# WERNER ENTERPRISES INC Form 10-O August 03, 2009

UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 10-Q

[Mark one]

[ X ] QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the quarterly period ended June 30, 2009

OR

[ ] TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Commission file number 0-14690

WERNER ENTERPRISES, INC.

(Exact name of registrant as specified in its charter)

47-0648386 NEBRASKA

(State or other jurisdiction of (I.R.S. Employer Identification No.)

incorporation or organization)

14507 FRONTIER ROAD POST OFFICE BOX 45308 OMAHA, NEBRASKA (Address of principal

68145-0308

(Zip Code)

executive offices)

Registrant's telephone number, including area code: (402) 895-6640

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.

Yes X

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).

Yes No

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 the definitions of "large accelerated filer," "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. Large accelerated filer X Accelerated filer

Non-accelerated filer

Smaller reporting company

--- (Do not check if a smaller reporting

1

company)

Ind	dica	ate :	by	chec	ck :	mark	whether	the	registrant	is	а	shell	company	(as
defined	in	Rule	12	2b-2	of	the	Exchange	Act)						

Yes No X

As of July 30, 2009, 71,741,407 shares of the registrant's common stock, par value \$.01 per share, were outstanding.

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# WERNER ENTERPRISES, INC.

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PART I

FINANCIAL INFORMATION

Cautionary Note Regarding Forward-Looking Statements:

This Quarterly Report on Form 10-Q contains historical information and forward-looking statements based on information currently available to our management. The forward-looking statements in this report, including those made in Item 2, "Management's Discussion and Analysis of Financial Condition and Results of Operations," are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, as amended. These safe harbor provisions encourage reporting companies to provide prospective information to investors. Forward-looking statements can be identified by the use of certain words, such as "anticipate," "believe," "estimate," "expect," "intend," "plan," "project" and other similar terms and language. We believe the forward-looking statements are reasonable based on currently available information. However, forward-looking statements involve risks, uncertainties and assumptions, whether known or unknown, that could cause our actual results, business, financial condition and cash flows to differ materially from those anticipated in the forward-looking statements. A discussion of important factors relating to forward-looking statements is included in Item 1A (Risk Factors) of our Annual Report on Form 10-K for the year ended December 31, 2008 and in Item 1A (Risk Factors) of our Form 10-Q for the quarterly period ended March 31, 2009. Readers should not unduly rely on the forward-looking statements included in this Form 10-Q because such statements speak only to the date they were made. Unless otherwise required by applicable securities laws, we undertake no obligation or duty to update or revise any forward-looking statements contained herein to reflect subsequent events or circumstances or the occurrence of unanticipated events.

#### Item 1. Financial Statements.

The interim consolidated financial statements contained herein reflect all adjustments which, in the opinion of management, are necessary for a fair statement of the financial condition, results of operations and cash flows for the periods presented. The interim consolidated financial statements have been prepared in accordance with the instructions to Form 10-Q and were also prepared without audit. The interim consolidated financial statements do not include all information and footnotes required by accounting principles generally accepted in the United States of America for complete financial statements; although in management's opinion, the disclosures are adequate so that the information presented is not misleading.

Operating results for the three-month and six-month periods ended June 30, 2009 are not necessarily indicative of the results that may be expected for the year ending December 31, 2009. In the opinion of management, the information set forth in the accompanying consolidated condensed balance sheets is fairly stated in all material respects in relation to the consolidated balance sheets from which it has been derived.

These interim consolidated financial statements and notes thereto should be read in conjunction with the financial statements and accompanying notes contained in our Annual Report on Form 10-K for the year ended December 31, 2008.

# WERNER ENTERPRISES, INC. CONSOLIDATED STATEMENTS OF INCOME

Three Months Ended June 30,						
2009	2008					
(Unaudited)						
\$ 403,051	\$ 578 <b>,</b> 181					
128,385	148,588					
57 <b>,</b> 166	154 <b>,</b> 963					
33,327	41,261					
23,962	27 <b>,</b> 886					
	23,907					
	41,683					
	105,220					
	4,820					
6/2	(1,015)					
381,041	547,313					
	30 <b>,</b> 868					
3	3					
	(964)					
20	1					
(414)	(960)					
22,424	31,828					
9,732	13,716					
	A 10 110					
\$ 12,692 ========	\$ 18,112 ========					
\$ 0.18	\$ 0.26					
\$ 0.18	\$ 0.25					
	·					
	June  2009  (Unaux  \$ 403,051					

Weighted-average common shares outstanding:

Basic	71,579	70,410
	==========	
Diluted	72,010	71,417

See Notes to Consolidated Financial Statements (Unaudited).

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# WERNER ENTERPRISES, INC. CONSOLIDATED STATEMENTS OF INCOME

(In thousands, except per share amounts)	Six Months Ended June 30,					
	2009	2008				
	(Unaud	dited)				
Operating revenues	\$ 797 <b>,</b> 559	\$ 1,090,968				
Operating expenses:						
Salaries, wages and benefits	262,571	291,775				
Fuel	108,776	278,799				
Supplies and maintenance	71,224	81 <b>,</b> 770				
Taxes and licenses	48,357	56 <b>,</b> 151				
Insurance and claims	44,256	48,639				
Depreciation	79 <b>,</b> 308	83 <b>,</b> 479				
Rent and purchased transportation	140,328	199,683				
Communications and utilities	8,391	10,059				
Other	1,082	(3,673)				
Total operating expenses	764,293	1,046,682				
Operating income	33,266	44,286				
Other expense (income):						
Interest expense	79	6				
Interest expense	(926)					
Other	(252)					
Total other expense (income)	(1,099)	(1,979)				
Income before income taxes	34 <b>,</b> 365	46 <b>,</b> 265				
Income taxes	14,777	19,778				
Net income	\$ 19 <b>,</b> 588	\$ 26,487				

Earnings per share:

Basic	\$ 0.27	\$ 0.38
Diluted	\$ 0.27	\$ 0.37
Dividends declared per share	\$ 0.100	\$ 0.100
Weighted-average common shares outstanding:		
Basic	71,577	70,428
Diluted	71 <b>,</b> 962	71,438

See Notes to Consolidated Financial Statements (Unaudited).

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# WERNER ENTERPRISES, INC. CONSOLIDATED CONDENSED BALANCE SHEETS

(In thousands, except share amounts)	June 30,	December 31,		
	2009	2008		
	(Unaudited)			
ASSETS				
Current assets:				
Cash and cash equivalents	\$ 87 <b>,</b> 285	\$ 48,624		
Accounts receivable, trade, less allowance of \$9,183 and \$9,555, respectively	160 674	185,936		
Other receivables	23,998	18,739		
Inventories and supplies	12,072	10,644		
Prepaid taxes, licenses and permits	7,205	16,493		
Current deferred income taxes	32,565			
Other current assets	25,619	20,659		
Total current assets	357,418	331,884		
Property and equipment	1,556,033	1,613,102		
Less - accumulated depreciation	681,324	686,463		
Property and equipment, net	874,709	926,639		
Other non-current assets	16,193	16 <b>,</b> 795		
		\$ 1,275,318		
	=========			

LIABILITIES AND STOCKHOLDERS' EQUITY

Current liabilities:				
Accounts payable	Ş	43,961	Ş	46,684
Current portion of long-term debt		-		30,000
Insurance and claims accruals		77,139		79,830
Accrued payroll		26,938		
Other current liabilities		19 <b>,</b> 098		19 <b>,</b> 006
Total current liabilities		167,136		201,370
Other long-term liabilities		7,810		7,406
Insurance and claims accruals, net of current				
portion		119,500		120,500
Deferred income taxes		194,567		200,512
Stockholders' equity:				
Common stock, \$.01 par value, 200,000,000				
shares authorized; 80,533,536 shares				
issued; 71,583,073 and 71,576,267 shares		805		805
outstanding, respectively				
Paid-in capital		93,947		93,343 826,511
Retained earnings Accumulated other comprehensive income (loss)		•		(7,146)
Treasury stock, at cost; 8,950,463 and		(6,535)		(7,140)
8,957,269 shares, respectively		(167,851)		(167,983)
Total stockholders' equity		759 <b>,</b> 307		745,530
		,248,320		1,275,318

See Notes to Consolidated Financial Statements (Unaudited).

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# WERNER ENTERPRISES, INC. CONSOLIDATED STATEMENTS OF CASH FLOWS

(In thousands)	Six Months Ended June 30,				
	2009	2008			
	(Unaudi	ted)			
Cash flows from operating activities: Net income Adjustments to reconcile net income to net cash provided by operating activities:	\$ 19,588	\$ 26,487			
Depreciation Deferred income taxes Gain on disposal of property and equipment Stock-based compensation Other long-term assets	79,308 (8,018) (1,082) 630 (446)	83,479 (3,660) (5,969) 756 422			

Insurance claims accruals, net of current		
portion	(1,000)	5,500
Other long-term liabilities	268	(20)
Changes in certain working capital items:		
Accounts receivable, net	17,262	(21,495)
Other current assets	(2,359)	11,377
Accounts payable	(2,723)	14,156
Other current liabilities	(1,078)	9,177
Net cash provided by operating activities	100,350	120,210
Cash flows from investing activities:		
Additions to property and equipment	(78 <b>,</b> 872)	(114,320)
Retirements of property and equipment	52 <b>,</b> 127	48,350
Decrease in notes receivable	1,976	3,478
Net cash used in investing activities	(24,769)	(62,492)
Cash flows from financing activities:		
Repayments of short-term debt	(30,000)	_
Dividends on common stock	(7,158)	(7,038)
Repurchases of common stock	_	(4,486)
Stock options exercised	107	3,097
Excess tax benefits from exercise of stock		
options	(1)	955
Net cash used in financing activities	(37,052)	(7,472)
Ticher and the second		
Effect of foreign exchange rate fluctuations on cash	132	2,187
Net increase in cash and cash equivalents	38,661	52,433
Cash and cash equivalents, beginning of period		25,090
cash and cash equivarents, beginning of period	48,624 	
Cash and cash equivalents, end of period	\$ 87 <b>,</b> 285	\$ 77 <b>,</b> 523
Supplemental disclosures of cash flow		
information:		
Cash paid during the period for:		
Interest	\$ 134	\$ 6
Income taxes	\$ 16,371	\$ 21,352
Supplemental schedule of non-cash investing		
activities:		
Notes receivable issued upon sale of revenue		
equipment	\$ 928	\$ 1,844

See Notes to Consolidated Financial Statements (Unaudited).

