



You'll find us everywhere business gets done. 2011 Annual Report

tiddee

### **Customer Care Solutions**

# 1.6 million

customer care interactions daily through call centers, help desks and online support

# Human Resources Services

# 4.4 million

employees and retirees served annually

### Communications and Marketing Services

42%

reduction in statement queries to the call center of a telecom provider through improved online and print communication; 6% sales conversion rate on an auto industry direct marketing campaign Finance and Accounting Services

# \$275 billion consumer loan servicing portfolio

# Document Management

# 30%

savings in document costs through Xerox's managed print services; four-year leader in Gartner MPS Magic Quadrant

# **IT Outsourcing**

28,000 servers, 373,000 desktops supported, 16 data centers worldwide

Parking and Transportation Solutions

37 billion transit fare transactions processed annually

Think of the modern day enterprise as a several-story office building – IT occupying one floor, customer care on another, HR on top of that, marketing and communications on a floor, finance and accounting on another. And of course, the parking garage or train station to accommodate workers' commutes. Today, you're likely to find the new Xerox on any one or all of these floors, applying our expertise in ways that free up our clients to focus on what matters most: their real business. "We're the new Xerox. We don't make the hottest new gadget on store shelves or run a hospital that saves lives or get you to work on time or manufacture the safest aircraft on the planet. But we do something every bit as important. We're behind the scenes, managing the 'must do work' that enables every one of those things to happen. It's a noble mission. To take some very complex business processes and make them appear simple to those who need them."

– Ursula M. Burns

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	2011	2010
Total revenue	\$22,626	\$ 21,633
Equipment sales	3,856	3,857
Annuity revenue	18,770	17,776
Net income – Xerox	1,295	606
Adjusted net income* – Xerox	1,563	1,296
Diluted earnings per share	0.90	0.43
Adjusted earnings per share*	1:08	0.94
Net cash provided by operating activities	1,961	2,726
Adjusted operating margin*	9.8%	9.6%

\* See non-GAAP measures on Page 9 for the reconciliation of the difference between this financial measure that is not in compliance with Generally Accepted Accounting Principles (GAAP) and the most directly comparable financial measure calculated in accordance with GAAP.

# Letter to Shareholders



Ursula M. Burns Chairman and Chief Executive Officer



Dear Fellow Shareholders,

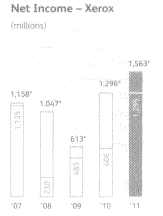
The one thing that's predictable about business is that it's fundamentally unpredictable. It's constantly changing – by chance and by design. And, macro forces bring new challenges every day. This was certainly the case in 2011 – a pivotal year of transformation for our business, and a year when – all said and done – Xerox people delivered solid financial results, made measured progress, and continued to build our company into the world's leading enterprise for business process and document management. Here is a brief summary of how we performed:

- We delivered adjusted earnings per share of \$1.08<sup>1</sup> up 15 percent<sup>1</sup> over the previous year.
- Total revenue for the full year was \$22.6 billion up two percent pro-forma.<sup>1</sup>
- We generated \$2 billion in cash from operations.
- Adjusted net income of \$1.6 billion<sup>1</sup> was up 21 percent.<sup>1</sup>
- We resumed our share repurchase program in 2011 and made a sizable investment in it, as well as paying \$265 million in dividends – tangible signs of our commitment to return value to our shareholders.

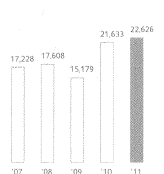
# **Delivering on Commitments**

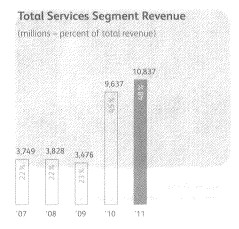
Throughout the year, our business faced challenges stemming from global economic uncertainty as well as the impact on our supply chain from the earthquake in Japan. Despite these pressures, I'm pleased with our 2011 results, but far from satisfied. I'm impatient by nature and, therefore, very focused on speeding up our progress. As a company, we're doing this through the following strategies. While the statements themselves seem relatively simple, the complexity is in the detail, and our priorities are clearly centered on the implementation.

**First: Accelerating our services business.** We set out to grow services faster by diversifying our offerings and expanding globally. More of our total revenue now comes from services than technology. In 2011, revenue from services grew six percent pro-forma<sup>1</sup>. And, through expanded sales activities, we won a considerable amount of new business – increasing our new business signings by 14 percent.









The Services segment now represents the largest portion of our business.

\* See non-GAAP measures on page 9 for the reconciliation of the difference between this financial measure that is not in compliance with Generally Accepted Accounting Principles (GAAP) and the most directly comparable financial measure calculated in accordance with GAAP.

### Second: Maintaining our leadership in document technology.

We not only continue to hold our number-one equipment revenue market share position, but we also grew share in 2011. We did this by offering a more extensive and affordable portfolio of color products and by expanding our distribution to serve more small and midsize businesses around the world.

Accelerating

our services business.

Maintaining

our leadership in document technology.

Managing

our business with a disciplined focus on operational excellence.

Expanding

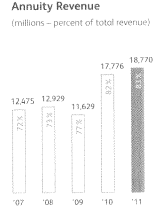
earnings and returning value to all of you.

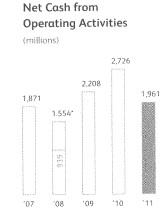
Third: Managing our business with a disciplined focus on operational excellence. This gives us the financial flexibility to help offset certain pressures on the business – whether it's economic uncertainty or necessary investments that drive growth. Either way – and despite challenges thrown our way – our focus is on delivering strong bottom-line results. We're justifiably proud that we do this very well.

Fourth: The bottom line for Xerox shareholders – expanding earnings and returning value to all of you. By executing well on the first three priorities, we delivered on the fourth. Full-year 2011 adjusted earnings per share grew 15 percent<sup>1</sup>. We generated \$2 billion in operating cash flow and repurchased a significant number of Xerox shares during the year.

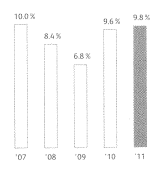
"Full-year 2011 adjusted earnings per share grew 15 percent."

So, good results. And, they're evidence of a company that is financially sound, delivering consistent double-digit earnings growth and applying operational excellence to navigate that unpredictability most companies face. But, as I mentioned previously, I'm not satisfied – and I won't be until we grow revenue faster. In 2011, revenue was hampered by macro conditions. But, we didn't let the headwinds that pressured our top-line performance disrupt our ability to deliver strong bottom-line results. That said, ratcheting revenue is a necessity for the sustainable strength of our business. I have great confidence in our growth potential, and, I can assure you, the Xerox team is taking a targeted approach to capture the rich opportunity in front of us.





Adjusted Operating Margin\*



# Transformation of Xerox

Changes are taking place in our heartland industry of document technology. We won't see a paperless office anytime soon, but we are seeing less reliance on paper in our daily lives, both at work and at home. One example I often use, because everybody gets it, is bank statements, credit card bills and things of that sort. Most of you likely now receive your bill statements online instead of paper statements in the mail. And you're probably paying for those bills online too. Somewhere in that transactional process, Xerox is very likely behind the scenes making it happen.

That's because we didn't resist what's been taking place in our industry and we didn't stick our heads in the sand to avoid seeing the changes. We have had our eyes wide open, embraced the changes and in many cases led them. In fact, we started to transform our company more than a decade ago.

Once synonymous with copying and then printing, some of you might recall we began referring to ourselves as The Document Company – a signal that we had expertise in paper *and* digital documents and a sweet spot in helping customers navigate seamlessly between both worlds. We started to make niche acquisitions that enabled us to handle digital discovery for lawyers, electronic mortgage applications for banks and others. The more we did, the more our customers wanted. That's a great place to be – a window of opportunity that doesn't come often.

As you know, we leapt at the opportunity. Two years ago, we acquired Affiliated Computer Services (ACS), a major player in the business process and IT outsourcing market. Overnight, our \$3.5 billion services business became a \$10 billion business. And, through our growth in this area, revenue from services now represents the largest portion of our business. As I like to point out: lots of companies talk about transformation; we're doing it. "Making things simpler has always been in our DNA."

Since acquiring ACS, I've done a lot of reflecting on how it has changed our company. Two paradoxical thoughts keep coming back to me. One is that the more things change, *the more they stay the same*. From our earliest days, our purpose was never about making copies. It was about making it easier for people to share information. Chester Carlson, the inventor of xerography, said as much when he described his goal as "making office work a little simpler, a little less tedious and a little more productive." Making things simpler has always been in our DNA. When you walk up to a Xerox device, then as now, you select your features, push a button and a lot of very complex technology takes over – technology the customer doesn't care too much about or need to know about. By the way, much the same is true of the ACS tradition – a company that was built over time on the premise that being exceptionally good at back-office work gave its clients one less thing to worry about.

As Xerox and ACS became one, I believe our founders would be pleased that, at the core, our purpose has not shifted far from our gets done. That's what I mean when I say that the more things change, the more they stay the same in some fundamental ways.

# Relevant Value Proposition

The other thought I keep coming back to is how relevant the new Xerox has become. With our value proposition as the world's leading enterprise for business process and document management, we free companies to be the best at what they do. When I meet with my peers in business and governments around the world, a handful of concerns keep repeating themselves.

First, everything about their operations is in a state of flux. Change, even chaos, is the norm. Back-office operations are seen as necessary, but not a core competency. Enterprises know they are essential, but don't want to expend energy and resources on them that can be better used elsewhere. That's why more and more organizations – business and government, big and small – are turning to partners who know how to run big, complex business processes flawlessly and efficiently.

"I think you would be amazed at both the breadth and depth of the business processes we design and operate – and receivable, HR benefits programs, IT infrastructure and networks, health information exchanges, 'red-light cameras' for traffic violations and so much more,"

In other words, they want business partners like Xerox. We have the deep knowledge, the innovative approach and the operational excellence that drive down cost and take the worry off the shoulders of our customers. I think you would be amazed at both the breadth and depth of the business processes we design and operate – customer call centers, accounts payable and receivable, HR benefits programs, IT infrastructure and networks, health information exchanges, 'red-light cameras' for traffic violations and so much erectorner call centers, accounts payable and receivable, HR benefits programs, IT infrastructure and networks, health information wore. We're the company you encounter every day and never see. For example, KLM Royal Dutch Airlines and other airlines asked us to convert their paper tickets to an electronic format, streamlining the process and delivering a 75 percent reduction in turnaround time.

"KLM Royal Dutch Airlines and other airlines asked us to convert their paper tickets to an electronic format, streamlining the process and delivering a 75 percent reduction in turnatound time."

A second concern that customers keep bringing up is one everyone can relate to – information overload. We all deal with mountains of information. Some of it's on paper, some is digital and it's all coming at us at dizzying speed and greater volume than ever. Clients can't be bothered with thinking about the problem, let alone addressing it. They want partners who can speed up and simplify access to information and data and make it all affordable.

In other words, they want partners like Xerox. We have unmatched capabilities, expertise, technology and services to manage the flow of information and bridge the divide between paper and digital – simply and affordably. In most cases, we even save customers for example, at Medco, we're developing and managing a multi-channel platform that lets Medco's 65 million members personalize for any they receive information from the company – via hard-copy satetements, secure website, email, text messages or a combination of all these channels.

A related issue is the difficulty clients have in finding and using data. As one of my friends is fond of saying: "I save everything and can find nothing." She voices a common issue. Information is everywhere – on smartphones and now in the cloud. There are all sorts of issues that come with the volume of information – privacy, access, retrieval and storage, to name a few.

The customers I meet know they have both a problem and a lost opportunity. Whoever said information is power had it right. Customers yearn for partners who can take those streams of data and mountains of information and harness them to create value. Customers want someone to make sure they're making the right investments to help them find what they want when they want. They want to turn information from a liability into an asset.

In other words, they want partners like Xerox. We are expert at protecting client privacy, mining data for competitive advantage and improved customer service, and getting just the right piece of information or insight to just the right person just when they need it. In the world of information, we're the "just-in-time" people. For example, we're using data from traffic and parking patterns to help the City of Los Angeles turn parking into a smart, analyticsbased business. Electronic street signs and smartphone apps direct drivers to available spaces in real time. Fees for parking vary by demand as a way of directing more people to mass transit during peak rush hours. It's a smart way to use information that results in a simpler way for people to get around. And, it's Xerox innovation – much of which was developed at our research centers in France and Palo Alto – at its very best.

"Electronic street signs and smartphone apps direct drivers to available spaces in real time."

And the last question that is on the minds of business leaders – but, interestingly is never directly asked – is this: "Is this a company I want to do business with?" There are a lot of important questions behind that basic one. Customers want to know you'll be fair and honest, that you're reliable and won't let them down, that you'll continue to innovate and bring them best practices, that the values of the company speak to things that are important to them.

In other words, *they want partners like Xerox*. Customers have choices on who gets their business. Trusting some of your most critical operational processes to a business partner is a high-stakes game. We're staffing call centers on behalf of our customers. Paying bills and transacting payments on their behalf. Managing IT infrastructures on their behalf. Creating sophisticated electronic medical records on their behalf. Processing insurance claims on their behalf. Creating and distributing client communication on their behalf. Considering these responsibilities, I'm proud to look our customers in the eye and tell them that we're as close to a "sure bet" as they will ever find. And if there is a problem, we will work with them for as long as it takes to make it right. There are a lot of proof points that we're the company that a customer wants:

- Our brand is known and respected around the world. Its multibillion-dollar value is the sum total of millions upon millions of decisions made, actions taken and values lived by our people for several decades.
- We operate our business through a value system that was espoused by our founders over 60 years ago. These values include a deep commitment to corporate citizenship that is a point of pride for our business and for our people. And it's rewarding to be recognized for our actions: last year the Dow Jones Sustainability Index named Xerox a leader in environmental stewardship and social responsibility.

 Innovation is in our DNA. By applying the breakthroughs that emerge from our five global research labs into our products and services, we continue to differentiate ourselves with clients and competitors. The Xerox group, which includes our partnership with Fuji Xerox, garnered 1,618 U.S. patents last year, placing us eighth on the IFI patent intelligence list worldwide – and assuring our customers that we will continue to bring them a steady stream of innovation and value.

# **Enabling Customers to Be Their Best**

No, we don't make the sexiest new product on the market or run a hospital that saves lives or get you to work safely and on time or manufacture the most luxurious and safest aircraft on the planet or design a spacecraft that will explore the stars. But we do something every bit as important. We're behind the scenes, managing the "must-do work" that enables every one of those things to happen. It's a noble mission. To take some very complex business processes and make them simple for those who need them.

We've become a critical enabler for business and government. When you speak with leaders in the public and private sector, they don't tell you that they pay their Medicare clients in a cost-effective way or that their marketing brochures are personalized and printed with the highest quality. They tell you that they provide a safety net for people who need healthcare or that they have the best smartphones in the world.

We allow all these great people to do what they do really well. And, that's a great place to be. Now I must tell you that it tries my patience. Every place I look, I see a process we should be improving. If I see an accounting operation or a document technology center or an IT hub or a call center, I want to grab someone and tell them they shouldn't be worried about it. You should make your cars or provide a service to your clients and let us worry about this "stuff" for you.

"We allow all these great people to do what they do really well. And, that's a great place to be."

As I hope you can tell, this work excites me. We create value on so many levels. We are just hitting our stride. And, I'm confident a world of opportunity is ours for the taking.

# **Opportunities Abound**

We operate in a \$600 billion market. We have a sound strategy to aggressively pursue growth. We have an enviable value proposition that helps our clients improve *their* business results. We have a business model that is proven, flexible and robust. And we have a unique blend of innovative technology, operational excellence and a remarkable reservoir of expertise that resides in the minds of our people.

Our priorities remain the same in 2012. They're straightforward and align with every business decision we make:

- Accelerate growth in our services business.
- Maintain our leadership in technology.
- Continue our focus on operational excellence.
- Expand earnings and give you a good return on your investment.

To that end, in 2012 we expect to continue increasing earnings per share. We'll grow revenue and generate strong cash flow. By doing so, we'll provide further value to you through dividends and share repurchase.

We are keenly aware that the world's economies are still in recovery. We are humbled by the strength of our competitors. And we know that as good as we are today, we must be even better tomorrow. That challenge galvanizes us. We wouldn't have it any other way.

We're excited about the extraordinary opportunity that stretches out before us. Xerox people – now 140,000 strong – are ready to pursue it aggressively on your behalf. We don't take the trust you place in us for granted. We're ready for real business.

Uroula M. Burno

Ursula M. Burns Chairman and Chief Executive Officer

### In memory of David T. Kearns (1930–2011)



I would be remiss if I did not mention the passing of former Xerox chairman and CEO David Kearns this past year. David led Xerox through a turbulent time – the decade of the 1980s – when we were buffeted by foreign competition that threatened our survival. He overhauled our product line, focused on the customer and insisted on quality in all we did. He turned the company around and did it without sacrificing our values. As he used to say: "I'm not interested in building a big company but a great company."

That is David's legacy and it permeates Xerox still. We can think of no better way to honor his memory than to persevere in his tradition – to create value for our customers and shareholders; to uphold the values he held dear such as diversity, sustainability and community engagement; and to leave our company – and our world – better than we found them.

A reconciliation of these non-GAAP financial measures to the most directly comparable financial measures calculated and presented in accordance with GAAP are set forth on the following page.

<sup>&</sup>lt;sup>(1)</sup> We have discussed our results using non-GAAP measures. Management believes that these non-GAAP financial measures provide an additional means of analyzing the current periods' results against the corresponding prior periods' results. However, these non-GAAP financial measures should be viewed in addition to, and not as a substitute for, the Company's reported results prepared in accordance with GAAP. Our non-GAAP financial measures and should be read only in conjunction with our consolidated financial statements prepared in accordance with GAAP. Our non-GAAP financial measures and should be read only in conjunction with our consolidated financial statements prepared in accordance with GAAP. Our management regularly uses our supplemental non-GAAP financial measures internally to understand, manage and evaluate our business and make operating decisions. These non-GAAP measures are among the primary factors management uses in planning for and forecasting future periods.

# Non-GAAP Measures

			Y	ear Ended December	31,		
Adjusted Earnings per Share (EPS)	20	11	2	010	2009	2008	2007
(in millions, except per-share amounts)	Net Income	EPS	Net Income	EPS	Net Income	Net Income	Net Income
As Reported	\$1,295	\$ 0.90	\$ 606	\$ 0.43	\$ 485	\$ 230	\$1,135
Adjustments:							
Amortization of intangible assets	248	0.17	194	0.14	38	35	28
Loss on early extinguishment of debt	20	0.01	10	0.01	-	-	_
Xerox and Fuji Xerox restructuring charge			355	0.26	41	308	(5
ACS acquisition-related costs			58	0.04	49	—	
ACS shareholders' litigation settlement			36	0.03	_	_	—
Venezuela devaluation costs			21	0.02		_	_
Medicare subsidy tax law change			16	0.01	·	-	_
Provision for litigation matters		,	_	·		491	_
Equipment write-off			-	·		24	_
Settlement of unrecognized tax benefits			-	—		(41)	
	268	0.18	690	0.51	.128	817	23
Adjusted	\$1,563	\$ 1.08	\$1,296	\$ 0.94	\$ 613	\$1,047	\$1,158
Weighted average shares for reported EPS		1,444		1,351			
				4 3 7 0			

1,378

Weighted average shares for reported EPS Weighted average shares for adjusted EPS

Revenue Growth	Ye	ar Ended December 31,			Pro-forma % Change	
Pro-forma/Without Currency	As Reported	As Reported	Pro-forma			
(in millions)	2011	2010	2010 <sup>(1)</sup>	% Change		
Revenue Category						
Equipment sales	\$ 3,856	\$ 3,857	\$ 3,857	0 %	0 %	
Supplies, paper and other	3,270	3,377	3,402	(3%)	(4%)	
Sales	7,126	7,234	7,259	(1%)	(2%)	
Service, outsourcing and rentals	14,868	13,739	14,333	8%	4%	
Finance income	632	660	660	(4%)	(4%)	
Total Revenues	\$22,626	\$21,633	\$22,252	5 %	2 %	
Segment						
Services	\$10,837	\$ 9,637	\$10,256	12%	6 %	
Technology	10,259	10,349	10,349	(1%)	(1%)	
Other	1,530	1,647	1,647	(7%)	(7%)	
Total Revenues	\$22,626	\$21,633	\$22,252	5%	2 %	

1,444

<sup>(1)</sup> Pro-forma 2010 includes ACS's 2010 estimated results from January 1 through February 5 in our reported 2010 results adjusted for deferred revenue, exited businesses and certain non-recurring product sales.

Operating Margin	Year Ended December 31,								
(in millions)	2011	2010	2009	2008	2007 \$17,228				
Total Revenues	\$22,626	\$21,633	\$15,179	\$17,608					
Pre-tax income (loss)	\$ 1,565	\$ 815	\$ 627	\$ (79)	\$ 1,468				
Adjustments:									
Amortization of intangible assets	398	312	60	54	42				
Xerox restructuring charge	33	483	(8)	429	(6)				
Curtailment gain	(107)	_	_	_	_				
ACS acquisition-related costs		77	72	_	—				
Equipment write-off	_	_	_	39					
Other expenses, net	322	389	285	1,033	223				
Adjusted Operating Income	\$ 2,211	\$ 2,076	\$ 1,036	\$ 1,476	\$ 1,727				
Pre-tax Income Margin	6.9%	3.8 %	4.1 %	(0.4%)	8.5 %				
Adjusted Operating Margin	9.8 %	9.6 %	6.8 %	8.4%	10.0 %				

Adjusted Net Cash from	
Operating Activities	Year Ended
(in millions)	December 31, 2008
Operating Cash Flow – As Reported	\$ 939
Adjustments:	
Payments for securities litigation	615
Operating Cash flow – As Adjusted	\$ 1,554

# **Board of Directors**



### Left to right, standing

N. J. Nicholas, Jr." Investor New York, NY

Glenn A. Britt<sup>8</sup> Chairman and Chief Executive Officer Time Warner Cable Inc. New York, NY

Robert J. Keegan<sup>4,8</sup> Retired Chairman, President and CEO The Goodyear Tire & Rubber Company Akron, OH

Ann N. Reese<sup>C.D</sup> Executive Director Center for Adoption Policy Rye, NY Mary Agnes Wilderotter<sup>5</sup> Chairman and Chief Executive Officer Frontier Communications Corporation Stamford, CT

William Curt Huntér<sup>A, c</sup> Dean, Tippie College of Business University of Iowa Iowa City, IA

Sara Martinez Tucker<sup>c. v</sup> Independent Consultant San Francisco, CA

### Left to right, seated

Charles Prince<sup>C, 9</sup> Retired Chairman and Chief Executive Officer Citigroup Inc. New York, NY

Ursula M. Burns Chairman and Chief Executive Officer Xerox Corporation Norwalk, CT

Richard J. Harrington<sup>4</sup> Retired President and Chief Executive Officer The Thomson Corporation Stamford, CT

Robert A. McDonald<sup>A,a</sup> Chairman, President and Chief Executive Officer The Procter & Gamble Company Cincinnati, OH

A: Member of the Audit Committee B: Member of the Compensation Committee C: Member of the Corporate Governance Committee D: Member of the Finance Committee

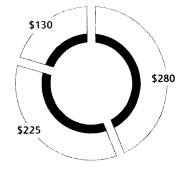
\* Retiring from the Xerox Board; all other directors are up for re-election at the 2012 Annual Meeting of Shareholders.

The one thing that's predictable about business is that it's fundamentally unpredictable. It's constantly changing – by chance and by design. And, macro forces bring new challenges every day. This was certainly the case in 2011 – a pivotal year of transformation for our business, and a year when – all said and done – Xerox people delivered solid financial results, made measured progress, and continued to build our company into the world's leading enterprise for business process and document management.

# **Business Overview**

We provide the industry's broadest portfolio of business process and IT outsourcing support, document technology and solutions. Through our business process and IT outsourcing, we offer global services from claims reimbursement and electronic toll transactions to the management of HR benefits and customer care centers to the operation of a company's technology infrastructure. Our document technology offerings serve businesses of all sizes and across industries to deliver solutions for both the workplace and production print environments. We leverage our technology and the expertise of our people to deliver further value for our customers through our document outsourcing solutions, helping customers improve their productivity and reduce costs.

With sales approaching \$23 billion and operations in 160 countries, we are the world's leading enterprise for business process and document management. Our services, technology and expertise enable workplaces – from small businesses to large global enterprises – to simplify the way work gets done so they operate more effectively. We are a leader in a large, diverse and growing market estimated at over \$600 billion (in billions)



### \$280B Information Technology Outsourcing

We specialize in designing, developing and delivering effective IT solutions. Through outsourcing their IT infrastructure, companies are able to streamline and improve their IT functions while reducing costs and improving their competitive position. We apply thought leadership, innovation and operational excellence to deliver the highest level of service delivery to our customers.

### \$225B Business Process Outsourcing

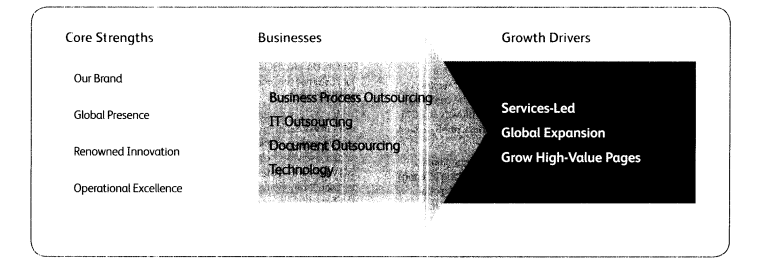
We are the largest worldwide diversified business process outsourcing company in the large and growing BPO market. The BPO market comprises the outsourcing of non-core, mission-critical business processes and functions that clients need to run their day-to-day operations. The market is very broad, encompassing horizontal business processes such as human resource management and finance and accounting, as well as industry-specific business processes.

### \$130B Document Management

We are well-positioned to lead in this market. The innovation that we bring to document systems, software and integrated solutions is unparalleled in the industry and is built into our broad portfolio of technology and services.

These market estimates are calculated by leveraging third-party forecasts from firms such as Gartner and NelsonHall in conjunction with our assumptions about our markets.

# Our Strategy



We are well-positioned to lead in the markets in which we participate. Our strategy takes advantage of our core strengths to drive growth within our segments and lines of businesses.

Our core strengths include:

- Our Brand We have a well-recognized and respected brand that is known by businesses worldwide for delivering industry-leading document technology, services and solutions.
- Global Presence Our geographic footprint spans 160 countries and allows us to serve customers of all sizes to deliver superior technology and services, regardless of complexity or number of customer locations.
- Renowned Innovation -- We have a history of innovation and, with more than 10,500 active U.S. patents and five global research centers, we continue to lead the document technology industry and to take our technology into new service areas. See the separate "Innovation and RD&E" section for additional information on our renowned innovation.
- Operational Excellence We have an operational excellence model that leverages our global delivery capabilities, production model, incentive-based compensation process, proprietary systems and financial discipline to deliver productivity and lower costs for our customers and for our business.

We organize our business around two segments: Services and Technology.

- Our Services segment is comprised of business process outsourcing, information technology outsourcing and document outsourcing. The diversity of our offerings gives us a differentiated solution and delivers greater value to our customers.
- Our Technology segment is comprised of our document technology and related supplies, technical service and equipment financing (that which is not related to document outsourcing contracts). Our strategic product groups within this segment include Entry, Mid-range and Highend products.

