CATERPILLAR INC Form 10-Q October 31, 2008

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

FORM 10-Q

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

For the quarterly period ended September 30, 2008

OR

[] TRANSITION REPORT PURSUANT TO SEC EXCHANGE AC	* *
For the transition period from	to
Commission File Nu	umber: 1-768
CATERPILLA (Exact name of registrant as s	
Delaware (State or other jurisdiction of incorporation)	37-0602744 (IRS Employer I.D. No.)
100 NE Adams Street, Peoria, Illinois (Address of principal executive offices)	61629 (Zip Code)

Registrant's telephone number, including area code: (309) 675-1000

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] 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 definitions of "large accelerated filer", "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one):

Large accelerated filer X Accelerated filer

Non-accelerated filer

Smaller reporting company

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes [] No [X]

At September 30, 2008, 603,233,837 shares of common stock of the registrant were outstanding.

Page 1

		Table of Contents	
			Page
Part I – Financial Int	<u>formatio</u> n		
	Item 1.	Financial Statements	3
	<u>Item 2.</u>	Management's Discussion and Analysis	30
	Item 3.	Quantitative and Qualitative Disclosures About Market Risk	62
	Item 4.	Controls and Procedures	62
Part II – Other Infor	<u>matio</u> n		
	<u>Item 1.</u>	Legal Proceedings	63
	Item 1A.	Risk Factors	63
	Item 2.	Unregistered Sales of Equity Securities and Use of Proceeds	68
	Item 3.	Defaults Upon Senior Securities	*
	Item 4.	Submission of Matters to a Vote of Security Holders	*
	Item 5.	Other Information	*
	Item 6.	Exhibits	69

^{*} Item omitted because no answer is called for or item is not applicable.

Page 2

Part I. FINANCIAL INFORMATION

Item 1. Financial Statements

Caterpillar Inc. Consolidated Statement of Results of Operations (Unaudited) (Dollars in millions except per share data)

Three Months Ended September 30,

2008 2007 \$ 12 148 \$ 10 668

Sales and revenues:

Sales of Machinery and Engines \$ 12,148 \$ 10,668

Revenues of Financial Products Total sales and revenues	833 12,981	774 11,442
Operating costs:		
Cost of goods sold	9,704	8,270
Selling, general and administrative expenses	1,061	938
Research and development expenses	437	357
Interest expense of Financial Products	291	289
Other operating expenses	315	275
Total operating costs	11,808	10,129
Operating profit	1,173	1,313
Interest expense excluding Financial Products	59	69
Other income (expense)	138	51
Consolidated profit before taxes	1,252	1,295
Provision for income taxes	395	395
Profit of consolidated companies	857	900
Equity in profit (loss) of unconsolidated affiliated companies	11	27
Profit	\$ 868	\$ 927
Profit per common share	\$ 1.43	\$ 1.45
Profit per common share – diluted 1	\$ 1.39	\$ 1.40
Weighted average common shares outstanding (millions)		
- Basic	607.0	638.3
- Diluted 1	624.8	660.0
Cash dividends declared per common share	\$ —	\$ —

Diluted by assumed exercise of stock-based compensation awards using the treasury stock method.

See accompanying notes to Consolidated Financial Statements.

Page 3

1

Caterpillar Inc.
Consolidated Statement of Results of Operations
(Unaudited)
(Dollars in millions except per share data)

Nine Months Ended September 30,

2008 2007

Sales and revenues:

Sales of Machinery and Engines Revenues of Financial Products Total sales and revenues	\$ 35,924 2,477 38,401	\$ 30,602 2,212 32,814
Operating costs:		
Cost of goods sold	28,349	23,706
Selling, general and administrative expenses	3,094	2,796
Research and development expenses	1,221	1,047
Interest expense of Financial Products	854	839
Other operating expenses	892	760
Total operating costs	34,410	29,148
Operating profit	3,991	3,666
Interest expense excluding Financial Products	203	228
Other income (expense)	325	232
Consolidated profit before taxes	4,113	3,670
Provision for income taxes	1,249	1,155
Profit of consolidated companies	2,864	2,515
Equity in profit (loss) of unconsolidated affiliated companies	32	51
Profit	\$ 2,896	\$ 2,566
Profit per common share	\$ 4.72	\$ 4.00
Profit per common share – diluted 1	\$ 4.57	\$ 3.87
Weighted average common shares outstanding (millions)		
- Basic	613.2	641.0
- Diluted 1	633.2	662.7
Cash dividends declared per common share	\$.78	\$.66

Diluted by assumed exercise of stock-based compensation awards using the treasury stock method.

See accompanying notes to Consolidated Financial Statements.

Page 4

1

Caterpillar Inc.
Consolidated Statement of Financial Position
(Unaudited)
(Dollars in millions)

September 30, December 31, 2008 2007

Assets

Assets			
	Current assets:		
	Cash and short-term investments	\$ 2,138	\$ 1,122
	Receivables – trade and other	9,580	8,249
	Receivables – finance	8,094	7,503
	Deferred and refundable income taxes	839	816
	Prepaid expenses and other current assets	583	583
	Inventories	9,290	7,204
	Total current assets	30,524	25,477
	Property, plant and equipment – net	11,817	9,997
	Long-term receivables – trade and other	685	685
	Long-term receivables – finance	15,024	13,462
	Investments in unconsolidated affiliated companies	100	598
	Noncurrent deferred and refundable income taxes	1,337	1,553
	Intangible assets	536	475
	Goodwill	2,234	1,963
	Other assets	1,972	1,922
Total ass	sets	\$ 64,229	\$ 56,132
Liabilitie	es		
	Current liabilities:		
	Short-term borrowings:		
	Machinery and Engines	\$ 1,858	\$ 187
	Financial Products	6,315	5,281
	Accounts payable	5,149	4,723
	Accrued expenses	3,668	3,178
	Accrued wages, salaries and employee benefits	1,115	1,126
	Customer advances	1,946	1,442
	Dividends payable	_	225
	Other current liabilities	1,112	951
	Long-term debt due within one year:		
	Machinery and Engines	353	180
	Financial Products	5,844	4,952
	Total current liabilities	27,360	22,245
	Long-term debt due after one year:		
	Machinery and Engines	4,265	3,639
	Financial Products	15,529	14,190
	Liability for postemployment benefits	4,796	5,059
	Other liabilities	2,170	2,116
Total lial	bilities	54,120	47,249
Commit	ments and contingencies (Notes 10 and 12)		
Redeema	able noncontrolling interest (Note 16)	464	_
Stockhol	lders' equity		
	Common stock of \$1.00 par value:		
	Authorized shares: 900,000,000		
	Issued shares: (9/30/08 and 12/31/07 – 814,894,624)		
	at paid-in amount	2,993	2,744
	Treasury stock $(9/30/08 - 211,660,787; 12/31/07 - 190,908,490)$ at	,	,
	cost	(11,109)	(9,451)
			. , ,

Profit employed in the business	19,673	17,398
Accumulated other comprehensive income (loss)	(1,912)	(1,808)
Total stockholders' equity	9,645	8,883
Total liabilities, redeemable noncontrolling interest and stockholders'		
equity	\$ 64,229	\$ 56,132

See accompanying notes to Consolidated Financial Statements.

Page 5

Caterpillar Inc. Consolidated Statement of Changes in Stockholders' Equity (Unaudited) (Dollars in millions)

Accumulated other comprehensive income (loss) **Profit** Pension & Derivative other post- financial Availableemployed Foreign Common in the currency retirement instruments for-sale **Treasury** Nine Months Ended and September 30, 2007 stock business translation benefits other securities Total stock Balance at December 31, 2006 \$ 6,859 \$2,465 \$ (7,352) \$14,593 \$ 471 \$(3,376) \$ 48 \$ 10 Adjustment to adopt FIN 141 141 Balance at January 1, 2007 14,734 471 7,000 2,465 (7,352)(3,376)48 10 **Profit** 2,566 2,566 Foreign currency translation 190 190 Pension and other postretirement benefits Amortization of actuarial (gain) loss, net of tax of \$91 171 171 Amortization of prior service cost, net of tax of \$7 13 13 Amortization of transition asset/obligation, net of tax of \$1 2 2 Derivative financial instruments and other Gains (losses) deferred, net of tax of \$19 34 34 (52)(52)

(Gains) losses reclassified to earnings, net of tax of \$30 Available-for-sale securities Gains (losses)								
deferred, net of tax of \$9 (Gains) losses reclassified to	_	_	_	_	_	_	14	14
earnings, net of tax of \$3	_	_	_	_	_	_	(6)	(6)
Comprehensive income (loss) Dividends declared Common shares issued from treasury stock		_	(423)	_	_	_		2,932 (423)
for stock-based compensation: 11,052,070	21	290	_	_	_	_	_	311
Stock-based compensation expense Tax benefits from	125	_	_	_	_	_		125
stock-based compensation Shares repurchased:	148	(1.495)	_	_	_	_		148
20,900,000 Balance at September 30, 2007	\$2,759	(1,485) \$ (8,547)	\$16,877	\$ 661	\$(3,190)	\$ 30 \$	18	(1,485) \$ 8,608
Nine Months Ended September 30, 2008 Balance at December 31, 2007 Adjustment to adopt measurement date provisions of 2	\$2,744	\$ (9,451)	\$17,398	\$ 749	\$(2,594)	\$ 19 \$	18	\$ 8,883
FAS 158, net of tax	_	_	(33)	_	17	_	_	(16)
Balance at January 1, 2008 Profit	2,744	(9,451)	17,365 2,896	749 —	(2,577)	19 —	18	8,867 2,896
Foreign currency translation, net of tax of \$107 Pension and other	_	_	_	(234)	(3)	_	_	(237)
postretirement benefits Amortization of actuarial (gain) loss, of FAS 158,	_	_	_	_	113	_	_	113

net of tax of \$61 Amortization of prior service cost,					1			1
net of tax of \$0 Amortization of transition asset/obligation, net	_	_	_	_	1	_	_	1
of tax of \$1 Derivative financial			_		1	_		1
instruments and other Gains (losses) deferred, net of tax								
of \$63			_			90		90
(Gains) losses reclassified to earnings, net of tax of \$16						(18)		(18)
Available-for-sale	_	_	_		_	(10)	_	(10)
securities Gains (losses) deferred, net of tax								
of \$39 (Gains) losses reclassified to	_	_	_	_	_	_	(72)	(72)
earnings, net of tax of \$1 Comprehensive		_	_	_	_	_	1	1
income (loss) Dividends declared Common shares issued	_	_	(475)	_	_	_	_	2,775 (475)
from treasury stock								
for stock-based compensation: 4,514,729 Stock-based	8	120	_	_	_	_	_	128
compensation expense Tax benefits from stock-based	163	_	_	_	_	_	_	163
compensation Shares 3	54	_	_	_	_	_	_	54
repurchased: 25,267,026 Stock repurchase	_	(1,778)	_	_	_		_	(1,778)
derivative contracts	24	_	_	_	_	_	_	24
Cat Japan share 4 redemption Balance at September 30,	_	_	(113)	_	_	_	_	(113)
2008	\$2,993	\$(11,109)	\$19,673	\$ 515	\$(2,465)	\$ 91	\$ (53)	\$ 9,645

¹ Pension and other postretirement benefits include net adjustments for Caterpillar Japan Limited (Cat Japan) of \$1 million and \$(3) million for the nine months ended September 30, 2008 and 2007, respectively. The ending balances were \$53 million and \$40 million at September 30, 2008 and 2007, respectively. See Note 16 regarding

the Cat Japan share redemption.

- 2 Adjustments to profit employed in the business and pension and other postemployment benefits were net of tax of \$(17) million and \$9 million, respectively.
- 3 Amount consists of \$1,716 million of cash-settled purchases and \$62 million of derivative contracts.
- 4 See Note 16 regarding the Cat Japan share redemption.

See accompanying notes to Consolidated Financial Statements.

Page 6

Caterpillar Inc. Consolidated Statement of Cash Flow (Unaudited) (Dollars in millions)

	Nine Montl Septemb	
	2008	2007
Cash flow from operating activities:		
Profit	\$ 2,896	\$ 2,566
Adjustments for non-cash items:		
Depreciation and amortization	1,453	1,301
Other	84	38
Changes in assets and liabilities:		
Receivables – trade and other	(676)	850
Inventories	(1,380)	(715)
Accounts payable and accrued expenses	790	268
Customer advances	321	541
Other assets – net	154	(89)
Other liabilities – net	(372)	670
Net cash provided by (used for) operating activities	3,270	5,430
Cash flow from investing activities:		
Capital expenditures – excluding equipment leased to others	s (1,362)	(969)
Expenditures for equipment leased to others	(1,082)	(971)
Proceeds from disposals of property, plant and equipment	754	302
Additions to finance receivables	(11,168)	(9,797)
Collections of finance receivables	7,402	7,908
Proceeds from sales of finance receivables	710	800
Investments and acquisitions (net of cash acquired)	(139)	(130)
Proceeds from sales of available-for-sale securities	292	196
Investments in available-for-sale securities	(270)	(286)
Other – net	116	336
Net cash provided by (used for) investing activities	(4,747)	(2,611)
Cash flow from financing activities:		
Dividends paid	(700)	(617)
Common stock issued, including treasury shares reissued	128	311
Payment for stock repurchase derivative contracts	(38)	_
Treasury shares purchased	(1,716)	(1,485)

Excess tax benefit from stock-based compensation	55	143
Proceeds from debt issued (original maturities greater than		
three months)		
- Machinery and Engines	49	125
- Financial Products	13,971	7,381
Payments on debt (original maturities greater than three		
months)		
- Machinery and Engines	(173)	(169)
- Financial Products	(10,715)	(7,754)
Short-term borrowings (original maturities three months or		
less) – net	1,646	(374)
Net cash provided by (used for) financing activities	2,507	(2,439)
Effect of exchange rate changes on cash	(14)	
Increase (decrease) in cash and short-term investments	1,016	380
Cash and short-term investments at beginning of period	1,122	530
Cash and short-term investments at end of period	\$ 2,138	\$ 910

All short-term investments, which consist primarily of highly liquid investments with original maturities of three months or less, are considered to be cash equivalents.

See accompanying notes to Consolidated Financial Statements.

Page 7

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Unaudited)

1. A. Basis of Presentation

In the opinion of management, the accompanying financial statements include all adjustments, consisting only of normal recurring adjustments, necessary for a fair statement of (a) the consolidated results of operations for the three and nine month periods ended September 30, 2008 and 2007, (b) the consolidated financial position at September 30, 2008 and December 31, 2007, (c) the consolidated changes in stockholders' equity for the nine month periods ended September 30, 2008 and 2007, and (d) the consolidated statement of cash flow for the nine month periods ended September 30, 2008 and 2007. The financial statements have been prepared in conformity with generally accepted accounting principles in the United States of America (U.S. GAAP) and pursuant to the rules and regulations of the Securities and Exchange Commission (SEC). Certain amounts for prior periods have been reclassified to conform to the current period financial statement presentation.

Interim results are not necessarily indicative of results for a full year. The information included in this Form 10-Q should be read in conjunction with the audited financial statements and notes thereto included in our Company's annual report on Form 10-K for the year ended December 31, 2007 (2007 Form 10-K).

Comprehensive income is comprised of profit, as well as adjustments for foreign currency translation, derivative instruments designated as cash flow hedges, available-for-sale securities and pension and other postretirement benefits. Total comprehensive income for the three

months ended September 30, 2008 and 2007 was \$571 million and \$1,067 million, respectively. Total comprehensive income for the nine months ended September 30, 2008 and 2007 was \$2,775 million and \$2,932 million, respectively.

The December 31, 2007 financial position data included herein is derived from the audited consolidated financial statements included in the 2007 Form 10-K, but does not include all disclosures required by U.S. GAAP.

B. Nature of Operations

We operate in three principal lines of business:

- Machinery— A principal line of business which includes the design, manufacture, marketing and sales of construction, mining and forestry machinery—track and wheel tractors, track and wheel loaders, pipelayers, motor graders, wheel tractor-scrapers, track and wheel excavators, backhoe loaders, log skidders, log loaders, off-highway trucks, articulated trucks, paving products, skid steer loaders and related parts. Also includes logistics services for other companies and the design, manufacture, remanufacture, maintenance and services of rail-related products.
- Engines— A principal line of business including the design, manufacture, marketing and sales of engines for Caterpillar machinery; electric power generation systems; on-highway vehicles and locomotives; marine, petroleum, construction, industrial, agricultural and other applications; and related parts. Also includes remanufacturing of Caterpillar engines and a variety of Caterpillar machine and engine components and remanufacturing services for other companies. Reciprocating engines meet power needs ranging from 5 to 21,500 horsepower (4 to over 16 000 kilowatts). Turbines range from 1,600 to 30,000 horsepower (1 200 to 22 000 kilowatts).
- Financial Products— A principal line of business consisting primarily of Caterpillar Financial Services Corporation (Cat Financial), Caterpillar Insurance Holdings, Inc. (Cat Insurance), Caterpillar Power Ventures Corporation (Cat Power Ventures) and their respective subsidiaries. Cat Financial provides a wide range of financing alternatives to customers and dealers for Caterpillar machinery and engines, Solar gas turbines as well as other equipment and marine vessels. Cat Financial also extends loans to customers and dealers. Cat Insurance provides various forms of insurance to customers and dealers to help support the purchase and lease of our equipment. Cat Power Ventures is an investor in independent power projects using Caterpillar power generation equipment and services.

Our Machinery and Engines operations are highly integrated. Throughout the Notes, Machinery and Engines represents the aggregate total of these principal lines of business.

2. New Accounting Pronouncements

FIN 48 – In July 2006, the Financial Accounting Standards Board (FASB) issued FIN 48 "Accounting for Uncertainty in Income Taxes – an interpretation of FASB Statement No. 109" to

create a single model to address accounting for uncertainty in tax positions. FIN 48 clarifies that a tax position must be more likely than not of being sustained before being recognized in the financial statements. As required, we adopted the provisions of FIN 48 as of January 1, 2007. The following table summarizes the effect of the initial adoption of FIN 48.

Page 8

Initial adoption of FIN 48			
	January 1,		January 1,
	2007		2007
	Prior to FIN	FIN 48	Post FIN 48
	48 Adjustment	Adjustment	Adjustment
(Millions of dollars)			
Deferred and refundable income taxes	\$ 733	\$ 82	\$ 815
Noncurrent deferred and refundable income taxes	1,949	211	2,160
Other current liabilities	1,145	(530)	615
Other liabilities	1,209	682	1,891
Profit employed in the business	14,593	141	14,734

SFAS 157 – In September 2006, the FASB issued Statement of Financial Accounting Standards No. 157 (SFAS 157), "Fair Value Measurements." SFAS 157 provides a common definition of fair value and a framework for measuring assets and liabilities at fair values when a particular standard prescribes it. In addition, the statement expands disclosures about fair value measurements. In February 2008, the FASB issued final Staff Positions that (1) deferred the effective date of this Statement for one year for certain nonfinancial assets and nonfinancial liabilities (see below) and (2) removed certain leasing transactions from the scope of the Statement. We applied this new accounting standard to all other fair value measurements effective January 1, 2008. The adoption of SFAS 157 did not have a material impact on our financial statements. See Note 15 for additional information.

FSP 157-2 – In February 2008, the FASB issued FASB Staff Position on Statement 157 "Effective Date of FASB Statement No. 157" (FSP 157-2). FSP 157-2 delays the effective date of SFAS 157 for nonfinancial assets and nonfinancial liabilities, except those that are recognized or disclosed on a recurring basis, to fiscal years beginning after November 15, 2008. Our significant nonfinancial assets and liabilities that could be impacted by this deferral include assets and liabilities initially measured at fair value in a business combination and goodwill tested annually for impairment. The adoption of FSP 157-2 is not expected to have a significant impact on our financial statements.

FSP 157-3 – In October 2008, the FASB issued FASB Staff Position on Statement 157 "Determining the Fair Value of a Financial Asset When the Market for That Asset Is Not Active" (FSP 157-3). FSP 157-3 clarifies how FAS 157 should be applied when valuing securities in markets that are not active by illustrating key considerations in determining fair value. It also reaffirms the notion of fair value as the exit price as of the measurement date. FSP 157-3 was effective upon issuance, which included periods for which financial statements have not yet been issued. This new accounting standard has been adopted for our financial statements ended September 30, 2008. The adoption of FSP157-3 did not have a material impact on our financial statements.

SFAS 158 - In September 2006, the FASB issued Statement of Financial Accounting Standards No. 158 (SFAS 158), "Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans – an amendment of FASB Statements No. 87, 88, 106 and 132(R)." SFAS 158 requires recognition of the overfunded or underfunded status of pension and other postretirement benefit plans on the balance sheet. Also, the measurement date – the date at which the benefit obligation and plan assets are measured – is required to be the company's fiscal year-end. We adopted the balance sheet recognition provisions at December 31, 2006, and adopted the year-end measurement date effective January 1, 2008 using the "one measurement" approach. Under the one measurement approach, net periodic benefit cost for the period between any early measurement date and the end of the fiscal year that the measurement provisions are applied are allocated proportionately between amounts to be recognized as an adjustment of retained earnings and net periodic benefit cost for the fiscal year. Previously, we used a November 30th measurement date for our U.S. pension and other postretirement benefit plans and September 30th for our non-U.S. plans. The following summarizes the effect of adopting the year-end measurement date provisions as of January 1, 2008. See Note 9 for additional information.