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## WERNER ENTERPRISES, INC.

# NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (UNAUDITED)

## (1) Comprehensive Income

Other than our net income, our only other source of comprehensive income (loss) is foreign currency translation adjustments. Comprehensive

income (loss) from foreign currency translation adjustments was income of \$2,198,000 for the three-month period ended June 30, 2009 and \$1,543,000 for the same period ended June 30, 2008. Such comprehensive income (loss) was income of \$611,000 for the six-month period ended June 30, 2009 and \$2,187,000 for the same period ended June 30, 2008.

#### (2) Long-Term Debt

On June 1, 2009, we entered into a credit agreement for a new \$50.0 million three-year credit facility with the Branch Banking & Trust Company ("BB&T"). This new credit facility replaced our prior \$50.0 million credit facility with Harris, N.A. that expired on May 31, 2009. The new credit facility is an unsecured revolving credit facility and expires on May 31, 2012.

As of June 30, 2009, we have two committed credit facilities with banks totaling \$225.0 million that mature in May 2011 (\$175.0 million) and May 2012 (\$50.0 million). Borrowings under these credit facilities bear variable interest based on the London Interbank Offered Rate ("LIBOR"). As of June 30, 2009, we had no borrowings outstanding under these credit facilities with banks. The \$225.0 million of credit available under these facilities is reduced by \$47.4 million in stand-by letters of credit under which we are obligated. Each of the debt agreements includes, among other things, two financial covenants requiring us (i) not to exceed a maximum ratio of total debt to total capitalization and (ii) not to exceed a maximum ratio of total funded debt to earnings before interest, income taxes, depreciation, and amortization (as such terms are defined in each credit facility). At June 30, 2009, we were in compliance with these covenants.

#### (3) Income Taxes

For the three-month and six-month periods ended June 30, 2009, there were no material changes to the total amount of unrecognized tax benefits. We accrued an interest benefit of \$0.1 million during the three-month period and \$0.4 million during the six-month period ended June 30, 2009. Our total gross liability for unrecognized tax benefits at June 30, 2009 is \$7.1 million. If recognized, \$4.1 million of unrecognized tax benefits would impact our effective tax rate. Interest of \$3.3 million has been reflected as a component of the total liability. We do not expect any other significant increases or decreases for uncertain tax positions during the next twelve months.

We file U.S. federal income tax returns, as well as income tax returns in various states and several foreign jurisdictions. The years 2006 through 2008 are open for examination by the Internal Revenue Service ("IRS"), and various years are open for examination by state and foreign tax authorities. State and foreign jurisdictional statutes of limitations generally range from three to four years.

#### (4) Commitments and Contingencies

As of June 30, 2009, we have committed to property and equipment purchases of approximately \$74.7\$ million.

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We are involved in certain claims and pending litigation arising in the normal course of business. Management believes the ultimate resolution of these matters will not materially affect our consolidated financial statements.

#### (5) Earnings Per Share

We compute and present earnings per share in accordance with Statement of Financial Accounting Standards ("SFAS") No. 128, Earnings per Share. Basic earnings per share is computed by dividing net income by the weighted average number of common shares outstanding during the period. Diluted earnings per share is computed by dividing net income by the weighted average number of common shares plus the effect of dilutive potential common shares outstanding during the period using the treasury stock method. Dilutive potential common shares include outstanding stock options and stock awards. There are no differences in the numerators of our computations of basic and diluted earnings per share for any period presented. The computation of basic and diluted earnings per share is shown below (in thousands, except per share amounts).

	Three Months Ended June 30,								
		2009		2008		2009		2008	
Net income	\$	12 <b>,</b> 692	\$	18,112	\$	19 <b>,</b> 588	\$ ===	26 <b>,</b> 487	
Weighted-average common shares outstanding Common stock equivalents		•		70,410 1,007		•		•	
Shares used in computing diluted earnings per share		72,010		71,417		71,962		71,438	
Basic earnings per share	\$			.26	\$	.27	 \$	.38	
Diluted earnings per share	•	.18	\$	.25	 \$ ===	.27	 \$ ===	.37	

Options to purchase shares of common stock that were outstanding during the periods indicated above, but were excluded from the computation of diluted earnings per share because the option purchase price was greater than the average market price of the common shares, were:

		nths Ended e 30,	Six Months Ended June 30,			
	2009	2008	2009	2008		
Number of options	912,369	29,500	1,209,619	29,500		
Range of option purchase prices	\$17.18-\$20.36	\$19.26-\$20.36	\$16.68-\$20.36	\$19.26-\$20.36		

#### (6) Stock-Based Compensation

Our Equity Plan provides for grants of nonqualified stock options, restricted stock and stock appreciation rights. The Board of Directors or the Compensation Committee of our Board of Directors determines the terms of each award, including type of award, recipients, number of shares subject to each award and vesting conditions of each award. Stock option and restricted stock awards are described below. No awards of stock appreciation rights have been issued to date. The maximum number of shares of common stock that may be awarded under the Equity Plan is 20,000,000 shares. The maximum aggregate number of shares that may be awarded to any

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one person under the Equity Plan is 2,562,500. As of June 30, 2009, there were 8,674,882 shares available for granting additional awards.

We apply the fair value method of SFAS No. 123 (Revised 2004), Share-Based Payment, in accounting for stock-based compensation awards granted under our Equity Plan. Stock-based employee compensation expense was \$0.3 million for the three-month period ended June 30, 2009 and \$0.4 million for the same period ended June 30, 2008, and was \$0.6 million for the six-month period ended June 30, 2009 and \$0.8 million for the same period ended June 30, 2008. Stock-based employee compensation expense is included in salaries, wages and benefits within the Consolidated Statements of Income. The total income tax benefit recognized in the Consolidated Statements of Income for stock-based compensation arrangements was \$0.2 million for the three-month period ended June 30, 2009 and \$0.1 million for the same period ended June 30, 2008 and \$0.3 million for each of the six-month periods ended June 30, 2009 and June 30, 2008. As of June 30, 2009, the total unrecognized compensation cost related to nonvested stock-based compensation awards was approximately \$2.2 million and is expected to be recognized over a weighted average period of 1.6 years.

We do not have a formal policy for issuing shares upon exercise of stock options or vesting of restricted stock, so such shares are generally issued from treasury stock. From time to time, we repurchase shares of our common stock, the timing and amount of which depends on market and other factors. Historically, the shares acquired under these regular repurchase programs have provided us with sufficient quantities of stock to issue for stock-based compensation. Based on current treasury stock levels, we do not expect to repurchase additional shares specifically for stock-based compensation during 2009.

Stock Options

Stock options are granted at prices equal to the market value of the common stock on the date the option award is granted. Option awards currently outstanding become exercisable in installments from 24 to 72 months after the date of grant. The options are exercisable over a period not to exceed ten years and one day from the date of grant.

The following table summarizes Equity Plan stock option activity for the six months ended June 30, 2009:

Number

Weighted

Weighted Average

Aggregate Remaining Intrinsic

	of Options (in thousands)	Ex	rerage ercise rice (\$)	Contractual Term (Years)	Value (in ousands)
Outstanding at beginning of period	2,264	\$	13.74		
Options granted	_	\$	_		
Options exercised	(7)	\$	15.68		
Options forfeited	(5)	\$	17.46		
Options expired	-	\$	_		
Outstanding at end of period	2,252	\$	13.72	4.15	\$ 10,077
Exercisable at end of period	1,685	\$	12.53	3.13	\$ 9,558

We did not grant any stock options during the three-month and six-month periods ended June 30, 2009 and June 30, 2008. The fair value of stock option grants is estimated using a Black-Scholes valuation model. The total intrinsic value of share options exercised was \$20 thousand and \$0.4 million for the three-month periods ended June 30, 2009 and June 30, 2008 and \$21

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thousand and \$2.7 million for the six-month periods ended June 30, 2009 and June 30, 2008.

#### Restricted Stock

Restricted stock awards entitle the holder to shares of common stock when the award vests. The value of these shares may fluctuate according to market conditions and other factors. Restricted stock awards that have not yet vested will vest sixty months from the grant date of the award. The restricted shares do not confer any voting or dividend rights to recipients until such shares fully vest and do not have any post-vesting sales restrictions.

The following table summarizes restricted stock activity for the six months ended June 30, 2009:

	Number of Restricted Shares (in thousands)	Weighted Average Grant Date Fair Value (\$) (per share)
Nonvested at beginning of period	35	\$ 22.88
Shares granted	_	\$ -
Shares vested	_	\$ -
Shares forfeited	_	\$ -
Nonvested at end of period	35	\$ 22.88

We did not grant any shares of restricted stock during the three-month and six-month periods ended June 30, 2009 and 2008. We estimate the fair

value of restricted stock awards based upon the market price of the underlying common stock on the date of grant, reduced by the present value of estimated future dividends because the awards are not entitled to receive dividends prior to vesting. Our estimate of future dividends is based on the most recent quarterly dividend rate, adjusted for any known future changes in the dividend rate.

#### (7) Segment Information

We have two reportable segments - Truckload Transportation Services ("Truckload") and Value Added Services ("VAS").

The Truckload segment consists of six operating fleets that are aggregated because they have similar economic characteristics and meet the other aggregation criteria of SFAS No. 131, Disclosures about Segments of an Enterprise and Related Information ("No. 131"). The six operating fleets that comprise our Truckload segment are as follows: (i) dedicated services ("Dedicated") provides truckload services required by a specific customer, generally for a distribution center or manufacturing facility; (ii) the regional short-haul ("Regional") fleet transports a variety of consumer, nondurable products and other commodities in truckload quantities within five geographic regions across the United States using dry van trailers; (iii) the medium-to-long-haul van ("Van") fleet provides comparable truckload van service over irregular routes; (iv) the expedited ("Expedited") fleet provides time-sensitive truckload services utilizing driver teams; and, the (v) flatbed ("Flatbed") and (vi) temperaturecontrolled ("Temperature-Controlled") fleets provide truckload services for products with specialized trailers. Revenues for the Truckload segment include non-trucking revenues of \$1.0 million and \$1.9 million for the three-month periods ended June 30, 2009 and June 30, 2008 and \$2.2 million and \$3.8 million for the six-month periods ended June 30, 2009 and June 30, 2008. These revenues consist primarily of the portion of shipments delivered to or from Mexico where we utilize a third-party capacity provider.