We use our core strengths and market opportunities to grow our businesses by executing on the following growth drivers:

- Services-Led We provide the most diverse set of business service offerings in the industry, delivering value through operational excellence and applying innovation to drive process automation.
   We are the industry leader in Document Outsourcing and continue to strengthen this leadership by expanding our Managed Print Services ("MPS") for businesses small to large. In total, our services business represents significant growth opportunity for the company, and our investments align with actively pursuing this growth. In 2011, Services represented the largest portion of our business, at 48 percent of total revenue.
- Global Expansion We continue to use the benefit of our global presence to expand our business process and IT outsourcing offerings beyond the U.S. In addition, the strength of our brand and global footprint position us well to penetrate more of the small and midsize business ("SMB") opportunity, especially in developing markets.
- Grow High-Value Pages We will maintain our lead in technology and document outsourcing by growing "high-value" pages – those produced in color and/or featuring customized content. We have the broadest portfolio of color printing technology in the industry to help customers realize the communication benefits of printing in color. Cost and quality improvements are driving the transition from black-andwhite to color. With only 27 percent of Xerox pages printed on color devices, we believe there remains tremendous opportunity to grow color pages and associated revenue. We continue to create new market opportunities for digital printing through technology that enables personalized promotional and transactional documents, short-run book publishing, cross-media customized campaigns and more.

# Acquisitions

Consistent with our strategy to expand our Services offerings through "tuck-in" acquisitions, we acquired the following companies in 2011:

- In April 2011, we acquired Unamic/HCN, the largest privately owned customer care provider in the Benelux region in Western Europe. Unamic/HCN's focus on the Dutch-speaking market expands our customer care capabilities in the Netherlands, Belgium, Turkey and Suriname.
- In May 2011, we acquired NewField IT, a U.K.-based print consultancy and software solution provider. This acquisition expanded our marketleading managed print services portfolio. NewField's consulting and software services help companies implement MPS more quickly. Its software suite creates visual maps of a floor plan to show how printers are used throughout an office. By combining this mapping with a database that tracks usage patterns of document devices, workplaces small to large are better able to monitor and manage the use of the devices and their overall print-related costs.
- In July 2011, we acquired Education and Sales Marketing, LLC ("ESM"), a leading provider of outsourced enrollment management and student loan default solutions. The acquisition of ESM enables us to offer a broader range of financial services to assist post-secondary schools in attracting and retaining the most qualified students, while reducing accreditation risk.
- In November 2011, we acquired The Breakaway Group, a cloud-based service provider that helps healthcare professionals accelerate their adoption of Electronic Medical Records ("EMR"). The Denver-based firm's technology allows caregivers to practice using an EMR without jeopardizing real patient data. This acquisition expands our services for healthcare providers.
- We also completed additional Services acquisitions in the areas of Healthcare Provider, Customer Care and Financial Services in 2011, increasing our presence in the United States and in Europe.

Additionally in 2011, we made acquisitions consistent with our strategy to expand distribution of Xerox technology to under-penetrated markets:

- In February 2011, we acquired Concept Group, Ltd. This acquisition broadens our reach into the small and midsize business market in the U.K. Concept Group has nine locations throughout the U.K. and provides document imaging solutions and technical services to more than 3,000 customers.
- In April and May 2011, we acquired Premier Office Equipment, Inc. and Midwest Business Solutions, both based in Iowa. And, in December 2011, we acquired the Merizon Group Incorporated, which operates MBM, a Wisconsin-based office products distributor. These acquisitions further our strategy of creating a U.S. nationwide network of locally based providers focused on improving document workflow and office efficiency for small and midsize businesses.
- In addition, throughout 2011, we enhanced our distribution by acquiring office products distributors in New York, Illinois, Virginia and Florida.

# **Business Model Fundamentals**

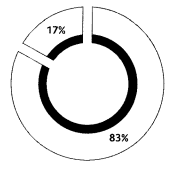
Through our annuity-based business model, we deliver significant cash generation and have a strong foundation upon which we can expand earnings.

### Annuity Model

The fundamentals of our business are based on an annuity model that drives significant recurring revenue and cash generation. Approximately 83 percent of our 2011 total revenue was annuity-based revenue that includes contracted services, equipment maintenance, consumable supplies and financing, among other elements. Some of the key indicators of annuity revenue growth include:

- Services signings growth, which reflects the year-over-year increase in estimated future revenues from contracts signed during the period
- Services pipeline growth, which measures the year-over-year increase in new business opportunities
- The number of page-producing machines in the field ("MIF"), which is impacted by the number of equipment installations
- Page volume and the mix of pages printed on color devices, as these pages generate more revenue per page than black-and-white.

# **Revenue Stream**



### 83% Annuity

Approximately 83% of our revenue, annuity includes revenues from services, maintenance, supplies, rentals and financing.

# 17% Equipment Sales

The remaining 17% of our revenue comes from equipment sales, from either lease arrangements that qualify as sales for accounting purposes or outright cash sales.

### Cash Generation

The combination of consistent strong cash flow from operations and modest capital investments enabled us in 2011 to provide a return to shareholders through:

- Repurchasing a significant number of Xerox shares during the year
- Expanding our Services business and our distribution capabilities through acquisitions we spent over \$200 million on acquisitions in 2011
- Maintaining our quarterly dividend.

# **Expanded Earnings per Share**

In 2011, we expanded our earnings per share through:

- Modest revenue growth driven by Services
- Driving cost efficiencies throughout the company
- Making accretive acquisitions
- Repurchasing shares.

We expect to use the same model to expand earnings per share in the future.

# **Innovation and RD&E**

Xerox has a rich heritage of innovation, and it continues to be not only a core strength of the company but also a competitive differentiator. Our investments in innovation align with its growth opportunities in areas such as business services, color printing and customized communication. Our overall aim is to create value for our customers, for our shareholders and for our people by influencing the future in key areas. Four innovation themes emerge in our research portfolio:

# 1) Implementing Agile Business Processes

In today's fast-paced and rapidly evolving marketplace, flexibility is required to operate efficiently and effectively. Xerox innovation investments are focused on automating business processes through flexible platforms that run on scalable infrastructures, speeding up and simplifying the ways work gets done, anywhere and at any time. By infusing more agility into business processes, clients benefit from our research on image, video and natural language processing coupled with machine learning.

# 2) Harvesting Knowledge from Information

Information comes in two forms: structured, where the content sits tidily in searchable indices or in limiting databases; or unstructured, where content can be anything from photos, videos, hand-written forms, emails, etc. The unstructured information has endless growth and creates a need for businesses to be more effective in mining context from content. This is a key research area for us – making sense of unstructured information using natural language processing and semantic analysis. We explore how to better analyze information for human use by better understanding contextual detail on how the content has been created and used. We're also developing proprietary methods for predictive analytics applied to business processes.

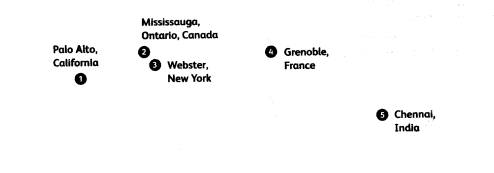
### 3) Delivering the Value of Personalization

Xerox Global Research Centers

Our research leads to technologies that improve the efficiency, economics and relevancy of business communications and printing applications. We research methods to create affordable ubiquitous color printing, leveraging our solid ink printing technology. We're also exploring ways to expand the application space of digital printing to cover new applications such as packaging printing and printing directly on mediums that go far beyond paper, like foods and clothing.

# 4) Enabling the Sustainable Enterprise

Our research also focuses on developing technologies that minimize the environmental impact of document systems and business processes. An example is our solid ink technology, which produces up to 90 percent less waste than comparable color laser devices, as well as our MPS software, which helps our customers reduce energy and paper use.



### Palo Alto Research Center

PARC is a wholly owned subsidiary of Xerox and is focused on areas of innovation on behalf of Xerox in areas that include content-centric networking, intelligent mobile computing and intelligent automation. PARC also leverages its heritage as the birthplace of modern technologies to provide research and development for non-competitive businesses in areas that include UV-LEDs and ethnography services.

### Xerox Research Centre of Canada

XRCC is Xerox's materials research center with a focus on imaging and consumable materials, like toner and inks, for our document technology.

# Xerox Research Center Webster

XRCW focuses on system design, imaging, computing and marking science to contribute to Xerox's ability to solve complex business problems for customers of all of our businesses.

# **4** >

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Xerox Research Centre Europe

XRCE research differentiates Xerox business process service offerings. The center focuses on image, text and data analytics, business process modeling and the study and understanding of work practices.

### Xerox Research Centre India

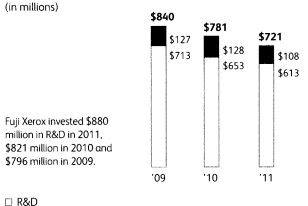
XRCI focuses on unique innovation opportunities that emerge in and best serve developing markets. As Xerox's newest research lab, XRCI has a broad mandate to foster innovation across the company's document technology and business process services offerings.

B

Investment in R&D is critical for competitiveness in our fast-paced markets. One of the ways that we maintain our market leadership is through strategic coordination of our R&D with Fuji Xerox (an equity investment in which we maintain a 25 percent ownership interest). We have aligned our R&D investment portfolio with our growth initiatives, including accelerating our color transition and enhancing customer value by building on our Services leadership.

Sustaining engineering expenses, which are the hardware engineering and software development costs we incur after we launch a product, are included in our RD&E expenses.

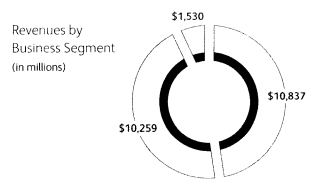
# **RD&E** Expenses



Sustaining Engineering

# **Segment Information**

Our reportable segments are Services, Technology and Other. We present operating segment financial information in Note 2 – Segment Reporting in the Consolidated Financial Statements, which we incorporate by reference here. We have a very broad and diverse base of customers by both geography and industry, ranging from small and midsize businesses ("SMBs") to graphic communications companies, governmental entities, educational institutions and Fortune 1000 corporate accounts. None of our business segments depends upon a single customer, or a few customers, the loss of which would have a material adverse effect on our business.



### \$10,837 Services

Our Services segment comprises three service offerings: Business Process Outsourcing ("BPO"), Information Technology Outsourcing ("ITO") and Document Outsourcing ("DO").

# \$10,259 Technology

Technology includes the sale of products and supplies, as well as the associated technical service and financing of those products.

### \$1,530 Other

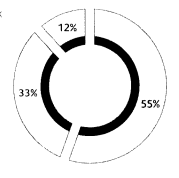
The Other segment primarily includes revenue from paper sales, wide-format systems, and GIS network integration solutions and electronic presentation systems.

# Services

Our Services segment comprises three service offerings: Business Process Outsourcing ("BPO"), Information Technology Outsourcing ("ITO") and Document Outsourcing ("DO"). We provide non-core, mission-critical services that our clients need to run their day-to-day business. The services help our clients simplify the way work gets done, giving them more time and resources to allocate to their core operations, respond rapidly to changing technologies, and reduce expenses associated with their business processes and information technology support.

The cost and complexities of smoothly and securely running back-office operations can be a distraction from focusing on core business. That's why enterprises turn to partners who specialize in key business processes.

Services Revenue Mix



### 55% Business Process Outsourcing

BPO, which provides a multitude of services for our customers' non-core processes, is the largest component of the Services segment.

### 33% Document Outsourcing

Our DO business provides services that help customers optimize their printing infrastructure and streamline their communication and business processes.

### 12% Information Technology Outsourcing

Our ITO business allows our customers worldwide to focus on their competencies instead of their IT infrastructure.

# **Business Process Outsourcing**

We are the largest worldwide diversified business process outsourcing company, with an expertise in transaction-intensive offerings tailored for several industries. Our services include:

- Human Resources Services ("HRS"): From actuarial expertise to the full range of human resources consulting – from employee service centers to learning, retirement, health and welfare services – HRS delivers game-changing, innovative solutions that enable our clients to focus on their business. We differentiate ourselves around two themes of innovation: engagement and enablement. We help HR departments engage employees as individuals by communicating to them with personalized messages and by enabling employees to get smarter about managing their own health, wealth and career outcomes.
- Financial Services: We provide finance and accounting services for any industry – from accounting to billing to procurement to accounts payable and receivable to tax management. In addition, we provide outsourcing of financial aid and enrollment office operations for colleges and universities, and back-room functions such as customer services, transaction processing and mailroom operations for the financial services industry. Based on our experience, we have a deep understanding of what drives the customer and we move beyond simply driving out costs.

- Healthcare Payers and Pharma: We deliver administrative efficiencies to our healthcare payer clients through our scalable and flexible transactional business solutions, which encompass both our global delivery model and domestic payer service centers. Services include data capture, claims processing, customer care, recovery services and healthcare communications. No competitor has offerings in all the areas where we play.
- Business Process Solutions ("BPS"): BPS provides customer management with solutions to solve client issues in areas such as customer care, tech support and services, customer acquisition and retention activities. We also provide innovative services including social media monitoring and customer care analytics. We are the only company in the world that can enhance the customer experience by optimizing all of the customer touch points, like call center support, Web-based help desks and rapid response via social media. By providing these touch points through one supplier, we are able to streamline efficiencies and drive down costs while enabling our clients to maintain fewer supplier relationships.
- Healthcare Provider Solutions: We provide consulting solutions, revenue cycle management and application services that are customized to meet the varying and changing needs of healthcare providers. We serve every large health system in the United States, with contracts in all 50 states. We also help our clients improve care through an analytics solution designed to provide clinical staff information.
- Retail, Travel and Insurance: We provide technology-based transactional services for retail, travel and non-healthcare insurance companies. We handle their data entry, mailroom, imaging input and hosting, call centers and help desk with targeted industry focus.
- Government Solutions: We support our government clients with solutions for child support payment processing, tax and revenue systems, eligibility systems and services, electronic payments transfer, electronic payment cards and unclaimed property services, among others. Our competitive advantage is our depth of local expertise while at the same time having the scale required to deliver and manage multiple programs for federal, state, county and town governments.
- Transportation Solutions: We provide revenue-generating solutions in over 30 countries. Our solutions include fare collection, toll and parking solutions, and monitoring of red-light cameras. We differentiate through the breadth of our offerings and innovative technology. For example, we developed dynamic pricing algorithms, which will be used in the new Los Angeles ExpressPark program. This program will create a new pricing system that is designed to relieve traffic congestion, reduce air pollution and improve the efficiency of downtown LA's transit operations.
- Government Healthcare Solutions ("GHS"): GHS serves state-funded government healthcare programs. We provide a broad range of solutions, from processing Medicaid claims to pharmacy benefits management, clinical program management, health information exchanges, eligibility and health benefit exchange services, and care and quality management. We've been delivering these systems since 1971 and we apply our deep knowledge of the Medicaid system, along with technological advances, to simplify and automate transactionalintensive processes.

# Xerox Smarter Document Technologies Improving BPO Efficiency

We have applied Xerox's "Smarter Document" technologies to help automate 75 paper-intensive business process workflows within our BPO lines of business. In 2011, we processed an average of 30 million images per month using this Xerox proprietary technology, improving imaging accuracy rates, reducing costs and, in some cases, providing new services to our customers.

The largest number of images processed using this technology were within the Healthcare Payer line of business, where the number of images increased 250 percent. Xerox's advanced text and image categorization and data extraction software can convert hard-copy forms into structured data that can be quickly and accurately processed to ensure correct application of insurance benefits and correspondence with patients and doctors. This has resulted in increased accuracy and productivity in the processing of healthcare claims forms for our customers.



# Xerox Applying Innovation in Transportation

We are the largest provider of transportation services to governments

worldwide and have managed parking systems for more than 30 cities in the U.S. and 88 jurisdictions in the United Kingdom during the past 30 years. Xerox innovation is helping transform parking into an analytics-based business that improves systems for both city transportation managers and the public. Our comprehensive parking management system can track all parking-related transactions and provide real-time parking data analytics to jurisdictions and drivers by combining:

- Electronic sensors that track parking availability
- Dynamic pricing that balances supply and demand
- Real-time parking guidance systems that direct traffic flow to available parking.

Our parking solutions result in less traffic congestion and reduced air pollution from cars idling in traffic or in search of parking spaces.

# Information Technology Outsourcing

We specialize in designing, developing and delivering effective IT solutions. Our secure data centers, help desks and managed storage facilities around the world provide a reliable IT infrastructure that minimizes the chance of disruption to our clients' daily operations.

Our ITO services include:

- Mainframe Server Outsourcing: We support our clients' needs for adaptable computing environments and their potential growth.
   We provide comprehensive systems support services. We provide a 24/7 support organization that maintains a unified set of tools and processes to support our clients' IT environments, including systems administration, database administration, systems monitoring, batch processing, data backup and capacity planning.
- Network Outsourcing: We provide telecommunications management services for voice and data networks. We are able to leverage our enterprise agreements, proprietary tools, procedures and skilled personnel to provide our clients with a scalable and automated processing environment.
- Desktop Outsourcing: Our desktop services provide our clients with a comprehensive approach to managing their end-user platforms and devices. We design and execute desktop management strategies that address and resolve issues such as enterprise bandwidth constraints, unstable computing environments, areas of insecurity and unavailable network resources.

In addition, we provide Remote Infrastructure Management, Help Desk/Service Desk Management, Managed Storage, Utility Computing, Disaster Recovery and Security Services.

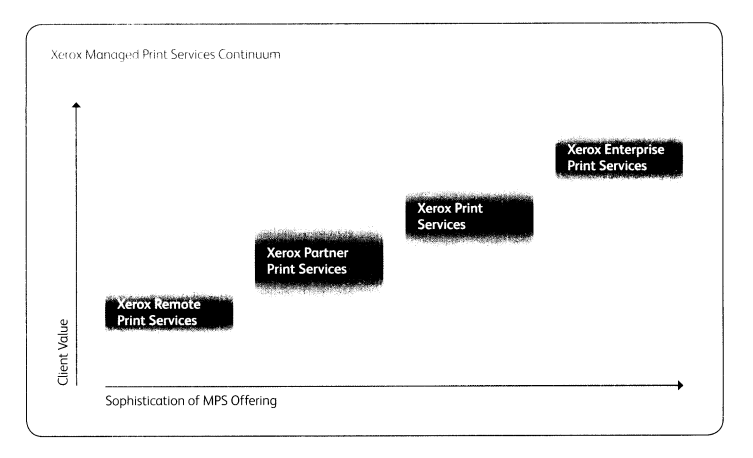
# Our Enterprise Cloud offering includes the application management platform (known as AMP core).

AMP core is an integrated dashboard of our services and provides us with the power and flexibility to automate IT processes. It provides our clients with the ability to easily control services to determine the timing of provisioning, including installs, moves, adds and changes.

In addition, we have expanded our cloud services for small and midsize businesses. The services include:

Xerox Cloud Infrastructure as a Service (IaaS) for Mid-range and Intel systems, which:

- Meets the conflicting demands of various operating models
- Delivers secure cloud services via five global data centers
- Is quickly installed and ready to use
- Ensures complete tracking, auditing and reporting capabilities.



# **Document Outsourcing**

We are an industry leader in document outsourcing services, with more than 20 years of experience and 15,000 business professionals across 160 countries. We help companies optimize their printing infrastructure and simplify their communication and business processes to grow revenue, reduce costs and operate more efficiently. Our two primary offerings within Document Outsourcing are Managed Print Services and Communication and Marketing Services.

### **Managed Print Services**

Xerox MPS optimizes, rationalizes and manages the operations of Xerox and non-Xerox print devices, driving efficiencies that can save clients up to 30 percent on their document-related costs. Our MPS continuum provides the most comprehensive portfolio of MPS services in the industry, supporting small and midsize businesses up through large global enterprises. The key factors that differentiate us include our commitment to innovation and technology, including our cloud-based connectivity and integrated suite of software tools solutions, as well as our global direct and channel partner coverage and certification programs. In addition, the industry's broadest portfolio of printing products sets us apart from our competition. We are recognized as an industry leader by several major analyst companies, including Gartner, IDC and Quocirca.

The Xerox MPS continuum complements and provides opportunities to expand existing BPO and ITO services. Within BPO accounts, Xerox MPS helps to improve workflow and enhance employee productivity. In ITO accounts, MPS complements the client IT services that we are currently managing and positions Xerox as a complete IT services provider.

### Communication & Marketing Services ("CMS")

CMS delivers end-to-end outsourcing for design, communications, marketing, logistics and distribution services that help clients communicate with their customers and employees more effectively. We deliver communications through traditional routes, such as print, but also through a growing number of multimedia channels including SMS, Web, email and mobile media.

We help our clients identify how their customers want to be engaged, tailor their content, translate it, personalize their communication, decide on the appropriate channel, execute on campaigns and measure the resulting success.

Our advantage comes through the breadth of our capabilities and our service-oriented approach to provide a single, seamless service for all communication and marketing logistics.

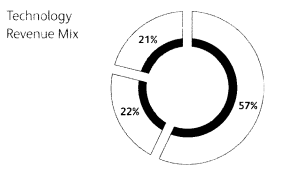
# XMPie software expands marketing reach, brings marketing relevance and delivers measurable results.

By bridging the gap between digital print and new media, XMPie, a Xerox company, is revolutionizing the way marketers create, implement, measure and refine one-to-one campaigns. XMPie's exclusive technology makes it possible to track an entire cross-media campaign from a single database. With each contact – across print, email, Web and other new media – information is collected and instantly updated. This powerful capability provides new opportunities to continue the dialogue and provide meaningful follow-up within moments of a customer or prospect interaction. Updates made in a Web form can be used to create dynamic Web content, prompt a phone call from a sales or customer service representative, or be immediately available for the next wave of a print campaign.

# Technology

Technology includes the sale of products and supplies, as well as the associated technical service and financing of those products (that which is not related to document outsourcing contracts). Our Technology business is centered around strategic product groups that share common technology, manufacturing and product platforms.

The innovation that we bring to document systems, software and integrated solutions is unparalleled in the industry and is built into our broad portfolio of technology, for businesses of any size, in any industry, around the world.



# 57% Mid-range

The Mid-range business comprises a wide range of multifunction printers, copiers, digital printing presses, and light production printers and copiers sold to enterprises of all sizes.

### 22% Entry

The Entry business comprises products sold principally to small and midsize businesses.

### 21% High-end

The High-end business provides high-end digital color and monochrome systems designed for customers in the graphic communications industry and for large enterprises.

Our strategic product groups are as follows:

# Entry

Entry comprises products sold primarily to small and midsize businesses through a worldwide network of independent resellers and online merchants. It includes desktop monochrome and color printers and multifunction printers ("MFPs") ranging from small personal devices to larger workgroup printers designed to serve the needs of demanding office users. In 2011, we continued to build on our position in the market by:

- Making high-quality desktop color more affordable and easier to use for all businesses
- Expanding our channel reach, partner programs and capacity to support the needs of small to midsize businesses
- Launching products and solutions that help individuals, small work teams, large workgroups or whole departments achieve their business goals.

We continued to build on our portfolio in 2011 with the launches of:

- Compact Printers and MFPs: In 2011, Xerox introduced a new line of compact color and monochrome printers and MFPs for small businesses. Xerox innovations with LED print heads and emulsion aggregation ("EA") toner resulted in a small, low-cost product that maintains the professional appearance of the printed page. The new products introduced were: Phaser® 6000/6010 color printers, WorkCentre® 6015 color MFP, Phaser® 3010/3040 printers and WorkCentre® 3045 MFP.
- Phaser 6700: This high-speed workgroup color printer accelerates productivity for workgroups in midsize to large businesses. With a 47 page per minute ("ppm") print speed, advanced touch-screen interface and optional stacker/stapler, the Phaser 6700 is ideal for workgroup teams. The Phaser 6700 also has enhanced print quality and reliability with true 2400 x 1200 dpi print resolution and a 120,000-page duty cycle.
- Phaser<sup>+</sup> 7800: This color printer lowers the cost of printing for smaller graphic design firms and in-house marketing departments. Using the Hi-Q LED print system, EA toner and hardware-assisted edge enhancement and trapping, in addition to a 45 ppm tabloid/A3-size print engine and finishing capabilities from the WorkCentre 7500 series, the Phaser 7800 also handles the heaviest paper in common use – up to 350gsm – the most flexible media handling in its class.

# Mid-range

Mid-range comprises products sold to enterprises of all sizes, principally through dedicated Xerox-branded partners and our direct sales force. We offer a wide range of multifunction printers, copiers, digital printing presses and light production devices that deliver flexibility and advanced features. In 2011, our Mid-range business continued to build on our position in the market by:

- Making high-quality color more affordable and easier to use for small/ midsize businesses and large enterprises alike
- Expanding our channel reach, partner programs and capacity to support the needs of the SMB market
- Offering a complete range of services and solutions in partnership with independent software partners that allow our customers to analyze, streamline, automate, secure and track their document workflows.

The breadth of our Mid-range product portfolio is unmatched. In 2011, we launched:

- Xerox WorkCentre<sup>®</sup> 7525, 7530 and 7535: These new multifunction printers are equipped with features to help small and midsize businesses boost productivity and meet their sustainability goals. They offer speeds up to 25, 30 and 35 ppm in color and black-andwhite. The MFPs, which can print, copy, scan, fax and email, include advanced document management and workflow tools to make office work easier, and also offer unparalleled ease of use and security features. In addition, the Hi-Q LED print engine technology consumes less energy and space and produces less noise, while printing resolutions of 1200 x 2400 dpi.
- Xerox ColorQube<sup>®</sup> 9301/9302/9303: The ColorQube 9300 Series combines Xerox's solid ink innovation with our legacy of advanced multifunction product leadership. This results in a multifunction printer that produces vivid color quality that is affordable and produces less printing waste versus comparable color laser devices. The device copies and prints at speeds up to 55 ppm color and 60 ppm black-andwhite, while increasing productivity even further with speeds up to 85 ppm in Fast Color mode for draft or short-life documents.
- Xerox WorkCentre<sup>®</sup> 7125: This multifunction printer combines affordable color with high-productivity workflow tools. It provides value-seeking SMB customers with a low entry price in combination with high-end features. The WorkCentre 7125 helps SMBs maximize office productivity, produce impactful color documents, and seamlessly create and share business-critical information, in full office color.
- Xerox WorkCentre<sup>®</sup> 5325/5330/5335: The highly modular WorkCentre 5300 series black-and-white MFP serves both small and midsize businesses, as well as enterprise office environments. Its customizable workflow solutions help customers in document-intensive industries such as legal, healthcare and financial make the daily tasks they perform more efficient.



Xerox Mobile Solutions empower today's mobile professionals with the freedom to send print jobs from any email-enabled device.

The Xerox Mobile Print Solution removes the last barrier to mobile productivity, enabling printing from any email-enabled device. The solution is:

# Simple

There's no software to load on the mobile device, no searching for online printer information, or time wasted looking for the right application.

# Convenient

While traveling or working between offices, users can print MS Office documents and PDFs.

# Secure

Mobile workers can print and retrieve documents at a Xerox-enabled MFP with a secure PIN code.

# High-end

Our High-end digital color and monochrome solutions are designed for customers in the graphic communications industry and for large enterprises. These devices enable digital on-demand printing, digital full-color printing and enterprise printing. Integrated solutions such as automated in-line finishing result in "touch-less" workflows (with little to no manual processing or human intervention) that allow Xerox customers to produce more jobs and grow their business. We provide products and solutions that enable our customers to delight their customers with the highest-quality output available in the market. We are creating new market opportunities in targeted application areas with digital printing as a complement to traditional offset printing.