Adoption of SFAS 158 year-end measurement date

	January 1, 2008		January 1, 2008
	Prior to SFAS	SFAS 158	Post SFAS 158
	158 Adjustment	Adjustment	Adjustment
(Millions of dollars)			
Noncurrent deferred and refundable income taxes	\$ 1,553	\$ 8	\$ 1,561
Liability for postemployment benefits	5,059	24	5,083
Accumulated other comprehensive income (loss)	(1,808)	17	(1,791)
Profit employed in the business	17,398	(33)	17,365

Page 9

SFAS 159 – In February 2007, the FASB issued Statement of Financial Accounting Standards No. 159 (SFAS 159), "The Fair Value Option for Financial Assets and Financial Liabilities – including an amendment of SFAS No. 115." SFAS 159 creates a fair value option under which an entity may irrevocably elect fair value as the initial and subsequent measurement attribute for certain financial assets and liabilities on a contract by contract basis, with changes in fair values recognized in earnings as these changes occur. We adopted this new accounting standard on January 1, 2008. We have not elected to measure any financial assets or financial liabilities at fair value which were not previously required to be measured at fair value. Therefore, the adoption of SFAS 159 did not have a material impact on our financial statements.

SFAS 141R & SFAS 160 – In December 2007, the FASB issued Statement of Financial Accounting Standards No. 141 (revised 2007) (SFAS 141R), "Business Combinations," and No. 160 (SFAS 160), "Noncontrolling Interests in Consolidated Financial Statements – an amendment of ARB No. 51." SFAS 141R requires the acquiring entity in a business combination to recognize the assets acquired and liabilities assumed. Further, SFAS 141R also changes the accounting for acquired in-process research and development assets, contingent consideration, partial acquisitions and transaction costs. Under SFAS 160, all entities are required to report noncontrolling (minority) interests in subsidiaries as equity in the consolidated financial statements. In addition, transactions between an entity and noncontrolling interests will be

treated as equity transactions. SFAS 141R and SFAS 160 will become effective for fiscal years beginning after December 15, 2008. We will adopt these new accounting standards on January 1, 2009. We do not expect the adoption to have a material impact on our financial statements.

SFAS 161 – In March 2008, the FASB issued Statement of Financial Accounting Standards No. 161 (SFAS 161), "Disclosures about Derivative Instruments and Hedging Activities – an amendment of FASB Statement No. 133." SFAS 161 expands disclosures for derivative instruments by requiring entities to disclose the fair value of derivative instruments and their gains or losses in tabular format. SFAS 161 also requires disclosure of information about credit risk-related contingent features in derivative agreements, counterparty credit risk, and strategies and objectives for using derivative instruments. SFAS 161 will become effective for fiscal years beginning after November 15, 2008. We will adopt this new accounting standard on January 1, 2009. We do not expect the adoption to have a material impact on our financial statements.

SFAS 162 – In May 2008, the FASB issued Statement of Financial Accounting Standards No. 162 (SFAS 162), "The Hierarchy of Generally Accepted Accounting Principles." SFAS 162 identifies the sources of accounting principles and the framework for selecting the principles to be used in the preparation of financial statements of nongovernmental entities that are presented in conformity with U.S. GAAP. SFAS 162 will become effective 60 days following the SEC's approval of the Public Company Accounting Oversight Board amendments to AU Section 411, "The Meaning of Present Fairly in Conformity With Generally Accepted Accounting Principles." This statement is not expected to result in a change in our current practice.

SFAS 163 – In May 2008, the FASB issued Statement of Financial Accounting Standards No. 163 (SFAS 163), "Accounting for Financial Guarantee Insurance Contracts – an interpretation of FASB Statement No. 60." SFAS 163 requires that an insurance enterprise recognize a claim liability prior to an event of default (insured event) when there is evidence that credit deterioration has occurred in an insured financial obligation. It also requires disclosure about (1) the risk-management activities used by an insurance enterprise to evaluate credit deterioration in its insured financial obligations and (2) the insurance enterprise's surveillance or watch list. SFAS 163 will become effective for fiscal years beginning after December 15, 2008. We will adopt this new accounting standard on January 1, 2009. We do not expect the adoption to have a material impact on our financial statements.

3. Stock-Based Compensation

Statement of Financial Accounting Standards No. 123 (revised 2004), "Share-Based Payment" (SFAS 123R), requires that the cost resulting from all stock-based payments be recognized in the financial statements based on the grant date fair value of the award. Our stock-based compensation primarily consists of stock options, stock-settled stock appreciation rights (SARs) and restricted stock units (RSUs). We recognized pretax stock-based compensation cost in the amount of \$56 million and \$163 million for the three and nine months ended September 30, 2008, respectively; and \$43 million and \$125 million for the three and nine months ended September 30, 2007, respectively.

The following table illustrates the type and fair market value of the stock-based compensation awards granted during the nine month periods ended September 30, 2008 and 2007, respectively:

2008 2007

		Fair Value Per		Fair Value Per
	# Granted	Award	# Granted	Award
SARs	4,476,095	\$22.32	4,195,188	\$20.73
Stock options	410,506	22.32	231,615	20.73
RSUs	1,511,523	69.17	1,282,020	59.94

Page 10

The following table provides the assumptions used in determining the fair value of the stock-based awards for the nine month periods ended September 30, 2008 and 2007, respectively:

	Grant Year		
	2008	2007	
Weighted-average dividend yield	1.89%	1.68%	
Weighted-average volatility	27.14%	26.04%	
Range of volatilities	27.13-28.99%	26.03-26.62%	
Range of risk-free interest rates	1.60-3.64%	4.40-5.16%	
Weighted-average expected lives	8 years	8 years	

As of September 30, 2008, the total remaining unrecognized compensation cost related to nonvested stock-based compensation awards was \$167 million, which will be amortized over the weighted-average remaining requisite service periods of approximately 2.0 years.

Our long-standing practices and policies specify all stock-based compensation awards are approved by the Compensation Committee (the Committee) of the Board of Directors on the date of grant. The stock-based award approval process specifies the number of awards granted, the terms of the award and the grant date. The same terms and conditions are consistently applied to all employee grants, including Officers. The Committee approves all individual Officer grants. The number of stock-based compensation awards included in an individual's award is determined based on the methodology approved by the Committee. In 2007, under the terms of the Caterpillar Inc. 2006 Long-Term Incentive Plan (approved by stockholders in June of 2006), the Committee approved the exercise price methodology to be the closing price of the Company stock on the date of grant.

4. Derivative Instruments and Hedging Activities

Our earnings and cash flow are subject to fluctuations due to changes in foreign currency exchange rates, interest rates and commodity prices. In addition, the amount of Caterpillar stock that can be repurchased under our stock repurchase program is impacted by movements in the price of the stock. Our Risk Management Policy (policy) allows for the use of derivative financial instruments to prudently manage foreign currency exchange rate, interest rate, commodity price and Caterpillar stock price exposures. Our policy specifies that derivatives not be used for speculative purposes. Derivatives that we use are primarily foreign currency forward and option contracts, interest rate swaps, commodity forward and option contracts and

stock repurchase contracts. Our derivative activities are subject to the management, direction and control of our senior financial officers. Risk management practices, including the use of financial derivative instruments, are presented to the Audit Committee of the Board of Directors at least annually.

Foreign Currency Exchange Rate Risk

Foreign currency exchange rate movements create a degree of risk by affecting the U.S. dollar value of sales made and costs incurred in foreign currencies. Movements in foreign currency rates also affect our competitive position as these changes may affect business practices and/or pricing strategies of non-U.S.-based competitors. Additionally, we have balance sheet positions denominated in foreign currency, thereby creating exposure to movements in exchange rates.

Our Machinery and Engines operations purchase, manufacture and sell products in many locations around the world. As we have diversified revenue and cost base, we manage our future foreign currency cash flow exposure on a net basis. We use foreign currency forward and option contracts to manage unmatched foreign currency cash inflow and outflow. Our objective is to minimize the risk of exchange rate movements that would reduce the U.S. dollar value of our foreign currency cash flow. Our policy allows for managing anticipated foreign currency cash flow for up to five years.

We generally designate as cash flow hedges at inception of the contract any Australian dollar, Brazilian real, British pound, Canadian dollar, Chinese yuan, euro, Japanese yen, Mexican peso, Singapore dollar, New Zealand dollar or Swiss franc forward or option contracts that meet the requirements for hedge accounting. Designation is performed on a specific exposure basis to support hedge accounting. The remainder of Machinery and Engines foreign currency contracts is undesignated. We designate as fair value hedges specific euro forward contracts used to hedge firm commitments.

As of September 30, 2008, \$46 million of deferred net gains (net of tax) included in equity ("Accumulated other comprehensive income (loss)" in the Consolidated Statement of Financial Position) are expected to be reclassified to current earnings ("Other income (expense)" in the Consolidated Statement of Results of Operations) over the next 12 months. The actual amount recorded in "Other income (expense)" will vary based on the exchange rates at the time the hedged transactions impact earnings.

Page 11

In managing foreign currency risk for our Financial Products operations, our objective is to minimize earnings volatility resulting from conversion and the remeasurement of net foreign currency balance sheet positions. Our policy allows the use of foreign currency forward and option contracts to offset the risk of currency mismatch between our receivables and debt. All such foreign currency forward and option contracts are undesignated.

Gains (losses) included in current earnings [Other income (expense)] on undesignated contracts:

	Three Mo	nths Ended	Nine Mor	nths Ended
	Septen	nber 30,	Septem	nber 30,
(Millions of dollars)	2008	2007	2008	2007
Machinery and Engines	\$ 33	\$ 14	\$ 32	\$ 22
Financial Products	151	(42)	45	(52)

\$ 184

\$ (28)

\$ 77

\$ (30)

Gains and losses on the Financial Products contracts above are designed to offset balance sheet translation gains and losses.

Interest Rate Risk

Interest rate movements create a degree of risk by affecting the amount of our interest payments and the value of our fixed-rate debt. Our practice is to use interest rate swap agreements to manage our exposure to interest rate changes and, in some cases, lower the cost of borrowed funds.

Machinery and Engines operations generally use fixed rate debt as a source of funding. Our objective is to minimize the cost of borrowed funds. Our policy allows us to enter into fixed-to-floating interest rate swaps and forward rate agreements to meet that objective with the intent to designate as fair value hedges at inception of the contract all fixed-to-floating interest rate swaps.

Since 2006, we entered into \$400 million (notional amount) of interest rate swaps designated as fair value hedges of our fixed rate long-term debt. During the first quarter 2008, our Machinery and Engines operations liquidated all of these fixed-to-floating interest rate swaps. The gain (\$18 million remaining at September 30, 2008) is being amortized to earnings ratably over the remaining life of the hedged debt.

Financial Products operations have a match-funding policy that addresses interest rate risk by aligning the interest rate profile (fixed or floating rate) of Cat Financial's debt portfolio with the interest rate profile of their receivables portfolio within predetermined ranges on an on-going basis. In connection with that policy, we use interest rate derivative instruments to modify the debt structure to match assets within the receivables portfolio. This match funding reduces the volatility of margins between interest-bearing assets and interest-bearing liabilities, regardless of which direction interest rates move.

Our policy allows us to use fixed-to-floating, floating-to-fixed and floating-to-floating interest rate swaps to meet the match-funding objective. To support hedge accounting, we designate fixed-to-floating interest rate swaps as fair value hedges of the fair value of our fixed-rate debt at the inception of the contract. Financial Products' practice is to designate most floating-to-fixed interest rate swaps as cash flow hedges of the variability of future cash flows at the inception of the swap contract.

Financial Products liquidated fixed-to-floating interest rate swaps during 2006, 2005 and 2004, which resulted in deferred net gains. These gains (\$4 million remaining at September 30, 2008) are being amortized to earnings ratably over the remaining life of the hedged debt.

Gains (losses) included in current earnings [Other income (expense)]:

	Three Mo	onths Ended	Nine Mor	nths Ended	
	Septe		Septem	September 30,	
(Millions of dollars)	2008	2007	2008	2007	
Fixed-to-floating interest rate swaps					
Machinery and Engines:					
Gain (loss) on designated interest					
rate derivatives	\$ —	\$ 14	\$ 18	\$ 9	

Gain (loss) on hedged debt		(2)	(9)	_
Gain (loss) on liquidated swaps included in interest expense	1	1	3	2
Financial Products:				
Gain (loss) on designated interes	st			
rate derivatives	66	62	(2)	31
Gain (loss) on hedged debt	(55)	(64)	11	(33)
Gain (loss) on liquidated swaps	_	, ,		, ,
included in interest expense		1	1	2
1	\$ 12	\$ 12	\$ 22	\$ 11

Page 12

As of September 30, 2008, \$12 million of deferred net losses included in equity ("Accumulated other comprehensive income (loss)" in the Consolidated Statement of Financial Position), related to Financial Products floating-to-fixed interest rate swaps, are expected to be reclassified to current earnings ("Interest expense of Financial Products" in the Consolidated Statement of Results of Operations) over the next 12 months.

Commodity Price Risk

Commodity price movements create a degree of risk by affecting the price we must pay for certain raw material. Our policy is to use commodity forward and option contracts to manage the commodity risk and reduce the cost of purchased materials.

Our Machinery and Engines operations purchase aluminum, copper and nickel embedded in the components we purchase from suppliers. Our suppliers pass on to us price changes in the commodity portion of the component cost. In addition, we are also subject to price changes on natural gas purchased for operational use.

Our objective is to minimize volatility in the price of these commodities. Our policy allows us to enter into commodity forward and option contracts to lock in the purchase price of a portion of these commodities within a four-year horizon. All such commodity forward and option contracts are undesignated. There were no net gains or losses on undesignated contracts for the three or nine months ended September 30, 2007, and no contracts were outstanding during 2008.

Stock Repurchase Risk

In February 2007, the Board of Directors authorized a \$7.5 billion stock repurchase program, expiring on December 31, 2011. The amount of Caterpillar stock that can be repurchased under the authorization is impacted by the movements in the price of the stock. In August 2007, the Board of Directors authorized the use of derivative contracts to reduce stock repurchase volatility.

In connection with our stock repurchase program, we entered into capped call transactions ("call") with a major bank for an aggregate of 6.0 million shares. During 2008, we paid the bank premiums of \$38 million for the establishment of calls for 2.5 million shares, which was accounted for as a reduction to stockholders' equity. A call permits us to reduce share

repurchase price volatility by providing a floor and cap on the price at which the shares can be repurchased. The floor, cap and strike prices for the calls were based upon the average purchase price paid by the bank to purchase our common stock to hedge these transactions. Each call will mature and be exercisable within one year after the call was established. If we exercise a call, we can elect to settle the transaction with the bank by physical settlement (paying cash and receiving shares), cash settle (receiving a net amount of cash) or net share settlement (receiving a net amount of shares). We will continue to use open market purchases in conjunction with capped call transactions to repurchase our stock.

During the three and nine months ended September 30, 2008, \$119 million and \$219 million of cash were used to repurchase 2.2 million shares and 4.0 million shares, respectively, pursuant to calls exercised under this program. Premiums previously paid associated with these exercised calls were \$34 million and \$62 million, respectively. The following table summarizes the call contracts outstanding as of September 30, 2008:

Stock repurchase derivative contracts outstanding at September 30, 2008

				per	share
			Net Premiums	Lower	Upper
	Number of		Paid	Strike	Strike
Contract Date	Shares	Expiration Date	(Millions)	Price	Price
October 2007	1,000,000	October 2008	\$ 17	\$58.00	\$88.00
January 2008	1,000,000	December 2008	16	50.00	80.00
Total	2,000,000		\$ 33	54.00	84.00
Outstanding					

5. Inventories

Inventories (principally using the "last-in, first-out" method) are comprised of the following:

(Millions of dollars)	September 30,	December 31,
	2008	2007
Raw materials	\$3,051	\$ 2,474
Work-in-process	1,739	1,379
Finished goods	4,205	3,066
Supplies	295	285
Total inventories	\$9,290	\$ 7,204

Page 13

6. Investments in Unconsolidated Affiliated Companies

Our investments in affiliated companies accounted for by the equity method have historically consisted primarily of a 50 percent interest in Shin Caterpillar Mitsubishi Ltd. (SCM) located in Japan. On August 1, 2008, SCM redeemed half of Mitsubishi Heavy Industries Ltd.'s (MHI's) shares in SCM. As a result, Caterpillar now owns 67 percent of the renamed entity, Caterpillar Japan Ltd. (Cat Japan). Because Cat Japan is accounted for on a lag, Cat Japan's August 1, 2008 financial position was consolidated on September 30, 2008. Cat Japan's results of

operations will be consolidated in the fourth quarter. See Note 16 for details on this share redemption. In February 2008, we sold our 23 percent equity investment in A.S.V. Inc. (ASV) resulting in a \$60 million pretax gain. Accordingly, the September 30, 2008 financial position and equity investment amounts noted below do not include ASV or Cat Japan.

Combined financial information of the unconsolidated affiliated companies accounted for by the equity method (generally on a lag) was as follows:

Results of Operations of unconsolidated affiliated					
companies:	Three Mor	nths Ended	Nine Months Ended		
	Septem	iber 30,	September 30,		
(Millions of dollars)	2008	2007	2008	2007	
Sales	\$1,285	\$ 859	\$3,455	\$2,931	
Cost of sales	1,063	697	2,863	2,367	
Gross profit	222	162	592	564	
Profit (loss)	\$ 16	\$ 23	\$ 53	\$ 113	
Caterpillar's profit (loss)	\$ 11	\$ 27	\$ 32	\$ 51	

Sales from SCM to Caterpillar for the three months ended September 30, 2008 and September 30, 2007 of \$437 million and \$460 million, respectively, and for the nine months ended September 30, 2008 and September 30, 2007 of \$1,669 million and \$1,232 million, respectively, are included in the affiliated company sales. In addition, SCM purchases of Caterpillar products were \$95 million and \$69 million for the three months ended September 30, 2008 and September 30, 2007, respectively, and \$353 million and \$202 million for the nine months ended September 30, 2008 and September 30, 2007, respectively.

Second quarter 2007 Equity in profit of unconsolidated affiliated companies reflected a \$13 million after tax charge for net adjustments related to revenue recognition, deferred tax valuation allowances and environmental liabilities that were identified during due diligence procedures with SCM. These adjustments were recorded by SCM in the third quarter 2007 and are reflected in the tables above.

		Septe	ember	
Financial Position of unconsolidated affiliated companies:		30,		December 31,
(Millions of dollars)		20	800	2007
Assets:				
	Current assets	\$	238	\$ 2,062
	Property, plant and equipment – net		225	1,286
	Other assets		29	173
			492	3,521
Liabilities:				
	Current liabilities		222	1,546
	Long-term debt due after one year		105	269
	Other liabilities		24	393
			351	2,208
Ownership		\$	141	\$ 1,313

Caterpillar's investments in unconsolidated affiliated companies:

(Millions of dollars)

Investments in equity method companies	\$ 70	\$ 582
Plus: Investments in cost method companies	30	16
Total investments in unconsolidated affiliated		
companies	\$ 100	\$ 598

Page 14

7. Intangible Assets and Goodwill

A. Intangible assets

Intangible assets are comprised of the following:

	Weighted		
	Amortizable	September 30,	December 31,
(Dollars in millions)	Life (Years)	2008	2007
Customer relationships	18	\$ 407	\$ 366
Intellectual property	11	212	195
Other	11	113	81
Total finite-lived intangible assets – gross	15	732	642
Less: Accumulated amortization		(196)	(167)
Intangible assets – net		\$ 536	\$ 475

During the third quarter of 2008, the Cat Japan share redemption resulted in additional finite-lived intangible assets of \$55 million. During the second quarter of 2008, we acquired finite-lived intangible assets of \$17 million due to the purchase of Lovat Inc. See Note 16 for details on these business combinations. Also during the second quarter of 2008, we acquired finite-lived intangible assets of \$32 million from other acquisitions.

Amortization expense on intangible assets for the three and nine months ended September 30, 2008 was \$12 million and \$44 million, respectively. Amortization expense for the three and nine months ended September 30, 2007 was \$10 million and \$30 million, respectively. Amortization expense related to intangible assets is expected to be:

(Millions of dollars)					
2008	2009	2010	2011	2012	Thereafter
\$ 57	\$ 60	\$ 58	\$ 49	\$ 43	\$313

B. Goodwill

On an annual basis, we test goodwill for impairment in accordance with Statement of Financial Accounting Standards No. 142 "Goodwill and Other Intangible Assets." Goodwill is tested for impairment between annual tests whenever events or circumstances make it more likely than not that an impairment may have occurred. No goodwill was impaired or disposed of during the

nine months ended September 30, 2008.

During the third quarter of 2008, the Cat Japan share redemption resulted in \$199 million of goodwill. Also during the third quarter of 2008, we acquired net assets with related goodwill of \$41 million as part of the purchase of Gremada Industries, Inc. During the second quarter of 2008, we acquired net assets with related goodwill of \$22 million as part of the purchase of Lovat Inc. See Note 16 for details on these business combinations. Also during the second quarter of 2008, we acquired net assets with related goodwill of \$8 million from other acquisitions.

