended December 31, 2011, compared with \$2.4 million in the year ended December 31, 2010.

Interest Expense

Interest expense was \$38.6 million in the year ended December 31, 2011, compared with \$23.1 million in the year ended December 31, 2010, an increase of \$15.5 million, resulting primarily from higher outstanding debt due to the FreightLink Acquisition.

Provision for Income Taxes

Our effective income tax rate in the year ended December 31, 2011 was 24.4%, compared with 27.7% in the year ended December 31, 2010. The decrease in the effective tax rate for the year ended December 31, 2011 was primarily attributable to the tax effects of recent acquisitions and increased earnings in Australia, which has a lower statutory income tax rate.

Income and Earnings Per Share from Continuing Operations

Income from continuing operations, net of tax, in the year ended December 31, 2011 was \$119.5 million, compared with income from continuing operations, net of tax, of \$78.7 million in the year ended December 31, 2010. Our basic EPS from continuing operations attributable to our common stockholders were \$2.99 with 39.9 million shares outstanding in the year ended December 31, 2011, compared with basic EPS from continuing operations attributable to our common stockholders of \$2.02 with 38.9 million shares outstanding in the year ended December 31, 2010. Our diluted EPS from continuing operations attributable to our common stockholders in the year ended December 31, 2011 were \$2.79 with 42.8 million weighted average shares outstanding, compared with diluted EPS from continuing operations of \$1.88 with 41.9 million weighted average shares outstanding in the year ended December 31, 2010. Segment Information

Our various railroad lines are organized into 10 operating regions. Since all of the regions have similar characteristics, they previously had been aggregated into one reportable segment. Beginning January 1, 2011, we decided to present our financial information as two reportable segments — North American & European Operations and Australian Operations.

The results of operations of our foreign entities are maintained in the respective local currency (the Australian dollar, the Canadian dollar and the Euro) and then translated into United States dollars at the applicable exchange rates for inclusion in our consolidated financial statements. As a result, any appreciation or depreciation of these currencies against the United States dollar can impact our results of operations.

The following table sets forth our North American & European Operations and Australian Operations for the years ended December 31, 2011 and 2010 (dollars in thousands):

	2011 North						2010 North					
	American	&	Australian		Total		American	&	Australian		Total	
	European		Operations		Operations		European		Operations		Operations	
	Operations	3					Operations	S				
Revenues:												
Freight	\$388,797		\$194,150		\$582,947		\$336,771		\$55,501		\$392,272	
Non-freight	168,824		59,323		228,147		158,016		61,163		219,179	
Fuel sales to third parties	_		18,002		18,002		_		18,744		18,744	
Total revenues	otal revenues \$557,621		\$271,475		\$829,096		\$494,787		\$135,408		\$630,195	5
Operating expenses												
Labor and benefits	186,467		49,685		236,152		171,796		36,067		207,863	
Equipment rents	26,460		17,425		43,885		26,898		5,586		32,484	
Purchased services	27,880		50,830		78,710		25,485		26,615		52,100	
Depreciation and amortizatio	-		19,263		66,481		43,807		7,359		51,166	
Diesel fuel used in operations			31,105		88,499		39,240		6,616		45,856	
Diesel fuel sold to third	, , , , , , ,		•				c>,= .0		•		•	
parties			16,986		16,986				17,322		17,322	
Casualties and insurance	14,710		7,759		22,469		12,887		1,348		14,235	
Materials	24,138		2,281		26,419		20,778		1,502		22,280	
Net (gain)/loss on sale and	(5,167)	(493)	(5,660)	(6,317)	(124)	(6,441)
impairment of assets	(3,107	,	(493)	(3,000)	(0,317)	(124)	(0,441	,
Gain on settlement	_		_		_		(8,707)	_		(8,707)
Gain on insurance recoveries	(43)	(1,018)	(1,061)						
Stamp duty	_		_		_		_		16,369		16,369	
Restructuring	_		_		_		(2,349)	_		(2,349)
Other expenses	48,918		15,519		64,437		51,367		6,240		57,607	
Total operating expenses	\$427,975		\$209,342		\$637,317		\$374,885		\$124,900		\$499,785	,
Income from operations	\$129,646		\$62,133		\$191,779		\$119,902		\$10,508		\$130,410)
Operating ratio	76.8	%	77.1	%	76.9	%	75.8	%	92.2	%	79.3	%
Interest expense	\$(23,171)	\$(15,446)	\$(38,617)	\$(21,856)	\$(1,291)	\$(23,147)
Interest income	\$2,950		\$293		\$3,243		\$485		\$1,912		\$2,397	
Provision for income taxes	\$(26,181)										