The VAS segment generates the majority of our non-trucking revenues through four operating units that provide non-trucking services to our customers. These four VAS operating units are (i) truck brokerage

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("Brokerage"), (ii) freight management (single-source logistics) ("Freight Management"), (iii) intermodal services ("Intermodal") and (iv) Werner Global Logistics international services ("International").

We generate other revenues related to third-party equipment maintenance, equipment leasing and other business activities. None of these operations meets the quantitative threshold reporting requirements of SFAS No. 131. As a result, these operations are grouped in "Other" in the tables below. "Corporate" includes revenues and expenses that are incidental to our activities and are not attributable to any of our operating segments. We do not prepare separate balance sheets by segment and, as a result, assets are not separately identifiable by segment. We have no significant intersegment sales or expense transactions that would require the elimination of revenue between our segments in the tables below.

The following tables summarize our segment information (in thousands):

# Revenues

_	_	_	_	_	_

	Three Months Ended June 30,					Six Months Ended June 30,			
		2009		2008		2009		2008	
Truckload Transportation Services Value Added Services Other Corporate	\$	349,580 50,469 2,314 688	\$	505,214 67,629 4,054 1,284	\$	693,437 97,942 4,830 1,350	\$	951,383 129,815 7,959 1,811	
Total	\$ ==	403,051 ======	\$	578 <b>,</b> 181	\$ ==	797 <b>,</b> 559	\$1 ====	,090,968	

#### Operating Income

	Three Months Ended June 30,					Six Months Ended June 30,			
		2009		2008		2009		2008	
Truckload Transportation Services Value Added Services Other Corporate	\$	18,846 2,791 (31) 404	\$	25,778 3,684 916 490	\$	27,707 4,524 252 783	\$	35,013 7,351 1,982 (60)	
Total	\$	22,010	\$	30,868	\$	33,266	\$	44,286	

#### (8) Subsequent Events

We performed an evaluation of Company activity and have concluded that as of August 3, 2009, the date these financial statements were issued, there are no material subsequent events requiring additional disclosure or recognition in these financial statements, as required by SFAS No. 165, Subsequent Events.

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Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations.

Management's Discussion and Analysis of Financial Condition and Results of Operations ("MD&A") summarizes the financial statements from management's perspective with respect to our financial condition, results of operations, liquidity and other factors that may affect actual results. The MD&A is organized in the following sections:

- \* Overview
- \* Results of Operations
- \* Liquidity and Capital Resources

- \* Contractual Obligations and Commercial Commitments
- \* Off-Balance Sheet Arrangements
- \* Regulations
- \* Critical Accounting Policies
- \* Accounting Standards

The MD&A should be read in conjunction with our Annual Report on Form 10-K for the year ended December 31, 2008.

#### Overview:

We operate in the truckload and logistics sectors of the transportation industry. In the truckload sector, we focus on transporting consumer nondurable products that ship more consistently throughout the year. In the logistics sector, besides managing transportation requirements for individual customers, we provide additional sources of truck capacity, alternative modes of transportation, a global delivery network and systems analysis to optimize transportation needs. Our success depends on our ability to efficiently manage our resources in the delivery of truckload transportation and logistics services to our customers. Resource requirements vary with customer demand, which may be subject to seasonal or general economic conditions. Our ability to adapt to changes in customer transportation requirements is essential to efficiently deploy resources and make capital investments in tractors and trailers (with respect to our Truckload segment) or obtain qualified third-party capacity at a reasonable price (with respect to our VAS segment). Although our business volume is not highly concentrated, we may also be occasionally affected by our customers' financial failures or loss of customer business.

Operating revenues reported in our operating statistics table are categorized as (i) trucking revenues, net of fuel surcharge, (ii) trucking fuel surcharge revenues, (iii) non-trucking revenues, including VAS, and (iv) other operating revenues. Trucking revenues, net of fuel surcharge, and trucking fuel surcharge revenues are generated by the six operating fleets in the Truckload segment (Dedicated, Regional, Van, Expedited, Temperature-Controlled and Flatbed). Non-trucking revenues, including VAS, are generated primarily by the four operating units in our VAS segment (Brokerage, Freight Management, Intermodal and International), and a small amount is generated by the Truckload segment. Other operating revenues are generated from other business activities such as third-party equipment maintenance and equipment leasing. Trucking and trucking fuel surcharge revenues accounted for 86% of total operating revenues in second quarter 2009, and non-trucking and other operating revenues accounted for 14% of total operating revenues.

Trucking revenues, net of fuel surcharge, are typically generated on a per-mile basis and also include revenues such as stop charges, loading/unloading charges and equipment detention charges. Because fuel surcharge revenues fluctuate in response to changes in fuel costs, we identify them separately in the operating statistics table and exclude them from the statistical calculations to provide a more meaningful comparison between periods. The key statistics used to evaluate trucking revenues, net of fuel surcharge, are (i) average revenues per tractor per week, (ii)

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average revenues per mile (total and loaded), (iii) average monthly miles per tractor, (iv) average percentage of empty miles (miles without trailer cargo), (v) average trip length (in loaded miles) and (vi) average number of tractors in service. General economic conditions, seasonal trucking industry freight patterns and industry capacity are important factors that

impact these statistics. Our Truckload segment also generates a small amount of revenues categorized as non-trucking revenues, related to shipments delivered to or from Mexico where the Truckload segment utilizes a third-party capacity provider. We exclude such revenues from the statistical calculations.

Our most significant resource requirements are company drivers, owner-operators, tractors, trailers and equipment operating costs (such as fuel and related fuel taxes, driver pay, insurance and supplies and maintenance). To mitigate our risk to fuel price increases, we recover additional fuel surcharges from our customers that generally recoup a majority of the increased fuel costs; however, we cannot assure that current recovery levels will continue in future periods. Our financial results are also affected by company driver and owner-operator availability and the market for new and used revenue equipment. We are self-insured for a significant portion of bodily injury, property damage and cargo claims, workers' compensation benefits and health claims for our employees (supplemented by premium-based insurance coverage above certain dollar levels). For that reason, our financial results may also be affected by driver safety, medical costs, weather, legal and regulatory environments and insurance coverage costs to protect against catastrophic losses.

The operating ratio is a common industry measure used to evaluate our profitability and that of our Truckload segment operating fleets. The operating ratio consists of operating expenses expressed as a percentage of operating revenues. The most significant variable expenses that impact the Truckload segment are driver salaries and benefits, fuel, fuel taxes (included in taxes and licenses expense), payments to owner-operators (included in rent and purchased transportation expense), supplies and maintenance and insurance and claims. These expenses generally vary based on the number of miles generated. We also evaluate these costs on a permile basis to adjust for the impact on the percentage of total operating revenues caused by changes in fuel surcharge revenues, per-mile rates charged to customers and non-trucking revenues. As discussed further in the comparison of operating results for second quarter 2009 to second quarter 2008, several industry-wide issues may cause costs to increase in future periods. These issues include a softer freight market, changing fuel prices, higher new truck and trailer purchase prices and a weaker used equipment market. Our main fixed costs include depreciation expense for tractors and trailers and equipment licensing fees (included in taxes and licenses expense). The Truckload segment requires substantial cash expenditures for tractor and trailer purchases. We fund these purchases with net cash from operations and financing available under our existing credit facilities, as management deems necessary.

We provide non-trucking services primarily through four operating units within our VAS segment. Unlike our Truckload segment, the VAS segment is less asset-intensive and is instead dependent upon qualified employees, information systems and qualified third-party capacity providers. The largest expense item related to the VAS segment is the cost of transportation we pay to third-party capacity providers. This expense item is recorded as rent and purchased transportation expense. Other operating expenses include salaries, wages and benefits and computer hardware and software depreciation. We evaluate VAS by reviewing the gross margin percentage (revenues less rent and purchased transportation expenses expressed as a percentage of revenues) and the operating income percentage.

The following table sets forth certain industry data regarding the freight revenues and operations for the periods indicated.

	Tuno	hs Ended 30,	0	Six Mont June	olo	
			Change	2009	2008	% Chang
Trucking revenues, net of						
fuel surcharge (1) Trucking fuel surcharge	\$310,066	\$368,577	-15.9%	\$618,042	\$717 <b>,</b> 001	-13.8
revenues (1)	38,506	134,929	-71.5%	73 <b>,</b> 159	230,698	-68.3
Non-trucking revenues,	F1 446	60 510	06.00	100 115	122 600	0.5.1
including VAS (1) Other operating revenues (1)	3,033			6,243	133,629 9,640	-25.1 -35.2
Other operating revenues (1)	3,033	5,165		0,243		-33.2
Total operating revenues (1)			-30.3%			-26.9
	======	======		======		
Operating ratio						
(consolidated) (2)	94.5%	94.7%		95.8%	95.9%	
Average monthly miles per						
tractor	9,874	10,397	-5.0%	9,710	10,132	-4.2
Average revenues per	41 400	4.65	1 00	*1 100	41 450	4 4
total mile (3)	\$1.439	\$1.465	-1.8%	\$1.439	\$1.459	-1.4
Average revenues per loaded mile (3)	\$1 651	\$1.690	-2 38	\$1.656	\$1.688	-1.9
Average percentage of	71.031	71.090	2.5%	71.000	71.000	1.9
empty miles (4)	12.80%	13.35%	-4.1%	13.15%	13.53%	-2.8
Average trip length in						
miles (loaded)	456	540	-15.6%	463	541	-14.4
Total miles (loaded and						
empty) (1)	215,412	251,630	-14.4%	429,582	491,374	-12.6
Average tractors in service	7,272	8,068	-9.9%	7,374	8,083	-8.8
Average revenues per tractor						
per week (3)	\$3 <b>,</b> 280	\$3 <b>,</b> 514	-6.7%	\$3 <b>,</b> 224	\$3,412	-5.5
Total tractors (at quarter end)	6 615	7 220		6 615	7 200	
Company Owner-operator	6,615	7 <b>,</b> 320 730		6 <b>,</b> 615 670	7 <b>,</b> 320 730	
Owner-operator					750	
Total tractors		8,050		7,285	8,050	
Total trailers (Truckload and						
Intermodal, at quarter end)	24,515	24,700		24,515	24,700	

<sup>(1)</sup> Amounts in thousands.

<sup>(2)</sup> Operating expenses expressed as a percentage of operating revenues. Operating ratio is a common measure in the trucking industry used to evaluate profitability.

<sup>(3)</sup> Net of fuel surcharge revenues.

<sup>(4)</sup> Miles without trailer cargo.