The changes in carrying amount of the goodwill by reportable segment for the nine months ended September 30, 2008 were as follows:

												M	arine		
	Bu	ilding	5			Н	[eavy	Industria	1		Large		&		
	Cons	tructi	onE.	AME	Electri6	Cons	struction	onPowerI	nfra	structi	ırePower	Petr	oleun	n All	Consolidated
(Millions of							&				2		2	1	
dollars)	Pro	ducts	Оре	eration	nsPower	M	lining	System	Deve	lopme	Saystems	Pov	wer	Other	Total
Balance at			_							-	•				
December 31,															
2007	\$	4	\$	51	\$ 203	\$	14	\$ 478	\$	33	\$ 569	\$	60	\$ 551	\$ 1,963
Business															
combinations		_		_		_	_		_	_		-	_	- 270	270
Other adjustmen	nts	_		_		_	_		-	_		-	_	- 1	1
Balance at															
September 30,															
2008	\$	4	\$	51	\$ 203	\$	14	\$ 478	\$	33	\$ 569	\$	60	\$ 822	\$ 2,234
1					All Oth	ier i	nclude	es operatii	ng se	egmen	ts include	d in	"All (Other" ca	ategory (See
					Note 13			•	•	Č					
2					As disc	uss	ed in 1	Note 13, o	ur re	eporta	ble segme	ents v	vere c	hanged	in the first
										•	_			_	ated from
					the Lar	ge I	Power	Systems	epo	rtable	segment t	o the	e new	ly forme	d Marine &
	Petroleum Power reportable segment.														
								-		-					

Page 15

8. Available-For-Sale Securities

Financial Products, primarily Cat Insurance, has investments in certain debt and equity securities that have been classified as available-for-sale in accordance with Statement of Financial Accounting Standards No. 115 (SFAS 115), "Accounting for Certain Investments in Debt and Equity Securities" and recorded at fair value based upon quoted market prices. These fair values are included in "Other assets" in the Consolidated Statement of Financial Position. Unrealized gains and losses arising from the revaluation of available-for-sale securities are included, net of applicable deferred income taxes, in equity ("Accumulated other comprehensive income (loss)" in the Consolidated Statement of Financial Position). Realized gains and losses on sales of investments are generally determined using the FIFO ("first-in, first-out") method for debt instruments and the specific identification method for equity securities. Realized gains and

losses are included in "Other income (expense)" in the Consolidated Statement of Results of Operations.

		September 30, 200	08		December 31, 2007					
Unrealized				Unrealized						
Pretax Net				Pretax Net						
(Millions of	Cost	Gains	Fair	Cost	Gains	Fair				
dollars)	Basis	(Losses)	Value	Basis	(Losses)	Value				
Government debt	\$ 317	\$ —	\$ 317	\$ 319	\$ 1	\$ 320				
Corporate bonds	789	(67)	722	775	(4)	771				
Equity securities	182	(16)	166	168	28	196				
Total	\$1,288	\$ (83)	\$1,205	\$1,262	\$ 25	\$1,287				

Investments in an unrealized loss position that are not other-than-temporarily impaired:

			Septemb	er 30, 2008				
	Less than	n 12 months1	12 mon	ths or more1	Total			
(Millions of	Fair	Unrealized	Fair	Unrealized	Fair	Unrealized		
dollars)	Value	Losses	Value	Losses	Value	Losses		
Government debt	\$ 103	\$ 1	\$ 16	\$ 1	\$119	\$ 2		
Corporate bonds	519	45	127	22	646	67		
Equity securities	94	23	6	4	100	27		
Total	\$716	\$ 69	\$149	\$ 27	\$865	\$ 96		

	December 31, 2007							
	Less than	12 months1	12 mont	hs or more1	Total			
(Millions of	Fair	Unrealized	Fair	Unrealized	Fair	Unrealized		
dollars)	Value	Losses	Value	Losses	Value	Losses		
Government debt	\$ 22	\$ —	\$ 96	\$ 1	\$118	\$ 1		
Corporate bonds	269	4	163	4	432	8		
Equity securities	55	5	1		56	5		
Total	\$346	\$ 9	\$260	\$ 5	\$606	\$ 14		

¹ Indicates length of time that individual securities have been in a continuous unrealized loss position.

The fair value of the available-for-sale debt securities at September 30, 2008, by contractual maturity, is shown below. Expected maturities will differ from contractual maturities because borrowers may have the right to prepay and creditors may have the right to call obligations.

(Millions of dollars)	Fai	r Value
Due in one year or less	\$	76
Due after one year through five years	\$	206
Due after five years through ten years	\$	204
Due after ten years	\$	553

Proceeds from sales of investments in debt and equity securities during the three and nine months ended September 30, 2008 were \$119 million and \$292 million, respectively. Proceeds from sales of investments in debt and equity securities during the three and nine months ended September 30, 2007 were \$77 million and \$196 million, respectively. Gross gains of \$5 million and \$16 million, and gross losses of \$9 million and \$18 million were included in current earnings for the three and nine months ended September 30, 2008, respectively. Gross gains of \$3 million and \$9 million, and gross losses of \$1 million and \$2 million were included in current earnings for the three and nine months ended September 30, 2007, respectively. Losses related to impairment write-downs during 2008 were not significant.

9. Postretirement Benefits

A. Pension and postretirement benefit costs

										Ot	her		
	U.S. Pension				Non-U.S. Pension				Postretirement				
(Millions of dollars)		Benefits				Bei	nefit	S		Benefits			
		Septer	nber	30,		Septer	nbei	30,		Septen	ıber	30,	
		2008		2007		2008		2007		2008		2007	
For the three months ended:													
Components of net periodic benefit cost:													
Service cost	\$	49	\$	47	\$	22	\$	17	\$	22	\$	22	
Interest cost		157		148		40		32		76		74	
Expected return on plan assets		(220)		(210)		(50)		(40)		(34)		(33)	
Amortization of:													
Net asset existing at adoption of SFAS													
87/106					-	1		_	-				
Prior service 1													
cost /(credit)		8		14		1		2		(8)		(9)	
Net actuarial loss /(gain)		33		53		8		13		16		20	
Total cost included in operating profit	\$	27	\$	52	\$	22	\$	24	\$	72	\$	74	
											her		
		U.S. I				Non-U.S. Pension				Postretirement			
(Millions of dollars)			nefit		Benefits				Benefits				
		Septer	nber			Septer				Septen			
		2008		2007		2008		2007		2008		2007	
For the nine months ended:													
Components of net periodic benefit cost:													
Service cost	\$	149	9		\$	-	\$	52	\$		\$	67	
Interest cost		471		446		118		95		230		222	
Expected return on plan assets		(661)		(630)		(150)		(122)		(103)		(98)	
Amortization of:													
Net asset existing at adoption of SFAS													
87/106					-	1		1		1		1	
Prior service 1						_		_					
cost /(credit)		24		43		3		5		(26)		(27)	

Net actuarial loss /(gain)	100	160	24	40	48	59
Adjustment for subsidiary 2						
pension plan		44				_
Total cost included in operating profit	\$ 83	\$ 202	\$ 60	\$ 71	\$ 215	\$224
Weighted-average assumptions used to determine net cost:						
Discount rate	5.8%	5.5%	5.3%	4.8%	5.8%	5.5%
Expected return on plan assets	9.0%	9.0%	7.6%	7.7%	9.0%	9.0%
Rate of compensation increase	4.5%	4.0%	4.0%	4.0%	4.4%	4.0%

- 1 Prior service costs for both pension and other postretirement benefits are generally amortized using the straight-line method over the average remaining service period to the full retirement eligibility date of employees expected to receive benefits from the plan amendment. For other postretirement benefit plans in which all or almost all of the plan's participants are fully eligible for benefits under the plan, prior service costs are amortized using the straight-line method over the remaining life expectancy of those participants.
- 2 Second quarter 2007 charge to recognize previously unrecorded liabilities related to a subsidiary pension plan.

Although we have no ERISA (Employee Retirement Income Security Act) funding requirements in 2008, we made \$328 million of contributions to pension plans during the nine months ended September 30, 2008 and we currently anticipate additional contributions of approximately \$110 million during the remainder of the year.

Page 17

As discussed in Note 2, we adopted the year-end measurement date provisions of SFAS 158 as of January 1, 2008.

B. Defined contribution benefit costs

Total company costs related to U.S. and non-U.S. defined contribution plans were as follows:

	Three Mor	nths Ended	Nine Mor	nths Ended
	Septem	September 30,		
(Millions of dollars)	2008	2007	2008	2007
U.S. Plans	\$ 16	\$ 39	\$ 99	\$142
Non-U.S. Plans	8	7	25	22
	\$ 24	\$ 46	\$124	\$164

10. Guarantees and Product Warranty

We have guaranteed to repurchase loans of certain Caterpillar dealers from third-party lenders in the event of default. These guarantees arose in conjunction with Cat Financial's relationship with third-party dealers who sell Caterpillar equipment. These guarantees generally have one-year terms and are both secured and unsecured. Additionally, we have provided an indemnity to a third-party insurance company for potential losses related to performance bonds issued on behalf of Caterpillar dealers. The bonds are issued to insure governmental agencies

against nonperformance by certain Caterpillar dealers.

We provide loan guarantees to third-party lenders for financing associated with machinery purchased by customers. These guarantees have varying terms and are secured by the machinery. In addition, Cat Financial participates in standby letters of credit issued to third parties on behalf of their customers. These standby letters of credit have varying terms and beneficiaries and are secured by customer assets.

Cat Financial has provided a limited indemnity to a third-party bank for \$27 million resulting from the assignment of certain leases to that bank. The indemnity is for the possibility that the insurers of these leases would become insolvent. The indemnity expires December 15, 2012 and is unsecured.

No loss has been experienced or is anticipated under any of these guarantees. At September 30, 2008 and December 31, 2007, the related liability was \$15 million and \$12 million, respectively. The maximum potential amounts of future payments (undiscounted and without reduction for any amounts that may possibly be recovered under recourse or collateralized provisions) we could be required to make under the guarantees are as follows:

(Millions of dollars)	September 30,	December 31,		
	2008	2007		
Guarantees with Caterpillar dealers	\$ 608	\$ 363		
Guarantees with customers	143	53		
Limited indemnity	27	30		
Guarantees – other	42	39		
Total guarantees	\$ 820	\$ 485		

Our product warranty liability is determined by applying historical claim rate experience to the current field population and dealer inventory. Generally, historical claim rates are based on actual warranty experience for each product by machine model/engine size. Specific rates are developed for each product build month and are updated monthly based on actual warranty claim experience.

(Millions of dollars)	2008
Warranty liability, January 1	\$1,045
Reduction in liability (payments)	(796)
Increase in liability (new warranties)	924
Warranty liability, September 30	\$1,173

Page 18

(Millions of dollars)	2007
Warranty liability, January 1	\$ 953
Reduction in liability (payments)	(906)
Increase in liability (new warranties)	998
Warranty liability, December 31	\$1,045

11. Computations of Profit Per Share

(Dollars in millions except per share data)			nths Ended nber 30, 2007	Nine Months Ended September 30, 2008 2007		
I.	Profit for the period (A):	2008 \$ 868	\$ 927	\$2,896	\$2,566	
II.	Determination of shares (in millions): Weighted-average number of common shares outstanding (B) Shares issuable on exercise of stock awards, net of shares assumed to be purchased out of proceeds at	607.0	638.3	613.2	641.0	
	average market price	17.8	21.7	20.0	21.7	
	Average common shares outstanding for fully diluted computation (C)	624.8	660.0	633.2	662.7	
III.	Profit per share of common stock: Assuming no dilution (A/B) Assuming full dilution (A/C)	\$ 1.43 \$ 1.39	\$ 1.45 \$ 1.40	\$ 4.72 \$ 4.57	\$ 4.00 \$ 3.87	

SARs and stock options to purchase 4,857,021 common shares were outstanding for both the three and nine months ended September 30, 2008, but were not included in the computation of diluted earnings per share because the effect would have been antidilutive. For the nine months ended September 30, 2007, there were outstanding SARs and stock options to purchase 9,670,104 common shares, which were not included in the computation of diluted earnings per share because the effect would have been antidilutive. There were no antidilutive stock awards outstanding for the three months ended September 30, 2007.

12. Environmental, Legal and Tax Matters

The company is regulated by federal, state and international environmental laws governing our use, transport and disposal of substances and control of emissions. In addition to governing our manufacturing and other operations, these laws often impact the development of our products, including, but not limited to, required compliance with air emissions standards applicable to internal combustion engines. Compliance with these existing laws has not had a material impact on our capital expenditures, earnings or competitive position.

We are engaged in remedial activities at a number of locations, often with other companies, pursuant to federal and state laws. When it is probable we will pay remedial costs at a site and those costs can be reasonably estimated, the costs are charged against our earnings. In formulating that estimate, we do not consider amounts expected to be recovered from insurance companies or others. The amount recorded for environmental remediation is not material and is included in "Accrued expenses" in the Consolidated Statement of Financial Position.

We cannot reasonably estimate costs at sites in the very early stages of remediation. Currently, we have a few sites in the very early stages of remediation and there is no more than a remote

chance that a material amount for remedial activities at any individual site, or at all sites in the aggregate, will be required.

On May 14, 2007, the U.S. Environmental Protection Agency (EPA) issued a Notice of Violation to Caterpillar Inc., alleging various violations of Clean Air Act Sections 203, 206 and 207. EPA claims that Caterpillar violated such sections by shipping engines and catalytic converter after-treatment devices separately, introducing into commerce a number of uncertified and/or misbuilt engines and failing to timely report emissions-related defects. Caterpillar is currently engaging in negotiations with EPA to resolve these issues, but it is too early in the process to place precise estimates on the potential exposure to penalties. However, Caterpillar is cooperating with EPA and, based upon initial discussions and although penalties could potentially exceed \$100,000, management does not believe that this issue will have a material adverse impact on our financial position.

Page 19

We have disclosed certain individual legal proceedings in this filing. Additionally, we are involved in other unresolved legal actions that arise in the normal course of business. The most prevalent of these unresolved actions involve disputes related to product design, manufacture and performance liability (including claimed asbestos and welding fumes exposure), contracts, employment issues or intellectual property rights. Although it is not possible to predict with certainty the outcome of these unresolved legal actions, we believe that these actions will not individually or in the aggregate have a material adverse effect on our consolidated financial position, liquidity or results of operations.

On September 29, 2004, Kruse Technology Partnership (Kruse) filed a lawsuit against Caterpillar in the United States District Court for the Central District of California alleging that certain Caterpillar engines built from October 2002 to the present infringe upon certain claims of three of Kruse's patents on engine fuel injection timing and combustion strategies. Kruse seeks monetary damages, injunctive relief and a finding that the alleged infringement by Caterpillar was willful. Caterpillar denies Kruse's allegations, believes they are without merit and filed a counterclaim seeking a declaration from the court that Caterpillar is not infringing upon Kruse's patents and that the patents are invalid and unenforceable. The counterclaim filed by Caterpillar is pending and a trial date has been scheduled for February 2009. In the opinion of management, the ultimate disposition of this matter will not have a material adverse effect on our consolidated financial position, liquidity or results of operations.

We have recorded income tax expense at U.S. tax rates on all profits, except for undistributed profits of non-U.S. subsidiaries which are considered indefinitely reinvested. While uncertain, it is possible that we will change our assertion related to undistributed profits of certain non-U.S. subsidiaries in the near term resulting in the recognition of a significant tax benefit.

13. Segment Information

A. Basis for segment information

Caterpillar is organized based on a decentralized structure that has established responsibilities to continually improve business focus and increase our ability to react quickly to changes in the global business cycle, customer needs and competitors' actions. Our current structure uses a

product, geographic matrix organization comprised of multiple profit and cost center divisions.

In the first quarter of 2008, our internal measurement system was changed to reflect a revised set of responsibilities for divisions as follows:

- § Product and component divisions are profit centers primarily responsible for product management, development, external sales and ongoing support. Inter-segment sales of components may also be a source of revenue for these divisions. Previously product division revenue was primarily inter-segment sales of finished products to machinery marketing divisions.
- § Manufacturing divisions are profit centers primarily responsible for the manufacture of products and/or components within a geographic region. Inter-segment sales of components, machines and/or engines to product divisions are the primary sources of revenue for these divisions. Previously manufacturing divisions' inter-segment sales were primarily to machinery marketing or product divisions.
- § Service divisions are cost centers primarily responsible for the performance of corporate functions and to provide centralized services. They also perform certain support functions globally (e.g. Finance, Information Technology and Human Resources) that were previously included in product, component, manufacturing and machinery marketing divisions.
- § Machinery marketing divisions are cost centers primarily responsible for marketing through dealers within a geographic region. These divisions were previously profit centers responsible for external sales.

Caterpillar is a highly integrated company. Some product and component divisions also have marketing and/or manufacturing responsibilities. In addition, some geographically based manufacturing divisions also have product management, development, external sales and ongoing support responsibilities. One of our profit centers provides various financial services to our customers and dealers.

Also in the first quarter of 2008, a new profit center was formed through restructuring the Large Power Systems and Power Systems & OEM Solutions reportable segments. The new profit center, Marine & Petroleum Power Division is a reportable segment primarily responsible for the product management, development, marketing, external sales and ongoing support of reciprocating engines supplied to the marine and petroleum industries. The division also includes manufacturing of certain reciprocating engines for marine, petroleum and electric power applications. In addition, certain marketing functions previously included in Power Systems & OEM Solutions were transferred to Large Power Systems and Motion & Power Control Division (included in "All Other").

The segment information for 2007 has been retrospectively adjusted to conform to the 2008 presentation.

Page 20

We have developed an internal measurement system to evaluate performance and to drive continuous improvement. This measurement system, which is not based on U.S. GAAP, is intended to motivate desired behavior of employees and drive performance. It is not intended to measure a division's contribution to enterprise results. The sales and cost information used for internal purposes varies significantly from our consolidated externally reported information, resulting in substantial reconciling items. Each division has specific performance targets and is

evaluated and compensated based on achieving those targets. Performance targets differ from division to division; therefore, meaningful comparisons cannot be made among the profit, service or machinery marketing divisions. It is the comparison of actual results to budgeted results that makes our internal reporting valuable to management. Consequently, we feel that the financial information required by Statement of Financial Accounting Standards No. 131 (SFAS 131), "Disclosures about Segments of an Enterprise and Related Information" has limited value for our external readers.

Due to Caterpillar's high level of integration and our concern that segment disclosures based on SFAS 131 requirements have limited value to external readers, we are continuing to disclose financial results for our three principal lines of business (Machinery, Engines and Financial Products) in our Management's Discussion and Analysis beginning on page 30.

B. Description of segments

The profit center divisions meet the SFAS 131 definition of "operating segments;" however, the service and machinery marketing divisions do not. Following is a brief description of our nine reportable segments and the business activities included in the "All Other" category.

Building Construction Products: Primarily responsible for product management, development, manufacture, external sales and ongoing support of light construction machines and select work tools.

EAME Operations: Primarily responsible for the manufacture of medium and large excavators, medium wheel loaders, articulated trucks, medium track-type tractors, wheel and small excavators and certain machine components in Europe, Africa and the Commonwealth of Independent States (CIS). Also responsible for product management, development, manufacture, external sales and ongoing support of paving products and select work tools.

Electric Power: Primarily responsible for product management, development, manufacture, marketing, external sales and ongoing support of reciprocating engine powered generator sets as well as integrated systems used in the electric power generation industry.

Heavy Construction & Mining: Primarily responsible for product management, development, external sales and ongoing support of mining trucks, quarry and construction trucks, large and medium track-type tractors, large wheel loaders, wheel tractor scrapers and track-type loaders.

Industrial Power Systems: Primarily responsible for product management, development, manufacture and ongoing support of reciprocating engines supplied to industrial, agricultural, electric power and marine industries and Caterpillar machinery. Also responsible for the marketing and external sales of industrial, agricultural and certain electric power engines.

Infrastructure Development: Primarily responsible for product management, development, external sales and ongoing support of medium wheel loaders, medium and large excavators, motor graders, articulated trucks, powertrain components and wheeled excavators.

Large Power Systems: Primarily responsible for product management, development, manufacture and ongoing support of reciprocating engines supplied to Caterpillar machinery and the electric power, on-highway vehicle, petroleum, marine and industrial industries. Also responsible for engine component manufacturing and the marketing and external sales of on-highway vehicle engines.

Marine & Petroleum Power: Primarily responsible for the product management, development, marketing, external sales and ongoing support of reciprocating engines supplied to the marine and petroleum industries. The division also includes manufacturing of certain reciprocating engines for marine, petroleum and electric power applications.

Financing & Insurance Services: Provides financing to customers and dealers for the purchase and lease of Caterpillar and other equipment, as well as some financing for Caterpillar sales to dealers. Financing plans include operating and finance leases, installment sale contracts, working capital loans and wholesale financing plans. The division also provides various forms of insurance to customers and dealers to help support the purchase and lease of our equipment.

All Other: Primarily includes activities such as: the regional manufacturing of construction and mining machinery and components in Latin America, North America and Asia; the design, manufacture, marketing, external sales and ongoing support of machinery and engine components, electronics and control systems; the design, manufacture, marketing, external sales and ongoing support of turbines; logistics services for Caterpillar and other companies; the design, manufacture, remanufacture, maintenance and services of rail-related products and services; remanufacturing of Caterpillar engines and components and remanufacturing services for other companies; the design, manufacture, external sales and ongoing support of forestry machinery; and the manufacturing of construction and mining machinery and components, marketing, external sales and ongoing support of machinery, engines and components in Japan.