For more than two decades, Xerox has delivered innovative technologies that have revolutionized the production printing industry, maintaining our position as the industry leader in the number of pages produced on digital production color presses. We continued to build on our awardwinning lineup in 2011 with the launches of:

- Xerox 770: We launched the 770 late in 2011 to enhance our entry production color offerings. The 770 builds on the very successful 700 product, with productivity enhancements to speed and color management. The 770 produces output at 70 ppm, including heavyweight stocks. An in-line spectrophotometer has been added to the 770, enabling the Xerox Automated Color Quality Suite ("ACQS"). ACQS brings features usually found on higher-end products such as the 8080 and Color Press, and makes the Xerox production color portfolio the broadest in the industry.
- iGen4 Matte Dry Ink: We added an additional dry ink offering for the iGen4: matte dry ink ("MDI"). This alternative dry ink provides a flatter or more-offset-like image quality. Ideal for the expanding photo market, matte dry ink, along with the largest sheet size in the market – 26"/660mm – expands iGen4's market-leading applications.

CiPress<sup>™</sup> 500 Production Inkjet System – continuing innovations in printing with a new waterless inkjet system.

In 2011 Xerox launched the Xerox CiPress 500, the world's only high-speed waterless inkjet printing system. The CiPress prints at 500 feet per minute and efficiently creates personalized marketing, transpromotional and publishing pieces. The device enables customers to use the same plain, low-cost untreated papers they use with their offset presses and cut-sheet digital devices today without the added expense of high-cost treated or specialty papers that aqueous or other inkjet products require.

The CiPress printing system produces vivid full-color images using Xerox's solid ink printing technology, incorporating innovations developed by researchers and scientists inside Xerox labs in Wilsonville, Oregon; Toronto; and Webster, New York. In total, this technology is covered by more than 3,000 solid ink and CiPress-specific patents and patent applications worldwide. Driving the CiPress are robust print heads with more than 49,000 nozzles jetting nearly two billion ink drops per second. This print head design, combined with our patented, granulated, resin-based ink that is unique to Xerox, results in vivid image quality on low-cost papers.

We are enabling print providers in graphic communications, service bureaus and large enterprises to profit and grow by meeting their customers' specific business needs with just-in-time, one-to-one and e-based services – rather than simply manufacturing a printed piece.

FreeFlow Digital Workflow: Our FreeFlow digital workflow is a collection of software technology solutions that our customers can use to improve all aspects of their processes, from content creation and management to production and fulfillment. Our digital technology, combined with total document solutions and services that enable personalization and printing on demand, delivers value that improves our customers' business results.

Through our industry-leading FreeFlow Digital Workflow collection and FreeFlow Print Server, we deliver three primary values to our customers – the ability to Connect, Control and Enable. Our solutions:

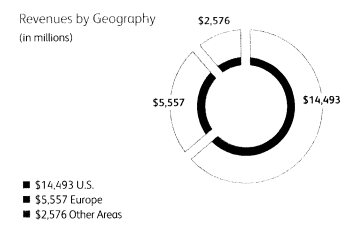
- Connect our customers to their customers 24/7, enabling them to be open for business around the clock.
- Control our customers' costs, environmental impacts and security. Automated workflows provide extensive productivity gains and greatly increase document integrity by eliminating manual processes.
- Enable new applications and revenue streams such as photo books, secure event tickets and packaging.

# Other

The Other segment primarily includes revenue from paper sales, wide-format systems, and network integration solutions and electronic presentation systems from Global Imaging Systems. Paper comprised approximately 59 percent of the revenues in the Other segment.

# **Geographic Information**

Our global presence is one of our core strengths. Overall, approximately 36 percent of our revenue is generated by customers outside the U.S. We have a significant opportunity to leverage our global presence and customer relationships to expand our Services business in Europe and developing markets.



Revenues by geography are based on the location of the unit reporting the revenue and includes export sales.

# Patents, Trademarks and Licenses

Xerox and its subsidiaries were awarded 1,030 U.S. utility patents in 2011. On that basis, we would rank 19th on the list of companies that were awarded the most U.S. patents during the year. Including our research partner Fuji Xerox, we were awarded over 1,600 U.S. utility patents in 2011. Our patent portfolio evolves as new patents are awarded to us and as older patents expire. As of December 31, 2011, we held more than 10,500 design and utility U.S. patents. These patents expire at various dates up to 20 years or more from their original filing dates. While we believe that our portfolio of patents and applications has value, in general no single patent is essential to our business or any individual segment. In addition, any of our proprietary rights could be challenged, invalidated or circumvented, or may not provide significant competitive advantages.

In the U.S., we are party to numerous patent-licensing agreements and, in a majority of them we license or assign our patents to others in return for revenue and/or access to their patents. Most patent licenses expire concurrently with the expiration of the last patent identified in the license. In 2011, we added 12 new agreements to our portfolio of patent-licensing and sale agreements, and Xerox and its subsidiaries were licensor or seller in nine of the agreements. We are also a party to a number of cross-licensing agreements with companies that hold substantial patent portfolios, including Canon, Microsoft, IBM, Hewlett-Packard, Oce, Sharp, Samsung and Seiko Epson. These agreements vary in subject matter, scope, compensation, significance and time.

In the U.S., we own more than 550 U.S. trademarks, either registered or applied for. These trademarks have a perpetual life, subject to renewal every 10 years. We vigorously enforce and protect our trademarks.

# **Marketing and Distribution**

We manage our business based on the principal segments described earlier. We have organized the marketing, selling and distribution of our products and services by geography, channel type, customer or market, and line of business.

Our brand is a valuable resource and continues to be ranked in the top percentile of the most valuable global brands.

We sell our products and services directly to customers through our worldwide sales force and through a network of independent agents, dealers, value-added resellers, systems integrators and the Web.

In large enterprises, we follow a services-led approach that enables us to address two basic challenges facing large enterprise customers:

- How to simplify and streamline their infrastructure to be both cost-effective and globally consistent
- How to improve their value proposition and communication with their customers.

Our go-to-market approach includes the largest direct sales force in the industry, with customers served by Client Managing Directors, Account General Managers and Sales Representatives.

For small and midsize businesses, we continued to expand our distribution in 2011 by acquiring nine companies.

In Europe, Africa, the Middle East and parts of Asia, we distribute our products through Xerox Limited, a company established under the laws of England, and related non-U.S. companies. Xerox Limited enters into distribution agreements with unaffiliated third parties to distribute our products in many of the countries located in these regions, and previously entered into agreements with unaffiliated third parties distributing our products in Iran, Sudan and Syria. Iran, Sudan and Syria, among others, have been designated as state sponsors of terrorism by the U.S. Department of State and are subject to U.S. economic sanctions. We maintain an export and sanctions compliance program and believe that we have been and are in compliance with U.S. laws and government regulations for these countries. We have no assets, liabilities or operations in these countries other than liabilities under the distribution agreements. After observing required prior notice periods, Xerox Limited terminated its distribution agreements with distributors servicing Sudan and Syria in August 2006 and terminated its distribution agreement with the distributor servicing Iran in December 2006. Now, Xerox only has legacy obligations to third parties, such as providing spare parts and supplies to these third parties. In 2011, total Xerox revenues of \$22.6 billion included less than \$0.1 million attributable to Iran, Sudan and Syria.

We operate in over 160 countries worldwide. We provide the industry's broadest portfolio of document technology, services and software, and the most diverse array of business processes and IT outsourcing support through a variety of distribution channels around the world.

# Competition

Although we encounter competition in all areas of our business, we are the leader or among the leaders in each of our principal business segments. We compete on the basis of technology, performance, price, quality, reliability, brand, distribution, and customer service and support.

In the Services business, our larger competitors are Accenture, Aon, Computer Sciences Corporation, Convergys, Dell, Genpact, Hewlett-Packard, IBM and Teletech. In addition, we compete with in-house departments performing the functions that we are seeking to have them outsource to us.

In the Technology business, our larger competitors include Canon, Hewlett-Packard, Kodak, Konica Minolta, Lexmark and Ricoh.

Our brand recognition, positive reputation for business process and document management, innovative technology and service delivery are our key competitive advantages. This, combined with our breadth of product offerings, global distribution channels and customer relationships, positions us as a strong competitor going forward.

# **Global Employment**

Globally, we have approximately 139,650 direct employees, including approximately 7,500 sales professionals, approximately 11,500 technical service employees and approximately 100,000 employees serving our customers through on-site operations or off-site delivery centers.

# **Customer Financing**

We finance a large portion of our direct channel customer purchases of Xerox equipment through bundled lease agreements. Financing facilitates customer acquisition of Xerox technology and enhances our value proposition, while providing Xerox an attractive gross margin and a reasonable return on our investment in this business. Additionally, because we primarily finance our own products and have a long history of providing financing to our customers, we are able to minimize much of the risk normally associated with a finance business.

Because our lease contracts permit customers to pay for equipment over time rather than at the date of installation, we maintain a certain level of debt to support our investment in these lease contracts. We fund our customer financing activity through a combination of cash generated from operations, cash on hand and proceeds from capital market offerings. At December 31, 2011, we had \$6.4 billion of finance receivables and \$0.5 billion of equipment on operating leases, or Total Finance assets of \$6.9 billion. We maintain an assumed 7:1 leverage ratio of debt to equity as compared to our Finance assets, which results in a significant portion of our \$8.6 billion of debt being associated with our financing business.

# Manufacturing and Supply

Our manufacturing and distribution facilities are located around the world. The company's largest manufacturing site is in Webster, NY, where we produce fusers, photoreceptors, Xerox iGen and Nuvera® systems, components, consumables and other products. We also have an EA Toner plant located in Webster. Our other primary manufacturing operations are located in: Dundalk, Ireland, for our High-end production products and consumables; and Wilsonville, OR, for solid ink products, consumable supplies and components for our Mid-range and Entry products. We also have a facility in Venray, Netherlands, which handles supplies manufacturing and supply chain management for the Eastern Hemisphere.

Our master supply agreement with Flextronics, a global electronics manufacturing services company, to outsource portions of manufacturing for our Mid-range and Entry businesses, continues through 2014. We also acquire products from various third parties in order to increase the breadth of our product portfolio and meet channel requirements.

We have arrangements with Fuji Xerox under which we purchase and sell products, some of which are the result of mutual research and development agreements. In March 2011, we were impacted by the natural disaster in Japan, when demand exceeded availability of certain products and supplies sourced from Fuji Xerox. Additionally, incremental logistics and freight costs were incurred as a result of alternate sourcing for components and materials. Supply and demand dynamics returned to normal by the end of 2011. Refer to Note 7 – Investments in Affiliates, at Equity in the Consolidated Financial Statements in our 2011 Annual Report for additional information regarding our relationship with Fuji Xerox.

# Services Global Production Model

Our global services production model is one of our key competitive advantages. We have 79 Strategic Delivery Centers located around the world including India, Mexico, the Philippines, Jamaica, Ghana, Brazil, Guatemala, Chile, Argentina, Spain, Poland and Ireland, among others. These are comprised of Customer Care Centers, Mega IT Data Centers, Finance and Accounting Centers, Human Resource Centers and Document Process Centers. Our global production model is enabled by the use of proprietary technology, which allows us to securely distribute client transactions within data privacy limits across a global workforce. This global production model allows us to leverage lower-cost production locations, consistent methodology and processes, and time zone advantages.

# Fuji Xerox

Fuji Xerox is an unconsolidated entity in which we currently own a 25 percent interest, and FUJIFILM Holdings Corporation ("FujiFilm") owns 75 percent. Fuji Xerox develops, manufactures and distributes document processing products in Japan, China, Hong Kong, other areas of the Pacific Rim, Australia and New Zealand. We retain significant rights as a minority shareholder. Our technology licensing agreements with Fuji Xerox ensure that the two companies retain uninterrupted access to each other's portfolio of patents, technology and products.

# **International Operations**

We are incorporating by reference the financial measures by geographical area for 2011, 2010 and 2009 that are included in Note 2 – Segment Reporting in the Consolidated Financial Statements in our 2011 Annual Report. See also the risk factor entitled: "Our business, results of operations and financial condition may be negatively impacted by conditions abroad, including local economies, political environments, fluctuating foreign currencies and shifting regulatory schemes" in Part I, Item 1A of Form 10-K.

# Backlog

Backlog, or the value of unfilled orders, is not a meaningful indicator of future business prospects because of the significant proportion of our revenue that follows contract signing and/or equipment installation, the large volume of products we deliver from shelf inventories and the shortening of product life cycles.

# Seasonality

Our technology revenues are affected by such factors as the introduction of new products, the length of sales cycles and the seasonality of technology purchases. These factors have historically resulted in lower revenue in the first quarter and the third quarter.

# **Other Information**

Xerox is a New York corporation, organized in 1906, and our principal executive offices are located at 45 Glover Avenue, P.O. Box 4505, Norwalk, Connecticut 06856-4505. Our telephone number is 203.968.3000.

In the Investor Information section of our Internet website, you will find our Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and any amendments to these reports. We make these documents available as soon as we can after we have filed them with, or furnished them to, the Securities and Exchange Commission.

Our Internet address is www.xerox.com.

# Management's Discussion and Analysis of Financial Condition and Results of Operations

The following Management's Discussion and Analysis ("MD&A") is intended to help the reader understand the results of operations and financial condition of Xerox Corporation. MD&A is provided as a supplement to, and should be read in conjunction with, our Consolidated Financial Statements and the accompanying notes.

Throughout this document, references to "we," "our," the "Company" and "Xerox" refer to Xerox Corporation and its subsidiaries. References to "Xerox Corporation" refer to the stand-alone parent company and do not include its subsidiaries.

# **Executive Overview**

With sales approaching \$23 billion, we are the world's leading global enterprise for business process and document management. Our technology, expertise and services enable workplaces - from small businesses to large global enterprises - to simplify the way work gets done so they operate more effectively. Headquartered in Norwalk, Connecticut, Xerox offers business process outsourcing and IT outsourcing services, including data processing, healthcare solutions, HR benefits management, finance support, transportation solutions and customer relationship management services for commercial and government organizations worldwide. The company also provides extensive leading-edge document technology, services, software and genuine Xerox supplies for graphic communication and office printing environments of any size. Through our business process and IT outsourcing services, as well as our document technology and managed print services, we operate in a market estimated to be more than \$600 billion. The 140,000 people of Xerox serve clients in more than 160 countries. Approximately 36% of our revenue is generated from customers outside the U.S.

We organize our business around two main segments: Services and Technology.

• Our Services segment is comprised of **business process outsourcing**, information technology outsourcing and document outsourcing. The diversity of our offerings gives us a differentiated solution and delivers greater value to our customers.

A key priority for Xerox in 2011 was accelerating growth in our services business. Revenue from services grew 12%, or 6% on a pro-forma<sup>(1)</sup> basis, reflecting growth from our business process outsourcing ("BPO") and document outsourcing ("DO") services. Growth in BPO benefited from recent modestly sized acquisitions, consistent with our strategy to continue diversifying our services portfolio and to expand our business globally. Our information technology outsourcing ("ITO") services business declined 4% during the year; however, there was a recent uplift in ITO signings in the fourth quarter. In 2011, through expanded sales activities, we increased new business signings by 14% and our services business now represents the largest portion of our total revenue at 48%.

• Our Technology segment is comprised of our document technology and related supplies, technical service and equipment financing (the portion not related to document outsourcing contracts). Our product categories within this segment include Entry, Mid-range and High-end products.

Maintaining our leadership in document technology was a key priority in 2011. We not only continued to hold our number-one equipment revenue market share position, but we also grew market share during the year. We did this by offering a more extensive and affordable portfolio of color products and by expanding our distribution to serve more small and midsize businesses around the world. During the year, we launched 27 new products, with an emphasis on broadening our color portfolio for both production and office markets and expanding our channels of distribution for these products.

The fundamentals of our business are based on an annuity model that drives significant recurring revenue and cash generation. Approximately 83% of our 2011 total revenue was annuity-based revenue that includes contracted services, equipment maintenance, consumable supplies and financing, among other elements. Our annuity revenue significantly benefits from growth in services. Some of the key indicators of annuity revenue growth include:

- Services signings growth, which reflects the year-over-year increase in estimated future revenues from contracts signed during the period
- Services pipeline growth, which measures the year-over-year increase in new business opportunities
- The number of page-producing machines-in-the-field ("MIF"), which is impacted by equipment installations
- Page volume and the mix of color pages, as color pages generate more revenue per page than black-and-white.

Consistent with our strategy to expand our service offerings through "tuckin" acquisitions, we acquired the following companies in 2011:

- In April 2011, we acquired Unamic/HCN B.V., the largest privately owned customer care provider in the Benelux region in Western Europe.
- In July 2011, we acquired Education Sales and Marketing, LLC ("ESM"), a leading provider of outsourced enrollment management and student loan default solutions.
- In September 2011, we acquired the net assets of the U.S. operations of Symcor. Symcor specializes in outsourcing services for U.S. financial institutions, and its offerings range from cash management services to statement and check processing.
- In November 2011, we acquired The Breakaway Group ("Breakaway"), a cloud-based service provider that helps healthcare professionals accelerate their adoption of electronic medical records.

We also completed additional Services acquisitions in the areas of print consultancy, healthcare provider and customer care in 2011, increasing our presence in the United States and Europe.

In addition, we acquired companies during 2011 that expand our distribution capacity for Xerox technology to small and midsize businesses ("SMB") and in under-penetrated markets:

- In February 2011, we acquired Concept Group, Ltd. This acquisition expands our reach into the SMB market in the U.K.
- In December 2011, we acquired the Merizon Group Incorporated, which operates MBM, a Wisconsin-based office products distributor.

We also acquired office product distributors in Iowa, New York, Illinois, Virginia and Florida.

# **Financial Overview**

Total revenue of \$22.6 billion in 2011 grew 5% from the prior year, including a 2-percentage point favorable impact from currency. To provide a clearer comparison of our year-over-year results, we are also providing a discussion and analysis on a pro-forma basis for the full year, where we include ACS's 2010 estimated results from January 1 through February 5 in our historical 2010 results. On a pro-forma<sup>(1)</sup> basis, total revenue for 2011 increased 2%, including a 2-percentage point favorable impact from currency. Total revenue growth was primarily driven by increased revenues in our Services segment, which grew by 12% in 2011 or 6% on a pro-forma<sup>(1)</sup> basis, reflecting strong performance in BPO and DO services. Technology revenues in 2011 declined 1% from the prior year and included a 2-percentage point favorable impact from currency. Technology revenues in 2011 were impacted by macro conditions, including the natural disaster in Japan in the first quarter and economic weakness in Europe, particularly in the fourth quarter.

Net income attributable to Xerox for 2011 was \$1.3 billion and included \$305 million of after-tax costs and expenses related to the amortization of intangible assets, restructuring, and the loss on the early extinguishment of a long-term liability, which were partially offset by an after-tax curtailment gain of \$66 million. Net income attributable to Xerox for 2010 was \$606 million and included \$690 million of after-tax costs and expenses related to the amortization of intangible assets, restructuring, acquisition-related costs and other discrete items. The improvement in net income reflects continued operational cost savings from restructuring and productivity improvements that more than offset the impacts from economic events.

Cash flow from operations was \$2.0 billion in 2011 as compared to \$2.7 billion in 2010. The decrease reflects increased cash usage in 2011 for working capital, higher pension contributions and investments associated with new services contracts. Cash used in investing activities of \$675 million primarily reflects capital expenditures of \$501 million and acquisitions of \$212 million. Cash used in financing activities was \$1.6 billion, which includes the redemption of Xerox Capital Trust's \$650 million preferred securities, the scheduled repayment of \$750 million of Senior Notes and net payments of \$200 million on Commercial Paper, partially offset by the issuance of \$1.0 billion in Senior Notes. Financing activities also reflect \$701 million for the repurchase of common stock and \$265 million for dividends.

Total revenue is expected to grow modestly in 2012, reflecting the mix of continued solid growth in our services business, partially offset by continued pressure in our technology business, which is impacted by challenging economic conditions, especially in Europe. The steady progress we've made in increasing signings for our diverse service offerings positions us well to accelerate revenue growth from Services in 2012. In our Technology business, we expect that Xerox's competitively advantaged product portfolio and expanded distribution will drive an increase in installs of Xerox equipment, maintaining our leadership in document technology.

We expect to continue our focus on cost management and productivity improvements. This will help offset the potential impact from unfavorable currency movements, pension expense and funding requirements, nearterm impact of new Services contracts and economic uncertainty.

Our 2012 balance sheet and cash flow strategy includes: sustaining our working capital improvements; leveraging of our financing assets (finance receivables and equipment on operating leases); achieving an optimal cost of capital; and effectively deploying cash to maximize shareholder value through share repurchases, acquisitions and dividends.

# Europe

As of and for the year ended December 31, 2011, approximately \$3.5 billion of our total revenues and \$3.3 billion of our total assets are based in countries where the Euro is the functional currency. Approximately \$1.9 billion of those assets are finance receivables and approximately 16% of those receivables are with governmental entities. Accordingly, we are impacted by the significant challenges facing the Euro Zone economies and governments, and we expect those negative impacts to continue in 2012 mainly with respect to revenue growth and bad debt provisions.

# **Currency Impact**

To understand the trends in the business, we believe that it is helpful to analyze the impact of changes in the translation of foreign currencies into U.S. Dollars on revenue and expenses. We refer to this analysis as "currency impact" or "the impact from currency." This impact is calculated by translating current-period activity in local currency using the comparable prior-year period's currency translation rate. This impact is calculated for all countries where the functional currency is the local country currency. Revenues and expenses from our developing market countries (Latin America, Brazil, the Middle East, India, Eurasia and Central-Eastern Europe) are analyzed at actual exchange rates for all periods presented, since these countries generally have unpredictable currency and inflationary environments, and our operations in these countries have historically implemented pricing actions to recover the impact of inflation and devaluation. We do not hedge the translation effect of revenues or expenses denominated in currencies where the local currency is the functional currency.

Approximately 36% of our consolidated revenues are derived from operations outside of the United States where the U.S. Dollar is normally not the functional currency. When compared with the average of the major European currencies and Canadian Dollar on a revenue-weighted basis, the U.S. Dollar was 5% weaker in 2011 and 2% stronger in 2010, each compared to the prior year. As a result, the foreign currency translation impact on revenue was a 2% benefit in 2011 and negligible in 2010.

# **Application of Critical Accounting Policies**

In preparing our Consolidated Financial Statements and accounting for the underlying transactions and balances, we apply various accounting policies. Senior management has discussed the development and selection of the critical accounting policies, estimates and related disclosures included herein with the Audit Committee of the Board of Directors. We consider the policies discussed below as critical to understanding our Consolidated Financial Statements, as their application places the most significant demands on management's judgment, since financial reporting results rely on estimates of the effects of matters that are inherently uncertain. In instances where different estimates could have reasonably been used, we disclosed the impact of these different estimates on our operations. In certain instances, like revenue recognition for leases, the accounting rules are prescriptive; therefore, it would not have been possible to reasonably use different estimates. Changes in assumptions and estimates are reflected in the period in which they occur. The impact of such changes could be material to our results of operations and financial condition in any quarterly or annual period.

Specific risks associated with these critical accounting policies are discussed throughout the MD&A, where such policies affect our reported and expected financial results. For a detailed discussion of the application of these and other accounting policies, refer to Note 1 -- Summary of Significant Accounting Policies in the Consolidated Financial Statements.

### **Revenue Recognition for Bundled Lease Arrangements**

We sell our products and services under bundled lease arrangements, which typically include equipment, service, supplies and financing components for which the customer pays a single negotiated monthly fixed price for all elements over the contractual lease term. Approximately 40% of our equipment sales revenue is related to sales made under bundled lease arrangements. Typically these arrangements include an incremental, variable component for page volumes in excess of contractual page volume minimums, which are often expressed in terms of price per page. Revenues under these arrangements are allocated, considering the relative fair values of the lease and non-lease deliverables included in the bundled arrangement, based upon the estimated fair values of each element. Lease deliverables include maintenance and executory costs, equipment and financing, while non-lease deliverables aenerally consist of supplies and non-maintenance services. The allocation for lease deliverables begins by allocating revenues to the maintenance and executory costs plus profit thereon. These elements are generally

recognized over the term of the lease as services revenue. The remaining amounts are allocated to the equipment and financing elements, which are subjected to the accounting estimates noted in "Revenue Recognition for Leases" in Note 1 – Summary of Significant Accounting Policies in the Consolidated Financial Statements.

Our pricing interest rates, which are used in determining customer payments, are developed based upon a variety of factors including local prevailing rates in the marketplace and the customer's credit history, industry and credit class. We reassess our pricing interest rates quarterly based on changes in the local prevailing rates in the marketplace. These interest rates have generally been adjusted if the rates vary by 25 basis points or more, cumulatively, from the last rate in effect. The pricing interest rates generally equal the implicit rates within the leases, as corroborated by our comparisons of cash to lease selling prices.

### Revenue Recognition for Services - Percentage-of-Completion

A portion of our services revenue is recognized using the percentageof-completion accounting method. This method requires the use of estimates and judgment as discussed below. During 2011, we recognized approximately \$320 million of revenue using the percentage-ofcompletion accounting method.

Revenues on certain fixed-price contracts where we provide system development and implementation services related to our information technology business are recognized using the percentage-of-completion approach. Revenue is recognized over the contract term based on the percentage of development and implementation services that are provided during the period compared with the total estimated development and implementation services to be provided over the entire contract. These contracts require that we perform significant, extensive and complex design, development, modification and implementation activities for our clients' systems. Performance will often extend over long periods, and our right to receive future payment depends on our future performance in accordance with the agreement.

The percentage-of-completion methodology involves recognizing probable and reasonably estimable revenue using the percentage of services completed, on a current cumulative cost to estimated total cost basis, using a reasonably consistent profit margin over the period. Due to the longer-term nature of these projects, developing the estimates of costs often requires significant judgment. Factors that must be considered in estimating the progress of work completed and ultimate cost of the projects include, but are not limited to, the availability of labor and labor productivity, the nature and complexity of the work to be performed and the impact of delayed performance. If changes occur in delivery, productivity or other factors used in developing the estimates of costs or revenues, we revise our cost and revenue estimates, which may result in increases or decreases in revenues and costs. Such revisions are reflected in income in the period in which the facts that give rise to that revision become known. If at any time these estimates indicate the contract will be unprofitable, the entire estimated loss for the remainder of the contract is recorded immediately in cost of service. We perform ongoing profitability analysis of our services contracts in order to determine whether the latest estimates require updating.

### Allowance for Doubtful Accounts and Credit Losses

We perform ongoing credit evaluations of our customers and adjust credit limits based upon customer payment history and current creditworthiness. We continuously monitor collections and payments from our customers and maintain a provision for estimated credit losses based upon our historical experience adjusted for current conditions. We cannot guarantee that we will continue to experience credit loss rates similar to those we have experienced in the past. Measurement of such losses requires consideration of historical loss experience, including the need to adjust for current conditions, and judgments about the probable effects of relevant observable data, including present economic conditions such as delinquency rates and financial health of specific customers. We recorded bad debt provisions of \$157 million, \$188 million and \$291 million in SAG expenses in our Consolidated Statements of Income for the years ended December 31, 2011, 2010 and 2009, respectively.