The following table sets forth the revenues, operating expenses and operating income for the Truckload segment. Revenues for the Truckload segment include non-trucking revenues of \$1.0 million and \$1.9 million for the three-month periods ended June 30, 2009 and June 30, 2008 and \$2.2 million and \$3.8 million for the six-month periods ended June 30, 2009 and June 30, 2008, as described on page 12.

	Tł		nths Ended e 30,	Six Months Ended June 30,				
	2003	2009		2008		9	2008	
Truckload Transportation Services (amounts in thousands)	\$ \$ 	% 	\$	% 	\$	 % 	\$	
Revenues Operating expenses	\$349,580 330,734		\$505,214 479,436		\$693,437 665,730		\$951,383 10 916,370 9	
Operating income	\$ 18,846	5.4	\$ 25,778 =======	5.1	\$ 27,707 =======	4.0	\$ 35,013 ======	

Higher fuel prices and higher fuel surcharge revenues increase our consolidated operating ratio and the Truckload segment's operating ratio when fuel surcharges are reported on a gross basis as revenues versus netting against fuel expenses. Eliminating fuel surcharge revenues, which are generally a more volatile source of revenue, provides a more consistent basis for comparing the results of operations from period to period. The following table calculates the Truckload segment's operating ratio as if fuel surcharges are excluded from revenue and instead reported as a reduction of operating expenses.

	Thre		ths Ended e 30,	Six Months Ended June 30,				
Truckload Transportation Services	2009		2008		20	09	2008	
(amounts in thousands)					\$			 % 
Revenues Less: trucking fuel surcharge	\$349,580		\$505,214		\$693 <b>,</b> 437		\$951,383	
revenues	38,506		134,929		73 <b>,</b> 159		230,698	
Revenues, net of fuel surcharges	311,074	100.0	370,285	100.0	620,278		720,685	100.0
Operating expenses Less: trucking fuel surcharge	330,734		479 <b>,</b> 436		665 <b>,</b> 730		916,370	
revenues	38 <b>,</b> 506		134,929		73 <b>,</b> 159		230,698	
Operating expenses, net of fuel surcharges	292 <b>,</b> 228	93.9	344,507	93.0	592 <b>,</b> 571			95.1
Operating income	\$ 18,846 ======	6.1	\$ 25,778 ======	7.0	\$ 27,707	4.5		4.9

The following table sets forth the VAS segment's non-trucking revenues, rent and purchased transportation expense, gross margin, other operating expenses and operating income. Other operating expenses for the VAS segment primarily consist of salaries, wages and benefits expense. VAS also incurs smaller expense amounts in the supplies and maintenance, depreciation, rent and purchased transportation (excluding third-party transportation costs), insurance, communications and utilities and other operating expense categories.

	Tł		nths Endec e 30,	d	Six Months Ended June 30,				
Value Added Services	200	2009		2008		2009		08	
(amounts in thousands)	\$ 	% 	\$ 	% 	\$	% 	\$	%	
Revenues Rent and purchased	\$50,469	100.0	\$67,629	100.0	\$97,942	100.0	\$129 <b>,</b> 815	100.0	
transportation expense	41,841	82.9	57 <b>,</b> 841	85.5	81 <b>,</b> 279	83.0	110 <b>,</b> 520	85.1	
Gross margin Other operating expenses	8,628 5,837		9,788 6,104	14.5 9.1	16,663 12,139		19,295 11,944	14.9 9.2	
Operating income	\$ 2,791 ======	5.5	\$ 3,684 ======	5.4	\$ 4 <b>,</b> 524	4.6	\$ 7,351	5.7	

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Three Months Ended June 30, 2009 Compared to Three Months Ended June 30, 2008

#### Operating Revenues

Operating revenues decreased 30.3% for the three months ended June 30, 2009, compared to the same period of the prior year. Excluding fuel surcharge revenues, trucking revenues decreased 15.9% due primarily to a 9.9% decrease in the average number of tractors in service and a 5.0% decrease in average monthly miles per tractor. With respect to pricing and rates, revenue per total mile, excluding fuel surcharges, decreased by 1.8%.

The freight market was very challenging in second quarter 2009, however freight volumes improved from those experienced during first quarter 2009. We experienced some seasonal freight improvement as the quarter progressed. However, freight volumes in second quarter 2009 were well below volumes during the same period in 2008, in part because June 2008 was the strongest freight month for us during 2008. We are cautiously optimistic that freight is bottoming, but it remains difficult thus far in third quarter 2009. We adapted to these challenging market conditions by reducing our fleet size by 9.9% when comparing second quarter 2009 to second quarter 2008. Fewer trucks and a 15.6% shorter length of haul reduced our total miles by 14.4%

over this same period. Having fewer trucks in service also lowered our freight requirements and thereby reduced our need to book less attractive and less profitable freight to keep our trucks and drivers productive. Based on current market conditions, we do not plan to make further significant reductions to our fleet, unless there is a significant decline in the freight market or a loss of customer business.

The soft freight market during second quarter 2009 combined with the excess truck capacity in the market caused continued pressure on freight rates. These factors resulted in a 2.3% decrease in revenue per loaded mile, excluding fuel surcharge. Revenue per total mile decreased only 1.8%, as our average percentage of empty miles improved to 12.80% in second quarter 2009 from 13.35% in second quarter 2008. We expect the pressure on freight rates to continue until freight demand improves, and we could experience further rate deterioration.

Fuel surcharge revenues represent collections from customers for the higher cost of fuel. These revenues decreased 71.5% to \$38.5 million in second quarter 2009 from \$134.9 million in second quarter 2008 due to a decrease in average diesel fuel prices of more than \$2.00 per gallon in second quarter 2009 compared to second quarter 2008. To lessen the effect of fluctuating fuel prices on our margins, we collect fuel surcharge revenues from our customers. Our fuel surcharge programs are designed to (i) recoup higher fuel costs from customers when fuel prices rise and (ii) provide customers with the benefit of lower fuel costs when fuel prices decline. These programs enable us to recover a majority, but not all, of the fuel price increases. The remaining portion is generally not recoverable because it results from empty miles (which are not billable to customers), out-of-route miles and truck idle time. Fuel prices that change rapidly in short time periods also impact our recovery because the surcharge rate in most fuel surcharge programs only changes once per week. In a rapidly rising fuel price market, there is generally a several week delay between the payment of higher fuel prices and surcharge recovery. In a rapidly declining fuel price market, the opposite generally occurs, and there is a temporary higher surcharge recovery compared to the price paid for fuel.

We continue to diversify our business from the Van fleet to the Dedicated, Regional and Expedited fleets and North America cross-border service provided by the Truckload segment and the four operating units of the VAS segment. Our goal is to attain a more balanced portfolio comprised of one-way truckload (which includes Regional, Van and Expedited), dedicated and logistics (which includes the VAS segment) services. This diversification should help soften the impact of a weak freight market and enables us to provide expanded services to our customers.

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VAS revenues are generated by its four operating units. VAS revenues declined 25.4% to \$50.5 million in second quarter 2009 from \$67.6 million in second quarter 2008 due to three factors: (i) a 20% reduction in the average revenue per shipment due to lower fuel prices and customer rates; (ii) shifting significantly more shipments not committed to third-party capacity providers to our Truckload segment to help cushion the impact of a soft freight market; and (iii) a reduction in the number of industry freight shipments because of the weaker freight market and recessionary economy. VAS gross margin dollars decreased 11.9% to \$8.6 million in second quarter 2009 from \$9.8 million for the same period in 2008 on the lower revenue because of the reasons noted above. However, the VAS gross margin percentage improved from 14.5% in second quarter 2008 to 17.1% in second quarter 2009.

Brokerage revenues declined due to the factors described in the paragraph above, however its gross margin percentage improved by 60 basis points due to a decline in fuel prices and a lower cost of capacity. Freight Management revenues declined due to reduced shipments with existing customers, resulting from a decline in certain customers' overall shipment levels. Intermodal revenues and gross margins declined because of a weak and competitive intermodal market in second quarter 2009. International achieved meaningful revenue and profit improvement from newly-awarded business.

#### Operating Expenses

Our operating ratio (operating expenses expressed as a percentage of operating revenues) was 94.5% for the three months ended June 30, 2009, compared to 94.7% for the three months ended June 30, 2008. Expense items that impacted the overall operating ratio are described on the following pages. The tables on page 17 show the operating ratios and operating margins for our two reportable segments, Truckload and VAS.

The following table sets forth the cost per total mile of operating expense items for the Truckload segment for the periods indicated. We evaluate operating costs for this segment on a per-mile basis, which is a better measurement tool for comparing the results of operations from period to period.

	Three Months Ended June 30,		Increase (Decrease)	Six Mont June	Increase (Decrease)	
	2009	2008	per Mile	2009	2008	per Mile
Salaries, wages and benefits	\$0.570	\$0.568	\$0.002	\$0.585	\$0.571	\$0.014
Fuel	0.265	0.614	(0.349)	0.252	0.565	(0.313)
Supplies and maintenance	0.147	0.155	(0.008)	0.158	0.158	0.000
Taxes and licenses	0.111	0.110	0.001	0.112	0.114	(0.002)
Insurance and claims	0.104	0.094	0.010	0.102	0.098	0.004
Depreciation	0.179	0.160	0.019	0.182	0.164	0.018
Rent and purchased transportation	0.138	0.188	(0.050)	0.137	0.181	(0.044)
Communications and utilities	0.018	0.019	(0.001)	0.019	0.020	(0.001)
Other	0.003	(0.003)	0.006	0.003	(0.006)	0.009

Owner-operator costs are included in rent and purchased transportation expense. Owner-operator miles as a percentage of total miles were 11.4% for second quarter 2009 compared to 12.1% for second quarter 2008. Owner-operators are independent contractors who supply their own tractor and driver and are responsible for their operating expenses (including driver pay, fuel, supplies and maintenance and fuel taxes). This decrease in owner-operator miles as a percentage of total miles shifted costs from the rent and purchased transportation category to other expense categories. Due to this decrease, we estimate that rent and purchased transportation expense for the Truckload segment was lower by approximately 0.9 cents per total mile, and other expense categories had offsetting increases on a total-mile basis as follows: (i) salaries, wages and benefits, 0.4 cents; (ii) fuel,

0.2 cents; (iii) supplies and maintenance, 0.1 cent; (iv) depreciation, 0.1 cent; and (v) taxes and licenses, 0.1 cent.