Page 21

C. Segment measurement and reconciliations

There are several accounting differences between our segment reporting and our external reporting. Our segments are measured on an accountable basis; therefore, only those items for which divisional management is directly responsible are included in the determination of segment profit (loss) and assets.

The following is a list of the more significant accounting differences:

8	
§	Generally, liabilities are managed at the corporate level and are not included in segment operations. Segment accountable assets generally include inventories, receivables and property, plant and equipment.
§	Segment inventories and cost of sales are valued using a current cost methodology.
§	Postretirement benefit expenses are split; segments are generally responsible for service and prior services costs, with the remaining elements of net periodic benefit cost included as a methodology difference.
§	Currency exposures are generally managed at the corporate level and the effects of changes in exchange rates on results of operations within the year are not included in segment results. The net difference created in the translation of revenues and costs between exchange rates used for U.S. GAAP reporting and exchange rates used for segment reporting are recorded

as a methodology difference.

§ Interest expense is imputed (i.e., charged) to profit centers based on their level of accountable assets. § Accountable profit is determined on a pretax basis. Effective the first quarter of 2008 we made the following changes to our segment reporting methodology: § Manufacturing divisions value inter-segment sales of machines on a manufacturing fee basis. Previously these transactions were valued at market-based transfer prices. Ş Service divisions are primarily treated as cost centers. Previously, service divisions primarily charged segments for services provided. § Machinery marketing divisions are treated as cost centers. These divisions were previously treated as profit centers responsible for external sales. External sales are now the responsibility of product divisions. The information for 2007 has been retrospectively adjusted to conform to the 2008 presentation. Reconciling items are created based on accounting differences between segment reporting and our consolidated, external reporting. Please refer to pages 23 to 26 for financial information regarding significant reconciling items. Most of our reconciling items are self-explanatory given the above explanations of accounting differences. However, for the reconciliation of profit, we have grouped the reconciling items as follows: 8 Cost centers: The costs related to service and machinery marketing divisions are primarily treated as cost centers and are not charged to segments. § Corporate costs: Certain corporate costs are not charged to our segments. These costs are related to corporate requirements and strategies that are considered to be for the benefit of the entire organization. § Timing: Timing differences in the recognition of costs between segment reporting and consolidated external reporting. Ş Methodology differences: See previous discussion of significant accounting differences between segment reporting and consolidated external reporting.

Business Segments
Three Months Ended September 30,
(Millions of dollars)

Machinery and Engines

Page 22

2008

BuildingEAME Electric HeavyIndus Initial astructure Large Marine All Total Financing Total Construction Power on Struction Power on Systems System Petroleum Insurance

								& ning							P	ower			E	& ngines	Ser	vices		
External sales								Ŭ																
and revenues	\$8	310	\$	233	\$9	55	\$2,	451	\$:	515	\$ 2	2,445	\$	801	\$	1,085	\$	2,799	\$	12,094	\$	958	\$:	13,052
Inter-segment sales &																								
revenues		10		656		9		81	,	237		12		1,415		21		2,908		5,349		_	_	5,349
Total sales and	l																							
revenues	\$8	20	\$	889	\$9	64	\$ 2,	532	\$	752	\$ 2	2,457	\$ 2	2,216	\$	1,106	\$	5,707	\$	17,443	\$	958	\$	18,401
Depreciation and																								
amortization	\$	6	\$	24	\$	6	\$	2	\$	13	\$	1	\$	48	\$	4	\$	163	\$	267	\$	196	\$	463
Imputed interest																								
expense	\$	5	\$	13	\$	6	\$	4	\$	6	\$	5	\$	15	\$	4	\$	91	\$	149	\$	294	\$	443
Accountable																								
profit (loss)	\$	30	\$	29	\$1	19	\$	430	\$	45	\$	200	\$	226	\$	149	\$	637	\$	1,865	\$	173	\$	2,038
Accountable assets at September 30,																								
2008	\$6	25	\$1	,742	\$8	83	\$	444	\$	829	\$	696	\$	1,941	\$	594	\$	15,088	\$ 2	22,842	\$33	,057	\$:	55,899
Capital	Ф	-	ф	16	Ф	1.5	ф		Φ	2.1	Ф		Ф	70	Ф	1.7	Ф	420	Φ	622	ф	200	Φ	1 021
Expenditures	\$	7	\$	46	\$	15	\$	-	\$	31	\$	-	\$	79	\$	17	\$	438	\$	633	\$	398	\$	1,031

			_	
Mac	chinery	and	Hno	TINES

							Heavy	7		•				M	Iarine				Total	Fin	ancing	3	
	В	uildi	ng			C	onstruc	Iod	lustri	al		I	Large		&			M	achiner	y	&		
2007	Cor	struc	tiБ	MAME	Elec	tri	c &	P	owb	rfra	struct	urE	ower]	Pet	roleur	n	All		&	Ins	urance	•	
	P	rodu	O p	eratio	ı₽ov	er	Minin	gSy	steb	s ve	lopm	eSi	stems	s P	ower		Other	E	Engines	Se	rvices		Total
External sale	es																						
and revenue	es S	\$ 879	\$	220	\$ 79	8	\$ 2,247	\$	440	\$ 2	2,068	\$	749	\$	739	\$	2,458	\$	10,598	\$	937	\$	11,535
Inter-segme	nt																						
sales &																							
revenues		10)	591		8	11		181		11		1,096		16		2,316		4,240		1		4,241
Total sales a																							
revenues		\$ 889	\$	811	\$ 80)6	\$ 2,258	\$	621	\$ 2	2,079	\$	1,845	\$	755	\$	4,774	\$	14,838	\$	938	\$	15,776
Depreciation	n																						
and																							
amortization	n S	\$ 8	\$	24	\$	5	\$ 1	\$	17	\$	1	\$	46	\$	4	\$	127	\$	233	\$	173	\$	406
Imputed																							
interest						_			_		_												
expense		\$ 5	\$	11	\$	6	\$ 3	\$	5	\$	3	\$	14	\$	3	\$	79	\$	129	\$	293	\$	422
Accountable						_																	
profit (loss)		\$ 67	\$	73	\$ 11	5	\$ 472	2 \$	50	\$	264	\$	186	\$	56	\$	589	\$	1,872	\$	202	\$	2,074
Accountable	e																						
assets at																							
December 3		h c 10			.		.			Φ.		Φ.	. = .0	Φ.	20-	Φ.		Φ.	4 = 000	Φ.		4	40 764
2007		§ 648	\$	1,553	\$ 82	26	\$ 494	+ \$	715	\$	476	\$	1,740	\$	397	\$	11,141	\$	17,990	\$3	0,571	\$	48,561
Capital		b 0		40	Φ.	_	A	.	1.5	ф		Φ.		Φ.	_	Φ.	202	Φ.	227	ф	255	.	60.1
Expenditure	es S	\$ 8	\$	40	\$ 1	0	\$	-\$	17	\$	-	-\$	52	\$	7	\$	203	\$	337	\$	357	\$	694

Business Segments Nine Months Ended September 30, (Millions of dollars)

Machinery and Engines

							Н	Ieavy							M	arine				Total	Fir	nancing	,	
	В	uilding	g			C	ons	structi	Ional	lustria	1		L	arge		&			M	achiner	y	&		
2008	Cor	struct	idE	AME	Ele	ectric	:	&	P	ow & n	fras	struct	uile	owerl	Peti	roleur	n	All		&	Ins	surance		
	P	roduct	Эр	eratio	nsPo	ower	M	lining	Sy	stenDa	eve	lopm	Sint	stems	s Po	ower	(Other	E	Engines	Se	ervices	-	Total
External sal	es		Î					Ū				•												
and revenue	es \$	2,724	\$	756	\$2	,560	\$7	7,216	\$ 1	,566	\$7	,414	\$2	2,480	\$2	2,877	\$	8,191	\$	35,784	\$	2,900	\$3	38,684
Inter-segme		,										,						,		,		,		,
sales &																								
revenues		38		2,193		22		157		681		51	3	3,841		52		8,318		15,353		6	1	15,359
Total sales				_,										,				-,		,			Ī	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
and revenue	es \$	2.762	\$	2.949	\$2	.582	\$ 7	7.373	\$2	2.247	\$7	.465	\$6	5.321	\$2	.929	\$	16.509	\$	51.137	\$	2.906	\$ 5	54.043
Depreciation		_,, 0_	Ψ	_,, .,	Ψ =	.,	Ψ,	,,,,,,,	Ψ-	-,	Ψ,	,	Ψ 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ =	-,> ->	Ψ.	10,000	Ψ	01,107	Ψ	_,,,,,,,	Ψυ	.,
and																								
amortization	n \$	18	\$	73	\$	17	\$	7	\$	41	\$	3	\$	136	\$	11	\$	456	\$	762	\$	575	\$	1,337
Imputed	ιι ψ	10	Ψ	75	Ψ	1,	Ψ	,	Ψ		Ψ		Ψ	130	Ψ		Ψ	150	Ψ	702	Ψ	373	Ψ	1,337
interest																								
expense	\$	15	\$	38	\$	18	\$	11	\$	18	\$	14	Φ	42	\$	9	\$	262	\$	427	\$	863	\$	1,290
Accountable		13	Ψ	30	Ψ	10	Ψ	11	Ψ	10	Ψ	14	Ψ	42	Ψ	7	Ψ	202	Ψ	421	Ψ	803	Ψ	1,290
profit (loss)		248	Ф	210	Ф	201	¢ 1	1 276	Ф	174	Ф	720	Ф	720	Ф	400	Ф	1 006	Ф	6,072	Ф	572	Ф	6,644
Accountable		240	Φ	219	Ф	301	φ.	1,270	Ф	1/4	Φ	720	Φ	129	φ	409	Φ	1,990	Φ	0,072	Φ	312	Φ	0,044
	e																							
assets at																								
September	Φ	(05	φ	1 740	ф	002	ф	444	ф	020	ф	(0)	ф 1	0.41	Ф	504	φ.	15 000	ф	22 0 42	Φ.	22.057	ተ ና	75,000
30, 2008	\$	625	>	1,742	\$	883	\$	444	\$	829	\$	696	\$ I	,941	\$	394	\$	15,088	\$	22,842	\$3	55,05/	\$ 3	15,899
Capital	φ.	10	ф	100	Ф	20	ф		ф	60	ф		Ф	220	Ф	4.1	ф	022	ф	1 2 40	ф	1 110	ф	2.450
Expenditure	es \$	19	\$	122	\$	29	\$	-	\$	68	\$	-	\$	229	\$	41	\$	832	\$	1,340	\$	1,118	\$	2,458

Machinery and Engines

						Н	eavy							Maria	ne		Τ	Total	Finan	cing	,	
	Bui	lding	9		(Const	tructi	Tonalı	ustria	1		Lar	ge	&			Mad	chiner	y &			
2007	Cons	tructi	idEnA]	ME	Electri	c	&	Po	ow & ni	frastı	ructi	u iP ov	verF	Petrole	um	n All		&	Insur	ance		
	Pro	duct	9 pera	ıtioı	nsPower	· Mi	ining	Sys	steiDa	evelo	pme	Sanytsto	ems	Powe	er	Other	En	ngines	Serv	ices	Τ	otal
External sal	les																					
and revenue	es \$2	,397	\$ 7	730	\$2,204	\$6	,461	\$1	,297	\$6,2	218	\$2,2	22	\$2,10)4 5	\$ 6,755	\$3	0,388	\$ 2,7	725	\$3	3,113
Inter-segme sales &	ent																					
revenues		31	1,8	360	8	;	43		522		38	3,2	36	4	13	7,015	1	2,796		2	1:	2,798
Total sales																						
and revenue	es \$2	,428	\$2,5	590	\$2,212	\$6	,504	\$1	,819	\$6,2	256	\$5,4	58	\$2,14	17 5	\$13,770	\$4	3,184	\$ 2,7	727	\$4.	5,911
Depreciatio and	n																					
amortizatio	n \$	23	\$	69	\$ 17	\$	2	\$	50	\$	2	\$ 1	29	\$	9 9	\$ 367	\$	668	\$ 4	193	\$	1,161
Imputed interest	\$	14	\$	33	\$ 17	\$	8	\$	15	\$	10	\$	41	\$ 1	1.5	\$ 232	\$	381	\$ 8	349	\$	1,230

expense													
Accountable													
profit (loss)	\$	150 \$	292 \$	261 \$1	1,316 \$	123 \$	786 \$	531 \$	197 \$	1,688	\$ 5,344	\$ 590	\$ 5,934
Accountable													
assets at													
December 31.	,												
2007	\$	648 \$	1,553 \$	826 \$	494 \$	715 \$	476 \$1	,740 \$	397 \$	11,141	\$17,990	\$30,571	\$48,561
Capital													
Expenditures	\$	21 \$	94 \$	13 \$	-\$-	47 \$	-\$	141 \$	14 \$	480	\$ 810	\$ 991	\$ 1,801

Page 23

Reconciliation of Sales and Revenues:				
(Millions of dollars)	Machinery	Financing &		
	and Engines	Insurance Services	Consolidating Adjustments	Consolidated Total
Three Months Ended September 30, 2008:	8		. .	
Total external sales and revenues from				
business segments	\$12,094	\$ 958	\$ —	\$13,052
Other	54	(61)	(64) 1	(71)
Total sales and revenues	\$12,148	\$ 897	\$ (64)	\$12,981
Three Months Ended September 30, 2007:				
Total external sales and revenues from				
business segments	\$10,598	\$ 937	\$ —	\$11,535
Other	70	(74)	(89) 1	(93)
Total sales and revenues	\$10,668	\$ 863	\$ (89)	\$11,442

1 Elimination of Financial Products revenues from Machinery and Engines.

Reconciliation of Sales and Revenues:

(Millions of dollars)	Machinery and Engines	Financing & Insurance Services	Consolidating Adjustments	Consolidated Total
Nine Months Ended September 30, 2008:				
Total external sales and revenues from				
business segments	\$35,784	\$2,900	\$ —	\$38,684
Other	140	(181)	(242) 1	(283)
Total sales and revenues	\$35,924	\$2,719	\$(242)	\$38,401
Nine Months Ended September 30, 2007:				
Total external sales and revenues from				
business segments	\$30,388	\$2,725	\$ —	\$33,113
Other	214	(217)	(296) 1	(299)
Total sales and revenues	\$30,602	\$2,508	\$(296)	\$32,814

1 Elimination of Financial Products revenues from Machinery and Engines.

Page 24

Reconciliation of Pro	ofit Before Taxes:				
		Machinery	Financing &		
(Millions of dollars)		and	Insurance	Con	solidated
		Engines	Services	,	Total
Three Months Ended	September 30, 2008:				
Total accountable pro	ofit from business segments	\$ 1,865	\$ 173	\$	2,038
Cost centers		(483)	_		(483)
Corporate costs		(275)	_		(275)
Timing		(89)	_		(89)
Methodology differe	nces:				
	Inventory/cost of sales	(48)	_		(48)
	Postretirement benefit expense	(28)			(28)
	Financing costs	61	_		61
	Equity in profit of unconsolidated affiliated				
	companies	(12)	1		(11)
	Currency	84			84
	Other methodology difference	9	(6)		3
Total profit before ta		\$ 1,084	\$ 168	\$	1,252
Total profit before ta		Ψ 1,001	Ψ 100	Ψ	1,232
Three Months Ended	1 September 30, 2007:				
	ofit from business segments	\$ 1,872	\$ 202	\$	2,074
Cost centers	ont from outsiness segments	(405)	Ψ 202	Ψ	(405)
Corporate costs		(237)			(237)
Timing		(18)	_		(18)
Methodology differe	neac:	(10)	_		(10)
Methodology unitere	Inventory/cost of sales	8			8
					
	Postretirement benefit expense	(56)	_		(56)
	Financing costs	2	_		2
	Equity in profit of unconsolidated affiliated	(20)	(1)		(27)
	companies	(26)	(1)		(27)
	Currency	(4)			(4)
T 1 0 1 0	Other methodology difference	(37)	(5)	4	(42)
Total profit before ta	xes	\$ 1,099	\$ 196	\$	1,295
Reconciliation of Pro	ofit Before Taxes:				
		Machinery	Financing &		
(Millions of dollars)		and	Insurance	Con	solidated
,		Engines	Services	r	Total
Nine Months Ended	September 30, 2008:	<i>5</i>			
	ofit from business segments	\$ 6,072	\$ 572	\$	6,644
Cost centers		(1,405)			(1,405)
Corporate costs		(912)	_		(912)
Timing		(182)			(182)
Methodology differe	nces:	(102)			(102)
militariogj differe					

	Inventory/cost of sales	(77)	_	(77)
	Postretirement benefit expense	(71)		(71)
	Financing costs	103		103
	Equity in profit of unconsolidated affiliated			
	companies	(33)	1	(32)
	Currency	40		40
	Other methodology difference	13	(8)	5
Total profit before taxes		\$ 3,548	\$ 565	\$ 4,113
Nine Months Ended S	eptember 30, 2007:			
Total accountable prof	\$ 5,344	\$ 590	\$ 5,934	
Cost centers	Č	(1,246)		(1,246)
Corporate costs		(771)		(771)
Timing		(7)	_	(7)
Methodology differen	ces:			
	Inventory/cost of sales	25		25
	Postretirement benefit expense	(163)		(163)
	Financing costs	(35)		(35)
	Equity in profit of unconsolidated affiliated			
	companies	(48)	(3)	(51)
	Currency	32		32
	Other methodology difference	(47)	(1)	(48)
Total profit before taxes		\$ 3,084	\$ 586	\$ 3,670

Page 25

Reconciliation of Assets:

		Financing &		
	Machinery	Insurance	Consolidating	Consolidated
(Millions of dollars)	and Engines	Services	Adjustments	Total
September 30, 2008:				
Total accountable assets from business segments	\$22,842	\$33,057	\$ —	\$55,899
Items not included in segment assets:				
Cash and short-term investments	965	1,173		2,138
Intercompany trade receivables	112	46	(158)	_
Trade and other receivables	202			202
Investment in unconsolidated				
affiliated companies			(33)	(33)
Investment in Financial Products	4,037		(4,037)	_
Deferred income taxes and prepaids	2,734	150	(467)	2,417
Intangible assets and other assets	1,190	65		1,255
Cost center assets	1,899			1,899
Liabilities included in segment assets	3,005	21		3,026
Inventory methodology differences	(2,590)			(2,590)
Other	316	(300)	_	16
Total assets	\$34,712	\$34,212	\$(4,695)	\$64,229

December 31, 2007:

Edgar Filing: CATERPILLAR INC - Form 10-Q

Total accountable assets from business segments	\$17,990	\$30,571	\$ —	\$48,561
Items not included in segment assets:				
Cash and short-term investments	862	260		1,122
Intercompany trade receivables	366	113	(479)	
Trade and other receivables	272			272
Investment in unconsolidated				
affiliated companies	461		(24)	437
Investment in Financial Products	3,948		(3,948)	
Deferred income taxes and prepaids	2,701	138	(339)	2,500
Intangible assets and other assets	1,210	63		1,273
Cost center assets	1,765			1,765
Liabilities included in segment assets	2,664	20		2,684
Inventory methodology differences	(2,482)			(2,482)
Other	295	(295)	_	
Total assets	\$30,052	\$30,870	\$(4,790)	\$56,132

14. Securitizations

Cat Financial periodically sells certain finance receivables related to retail installment sale contracts and finance leases to special purpose entities (SPEs) as part of their asset-backed securitization program (program). The SPEs, typically trusts, are considered to be qualifying special purpose entities (QSPEs) and thus, in accordance with SFAS 140, "Accounting for Transfers and Servicing of Financial Assets and Extinguishment of Liabilities," are not consolidated. The QSPEs issue debt to pay for the finance receivables they acquire from Cat Financial. The primary source for repayment of the debt is the cash flows generated from the finance receivables owned by the QSPEs. The assets of the QSPEs are legally isolated and are not available to pay the creditors of Cat Financial or any other affiliate of Cat Financial. For bankruptcy analysis purposes, Cat Financial has sold the finance receivables to the QSPEs in a true sale and the QSPEs are separate legal entities.

Cat Financial retains interests in the finance receivables that are sold through their program. These retained interests are generally subordinate to the investors' interests and are included in "Other assets" in the Consolidated Statement of Financial Position. Cat Financial determines the fair value based on discounted cash flow models that incorporate assumptions including credit losses, prepayment speeds and discount rates. These assumptions are based on historical experience, market trends and anticipated performance relative to the particular assets securitized.

During the second quarter of 2008, Cat Financial sold certain finance receivables related to retail installment sale contracts and finance leases to an SPE as part of their program. Net cash proceeds received were \$600 million and a net gain of \$12 million was recorded in "Revenues of Financial Products". Retained interests include subordinated certificates with an initial fair value of \$27 million, an interest in future cash flows (excess) with an initial fair value of \$8 million and a reserve account with an initial fair value of \$9 million. Significant assumptions used to estimate the fair value of the retained interests include a 7.2 percent discount rate, a weighted-average prepayment rate of 14.5 percent and expected credit losses of 1.55 percent.