Historically, the majority of the bad debt provision is related to our finance receivables portfolio. This provision is inherently more difficult to estimate than the provision for trade accounts receivable because the underlying lease portfolio has an average maturity, at any time, of approximately two to three years and contains past due billed amounts, as well as unbilled amounts. The estimated credit quality of any given customer and class of customer or geographic location can significantly change during the life of the portfolio. We consider all available information in our quarterly assessments of the adequacy of the provision for doubtful accounts.

Bad debt provisions decreased by \$31 million in 2011. Reserves as a percentage of trade and finance receivables were 3.3% at both December 31, 2011 and 2010 and 4.1% at December 31, 2009. The improving trend in write-offs for the U.S. and Canada was offset by higher write-offs in Southern Europe. We continue to assess our receivable portfolio in light of the current economic environment and its impact on our estimation of the adequacy of the allowance for doubtful accounts. Refer to Note 4 – Receivables, Net in the Consolidated Financial Statements for additional information.

As discussed above, in preparing our Consolidated Financial Statements for the three years ended December 31, 2011, we estimated our provision for doubtful accounts based on historical experience and customerspecific collection issues. This methodology was consistently applied for all periods presented. During the five-year period ended December 31, 2011, our reserve for doubtful accounts ranged from 3.1% to 4.1% of gross receivables. Holding all assumptions constant, a 1-percentage point increase or decrease in the reserve from the December 31, 2011 rate of 3.3% would change the 2011 provision by approximately \$93 million.

### Pension and Retiree Health Benefit Plan Assumptions

We sponsor defined benefit pension plans in various forms in several countries covering employees who meet eligibility requirements. Retiree health benefit plans cover U.S. and Canadian employees for retirement medical costs. Several statistical and other factors that attempt to anticipate future events are used in calculating the expense, liability and asset values related to our pension and retiree health benefit plans. These factors include assumptions we make about the discount rate, expected return on plan assets, rate of increase in healthcare costs, the rate of future compensation increases and mortality. Differences between these assumptions and actual experiences are reported as net actuarial gains and losses and are subject to amortization to net periodic benefit cost generally over the average remaining service lives of the employees participating in the plans. In plans where substantially all participants are inactive, the amortization period for net actuarial gains and losses is the average remaining life expectancy of the plan participants.

Cumulative actuarial losses for our defined benefit pension plans of \$2.6 billion as of December 31, 2011 increased by approximately \$700 million from December 31, 2010. The increase reflects the increase in our benefit obligations as a result of a lower discount rate, which was only partially offset by positive returns on plan assets in 2011 as compared to expected returns. The total actuarial loss will be amortized over future periods, subject to offsetting gains or losses that will impact the future amortization amounts.

We used a weighted average expected rate of return on plan assets of 7.2% for 2011, 7.3% for 2010 and 7.4% for 2009, on a worldwide basis. During 2011, the actual return on plan assets was \$694 million. When estimating the 2012 expected rate of return, in addition to assessing recent performance, we considered the historical returns earned on plan assets, the rates of return expected in the future, particularly in light of current economic conditions, and our investment strategy and asset mix with respect to the plans' funds. The weighted average expected rate of return on plan assets we will use in 2012 is 6.9%. The reduction in the expected rate of return in 2012 as compared to 2011 reflects the expected decrease in long-term capital market returns for all asset categories.

For purposes of determining the expected return on plan assets, we use a calculated value approach to determine the value of the pension plan assets, rather than a fair market value approach. The primary difference between these two methods relates to a systematic recognition of changes in fair value over time (generally two years) versus immediate recognition of changes in fair value. Our expected rate of return on plan assets is applied to the calculated asset value to determine the amount of the expected return on plan assets to be used in the determination of the net periodic pension cost. The calculated value approach reduces the volatility in net periodic pension cost that can result from using the fair market value approach. The difference between the actual return on plan assets and the expected return on plan assets is added to, or subtracted from, any cumulative differences from prior years. This amount is a component of the net actuarial gain or loss.

Another significant assumption affecting our pension and retiree health benefit obligations and the net periodic benefit cost is the rate that we use to discount our future anticipated benefit obligations. The discount rate reflects the current rate at which the benefit liabilities could be effectively settled considering the timing of expected payments for plan participants. In estimating this rate, we consider rates of return on highquality, fixed-income investments included in published bond indices, adjusted to eliminate the effects of call provisions and differences in the timing and amounts of cash outflows related to the bonds. In the U.S.

and the U.K., which comprise approximately 75% of our projected benefit obligations, we consider the Moody's Aa Corporate Bond Index and the International Index Company's iBoxx Sterling Corporate AA Cash Bond Index, respectively, in the determination of the appropriate discount rate assumptions. The weighted average discount rate we used to measure our pension obligations as of December 31, 2011 and to calculate our 2012 expense was 4.7%, which is lower than the 5.2% that was used to calculate our retiree health obligation as of December 31, 2011 and to calculate our calculate our 2012 expense was 4.5%, which is lower than the 4.9% that was used to calculate our 2011 expense.

The following is a summary of our benefit plan costs and funding for the three years ended December 31, 2011, as well as estimated amounts for 2012:

	Estimated	<b></b>	Actual				
Benefit Plan Costs:	2012	2011	2010	2009			
Defined benefit pension plans <sup>(1)</sup> Curtailment gain <sup>(2)</sup>	\$321	\$ 284 (107)	\$304 —	\$232 —			
Defined contribution plans	67	66	51	38			
Retiree health benefit plans	13	14	32	26			
Total Benefit Plan Expense	\$401	\$257	\$387	\$296			

<sup>(1)</sup> Estimated 2012 assumes settlement losses are consistent with 2011.

(2) Refer to the "Plan Amendment" section in Note 14 – Employee Benefit Plans in the Consolidated Financial Statements for further information.

Our estimated 2012 defined benefit pension plan cost is expected to be approximately \$37 million higher than 2011, primarily driven by reductions in the discount rate and the corresponding increase in service cost as well as higher amortization of actuarial losses.

Estimated	<b>[</b> ]	Actual				
2012	2011	2010	2009			
\$560	\$556	\$237	\$122			
67	66	51	38			
80	73	92	107			
\$707	\$695	\$380	\$267			
	2012 \$560 67 80	2012     2011       \$560     \$556       67     66       80     73	2012         2011         2010           \$560         \$556         \$237           67         66         51           80         73         92			

Holding all other assumptions constant, a 0.25% increase or decrease in the discount rate would change the 2012 projected net periodic pension cost by \$28 million. Likewise, a 0.25% increase or decrease in the expected return on plan assets would change the 2012 projected net periodic pension cost by \$18 million.

Benefit plan costs are included in several income statement components based on the related underlying employee costs. Pension and retiree health benefit plan assumptions are included in Note 14 – Employee Benefit Plans in the Consolidated Financial Statements.

### Income Taxes

We record the estimated future tax effects of temporary differences between the tax bases of assets and liabilities and amounts reported in our Consolidated Balance Sheets, as well as operating loss and tax credit carryforwards. We follow very specific and detailed guidelines in each tax jurisdiction regarding the recoverability of any tax assets recorded in our Consolidated Balance Sheets and provide valuation allowances as required. We regularly review our deferred tax assets for recoverability considering historical profitability, projected future taxable income, the expected timing of the reversals of existing temporary differences and tax planning strategies. If we continue to operate at a loss in certain jurisdictions or are unable to generate sufficient future taxable income, or if there is a material change in the actual effective tax rates or time period within which the underlying temporary differences become taxable or deductible, we could be required to increase the valuation allowance against all or a significant portion of our deferred tax assets, resulting in a substantial increase in our effective tax rate and a material adverse impact on our operating results. Conversely, if and when our operations in some jurisdictions become sufficiently profitable to recover previously reserved deferred tax assets, we would reduce all or a portion of the applicable valuation allowance in the period when such determination is made. This would result in an increase to reported earnings in such period. Adjustments to our valuation allowance, through (credits) charges to income tax expense, were \$(5) million, \$22 million and \$(11) million for the years ended December 31, 2011, 2010 and 2009, respectively. There were other (decreases) increases to our valuation allowance, including the effects of currency, of \$(53) million, \$11 million and \$55 million for the years ended December 31, 2011, 2010 and 2009, respectively. These did not affect income tax expense in total, as there was a corresponding adjustment to deferred tax assets or other comprehensive income. Gross deferred tax assets of \$3.7 billion and \$3.8 billion had valuation allowances of \$677 million and \$735 million at December 31, 2011 and 2010, respectively.

We are subject to ongoing tax examinations and assessments in various jurisdictions. Accordingly, we may incur additional tax expense based upon our assessment of the more-likely-than-not outcomes of such matters. In addition, when applicable, we adjust the previously recorded tax expense to reflect examination results. Our ongoing assessments of the more-likely-than-not outcomes of the examinations and related tax positions require judgment and can materially increase or decrease our effective tax rate, as well as impact our operating results. Unrecognized tax benefits were \$225 million, \$186 million and \$148 million at December 31, 2011, 2010 and 2009, respectively.

We file income tax returns in the U.S. federal jurisdiction and in various foreign jurisdictions. In the U.S., with the exception of ACS, we are no longer subject to U.S. federal income tax examinations for years before 2007. ACS is no longer subject to such examination for years before 2004. With respect to our major foreign jurisdictions, we are no longer subject to tax examinations by tax authorities for years before 2000.

Refer to Note 15 – Income and Other Taxes for additional information regarding deferred income taxes and unrecognized tax benefits.

### **Business Combinations and Goodwill**

The application of the purchase method of accounting for business combinations requires the use of significant estimates and assumptions in the determination of the fair value of assets acquired and liabilities assumed in order to properly allocate purchase price consideration between assets that are depreciated and amortized from goodwill. Our estimates of the fair values of assets and liabilities acquired are based upon assumptions believed to be reasonable and, when appropriate, include assistance from independent third-party appraisal firms.

As a result of our acquisition of ACS, as well as other acquisitions including GIS, we have a significant amount of goodwill. Goodwill is not amortized but rather is tested for impairment annually or more frequently if an event or circumstance indicates that an impairment may have been incurred.

Impairment testing for goodwill is done at the reporting unit level. A reporting unit is an operating segment or one level below an operating segment (also known as a component). A component of an operating segment is a reporting unit if the component constitutes a business for which discrete financial information is available, and segment management regularly reviews the operating results of that component.

In the fourth quarter of 2011, we early-adopted ASU No. 2011-08, Intangibles – Goodwill and Other (Topic 350) – Testing Goodwill for Impairment, which allows an entity to use a qualitative approach to test goodwill for impairment. As a result, in performing our annual impairment test, we first perform a qualitative assessment to determine whether it is more likely than not that the fair value of a reporting unit is less than its carrying value, including goodwill. If it is concluded that this is the case for one or more reporting units, we perform a detailed quantitative assessment. Our annual impairment test of goodwill is performed in the fourth quarter of each year.

We performed a quantitative goodwill impairment test in 2010. The estimated fair values of our reporting units for that test were based on discounted cash flow models derived from internal earnings forecasts and assumptions. The assumptions and estimates used in those valuations considered the current economic environment. Based on these valuations, the fair values of our reporting units exceeded their carrying values by more than adequate margins. The lowest margins were in two of the three reporting units comprising our Services segment. However, these two reporting units were the direct result of our acquisition of ACS and, therefore, the lower margins were considered reasonable due, in large part, to the recent nature of the acquisition. The qualitative assessment of goodwill impairment requires significant judgment. This assessment involves the consideration and evaluation of various factors, including macroeconomic and general economic conditions; entity-specific events such as industry and market conditions as well as reporting unit-level financial performance; and other events affecting a reporting unit, such as an expectation that a reporting unit will be sold or reorganized.

After consideration of the margins from our 2010 quantitative impairment test, our 2011 qualitative assessment centered on the evaluation of the key factors from those noted above and whether there had been any significant adverse changes since the 2010 quantitative test. The assessment involved a review of internal and external sources of information necessary to monitor the relevant factors for each reporting unit, including a review of analyst reports as well as credit rating information.

We believe that our expected long-term projections with respect to revenue, operating profit and cash flows continue to be achievable based on consideration of the following:

- Services Services revenue grew in 2011, signings for new contracts increased 14%, and our services pipeline increased 5% over the prior year. Accordingly, we believe that we are well positioned for continued future growth in each of our services reporting units consistent with our long-term projections. As such, we continue to invest in growing our DO, BPO and ITO service offerings to commercial and government customers, both domestically and internationally.
- Technology In 2011, we continued to hold our number-one equipment revenue market share position and we also grew market share. We also launched 27 new products, reflecting the continued demand for our equipment. In addition, we continue to expand our distribution capabilities to serve more small and midsize businesses.
- Cost containment We continue to offset pricing pressures and increased supply chain costs with cost savings from restructuring and productivity improvements.
- Capital We remain an investment-grade company and have ready access to the capital markets, including a commercial paper program.

Based on the above, in 2011, after completing our annual qualitative reviews for each of our reporting units, we concluded that it was not more likely than not that the carrying value of any of our reporting units exceeds its fair value. Accordingly, we concluded that further quantitative analysis and testing was not required, and no goodwill impairment charge was required during the fourth quarter 2011.

Refer to Note 8 – Goodwill and Intangible Assets, Net in the Consolidated Financial Statements for additional information regarding goodwill by operating segment.

# **Revenue Results Summary**

# **Total Revenue**

Revenue for the three years ended December 31, 2011 was as follows:

		Revenues		Cha	nge	Pro-fo	orma <sup>(1)</sup>	Percen	t of Total Reve	nue
(in millions)	2011	2010	2009	2011	2010	2011	2010	2011	2010	2009
Equipment sales	\$ 3,856	\$ 3,857	3,550	-%	9%	—%	9%	17%	18%	23%
Annuity revenue	18,770	17,776	11,629	6%	53%	2%	1%	83%	82%	77%
Total Revenue	\$22,626	\$ 21,633	15,179	 5%	43%	2%	3%	100%	100%	100%
Memo: Color <sup>(2)</sup>	\$ 6,795	\$ 6,446	5,972	5%	8%	5%	8%	30%	30%	39%
<b>Reconciliation to</b>										
Consolidated										
Statements		-								
of Income: Sales	\$ 7,126	\$ 7,234	6,646	(1)%	9%	(2)%	7%	31%	33%	43%
Less: Supplies,	\$ 7,120	Ψ 7,23 <sup>-1</sup>	0,010	(1)/10	• • •	(=,				
paper and										
other sales	(3,270)	(3,377)	(3,096)					(14)%	(15)%	(20)%
Equipment Sales	\$ 3,856	\$ 3,857	3,550	—%	9%	-%	9%	17%	18%	23%
Service, outsourcing										
and rentals	\$ 14,868	\$ 13,739	7,820	8%	76%	4%	1%	66%	64%	52%
Add: Finance income	632	660	713	(4)%	(7)%	(4)%	(7)%	3%	3%	5%
Add: Supplies,										
paper and			2.000	(2).04	0.97	(1).07	1.9/	14%	15%	20%
other sales	3,270	3,377	3,096	 (3)%	9%	(4)%				
Annuity Revenue	\$18,770	\$ 17,776	\$11,629	 6%	53%	2%	1%	83%	82%	7%

### Revenue 2011

Total revenues increased 5% compared to the prior year. Our consolidated 2011 results include a full year of revenues from ACS, which was acquired on February 5, 2010. On a pro-forma<sup>(1)</sup> basis, including ACS's estimated 2010 revenues for the period from January 1 through February 5 in our historical 2010 results, the total revenue for 2011 grew 2%. Total revenue growth included a 2-percentage point positive impact from currency. Total revenues included the following:

- Annuity revenue increased 6%, or 2% on a pro-forma<sup>(1)</sup> basis, and included a 1-percentage point positive impact from currency. Annuity revenue is comprised of the following:
  - Service, outsourcing and rentals revenue of \$14,868 million increased 8%, or 4% on a pro-forma<sup>(1)</sup> basis, and included a 2-percentage point positive impact from currency. The increase was primarily due to growth in BPO and DO revenue in our Services segment, partially offset by a decline in pages. Total digital pages declined 3% despite a 2% increase in digital MIF.
  - Supplies, paper and other sales of \$3,270 million decreased 3%, or 4% on a pro-forma<sup>(1)</sup> basis, and included a 1-percentage point positive impact from currency. The decrease primarily reflected a decline in paper sales.

- Equipment sales revenue was flat and included a 1-percentage point positive impact from currency. Favorable product mix in high-end products was offset by price declines in the range of 5% to 10%.
- 5% increase in color<sup>(2)</sup> revenue, including a 2-percentage point positive impact from currency reflecting:
  - 6% increase in color<sup>(2)</sup> annuity revenue, with a 2-percentage point positive impact from currency. The increase was driven by higher page volumes of 9% on color devices, as well as an increase in color device MIF of 14%.
  - 4% increase in color<sup>(2)</sup> equipment sales revenue, including a
     2-percentage point positive impact from currency. This increase was driven by higher installs of new mid-range products.
  - Color<sup>(2)</sup> pages represented 27% of total pages in 2011 while color device MIF represented 35% of total MIF.

#### Revenue 2010

Total revenues increased 43% compared to the prior year. Our consolidated 2010 results include ACS results subsequent to February 5, 2010, the effective date of the acquisition. On a pro-forma<sup>(1)</sup> basis, total revenue for 2010 grew 3%. Currency had a negligible impact on total revenues during 2010. Total revenues included the following:

- Annuity revenue increased 53%, or 1% on a pro-forma<sup>(1)</sup> basis, with a 1-percentage point negative impact from currency. The components of annuity revenue were as follows:
- Service, outsourcing and rentals revenue of \$13,739 million increased 76%, or 1% on a pro-forma<sup>(1)</sup> basis, and included a negligible impact from currency. The increase was driven by BPO revenue that partially offset the declines in technical service revenue which were driven by a continued but stabilizing decline in pages. Total digital pages declined 4% while color pages increased 9%. During 2010 digital MIF increased by 1% and color MIF increased by 15%.
- Supplies, paper and other sales of \$3,377 million increased 9%, or 4% on a pro-forma<sup>(1)</sup> basis, with a 1-percentage point negative impact from currency. Growth in supplies revenues was partially offset by a decline in paper sales.
- Equipment sales revenue increased 9% and included a 1-percentage point negative impact from currency. Growth in install activity was partially offset by price declines of approximately 5% and mix.
- 8% increase in color<sup>(2)</sup> revenue, including a 1-percentage point negative impact from currency reflecting:
- -5% increase in color<sup>(2)</sup> annuity revenue, including a 1-percentage point negative impact from currency. The increase was driven by higher printer supplies sales and higher page volumes.
- 12% increase in color<sup>(2)</sup> equipment sales revenue, including a 2-percentage point negative impact from currency. The increase was driven by higher installs of new products.
- 9% growth in color pages<sup>(2)</sup> representing 23% of total pages in 2010, while color device MIF represented 31% of total MIF.

An analysis of the change in revenue for each business segment is included in the "Operations Review of Segment Revenue and Profit" section.

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		Year Ended December 31,			Change		Pro-forma <sup>(1)</sup>
-	2011	2010	2009	2011	2010	2011	2010
Total Gross Margin	32.8%	34.4 %	39.7%	(1.6) pts	(5.3) pts	(1.1) pts	(0.2) pts
RD&E as a % of Revenue	3.2 %	3.6%	5.5%	(0.4) pts	(1.9) pts	(0.3) pts	(0.4) pts
SAG as a % of Revenue	19.9 %	21.2%	27.3%	(1.3) pts	(6.1) pts	(1.0) pts	(0.9) pts
Operating Margin <sup>(3)</sup>	9.8%	9.6%	6.8%	0.2 pts	2.8 pts	0.3 pts	1.0 pts
Pre-tax Income Margin	6.9%	3.8%	4.1%	3.1 pts	(0.3) pts	3.4 pts	(2.2) pts
	L					L	

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Summary of Key Financial Ratios

Costs, Expenses and Other Income

#### **Operating Margin**

The operating margin  $^{\scriptscriptstyle (3)}$  for the year ended December 31, 2011 of 9.8 %increased 0.2-percentage points, or 0.3-percentage points on a proforma<sup>(1)</sup> basis, as compared to 2010. The increase was due primarily to disciplined cost and expense management.

The operating margin<sup>(3)</sup> for the year ended December 31, 2010 of 9.6% increased 2.8-percentage points, or 1.0-percentage points on a proforma<sup>(1)</sup> basis, as compared to 2009. The improvement reflects strong revenue growth and continued disciplined cost and expense management.

Note: The acquisition of ACS increased the proportion of our revenue from services, which has a lower gross margin and SAG as a percent of revenue than we historically experienced when Xerox was primarily a technology company. As a result, gross margins and SAG are also discussed below on a pro-forma basis. In 2011, for comparison purposes, we adjust our historical 2010 results to include ACS's 2010 estimated results for the period from January 1 through February 5, 2010. In 2010, for comparison purposes, we adjust our historical 2009 results to include ACS's 2009 estimated results for the period from February 6 through December 31, 2009. We believe these pro-forma comparisons provide a perspective on the impact of the ACS acquisition on our results and trends.

Refer to the "Non-GAAP Financial Measures" section for a further explanation and discussion of this non-GAAP presentation.

#### **Gross Margin**

Gross margin for year ended December 31, 2011 of 32.8% decreased 1.6-percentage points, or 1.1-percentage points on a pro-forma<sup>(1)</sup> basis, as compared to 2010. The decrease was driven by the ramping of new services contracts, the impact of lower contract renewals, transaction currency and the mix of higher services revenue.

Gross margin for year ended December 31, 2010 of 34.4% decreased 5.3-percentage points, or 0.2-percentage points on a pro-forma<sup>(1)</sup> basis, as compared to 2009. The decrease is primarily due to the unfavorable impact of year-over-year transaction currency.

Services gross margin for the year ended December 31, 2011 decreased 1.7-percentage points, or 1.2-percentage points on a pro-forma<sup>(1)</sup> basis, as compared to 2010. The decrease is primarily due to the ramping of new services contracts within BPO and ITO and the impact of lower contract renewals.

Services gross margin for the year ended December 31, 2010 decreased 5.8-percentage points, but was essentially flat on a pro-forma<sup>(1)</sup> basis, as compared to 2009.

Technology gross margin for the year ended December 31, 2011 decreased by 0.9-percentage points as compared to 2010 due to the impact of price declines and the negative year-over-year impact of transaction currency. The decline was partially offset by cost

### Research, Development and Engineering Expenses ("RD&E")

productivities and restructuring savings which reflect our continued focus on cost management.

Technology gross margin for the year ended December 31, 2010 decreased by 0.8-percentage points as compared to 2009. Cost improvements and positive mix partially offset a 0.5-percentage point adverse impact from transaction currency and price declines of about 1-percentage point.

	)	ear Ended December	31,	Chan	ge
(in millions)	2011	2010	2009	2011	2010
R&D	\$ 613	\$653	\$713	\$ (40)	\$(60)
Sustaining engineering	108	128	127	(20)	1
Total RD&E Expenses	\$ 721	\$781	\$840	\$(60)	\$(59)
R&D Investment by Fuji Xerox <sup>(1)</sup>	\$ 880	\$821	\$796	\$ 59	\$ 25
	T				

<sup>(1)</sup> Increase in Fuji Xerox R&D was primarily due to changes in foreign exchange rates.

RD&E as a percentage of revenue for the year ended December 31, 2011 of 3.2% decreased 0.4-percentage points. In addition to lower spending, the decrease was also driven by the positive mix impact of the continued growth in Services revenue, which historically has a lower RD&E percentage of revenue.

RD&E of \$721 million for the year ended December 31, 2011 was \$60 million lower, reflecting the impact of restructuring and productivity improvements. Innovation is one of our core strengths and we continue to invest at levels that enhance this core strength, particularly in color, software and services. Xerox R&D is strategically coordinated with Fuji Xerox.

RD&E as a percentage of revenue for the year ended December 31, 2010 of 3.6% decreased 1.9-percentage points, reflecting savings from restructuring and productivity improvements.

RD&E of \$781 million for the year ended December 31, 2010 was \$59 million lower, reflecting the impact of restructuring cost actions which consolidated the development and engineering infrastructures within our Technology segment.

#### Selling, Administrative and General Expenses ("SAG")

SAG as a percentage of revenue of 19.9% decreased 1.3-percentage points, or 1.0-percentage points on a pro-forma<sup>(1)</sup> basis, for the year ended December 31, 2011. In addition to spending reductions and lower compensation, the decrease was also driven by the positive mix impact from the continued growth in Services revenue, which historically has a lower SAG percentage of revenue.

SAG expenses of \$4,497 million for the year ended December 31, 2011 were \$97 million lower than the prior year period, or \$156 million lower on a pro-forma<sup>(1)</sup> basis, both including a \$68 million unfavorable impact from currency. The pro-forma SAG expense decrease reflects the following:

- \$68 million decrease in selling expenses reflecting the benefits from restructuring, productivity improvements and decrease in brand advertising, partially offset by the impact of acquisitions
- \$54 million decrease in general and administrative expenses primarily reflecting lower compensation as well as the benefits from restructuring and operational improvements
- \$31 million decrease in bad debt expenses to \$157 million, as improvements in write-off trends in North America were more than offset by higher write-offs in southern Europe.

SAG as a percentage of revenue of 21.2% decreased 6.1-percentage points, or 0.9-percentage points on a pro-forma<sup>(1)</sup> basis, for the year ended December 31, 2010.

SAG expenses of \$4,594 million for the year ended December 31, 2010 were \$445 million higher than 2009, or \$57 million lower on a pro-forma<sup>(1)</sup> basis, including a negligible impact from currency. The pro-forma SAG decrease reflects the following:

- \$137 million increase in selling expenses, reflecting increased demand generation and brand advertising and higher commissions, partially offset by restructuring savings and productivity improvements
- \$86 million decrease in general and administrative expenses, reflecting benefits from restructuring and operational improvements
- \$108 million decrease in bad debt expense, to \$188 million, reflecting an improved write-off trend.

#### **Restructuring and Asset Impairment Charges**

During the year ended December 31, 2011, we recorded net restructuring and asset impairment charges of \$33 million (\$18 million after-tax), which included the following:

- \$98 million of severance costs related to headcount reductions of approximately 3,900 employees, primarily in North America. The actions impacted several functional areas, and approximately 55% of the costs were focused on gross margin improvements, 36% on SAG and 9% on the optimization of RD&E investments.
- \$1 million for lease termination costs.
- \$5 million of asset impairment losses from the disposition of two aircraft associated with the restructuring of our corporate aviation operations.
- The above charges were partially offset by \$71 million of net reversals for changes in estimated reserves from prior period initiatives.

We expect 2012 pre-tax savings of approximately \$60 million from our 2011 restructuring actions.

To date we have identified and approved additional restructuring initiatives of approximately \$25 million for the first quarter of 2012. These actions are expected to impact all geographies and segments, with approximately equal focus on SAG reductions, gross margin improvements and optimization of RD&E investments. During the year ended December 31, 2010, we recorded \$483 million of net restructuring and asset impairment charges, which included the following:

- \$470 million of severance costs related to headcount reductions of approximately 9,000 employees. The costs associated with these actions applied about equally to North America and Europe, with approximately 20% related to our developing market countries. Approximately 50% of the costs were focused on gross margin improvements, 40% on SAG and 10% on the optimization of RD&E investments and impacted the following functional areas:
- Services
- Supply chain and manufacturing
- Back-office administration
- Development and engineering.
- \$28 million for lease termination costs primarily reflecting the continued rationalization and optimization of our worldwide operating locations, including consolidations with ACS.
- \$19 million loss associated with the sale of our Venezuelan subsidiary. The loss primarily reflects the write-off our Venezuelan net assets including working capital and long-lived assets. We continue to sell equipment, parts and supplies to the acquiring company through a distribution arrangement but no longer have any direct or local operations in Venezuela.
- The above charges were partially offset by \$41 million of net reversals for changes in estimated reserves from prior-period initiatives.