In the latter months of 2008, we took steps to manage and reduce a variety of controllable costs and adapt to a smaller fleet. Numerous costsaving programs were implemented throughout the first six months of 2009. Examples of these cost-saving measures included improving our ratio of tractors to non-driver employees, reducing driver advertising and other driver recruiting expenses, restructuring discretionary driver pay programs and decreasing the company-matching contribution percentage for our 401(k) plan.

Salaries, wages and benefits in the Truckload segment increased slightly by 0.2 cents per mile on a total-mile basis in second quarter 2009 compared to second quarter 2008. This increase is primarily attributed to (i) lower average miles per tractor which increases the per-mile cost of non-driver and student salaries and fringe benefits that are somewhat fixed in nature and (ii) the shift from rent and purchased transportation to salaries, wages and benefits because of the decrease in owner-operator miles as a percentage of total miles (as described above). We improved our average tractor-to-non-driver ratio for the trucking operation by 6% for second quarter 2009 compared to second quarter 2008. Higher group health insurance costs were offset by lower expense for workers' compensation claims. Non-driver salaries, wages and benefits in the non-trucking VAS segment were 1% lower in second quarter 2009 than in second quarter 2008. Although VAS revenues were 25.4% lower in second quarter 2009 than in the second quarter 2008 because of the factors described on page 19, VAS handled only 2% fewer shipments in second quarter 2009. This 2% reduction includes shipments VAS transferred to the Truckload segment.

We renewed our workers' compensation insurance coverage for the policy year beginning April 1, 2009. Our coverage levels are the same as the prior policy year. We continue to maintain a self-insurance retention of \$1.0 million per claim. Our workers' compensation insurance premiums for the policy year beginning April 2009 are slightly lower than the previous policy year, due primarily to lower projected payroll.

The qualified and student driver recruiting and retention markets improved in second quarter 2009 compared to second quarter 2008. The weakness in the construction and automotive industries, trucking company failures and fleet reductions and the higher national unemployment rate contributed to an improved driver recruiting and retention market during second quarter 2009. We anticipate that availability of drivers will remain strong until economic conditions improve. When economic conditions improve, competition for qualified drivers will likely increase, and we cannot predict whether we will experience future driver shortages. If such a shortage were to occur and driver pay rate increases were necessary to attract and retain drivers, our results of operations would be negatively impacted to the extent that corresponding freight rate increases were not obtained.

Fuel decreased 34.9 cents per total mile for the Truckload segment in second quarter 2009 compared to the same period in 2008 due to lower average diesel fuel prices following the rapid fuel price decline that occurred in fourth quarter 2008 and improved miles per gallon (see paragraph below). Diesel fuel prices rose during much of second quarter 2009 and were approximately \$0.50 per gallon higher at quarter-end than the beginning of the quarter. Average diesel fuel costs were more than \$2.00 per gallon lower in second quarter 2009 than in second quarter 2008.

During second quarter 2009, we continued to improve fuel miles per

gallon ("mpg") through several initiatives to improve fuel efficiency. These initiatives have been ongoing since March 2008 and include (i) reducing truck idle time, (ii) lowering non-billable miles, (iii) increasing the percentage of aerodynamic, more fuel-efficient trucks in the company truck fleet and (iv) installing auxiliary power units ("APUs") in company trucks. APUs consume less diesel fuel than idling the main engine. As of June 30, 2009, we installed APUs in approximately 60% of the company-owned truck fleet. As a result of these fuel savings initiatives, we improved our company truck average mpg by 3.9% in second quarter 2009 compared to second quarter 2008. This mpg improvement resulted in the purchase of 1.3 million

2.0

fewer gallons of diesel fuel in second quarter 2009 than in second quarter 2008. This equates to a reduction of approximately 14,400 tons of carbon dioxide emissions. We intend to continue these and other environmentally conscious initiatives, including our active participation as a U.S. Environmental Protection Agency ("EPA") SmartWay Transport Partner. The SmartWay Transport Partnership is a national voluntary program developed by EPA and freight industry representatives to reduce greenhouse gases and air pollution and promote cleaner, more efficient ground freight transportation.

Shortages of fuel, increases in fuel prices and petroleum product rationing can have a materially adverse effect on our operations and profitability. We are unable to predict whether fuel price levels will increase or decrease in the future or the extent to which fuel surcharges will be collected from customers. As of June 30, 2009, we had no derivative financial instruments to reduce our exposure to fuel price fluctuations.

Supplies and maintenance for the Truckload segment decreased 0.8 cents per total mile in second quarter 2009 compared to second quarter 2008. Through our cost-saving programs, we realized decreases in driver-related costs such as advertising, recruiting, motels and travel. These savings were partially offset by higher maintenance costs as the average age of our company truck fleet increased from 2.3 years at June 30, 2008 to 2.6 years at June 30, 2009. The higher average age results in more maintenance that is not covered by warranty.

Taxes and licenses for the Truckload segment increased 0.1 cent on a total-mile basis in second quarter 2009 compared to second quarter 2008. Fuel taxes decreased per mile as a result of the 3.9% improvement in the company truck mpg. An improved mpg results in fewer gallons of diesel fuel purchased and consequently lower fuel taxes. This decrease was offset by the effect of lower average miles per tractor on the fixed cost components of this operating expense category.

Insurance and claims for the Truckload segment increased by 1.0 cent per total mile in second quarter 2009 from second quarter 2008. This increase was the result of higher expense related to smaller liability claims and less favorable development on cargo claims, offset partially by better experience on large claims. We renewed our liability insurance policies on August 1, 2009 and continue to be responsible for the first \$2.0 million per claim with an annual \$8.0 million aggregate for claims between \$2.0 million and \$5.0 million. The annual aggregate for claims in excess of \$5.0 million and less than \$10.0 million increased from \$4.0 million to \$5.0 million. We maintain liability insurance coverage with insurance carriers substantially in excess of the \$10.0 million per claim. Our liability insurance premium dollars for the policy year that began August 1, 2009 are slightly lower than the previous policy year but increased about 9% on a per-mile basis.

Depreciation expense for the Truckload segment increased 1.9 cents per total mile in second quarter 2009 compared to second quarter 2008. This increase was due primarily to the effect of lower average miles per tractor and, to a lesser extent, an increase in the number of APUs installed on company trucks and a higher ratio of trailers to tractors resulting from the tractor fleet reductions. While we incur depreciation expense on the APUs, we also incur lower fuel expense because tractors with APUs consume less fuel during periods of truck idling.

Depreciation expense was historically affected by the engine emissions standards imposed by the EPA that became effective in October 2002 and applied to all new trucks purchased after that time, resulting in increased truck purchase costs. Depreciation expense is affected because in January 2007, a second set of more strict EPA engine emissions standards became effective for all newly manufactured truck engines. Compared to trucks with engines produced before 2007, the trucks with new engines manufactured under the 2007 standards have higher purchase prices. We began to take delivery of trucks with these 2007-standard engines in first quarter 2008 to replace older trucks in our fleet. As of June 30, 2009, 69% of the engines in our fleet of company-owned trucks were manufactured by Caterpillar.

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In January 2010, a final set of more rigorous EPA-mandated emissions standards will become effective for all new engines manufactured after that date. It is expected that these trucks will have a higher purchase price than the trucks manufactured to meet the 2007 EPA engine emission standards but may be more fuel efficient. We are currently evaluating the options available to us to prepare for the upcoming 2010 standards. We expect to receive and test a small number of engines that meet the 2010 standards during the remaining months of 2009.

Rent and purchased transportation expense consists mainly of payments to third-party capacity providers in the VAS segment and other non-trucking operations and payments to owner-operators in the Truckload segment. The payments to third-party capacity providers generally vary depending on changes in the volume of services generated by the VAS segment. As a percentage of VAS revenues, VAS rent and purchased transportation expense decreased to 82.9% in second quarter 2009 compared to 85.5% in second quarter 2008.

Rent and purchased transportation for the Truckload segment decreased 5.0 cents per total mile in second quarter 2009 due primarily to decreased fuel prices that resulted in lower reimbursements to owner-operators for fuel and, to a lesser extent, the decrease in the percentage of owneroperator truck miles versus company truck miles. Our customer fuel surcharge programs do not differentiate between miles generated by companyowned and owner-operator trucks. Challenging operating conditions continue to make owner-operator recruitment and retention difficult. Such conditions include inflationary cost increases that are the responsibility of owneroperators and a shortage of financing. We have historically been able to add company-owned tractors and recruit additional company drivers to offset any decrease in the number of owner-operators. If a shortage of owneroperators and company drivers occurs, increases in per mile settlement rates (for owner-operators) and driver pay rates (for company drivers) may become necessary to attract and retain these drivers. These increases could negatively affect our results of operations to the extent that we were not able to obtain corresponding freight rate increases.

Other operating expenses for the Truckload segment increased 0.6 cents per total mile in second quarter 2009 compared to second quarter 2008.

Gains on sales of assets (primarily trucks and trailers) are reflected as a reduction of other operating expenses and are reported net of sales-related expenses, including costs to prepare the equipment for sale. Gains on sales of assets decreased to \$0.4 million in second quarter 2009 from \$2.2 million in second quarter 2008. In second quarter 2009, we realized lower average gains per truck and trailer sold. Buyer demand for used trucks and trailers remained low due to the weak freight market and recessionary economy. During the first six months of 2009, we closed eight lower volume Fleet Truck Sales offices and continue to operate in eight locations across the continental United States. We believe our wholly-owned subsidiary and used truck retail network, Fleet Truck Sales, is one of the largest Class 8 used truck and equipment retail entities in the United States. Fleet Truck Sales continues to be our resource for remarketing our used trucks and trailers, in addition to trading trucks to original equipment manufacturers when purchasing new trucks.

#### Other Expense (Income)

Our interest income was \$0.4 million in second quarter 2009 compared to \$1.0 million in second quarter 2008. Our average cash and cash equivalents balances were comparable for second quarter 2009 and second quarter 2008; however, the average interest rate earned on these funds was lower in second quarter 2009.

#### Income Taxes

Our effective income tax rate (income taxes expressed as a percentage of income before income taxes) increased slightly to 43.4% for second quarter 2009 from 43.1% for second quarter 2008. The higher income tax rate was due primarily to lower income before income taxes on an annualized basis, which caused non-deductible expenses such as driver per diem to comprise a larger percentage of our income before income taxes.