Cat Financial also sold certain finance receivables as part of their program in the third quarter of 2007. Net cash proceeds received were \$650 million and a net gain of \$4 million was recorded in "Revenues of Financial Products". Retained interests include an interest in future cash flows (excess) with an initial fair value of \$2 million and a reserve account with an initial fair value of \$9 million. Significant assumptions used to estimate the fair value of the retained interests include an 8.4 percent discount rate, a weighted-average prepayment rate of 14 percent and expected credit losses of 1.48 percent.

Cat Financial also retains servicing responsibilities for which they receive a fee of approximately 1 percent of the remaining value of the finance receivables. A servicing asset or liability is generally not recorded since the servicing fee is considered market compensation.

During 2008, the assumptions used to determine the fair value of our retained interests in the 2006, 2007 and 2008 securitization transactions were revised. The most significant revision was an increase in the credit loss assumption due to the continued softening of the U.S. housing industry. This resulted in a \$6 million and \$13 million impairment charge to the retained interests for the three and nine months ended September 30, 2008, respectively. The impairment charges were recorded in Revenues of Financial Products in the Consolidated Statement of Results of Operations.

During the third quarter of 2008, Cat Financial deposited \$19 million into a supplemental reserve account for the 2007 securitization transaction to maintain the credit ratings assigned to the transaction, as loss experiences have been higher than anticipated primarily due to the softening of the U.S. housing industry. This resulted in an increase in the retained interests.

The fair value of the retained interests in all securitizations of retail finance receivables outstanding totaled \$68 million and \$49 million at September 30, 2008 and December 31, 2007, respectively.

15. Fair Value Measurements

We adopted SFAS 157, "Fair Value Measurements" as of January 1, 2008. See Note 2 for additional information. SFAS 157 defines fair value as the exchange price that would be received for an asset or paid to transfer a liability (an exit price) in the principal or most advantageous market for the asset or liability in an orderly transaction between market participants. SFAS 157 also specifies a fair value hierarchy based upon the observability of inputs used in valuation techniques. Observable inputs (highest level) reflect market data obtained from independent sources, while unobservable inputs (lowest level) reflect internally developed market assumptions. In accordance with SFAS 157, fair value measurements are classified under the following hierarchy:

- § Level 1 Quoted prices for identical instruments in active markets.
- § Level 2 Quoted prices for similar instruments in active markets; quoted prices for identical or similar instruments in markets that are not active; and model-derived valuations in which all significant inputs or significant value-drivers are observable in active markets.

§ Level 3 – Model-derived valuations in which one or more significant inputs or significant value-drivers are unobservable.

When available, we use quoted market prices to determine fair value and we classify such measurements within Level 1. In some cases where market prices are not available, we make use of observable market based inputs to calculate fair value, in which case the measurements are classified within Level 2. If quoted or observable market prices are not available, fair value is based upon internally developed models that use, where possible, current market-based parameters such as interest rates, yield curves and currency rates. These measurements are classified within Level 3.

Fair value measurements are classified according to the lowest level input or value-driver that is significant to the valuation. A measurement may therefore be classified within Level 3 even though there may be significant inputs that are readily observable.

Available-for-sale securities

Our available-for-sale securities include a mix of equity and debt instruments (see Note 8 for additional information). Fair values for our government debt and equity securities are based upon valuations for identical instruments in active markets. Fair values for corporate bonds are based upon prices obtained from independent third-party pricing services. The third-party pricing services employ various models that take into consideration such market-based factors as recent sales, risk-free yield curves and prices of similarly rated bonds.

Derivative financial instruments

The fair value of interest rate swap derivatives is primarily based on third-party pricing service models. These models use discounted cash flows that utilize the appropriate market-based forward swap curves and zero-coupon interest rates. The fair value of foreign currency forward contracts is based on a valuation model that discounts cash flows resulting from the differential between the contract price and the market-based forward rate.

Page 27

Securitized retained interests

The fair value of securitized retained interests is based upon a valuation model that calculates the present value of future expected cash flows using key assumptions for credit losses, prepayment rates and discount rates. These assumptions are based on our historical experience, market trends and anticipated performance relative to the particular assets securitized.

Guarantees

The fair value of guarantees is based upon the premium we would require to issue the same guarantee in a stand-alone arm's-length transaction with an unrelated party. If quoted or observable market prices are not available, fair value is based upon internally developed models that utilize current market-based assumptions.

Assets and liabilities measured at fair value, primarily related to Financial Products, included in our Consolidated Statement of Financial Position as of September 30, 2008 are summarized below:

(Millions of dollars)

September 30, 2008

	Level 1	Level 2	Level 3	Total Assets / Liabilities, at Fair Value
Available-for-sale securities				
(long-term investments)	\$ 176	\$1,029	\$ —	\$ 1,205
Derivative financial instruments		272		272
Securitized retained interests			68	68
Total Assets	\$ 176	\$1,301	\$ 68	\$ 1,545
Guarantees	\$ —	\$ —	\$ 15	\$ 15
Total Liabilities	\$ —	\$ —	\$ 15	\$ 15
	(long-term investments) Derivative financial instruments Securitized retained interests Total Assets Guarantees	Available-for-sale securities (long-term investments) \$ 176 Derivative financial instruments — Securitized retained interests — Total Assets \$ 176 Guarantees \$ —	Available-for-sale securities (long-term investments) \$ 176 \$1,029 Derivative financial instruments — 272 Securitized retained interests — — Total Assets \$ 176 \$1,301 Guarantees \$ — \$ —	Available-for-sale securities (long-term investments) \$ 176 \$1,029 \$ — Derivative financial instruments — 272 — Securitized retained interests — 68 Total Assets \$ 176 \$1,301 \$ 68 Guarantees \$ — \$ — \$ 15

Below is a roll-forward of assets and liabilities measured at fair value using Level 3 inputs for the nine months ended September 30, 2008. These instruments, primarily related to Cat Financial, were valued using pricing models that, in management's judgment, reflect the assumptions a marketplace participant would use.

(Millions of dollars)	Securitized	
	Retained	
	Interests	Guarantees
Balance at December 31, 2007	\$ 49	\$ 12
Total gains or losses (realized / unrealized)		
Included in earnings	(7)	
Included in other comprehen	nsive income	
(loss)	(12)	
Purchases, issuances and settlements	38	3
Balance at September 30, 2008	\$ 68	\$ 15

The amount of total net losses for the nine months ended September 30, 2008 included in earnings attributable to the change in unrealized gains and losses relating to assets still held at September 30, 2008 were \$6 million on securitized retained interests.

Gains and losses included in earnings are reported in Revenues of Financial Products in the Consolidated Statement of Results of Operations.

16. Business Combinations

Lovat Inc.

In April 2008, we acquired 100 percent of the equity in privately held Lovat Inc. (Lovat) for approximately \$49 million. Based in Toronto, Canada, Lovat is a leading manufacturer of tunnel boring machines used globally in the construction of subway, railway, road, sewer, water main, mine access and high voltage cable and telecommunications tunnels. Expansion into the tunnel boring business is a strong fit with our strategic direction and the customers we serve around the world.

The transaction was financed with available cash and commercial paper borrowings. Net tangible assets acquired and liabilities assumed of \$10 million were recorded at their fair values. Finite-lived intangible assets acquired of \$17 million related to customer relationships, intellectual property and trade names are being amortized on a straight-line basis over a weighted-average amortization period of approximately 6 years. Goodwill of \$22 million, non-deductible for income tax purposes, represents the excess of cost over the fair value of net tangible and finite-lived intangible assets acquired. These values represent a preliminary allocation of the purchase price subject to finalization of fair value appraisals and other post-closing procedures. The results of the acquired business for the period from the acquisition date are included in the accompanying consolidated financial statements and reported in the "All Other" category in Note 13. Assuming this transaction had been made at the beginning of any period presented, the consolidated pro forma results would not be materially different from reported results.

Page 28

Gremada Industries Inc.

In July 2008, we acquired certain assets and assumed certain liabilities of Gremada Industries, Inc. (Gremada), a supplier to our remanufacturing business. The cost of the acquisition was \$62 million, consisting of \$60 million paid at closing and an additional \$2 million post-closing adjustment paid in August 2008. Gremada is a remanufacturer of transmissions, torque converters, final drives and related components. This acquisition increases our product and service offerings for our existing customers, while providing a platform for further growth opportunities.

This transaction was financed with available cash and commercial paper borrowings. Net tangible assets acquired and liabilities assumed of \$21 million were recorded at their fair values. Goodwill of \$41 million, deductible for income tax purposes, represents the excess cost over the fair value of net tangible and finite-lived intangible assets acquired. The results of the acquired business for the period from the acquisition date are included in the accompanying consolidated financial statements and are reported in the "All Other" category in Note 13. Assuming this transaction had been made at the beginning of any period presented, the consolidated pro forma results would not be materially different from reported results.

Shin Caterpillar Mitsubishi Ltd. (SCM)

On August 1, 2008, SCM completed the first phase of a share redemption plan whereby SCM redeemed half of MHI's shares in SCM for \$464 million. This resulted in Caterpillar owning 67 percent of the outstanding shares of SCM and MHI owning the remaining 33 percent. As part of the share redemption, SCM was renamed Caterpillar Japan Ltd. (Cat Japan). Both Cat Japan and MHI have options, exercisable after five years, to require the redemption of the remaining shares owned by MHI, which if exercised, would make Caterpillar the sole owner of Cat Japan. The share redemption plan is part of our comprehensive business strategy for expansion in the emerging markets of Asia and the Commonwealth of Independent States and will allow Cat Japan's manufacturing, design and process expertise to be fully leveraged across the global Caterpillar enterprise.

The change in Caterpillar's ownership interest from 50 percent to 67 percent was accounted for as a business combination. The \$464 million redemption price was assigned to 17 percent of Cat Japan's assets and liabilities based upon their respective fair values as of the transaction date. The revaluation resulted in an increase in property, plant and equipment of \$90 million

and an increase in inventory of \$8 million over the book value of these assets. Finite-lived intangible assets of \$55 million were recognized and related primarily to customer relationships, intellectual property and trade names. These intangibles are being amortized on a straight-line basis over a weighted-average amortization period of approximately 9 years. Deferred tax liabilities of \$62 million were also recognized as part of the business combination. Goodwill of \$199 million, non-deductible for income tax purposes, represents the excess of the redemption price over the 17 percent of Cat Japan's net tangible and finite-lived intangible assets that were reported at their fair values. These values represent a preliminary allocation of the redemption price subject to finalization of fair value appraisals and other post-closing procedures.

Because Cat Japan is accounted for on a lag, we consolidated Cat Japan's August 1, 2008 financial position on September 30, 2008. We will begin consolidating Cat Japan's results of operations in the fourth quarter. Including the amounts assigned as part of the business combination, the consolidation resulted in a net increase in assets of \$2,401 million (primarily property, plant and equipment of \$1,291 million, inventory of \$640 million, receivables of \$612 million, and goodwill and intangibles of \$254 million partially offset by a \$528 million reduction in investment in unconsolidated affiliates) and a net increase in liabilities of \$2,050 million (including \$1,388 million in debt).

Additionally, the remaining 33 percent of Cat Japan owned by MHI has been reported as redeemable noncontrolling interest and classified as mezzanine equity (temporary equity) in the Consolidated Statement of Financial Position. This redeemable noncontrolling interest was reported at its estimated future redemption value of \$464 million with the difference between the \$351 million book value of the 33 percent interest and the redemption value reported as a \$113 million reduction of Profit employed in the business.

In subsequent reporting periods, the redeemable noncontrolling interest will continue to be reported at its estimated redemption value. Any adjustment to the redemption value will impact Profit employed in the business, but will not impact Profit. If the fair value of the redeemable noncontrolling interest falls below the redemption value, profit available to common stockholders would be reduced by the difference between the redemption value and the fair value. This would result in lower profit in the profit per common share computation in that period. Reductions impacting the profit per common share computation may be partially or fully reversed in subsequent periods if the fair value of the redeemable noncontrolling interest increases relative to the redemption value. Such increases in profit per common share would be limited to cumulative prior reductions.

Cat Japan's financial position was included in the "All Other" category in Note 13. Assuming this transaction had been made at the beginning of any period presented, the consolidated proforma results would not be materially different from reported results.

Page 29

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

Overview

Third-quarter sales and revenues were \$12.981 billion, 13 percent higher than third quarter 2007 sales and revenues of \$11.442 billion. Profit per share for the third quarter 2008 was \$1.39, down \$0.01 from profit per share of \$1.40 in

the third quarter of 2007.

We are pleased to have set a new third-quarter sales and revenues record, particularly considering the recessionary conditions in North America and growing weakness in Europe and Japan. Demand in emerging markets and commodity prices at levels that encourage investment in mining and energy have helped offset negative economic conditions in much of the developed world.

Recent financial market turbulence has focused attention on the financial strength of businesses of all kinds. We have a strong balance sheet, a solid credit rating and we have had access to the capital we need to run our business. That includes our captive finance company, Caterpillar Financial Services Corporation (Cat Financial). Despite difficult market conditions, Cat Financial has had good access to capital and continues to offer lending options to our customers. It is a tough environment, but we have a conservative business model which prudently manages risk and a great team that is executing well at Cat Financial. When the dust settles, we are confident that our customers and stockholders will be well served by Cat Financial's long-standing, sound lending practices.

Sales and revenues of \$12.981 billion increased \$1.539 billion from the third quarter of last year, \$833 million from sales volume, \$385 million from improved price realization, \$262 million from the effects of currency and \$59 million from higher Financial Products revenues. The geographic mix of sales continued to shift outside North America with sales and revenues increasing 22 percent in other regions compared to 3 percent inside North America. Sales and revenues outside North America represent 60 percent of total sales and revenues in the third quarter—up from 56 percent of the total one year ago.

Profit of \$868 million was down \$59 million from \$927 million in the third quarter of 2007, a 6 percent decline, and profit per share was \$1.39, a decrease of \$0.01 from profit per share of \$1.40 for the third quarter of 2007. The decrease was the result of higher manufacturing costs, primarily for materials.

We expected that material and freight costs would increase in the second half of 2008, and they did in the third quarter. Higher material costs, especially for steel, were the most significant headwind we faced in the quarter.

Outlook

We are maintaining our full-year outlook for 2008. We expect sales and revenues to top \$50 billion, up from \$44.958 billion in 2007, and profit per share of about \$6.00 per share, up from \$5.37 per share in 2007.

The 2009 economic outlook is extremely uncertain at this time, with substantial turmoil in financial markets and unprecedented government intervention around the world. Our current outlook for 2009 calls for sales and revenues to be about flat with our full-year 2008 results. In 2009 we expect pockets of strength in global mining, energy markets and in the area of emerging market infrastructure development to offset acute weakness in North America, Europe and Japan. Further, we are confident that our integrated service businesses, which have grown significantly this year, will offer revenue and earnings support in the coming year. That said, given the recent economic turmoil, we will issue our 2009 profit per share outlook with our year-end release in January. The world has experienced significant turbulence in financial markets, and we expect this will slow world economic growth over the next three or four quarters. While we are encouraged by the coordinated response by governments and central banks around the world and believe the actions they have taken will restore global liquidity, the depth and duration of economic decline and the timing and strength of the recovery are very uncertain. We are prepared for volatility, and we remain very positive about our longer-term growth prospects. With our financial strength, global manufacturing and distribution network, our focus on the Caterpillar Production System powered by 6 Sigma and our diversified business portfolio, we are poised to strengthen our global leadership position during this challenging period.

Note: Glossary of terms included on pages 43-44; first occurrence of terms shown in bold italics.

Consolidated Results of Operations

THREE MONTHS ENDED SEPTEMBER 30, 2008 COMPARED WITH THREE MONTHS ENDED SEPTEMBER 30, 2007

SALES AND REVENUES

The chart above graphically illustrates reasons for the change in Consolidated Sales and Revenues between third quarter 2007 (at left) and third quarter 2008 (at right). Items favorably impacting sales and revenues appear as upward stair steps with the corresponding dollar amounts above each bar, while items negatively impacting sales and revenues appear as downward stair steps with dollar amounts reflected in parentheses above each bar. Caterpillar management utilizes these charts internally to visually communicate with the company's Board of Directors and employees.

Sales and revenues for third quarter 2008 were \$12.981 billion, up \$1.539 billion, or 13 percent, from third quarter 2007. Machinery volume was up \$591 million, and Engines volume was up \$242 million, both driven by growth in emerging markets and our broad global footprint in industries like mining and energy. Price realization improved \$385 million, and currency had a positive impact on sales of \$262 million. In addition, Financial Products revenues increased \$59 million.

Sales and Revenues by Geographic Region

(Millions of dollars	s)	%	North	%		%	Asia/	%	Latin	%
	Total	Change	America	Change	EAME	Change	Pacific	Change	America	Change
3rd Quarter 2007										
Machinery	\$ 7,123		\$ 3,156		\$ 2,166		\$ 999		\$ 802	
Engines 1	3,545		1,311		1,362		608		264	
Financial 2										
Products	774		520		118		63		73	
	\$ 11,442		\$ 4,987		\$ 3,646		\$ 1,670		\$ 1,139	
3rd Quarter 2008										
Machinery	\$ 8,051	13%	\$ 3,245	3 %	\$ 2,270	5%	\$ 1,437	44%	\$ 1,099	37%
Engines 1	4,097	16%	1,400	7 %	1,617	19%	757	25%	323	22%
Financial 2										
Products	833	8%	491	(6) %	150	27%	108	71%	84	15%
	\$ 12,981	13%	\$ 5,136	3 %	\$ 4,037	11%	\$ 2,302	38%	\$ 1,506	32%

¹ Does not include internal engines transfers of \$738 million and \$629 million in third quarter 2008 and 2007, respectively. Internal engines transfers are valued at prices comparable to those for unrelated parties.

² Does not include internal revenues earned from Machinery and Engines of \$64 million and \$89 million in third quarter 2008 and 2007, respectively.

Machinery Sales – Sales of \$8.051 billion increased \$928 million, or 13 percent, from third quarter 2007.

- §Sales volume increased \$591 million, with the gain coming from developing economies. Most developed economies were weak, with several entering into recession.
 - § Price realization increased \$164 million.
 - § Currency benefited sales by \$173 million.
 - § Geographic mix between regions (included in price realization) was \$3 million favorable.
- § Dealers reported higher inventories in all regions, which was a positive for sales volume. Inventories in months of supply were slightly higher than a year earlier, with Asia Pacific the only region to show a decrease.
- §In North America, sales volume declined in response to weak U.S. construction and quarrying. Higher coal and crude oil prices benefited coal mining and oil sands development.
- § Sales volume in Europe declined sharply from a year earlier as economies in the euro-zone and the United Kingdom were very weak. Both residential and nonresidential construction declined.
- § Sales increased in the developing regions of Africa/Middle East, the Commonwealth of Independent States (CIS), Asia/Pacific and Latin America where most countries maintained healthy economic growth and increased exports. Higher commodity prices and increased production of these commodities boosted government revenues resulting in continued construction spending and investment in oil, coal and metals production capacity.

North America – Sales increased \$89 million, or 3 percent.

- § Sales volume decreased \$18 million.
- § Price realization increased \$107 million.
- § Sales volume declined in response to lower demand from end users, particularly in the United States. Dealers reported higher inventories than a year earlier in both dollars and months of supply.
- §The decline in sales volume resulted from ongoing weaknesses in construction and construction-related industries such as quarrying and forestry. Energy-related industries, such as coal mining and oil sands, contributed positively.
- § U.S. housing starts declined 32 percent from a year earlier, and the median price of new homes dropped more than 5 percent. Lower employment, high mortgage interest rates, declining home prices and excessive stocks of unsold homes caused the decline in new construction.
- §Orders for nonresidential construction declined 12 percent. Negatives included rising vacancy rates, declining property prices, tighter credit conditions for businesses and increased pressure on state and local government budgets.
- § The decline in construction in the United States caused nonmetals mining and quarry production to drop almost 16 percent from third quarter 2007.

- § Coal prices more than doubled from a year earlier following price increases in Asia. U.S. coal production increased 3 percent, largely to accommodate substantial increases in exports which rose more than 50 percent in the first half of the year. Higher coal prices are encouraging Canadian miners to increase capital expenditures more than 70 percent this year.
- § Oil prices averaged more than \$115 per barrel in the quarter, which made further development of Canada's oil sands attractive. Capital expenditures should increase about 23 percent this year, the fifth consecutive year with an increase in excess of 20 percent.

EAME – Sales increased \$104 million, or 5 percent.

§ Sales volume decreased \$17 million. Lower volume in Europe offset gains in both Africa/Middle East and the CIS.

§ Price realization increased \$17 million.

§ Currency benefited sales by \$104 million.

- § Dealers reduced inventories during the quarter, which is normal, but inventories at the end of the quarter were higher than a year earlier in both dollars and months of supply.
- § Sales declined significantly in both the euro-zone and the United Kingdom. The combination of financial market turmoil, high interest rates and strong currencies caused these economies to slow abruptly. Some economies within the euro-zone were in recession.