#### **Restructuring Summary**

The restructuring reserve balance as of December 31, 2011 for all programs was \$123 million, of which approximately \$116 million is expected to be spent over the next 12 months. Refer to Note 9 – Restructuring and Asset Impairment Charges in the Consolidated Financial Statements for additional information regarding our restructuring programs.

#### **Acquisition-Related Costs**

Costs of \$77 million were incurred during 2010 in connection with our acquisition of ACS. These costs include \$53 million of transaction costs, which represent external costs directly related to completing the acquisition of ACS. The remainder of the acquisition-related costs represents external incremental costs directly related to the integration of ACS and Xerox.

Costs of \$72 million were incurred during 2009 in connection with our acquisition of ACS. \$58 million of the costs relate to the write-off of fees associated with a Bridge Loan Facility commitment which was terminated as a result of securing permanent financing to fund the acquisition. The remainder of the costs represent transaction costs such as banking, legal and accounting fees, as well as some pre-integration costs such as external consulting services.

#### Amortization of Intangible Assets

During the year ended December 31, 2011, we recorded \$398 million of expense related to the amortization of intangible assets, which is \$86 million higher than the prior year. \$52 million of the increase reflects the accelerated write-off of the ACS trade name as a result of the decision to discontinue its use and transition the services business to the "Xerox Services" trade name. The remainder of the increase primarily reflects the additional month of amortization of intangibles associated with our acquisition of ACS in 2010, as well as the amortization of intangible assets associated with other prior-year acquisitions.

### **Curtailment Gain**

In December 2011, we amended all of our primary non-union U.S. defined benefit pension plans for salaried employees. Our primary qualified plans had previously been amended to freeze the final average pay formulas within the plans as of December 31, 2012, but the cash balance service credit was expected to continue post-December 31, 2012. The 2011 amendments now fully freeze benefit and service accruals after December 31, 2012 for these plans, including the related non-qualified plans. As a result of these plan amendments, we recognized a pre-tax curtailment gain of \$107 million (\$66 million after-tax), which represents the recognition of deferred gains from other prior-year amendments ("prior service credits") as a result of the discontinuation ("freeze") of any future benefit or service accrual period. The amendments are not expected to materially impact 2012 pension expense.

#### Worldwide Employment

Worldwide employment of 139,650 at December 31, 2011 increased approximately 3,100 from December 31, 2010, primarily due to the impact of acquisitions, partially offset by restructuring-related actions. Worldwide employment was approximately 136,500 and 53,600 at December 2010 and 2009, respectively.

#### Other Expenses, Net

Year Ended December 31,			
2011	2010	2009	
\$ 247	\$346	\$ 256	
(21)	(19)	(21)	
(9)	(18)	(16)	
12	11	26	
	36	_	
11	(4)	9	
33	15		
49	22	31	
\$322	\$389	\$ 285	
	2011 \$ 247 (21) (9) 12  11 33 49	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	

Non-financing Interest Expense: Non-financing interest expense for the year ended December 31, 2011 of \$247 million was \$99 million lower than the prior year. The decreases in interest expense reflect a lower average debt balance due to the repayments of Senior Notes, as well as the benefit of lower borrowing costs achieved as a result of refinancing existing debt and utilizing the commercial paper program.

Non-financing interest expense for the year ended December 31, 2010 of \$346 million was \$90 million higher than the prior year. The increase is due to higher average debt balances primarily resulting from the funding of the ACS acquisition, partially offset by the early extinguishment of certain debt instruments as well as the scheduled repayments of other debt.

Gains on Sales of Businesses and Assets: Gains on sales of businesses and assets for the three years ended December 31, 2011 were primarily related to the sales of certain surplus facilities in Latin America.

Currency Losses, Net: Currency losses primarily result from the remeasurement of foreign currency-denominated assets and liabilities, the cost of hedging foreign currency-denominated assets and liabilities, the mark-to-market of foreign exchange contracts utilized to hedge those foreign currency-denominated assets and liabilities and the mark-tomarket impact of hedges of anticipated transactions, primarily future inventory purchases, for those to which we do not apply cash flow hedge accounting treatment.

The 2011 net currency losses were primarily due to the significant movement in exchange rates during the third quarter of 2011 among the U.S. Dollar, Euro, Yen and several developing market currencies.

The 2010 net currency losses include a currency loss of \$21 million for the re-measurement of our Venezuelan Bolivar denominated monetary net assets following a devaluation of the Bolivar in the first quarter of 2010. This loss was partially offset by a cumulative translation gain of \$6 million that was recognized upon the repatriation of cash and liquidation of a foreign subsidiary.

The 2009 net currency losses were primarily due to the significant movement in exchange rates among the U.S. Dollar, Euro and Yen in the first quarter of 2009, as well as the increased cost of hedging, particularly in our developing markets.

ACS Shareholders' Litigation Settlement: The 2010 expense of \$36 million relates to the settlement of claims by ACS shareholders arising from our acquisition of ACS in 2010. The total settlement for all defendants was approximately \$69 million, with Xerox paying approximately \$36 million net of insurance proceeds.

Litigation Matters: Litigation matters for 2011, 2010 and 2009 represent charges related to probable losses for various legal matters, none of which were individually material. Refer to Note 16 – Contingencies and Litigation, in the Consolidated Financial Statements for additional information regarding litigation against the Company.

Loss on Early Extinguishment of Liability: In May 2011, Xerox Capital Trust I, our wholly-owned subsidiary trust, redeemed its \$650 million 8 % Preferred Securities due in 2027. The redemption resulted in a pre-tax loss of \$33 million (\$20 million after-tax), representing the call premium of approximately \$10 million as well as the write-off of unamortized debt costs and other liability carrying value adjustments of \$23 million.

The 2010 loss on early extinguishment of liability of \$15 million represents the loss associated with the redemption of senior and medium-term notes in the fourth quarter 2010 and reflects a call premium and the write-off of unamortized debt costs.

All Other Expenses, Net: All other expenses, net for the year ended December 31, 2011 increased \$27 million driven in part by higher fees associated with the sale of receivables as well as higher interest expense on the Brazil tax and labor contingencies. All Other expenses, net for the year ended December 31, 2010 decreased \$9 million, primarily due to lower interest expense on the Brazil tax and labor contingencies.

#### **Income Taxes**

The 2011 effective tax rate was 24.7%, or 27.5% on an adjusted basis<sup>(3)</sup>. The adjusted tax rate for the year was lower than the U.S. statutory rate, primarily due to the geographical mix of profits as well as a higher foreign tax credit benefit as a result of our decision to repatriate current-year income from certain non-U.S. subsidiaries.

The 2010 effective tax rate was 31.4%, or 31.2% on an adjusted basis<sup>(3)</sup>. The adjusted tax rate for the year was lower than the U.S. statutory rate, primarily due to the geographical mix of income before taxes and the related tax rates in those jurisdictions as well as the U.S. tax impacts on certain foreign income and tax law changes.

The 2009 effective tax rate was 24.2%, or 25.8% on an adjusted basis<sup>(3)</sup>. The adjusted tax rate for the year was lower than the U.S. statutory rate, primarily reflecting the benefit to taxes from the geographical mix of income before taxes and the related effective tax rates in those jurisdictions and the settlement of certain previously unrecognized tax benefits, partially offset by a reduction in the utilization of foreign tax credits.

Xerox operations are widely dispersed. The statutory tax rate in most non-U.S. jurisdictions is lower than the combined U.S. and state tax rate. The amount of income subject to these lower foreign rates relative to the amount of U.S. income will impact our effective tax rate. However, no one country outside of the U.S. is a significant factor to our overall effective tax rate. Certain foreign income is subject to U.S. tax net of any available foreign tax credits. Our full-year effective tax rate for 2011 includes a benefit of approximately 10 percentage points from these non-U.S. operations. Refer to Note 15 – Income and Other Taxes in the Consolidated Financial Statements for additional information regarding the geographic mix of income before taxes and the related impacts on our effective tax rate.

Our effective tax rate is based on nonrecurring events as well as recurring factors, including the taxation of foreign income. In addition, our effective tax rate will change based on discrete or other nonrecurring events (such as audit settlements) that may not be predictable. We anticipate that our effective tax rate for 2012 will be approximately 29%, excluding the effects of intangibles amortization and any discrete events.

#### Equity in Net Income of Unconsolidated Affiliates

	Ye	ar Ended Decembe	er 31,
(in millions)	2011	2010	2009
Total equity in net income of unconsolidated affiliates	\$149	\$ 78	\$ 41
Fuji Xerox after-tax restructuring costs	19	38	46

Equity in net income of unconsolidated affiliates primarily reflects our 25% share of Fuji Xerox.

The 2011 increase of \$71 million was primarily due to an increase in Fuji Xerox's net income, which was primarily driven by higher revenue and cost improvements, as well as the strengthening of the Yen and lower restructuring costs.

The 2010 increase of \$37 million from 2009 was primarily due to an increase in Fuji Xerox's net income, which was primarily driven by higher revenue and cost improvements, as well as lower restructuring costs.

#### Net Income

Net income attributable to Xerox for the year ended December 31, 2011 was \$1,295 million, or \$0.90 per diluted share. On an adjusted basis<sup>(3)</sup>, net income attributable to Xerox was \$1,563 million, or \$1.08 per diluted share, and included adjustments for the amortization of intangible assets and the loss on early extinguishment of liability.

Net income attributable to Xerox for the year ended December 31, 2010 was \$606 million, or \$0.43 per diluted share. On an adjusted basis<sup>(3)</sup>, net income attributable to Xerox was \$1,296 million, or \$0.94 per diluted share, and included adjustments for the amortization of intangible assets, restructuring and asset impairment charges (including those incurred by Fuji Xerox), acquisition-related costs and other discrete costs and expenses.

Refer to the "Non-GAAP Financial Measures" section for the reconciliation of reported net income to adjusted net income.

#### **Recent Accounting Pronouncements**

Refer to Note 1 – Summary of Significant Accounting Policies in the Consolidated Financial Statements for a description of recent accounting pronouncements including the respective dates of adoption and the effects on results of operations and financial conditions.

## **Operations Review of Segment Revenue and Profit**

Our reportable segments are consistent with how we manage the business and view the markets we serve. Our reportable segments are Technology, Services and Other. Revenues by segment for the three years ended December 31, 2011 were as follows:

(in millions)	Total Revenue	Segment Profit (Loss)	Segment Margin
2011			
Services	\$ 10,837	\$ 1,207	11.1 %
Technology	10,259	1,140	11.1%
Other	1,530	(255)	(16.7)%
Total	\$22,626	\$2,092	9.2%
2010			
Services	\$ 9,637	1,132	11.7%
Technology	10,349	1,085	10.5 %
Other	1,647	(342)	(20.8)%
Total	\$ 21,633	\$1,875	8.7 %
2009			
Services	\$ 3,476	\$ 231	6.6%
Technology	10,067	949	9.4%
Other	1,636	(342)	(20.9)%
Total	\$ 15,179	\$ 838	5.5%
2010 Pro-forma <sup>(1)</sup>			
Services	\$ 10,256	\$ 1,166	11.4%
Technology	10,349	1,085	10.5 %
Other	1,647	(353)	(21.4)%
Total	\$ 22,252	\$ 1,898	8.5 %
2009 Pro-forma <sup>(1)</sup>			
Services	\$ 9,379	\$ 1,008	10.7 %
Technology	10,067	949	9.4%
Other	1,636	(447)	(27.3)%
Total	\$ 21,082	\$1,510	7.2%

#### Services

Our Services segment comprises three service offerings: Business Process Outsourcing ("BPO"), Information Technology Outsourcing ("ITO") and Document Outsourcing ("DO"). The DO business included within the Services segment essentially represents Xerox's pre-ACS acquisition outsourcing business, as ACS's outsourcing business is reported as BPO and ITO revenue.

		Revenue		Chan	ge	Pro-forma	<sup>1)</sup> Change
(in millions)	2011	2010	2009	2011	2010	2011	2010
Business Processing Outsourcing	\$ 6,035	\$5,112	\$ 94	18%	*	8%	8%
Document Outsourcing	3,584	3,297	3,382	9%	(3)%	9%	(3)%
Information Technology							
Outsourcing	1,326	1,249		6%	*	(4)%	_
Less: Intra-segment Elimination	(108)	(21)	_		*	*	
Total Services Revenue	\$10,837	\$9,637	\$3,476	12%	177%	6%	3%
* Percentage not meaningful	I					L	

#### Services segment revenues for the three years ended December 31, 2011 were as follows:

Percentage not meaningful.

Note: The Services segment is discussed on a pro-forma<sup>(1)</sup> basis. In 2011, for comparison purposes, we adjust our historical 2010 results to include ACS's 2010 estimated results for the period from January 1 through February 5, 2010. In 2010, for comparison purposes, we adjust our historical 2009 results to include ACS's 2009 estimated results for the period from February 6 through December 31, 2009. We believe these pro-forma comparisons provide a perspective on the impact of the ACS acquisition on our results and trends. Refer to the "Non-GAAP Financial Measures" section for a further explanation and discussion of this non-GAAP presentation.

#### Revenue 2011

Services revenue of \$10,837 million increased 12%, or 6% on a proforma<sup>(1)</sup> basis, with no impact from currency.

- BPO revenue had pro-forma<sup>(1)</sup> revenue growth of 8% and represented 55% of total Services revenue. The growth in BPO was primarily driven by acquisitions over the past two years consistent with our strategy to expand our service offerings through "tuck-in" acquisitions. BPO growth was also driven to a lesser extent by growth in the healthcare payer, human resources services, business process solutions and transportation solutions businesses.
- DO revenue increased 9%, including a 2-percentage point positive impact from currency, and represented 33% of total Services revenue. The increase reflects an improving growth trend from our partner print services offerings as well as new signings.
- ITO revenue on a pro-forma<sup>(1)</sup> basis decreased 4% and represented 12% of total Services revenue. The decrease in ITO revenue was driven by lower third-party equipment sales as well as the impact of lower contract renewals, partially offset by growth in new commercial business.

#### Segment Margin 2011

Services segment margin of 11.1% decreased 0.6-percentage points, or 0.3-percentage points on a pro-forma<sup>(1)</sup> basis, from the prior year, as the gross margin decline, which was driven by the ramping of new services contracts and the impact of lower contract renewals, more than offset the lower costs and expenses from restructuring and synergy savings.

### Metrics

### Pipeline

Our total services sales pipeline at December 31, 2011, including synergy opportunities, grew 5% over the prior year. We have been able to maintain a significant pipeline since the ACS acquisition. This sales pipeline includes the Total Contract Value ("TCV") of new business opportunities that potentially could be contracted within the next six months and excludes business opportunities with estimated annual recurring revenue in excess of \$100 million.

#### Signings

Signings are defined as estimated future revenues from contracts signed during the period, including renewals of existing contracts.

TCV represents the estimated future contract revenue for pipeline or signed contracts for signings, as applicable.

Signings were as follows:

Total Signings	\$ 14.6	\$ 14.6			
ITO	3.4	1.3			
DO	4.4	3.3			
BPO	\$ 6.8	\$ 10.0			
(in billions)	2011	2010			
	Year Ended	Year Ended December 31,			

Services signings were an estimated \$14.6 billion in TCV for 2011 and were flat as compared to the prior year and were impacted by the cyclicality of large deals, particularly the California Medicaid signing in 2010. However, signings did trend positively in 2011, increasing sequentially for the last three quarters of the year. Estimated services signings of \$14.6 billion in 2010 increased by 13% as compared to the comparable prior-year period, driven by strong signings in all lines of businesses.

#### Revenue 2010

Services revenue of \$9,637 million increased 177%, or 3% on a proforma<sup>(1)</sup> basis, including a negligible impact from currency.

- BPO delivered pro-forma<sup>(1)</sup> revenue growth of 8% and represented 53% of total Services revenue. BPO growth was driven by healthcare services, customer care, transportation solutions, healthcare payer services and acquisitions during the year.
- DO revenue decreased 3%, including a negligible impact from currency, and represented 34% of total Services revenue. The decrease primarily reflects the continued impact of the weak economy in 2010 on usage levels and renewal rates.
- ITO revenue was flat on a pro-forma<sup>(1)</sup> basis and represented 13% of total Services revenue.

### Segment Margin 2010

Services segment margin of 11.7% increased 5.1-percentage points, or 1.0-percentage points on a pro-forma<sup>(1)</sup> basis, from 2009, primarily driven by BPO revenue growth and lower G&A expenses.

#### Technology

Our Technology segment includes the sale of products and supplies, as well as the associated technical service and financing of those products. The Technology segment represents our pre-ACS acquisition equipment-related business exclusive of our document outsourcing business, which was integrated into the Services segment together with the acquired ACS outsourcing businesses – business process outsourcing and information technology outsourcing.

#### Revenue

	Year Ended December 31,			Cha	nge
(in millions)	2011	2010	2009	2011	2010
Equipment sales Annuity revenue	\$ 3,277 6,982	\$ 3,404 6,945	\$ 3,137 6,930	(4)% 1%	9% —%
Total Revenue	\$10,259	\$10,349	\$10,067	(1)%	3%
		I · · · · · · · · · · · · · · · · · · ·			

#### Revenue 2011

Technology revenue of \$10,259 million decreased 1%, including a 2-percentage point positive impact from currency. Total revenues include the following:

- 4% decrease in equipment sales revenue with a 1-percentage point positive impact from currency, primarily driven by a decline in Europe reflecting the economic conditions in the Euro Zone, particularly in the fourth quarter of 2011. In addition, install declines of entry and mono products were only partially offset by install growth in mid-range and high-end color products. Consistent with prior years, price declines were in the range of 5% to 10%. Technology revenue excludes increasing revenues in our DO offerings.
- 1% increase in annuity revenue, including a 2-percentage point positive impact from currency. An increase in supplies revenue was offset by a decline in pages.
- Technology revenue mix is 22% entry, 57% mid-range and 21% high-end.

### Segment Margin 2011

Technology segment margin of 11.1% increased 0.6-percentage points from the prior year. Lower cost and expense from restructuring savings, in addition to an increase in equity in net income from unconsolidated affiliates, more than offset the gross margin decline.

#### Installs 2011

#### Entry

4% decrease in entry black-and-white and color multifunction devices and color printers reflecting:

- A decline in sales to OEM partners
- A decline in developing markets due in part to a very strong 2010 in which installs increased significantly.

These declines were partially offset by growth in newly launched products such as the WorkCentre® 3045 and WorkCentre® 6015.

#### Mid-range

- 26% increase in installs of mid-range color devices, driven primarily by demand for new products such as the WorkCentre® 7530/7535, WorkCentre® 7545/7556 and WorkCentre® 7120 and the Xerox Color 550/560. This growth has enabled market share gains in the fastestgrowing and most profitable segment of the office color market.
- 2% increase in installs of mid-range black-and-white devices, driven by strong demand for the recently launched WorkCentre<sup>®</sup> 5325/5330/5335 product, partially offset by declines in Europe.

#### High-end

- 7% increase in installs of high-end color systems, driven primarily by installs of our market-leading Xerox Color 800 and 1000 and iGen, as well as strong demand for the recently launched Xerox Color 770 and the DocuColor™ 8080. These products have improved our offerings in the entry production color product category.
- 8% decrease in installs of high-end black-and-white systems, driven by declines across most product areas.

Install activity percentages include installations for Document Outsourcing and the Xerox-branded product shipments to GIS. Descriptions of "Entry," "Mid-range" and "High-end" are defined in Note 2 – Segment Reporting in the Consolidated Financial Statements.

## Revenue 2010

Technology revenue of \$10,349 million increased 3%, including a negligible impact from currency, and reflected solid install and related equipment revenue growth including the launch of 21 new products in 2010. Total revenues include the following:

- 9% increase in equipment sales revenue, with a 1-percentage point negative impact from currency, driven primarily by install growth across all color product categories
- Annuity revenue was flat compared to the prior year, with a 1-percentage point negative impact from currency, as increased supplies sales were offset by lower service revenues, reflecting decreased but stabilizing page volumes
- Technology revenue mix is 22% entry, 56% mid-range and 22% high-end.

#### Segment Margin 2010

Technology segment margin of 10.5% increased 1.1-percentage points from the prior-year period. Lower cost and expense from restructuring savings, in addition to an increase in equity in net income from unconsolidated affiliates, more than offset the gross margin decline.

#### Installs 2010

#### Entry

- 46% increase in installs of A4 black-and-white multifunction devices, driven by growth in developing markets and indirect channels.
- 39% increase in installs of A4 color multifunction devices, driven by demand for new products.
- 4% increase in installs of color printers.

#### Mid-range

- 4% increase in installs of mid-range black-and-white devices.
- 27% increase in installs of mid-range color devices, primarily driven by demand for new products such as the Xerox Color 550/560, WorkCentre 7545/7556 and WorkCentre 7120/7700, and the continued strong demand for the ColorQube.

#### High-end

- 8% decrease in installs of high-end black-and-white systems, reflecting declines across most product areas.
- 26% increase in installs of high-end color systems, reflecting strong demand for the recently launched Xerox Color 800 and 1000.

Install activity percentages include installations for Document Outsourcing and the Xerox-branded product shipments to GIS. Descriptions of "Entry," "Mid-range" and "High-end" are defined in Note 2 – Segment Reporting in the Consolidated Financial Statements.

### Other

### Revenue 2011

Other segment revenue of \$1,530 million decreased 7%, including a 2-percentage point positive impact from currency, due to a decline in paper sales, wide format systems and other supplies, partially offset by an increase in revenue from patent sales and licensing as noted below. Paper comprised approximately 59% of the 2011 Other segment revenue.

In the fourth quarter of 2011, we entered into an agreement with another company that included, among other items, the sale of certain patents and the cross-licensing of certain patents of each party, pursuant to which we received an up-front payment with the remaining amount payable in two equal annual installment payments. Consistent with our accounting policy for these transactions, revenue associated with this agreement will be recorded as earned and only to the extent of cash received. During the fourth quarter 2011, the Other segment included revenue and pre-tax income/segment profit of approximately \$32 million and \$26 million (\$16 million after-tax), respectively, which is net of certain expenses paid in connection with this agreement. We expect to recognize additional revenue and pre-tax income/segment profit of approximately \$12 million and \$8 million (\$5 million after-tax), respectively, in each of the next two years in the Other Segment related to this agreement.

#### Segment Loss 2011

Other segment loss of \$255 million improved \$87 million from the prior year, primarily driven by lower non-financing interest expense and SAG expense.

#### Revenue 2010

Other segment revenue of \$1,647 million increased 1%, including a negligible impact from currency. Increases in GIS's network integration and electronic presentation systems and wide format sales offset a decline in paper sales. Paper comprised approximately 58% of the 2010 Other segment revenue.

#### Segment Loss 2010

Other segment loss of \$342 million was flat from the prior year, as higher gross profit, reflecting an increase in gross margins from the mix of revenues, was partially offset by higher interest expense associated with funding for the ACS acquisition.

<sup>(1)</sup> Results are discussed primarily on a pro-forma basis and include ACS's estimated results from January 1 through February 5 in 2010 and ACS's estimated results from February 6 through December 31 in 2009. See the "Non-GAAP Financial Measures" section for an explanation of these non-GAAP financial measures.

<sup>(2)</sup> Color revenues and pages represent revenues and pages from color-enabled devices and is a subset of total revenues and excludes Global Imaging Systems, Inc. ("GIS").

<sup>(3)</sup> See the "Non-GAAP Financial Measures" section for an explanation of this non-GAAP financial measure.

## **Capital Resources and Liquidity**

Our ability to maintain positive liquidity going forward depends on our ability to continue to generate cash from operations and access the financial capital markets, both of which are subject to general economic, financial, competitive, legislative, regulatory and other market factors that are beyond our control.

- As of December 31, 2011 and 2010, total cash and cash equivalents were \$902 million and \$1.2 billion, respectively, borrowings under our Commercial Paper Programs were \$100 million and \$300 million, respectively, and there were no outstanding borrowings or letters of credit under our \$2 billion Credit Facility for either year-end. The decrease in our cash balance was largely due to the use of a portion of our cash balance to fund share repurchases in 2011.
- Our Commercial Paper program was established in 2010 as a means to reduce our cost of capital and to provide us with an additional liquidity vehicle in the market. Aggregate Commercial Paper and Credit Facility borrowings may not exceed the borrowing capacity under our Credit Facility at any time.
- Over the past three years we have consistently delivered strong cash flow from operations, driven by the strength of our annuity-based revenue model. Cash flows from operations were \$1,961 million, \$2,726 million and \$2,208 million for the three years ended December 31, 2011, respectively. We expect cash flows from operations of between \$2.0 and \$2.3 billion for 2012.

#### **Cash Flow Analysis**

The following summarizes our cash flows for the three years ended December 31, 2011, as reported in our Consolidated Statements of Cash Flows in the accompanying Consolidated Financial Statements:

, <u> </u>	Year Ended Decembe	r 31,	Ch	ange
2011	2010	2009	2011	2010
\$ 1,961	\$ 2,726	\$2,208	\$ (765)	\$ 518
(675)	(2,178)	(343)	1,503	(1,835)
(1,586)	(3,116)	692	1,530	(3,808)
(9)	(20)	13	11	(33)
(309)	(2,588)	2,570	2,279	(5,158)
1,211	3,799	1,229	(2,588)	2,570
\$ 902	\$ 1,211	\$3,799	\$ (309)	\$ (2,588)
	\$ 1,961 (675) (1,586) (9) (309) 1,211	2011         2010           \$ 1,961         \$ 2,726           (675)         (2,178)           (1,586)         (3,116)           (9)         (20)           (309)         (2,588)           1,211         3,799	\$ 1,961         \$ 2,726         \$ 2,208           (675)         (2,178)         (343)           (1,586)         (3,116)         692           (9)         (20)         13           (309)         (2,588)         2,570           1,211         3,799         1,229	2011         2010         2009         2011           \$ 1,961         \$ 2,726         \$2,208         \$ (765)           (675)         (2,178)         (343)         1,503           (1,586)         (3,116)         692         1,530           (9)         (20)         13         11           (309)         (2,588)         2,570         2,279           1,211         3,799         1,229         (2,588)

#### Cash Flows from Operating Activities

Net cash provided by operating activities was \$1,961 million for the year ended December 31, 2011. The \$765 million decrease in cash from 2010 was primarily due to the following:

- \$533 million decrease due to lower benefit from changes in accounts payable and accrued compensation, primarily related to the timing of payments as well as lower spending.
- \$189 million decrease due to higher contributions to our defined benefit pension plans.
- \$101 million decrease as a result of up-front costs and other customerrelated spending associated primarily with new services contracts.
- \$65 million decrease from higher net income tax payments, primarily due to refunds in the prior year.
- \$49 million decrease due to higher finance receivables of \$39 million and equipment on operating leases of \$10 million, both reflective of increased equipment placements.
- \$46 million decrease in derivatives, primarily due to the absence of proceeds from the early termination of certain interest rate swaps.
- \$16 million decrease due to a lower benefit from accounts receivable sales, partially offset by improved collections.
- \$290 million increase in pre-tax income before depreciation and amortization, litigation, restructuring, curtailment and the Venezuelan currency devaluation.
- \$113 million increase due to the absence of cash outflows from acquisition-related expenditures.