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Six Months Ended June 30, 2009 Compared to Six Months Ended June 30, 2008

#### Operating Revenues

Operating revenues decreased 26.9% for the six months ended June 30, 2009, compared to the same period of the prior year. Excluding fuel surcharge revenues, trucking revenues decreased 13.8% due primarily to an 8.8% decrease in the average number of tractors in service, a 4.2% decrease in average monthly miles per tractor and a 1.4% decrease in average revenues per total mile. Fuel surcharge revenues decreased 68.3% to \$73.2 million in the 2009 year-to-date period from \$230.7 million in the 2008 year-to-date period because of lower diesel fuel prices. VAS revenues decreased 24.6% due to the factors described on page 19.

#### Operating Expenses

Our operating ratio (operating expenses expressed as a percentage of operating revenues) was 95.8% for the six months ended June 30, 2009, compared to 95.9% for the same period of 2008. Expense items that impacted the overall operating ratio are described below. The tables on page 17 show the operating ratios and operating margins for our two reportable segments, Truckload and VAS.

Owner-operator miles as a percentage of total miles were 11.5% for the six months ended June 30, 2009 compared to 12.2% for the six months ended

June 30, 2008. This decrease in owner-operator miles as a percentage of total miles shifted costs from the rent and purchased transportation category to other expense categories. Due to this decrease, we estimate that rent and purchased transportation expense for the Truckload segment was lower by approximately 0.8 cents per total mile, and other expense categories had offsetting increases on a total-mile basis as follows: (i) salaries, wages and benefits, 0.3 cents; (ii) fuel, 0.2 cents; (iii) supplies and maintenance, 0.1 cent; (iv) depreciation, 0.1 cent; and (v) taxes and licenses, 0.1 cent.

Salaries, wages and benefits in the Truckload segment increased by 1.4 cents per mile in the 2009 year-to-date period. This increase is primarily attributed to lower average miles per tractor (which has the effect of increasing costs of a fixed nature when evaluated on a per-mile basis) on the non-driver, student and fringe benefit components of this expense category. Other factors contributing to the increase include higher student salaries expense (average active trainer teams increased 1.7%) and the shift from rent and purchased transportation to salaries, wages and benefits because of the decrease in owner-operator miles as a percentage of total miles. Although we improved our tractor-to-non-driver ratio for the trucking operation by 11% during the first six months of 2009, the benefit was not fully realized until the second quarter of 2009 because of related one-time costs that occurred during the first quarter of 2009. Higher group health insurance costs were partially offset by lower workers' compensation expense, and such health insurance costs also contributed to the salaries, wages and benefits increase. Non-driver salaries, wages and benefits in the non-trucking VAS segment were essentially flat. Although VAS revenues were lower in the first six months of 2009 than in the same period of 2008, the number of shipments handled by VAS in the 2009 period, including those transferred to the Truckload segment, was about the same.

Fuel decreased 31.3 cents per total mile for the Truckload segment in the first six months of 2009 compared to the same period in 2008 due to the lower average fuel price per gallon and a 4.5% improvement in the company truck fleet mpg. Average diesel fuel prices were \$1.78 per gallon lower in the first six months of 2009 than in the same 2008 period.

Supplies and maintenance costs for the Truckload segment were flat on a per-mile basis in the 2009 year-to-date period when compared to the same period in 2008. Higher equipment maintenance costs were offset by savings achieved in driver advertising, recruiting, motel and travel costs.

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Taxes and licenses for the Truckload segment decreased 0.2 cents on a total-mile basis due to fuel tax savings resulting from the mpg improvement in the first six months of 2009 over the same period of 2008, offset partially by the effect of lower average miles per tractor on the fixed cost components of this operating expense category.

Insurance and claims increased 0.4 cents on a total-mile basis for the Truckload segment due primarily to higher cargo claims expense in the six months ended June 30, 2009 versus the 2008 year-to-date period.

Depreciation for the Truckload segment increased 1.8 cents per total mile in the 2009 year-to-date period compared to the same period in 2008. This increase resulted from the effect of lower average miles per tractor and, to a lesser extent, an increase in the number of APUs installed on company trucks and a higher ratio of trailers to tractors resulting from the tractor fleet reductions.

Rent and purchased transportation for the Truckload segment decreased 4.4 cents per total mile in the first six months of 2009 compared to the same period in 2008 primarily because of a decrease in the fuel reimbursement paid to owner-operators (because of lower average diesel fuel prices) and the shift from rent and purchased transportation to salaries, wages and benefits because of the decrease in owner-operator miles as a percentage of total miles. Rent and purchased transportation expense for the VAS segment decreased in response to lower VAS revenues. As a percentage of VAS revenues, VAS rent and purchased transporation expense decreased to 83.0% in the 2009 year-to-date period from 85.1% in the 2008 year-to-date period.

Other operating expenses for the Truckload segment increased 0.9 cents per total mile due to lower gains on sales of assets in the first six months of 2009 compared to the same period in 2008. Gains on sales of assets decreased to \$1.1 million in the six months ended June 30, 2009 from \$6.0 million in the six months ended June 30, 2008. In the 2009 year-to-date period, we realized lower average gains per truck and trailer sold. Buyer demand for used trucks and trailers remained low because of the weak freight market and recessionary economy.

#### Other Expense (Income)

Our interest income was \$0.9 million during the six months ended June 30, 2009 compared to \$2.0 million during the six months ended June 30, 2008. Our average cash and cash equivalents balance was about 20% lower for the six months ended June 30, 2009 than the same period in 2008, and the average interest rate earned on these funds was lower in the 2009 period.

#### Income Taxes

Our effective income tax rate (income taxes expressed as a percentage of income before income taxes) increased slightly to 43.0% for the six months ended June 30, 2009 from 42.7% for the same period in 2008. The higher income tax rate was due primarily to lower income before income taxes on an annualized basis, which caused non-deductible expenses such as driver per diem to comprise a larger percentage of our income before income taxes.

#### Liquidity and Capital Resources:

During the six months ended June 30, 2009, net cash provided by operating activities decreased to \$100.4 million, a 16.5% decrease (\$19.9 million) compared to the same six-month period one year ago. The decrease in net cash provided by operating activities resulted primarily from (i) a \$16.9 million decrease in cash flows related to accounts payable, due to the volume and timing of VAS payments to third-party capacity providers, lower diesel fuel prices and the timing of revenue equipment payments, (ii) a \$13.7 million decrease in cash flows related to other current assets, primarily related to the timing of receipts for used equipment sales and trades, (iii) a \$14.7 million decrease in insurance and claims accruals

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(both current and long-term) due to settlements of claims, and (iv) lower net income of \$6.9 million. The decrease in net cash provided by operating activities was offset partially by a lower accounts receivable balance in second quarter 2009 because of a decrease in fuel surcharge billings and lower revenues attributed to the smaller fleet size. We were able to make net capital expenditures, repay debt and pay dividends because of the net cash provided by operating activities and existing cash balances as discussed below.

Net cash used in investing activities for the six-month period ended June 30, 2009 decreased by 60.4% (\$37.7 million), from \$62.5 million for the six-month period ended June 30, 2008 to \$24.8 million for the six-month period ended June 30, 2009. Net property additions (primarily revenue equipment) were \$26.7 million for the six-month period ended June 30, 2009, compared to \$66.0 million during the same period of 2008.

As of June 30, 2009, we committed to property and equipment purchases, net of trades, of approximately \$74.7 million. We expect our net capital expenditures (primarily revenue equipment) to be in the range of \$75.0 million to \$125.0 million in 2009. We intend to fund these net capital expenditures through cash flow from operations, existing cash balances and financing available under our existing credit facilities, as management deems necessary.

Net financing activities used \$37.1 million during the six months ended June 30, 2009 and \$7.5 million during the same period in 2008. The change from 2008 to 2009 included debt repayments of \$30.0 million during the sixmonth period ended June 30, 2009, and no debt repayments during the sixmonth period ended June 30, 2008. We paid dividends of \$7.2 million in the six months ended June 30, 2009 compared to \$7.0 million in the same period of 2008. Financing activities included no common stock repurchases for the sixmonth period ended June 30, 2009 and \$4.5 million in the same period of 2008. From time to time, the Company has repurchased, and may continue to repurchase, shares of the Company's common stock. The timing and amount of such purchases depends on market and other factors. As of June 30, 2009, the Company had purchased 1,041,200 shares pursuant to our current Board of Directors repurchase authorization and had 6,958,800 shares remaining available for repurchase.

Management believes our financial position at June 30, 2009 is strong. As of June 30, 2009, we had \$87.3 million of cash and cash equivalents and \$759.3 million of stockholders' equity. Cash is invested in government portfolio money market funds. We do not hold any investments in auction-rate securities. As of June 30, 2009, we had \$225.0 million of available credit pursuant to credit facilities, of which we had no outstanding borrowings. The credit available under these facilities is reduced by the \$47.4 million in stand-by letters of credit under which we are obligated. These letters of credit are primarily required as security for insurance policies. On June 1, 2009, we entered into a credit agreement for a new \$50 million three-year credit facility with the Branch Banking & Trust Company ("BB&T"). This new credit facility replaced our prior \$50 million credit facility with Harris, N.A. that expired on May 31, 2009. Management believes our financial position is strong and foresees no significant barriers to obtaining sufficient financing, if necessary.

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Contractual Obligations and Commercial Commitments:

The following table sets forth our contractual obligations and commercial commitments as of June 30, 2009.

Payments Due by Period
(in millions)
Less
than 1 1-3 3-5

than 5 Period

More

	Total		year	уеа	ars	уе	ars	уе.	ars	Unl	known
Contractual Obligations											
Unrecognized tax benefits Equipment purchase	\$ 7.1	\$	1.0	\$	-	\$	-	\$	-	\$	6.1
commitments	74.7		74.7		-						
Total contractual cash											
obligations	\$ 81.8	\$	75.7	\$	-	\$		\$	-	\$	6.1
Other Commercial Commitments											
Unused lines of credit	\$ 177.6	\$	_	\$ 1	77.6	\$	-	\$	-	\$	_
Standby letters of credit	47.4		47.4		_ 				_ 		-
Total commercial											
commitments	\$ 225.0	\$	47.4	\$ 1	77.6	\$	-	\$	-	\$	-
Tatal ablimations	======= ¢ 206 0	==	123.1	====	==== 77.6	===: \$		===: \$		=== \$	 - 1
Total obligations	\$ 306.8 =====	ې =:	123.1	⇒ I		ې ===:		ې ===:		⇒ ===	6.1

We have committed credit facilities with two banks totaling \$225.0 million, of which we had no outstanding borrowings at June 30, 2009. These credit facilities bear variable interest based on the London Interbank Offered Rate ("LIBOR"). The credit available under these facilities is reduced by the amount of standby letters of credit under which we are obligated. The unused lines of credit are available to us in the event we need financing for the replacement of our fleet or for other significant capital expenditures. The stand-by letters of credit are primarily required for insurance policies. The equipment purchase commitments relate to committed equipment expenditures. As of June 30, 2009, we have recorded a \$7.1 million liability for unrecognized tax benefits. We expect \$1.0 million to be settled within the next twelve months and are unable to reasonably determine when the \$6.1 million categorized as "period unknown" will be settled.