Page 32

- §Slower growth and high interest rates weakened construction. Housing permits in the euro-zone were down 22 percent in the first half, and in the United Kingdom third-quarter housing orders fell 44 percent from a year earlier. Third-quarter infrastructure construction in the euro-zone declined almost 4 percent.
- § The sales increase in Africa/Middle East occurred largely in the oil producing countries. Oil production increased almost 5 percent from a year earlier, and prices were up more than 70 percent. Higher oil revenues enabled countries to spend more on construction and increase the drill rig count by 3 percent.
- §Sales volume expanded in most countries in the CIS region. The increase in oil prices offset a decline in production, allowing governments to spend more for construction. Other positives included higher metals and coal prices.

Asia/Pacific – Sales increased \$438 million, or 44 percent.

§ Sales volume increased \$382 million.

§ Price realization increased \$20 million.

§ Currency benefited sales by \$36 million.

§ Dealers reported much higher inventories, which benefited sales. However, months of supply were slightly lower than a year earlier.

- § Sales also benefited from higher customer demand as reported by dealers. Good economic growth and favorable commodity prices led to increased demand, with most of the gain concentrated in China, Indonesia and Australia.
- § Sales volume increased substantially in China, the result of the introduction of locally produced wheel loaders this year and growth in both construction and mining. Spending increased 33 percent for housing construction and 18 percent for commercial construction. Coal production was up 14 percent, and iron ore production rose 3 percent.
- § Indonesia, the world's largest thermal coal exporter, benefited from much higher coal prices. Construction has been increasing at about an 8 percent annual rate.
- § High interest rates in Australia slowed economic growth and caused the housing sector to decline. However, higher coal and iron ore prices led to more than 50 percent increases in exploration expenditures for both these commodities. In addition, infrastructure construction increased 11 percent in the first half, in part to alleviate transportation problems resulting from increased mine output.

Latin America – Sales increased \$297 million, or 37 percent.

§ Sales volume increased \$247 million.

§ Price realization rose \$17 million.

§ Currency benefited sales by \$33 million.

- § Dealers reported significant additions to inventories during the quarter, which contributed to the gain in sales volume. Inventories were higher than a year ago in both dollars and months of supply. Inventories had been low, so the increase returned months of supply to more normal rates and supports future growth in dealer deliveries.
- § Brazil was the biggest contributor to sales volume growth. Although interest rates increased this year, the economy continued to benefit from the large rate reductions during the past two years. As a result, construction increased over 9 percent in the first half. The country's large commodity sector grew rapidly, with oil production up more than 5 percent and mining output up more than 8 percent.
- §In Mexico, energy revenues rose substantially due to higher oil prices and a 14 percent increase in natural gas production. These higher revenues, along with some growth in construction, led to a large gain in sales volume.
 - § Sales volume increased in Colombia, largely as a result of much higher coal prices.

Engines Sales - Sales of \$4.097 billion increased \$552 million, or 16 percent, from third quarter 2007.

§ Sales volume increased \$242 million.

§ Price realization increased \$221 million.

§ Currency benefited sales \$89 million.

Page 33

- § Geographic mix between regions (included in price realization) was \$2 million favorable.
- § Dealer-reported inventories were up, and months of supply were up slightly, supporting stronger delivery rates.

North America – Sales increased \$89 million, or 7 percent.

§ Sales volume increased \$9 million.

§ Price realization increased \$80 million.

- § Sales for marine applications increased 68 percent, with strong demand for petroleum supply vessels to support offshore drilling.
- § Sales for industrial applications increased 30 percent in small- and medium-sized product due to increased demand in agricultural and mining applications as a result of high commodity prices.
 - § Sales for on-highway truck applications increased 7 percent, which resulted from a slight improvement in the North American on-highway heavy-duty truck market compared with a very weak third quarter 2007.
- § Sales for petroleum engine applications declined 3 percent due to a temporary pause in North American drill rig production. Turbine sales for gas transmission projects were down due to timing of customer project schedules. This was partially offset by an increase in turbine-related services.
 - § Sales for electric power applications were about the same as the third quarter of 2007.

EAME – Sales increased \$255 million, or 19 percent.

- § Sales volume increased \$95 million.
- § Price realization increased \$85 million.
- § Currency benefited sales by \$75 million.
- § Sales for electric power applications increased 20 percent, with strong demand in Africa/Middle East offsetting weaker demand in Europe and the CIS.
- § Sales for marine applications increased 49 percent to support higher demand for workboats and commercial vessels.
- § Sales for industrial applications increased 12 percent, with strong demand for agriculture and mining support equipment.
- § Sales for petroleum applications increased 8 percent based on strong demand for engines used in drilling and production. Turbine-related services were up as well but were offset by a decline in shipments of turbines for oil and gas production projects in the Middle East due to timing of customer project schedules.

Asia/Pacific – Sales increased \$149 million, or 25 percent.

- § Sales volume increased \$88 million.
- § Price realization increased \$47 million.
- § Currency benefited sales by \$14 million.
- § Sales for marine applications increased 49 percent, with continued strong demand for workboat and offshore shipbuilding.
- § Sales of electric power engines increased 32 percent, with strong demand in gas generator sets for industrial power in Bangladesh and with demand for data and telecommunication centers in China.
- § Sales for petroleum applications increased 11 percent in support of Chinese drill rig builders that continue to manufacture at record levels and to support increased demand from Asian shippards in support of offshore drilling. Sales of turbine-related services increased but were offset by a decline in shipments of turbines for oil and gas production projects due to timing of customer project schedules.

Latin America – Sales increased \$59 million, or 22 percent.

§

Sales volume increased \$52 million.

Page 34

§ Price realization increased \$7 million.

- § Sales for petroleum applications increased 44 percent driven by strong demand for on-site power generation to support oil production across the region and to support drilling in Venezuela. Turbines and turbine-related services increased for oil and gas production applications in Mexico.
- § Sales of electric power engines increased 24 percent as strong demand was driven by high commodity prices and infrastructure investment.
- § Sales for on-highway truck applications decreased 57 percent as a result of Original Equipment Manufacturer (OEM) customers working down inventory that was accumulated prior to emission law changes in the region.

Financial Products Revenues - Revenues of \$833 million increased \$59 million, or 8 percent, from the third quarter 2007.

- § Growth in average earning assets increased revenues \$101 million, which was partially offset by a decrease of \$59 million due to lower interest rates on new and existing finance receivables.
 - § Revenues from earned premiums at Cat Insurance increased \$20 million.

OPERATING PROFIT

The chart above graphically illustrates reasons for the change in Consolidated Operating Profit between third quarter 2007 (at left) and third quarter 2008 (at right). Items favorably impacting operating profit appear as upward stair steps with the corresponding dollar amounts above each bar, while items negatively impacting operating profit appear as downward stair steps with dollar amounts reflected in parentheses above each bar. Caterpillar management utilizes these charts internally to visually communicate with the company's Board of Directors and employees. The bar entitled Other includes the operating profit impact of consolidating adjustments and Machinery and Engines other operating expenses.

Operating profit in third quarter 2008 of \$1.173 billion was \$140 million lower than third quarter 2007 as improved price realization and higher sales volume were more than offset by higher costs and the unfavorable impact of currency.

Manufacturing costs rose \$442 million compared with third quarter 2007. The majority of the manufacturing cost increase was driven by higher material and freight costs. Material costs increased due to higher steel and commodity prices, and freight costs increased primarily due to higher fuel prices. In addition, manufacturing labor and overhead costs increased to support capacity expansion and velocity initiatives.

Page 35

Selling, General and Administrative (SG&A) and Research and Development (R&D) costs were up \$158 million to support significant new product programs and growth.

Currency had a \$65 million unfavorable impact on operating profit as the benefit to sales was more than offset by the negative impact on costs.

Operating Profit by Principal Line of Business

	Third Quarter	Third Quarter	\$	%
(Millions of dollars)	2007	2008	Change	Change
Machinery 1	\$ 681	\$ 464	\$ (217)	(32) %
Engines 1	529	616	87	16 %
Financial Products	178	144	(34)	(19) %
Consolidating Adjustments	(75)	(51)	24	
Consolidated Operating Profit	\$ 1,313	\$ 1,173	\$ (140)	(11) %

¹ Caterpillar operations are highly integrated; therefore, the company uses a number of allocations to determine lines of business operating profit for Machinery and Engines.

Operating Profit by Principal Line of Business

§Machinery operating profit of \$464 million was down \$217 million, or 32 percent, from third quarter 2007. Improved price realization and higher sales volume were more than offset by higher costs and the unfavorable impact of currency.

Engines operating profit of \$616 million was up \$87 million, or 16 percent, from third quarter 2007. Improved price realization and higher sales volume were partially offset by higher costs.

§Financial Products operating profit of \$144 million was down \$34 million, or 19 percent, from third quarter 2007. The decrease was primarily attributable to a \$38 million impact from decreased net yield on average earning assets, a \$17 million increase in SG&A expenses and a \$13 million increase in the provision for credit losses at Cat Financial, partially offset by a \$40 million favorable impact from higher average earning assets.

Other Profit/Loss Items

- §Other income/expense was income of \$138 million compared with income of \$51 million in third quarter 2007. The increase was primarily due to the favorable impacts of currency.
- §The provision for income taxes in the third quarter of 2008 reflects an estimated annual tax rate of 31.5 percent compared to an actual rate of 30.5 percent for the third quarter 2007 and 30 percent for the full-year 2007. The increase over 2007 is attributable to expected changes in our geographic mix of profits from a tax perspective and the expiration of the U.S. research and development tax credit. The renewal of the U.S. research and development tax credit in October 2008 will be reflected in the fourth quarter as a reduction of approximately one percentage point in the estimated annual tax rate.
- §Equity in profit/(loss) of unconsolidated affiliated companies was income of \$11 million compared with income of \$27 million in the third quarter of 2007. The decline reflects lower profit at Shin Caterpillar Mitsubishi Ltd. (SCM) and the absence of profit due to the sale of our investment in A.S.V. Inc. during the first quarter 2008.

On August 1, 2008, SCM redeemed one-half of Mitsubishi Heavy Industries Ltd.'s (MHI's) shares in SCM for \$464 million. Caterpillar now owns 67 percent of the renamed entity, Caterpillar Japan Ltd. (Cat Japan). Because Cat Japan is accounted for on a lag, we consolidated Cat Japan's August 1, 2008 financial position on September 30, 2008. We will begin consolidating Cat Japan's results of operations in the fourth quarter.

Page 36

NINE MONTHS ENDED SEPTEMBER 30, 2008 COMPARED WITH NINE MONTHS ENDED SEPTEMBER 30, 2007

SALES AND REVENUES

The chart above graphically illustrates reasons for the change in Consolidated Sales and Revenues between September 2007 YTD (at left) and September 2008 YTD (at right). Items favorably impacting sales and revenues appear as upward stair steps with the corresponding dollar amounts above each bar, while items negatively impacting sales and revenues appear as downward stair steps with dollar amounts reflected in parentheses above each bar. Caterpillar management utilizes these charts internally to visually communicate with the company's Board of Directors and employees.

Sales and revenues for the nine months ended September 30, 2008 were \$38.401 billion, up \$5.587 billion, or 17 percent, from the nine months ended September 30, 2007. Machinery volume was up \$2.102 billion, and Engines volume was up \$1.220 billion, both driven by growth in emerging markets and our broad global footprint in industries like mining and energy. Price realization improved \$1.044 billion, and currency had a positive impact on sales of \$956 million. In addition, Financial Products revenues increased \$265 million.

Sales and Revenues by Geographic Region

bares and the vendes of	Cograpin	ic region								
(Millions of dollars)		%	North	%		%	Asia/	%	Latin	%
	Total	Change	America	Change	EAME	Change	Pacific	Change	America	Change
Nine months ended										
September 30, 2007										
Machinery	\$20,899		\$ 9,484		\$ 6,266		\$2,832		\$2,317	
Engines 1	9,703		3,817		3,628		1,482		776	
Financial 2										
Products	2,212		1,513		329		178		192	
	\$32,814		\$14,814		\$10,223		\$4,492		\$3,285	
Nine months ended										
September 30, 2008										
Machinery	\$24,129	15%	\$ 9,936	5%	\$ 7,207	15%	\$4,057	43%	\$2,929	26%
Engines 1	11,795	22%	4,066		4,641	28%	2,061	39%	1,027	32%
Financial 2	,		,		, -		,		,	
Products	2,477	12%	1,511	0%	446	36%	272	53%	248	29%
	\$38,401	17%	\$15,513	5%	\$12,294	20%	\$6,390	42%	\$4,204	28%

¹ Does not include internal engines transfers of \$2,176 million and \$1,897 million in the nine months ended September 30, 2008 and 2007, respectively. Internal engines transfers are valued at prices comparable to those for unrelated parties.

Page 37

Machinery Sales - Sales of \$24.129 billion increased \$3.230 billion, or 15 percent, from the nine months ended September 30, 2007.

§ Sales volume increased \$2.102 billion, with most of the gain coming from outside the United States.

§ Price realization increased \$456 million.

§ Currency benefited sales by \$672 million.

- § Geographic mix between regions (included in price realization) was \$12 million unfavorable.
- § Dealers in all regions reported inventory builds this year, in contrast to last year when sharp reductions in North America caused a worldwide drawdown in inventories. This change was the major contributor to increased sales volume. Inventories in months of supply were slightly higher than a year earlier.
- § Sales volume rose in North America, since dealers reported some inventory build this year compared to large reductions last year. Construction and construction-related sectors were depressed and dealers reported much lower

²Does not include internal revenues earned from Machinery and Engines of \$242 million and \$296 million in the nine months ended September 30, 2008 and 2007, respectively.

deliveries to these industries. Coal mining and oil sands development were positives since favorable output prices encouraged investment.

- § Sales volume declined in Europe, starting in the second quarter. High interest rates and a rapidly slowing economy caused both residential and nonresidential construction to decline.
- §Sales volume increased in the developing economies, particularly those with significant commodity production. These countries used increased revenues resulting from higher prices and output to invest in production capacity and infrastructure.

North America – Sales increased \$452 million, or 5 percent.

§ Sales volume increased \$211 million.

§ Price realization increased \$241 million.

- § Dealers reported modest additions to inventories this year, in contrast to deep reductions last year. That change caused the growth in sales volume; dealer inventories ended the quarter higher than a year earlier in both dollars and months of supply.
- § Dealers reported much lower deliveries than a year earlier due to weakness in construction and construction-related industries. Coal mining and oil sands development were the only areas of strength.
- § Housing starts averaged an annual rate of 986 thousand units through the third quarter, which was the lowest sustained rate since 1945. Lower home prices and a large inventory of unsold new homes contributed to the decline in starts.
- § Nonresidential construction weakened, with orders down 3 percent. Rising vacancy rates and declining property prices caused a deterioration throughout the year. Orders for highways declined 9 percent in response to a limited increase in Federal funding, rising costs and state budget problems.
 - § Weak construction caused quarry production to drop 14 percent from last year.
- § The Central Appalachian coal price more than doubled, the result of strong international demand. A 50 percent increase in U.S. coal exports led to a 2 percent increase in coal production. Canadian mines increased production 4 percent.
- §Higher oil and natural gas prices contributed to a 6 percent increase in drill rig activity and more pipeline construction. Investment in Canadian oil sands increased.

EAME – Sales increased \$941 million, or 15 percent.

§ Sales volume increased \$395 million.

§ Price realization increased \$85 million.

§ Currency benefited sales by \$461 million.

Dealers reported significant additions to inventories, although not as much as a year earlier. Inventories were higher than a year earlier in both dollars and months of supply.

- § Volume declined in Europe, reflecting decreases in both residential and non-residential construction. High interest rates and home price declines in several countries contributed to problems in the housing sector.
- § South Africa and the oil producing countries accounted for the sales volume growth that occurred in Africa/Middle East. Government revenues increased sharply due to a 5 percent increase in oil production combined with 69 percent higher prices, allowing construction booms to continue. In South Africa, construction increased 14 percent.

Page 38

§ Sales volume increased significantly in the CIS, with large gains in Russia, Ukraine and Kazakhstan. Expansive economic policies and higher prices for oil, natural gas, coal and metals benefited investment in those sectors and caused good growth in construction.

Asia/Pacific – Sales increased \$1.225 billion, or 43 percent.

§ Sales volume increased \$1.020 billion.

§ Price realization increased \$74 million.

§ Currency benefited sales by \$131 million.

- § Dealers reported a large inventory build this year to support continued rapid growth in their deliveries. Although dollar inventories were higher than a year earlier, inventories in months of supply declined slightly.
 - § Sales in China continued to grow rapidly, benefiting from the introduction of locally produced wheel loaders and good economic growth. Both construction and mining increased.
- § Sales volume in Indonesia was much higher than a year earlier. Coal mining benefited from higher contract coal prices and construction increased about 8 percent.
- § In India, sales volume increased due to a strong first half. Construction increased 12 percent and mining was up 5 percent.

Latin America – Sales increased \$612 million, or 26 percent.

§ Sales volume increased \$464 million.

§ Price realization rose \$68 million.

§ Currency benefited sales by \$80 million.

- § Dealers added significantly to reported inventories, with most of the gain occurring in the third quarter. As a result, inventories, which had been low, were higher than a year earlier, both in dollars and months of supply.
 - § Brazil, Colombia and Mexico accounted for the volume growth.

- §The Brazilian economy continued to benefit from interest rate reductions in the past two years and favorable commodity prices. Both construction and iron ore production increased 9 percent. Oil production rose 4 percent.
- § Positives for sales volume in Mexico were a 51 percent increase in oil exports, a 14 percent increase in natural gas and a slight increase in construction.
 - § Sales volume in Colombia benefited from a 43 percent increase in coal exports.

Engines Sales – Sales \$11.795 billion increased \$2.092 billion, or 22 percent, from the nine months ended September 30, 2007.

§ Price realization increased \$588 million.

§ Currency benefited sales \$284 million.

- § Geographic mix between regions (included in price realization) was \$34 million favorable.
- § Dealer-reported inventories were up, and months of supply were up slightly, supporting stronger delivery rates.

North America – Sales increased \$249 million, or 7 percent.

- § Sales volume increased \$40 million.
- § Price realization increased \$209 million.
- § Sales for on-highway truck applications increased 12 percent compared to a very weak 2007. Demand remains below historic norms due to the slowing U.S. economy that has resulted in a reduction in freight tonnage.

Page 39

- § Sales for marine applications increased 40 percent, with increased demand for supply vessels in support of petroleum offshore drilling.
- § Sales for industrial applications increased 16 percent in small- and medium-sized product due to increased demand in agricultural and mining applications as a result of high commodity prices.
- § Sales for electric power applications decreased 5 percent due to the slow down in non-residential construction and in response to efforts to bring dealer inventories down. Delayed deliveries for rental units also contributed to this decrease.
- § Sales for petroleum engine applications increased 2 percent, as sales increased in turbine-related services. These were partially offset by a decline in engine sales due to a temporary pause in North American drill rig production.

EAME – Sales increased \$1.013 billion, or 28 percent.

§	Sales volume increased \$554 million.
§	Price realization increased \$221 million.
§	Currency benefited sales by \$238 million.

- § Sales for petroleum applications increased 63 percent based on strong demand for engines used in drilling and production. Turbine and turbine-related services increased to support gas transmission applications in Europe and the Middle East and for oil and gas applications in Africa.
- § Sales for electric power applications increased 23 percent, with increased demand resulting from high oil prices for all products selling into Africa/Middle East. Turbine sales increased as a result of large power plant projects.
- § Sales for marine applications increased 31 percent, with higher demand for workboats and commercial vessels.
- § Sales for industrial applications increased 15 percent, with strong demand for agriculture and mining support equipment. This demand has been driven by high agricultural commodity prices.

Asia/Pacific – Sales increased \$579 million, or 39 percent.

§	Sales volume increased \$433 million.
§	Price realization increased \$100 million.
§	Currency benefited sales by \$46 million.

- §Sales for petroleum applications increased 44 percent to support record high level Chinese drill rig manufacturing and increased demand from Asian shipyards in support of offshore drilling. This was partially offset by a decline in turbine and turbine-related services due to timing of customer project schedules.
- § Sales of electric power engines increased 29 percent, with increased demand from Bangladesh industrial customers for large gas generator sets. Diesel demand resulted from data and telecommunication center demand in China and utility, mining and paper mill demand from Indonesia.
 - § Sales for marine applications increased 29 percent, with continued strong demand for workboat and offshore shipbuilding. Large diesel demand grew in the offshore and general cargo industries.
- § Sales for industrial applications increased 71 percent driven by sales in Australia into mining and irrigation sectors and by sales in New Zealand into compressed natural gas applications. Smaller product benefited from sales into Chinese and Korean industrial Original Equipment Manufacturers (OEM).

Latin America – Sales increased \$251 million, or 32 percent.

§	Sales volume increased \$227 million.
8	Price realization increased \$24 million

- § Sales for petroleum applications increased 61 percent driven by the energy crisis in Argentina, which increased demand for on-site power generation to support oil production. Demand in Venezuela also increased to support drilling and production. Turbines and turbine-related services increased for oil and gas production and gas transmission applications in South America.
- §Sales of electric power engines increased 21 percent driven by high commodity prices and infrastructure investment. Strong sales growth in utility grid support projects in Brazil also contributed to this increase.

Page 40

- § Sales for industrial applications increased 35 percent, with strong demand for agriculture and other types of OEM machines. This demand was driven by good economic conditions and higher agricultural commodity prices.
 - § Sales for on-highway truck applications were about the same as the first nine months of 2007.