In September 2011, we elected to make a U.S. pension contribution of 16.6 million shares of our common stock, with an aggregate value of approximately \$130 million, to meet our planned level of funding for 2011.

Net cash provided by operating activities was \$2,726 million for the year ended December 31, 2010 and includes \$113 million of cash outflows for acquisition-related costs. The \$518 million increase in cash from 2009 was primarily due to the following:

- \$1,173 million increase in pre-tax income before depreciation and amortization, stock-based compensation, litigation, restructuring and the Venezuelan currency devaluation.
- \$458 million increase due to higher accounts payable and accrued compensation, primarily related to higher inventory purchases and the timing of accounts payable payments, as well as increased compensation, benefit and other accruals.
- \$141 million increase primarily from the early termination of certain interest rate swaps.
- \$57 million increase due to lower restructuring payments.
- \$470 million decrease as a result of higher inventory levels reflecting increased activity.
- \$367 million decrease due to an increase in accounts receivable, net of collections of deferred proceeds from the sale of receivables, primarily as a result of higher revenues and a lower impact from receivable sales.
- \$216 million decrease as a result of up-front costs and other customerrelated spending associated with our services contracts.
- \$140 million decrease due to higher finance receivables of \$119 million and equipment on operating leases of \$21 million, both reflective of increased equipment placements.
- \$115 million decrease primarily due to higher contributions to our U.S. pension plans. No contributions were made in 2009 to our U.S. pension plans due to the availability of prior years' credit balances.

Cash Flows from Investing Activities

Net cash used in investing activities was \$675 million for the year ended December 31, 2011. The \$1,503 million decrease in the use of cash from 2010 was primarily due to the following:

- \$1,522 million decrease in acquisitions. 2011 acquisitions include Unamic/HCN for \$55 million, ESM for \$43 million, Concept Group for \$41 million, MBM for \$42 million, Breakaway for \$18 million and 10 smaller acquisitions for an aggregate of \$46 million, as well as a net cash receipt of \$35 million for Symcor. 2010 acquisitions include ACS for \$1,495 million, ExcellerateHRO, LLP ("EHRO") for \$125 million, TMS Health, LLC ("TMS") for \$48 million, Irish Business Systems Limited ("IBS") for \$29 million, Georgia Duplicating Products for \$21 million and Spur Information Solutions for \$12 million.
- \$24 million increase due to lower cash proceeds from asset sales.

Net cash used in investing activities was \$2,178 million for the year ended December 31, 2010. The \$1,835 million increase in the use of cash from 2009 was primarily due to the following:

- \$1,571 million increase primarily due to the acquisitions of ACS for \$1,495 million, EHRO for \$125 million, TMS for \$48 million, IBS for \$29 million, Georgia Duplicating Products for \$21 million and Spur Information Solutions for \$12 million.
- \$326 million increase due to higher capital expenditures (including internal use software) primarily as a result of the inclusion of ACS in 2010.
- \$35 million decrease due to higher cash proceeds from asset sales.

#### Cash Flows from Financing Activities

Net cash used in financing activities was \$1,586 million for the year ended December 31, 2011. The \$1,530 million decrease in the use of cash from 2010 was primarily due to the following:

- \$3,105 million decrease from net debt activity. 2011 includes proceeds of \$1.0 billion from the issuance of Senior Notes offset by the repayment of \$750 million for Senior Notes due in 2011 and net payments of \$200 million of Commercial Paper and \$1 million other debt. 2010 includes the repayments of \$1,733 million of ACS's debt on the acquisition date, \$950 million of Senior Notes, \$550 million early redemption of the 2013 Senior Notes, net payments of \$109 million of other debt and \$14 million of debt issuance costs for the Bridge Loan Facility commitment, which was terminated in 2009. These payments were offset by net proceeds of \$300 million from Commercial Paper.
- \$701 million increase resulting from the resumption of our share repurchase program.
- \$670 million increase reflecting the payment of our liability to Xerox Capital Trust I in connection with its redemption of preferred securities.
- \$139 million increase due to lower proceeds from the issuances of common stock under our stock option plans.
- \$26 million increase reflecting a full year of dividend payments on shares issued in connection with the acquisition of ACS in 2010.
- \$12 million increase due to higher share repurchases related to employee withholding taxes on stock-based compensation vesting.

Net cash used in financing activities was \$3,116 million for the year ended December 31, 2010. The \$3,808 million decrease in cash from 2009 was primarily due to the following:

- \$3,980 million decrease due to net debt activity. 2010 includes the repayments of \$1,733 million of ACS's debt on the acquisition date, \$950 million of Senior Notes, \$550 million early redemption of the 2013 Senior Notes, net payments of \$109 million on other debt and \$14 million of debt issuance costs for the Bridge Loan Facility commitment, which was terminated in 2009. These payments were offset by net proceeds of \$300 million from Commercial Paper issued under a program we initiated during the fourth quarter of 2010. 2009 reflects the repayment of \$1,029 million for Senior Notes due in 2009, net payments of \$448 million for Zero Coupon Notes, net payments of \$246 million on the Credit Facility, net payments of \$35 million primarily for foreign short-term borrowings, net payments of \$57 million for secured debt and \$44 million of debt issuance costs for the Bridge Loan Facility commitment which was terminated. These payments were partially offset by net proceeds of \$2,725 million from the issuance of Senior Notes in May and December 2009.
- \$66 million decrease reflecting dividends on an additional number of outstanding shares as a result of the acquisition of ACS.
- \$182 million increase due to proceeds from the issuance of common stock, primarily as a result of the exercise of stock options issued under the former ACS plans as well as the exercise of stock options from several expiring grants.

## Financing Activities, Credit Facility and Capital Markets

#### **Customer Financing Activities**

We provide lease equipment financing to our customers, primarily in our Technology segment. Our lease contracts permit customers to pay for equipment over time rather than at the date of installation. Our investment in these contracts is reflected in Total finance assets, net. We currently fund our customer financing activity through cash generated from operations, cash on hand, borrowings under bank credit facilities and proceeds from capital markets offerings.

We have arrangements in certain international countries and domestically with our small and midsize customers, where third-party financial institutions independently provide lease financing, on a non-recourse basis to Xerox, directly to our customers. In these arrangements, we sell and transfer title of the equipment to these financial institutions. Generally, we have no continuing ownership rights in the equipment subsequent to its sale; therefore, the unrelated third-party finance receivable and debt are not included in our Consolidated Financial Statements.

The following represents our Total finance assets, net associated with our lease and finance operations:

	Dece	mber 31,
(in millions)	2011	2010
Total Finance receivables, net <sup>(1)</sup>	\$ 6,362	\$6,620
Equipment on operating leases, net	533	530
Total Finance Assets, net	\$6,895	\$7,150

<sup>(1)</sup> Includes (i) billed portion of finance receivables, net, (ii) finance receivables, net and (iii) finance receivables due after one year, net as included in our Consolidated Balance Sheets.

The decrease of \$255 million in Total finance assets, net includes unfavorable currency of \$63 million, and reflects the decrease in equipment sales over the past several years prior to 2011 as well as equipment sales growth in regions or operations where we do not have direct leasing.

Our lease contracts permit customers to pay for equipment over time rather than at the date of installation; therefore, we maintain a certain level of debt, referred to as financing debt, to support our investment in these lease contracts or Total finance assets, net. We maintain this financing debt at an assumed 7:1 leverage ratio of debt to equity as compared to our Total finance assets, net for this financing aspect of our business. Based on this leverage, the following represents the breakdown of our total debt at December 31, 2011 and 2010 between financing debt and core debt:

	Dec	ember 31,
(in millions)	2011	2010
Financing debt <sup>(1)</sup>	\$6,033	\$6,256
Core debt	2,600	2,351
Total Debt	\$8,633	\$8,607

<sup>(1)</sup> Financing debt includes \$5,567 million and \$5,793 million as of December 31, 2011 and December 31, 2010, respectively, of debt associated with Total finance receivables, net and is the basis for our calculation of "Equipment financing interest" expense. The remainder of the financing debt is associated with Equipment on operating leases.

The following summarizes our total debt at December 31, 2011 and 2010:

	Dece	December 31,		
(in millions)	2011	2010		
Principal debt balance <sup>(1)</sup>	\$ 8,450	\$ 8,380		
Net unamortized discount	(7)	(1)		
Fair value adjustments	190	228		
Total Debt	8,633	8,607		
Less: Current maturities and short-term debt	(1,545)	(1,370)		
Total Long-Term Debt	\$ 7,088	\$ 7,237		

<sup>(1)</sup> Includes Commercial Paper of \$100 million and \$300 million as of December 31, 2011 and 2010, respectively. The 2011 balance also includes \$650 million in debt resulting from the refinancing of the Xerox Capital Trust I preferred securities.

#### Sales of Accounts Receivable

We have facilities in the U.S., Canada and several countries in Europe that enable us to sell to third parties, on an ongoing basis, certain accounts receivables without recourse. The accounts receivables sold are generally short-term trade receivables with payment due dates of less than 60 days. Accounts receivables sales were as follows:

	Year Ended December 31,					
(in millions)	2011	2010	2009			
Accounts receivable sales	\$3,218	\$2,374	\$1,566			
Deferred proceeds	386	307	_			
Fees associated with sales Estimated increase to operating	20	15	13			
cash flows <sup>(1)</sup>	133	106	309			

<sup>(1)</sup> Represents the difference between current- and prior-year fourth-quarter receivable sales adjusted for the effects of: (i) the deferred proceeds, (ii) collections prior to the end of the year and (iii) currency.

Refer to Note 4 – Receivables, Net in the Consolidated Financial Statements for additional information.

#### Credit Facility and Capital Market Activity

In 2011, we refinanced our \$2.0 billion unsecured revolving Credit Facility that was executed in 2007 (the "2007 Credit Facility"). This new \$2.0 billion Credit Facility is a five-year commitment maturing in 2016 with a group of lenders, most of whom were lenders under the prior facility.

In May 2011, we issued \$300 million of Floating Rate Senior Notes due 2014 (the "2014 Floating Rate Notes") and \$700 of 4.50% Senior Notes due 2021 (the "2021 Senior Notes"). Proceeds from the offering were used to redeem the \$650 million Trust I 8% Preferred Securities mentioned below and for general corporate purposes.

In May 2011, Xerox Capital Trust I ("Trust I"), our wholly owned subsidiary, redeemed its 8% Preferred Securities due in 2027 of \$650 million. The redemption resulted in a pre-tax loss on extinguishment of debt of \$33 million (\$20 million after-tax), representing the call premium of approximately \$10 million and the write-off of unamortized debt costs and other liability carrying value adjustments of approximately \$23 million.

Refer to Note 11 – Debt in the Consolidated Financial Statements for additional information regarding 2011 debt activity.

In February 2012, we completed an exchange of our 5.71 % Zero Coupon Notes due 2023 with an accreted book value at the date of the exchange of \$303 million, for approximately \$363 million of our 4.50% Senior Notes due 2021. Accordingly, this increased the principal amount for our 4.5% Senior notes due 2021 from \$700 million to \$1,063 million. The exchange was conducted to retire high-interest long-dated debt in a favorable interest rate environment.

Refer to Note 21 – Subsequent Events in the Consolidated Financial Statements for additional information regarding this debt exchange.

#### **Financial Instruments**

Refer to Note 12 – Financial Instruments in the Consolidated Financial Statements for additional information regarding our derivative financial instruments.

## Share Repurchase Programs – Treasury Stock

In July 2011, we resumed our share repurchase program previously authorized by our Board of Directors. During 2011, we repurchased 87.9 million shares for an aggregate cost of \$701 million, including fees. Through February 21, 2012, we repurchased an additional 6.1 million shares at an aggregate cost of \$50 million, including fees, for a cumulative program total of 288.1 million shares at a cost of \$3.7 billion, including fees. In January 2012, the Board of Directors authorized an additional \$500 million in share repurchase, bringing the total remaining authorization for share repurchases to \$1.3 billion as of February 21, 2012.

Refer to Note 18 – Shareholders' Equity – Treasury Stock in the Consolidated Financial Statements for additional information regarding our share repurchase programs.

#### Dividends

The Board of Directors declared aggregate dividends of \$241 million and \$243 million on common stock in 2011 and 2010, respectively. The decrease in 2011 is primarily due to a lower level of outstanding shares in 2011 as a result of the repurchase of shares under our share repurchase programs.

The Board of Directors declared aggregate dividends of \$24 million and \$21 million on the Series A Convertible Preferred Stock in 2011 and 2010, respectively. The preferred shares were issued in connection with the acquisition of ACS. The slight increase in dividends is due to the shares being outstanding for a full year in 2011 as compared to 11 months in 2010.

#### Liquidity and Financial Flexibility

We manage our worldwide liquidity using internal cash management practices, which are subject to (1) the statutes, regulations and practices of each of the local jurisdictions in which we operate, (2) the legal requirements of the agreements to which we are a party and (3) the policies and cooperation of the financial institutions we utilize to maintain and provide cash management services.

Our principal debt maturities are in line with historical and projected cash flows and are spread over the next 10 years as follows (in millions):

Year	Amount
2012	\$1,545
2013	425
2014	1,078
2015	1,252
2016	951
2017	501
2018	1,001
2019	650
2020	—
2021 and thereafter	1,047
Total	\$8,450

2012 maturities include \$100 million of Commercial Paper and \$301 million for the 5.71% Zero Coupon Notes due 2023. In February 2012, we completed an exchange of the 5.71% Zero Coupon Notes due 2023 for approximately \$363 million of our 4.50% Senior Notes due 2021.

### Foreign Cash

At December 31, 2011, we had \$902 million of cash and cash equivalents on a consolidated basis. Of that amount, approximately \$280 million was held outside the U.S. by our foreign subsidiaries and is needed to fund future working capital, investment and financing needs of our foreign subsidiaries. Accordingly, we have asserted that such funds are indefinitely reinvested outside the U.S.

We believe we have sufficient levels of cash and cash flows to support our domestic requirements. However, if the cash held by our foreign subsidiaries were needed to fund our U.S. requirements, there would not be a significant tax liability associated with the repatriation, as any U.S. liability would be reduced by the foreign tax credits associated with the repatriated earnings.

However, our determination above is based on the assumption that only the cash held outside the U.S. would be repatriated as a result of an unanticipated or unique domestic need. It does not assume repatriation of the entire amount of indefinitely reinvested earnings of our foreign subsidiaries. As disclosed in Note 15 – Income and Other Taxes in our Consolidated Financial Statements, we have not estimated the potential tax consequences associated with the repatriation of the entire amount of our foreign earnings indefinitely reinvested outside the U.S. We do not believe it is practical to calculate the potential tax impact, as there is a significant amount of uncertainty with respect to determining the amount of foreign tax credits as well as any additional local withholding tax and other indirect tax consequences that may arise from the distribution of these earnings. In addition, because such earnings have been indefinitely

reinvested in our foreign operations, repatriation would require liquidation of those investments or a recapitalization of our foreign subsidiaries, the impacts and effects of which are not readily determinable.

#### Loan Covenants and Compliance

At December 31, 2011, we were in full compliance with the covenants and other provisions of our Credit Facility and Senior Notes. We have the right to prepay outstanding loans or to terminate the Credit Facility without penalty. Failure to comply with material provisions or covenants of the Credit Facility and Senior Notes could have a material adverse effect on our liquidity and operations and our ability to continue to fund our customers' purchase of Xerox equipment.

Refer to Note 11 – Debt in the Consolidated Financial Statements for additional information regarding debt arrangements.

#### Contractual Cash Obligations and Other Commercial Commitments and Contingencies

At December 31, 2011, we had the following contractual cash obligations and other commercial commitments and contingencies:

(in millions)	2012	2013	2014	2015	2016	Thereafter
Total debt, including capital lease obligations <sup>(1)</sup>	\$ 1,541	\$ 425	\$1,078	\$1,252	\$ 951	\$ 3,202
Minimum operating lease commitments <sup>(2)</sup>	637	503	296	168	83	103
Defined benefit pension plans	560			_		—
Retiree health payments	80	83	82	81	80	372
Estimated Purchase Commitments:						
Flextronics <sup>(3)</sup>	599			_		
Fuji Xerox <sup>(4)</sup>	2,180	_		_		_
IM service contracts <sup>(5)</sup>	180	141	95	45	12	
Other <sup>(6)</sup>	22	5	2		—	
Total	\$ 5,799	\$ 1,157	<b>'</b> \$1,553	\$1,546	\$1,126	\$ 3,677

<sup>(1)</sup> Refer to Note 11 – Debt in the Consolidated Financial Statements for additional information and interest payments related to total debt. Amounts above include principal portion only and \$100 million of Commercial Paper at December 31, 2011.

(2) Refer to Note 6 – Land, Buildings and Equipment, Net in the Consolidated Financial Statements for additional information related to minimum operating lease commitments.
(3) Flextronics: We outsource certain manufacturing activities to Flextronics. The amount included in the table reflects our estimate of purchases over the next year and is not a contractual commitment. Actual purchases from Flextronics were approximately \$600 million in 2011 and 2010.

(4) Fuji Xerox: The amount included in the table reflects our estimate of purchases over the next year and is not a contractual commitment.

<sup>(5)</sup> We have an information management contract with HP Enterprise Services ("HPES") which runs through 2014. Services provided under this contract include support for our European mainframe system processing, as well as workplace, service desk and voice and data network management. We can terminate this contract for convenience without paying a termination fee by providing 60 days prior notice. We also have several agreements for similar services with other third-party providers. These contracts have various terms through 2016 and include desktop services, voice and data network-related services, mainframe application, development and support and mid-range applications processing and support. <sup>(6)</sup> Other expense request to all nurchase commitments with venders in the architegrave course of husiness. Our palicy with respect to all nurchase commitments is to an expense request to all nurchase commitments is the architegrave course of husiness. Our palicy with respect to all nurchase commitments is to an advect to all nurchase commitments is to an expense commitments is the architegrave course of husiness.

<sup>(6)</sup> Other purchase commitments: We enter into other purchase commitments with vendors in the ordinary course of business. Our policy with respect to all purchase commitments is to record losses, if any, when they are probable and reasonably estimable. We currently do not have, nor do we anticipate, material loss contracts.

#### Pension and Other Post-retirement Benefit Plans

We sponsor defined benefit pension plans and retiree health plans that require periodic cash contributions. Our 2011 cash contributions for these plans were \$426 million for our defined benefit pension plans and \$73 million for our retiree health plans. We also elected to make a contribution of 16.6 million shares of our common stock, with an aggregate value of approximately \$130 million, to our U.S. defined benefit pension plan for salaried employees in order to meet our planned level of funding for 2011. Accordingly, total contributions to our defined benefit pension plans were \$556 million in 2011. In 2012, based on current actuarial calculations, we expect to make contributions of approximately \$560 million to our worldwide defined benefit pension plans and approximately \$80 million to our retiree health benefit plans. As in 2011, contributions to our defined benefit pension plans may include shares of our common stock in lieu of cash, depending on our cash requirements during the year. Despite favorable returns on our defined benefit pension plan assets, contributions in 2012 are expected to be level with 2011, primarily due to a significant decrease in the discount rate. Contributions in subsequent years will depend on a number of factors, including the investment performance of plan assets and discount rates as well as potential legislative and plan changes. We currently expect contributions to our defined benefit pension plans to decline in years subsequent to 2012.

Our retiree health benefit plans are non-funded and are almost entirely related to domestic operations. Cash contributions are made each year to cover medical claims costs incurred during the year. The amounts reported in the above table as retiree health payments represent our estimate of future benefit payments.

### Fuji Xerox

We purchased products, including parts and supplies, from Fuji Xerox totaling \$2.2 billion, \$2.1 billion and \$1.6 billion in 2011, 2010 and 2009, respectively. Our purchase commitments with Fuji Xerox are entered into in the normal course of business and typically have a lead time of three months. Related-party transactions with Fuji Xerox are discussed in Note 7 – Investments in Affiliates, at Equity in the Consolidated Financial Statements.

#### Brazil Tax and Labor Contingencies

Our Brazilian operations are involved in various litigation matters and have received or been the subject of numerous governmental assessments related to indirect and other taxes, as well as disputes associated with former employees and contract labor. The tax matters, which comprise a significant portion of the total contingencies, principally relate to claims for taxes on the internal transfer of inventory, municipal service taxes on rentals and gross revenue taxes. We are disputing these tax matters and intend to vigorously defend our positions. Based on the opinion of legal counsel and current reserves for those matters deemed probable of loss, we do not believe that the ultimate resolution of these matters will materially impact our results of operations, financial position or cash flows. The labor matters principally relate to claims made by former employees and contract labor for the equivalent payment of all social security and other related labor benefits, as well as consequential tax claims, as if they were regular employees. As of December 31, 2011, the total amounts related to the unreserved portion of the tax and labor contingencies, inclusive of related interest, amounted to approximately \$1,120 million, with the decrease from December 31, 2010 balance of approximately \$1,274 million, primarily related to currency and adjustments from closed cases partially offset by interest and new cases. With respect to the unreserved balance of \$1,120 million, the majority has been assessed by management as being remote as to the likelihood of ultimately resulting in a loss to the Company. In connection with the above proceedings, customary local regulations may require us to make escrow cash deposits or post other security of up to half of the total amount in dispute. As of December 31, 2011 we had \$240 million of escrow cash deposits for matters we are disputing, and there are liens on certain Brazilian assets with a net book value of \$16 million and additional letters of credit of approximately \$237 million, which include associated indexation. Generally, any escrowed amounts would be refundable and any liens would be removed to the extent the matters are resolved in our favor. We routinely assess all these matters as to probability of ultimately incurring a liability against our Brazilian operations and record our best estimate of the ultimate loss in situations where we assess the likelihood of an ultimate loss as probable.

#### Other Contingencies and Commitments

As more fully discussed in Note 16 – Contingencies and Litigation in the Consolidated Financial Statements, we are involved in a variety of claims, lawsuits, investigations and proceedings concerning securities law, intellectual property law, environmental law, employment law and the Employee Retirement Income Security Act. In addition, guarantees, indemnifications and claims may arise during the ordinary course of business from relationships with suppliers, customers and non-consolidated affiliates. Nonperformance under a contract including a guarantee, indemnification or claim could trigger an obligation of the Company.

We determine whether an estimated loss from a contingency should be accrued by assessing whether a loss is deemed probable and can be reasonably estimated. Should developments in any of these areas cause a change in our determination as to an unfavorable outcome and result in the need to recognize a material accrual, or should any of these matters result in a final adverse judgment or be settled for significant amounts, they could have a material adverse effect on our results of operations, cash flows and financial position in the period or periods in which such change in determination, judgment or settlement occurs.

#### **Unrecognized Tax Benefits**

As of December 31, 2011, we had \$225 million of unrecognized tax benefits. This represents the tax benefits associated with various tax positions taken, or expected to be taken, on domestic and international tax returns that have not been recognized in our financial statements due to uncertainty regarding their resolution. The resolution or settlement of these tax positions with the taxing authorities is at various stages and therefore we are unable to make a reliable estimate of the eventual cash flows by period that may be required to settle these matters. In addition, certain of these matters may not require cash settlement due to the existence of credit and net operating loss carryforwards, as well as other offsets, including the indirect benefit from other taxing jurisdictions that may be available.

## **Off-Balance Sheet Arrangements**

Although we rarely utilize off-balance sheet arrangements in our operations (as defined by the SEC Financial Reporting Release 67 (FRR-67), "Disclosure in Management's Discussion and Analysis about Off-Balance Sheet Arrangements and Aggregate Contractual Obligations"), we enter into operating leases in the normal course of business. The nature of these lease arrangements is discussed in Note 6 – Land, Buildings and Equipment, Net in the Consolidated Financial Statements. In addition, we have facilities primarily in the U.S., Canada and several countries in Europe that enable us to sell to third parties, on an ongoing basis, certain accounts receivable without recourse. Refer to Note 4 – Receivables, Net in the Consolidated Financial Statements for further information regarding these facilities.

See the table above for the Company's contractual cash obligations and other commercial commitments and Note 16 – Contingencies and Litigation in the Consolidated Financial Statements for additional information regarding contingencies, guarantees, indemnifications and warranty liabilities.

## **Financial Risk Management**

We are exposed to market risk from foreign currency exchange rates and interest rates, which could affect operating results, financial position and cash flows. We manage our exposure to these market risks through our regular operating and financing activities and, when appropriate, through the use of derivative financial instruments. We utilized derivative financial instruments to hedge economic exposures, as well as reduce earnings and cash flow volatility resulting from shifts in market rates.

Recent market events have not caused us to materially modify or change our financial risk management strategies with respect to our exposures to interest rate and foreign currency risk. Refer to Note 12 – Financial Instruments in the Consolidated Financial Statements for additional discussion on our financial risk management.

#### Foreign Exchange Risk Management

Assuming a 10% appreciation or depreciation in foreign currency exchange rates from the quoted foreign currency exchange rates at December 31, 2011, the potential change in the fair value of foreign currency-denominated assets and liabilities in each entity would not be significant because all material currency asset and liability exposures were economically hedged as of December 31, 2011. A 10% appreciation or depreciation of the U.S. Dollar against all currencies from the quoted foreign currency exchange rates at December 31, 2011 would have an impact on our cumulative translation adjustment portion of equity of approximately \$740 million. The net amount invested in foreign subsidiaries and affiliates, primarily Xerox Limited, Fuji Xerox, Xerox Canada Inc. and Xerox Brasil, and translated into U.S. Dollars using the year-end exchange rates, was approximately \$7.4 billion at December 31, 2011.

#### **Interest Rate Risk Management**

The consolidated weighted-average interest rates related to our total debt for 2011, 2010 and 2009 approximated 5.2%, 5.8%, and 6.1%, respectively. Interest expense includes the impact of our interest rate derivatives.

Virtually all customer-financing assets earn fixed rates of interest. The interest rates on a significant portion of the Company's term debt are fixed.

As of December 31, 2011, \$302 million of our total debt carried variable interest rates, including the effect of pay variable interest rate swaps we use to reduce the effective interest rate on our fixed coupon debt.

The fair market values of our fixed-rate financial instruments are sensitive to changes in interest rates. At December 31, 2011, a 10% change in market interest rates would change the fair values of such financial instruments by approximately \$160 million.

### **Non-GAAP Financial Measures**

We have reported our financial results in accordance with generally accepted accounting principles ("GAAP"). In addition, we have discussed our results using non-GAAP measures.

Management believes that these non-GAAP financial measures provide an additional means of analyzing the current periods' results against the corresponding prior periods' results. However, these non-GAAP financial measures should be viewed in addition to, and not as a substitute for, the Company's reported results prepared in accordance with GAAP. Our non-GAAP financial measures are not meant to be considered in isolation or as a substitute for comparable GAAP measures and should be read only in conjunction with our consolidated financial statements prepared in accordance with GAAP. Our management regularly uses our supplemental non-GAAP financial measures internally to understand, manage and evaluate our business and make operating decisions. These non-GAAP measures are among the primary factors management uses in planning for and forecasting future periods. Compensation of our executives is based in part on the performance of our business based on these non-GAAP measures.

A reconciliation of these non-GAAP financial measures and the most directly comparable measures calculated and presented in accordance with GAAP are set forth on the following tables.