#### Off-Balance Sheet Arrangements:

As of June 30, 2009, we did not have any non-cancelable revenue equipment operating leases or other arrangements that meet the definition of an off-balance sheet arrangement.

#### Regulations:

Effective October 1, 2005, all truckload carriers became subject to revised hours of service ("HOS") regulations issued by the Federal Motor Carrier Safety Administration ("FMCSA") ("2005 HOS Regulations"). The most significant change for us from the previous regulations is that now, pursuant to the 2005 HOS Regulations, drivers using the sleeper berth must take at least one break of eight consecutive hours off-duty during their ten hours off-duty. Previously, drivers using a sleeper berth were allowed to split their ten-hour off-duty time into two periods, provided neither period was less than two hours. The more restrictive sleeper berth regulations are requiring some drivers to plan their time better. The 2005 HOS Regulations also had a negative impact on our mileage efficiency, resulting in lower

mileage productivity for those customers with multiple-stop shipments or those shipments with pick-up or delivery delays.

Effective December 27, 2007, the FMCSA issued an interim final rule that amended the 2005 HOS Regulations to (i) allow drivers up to 11 hours of driving time within a 14-hour, non-extendable window from the start of the workday (this driving time must follow 10 consecutive hours of off-duty time) and (ii) restart calculations of the weekly on-duty time limits after the driver has at least 34 consecutive hours off duty. This interim rule made essentially no changes to the 11-hour driving limit and 34-hour restart rules that we have been following since the 2005 HOS Regulations became effective. In 2006 and 2007, the U.S. Court of Appeals for the District of Columbia also considered the 2005 HOS Regulations and heard arguments on the various petitions for review, one of which was submitted by Public Citizen (a consumer safety organization). On January 23, 2008, the Court denied Public Citizen's motion to invalidate the interim final rule. The FMCSA solicited comments on the interim final rule until February 15, 2008. On November 19, 2008, the FMCSA issued a final rule which adopts the provisions of the December 2007 interim final rule. This rule became effective January 19, 2009. On March 9, 2009, Public Citizen and other safety advocate groups petitioned the Court for reconsideration of the FMCSA's final rule, asserting the rule is not stringent enough. On March 12, 2009, the American Trucking Associations ("ATA") then filed a motion to intervene in support of keeping the current FMCSA rules in place. In July 2009, the Court issued an order setting the briefing schedule for the matter; opening and reply briefs from Public Citizen and the FMCSA and ATA are due from August to mid-November, with oral arguments to follow any time thereafter. The Court will then issue its final decision and is currently not expected to do so until the summer of 2010. We will continue to monitor any developments.

On January 18, 2007, the FMCSA published a Notice of Proposed Rulemaking ("NPRM") in the Federal Register on the trucking industry's use of Electronic On-Board Recorders ("EOBRS") for compliance with HOS rules. The proposed rule includes (i) performance specifications for EOBR technology for HOS compliance; (ii) incentives to encourage EOBR use by motor carriers; and (iii) requirements for EOBR use by operators with serious HOS compliance problems during at least two compliance reviews over any two-year period. In late 2008, the FMCSA submitted the rule to the U.S. Office of Management and Budget, but the rule was not approved for publication before the end of the Bush Administration. On January 23, 2009, in accordance with instructions issued by the Obama Administration, the FMCSA withdrew the proposed rule for reconsideration and review by the Obama Administration. While we do not believe the rule, as proposed, would have a significant effect on our operations and profitability, we will continue to monitor future developments.

The EPA mandated a new set of more stringent engine emissions standards for all newly manufactured truck engines. These standards became effective in January 2007. Compared to trucks with engines manufactured before 2007 and not subject to the new standards, the trucks manufactured with the new engines have higher purchase prices (approximately \$5,000 to \$10,000 more per truck). In January 2010, a final set of more rigorous EPA-mandated emissions standards will become effective for all new engines manufactured after that date. These regulations dramatically decrease discharges of particulate matter (soot and ash) and nitrogen oxide, which virtually eliminates these emissions from on-road diesel engines. Engine manufacturers responded to the 2010 standards by modifying engines to produce cleaner combustion and by using selective catalytic reduction ("SCR") and exhaust gas recirculation ("EGR") technologies to remove pollutants from exhaust gases exiting the combustion chamber. We are currently evaluating the options available to us to prepare for the upcoming 2010 standards.

Several U.S. states, counties and cities have enacted legislation or ordinances restricting idling of trucks to short periods of time. This action is significant when it impacts the driver's ability to idle the truck for purposes of operating air conditioning and heating systems particularly while in the sleeper berth. Many of the statutes or ordinances recognize the need of the drivers to have a comfortable environment in which to sleep and include exceptions for those circumstances. California had such an exemption; however, since January 1, 2008, the California sleeper berth

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exemption no longer exists. We have taken steps to address this issue in California, which include driver training, better scheduling and the installation and use of APUs. California has also enacted restrictions on transport refrigeration unit ("TRU") emissions that require companies to operate compliant TRUs in California. The California regulations apply not only to California intrastate carriers, but also to carriers based outside of California who wish to enter the state with TRUs. On January 9, 2009, the EPA issued California a waiver from preemption (as published in the Federal Register on January 16, 2009), which enables California to phase in its Low-Emission TRU In-Use Performance Standards over several years. The first compliance deadline applies to model year 2002 and older TRU engines and was delayed from July 17, 2009 to December 31, 2009. Enforcement of California's in-use performance standards for these model year engines will begin in January 2010. California also requires the registration of all California-based TRUs by July 31, 2009. For compliance purposes, we have completed the TRU registration process in California, and we are currently evaluating our options for meeting these requirements over the next several years as the regulations gradually become effective.

# Critical Accounting Policies:

We operate in the truckload sector of the trucking industry and the logistics sector of the transportation industry. In the truckload sector, we focus on transporting consumer nondurable products that generally ship consistently throughout the year. In the logistics sector, besides managing transportation requirements for individual customers, we provide additional sources of truck capacity, alternative modes of transportation, a global delivery network and systems analysis to optimize transportation needs. Our success depends on our ability to efficiently manage our resources in the delivery of truckload transportation and logistics services to our customers. Resource requirements vary with customer demand and may be subject to seasonal or general economic conditions. Our ability to adapt to changes in customer transportation requirements is essential to efficient resource deployment, making capital investments in tractors and trailers or obtaining qualified third-party carrier capacity at a reasonable price. Although our business volume is not highly concentrated, we may also be occasionally affected by our customers' financial failures or loss of customer business.

Our most significant resource requirements are company drivers, owner-operators, tractors, trailers and related equipment operating costs (such as fuel and related fuel taxes, driver pay, insurance and supplies and maintenance). To mitigate our risk to fuel price increases, we recover additional fuel surcharges from our customers that recoup a majority, but not all, of the increased fuel costs; however, we cannot assure that current recovery levels will continue in future periods. Our financial results are also affected by company driver and owner-operator availability and the new and used revenue equipment market. Because we are self-insured for a significant portion of bodily injury, property damage and cargo claims and

for workers' compensation benefits and health claims for our employees (supplemented by premium-based insurance coverage above certain dollar levels), financial results may also be affected by driver safety, medical costs, weather, legal and regulatory environments and insurance coverage costs to protect against catastrophic losses.

The most significant accounting policies and estimates that affect our financial statements include the following:

\* Selections of estimated useful lives and salvage values for purposes of depreciating tractors and trailers. Depreciable lives of tractors and trailers range from 5 to 12 years. Estimates of salvage value at the expected date of trade-in or sale (for example, three years for tractors) are based on the expected market values of equipment at the time of disposal. Although our normal replacement cycle for tractors is three years, we calculate depreciation expense for financial reporting purposes using a five-year life and 25% salvage value. Depreciation expense calculated in this manner continues at the same straight-line rate (which approximates the continuing declining market value of the tractors) when a tractor is held beyond the normal three-year age. Calculating depreciation expense using a five-year life and 25% salvage value results in the same annual depreciation rate (15% of cost per year) and the same

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net book value at the normal three-year replacement date (55% of cost) as using a three-year life and 55% salvage value. We continually monitor the adequacy of the lives and salvage values used in calculating depreciation expense and adjust these assumptions appropriately when warranted.

- \* Impairment of long-lived assets. We review our long-lived assets for impairment whenever events or circumstances indicate the carrying amount of a long-lived asset may not be recoverable. An impairment loss would be recognized if the carrying amount of the long-lived asset is not recoverable and the carrying amount exceeds its fair value. For long-lived assets classified as held and used, the carrying amount is not recoverable when the carrying value of the long-lived asset exceeds the sum of the future net cash flows. We do not separately identify assets by operating segment because tractors and trailers are routinely transferred from one operating fleet to another. As a result, none of our long-lived assets have identifiable cash flows from use that are largely independent of the cash flows of other assets and liabilities. Thus, the asset group used to assess impairment would include all of our assets.
- \* Estimates of accrued liabilities for insurance and claims for liability and physical damage losses and workers' compensation. The insurance and claims accruals (current and noncurrent) are recorded at the estimated ultimate payment amounts and are based upon individual case estimates (including negative development) and estimates of incurred-but-not-reported losses using loss development factors based upon past experience. An actuary reviews our self-insurance reserves for bodily injury and property damage claims and workers' compensation claims every six months.
- \* Policies for revenue recognition. Operating revenues (including fuel surcharge revenues) and related direct costs are recorded when the shipment is delivered. For shipments where a third-party capacity provider (including owner-operators under contract with us) is utilized to provide some or all of the service and we (i) are the primary obligor in regard to the shipment delivery, (ii) establish customer pricing separately from carrier rate negotiations, (iii)

generally have discretion in carrier selection and/or (iv) have credit risk on the shipment, we record both revenues for the dollar value of services we bill to the customer and rent and purchased transportation expense for transportation costs we pay to the third-party provider upon the shipment's delivery. In the absence of the conditions listed above, we record revenues net of those expenses related to third-party providers.