Financial Products Revenues – Revenues of \$2.477 billion increased \$265 million, or 12 percent, from the nine months ended 2007.

- § Growth in average earning assets increased revenues \$312 million, which was partially offset by a decrease of \$129 million due to lower interest rates on new and existing finance receivables.
 - § Revenues from earned premiums at Cat Insurance increased \$60 million.

OPERATING PROFIT

The chart above graphically illustrates reasons for the change in Consolidated Operating Profit between September 2007 YTD (at left) and September 2008 YTD (at right). Items favorably impacting operating profit appear as upward stair steps with the corresponding dollar amounts above each bar, while items negatively impacting operating profit appear as downward stair steps with dollar amounts reflected in parentheses above each bar. Caterpillar management utilizes these charts internally to visually communicate with the company's Board of Directors and employees. The bar entitled Other includes the operating profit impact of consolidating adjustments and Machinery and Engines other operating expenses.

Operating profit for the nine months ended September 30, 2008 of \$3.991 billion increased \$325 million from last year as improved price realization and higher sales volume were partially offset by higher costs and the unfavorable impact of currency.

Manufacturing costs rose \$756 million compared with the same period in the prior year. The majority of the manufacturing cost increase was driven by higher material and freight costs. Material costs increased due to higher steel and commodity prices, and freight costs increased primarily due to higher fuel prices. In addition, manufacturing labor and overhead costs increased to support capacity expansion and velocity initiatives.

Selling, General and Administrative (SG&A) and Research and Development (R&D) costs were up \$326 million to support significant new product programs and growth. While SG&A and R&D have increased, they were lower as a percentage of sales.

Currency had a \$181 million unfavorable impact on operating profit as the benefit to sales was more than offset by the negative impact on costs.

Page 41

Operating Profit by Principal Line of Business

	Nine months ended	Nine months ended		
	September 30,	September 30,	\$	%
(Millions of dollars)	2007	2008	Change	Change
Machinery 1	\$ 2,139	\$ 1,809	\$ (330)	(15) %
Engines 1	1,255	1,881	626	50 %
Financial Products	529	505	(24)	(5) %
Consolidating Adjustments	(257)	(204)	53	
Consolidated Operating Profit	\$ 3,666	\$ 3,991	\$ 325	9 %

¹ Caterpillar operations are highly integrated; therefore, the company uses a number of allocations to determine lines of business operating profit for Machinery and Engines.

Operating Profit by Principal Line of Business

- §Machinery operating profit of \$1.809 billion was down \$330 million, or 15 percent, from the nine months ended September 30, 2007. Improved price realization and higher sales volume were more than offset by higher costs and the unfavorable impact of currency. Sales volume includes the impact of a negative mix of product.
- §Engines operating profit of \$1.881 billion was up \$626 million, or 50 percent, from the nine months ended September 30, 2007. The favorable impacts of improved price realization and higher sales volume were partially offset by higher costs.
- § Financial Products operating profit of \$505 million was down \$24 million, or 5 percent, from the nine months ended September 30, 2007. The decrease was primarily attributable to a \$53 million increase in the provision for credit losses at Cat Financial, a \$48 million impact from decreased net yield on average earning assets and a \$35 million increase in SG&A expenses, partially offset by a \$108 million favorable impact from higher average earning assets.

OTHER PROFIT/LOSS ITEMS

§ Other income/(expense) was income of \$325 million compared with income of \$232 million in the first nine months of 2007. The increase was primarily due to the favorable impacts of currency.

The provision for income taxes in the first nine months of 2008 reflects an estimated annual tax rate of 31.5 percent, excluding the discrete item discussed below, compared to 31.5 percent for the first nine months of 2007 and 30 percent for the full-year 2007. The increase over 2007 is attributable to expected changes in our geographic mix of

profits from a tax perspective and the expiration of the U.S. research and development tax credit. The renewal of the U.S. research and development tax credit in October 2008 will be reflected in our fourth quarter results as a reduction of approximately one percentage point in the estimated annual tax rate.

The provision for income taxes for 2008 also includes a discrete benefit of \$47 million due to a change in tax status of a non-U.S. subsidiary allowing indefinite reinvestment of undistributed profits and reversal of U.S. tax previously recorded.

§Equity in profit/(loss) of unconsolidated affiliated companies was income of \$32 million compared with income of \$51 million in nine months ended September 30, 2007. The decline reflects lower profit at Shin Caterpillar Mitsubishi Ltd. (SCM) and an unfavorable impact due to the sale of certain investments in affiliates in 2008.

Shin Caterpillar Mitsubishi Ltd. (SCM)

On August 1, 2008, SCM completed the first phase of a share redemption plan whereby SCM redeemed half of MHI's shares in SCM for \$464 million. This resulted in Caterpillar owning 67 percent of the outstanding shares of SCM and MHI owning the remaining 33 percent. As part of the share redemption, SCM was renamed Caterpillar Japan Ltd. (Cat Japan). Both Cat Japan and MHI have options, exercisable after five years, to require the redemption of the remaining shares owned by MHI, which if exercised, would make Caterpillar the sole owner of Cat Japan. The share redemption plan is part of our comprehensive business strategy for expansion in the emerging markets of Asia and the Commonwealth of Independent States and will allow Cat Japan's manufacturing, design and process expertise to be fully leveraged across the global Caterpillar enterprise.

Page 42

The change in Caterpillar's ownership interest from 50 percent to 67 percent was accounted for as a business combination. The \$464 million redemption price was assigned to 17 percent of Cat Japan's assets and liabilities based upon their respective fair values as of the transaction date. The revaluation resulted in an increase in property, plant and equipment of \$90 million and an increase in inventory of \$8 million over the book value of these assets. Finite-lived intangible assets of \$55 million were recognized and related primarily to customer relationships, intellectual property and trade names. These intangibles are being amortized on a straight-line basis over a weighted-average amortization period of approximately 9 years. Deferred tax liabilities of \$62 million were also recognized as part of the business combination. Goodwill of \$199 million, non-deductible for income tax purposes, represents the excess of the redemption price over the 17 percent of Cat Japan's net tangible and finite-lived intangible assets that were reported at their fair values. These values represent a preliminary allocation of the redemption price subject to finalization of fair value appraisals and other post-closing procedures.

Because Cat Japan is accounted for on a lag, we consolidated Cat Japan's August 1, 2008 financial position on September 30, 2008. We will begin consolidating Cat Japan's results of operations in the fourth quarter. Including the amounts assigned as part of the business combination, the consolidation resulted in a net increase in assets of \$2,401 million (primarily property, plant and equipment of \$1,291 million, inventory of \$640 million, receivables of \$612 million, and goodwill and intangibles of \$254 million partially offset by a \$528 million reduction in investment in unconsolidated affiliates) and a net increase in liabilities of \$2,050 million (including \$1,388 million in debt).

Additionally, the remaining 33 percent of Cat Japan owned by MHI has been reported as redeemable noncontrolling interest and classified as mezzanine equity (temporary equity) in the Consolidated Statement of Financial Position. This redeemable noncontrolling interest was reported at its estimated future redemption value of \$464 million with the difference between the \$351 million book value of the 33 percent interest and the redemption value reported as a \$113

million reduction of Profit employed in the business.

In subsequent reporting periods, the redeemable noncontrolling interest will continue to be reported at its estimated redemption value. Any adjustment to the redeemption value will impact Profit employed in the business, but will not impact Profit. If the fair value of the redeemable noncontrolling interest falls below the redemption value, profit available to common stockholders would be reduced by the difference between the redemption value and the fair value. This would result in lower profit in the profit per common share computation in that period. Reductions impacting the profit per common share computation may be partially or fully reversed in subsequent periods if the fair value of the redeemable noncontrolling interest increases relative to the redemption value. Such increases in profit per common share would be limited to cumulative prior reductions.

Assuming this transaction had been made at the beginning of any period presented, the consolidated pro forma results would not be materially different from reported results.

GLOSSARY OF TERMS

- 1. A.S.V. Inc. A company in which Caterpillar previously held a 23 percent equity investment. This investment was sold in February 2008.
- 2. Caterpillar Production System (CPS) The Caterpillar Production System is the common Order-to-Delivery process being implemented enterprise-wide to achieve our safety, quality, velocity, earnings and growth goals for 2010 and beyond.
- 3. Consolidating Adjustments Eliminations of transactions between Machinery and Engines and Financial Products.
- 4. Currency With respect to sales and revenues, currency represents the translation impact on sales resulting from changes in foreign currency exchange rates versus the U.S. dollar. With respect to operating profit, currency represents the net translation impact on sales and operating costs resulting from changes in foreign currency exchange rates versus the U.S. dollar. Currency includes the impacts on sales and operating profit for the Machinery and Engines lines of business only; currency impacts on Financial Products revenues and operating profit are included in the Financial Products portions of the respective analyses. With respect to other income/expense, currency represents the effects of forward and option contracts entered into by the company to reduce the risk of fluctuations in exchange rates and the net effect of changes in foreign currency exchange rates on our foreign currency assets and liabilities for consolidated results.
- 5. EAME Geographic region including Europe, Africa, the Middle East and the Commonwealth of Independent States (CIS).
- 6. Earning Assets Assets consisting primarily of total finance receivables net of unearned income, plus equipment on operating leases, less accumulated depreciation at Cat Financial.

Page 43

7. Engines – A principal line of business including the design, manufacture, marketing and sales of engines for Caterpillar machinery; electric power generation systems; on-highway vehicles and locomotives; marine, petroleum, construction, industrial, agricultural and other applications and related parts. Also includes remanufacturing of Caterpillar engines and a

variety of Caterpillar machinery and engine components and remanufacturing services for other companies. Reciprocating engines meet power needs ranging from 5 to 21,500 horsepower (4 to more than 16 000 kilowatts). Turbines range from 1,600 to 30,000 horsepower (1 200 to 22 000 kilowatts).

- 8. Financial Products A principal line of business consisting primarily of Caterpillar Financial Services Corporation (Cat Financial), Caterpillar Insurance Holdings, Inc. (Cat Insurance), Caterpillar Power Ventures Corporation (Cat Power Ventures) and their respective subsidiaries. Cat Financial provides a wide range of financing alternatives to customers and dealers for Caterpillar machinery and engines, Solar gas turbines as well as other equipment and marine vessels. Cat Financial also extends loans to customers and dealers. Cat Insurance provides various forms of insurance to customers and dealers to help support the purchase and lease of our equipment. Cat Power Ventures is an investor in independent power projects using Caterpillar power generation equipment and services.
- 9. Integrated Service Businesses A service business or a business containing an important service component. These businesses include, but are not limited to, aftermarket parts, Cat Financial, Cat Insurance, Progress Rail, Solar Turbines Customer Services, Cat Logistics, OEM Solutions and Cat Reman.
- 10. Latin America Geographic region including Central and South American countries and Mexico.
- 11. Machinery A principal line of business which includes the design, manufacture, marketing and sales of construction, mining and forestry machinery—track and wheel tractors, track and wheel loaders, pipelayers, motor graders, wheel tractor-scrapers, track and wheel excavators, backhoe loaders, log skidders, log loaders, off-highway trucks, articulated trucks, paving products, skid steer loaders and related parts. Also includes logistics services for other companies and the design, manufacture, remanufacture, maintenance and services of rail-related products.
- 12. Machinery and Engines (M&E) Due to the highly integrated nature of operations, it represents the aggregate total of the Machinery and Engines lines of business and includes primarily our manufacturing, marketing and parts distribution operations.
- 13. Machinery and Engines Other Operating Expenses Comprised primarily of gains (losses) on disposal of long-lived assets and long-lived asset impairment charges.
- 14. Manufacturing Costs Represent the volume-adjusted change for manufacturing costs. Manufacturing costs are defined as material costs and labor and overhead costs related to the production process. Excludes the impact of currency.
- 15. Price Realization The impact of net price changes excluding currency and new product introductions. Consolidated price realization includes the impact of changes in the relative weighting of sales between geographic regions.
- 16. Sales Volume With respect to sales and revenues, sales volume represents the impact of changes in the quantities sold for machinery and engines as well as the incremental revenue impact of new product introductions. With respect to operating profit, sales volume represents the impact of changes in the quantities sold for machinery and engines combined with product mix—the net operating profit impact of changes in the relative weighting of

machinery and engines sales with respect to total sales.

- 17. Shin Caterpillar Mitsubishi Ltd. (SCM) Formerly a 50/50 joint venture between Caterpillar and Mitsubishi Heavy Industries Ltd. (MHI). On August 1, 2008, SCM redeemed one-half of MHI's shares. Caterpillar now owns 67 percent of the renamed entity, Caterpillar Japan Ltd.
- 18. 6 Sigma On a technical level, 6 Sigma represents a measure of variation that achieves 3.4 defects per million opportunities. At Caterpillar, 6 Sigma represents a much broader cultural philosophy to drive continuous improvement throughout the value chain. It is a fact-based, data-driven methodology that we are using to improve processes, enhance quality, cut costs, grow our business and deliver greater value to our customers through Black Belt-led project teams. At Caterpillar, 6 Sigma goes beyond mere process improvement—it has become the way we work as teams to process business information, solve problems and manage our business successfully.

Liquidity & Capital Resources

Sources of funds

We generate our capital resources primarily through operations. Through the third quarter of 2008, consolidated operating cash flow was \$3.27 billion. Through the third quarter of 2007, consolidated operating cash flow was \$5.43 billion. The change of \$2.16 billion is primarily the result of the timing of receivable collections of North American sales in 2008 compared with 2007, and a greater increase in inventory in 2008 than in 2007. We anticipate that the majority of future capital resource requirements will be funded by operating cash flow, which is largely sourced from profits. See our Outlook on page 60.

Page 44

Total debt as of September 30, 2008, was \$34.2 billion, an increase of \$5.7 billion from year-end 2007. Debt related to Machinery and Engines of \$6.48 billion increased \$2.47 billion from December 31, 2007. The increase in debt is due to \$1.39 billion associated with the consolidation of Cat Japan (see discussion on page 42), along with increased inventory and capital spending to meet global demand. Debt related to Financial Products of \$27.69 billion increased \$3.26 billion from December 31, 2007 due to growth in Cat Financial's portfolio and to provide for an interim cash position given current market conditions.

We have three global credit facilities with a syndicate of banks totaling \$6.85 billion available in the aggregate to both Machinery and Engines and Financial Products to support commercial paper programs in the event the programs become unavailable to us. During the third quarter of 2008, based on management's allocation decision, which can be revised at any time, the portion of the credit facility allocated to Cat Financial was increased from \$5.55 billion to \$5.85 billion. The five-year facility of \$1.62 billion expires in September 2012. The five-year facility of \$2.98 billion expires in September 2011. The 364-day facility was increased from \$1.95 billion to \$2.25 billion and will expire in September 2009. As part of the 2008 global credit facilities renewal, Cat Financial's year-end and six-month moving average leverage covenants have been increased from 8.5:1 to 10:1. In the third quarter of 2008, Cat Financial entered into a new 364-day facility of \$300 million with a syndicate of banks, which expires in July 2009. The overall increase in the credit facilities was to support Cat Financial's portfolio growth. At September 30, 2008, there were no borrowings under these lines. Our total credit commitments as of September 30, 2008 were:

(Millions of dollars)

	Consolidated	Machinery and Engines	Financial Products
Credit lines available:		-	
Global credit			
facility	\$ 6,853	\$1,000	\$ 5,853
Other			
external	4,998	2,081	2,917
Total credit lines			
available	11,851	3,081	8,770
Less: Global credit facility supporting commercial paper	(6,004)	(999)	(5,005)
Less: Utilized credit	(2,074)	(594)	(1,480)
Available credit	\$ 3,773	\$1,488	\$ 2,285

Machinery and Engines

Net cash provided by operating activities was \$2.34 billion through the first three quarters of 2008 compared to \$3.02 billion for the same period a year ago. Despite higher profit, operating cash flow decreased primarily due to higher inventory and increased contributions to pension and other post-retirement benefit plans. Increases in inventory impacted operating cash flow for both periods as we continue to experience capacity related challenges in our manufacturing operations and supply chain. We are focused on improving the flow of quality product with the execution of the Caterpillar Production System.

Capital expenditures, excluding equipment leased to others, during the nine months ended September 30, 2008 were \$1.35 billion, an increase of \$389 million from the same period a year ago. The expenditures were primarily used to replace and upgrade existing production assets, facilitate additional expansion of manufacturing capacity and support new product introductions. Cash used for investments and acquisitions (net of cash acquired) was \$139 million.

Pursuant to the Board-authorized stock repurchase program which expires on December 31, 2011, 25.3 million shares were repurchased at a cost of \$1.8 billion through the first three quarters ended September 30, 2008. Through September 2008, \$3.6 billion of the \$7.5 billion authorized has been spent. Basic shares outstanding as of September 30, 2008 were 603.2 million.

Dividends paid totaled \$700 million through the first three quarters of 2008, representing a quarterly dividend rate of 36 cents per share paid in the first two quarters and 42 cents per share dividend paid in the third quarter.

A key measure of Machinery and Engines financial strength used by both management and our credit rating agencies is Machinery and Engines' debt-to-capital ratio. Debt-to-capital is defined as short-term borrowings, long-term debt due within one year and long-term debt due after one year (debt) divided by the sum of debt and stockholders' equity. Debt also includes borrowings from Financial Products. Redeemable noncontrolling interest is excluded from the ratio. At September 30, 2008, Machinery and Engines' debt-to-capital was 40 percent. We are positioned in the middle of our current target range of 35 to 45 percent, and have capacity in our debt-to-capital ratio to accommodate our 2009 needs.

Page 45

Financial Products

Operating cash flow was \$871 million through the first three quarters of 2008, compared with \$883 million for the same period a year ago. Net cash used for investing activities was \$3.40 billion through the third quarter of 2008, compared to a \$93 million use of cash for the same period in 2007. This change is primarily a result of greater cash requirements due to increased portfolio growth. Net cash provided by financing activities was \$3.44 billion through the first nine months of 2008, compared to a use of cash of \$682 million for the same period of 2007, primarily due to increased funding requirements related to the increased portfolio growth, as well as to provide for an interim cash position given current market conditions.

Despite recent credit market conditions, Cat Financial continued to have access to liquidity, although at increased credit spreads on new term debt issuance. Cat Financial was able to issue commercial paper throughout the third quarter. U.S. commercial paper issuance experienced consistent demand and attractive pricing although with shorter than customary maturities as the quarter drew to a close. Throughout the quarter, demand and liquidity varied in non-U.S. markets. As the global liquidity situation evolves, Cat Financial will continue to monitor and adjust their funding approach accordingly.

Debt repayment in Financial Products depends primarily on timely repayment and collectibility of the receivables portfolio. At the end of the third quarter 2008, past dues were 3.64 percent compared with 2.36 percent at the end of 2007 and 2.52 percent at the end of third quarter 2007. This increase began with the downturn in the U.S. housing market, but has recently spread to Europe as global credit challenges continue.

Write-offs net of recoveries were \$22 million for the third quarter of 2008 compared with \$15 million for the third quarter of 2007. This increase has been primarily attributable to economic conditions in North America and a 17 percent growth in Cat Financial's average retail finance receivable portfolio. For the first nine months of 2008, bad debt write-offs, net of recoveries, were \$61 million compared with \$41 million for the first nine months of 2007. From a historical perspective, total write-offs, net of recoveries, for the last U.S. recessionary period were 0.69 percent of our average retail portfolio or more than double the annualized September 2008 year-to-date rate of 0.32 percent.

At the end of the third quarter 2008, Cat Financial's allowance for credit losses totaled \$390 million, an increase of \$52 million from the third quarter of 2007. Of the increase, \$46 million is attributable to growth in the retail finance receivable portfolio, while \$6 million resulted from increasing the allowance rate from 1.39 percent to 1.41 percent of net finance receivables.

CRITICAL ACCOUNTING POLICIES

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect reported amounts. The more significant estimates include: residual values for leased assets, fair market values for goodwill impairment tests, warranty liability, stock-based compensation, reserves for product liability and insurance losses, postretirement benefits, post-sale discounts, credit losses and income taxes. We have incorporated many years of data into the determination of each of these estimates and we have not historically experienced significant adjustments. These assumptions are reviewed at least annually with the Audit Committee of the Board of Directors. Following are the methods and assumptions used in determining our estimates and an indication of the risks inherent in each.

Residual values for leased assets — The residual values for Cat Financial's leased assets, which are based upon the estimated wholesale market value of leased equipment at the time of the expiration of the lease, represent a careful analysis of historical wholesale market sales prices, projected forward on a level trend line without consideration for inflation or possible future pricing action. At the inception of the lease, residual values are derived from consideration of the following critical factors: market size and demand, any known significant market/product trends, total expected hours of usage, machine configuration, application, location, model changes, quantities and past re-marketing

experience, third party residual guarantees and contractual customer purchase options. During the term of the leases, residual amounts are monitored. If estimated market values reflect a non-temporary impairment due to economic factors, obsolescence or other adverse circumstances, the residuals are adjusted to the lower estimated values by a charge to earnings. For equipment on operating leases, the charge is recognized through depreciation expense. For finance leases, it is recognized through a reduction of finance revenue.