#### **Adjusted Earnings Measures**

To better understand the trends in our business and the impact of the ACS acquisition, we believe it is necessary to adjust the following amounts determined in accordance with GAAP to exclude the effects of the certain items as well as their related income tax effects. For our 2011 reporting year, adjustments were limited to the amortization of intangible assets and the loss on early extinguishment of liability.

- Net income and Earnings per share ("EPS"),
- Effective tax rate, and
- Pre-tax income(loss) margin.

The above have been adjusted for the following items:

- Amortization of intangible assets (all periods): The amortization
  of intangible assets is driven by our acquisition activity which can
  vary in size, nature and timing as compared to other companies
  within our industry and from period to period. Accordingly, due to
  the incomparability of acquisition activity among companies and
  from period to period, we believe exclusion of the amortization
  associated with intangible assets acquired through our acquisitions
  allows investors to better compare and understand our results. The
  use of intangible assets contributed to our revenues earned during the
  periods presented and will contribute to our future-period revenues as
  well. Amortization of intangible assets will recur in future periods.
- Restructuring and asset impairment charges (including those incurred by Fuji Xerox) (2010 and 2009 only): Restructuring and asset impairment charges consist of costs primarily related to severance and benefits for employees terminated pursuant to formal restructuring and workforce reduction plans. We exclude these charges because we believe that these historical costs do not reflect expected future operating expenses and do not contribute to a meaningful evaluation of our current or past operating performance. In addition, such charges are inconsistent in amount and frequency. Such charges are expected to yield future benefits and savings with respect to our operational performance.

- Acquisition-related costs (2010 and 2009 only): We incurred significant expenses in connection with our acquisition of ACS which we generally would not have otherwise incurred in the periods presented as a part of our continuing operations. Acquisition-related costs include transaction and integration costs, which represent external incremental costs directly related to completing the acquisition and the integration of ACS and Xerox. We believe it is useful for investors to understand the effects of these costs on our total operating expenses.
- Other discrete, unusual or infrequent costs and expenses: In addition, we have also excluded the following additional items given the discrete, unusual or infrequent nature of the item on our results of operations for the period: 1) Loss on early extinguishment of liability (2011 and 2010), 2) Medicare subsidy tax law change (income tax effect only)(2010), 3) ACS shareholders' litigation settlement (2010) and 4) Venezuela devaluation (2010). We believe the exclusion of these items allows investors to better understand and analyze the results for the period as compared to prior periods as well as expected trends in our business.

In addition to the above excluded items, the calculation of operating income and margin also excludes other expenses, net which is primarily composed of non-financing interest expense, as well a curtailment gain in 2011.

#### Pro-forma Basis

To better understand the trends in our business, we discuss our 2011 and 2010 operating results by comparing them against adjusted prior-period results which include ACS historical results for the comparable period. We acquired ACS on February 5, 2010 and ACS's results subsequent to that date are included in our reported results. Accordingly, for the comparison of our reported 2011 results to 2010, we included ACS's 2010 estimated results for the period January 1 through February 5, 2010 in our reported 2010 results (pro-forma 2010). For the comparison of our reported 2010 results to 2009, we included ACS's 2009 estimated results for the period February 6 through December 31 in our reported 2009 results (proforma 2009). We refer to these comparisons against adjusted results as "pro-forma" basis comparisons. ACS's historical results for these periods have been adjusted to reflect fair value adjustments related to property, equipment and computer software as well as customer contract costs. In addition, adjustments were made for deferred revenue, exited businesses and other material non-recurring costs associated with the acquisition. We believe comparisons on a pro-forma basis provide a more enhanced assessment than the actual comparisons, given the size and nature of the ACS acquisition. In addition, the acquisition of ACS increased the proportion of our revenue from services, which has a lower gross margin and SAG as a percentage of revenue than we historically experienced when Xerox was primarily a technology company. We believe the proforma basis comparisons provide investors with a better understanding and additional perspective of the expected trends in our business as well as the impact of the ACS acquisition on the Company's operations.

Year Ended December 31

Net Income and EPS Reconciliation:

			December 51,		
	201	11(1)	2010		
(in millions; except per share amounts)	Net Income	EPS	Net Income	EPS	
As Reported	\$1,295	\$ 0.90	\$ 606	\$ 0.43	
Adjustments:			• • • •	• • • •	
Amortization of intangible assets	248	0.17	194	0.14	
Loss on early extinguishment of liability	20	0.01	10	0.01	
Xerox and Fuji Xerox restructuring charges			355	0.26	
ACS acquisition-related costs			58	0.04	
ACS shareholders' litigation settlement			36	0.03	
Venezuela devaluation costs			21	0.02	
Medicare subsidy tax law change			16	0.01	
Adjusted	\$1,563	\$ 1.08	\$ 1,296	\$ 0.94	
Weighted average shares for adjusted EPS <sup>(2)</sup>	1,444		1,378		

<sup>(1)</sup> For 2011, we only adjusted for Amortization of intangible assets and the Loss on early extinguishment of liability.

(2) Average shares for the calculation of adjusted EPS for 2011 were 1,444 million and include 27 million of shares associated with the Series A convertible preferred stock and therefore the related 2011 annual dividend of \$24 million is excluded. Year 2010 shares of 1,378 million also include pro-rated portion of the 27 million shares associated with the Series A convertible preferred stock and therefore the 2010 annual dividend of \$21 million associated with those shares was excluded. We evaluate the dilutive effect of the Series A convertible preferred stock on an "if-converted" basis.

#### Effective Tax reconciliation:

Year Ended De	cember 31, 2011 <sup>(1)</sup>		Year Ended December 31, 2010			
Pre-Tax Income	Income Tax Expense	Effective Tax Rate	Pre-Tax Income	Income Tax Expense	Effective Tax Rate	
\$1,565	\$ 386	24.7%	\$ 815	\$ 256	31.4%	
398	150		312	118		
33	13		15	5		
			483	166		
			77	19		
			36	—		
			21			
			-	(16)		
\$1,996	\$ 549	27.5%	\$ 1,759	\$ 548	31.2%	
	Pre-Tax Income \$1,565 398 33	Income         Expense           \$1,565         \$ 386           398         150           33         13	Pre-Tax IncomeIncome Tax ExpenseEffective Tax Rate\$1,565\$38624.7 %3981503313	Pre-Tax         Income Tax         Effective         Pre-Tax           1ncome         Expense         Tax Rate         Income           \$1,565         \$386         24.7%         \$815           398         150         312           33         13         15           483         77           36         21	Pre-Tax         Income Tax         Effective Tax Rate         Pre-Tax         Income Tax           \$1,565         \$386         24.7%         \$815         \$256           398         150         312         118           33         13         15         5           483         166         77         19           36          21            -         (16)          (16)	

<sup>(1)</sup> For 2011, we only adjusted for Amortization of intangible assets and the Loss on early extinguishment of liability.

Operating Income/Margin Reconciliation:

		As Reported			Pro-forma		
(in millions)	2011	2010	2009	2010	2009		
Total Revenue	\$22,626	\$21,633	\$15,179	\$22,252	\$21,082		
Pre-tax Income	1,565	815	627	777	1,267		
Adjustments: Amortization of intangible assets Xerox restructuring charge Curtailment gain ACS acquisition-related costs Other expenses, net	398 33 (107) — 322	312 483  77 389	60 (8)  72 285	339 483  77 444	60 (8) — 104 382		
Adjusted Operating Income	\$ 2,211	\$ 2,076	\$ 1,036	\$ 2,120	\$ 1,805		
Pre-tax Income Margin Adjusted Operating Margin	6.9 % 9.8 %	3.8 % 9.6 %	4.1 % 6.8 %	3.5 % 9.5 %	6.0 % 8.6 %		

<sup>(1)</sup>Pro-forma 2010 includes ACS's 2010 estimated results from January 1 through February 6 in our reported 2010 results. Pro-forma 2009 includes ACS's 2009 estimated results from February 6 through December 31 in our reported 2009 results. ACS's estimated results were adjusted to reflect fair value adjustments related to property, equipment and computer software as well as customer contract costs. In addition, adjustments were made for deferred revenue, exited businesses, certain non-recurring product sales and other material non-recurring costs associated with the acquisition.

Pro-forma:

Fio-Ionna.				Ye	ear Ended December	31,			
	ſ	As Reported		Pro-	forma <sup>(1)</sup>	As Reported	Change	Pro-forma	Change
(in millions)	2011	2010	2009	2010	2009	2011	2010	2011	2010(2)
Total Xerox						1			1
Revenue:									
Equipment sales	\$ 3,856	\$ 3,857	\$ 3,550	\$ 3,857	\$ 3,550	%	9%	—%	9%
Supplies, paper and other	3,270	3,377	3,096	3,402	3,234	(3)%	9%	(4)%	4%
Sales	7,126	7,234	6,646	7,259	6,784	(1)%	9%	(2)%	7%
Service, outsourcing								(_,	
and rentals	14,868	13,739	7,820	14,333	13,585	8%	76%	4%	1%
Finance income	632	660	713	660	713	(4)%	(7)%	(4)%	(7)%
Total Revenues	\$22,626	\$21,633	\$15,179	\$22,252	\$ 21,082	5%	43%	2%	3%
Service, outsourcing									
and rentals	\$14,868	\$13,739	\$ 7,820	\$14,333	\$ 13,585	8%	76%	4%	1%
Add: Finance income	632	660	713	660	713				
Add: Supplies, paper									
and other sales	3,270	3,377	3,096	3,402	3,234	1			
Annuity Revenue	\$18,770	\$17,776	\$11,629	\$18,395	\$ 17,532	6%	53%	2%	1%
Gross Profit:									
Sales	\$ 2,429	\$ 2,493	\$ 2,251	\$ 2,494	\$ 2,269				
Service, outsourcing									
and rentals	4,599	4,544	3,332	4,646	4,585				
Finance income	401	414	442	414	442				
Total	\$ 7,429	\$ 7,451	\$ 6,025	\$ 7,554	\$ 7,296				
Gross Margin:									
Sales	34.1 %	34.5%	33.9%	34.4%	33.4%	(0.4) pts	0.6 pts	(0.3) pts	1.1 pts
Service, outsourcing									
and rentals	30.9 %	33.1 %	42.6%	32.4%	33.8%	(2.2) pts	(9.5) pts	(1.5) pts	(0.7) pt
Finance income	63.4%	62.7 %	62.0%	62.7%	62.0%	0.7 pts	0.7 pts	0.7 pts	0.7 pts
Total	32.8%	34.4 %	39.7%	33.9%	34.6%	(1.6) pts	(5.3) pts	(1.1) pts	(0.2) pt
RD&E	\$ 721	\$ 781	\$ 840	\$ 781	\$ 840				
RD&E % Revenue	3.2%	3.6 %	5.5%	3.5%	4.0%	(0.4) pts	(1.9) pts	(0.3) pts	(0.4) pt
SAG	\$ 4,497	\$ 4,594	\$ 4,149	\$ 4,653	\$ 4,651				
SAG % Revenue	19.9%	21.2%	27.3%	20.9%	22.1%	(1.3) pts	(6.1) pts	(1.0) pts	(0.9) pt
Adjusted Operating Profit	\$ 2,211	\$ 2,076	\$ 1,036	\$ 2,120	\$ 1,805				
Adjusting Operating Margin Services Segment	9.8%	9.6%	6.8%	9.5%	8.6%	0.2 pts	2.8 pts	0.3 pts	1.0 pts
Document Outsourcing	\$ 3,584	\$ 3,297	\$ 3,382	¢ 2 207	¢ 2.202	0.04	(2) 0/	0.00	(2) 04
Business Processing	⊅ <b>3,</b> 304	\$ 5,297	<b>⊅ 3,38</b> ∠	\$ 3,297	\$ 3,382	9%	(3)%	9%	(3)%
Outsourcing <sup>(2)</sup>	6,035	5,112	94	5,603	6751	10.07	*	0.07	0.04
Information Technology	0,000	J,11Z	54	2,005	4,751	18%		8%	8%
Outsourcing	1,326	1,249	_	1,377	1,246	6%	*	(4)%	0/
Less: Intra-segment	1,520	1,242	—	1,011	1,240	0 /0		(4)%	—%
Eliminations	(108)	(21)	_	(21)		*	*	•	*
Total Revenue – Services	\$10,837	\$ 9,637	\$ 3,476	\$10,256	\$ 9,379	12%	177%	6%	3%
Segment Profit – Services	\$ 1,207	\$ 1,132	\$ 231	\$ 1,166	\$ 1,008	7%	390%	4%	12%
Segment Margin – Services	11.1%	11.7%	6.6%	11.4%	10.7 %	(0.6) pts	5.1 pts	(0.3) pts	1.0 pts
* Percentage change not megningful							5.1 pt5	(0.0/ pt3	1.0 pts

\* Percentage change not meaningful.

(1) 2010 pro-forma includes ACS's 2010 estimated results from January 1 through February 5, 2010 in our reported 2010 results. 2009 pro-forma includes ACS's 2009 estimated results from February 6 through December 31, 2009 in our reported 2009 results. The ACS results were adjusted to reflect fair value adjustments related to property, equipment and computer software as well as customer contract costs. In addition, adjustments were made for deferred revenue, exited businesses and other material non-recurring costs associated with the acquisition.

(2) 2010 changes for Xerox excluding ACS results for gross margin, RD&E and SAG were (0.2) pts, (0.5) pts and (0.8) pts, respectively, which were comparable to the pro-forma changes noted.

## **Forward-Looking Statements**

This Annual Report contains forward-looking statements as defined in the Private Securities Litigation Reform Act of 1995. The words "anticipate," "believe," "estimate," "expect," "intend," "will," "should" and similar expressions, as they relate to us, are intended to identify forward-looking statements. These statements reflect management's current beliefs, assumptions and expectations and are subject to a number of factors that may cause actual results to differ materially. Information concerning these factors is included in our 2011 Annual Report on Form 10-K filed with the Securities and Exchange Commission ("SEC"). We do not intend to update these forward-looking statements, except as required by law.

# Xerox Corporation Consolidated Statements of Income

		Year Ended December 31,					
(in millions, except per-share data)	2011	2010	2009				
Revenues							
Sales	\$ 7,126	\$ 7,234	\$ 6,646				
Service, outsourcing and rentals	14,868	13,739	7,820				
Finance income	632	660	713				
Total Revenues	22,626	21,633	15,179				
Costs and Expenses							
Cost of sales	4,697	4,741	4,395				
Cost of service, outsourcing and rentals	10,269	9,195	4,488				
Equipment financing interest	231	246	271				
Research, development and engineering expenses	721	781	840				
Selling, administrative and general expenses	4,497	4,594	4,149				
Restructuring and asset impairment charges	33	483	(8)				
Acquisition-related costs	—	77	72				
Amortization of intangible assets	398	312	60				
Curtailment gain	(107)						
Other expenses, net	322	389	285				
Total Costs and Expenses	21,061	20,818	14,552				
Income before Income Taxes and Equity Income	1,565	815	627				
Income tax expense	386	256	152				
Equity in net income of unconsolidated affiliates	149	78	41				
Net Income	1,328	637	516				
Less: Net income attributable to noncontrolling interests	33	31	31				
Net Income Attributable to Xerox	\$ 1,295	\$ 606	\$ 485				
Basic Earnings per Share	\$ 0.92	\$ 0.44	\$ 0.56				
Diluted Earnings per Share	\$ 0.90	\$ 0.43	\$ 0.55				

The accompanying notes are an integral part of these Consolidated Financial Statements.

# Xerox Corporation Consolidated Statements of Comprehensive Income

	Yec	r Ended December 3	11,
(in millions)	2011	2010	2009
Net Income	\$1,328	\$ 637	\$ 516
Less: Net income attributable to noncontrolling interests	33	31	31
Net Income Attributable to Xerox	\$1,295	\$ 606	\$ 485
Other Comprehensive (Loss) Income <sup>(1)</sup> :			
Translation adjustments, net	\$ (105)	\$ (35)	\$ 596
Unrealized gains (losses), net	12	12	2
Changes in defined benefit plans, net	(636)	23	(169)
Other Comprehensive (Loss) Income, Net	(729)		429
Less: Other comprehensive income attributable to noncontrolling interests	(1)		1
Other Comprehensive (Loss) Income Attributable to Xerox	\$ (728)	\$ —	\$ 428
Comprehensive Income, Net	\$ 599	\$ 637	\$ 945
Less: Comprehensive income attributable to noncontrolling interests	32	31	32
Comprehensive Income Attributable to Xerox	\$ 567	\$ 606	\$ 913

(1) Refer to Note 19 – Comprehensive Income for gross components of other comprehensive income, reclassification adjustments out of accumulated other comprehensive income and related tax effects.

# Xerox Corporation Consolidated Balance Sheets

	Dece	nber 31,
(in millions, except share data in thousands)	2011	2010
Assets		
Cash and cash equivalents	\$ 902	\$ 1,211
Accounts receivable, net	2,600	2,826
Billed portion of finance receivables, net	166	198
Finance receivables, net	2,165	2,287
Inventories	1,021	991
Other current assets	1,058	1,126
Total current assets	7,912	8,639
Finance receivables due after one year, net	4,031	4,135
Equipment on operating leases, net	533	530
Land, buildings and equipment, net	1,612	1,671
Investments in affiliates, at equity	1,395	1,291
Intangible assets, net	3,042	3,371
Goodwill	8,803	8,649
Deferred tax assets, long-term	672	540
Other long-term assets	2,116	1,774
Total Assets	\$30,116	\$ 30,600
Liabilities and Equity		
Short-term debt and current portion of long-term debt	\$ 1,545	\$ 1,370
Accounts payable	2,016	1,968
Accrued compensation and benefits costs	757	901
Unearned income	432	371
Other current liabilities	1,631	1,807
Total current liabilities	6,381	6,417
Long-term debt	7,088	7,237
Liability to subsidiary trust issuing preferred securities		650
Pension and other benefit liabilities	2,487	2,071
Post-retirement medical benefits	925	920
Other long-term liabilities	861	797
Total Liabilities	17,742	18,092
Series A Convertible Preferred Stock	349	349
Common stock	1,353	1,398
Additional paid-in capital	6,317	6,580
Treasury stock, at cost	(124)	
Retained earnings	7,046	6,016
Accumulated other comprehensive loss	(2,716)	(1,988)
Xerox shareholders' equity	11,876	12,006
Noncontrolling interests	149	153
Total Equity	12,025	12,159
Total Liabilities and Equity	\$30,116	\$ 30,600
Shares of common stock issued	1,352,849	1,397,578
Treasury stock	(15,508)	
Shares of Common Stock Outstanding	1,337,341	1,397,578