- \* Accounting for income taxes. Significant management judgment is required to determine (i) the provision for income taxes, (ii) whether deferred income taxes will be realized in full or in part and (iii) the liability for unrecognized tax benefits in accordance with the provisions of Financial Accounting Standards Board ("FASB") Interpretation No. 48, Accounting for Uncertainty in Income Taxes an Interpretation of FASB Statement No. 109. Deferred income tax assets and liabilities are measured using enacted tax rates that are expected to apply to taxable income in the years when those temporary differences are expected to be recovered or settled. it is more likely that all or some portion of specific deferred income tax assets will not be realized, a valuation allowance must be established for the amount of deferred income tax assets that are determined not to be realizable. A valuation allowance for deferred income tax assets has not been deemed necessary due to our profitable operations. Accordingly, if facts or financial circumstances change and consequently impact the likelihood of realizing the deferred income tax assets, we would need to apply management's judgment to determine the amount of valuation allowance required in any given period.
- \* Allowance for doubtful accounts. The allowance for doubtful accounts is our estimate of the amount of probable credit losses in our existing accounts receivable. We review the financial condition of customers for granting credit and monitor changes in customers' financial conditions on an ongoing basis. We determine the allowance based on our historical write-off experience and national economic conditions. During the last year, numerous significant events affected the U.S. financial markets and resulted in significant reduction of credit availability and liquidity. Consequently, we believe some of our customers may be unable to obtain or retain adequate financing to support their businesses in the future. We anticipate that because of these combined factors, some of our customers may also be compelled to restructure their

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businesses or may be unable to pay amounts owed to us. We have formal policies in place to continually monitor credit extended to customers and to manage our credit risk. We maintain credit insurance for some customer accounts. We evaluate the adequacy of our allowance for doubtful accounts quarterly and believe our allowance for doubtful accounts is adequate based on information currently available.

Management periodically re-evaluates these estimates as events and circumstances change. Together with the effects of the matters discussed above, these factors may significantly impact our results of operations from period to period.

#### Accounting Standards:

In May 2009, the FASB issued SFAS No. 165, Subsequent Events ("No. 165"). This statement establishes general standards of accounting for and disclosure of events that occur after the balance sheet date but before

financial statements are issued or are available to be issued. SFAS No. 165 sets forth (i) the period after the balance sheet date during which management should evaluate events or transactions that may occur for potential recognition or disclosure in the financial statements; (ii) the circumstances under which an entity should recognize events or transactions occurring after the balance sheet date in its financial statements; and (iii) the disclosures that an entity should make about events or transactions that occurred after the balance sheet date. The provisions of SFAS No. 165 became effective for interim or annual financial periods ending after June 15, 2009. Upon adoption, SFAS No. 165 had no effect on our financial position, results of operations and cash flows.

In June 2009, the FASB issued SFAS No. 168, The FASB Accounting Standards CodificationTM and the Hierarchy of Generally Accepted Accounting Principles — a replacement of FASB Statement No. 162 ("No. 168"). This statement establishes the FASB Accounting Standards CodificationTM ("Codification") as the source of authoritative U.S. generally accepted accounting principles ("GAAP") recognized by the FASB to be applied by nongovernmental entities. On the effective date of SFAS No. 168, the Codification will supersede all then-existing non-SEC accounting and reporting standards. The Codification did not change GAAP but reorganizes the literature. The provisions of SFAS No. 168 are effective for financial statements issued for interim and annual periods ending after September 15, 2009. As of June 30, 2009, management believes that SFAS No. 168 will not have any effect on our current accounting practices or on our financial position, results of operations and cash flows.

Item 3. Quantitative and Qualitative Disclosures About Market Risk.

We are exposed to market risk from changes in commodity prices, foreign currency exchange rates and interest rates.

Commodity Price Risk

The price and availability of diesel fuel are subject to fluctuations attributed to changes in the level of global oil production, refining capacity, seasonality, weather and other market factors. Historically, we have recovered a majority, but not all, of fuel price increases from customers in the form of fuel surcharges. We implemented customer fuel surcharge programs with most of our customers to offset much of the higher fuel cost per gallon. However, we do not recover all of the fuel cost increase through these surcharge programs. We cannot predict the extent to which fuel prices will increase or decrease in the future or the extent to which fuel surcharges could be collected. As of June 30, 2009, we had no derivative financial instruments to reduce our exposure to fuel price fluctuations.

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Foreign Currency Exchange Rate Risk

We conduct business in several foreign countries, including Mexico, Canada and China. To date, most foreign revenues are denominated in U.S. Dollars, and we receive payment for foreign freight services primarily in U.S. Dollars to reduce direct foreign currency risk. Assets and liabilities maintained by subsidiary companies in the local currency are subject to foreign exchange gains or losses. Foreign currency transaction gain and losses primarily relate to changes in the value of revenue equipment owned by a subsidiary in Mexico, whose functional currency is the Peso. Foreign currency transaction gains were \$2.2 million for second quarter 2009 and \$1.5 million for second quarter 2008.

Interest Rate Risk

We had no debt outstanding at June 30, 2009. Interest rates on our unused credit facilities are based on the LIBOR. Increases in interest rates could impact our annual interest expense on future borrowings. As of June 30, 2009, we do not have any derivative financial instruments to reduce our exposure to interest rate increases.

#### Item 4. Controls and Procedures.

As of the end of the period covered by this report, we carried out an evaluation, under the supervision and with the participation of our management, including our Chief Executive Officer and Chief Financial Officer, of the effectiveness of the design and operation of our disclosure controls and procedures, as defined in Rule 15d-15(e) of the Securities Exchange Act of 1934 ("Exchange Act"). Our disclosure controls and procedures are designed to provide reasonable assurance of achieving the desired control objectives. Based upon that evaluation, our Chief Executive Officer and Chief Financial Officer concluded that our disclosure controls and procedures are effective in enabling us to record, process, summarize and report information required to be included in our periodic filings with the U.S. Securities and Exchange Commission within the required time period.

Management, under the supervision and with the participation of our Chief Executive Officer and Chief Financial Officer, concluded that no changes in our internal control over financial reporting occurred during our most recent fiscal quarter that have materially affected, or are reasonably likely to materially affect, our internal control over financial reporting.

We have confidence in our internal controls and procedures. Nevertheless, our management, including the Chief Executive Officer and Chief Financial Officer, does not expect that the internal controls or disclosure procedures and controls will prevent all errors or intentional fraud. An internal control system, no matter how well conceived and operated, can provide only reasonable, not absolute, assurance that the objectives of such internal controls are met. Further, the design of an internal control system must reflect that resource constraints exist, and the benefits of controls must be relative to their costs. Because of the inherent limitations in all internal control systems, no evaluation of controls can provide absolute assurance that all control issues and instances of fraud, if any, have been prevented or detected.

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#### PART II

#### OTHER INFORMATION

#### Item 2. Unregistered Sales of Equity Securities and Use of Proceeds.

On October 15, 2007, we announced that on October 11, 2007 our Board of Directors approved an increase in the number of shares of our common stock that Werner Enterprises, Inc. (the "Company") is authorized to repurchase. Under this October 2007 authorization, the Company is permitted to repurchase an additional 8,000,000 shares. As of June 30, 2009, the Company had purchased 1,041,200 shares pursuant to this authorization and had 6,958,800 shares remaining available for repurchase. The Company may purchase shares from time to time depending on market, economic and other factors. The authorization will continue unless withdrawn by the Board of Directors.

No shares of common stock were repurchased during the second quarter of 2009 by either the Company or any "affiliated purchaser," as defined by Rule 10b-18 of the Exchange Act.

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

The Annual Meeting of Stockholders of the Company was held on May 12, 2009 for the purpose of electing three directors to each serve for a three-year term and ratifying the appointment of our independent registered public accounting firm. Proxies for the meeting were solicited pursuant to Regulation 14A of the Exchange Act. There was no solicitation in opposition to management's director nominees, and all such nominees were elected. Of the 71,576,367 shares entitled to vote, stockholders representing 67,413,912 shares (94.2%) were present in person or by proxy.

The stockholders elected three Class III directors to each serve for a three-year term expiring at the 2012 Annual Meeting of Stockholders and until their respective successors are elected and qualified. The voting tabulation for the elected directors was as follows:

	For	Against	Abstained/ Withheld	Broker Non-Votes
Clarence L. Werner Patrick J. Jung Duane K. Sather	65,430,484 67,112,811 67,080,411	0	1,983,428 301,101 333,501	0

Gary L. Werner, Gregory L. Werner, Gerald H. Timmerman, Michael L. Steinbach, and Kenneth M. Bird continued serving their terms of office as directors after the meeting.

The stockholders ratified the appointment of KPMG LLP as the independent registered public accounting firm for the year ending December 31, 2009. The voting tabulation was as follows:

	For	Against	Abstained/ Withheld	Broker Non-Votes
Appointment of KPMG LLP	67,192,190	213,936	7,786	0

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Item 6. Exhibits.

3(i)	Restated Articles of Incorporation of Werner Enterprises, Inc.	Exhibit 3(i) to the registrant on Form 10-Q for the quarter er June 30, 2007	
3(ii)	Revised and Restated By-Laws of Werner Enterprises, Inc.	Exhibit 3(ii) to the registrant on Form 10-Q for the quarter er June 30, 2007	
31.1	Certification of the Chief Executive Officer pursuant to Rules 13a-14(a) and 15d-14(a) of the Securities Exchange Act of 1934 (Section 302 of the Sarbanes-Oxley Act of 2002)	Filed herewith	
31.2	Certification of the Chief Financial Officer pursuant to Rules 13a-14(a) and 15d-14(a) of the Securities Exchange Act of 1934 (Section 302 of the Sarbanes-Oxley Act of 2002)	Filed herewith	
32.1	Certification of the Chief Executive Officer pursuant to 18 U.S.C. Section 1350 (Section 906 of the Sarbanes-Oxley Act of 2002)		
32.2	Certification of the Chief Financial Officer pursuant to 18 U.S.C. Section 1350 (Section 906 of the Sarbanes-Oxley Act of 2002)	to 18 U.S.C. Section 1350 (Section 906	

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#### SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

## WERNER ENTERPRISES, INC.

Date:	August 3, 2009	By:	/s/ John J. Steele	
			John J. Steele Executive Vice President, Treasurer and Chief Financial Officer	
Date:	August 3, 2009	By:	/s/ James L. Johnson	
			James L. Johnson Senior Vice President, Controller and Corporate Secretary	