Fair market values for goodwill impairment tests — We test goodwill for impairment annually and whenever events or circumstances make it likely that an impairment may have occurred, such as a significant adverse change in the business climate or a decision to sell all or a portion of a reporting unit.

Page 46

Determining whether an impairment has occurred requires valuation of the respective reporting unit, which we estimate using a discounted five year forecasted cash flow with a year-five residual value based upon a comparative market Earnings Before Interest, Taxes, Depreciation and Amortization (EBITDA) multiple. The assumptions about future cash flows are based on the reporting unit's long-term forecast and are subject to review and approval of our senior management. The market EBITDA multiple is based on recent market transactions in the reporting unit's industry. The estimated fair value could be impacted by changes in interest rates, growth rates, costs, pricing, capital expenditures and market conditions.

Warranty liability — At the time a sale is recognized, we record estimated future warranty costs. The warranty liability is determined by applying historical claim rate experience to the current field population and dealer inventory. Generally, historical claim rates are based on actual warranty experience for each product by machine model/engine size. Specific rates are developed for each product build month and are updated monthly based on actual warranty claim experience. Warranty costs may differ from those estimated if actual claim rates are higher or lower than our historical rates.

Stock-based compensation — We use a lattice-based option-pricing model to calculate the fair value of our stock option and SARs. The calculation of the fair value of the awards using the lattice-based option-pricing model is affected by our stock price on the date of grant as well as assumptions regarding the following:

- Volatility is a measure of the amount by which the stock price is expected to fluctuate each year during the expected life of the award and is based on historical and current implied volatilities from traded options on Caterpillar stock. The implied volatilities from traded options are impacted by changes in market conditions. An increase in the volatility would result in an increase in our expense.
- •The expected term represents the period of time that awards granted are expected to be outstanding and is an output of the lattice-based option-pricing model. In determining the expected term of the award, future exercise and forfeiture patterns are estimated from Caterpillar employee historical exercise behavior. These patterns are also affected by the vesting conditions of the award. Changes in the future exercise behavior of employees or in the vesting period of the award could result in a change in the expected term. An increase in the expected term would result in an increase to our expense.
- The weighted-average dividend yield is based on Caterpillar's historical dividend yields. As holders of stock-based awards do not receive dividend payments, this could result in employees retaining the award for a longer period of time if dividend yields decrease or exercising the award sooner if dividend yields increase. A decrease in the dividend yield would result in an increase in our expense.
 - The risk-free interest rate is based on the U.S. Treasury yield curve in effect at time of grant. As the risk-free interest rate increases, the expected term increases, resulting in an increase in our expense.

The fair value of our RSUs is determined by reducing the stock price on the date of grant by the present value of the estimated dividends to be paid during the vesting period. The estimated dividends are based on Caterpillar's weighted-average dividend yields. A decrease in the dividend yield would result in an increase in our expense.

Stock-based compensation expense recognized during the period is based on the value of the number of awards that are expected to vest. In determining the stock-based compensation expense to be recognized, a forfeiture rate is applied to the fair value of the award. This rate represents the number of awards that are expected to be forfeited prior to vesting and is based on Caterpillar employee historical behavior. Changes in the future behavior of employees could impact this rate. A decrease in this rate would result in an increase in our expense.

Product liability and insurance loss reserve — Determined based upon reported claims in process of settlement and actuarial estimates for losses incurred but not reported. Loss reserves, including incurred but not reported reserves, are based on estimates and ultimate settlements may vary significantly from such estimates due to increased claims frequency or severity over historical levels.

Postretirement benefits — Primary actuarial assumptions were determined as follows:

• The U.S. expected long-term rate of return on plan assets is based on our estimate of long-term passive returns for equities and fixed income securities weighted by the allocation of our plan assets. Based on historical performance, we increase the passive returns due to our active management of the plan assets. A similar process is used to determine the rate for our non-U.S. pension plans. This rate is impacted by changes in general market conditions, but because it represents a long-term rate, it is not significantly impacted by short-term market swings. Changes in our allocation of plan assets would also impact this rate. For example, a shift to more fixed income securities would lower the rate. A decrease in the rate would increase our expense.

Page 47

- •The assumed discount rate is used to discount future benefit obligations back to today's dollars. The U.S. discount rate is based on the Moody's Aa bond yield as of our measurement date, and represents the rate at which our benefit obligations could effectively be settled. To validate the discount rate, a detailed analysis of the individual plans' expected cash flows is made annually. This involves analyzing Caterpillar's projected cash flows against a high quality bond yield curve, calculated using a wide population of corporate Aa bonds. The modeled discount rate that results from matching the aggregate expected future cash flow from the Caterpillar benefit plans to the yield curve of high quality corporate bonds is consistent with the annualized Moody's Aa rate. A comprehensive process is also used to determine the assumed discount rate for our non-U.S. plans. This rate is sensitive to changes in interest rates. A decrease in the discount rate would increase our obligation and expense.
- The expected rate of compensation increase is used to develop benefit obligations using projected pay at retirement. It represents average long-term salary increases. This rate is influenced by our long-term compensation policies. An increase in the rate would increase our obligation and expense.
- •The assumed health care trend rate represents the rate at which health care costs are assumed to increase and is based on historical and expected experience. Changes in our projections of future health care costs due to general economic conditions and those specific to health care (e.g. technology driven cost changes) will impact this trend rate. An increase in the trend rate would increase our obligation and expense.

Post-sale discount reserve — We provide discounts to dealers and OEMs through merchandising programs that are administered by our marketing groups. We have numerous programs that are designed to promote the sale of our products. The most common dealer programs provide a discount when the dealer sells a product to a targeted end user. OEM programs provide discounts designed to encourage the use of our engines. The cost of discounts is estimated based on historical experience and planned changes in merchandising programs and is reported as a

reduction to sales when the product sale is recognized. The amount of accrued post-sale discounts was \$835 million and \$669 million as of September 30, 2008 and December 31, 2007, respectively. The reserve represents discounts that we expect to pay on previously sold units and is reviewed at least quarterly. The reserve is adjusted if discounts paid differ from those estimated. Historically, those adjustments have not been material.

Credit loss reserve — Management's ongoing evaluation of the adequacy of the allowance for credit losses considers both impaired and unimpaired finance receivables and takes into consideration past loss experience, known and inherent risks in the portfolio, adverse situations that may affect the borrower's ability to repay, estimated value of underlying collateral and current economic conditions. In estimating probable losses we review accounts that are past due, non-performing, in bankruptcy or otherwise identified as at risk for potential credit loss. Accounts are identified as at risk for potential credit loss using information available about the customer, such as financial statements, news reports and published credit ratings as well as general information regarding industry trends and the general economic environment.

The allowance for credit losses attributable to specific accounts is based on the most probable source of repayment, which is normally the liquidation of collateral. In determining collateral value we estimate current fair market value of collateral and factor in credit enhancements such as additional collateral and third party guarantees. The allowance for credit losses attributable to the remaining accounts is a general allowance based upon the risk in the portfolio, primarily using probabilities of default and an estimate of associated losses. In addition, qualitative factors not able to be fully captured in previous analysis including industry trends, macroeconomic factors and model imprecision are considered in the evaluation of the adequacy of the allowance for credit losses. These qualitative factors are subjective and require a degree of management judgment.

While management believes it has exercised prudent judgment and applied reasonable assumptions which have resulted in an allowance presented in accordance with generally accepted accounting principles, there can be no assurance that in the future, changes in economic conditions or other factors might cause changes in the financial health of our customers which could change the timing and level of payments received thus necessitating a change to our estimated losses.

Income tax reserve — Despite our belief that our tax return positions are consistent with applicable tax laws, we believe that certain positions are likely to be challenged by taxing authorities. Settlement of any challenge can result in no change, a complete disallowance, or some partial adjustment reached through negotiations or litigation. Our tax reserves reflect the difference between the tax benefit claimed on tax returns and the amount recognized in financial statements in accordance with FIN 48. FIN 48 requires that tax benefits recognized in the financial statements must be at least more likely than not of being sustained based on technical merits. The amount of benefit recorded for these positions is measured as the largest benefit more likely than not to be sustained. Significant judgment is required in making these determinations. As the examination process progresses with tax authorities, adjustments to tax reserves may be necessary to reflect taxes payable upon settlement. Tax reserve adjustments related to positions impacting the effective tax rate affect the provision for income taxes. Tax reserve adjustments related to positions impacting the timing of deductions impact deferred tax assets and liabilities.

Page 48

EMPLOYMENT

Caterpillar's worldwide employment was 112,104 at the end of the third quarter 2008, up 12,327 from a year ago. Of the increase, approximately 4,700 were the result of consolidating Cat Japan and about 1,500 were the result of acquisitions. The remaining increase of approximately 6,100 employees primarily supported increased volumes, growth and new product introductions.

OTHER MATTERS

Environmental, Legal and Tax Matters

The company is regulated by federal, state and international environmental laws governing our use, transport and disposal of substances and control of emissions. In addition to governing our manufacturing and other operations, these laws often impact the development of our products, including, but not limited to, required compliance with air emissions standards applicable to internal combustion engines. Compliance with these existing laws has not had a material impact on our capital expenditures, earnings or competitive position.

We are engaged in remedial activities at a number of locations, often with other companies, pursuant to federal and state laws. When it is probable we will pay remedial costs at a site, and those costs can be reasonably estimated, the costs are charged against our earnings. In formulating that estimate, we do not consider amounts expected to be recovered from insurance companies or others. The amount recorded for environmental remediation is not material and is included in "Accrued expenses" in the Consolidated Statement of Financial Position.

We cannot reasonably estimate costs at sites in the very early stages of remediation. Currently, we have a few sites in the very early stages of remediation, and there is no more than a remote chance that a material amount for remedial activities at any individual site, or at all sites in the aggregate, will be required.

On May 14, 2007, the U.S. Environmental Protection Agency (EPA) issued a Notice of Violation to Caterpillar Inc., alleging various violations of Clean Air Act Sections 203, 206 and 207. EPA claims that Caterpillar violated such sections by shipping engines and catalytic converter after-treatment devices separately, introducing into commerce a number of uncertified and/or misbuilt engines and failing to timely report emissions-related defects. Caterpillar is currently engaging in negotiations with EPA to resolve these issues, but it is too early in the process to place precise estimates on the potential exposure to penalties. However, Caterpillar is cooperating with EPA and, based upon initial discussions, and although penalties could potentially exceed \$100,000, management does not believe that this issue will have a material adverse impact on our financial position.

We have disclosed certain individual legal proceedings in this filing. Additionally, we are involved in other unresolved legal actions that arise in the normal course of business. The most prevalent of these unresolved actions involve disputes related to product design, manufacture and performance liability (including claimed asbestos and welding fumes exposure), contracts, employment issues or intellectual property rights. Although it is not possible to predict with certainty the outcome of these unresolved legal actions, we believe that these actions will not individually or in the aggregate have a material adverse effect on our consolidated financial position, liquidity or results of operations.

On September 29, 2004, Kruse Technology Partnership (Kruse) filed a lawsuit against Caterpillar in the United States District Court for the Central District of California alleging that certain Caterpillar engines built from October 2002 to the present infringe upon certain claims of three of Kruse's patents on engine fuel injection timing and combustion strategies. Kruse seeks monetary damages, injunctive relief and a finding that the alleged infringement by Caterpillar was willful. Caterpillar denies Kruse's allegations, believes they are without merit and filed a counterclaim seeking a declaration from the court that Caterpillar is not infringing upon Kruse's patents and that the patents are invalid and unenforceable. The counterclaim filed by Caterpillar is pending, and a trial date has been scheduled for February 2009. In the opinion of management, the ultimate disposition of this matter will not have a material adverse effect on our consolidated financial position, liquidity or results of operations.

We have recorded income tax expense at U.S. tax rates on all profits, except for undistributed profits of non-U.S. subsidiaries which are considered indefinitely reinvested. While uncertain, it is possible that we will change our assertion related to undistributed profits of certain non-U.S. subsidiaries in the near term resulting in the recognition of

a significant tax benefit.

Page 49

Retirement Benefits

We recognized pension expense of \$49 million and \$143 million for the three and nine months ended September 30, 2008, as compared to \$76 million and \$273 million for the three and nine months ended September 30, 2007. The decrease in expense was primarily a result of lower amortization of net actuarial losses due to higher discount rates and better than expected asset returns. In addition, pension expense for the nine months ended September 30, 2007 included a \$44 million charge to recognize previously unrecorded liabilities related to a subsidiary pension plan. SFAS 87, "Employers' Accounting for Pensions", as amended by SFAS 158, requires companies to discount future benefit obligations back to today's dollars using a discount rate that is based on high-quality fixed-income investments. A decrease in the discount rate increases the pension benefit obligation. This increase is recognized in Accumulated other comprehensive income (loss) and subsequently amortized into earnings as an actuarial loss. SFAS 87 also requires companies to use an expected long-term rate of asset return for computing current year pension expense. Differences between the actual and expected returns are also recognized in Accumulated other comprehensive income (loss) and subsequently amortized into earnings as actuarial gains and losses. As of September 30, 2008, actuarial losses, recognized in Accumulated other comprehensive income (loss), related to pensions were \$2.67 billion. The majority of the actuarial losses are due to several years of declining discount rates, partially offset by asset gains in recent years.

Other postretirement benefit expense was \$72 million and \$215 million for the three and nine months ended September 30, 2008, as compared to \$74 million and \$224 million for the three and nine months ended September 30, 2007. Actuarial losses, recognized in Accumulated other comprehensive income (loss), for other postretirement benefit plans were \$705 million at September 30, 2008. These losses mainly reflect several years of declining discount rates and increases in expected health care inflation.

In September 2006, the FASB issued Statement of Financial Accounting Standards No. 158 (SFAS 158), "Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans – an amendment of FASB Statements No. 87, 88, 106 and 132(R)." SFAS 158 requires recognition of the overfunded or underfunded status of pension and other postretirement benefit plans on the balance sheet. Also, the measurement date – the date at which the benefit obligation and plan assets are measured – is required to be the company's fiscal year-end. We adopted the balance sheet recognition provisions at December 31, 2006, and adopted the year-end measurement date effective January 1, 2008 using the "one measurement" approach. Under the one measurement approach, net periodic benefit cost for the period between any early measurement date and the end of the fiscal year that the measurement provisions are applied are allocated proportionately between amounts to be recognized as an adjustment of retained earnings and net periodic benefit cost for the fiscal year. Previously, we used a November 30th measurement date for our U.S. pension and other postretirement benefit plans and September 30th for our non-U.S. plans. The adoption of SFAS 158 year-end measurement date provisions increased January 1, 2008 assets by \$8 million, increased liabilities by \$24 million and reduced stockholders' equity by \$16 million. The adoption of this Statement did not impact our results of operations.

Actuarial losses for both pensions and other postretirement benefits will be impacted in future periods by actual asset returns, actual health care inflation, discount rate changes and other factors that impact these expenses. These losses, reported in Accumulated other comprehensive income (loss), will be amortized as a component of net periodic benefit cost on a straight-line basis over the average remaining service period of active employees expected to receive benefits under the benefit plans. At the end of 2007, the average remaining service period of active employees was 9 years for our U.S. pension plans, 12 years for our non-U.S. pension plans and 7 years for other postretirement benefit plans.

SFAS 158 requires recognition of the overfunded or underfunded status of pension and other postretirement benefit plans on the balance sheet. Due to poor investment performance, our funded status has been negatively impacted as the value of our plan assets has declined during 2008. Partially offsetting this is an increase in our weighted average discount rate, which lowers our benefit plan liability.

Based on year-to-date negative plan asset returns as of October 28, 2008 of approximately 30 percent and an assumed average discount rate of 7 percent, we would be required to recognize an increase in our underfunded status of approximately \$3.3 billion at December 31, 2008. This would result in an increase in our Liability for postretirement benefits of approximately \$3.3 billion and a decrease in Accumulated other comprehensive income of approximately \$2.2 billion after-tax. Additional positive or negative asset returns of 5 percent, assuming a constant 7 percent average discount rate, have an approximate \$700 million impact on our funded status and Liability for postretirement benefits, and an approximate \$450 million after tax impact on Accumulated other comprehensive income. Given recent market volatility, it is difficult to predict the adjustment amount, as it is dependent on several factors including the discount rate, actual returns on plan assets and other actuarial assumptions. Final determination will only be known on the measurement date, which is December 31, 2008.

Although we have no ERISA (Employee Retirement Income Security Act) funding requirements in 2008, we made \$328 million of contributions to our U.S. and non-U.S. pension plans during the nine months ended September 30, 2008 and we currently anticipate additional contributions of approximately \$110 million during the remainder of the year. We have adequate liquidity resources to fund all U.S. and non-U.S. plans.

Page 50

Supplemental Consolidating Data

We are providing supplemental consolidating data for the purpose of additional analysis. The data has been grouped as follows:

Consolidated – Caterpillar Inc. and its subsidiaries.

Machinery and Engines – The Machinery and Engines data contained in the schedules on pages 52 to 59 are "non-GAAP financial measures" as defined by the Securities and Exchange Commission in Item 10(e) of Regulation S-K. These non-GAAP financial measures have no standardized meaning prescribed by U.S. GAAP, and therefore, are unlikely to be comparable with the calculation of similar measures for other companies. Management does not intend these items to be considered in isolation or as a substitute for the related GAAP measures. Caterpillar defines Machinery and Engines as it is presented in the supplemental data as Caterpillar Inc. and its subsidiaries with Financial Products accounted for on the equity basis. Machinery and Engines information relates to our design, manufacturing, marketing and parts distribution operations. Financial Products information relates to the financing to customers and dealers for the purchase and lease of Caterpillar and other equipment. The nature of these businesses is different especially with regard to the financial position and cash flow items. Caterpillar management utilizes this presentation internally to highlight these differences. We also believe this presentation will assist readers in understanding our business.

Financial Products – Our finance and insurance subsidiaries, primarily Cat Financial and Cat Insurance.

Consolidating Adjustments – Eliminations of transactions between Machinery and Engines and Financial Products.

Pages 52 to 59 reconcile Machinery and Engines with Financial Products on the Equity Basis to Caterpillar Inc. Consolidated financial information.

Page 51

Caterpillar Inc. Supplemental Data for Results of Operations For The Three Months Ended September 30, 2008 (Unaudited) (Dollars in millions)

	Consolidated	· · · · · · · · · · · · · · · · · · ·	nental Consolidat Financial Products	ing Data Consolidating Adjustments		
Sales and revenues:	.: ¢10.140	¢ 12 140	¢	\$ —		
Sales of Machinery and Eng Revenues of Financial Prod		\$ 12,148	\$ — 897			
Total sales and revenues	12,981	12 149	897 897	(64) 2 (64)		
Total sales and revenues	12,981	12,148	897	(04)		
Operating costs:						
Cost of goods sold	9,704	9,704	_			
Selling, general and	.,	- ,		3		
administrative expenses	1,061	924	142	(5)		
Research and development	•			,		
expenses	437	437	_	_		
Interest expense of Financia	al			4		
Products	291		292	(1)		
Other operating expenses	315	3	319	(7) 3		
Total operating costs	11,808	11,068	753	(13)		
Operating profit	1,173	1,080	144	(51)		
Interest expense excluding				4		
Financial Products	59	59	_	_		
Other income (expense)	138	63	24	51 5		
Consolidated profit before taxes	1,252	1,084	168	_		
Provision for income taxes Profit of consolidated	395	353	42	_		
companies	857	731	126	_		
Equity in profit (loss) of unconsolidated affiliated						
companies	11	12	(1)	_		
Equity in profit of Financia Products' subsidiaries	l —	125	_	(125)		
Profit	\$ 868	\$ 868	\$ 125	\$ (125)		

- 1 Represents Caterpillar Inc. and its subsidiaries with Financial Products accounted for on the equity basis.
- 2 Elimination of Financial Products' revenues earned from Machinery and Engines.
- 3 Elimination of net expenses recorded by Machinery and Engines paid to Financial Products.
- 4 Elimination of interest expense recorded between Financial Products and Machinery and Engines.
- 5 Elimination of discount recorded by Machinery and Engines on receivables sold to Financial Products and of interest earned between Machinery and Engines and Financial Products.
- 6 Elimination of Financial Products' profit due to equity method of accounting.

Page 52

Caterpillar Inc. Supplemental Data for Results of Operations For The Three Months Ended September 30, 2007 (Unaudited) (Dollars in millions)

			Supplemental Consolidating Data					ıta	a	
			Machinery and			Financial		Consolidating		
		Consolidated		Engines1	P	roducts	Ad	justme	ents	
Sales and revenues:										
	Sales of Machinery and Engines	\$ 10,668	\$	10,668	\$		\$		-	
	Revenues of Financial Products	774				863		(89)	2	
	Total sales and revenues	11,442		10,668		863		(89)		
Operating co	ests:									
_	Cost of goods sold	8,270		8,270					-	
	Selling, general and								3	
	administrative expenses	938		831		112		(5)		
	Research and development									
	expenses	357		357		_			-	
	Interest expense of Financial								4	
	Products	289		_		291		(2)		
	Other operating expenses	275		_		282		(7)	3	
	Total operating costs	10,129		9,458		685		(14)		
Operating pr	ofit	1,313		1,210		178		(75)		
	Interest expense excluding								4	
	Financial Products	69		70		_		(1)		
	Other income (expense)	51		(41)		18		74	5	