# Xerox Corporation Consolidated Statements of Cash Flows

Undistributed equity in net income of unconsolidated affiliates         (86)         (37)         (25)           Stock based compensation         13         123         85           Restructuring and asset impairment charges         33         483         (8)           Curtallment gain         (107)         —         —         —           Payments for restructurings         (218)         (213)         (220)         (213)         (220)           Contailuations to defined benefit pension plans         (426)         (2131)         (427)         (122)           (Increase) decrease in inventories         (124)         (151)         319           Increase in equipment on operating leases         (229)         (288)         (2267)           Increase in equipment on operating leases         (224)         (98)         129           Increase in equipment on operating leases         (224)         (98)         129           Increase in accounts payable and accrued compensation         82         615         157           Decrease in other current and long-term stasts         (224)         (98)         129           Increase in equipment         83         229         (18)           Net change in increate sci and liabilities         89         229         (18) <th></th> <th colspan="5">Year Ended December 31,</th>		Year Ended December 31,				
Net income         \$ 1.328         \$ 6.37         \$ 5 16           Depreciation and montration         1251         1.097         688           Provision for inceevables         1251         1.097         688           Provision for incervalues         203         121         120           Net gain on soles of businesses and assets         09         (18)         (16)           Undistributed equity in ret income of unconsolidated affiliates         (86)         (37)         (25)           Stack based compensation         123         123         (23)         (21)         (20)           Undistributed equity in ret income of unconsolidated affiliates         (86)         (37)         (25)         (26)         (237)         (17)           Contributions of defend pention plans         (100)         -         -         -         -           Contributions of defend proceeds from sales of receivables         (290)         (118)         (46)         (217)         (120)           Increase in equipment on operating leases         (290)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)	(in millions)	2011	2010	2009		
Net income         \$ 1.328         \$ 6.37         \$ 5 16           Depreciation and montration         1251         1.097         688           Provision for inceevables         1251         1.097         688           Provision for incervalues         203         121         120           Net gain on soles of businesses and assets         09         (18)         (16)           Undistributed equity in ret income of unconsolidated affiliates         (86)         (37)         (25)           Stack based compensation         123         123         (23)         (21)         (20)           Undistributed equity in ret income of unconsolidated affiliates         (86)         (37)         (25)         (26)         (237)         (17)           Contributions of defend pention plans         (100)         -         -         -         -           Contributions of defend proceeds from sales of receivables         (290)         (118)         (46)         (217)         (120)           Increase in equipment on operating leases         (290)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)         (280)	Cash Flows from Operating Activities:					
Depreciation and amontzation         1,251         1,097         688           Provision for inventory         39         31         229           Provision for inventory         39         31         229           Deferred tax expense (benefit)         203         (2)         120           Net gain on sales of businesses and assets         (9)         (18)         (16)           Undistributed equity in net income of unconsolidated affiliates         (86)         (37)         (23)           Stack based compensation         123         123         853           Cutatilinearity gin         (100)             Payments for restructurings         (218)         (213)         (202)           Contributions to defined benefit pension plans         (426)         (217)         (102)           Controbutions to defined benefit pension plans         (426)         (218)            (Increase) decrease in inventorities         (290)         (18)         467           Increase in accounts provide and accrued compensation         82         615         157           Decrease in inther current and long-term assets         (29)         (29)         (28)           Increase in accounts poyable and accrued compensation         82		\$ 1,328	\$ 637	\$ 516		
Depreciation and amontzation         1,251         1,097         688           Provision for inventory         39         31         229           Provision for inventory         39         31         229           Deferred tax expense (benefit)         203         (2)         120           Net gain on sales of businesses and assets         (9)         (18)         (16)           Undistributed equity in net income of unconsolidated affiliates         (86)         (37)         (23)           Stack based compensation         123         123         853           Cutatilinearity gin         (100)             Payments for restructurings         (218)         (213)         (202)           Contributions to defined benefit pension plans         (426)         (217)         (102)           Controbutions to defined benefit pension plans         (426)         (218)            (Increase) decrease in inventorities         (290)         (18)         467           Increase in accounts provide and accrued compensation         82         615         157           Decrease in inther current and long-term assets         (29)         (29)         (28)           Increase in accounts poyable and accrued compensation         82	Adjustments required to reconcile net income to cash flows from operating activities:					
Provision for receivables         154         1800         2293           Deferred tax expense (beneft)         203         (2)         120           Net gain on soles of businesses and assets         (9)         (18)         (16)           Undistributed equity in net income of unconsolidated affitiates         (86)         (37)         (23)           Stock based compensation         123         123         85           Restructuring and asset impairment charges         (218)         (213)         (270)           Cantalment gain         (107)         -         -         -           Apyments for restructurings         (218)         (213)         (220)           Cantabutons to defined penefit pension plans         (246)         (237)         (122)           Increase in equipment on operating leases         (296)         (118)         467           Calcitons of defined proceeds from soles of receivables         (298)         (288)         (287)           Increase in equipment on operating leases         (298)         (288)         (287)           Increase in equipment on operating leases         (299)         (129)         (288)         (265)           Increase in equipment on operating leases         (299)         (288)         (299)         (188)		1,251	1,097	698		
Provision for inventory         39         31         52           Deferred tax expense (benefit)         203         (2)         120           Net gain on sales of businesses and assets         (9)         (18)         (16)           Undistributed equity in net income of unconsolidated affiliates         (86)         (37)         (23)           Stack-based compensation         123         123         85           Cutatilient gain         (107)         -         -           Payments for restructurings         (218)         (213)         (270)           Contributions to defined benefit pension plans         (1426)         (118)         467           Collections of defered proceeds from sales of receivables         (296)         (118)         467           Collections of defered proceeds from sales of receivables         (298)         (288)         (267)           Increase i augument on operating leases         90         129         248         (267)         129           Increase i accounts payable and accrued compensation         82         615         157           Decrease in Anone receivables         (29)         (128)         (355)         (95)           Increase i accounts payable and accrued compensation         82         626         157         <		154	180	289		
Net gain on sales of bisnesses and assets       (9)       (18)       (16)         Undistributed equity in it income of unconsolidated affiliates       (86)       (37)       (22)         Stock based compensation       123       123       88         Restructuring and asset impairment charges       (107)       -       -         Curtaliment gain       (107)       -       -       -         Payments for restructurings       (218)       (213)       (201)       (118)       (466)       (237)       (122)         (Increase) decrease in accounts receivable and billed portion of finance receivables       (296)       (118)       467         (Collections of deferred proceeds from soles of receivables       (124)       (151)       319         Increases in accounts receivables       (298)       (288)       (267)         Decrease in induce receivables       (290)       (128)       (211)       119         Increases in accounts program da docrued compensation       82       615       157         Decrease in induce receivables       (29)       (128)       (221)       (9)       (128)         Increases accounts program and accrued compensation       82       625       157       70       38         Decrease in informace receivables		39	31	52		
Net gain on soles of businesses and assets         (9)         (18)         (16)           Undistributed equity in net income of unconsolidated affiliates         (86)         (37)         (25)           Stock-based compensation         123         123         85           Restructuring and asset impairment charges         33         463         (81)           Curtatilment gain         (107)         —         —           Payments for restructurings         (218)         (213)         (220)           Contributions to defined benefit pension plans         (426)         (137)         (151)           Contributions of defined proceeds from sales of receivables         380         218         —           Collections of defined proceeds from sales of receivables         (124)         (151)         319           Increase in accounts receivables         90         129         248           (Increase) decrease in other current and long-term assets         (249)         (98)         129           Increase in accounts provide and accrued compensation         82         615         157           Decrease in finance receivables         90         129         (18)           Increase in accounts provide and accrued compensation         82         615         157           Decr	Deferred tax expense (benefit)	203	(2)	120		
Stock based compensation         123         123         85           Restructuring and asset impairment charges         1007         —         —           Payments for restructurings         (1007)         —         —           Contributions to defined benefit pension plans         (426)         (237)         (122)           (Increase) decrease in accounts receivable and billed portion of finance receivables         (296)         (118)         467           Collections of deferred proceeds from sales of receivables         (298)         (288)         (267)           Increases) decrease in inventories         (124)         (151)         319           Increases) decrease in inventories         (290)         (288)         (267)           Decrease in finance receivables         (290)         (288)         (267)           Decrease in anone rote current and long-term assets         (249)         (98)         129           Increase decrease in worker and long term liabilities         (22)         (9)         (128)           Net change in income tax assets and liabilities         (22)         (9)         (128)           Net change in derwative assets and liabilities         (23)         22         (18)           Net change in derwative assets and liabilities         (23)         (24)         (		(9)	(18)	(16)		
Restructuring and asset impairment charges         33         483         (8)           Cuntilment gain         (107)         —         —           Payments for restructurings         (218)         (213)         (220)           Contiluations to defined benefit persion plans         (246)         (2137)         (122)           Increases i decrease in accounts receivable and billed portion of finance receivables         (296)         (118)         467           Collections of deferred proceeds from sales of receivables         (124)         (151)         319           Increase in equipment on operating leases         (299)         (288)         (267)           Decrease in finance receivables         (299)         (128)         (267)           Increase in equipment on operating leases         (249)         (98)         129           Increase in equipment on operating leases         (249)         (98)         129           Increase in equipment on operating leases         (22)         (9)         (12)           Increase in equipment on operating leases         (22)         (9)         (12)           Increase in equipment on operating leases         (210)         (13)         (164)         (28)           Decrease in other current and long-term liabilitites         (15)         70		(86)	(37)	(25)		
Curtailment gain         (107)         —         —           Payments for restructurings         (218)         (213)         (270)           Contributions to defined benefit pension plans         (426)         (237)         (122)           (Increase) decrease in accounts receivables and billed portion of finance receivables         (296)         (118)         (467)           Collections of deferred proceeds from sales of receivables         (298)         (288)         (218)         (297)           Increase in equipment on operating leases         (20)         (288)         (267)         (228)         (288)         (267)           Decrease in finance receivables         90         129         248         (107)         —         —         (218)         (219)         (128)         (229)         (128)         (229)         (128)         (229)         (128)         (221)         (29)         (128)         (221)         (29)         (128)         (221)         (22)         (9)         (128)         (221)         (22)         (9)         (128)         (250)         (261)         (265)         (265)         (276)         (286)         (266)         (261)         (272)         (272)         (272)         (272)         (272)         (272)         (272)	Stock-based compensation	123	123	85		
Payments for restructurings         (218)         (213)         (220)           Contributions to defined benefit pension plans         (426)         (237)         (122)           (Increase) decrease in accounts receivables of receivables         (296)         (118)         (467)           Collections of deferred proceeds from sales of receivables         (298)         (228)         (267)           (Increase) decrease in inventories         (124)         (151)         319           Increase in equipment on operating leases         (298)         (228)         (267)           Decrease in funce receivables         (290)         (29         (288)         (267)           Increase i encounts payable and accrued compensation         82         615         157           Decrease in other current and long-term isobitites         89         229         (18)           Net change in income tax assets and liabilities         89         229         (18)           Net change in income tax assets and liabilities         1961         2.726         2208           Cash Flows from Investing Activities         1961         2.726         2208           Cast of additions to land, buildings and equipment         28         52         17           Cost of additions to land, buildings and equipment         28	Restructuring and asset impairment charges	33	483	(8)		
Contributions to defined benefit pension plans         (426)         (237)         (122)           (Increase) decrease in accounts receivable and billed portion of finance receivables         (296)         (118)         (467)           Collections of deferred proceeds from sales of receivables         (124)         (151)         319           Increase in equipment on operating leases         (298)         (288)         (267)           Decrease in nonce receivables         (249)         (98)         129         248           Increase in accounts posible and accrued compensation         82         615         157           Decrease in other current and long-term issets         (22)         (9)         (128)           Net change in income tax assets and liabilities         39         85         (56)           Other operating, net         (15)         70         38           Net cash provided by operating activities         (212)         (1,734)         (163)           Cost of additions to indernal use software         (163)         (164)         (198)           Acquisitions, net of cash acquired         (212)         (1,734)         (163)           Cost of additions to indernal use software         (163)         (164)         (198)           Cost of additions to indernal use software         (212)<	Curtailment gain	(107)	—	—		
Contributions to defined benefit pension plans         (426)         (237)         (122)           (Increase) decrease in accounts receivable and billed portion of finance receivables         380         218	-	(218)	(213)	(270)		
Collections of deferred proceeds from sales of receivables         380         218		(426)	(237)	(122)		
Characteristic protection invertories(124)(151)319Increase in equipment on operating leases(298)(228)(267)Decrease in finance receivables90129248(Increase) decrease in other current and long-term assets(249)(98)129Increase in accounts poyable and accrued compensation82615157Decrease in other current and long-term inabilities(220)(9)(128)Net change in income tax assets and liabilities89229(18)Net change in derivative assets and liabilities3985(56)Other operating, net(15)7038Net cash provided by operating activities1.9612.7262.208Cash flows from Investing Activities1.9612.7262.208Cash flows from Investing activities1.961(164)(98)Acquisitions, net of cash acquired(163)(164)(98)Acquisitions, net of cash acquired(212)(1,734)(163)Net cash used in investing activities(675)(2,178)(343)Cash flows from Financing Activities(670)Net proceeds from subard dividends(241)(215)(149)Preferred stock dividends(241)(215)(149)Preferred stock dividends(241)(215)(149)Preferred stock dividends(241)(215)(149)Preferred stock dividends(241)(215)(149)Preferred stock dividends(241)	(Increase) decrease in accounts receivable and billed portion of finance receivables	(296)	(118)	467		
Increase in equipment on operating leases         (298)         (288)         (267)           Decrease in france receivables         90         129         248           (Increase) decrease in other current and long-term assets         (249)         (98)         129           Increase in accounts payable and accrued compensation         82         615         157           Decrease in other current and long-term liabilities         (22)         (9)         (128)           Net change in income tax assets and liabilities         89         229         (18)           Net change in income tax assets and liabilities         39         85         (56)           Other operating net         (15)         70         38           Net cash provided by operating activities         39         85         21           Cost of additions to iternal use software         (163)         (164)         (98)           Acquisitions to iternal use software         (163)         (164)         (98)           Acquisitions to iternal use software         (212)         (1,734)         (163)           Cost of additions to iternal use software         (20)         3         2           Net cash provided by operating activities         (675)         (2,178)         (343)           Cost of additi	Collections of deferred proceeds from sales of receivables	380	218			
Decrease in finance receivables         90         129         248           (Increase) decrease in other current and long-term assets         (249)         (98)         129           Increase in accounts payable and accured compensation         82         615         157           Decrease in accounts payable and accured compensation         82         615         157           Decrease in accounts payable and accured compensation         82         615         157           Decrease in derivative assets and liabilities         89         229         (18)           Net change in derivative assets and liabilities         39         85         (56)           Other operating, net         (15)         70         38           Net cash provided by operating activities:         1961         2,726         2,208           Cast of additions to land, buildings and equipment         728         52         17           Cost of additions to internal use software         (163)         (164)         (98           Acquisitions, net of cash acquired         (212)         (1,734)         (163           Net cash used in investing activities         (10)         20         6           Other investing activities         (670)         -         -           Net cash used in investing	(Increase) decrease in inventories	(124)	(151)	319		
Charcease in other current and long-term assets         (249)         (98)         129           Increase in accounts payable and accrued compensation         82         615         157           Decrease in other current and long-term liabilities         (22)         (9)         (128)           Net change in income tax assets and liabilities         89         229         (18)           Net change in income tax assets and liabilities         39         85         (56)           Other operating net         (15)         70         38           Net cash provided by operating activities         1961         2,726         2,208           Cost of additions to land, buildings and equipment         (338)         (3355)         (95)           Proceeds from sales of land, buildings and equipment         28         52         17           Cost of additions to internal use software         (163)         (164)         (98           Acquisitions, net of cash acquired         (212)         (1,734)         (163)           Net cash used in investing activities         (675)         (2,178)         (343)           Cash Flows from Financing Activities:         (675)         (2,178)         (343)           Net cash used in investing activities         (677)         (2,178)         (343)	Increase in equipment on operating leases	(298)	(288)	(267)		
Increase in accounts payable and accrued compensation82615157Decrease in other current and long-term liabilities(22)(9)(128)Net change in income tax assets and liabilities89229(18)Net change in derivative assets and liabilities3985(56)Other operating, net(15)7038Net cash provided by operating activities1,9612,7262,208Cash Flows from Investing Activities:07038Cost of additions to land, buildings and equipment(28)(325)(95)Proceeds from sales of land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1,734)(163)Net cash used in investing activities(10)20(6)Other investing, net2032Net cash used in investing activities:49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(24)(15)Proceeds from sizances of common stock441831Excess tax benefits from stock-based compensation624-Payments of liability to subsidiary trust issuing preferred securities(27)(15)(12)Proceeds from sizances of common stock(441831Excess tax benefits from stock-based compensation(27)(15) <td>Decrease in finance receivables</td> <td>90</td> <td>129</td> <td>248</td>	Decrease in finance receivables	90	129	248		
Index in decide portal period11Decrease in other current and long-term liabilities(22)(9)(128)Net change in income tax assets and liabilities89229(18)Net change in derivative assets and liabilities3985(56)Other operating, net(15)7038Net cash provided by operating activities1,9612,7262,208Cash Flows from Investing Activities:12217Cost of additions to land, buildings and equipment285217Cost of additions to land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1,734)(163)Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities:1932Net proceeds (payments) on debt49(3,056)8669Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(24)(115)Proceeds (payments) on debt4418311Preferred stock dividends(24)(15)Proceeds from issuances of common stock(24)(15)Proceeds from issuances of common stock(24)(15)Proceeds from issuances of common stock(24)(15) <t< td=""><td>(Increase) decrease in other current and long-term assets</td><td>(249)</td><td>(98)</td><td>129</td></t<>	(Increase) decrease in other current and long-term assets	(249)	(98)	129		
Net change in income tax assets and liabilities         89         229         (18)           Net change in derivative assets and liabilities         39         85         (56)           Other operating, net         (15)         70         38           Net cash provided by operating activities         1,961         2.726         2.208           Cash Flows from Investing Activities:         (338)         (355)         (95)           Proceeds from sales of land, buildings and equipment         28         52         17           Cost of additions to internal use software         (163)         (164)         (98)           Acquisitions, net of cash acquired         (212)         (1.734)         (163)           Net cash used in investing activities         (10)         20         (66)           Other investing, net         20         3         2           Net cash used in investing activities         (675)         (2.178)         (343)           Cash Flows from Financing Activities:         49         (3.056)         866           Payment of liability to subsidiary trust issuing prefered securities         (670)         -         -           Common stock dividends         (241)         (215)         -         -           Proceeds from issuances of common sto	Increase in accounts payable and accrued compensation	82	615	157		
Net change in derivative assets and liabilities3985(56)Other operating, net(15)7038Net cash provided by operating activities1,9612,7262,208Cash Flows from Investing Activities:(338)(355)(95)Cost of additions to land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98Acquisitions, net of cash acquired(212)(1,734)(163)Net change in escrow and other restricted investments(10)20(66Other investing activities(675)(2,178)(343)Cash Flows from Financing Activities:49(3,056)866Payments of Ibability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Proceeds from stock dividends(241)(215)(149)Proceeds from stock dividends(241)(215)(149)Proceeds from stock dividends(22)(14-Proceeds from stock dividends(22)(14-Proceeds from stock dividends(22)(14-Proceeds from stock dividends(22)(14-Proceeds from stock dividends(22)(21)(14Proceeds from stock dividends(22)(21)(14Proceeds from stock dividends(22)(21)(14Proceeds from stock dividends(22)(21)(14Proceeds from stock divi	Decrease in other current and long-term liabilities	(22)	(9)	(128)		
Net change in derivative assets and liabilities3985(56)Other operating, net(15)7038Net cash provided by operating activities1,9612.7262.208Cash Flows from Investing Activities:(338)(355)(95)Cost of additions to land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1.734)(163)Net cash used in investing activities(10)20(66)Other investing, net2032Net cash used in investing activities(675)(2.178)(343)Cash flows from financing Activities:(675)(2.178)(343)Net proceeds (payments) on debt49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)-Common stock dividends(241)(215)(149)Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation(624-Payments to acquire treasury stock, including fees(701)Payments to acquire treasury stock, including fees(20)13Other inversite(22)(22)(14)Net cash use to in oprovided by financing activities(309)(2.588)Cost of additions to noncontrolling interests(9)(20)13Other interest in cash and cash equivalents(9)(20)	Net change in income tax assets and liabilities	89	229	(18)		
Net cash provided by operating activities1,9612,7262,208Cash Flows from Investing Activities: Cost of additions to land, buildings and equipment(338)(355)(95)Proceeds from sales of land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1,734)(163)Net change in escrow and other restricted investments(100)20(6)Other investing, net2032Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities: Net proceeds (payments) on debt49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)	-	39	85	(56)		
Cash Flows from Investing Activities:(338)(355)(95)Proceeds from sales of land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1.734)(163)Net change in escrow and other restricted investments(10)20(66)Other investing, net20322Net cash used in investing activities(675)(2.178)(343)Cash Flows from Financing Activities:(675)(2.178)(343)Net proceeds (payments) on debt49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(244)(215)Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624Payment sto acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(22)(22)(14)Net cash (used in) provided by financing activities(1586)(3.116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2.588)2.570Cash and cash equivalents(309)(2.588)2.570Cash and cash equivalents(309)(2.588)2.570Cash and cash equivalents(309)(2.588)2.570 <td>Other operating, net</td> <td>(15)</td> <td>70</td> <td>38</td>	Other operating, net	(15)	70	38		
Cost of additions to land, buildings and equipment(338)(355)(95)Proceeds from sales of land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1.734)(163)Net change in escrow and other restricted investments(10)20(6Other investing, net2032Net cash used in investing activities(675)(2.178)(343)Cash Flows from Financing Activities:49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(244)(15)Proceeds from issuances of common stock4418311Excess tax benefits from stock-based compensation(277)(15)(12Payments to acquire treasury stock, including fees(271)(15)(12Payments to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents(309)	Net cash provided by operating activities	1,961	2,726	2,208		
Proceeds from sales of land, buildings and equipment285217Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1.734)(163)Net change in escrow and other restricted investments(10)20(6Other investing, net2032Net cash used in investing activities(675)(2.178)(343)Cash Flows from Financing Activities:(675)(2.178)(343)Net proceeds (payments) on debt49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(241)(215)(149)Preferred stock dividends(701)Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation(27)(15)(12Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(22)(22)(14)Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Cash Flows from Investing Activities:					
Cost of additions to internal use software(163)(164)(98)Acquisitions, net of cash acquired(212)(1,734)(163)Net change in escrow and other restricted investments(10)20(6)Other investing, net2032Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities:(675)(2,178)(343)Net proceeds (payments) on debt49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(244)(15)-Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624-Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12)Distributions to noncontrolling interests(22)(22)(14)Net cash (used in) provided by financing activities(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Cost of additions to land, buildings and equipment	(338)		(95)		
Acquisitions, net of cash acquired(212)(1,734)(163)Net change in escrow and other restricted investments(10)20(6)Other investing, net2032Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities:(675)(2,178)(343)Net proceeds (payments) on debt49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)——Common stock dividends(241)(215)(149)Preferred stock dividends(244)(15)—Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624—Payments to acquire treasury stock, including fees(701)——Repurchases related to stock-based compensation(27)(15)(12)Distributions to noncontrolling interests(22)(22)(14)Net cash (used in) provided by financing activities(9)(20)13(Decrease) increase in cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Proceeds from sales of land, buildings and equipment			17		
Net change in escrow and other restricted investments(10)20(6)Other investing, net2032Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities:49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(24)(15)-Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624-Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Cost of additions to internal use software					
Other investing, net2032Net cash used in investing activities(675)(2.178)(343)Cash Flows from Financing Activities:Net proceeds (payments) on debt49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(24)(15)-Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624-Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12)Distributions to noncontrolling interests(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents1,2113,7991,229	Acquisitions, net of cash acquired	(212)	(1,734)			
Net cash used in investing activities(675)(2,178)(343)Cash Flows from Financing Activities: Net proceeds (payments) on debt49(3,056)866Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(24)(15)-Proceeds from issuances of common stock624-Excess tax benefits from stock-based compensation624-Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(24)(3,116)Effect of exchange rate changes on cash and cash equivalents(309)(2,288)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Net change in escrow and other restricted investments					
Cash Flows from Financing Activities:49(3.056)866Payment of liability to subsidiary trust issuing preferred securities(670)——Common stock dividends(241)(215)(149)Preferred stock dividends(244)(15)—Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation6244—Payments to acquire treasury stock, including fees(701)——Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(24)Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Other investing, net	20	3	2		
Net proceeds (payments) on debt49(3,056)8666Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(244)(15)Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Net cash used in investing activities	(675)	(2,178)	(343)		
Payment of liability to subsidiary trust issuing preferred securities(670)Common stock dividends(241)(215)(149)Preferred stock dividends(24)(15)Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Cash Flows from Financing Activities:					
Common stock dividends(241)(215)(149)Preferred stock dividends(24)(15)-Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624-Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Net proceeds (payments) on debt		(3,056)	866		
Preferred stock dividends(24)(15)—Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624—Payments to acquire treasury stock, including fees(701)——Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Payment of liability to subsidiary trust issuing preferred securities		<u> </u>	—		
Proceeds from issuances of common stock441831Excess tax benefits from stock-based compensation624Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Common stock dividends	(241)		(149)		
Excess tax benefits from stock-based compensation624Payments to acquire treasury stock, including fees(701)Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Preferred stock dividends	(24)		_		
Payments to acquire treasury stock, including fees(701)—Repurchases related to stock-based compensation(27)(15)(12Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Proceeds from issuances of common stock	44		1		
Repurchases related to stock-based compensation(27)(15)(12)Distributions to noncontrolling interests(22)(22)(14)Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Excess tax benefits from stock-based compensation	6	24	—		
Distributions to noncontrolling interests(22)(22)(14Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Payments to acquire treasury stock, including fees	(701)				
Net cash (used in) provided by financing activities(1,586)(3,116)692Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Repurchases related to stock-based compensation	(27)	(15)			
Effect of exchange rate changes on cash and cash equivalents(9)(20)13(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Distributions to noncontrolling interests	(22)	(22)	(14		
(Decrease) increase in cash and cash equivalents(309)(2,588)2,570Cash and cash equivalents at beginning of year1,2113,7991,229	Net cash (used in) provided by financing activities	(1,586)	(3,116)	692		
Cash and cash equivalents at beginning of year 1,211 3,799 1,229	Effect of exchange rate changes on cash and cash equivalents	(9)				
		1 1		2,570		
Cash and Cash Equivalents at End of Year         \$ 902         \$ 1,211         \$ 3,799	Cash and cash equivalents at beginning of year	1,211	3,799			
	Cash and Cash Equivalents at End of Year	\$ 902	\$ 1,211	\$ 3,799		

## Xerox Corporation Consolidated Statements of Shareholders' Equity

(in millions)	Common Stock <sup>(1)</sup>	Additional Paid-In Capital	Treasury Stock <sup>(1)</sup>	Retained Earnings	AOCL <sup>(6)</sup>	Xerox Shareholders' Equity	Non- controlling Interests	Total Equity
Balance at December 31, 2008	\$ 866	\$ 2,447	\$	\$ 5,341	\$(2,416)	\$ 6,238	\$ 120	\$ 6,358
Comprehensive income		_		485	428	913	32	945
Cash dividends declared-common stock <sup>(2)</sup>				(152)	—	(152)		(152)
Stock option and incentive plans	5	67	—		_	72	—	72
Tax loss on stock option and incentive								
plans, net	_	(21)	_			(21)	_	(21)
Distributions to noncontrolling interests			—	—			(11)	(11)
Balance at December 31, 2009	\$ 871	\$ 2,493	\$	\$ 5,674	\$(1,988)	\$ 7,050	\$ 141	\$ 7,191
Comprehensive income			_	606		606	31	637
ACS Acquisition <sup>(4)</sup>	490	3,825	_	_		4,315	_	4,315
Cash dividends declared-common stock <sup>(2)</sup>				(243)	—	(243)	_	(243)
Cash dividends declared-preferred stock <sup>(3)</sup>	_			(21)	_	(21)	_	(21)
Stock option and incentive plans	37	256			_	293	_	293
Tax benefit on stock option and incentive								
plans, net	—	6		<u></u>		6	_	6
Distributions to noncontrolling interests	_			—		—	(19)	(19)
Balance at December 31, 2010	\$ 1,398	\$ 6,580	\$ —	\$ 6,016	\$(1,988)	\$ 12,006	\$ 153	\$ 12,159
Comprehensive income	_			1,295	(728)	567	32	599
Cash dividends declared-common stock <sup>(2)</sup>	_	_	_	(241)	_	(241)	_	(241)
Cash dividends declared-preferred stock <sup>(3)</sup>	_		_	(24)		(24)		(24)
Contribution of common stock to U.S.								
pension plan <sup>(5)</sup>	17	113				130		130
Stock option and incentive plans	11	129	_		_	140	_	140
Tax loss on stock option and incentive								
plans, net		(1)	—		_	(1)		(1)
Payments to acquire treasury stock,								
including fees		—	(701)			(701)	_	(701)
Cancellation of treasury stock	(73)	(504)	577	—	_			_
Distributions to noncontrolling interests	—	_	_			—	(37)	(37)
Other		—		_	_	_	1	1
Balance at December 31, 2011	\$1,353	\$6,317	\$(124)	\$7,046	\$(2,716)	\$11,876	\$ 149	\$12,025

<sup>(1)</sup> Refer to Note 18 – Shareholders' Equity for rollforward of related shares.

<sup>(2)</sup> Cash dividends declared on common stock of \$0.0425 in each of the four quarters in 2011, 2010 and 2009.

<sup>(3)</sup> Cash dividends declared on preferred stock of \$12.22 per share in the first quarter of 2010 and \$20 per share in each quarter thereafter in 2010 and 2011.

<sup>(4)</sup> Refer to Note 3 – Acquisitions for additional information.

<sup>(5)</sup> Refer to Note 14 – Employee Benefit Plans for additional information regarding pension plan contributions.

<sup>(6)</sup> Refer to Note 19 – Comprehensive Income for components.

(in millions, except per-share data and where otherwise noted)

## Note 1 - Summary of Significant Accounting Policies

References herein to "we," "us," "our," the "Company" and "Xerox" refer to Xerox Corporation and its consolidated subsidiaries unless the context specifically requires otherwise.

#### Description of Business and Basis of Presentation

We are a \$22.6 billion global enterprise for business process and document management. We offer business process outsourcing and IT outsourcing services, including data processing, healthcare solutions, human resource benefits management, finance support, transportation solutions and customer relationship management services for commercial and government organizations worldwide. The company also provides extensive leading-edge document technology, services, software and genuine Xerox supplies for graphic communication and office printing environments of any size.

### Basis of Consolidation

The Consolidated Financial Statements include the accounts of Xerox Corporation and all of our controlled subsidiary companies. All significant intercompany accounts and transactions have been eliminated. Investments in business entities in which we do not have control, but we have the ability to exercise significant influence over operating and financial policies (generally 20% to 50% ownership), are accounted for using the equity method of accounting. Operating results of acquired businesses are included in the Consolidated Statements of Income from the date of acquisition.

We consolidate variable interest entities if we are deemed to be the primary beneficiary of the entity. Operating results for variable interest entities in which we are determined to be the primary beneficiary are included in the Consolidated Statements of Income from the date such determination is made.

For convenience and ease of reference, we refer to the financial statement caption "Income before Income Taxes and Equity Income" as "pre-tax income" throughout the Notes to the Consolidated Financial Statements.

#### Use of Estimates

The preparation of our Consolidated Financial Statements requires that we make estimates and assumptions that affect the reported amounts of assets and liabilities, as well as the disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. Significant estimates and assumptions are used for, but not limited to: (i) allocation of revenues and fair values in leases and other multipleelement arrangements; (ii) accounting for residual values; (iii) economic lives of leased assets; (iv) revenue recognition for services under the percentage-of-completion method; (v) allowance for doubtful accounts; (vi) inventory valuation; (vii) restructuring and related charges; (viii) asset impairments; (ix) depreciable lives of assets; (x) useful lives of intangible assets; (xi) amortization period for customer contract costs; (xii) pension and post-retirement benefit plans; (xiii) income tax reserves and valuation allowances; and (xiv) contingency and litigation reserves. Future events and their effects cannot be predicted with certainty;

accordingly, our accounting estimates require the exercise of judgment. The accounting estimates used in the preparation of our Consolidated Financial Statements will change as new events occur, as more experience is acquired, as additional information is obtained and as our operating environment changes. Actual results could differ from those estimates.

The following table summarizes certain significant charges that require management estimates for the three years ended December 31, 2011:

	· · · · · · · · · · · · · · · · · · ·				
Expense/(Income)	2011	2010	2009		
Provision for restructuring and					
asset impairments	\$ 33	\$ 483	\$ (8)		
Provisions for receivables <sup>(1)</sup>	154	180	289		
Provisions for litigation and					
regulatory matters	11	(4)	9		
Provisions for obsolete and					
excess inventory	39	31	52		
Provision for product warranty					
liability	30	33	34		
Depreciation and obsolescence of					
equipment on operating leases	294	313	329		
Depreciation of buildings					
and equipment	405	379	247		
Amortization of internal					
use software	91	70	53		
Amortization of product software	11	7	5		
Amortization of acquired					
intangible assets <sup>(2)</sup>	401	316	64		
Amortization of customer					
contract costs	49	12			
Defined pension benefits –					
net periodic benefit cost <sup>(3)</sup>	177	304	232		
Other post-retirement benefits –					
net periodic benefit cost	14	32	26		
Income tax expense <sup>(4)</sup>	386	256	152		
		1			

Year Ended December 31,

<sup>(1)</sup> Includes net receivable adjustments of \$(3), \$(8) and \$(2) for 2011, 2010 and 2009, respectively.

<sup>(2)</sup> Includes amortization of approximately \$3 for patents, which is included in cost of sales for each period presented.

<sup>(3)</sup> 2011 includes \$107 pre-tax curtailment gain – refer to Note 14 – Employee Benefit Plans for additional information.

<sup>(4)</sup> Includes impacts from changes in unrecognized tax benefits and deferred tax valuation allowances.

### Changes in Estimates

In the ordinary course of accounting for items discussed above, we make changes in estimates as appropriate and as we become aware of circumstances surrounding those estimates. Such changes and refinements in estimation methodologies are reflected in reported results of operations in the period in which the changes are made and, if material, their effects are disclosed in the Notes to the Consolidated Financial Statements.

(in millions, except per-share data and where otherwise noted)

## New Accounting Standards and Accounting Changes

#### Goodwill:

In September 2011, the FASB issued **ASU No. 2011-08**, Intangibles – Goodwill and Other (Topic 350) – Testing Goodwill for Impairment, which allows an entity to use a qualitative approach to test goodwill for impairment. ASU 2011-08 permits an entity to first perform a qualitative assessment to determine whether it is more likely than not that the fair value of a reporting unit is less than its carrying value. If it is concluded that a potential exposure exists, it is necessary to perform the currently prescribed two-step goodwill impairment test. Otherwise, the two-step goodwill impairment test is not required. We adopted ASU 2011-08 in connection with our annual impairment test performed in the fourth quarter of 2011. The adoption of this update did not have a material effect on our financial condition or results of operations.

#### Presentation of Comprehensive Income:

In June 2011, the FASB issued ASU 2011-05, Comprehensive Income (Topic 220) - Presentation of Comprehensive Income, which requires an entity to present the total of comprehensive income, the components of net income, and the components of other comprehensive income either in a single continuous statement of comprehensive income or in two separate but consecutive statements. ASU 2011-05 eliminates the option to present the components of other comprehensive income as part of the Statement of Shareholders' Equity. The items that must be reported in other comprehensive income or when an item of other comprehensive income must be reclassified to net income were not changed. Additionally, no changes were made to the calculation and presentation of earnings per share. In December 2011, the FASB issued ASU 2011-12, which deferred the effective date of guidance pertaining to the reporting of reclassification adjustments out of accumulated other comprehensive income in ASU 2011-05. ASU 2011-12 reinstated the requirements for the presentation of reclassifications that were in place prior to the issuance of ASU 2011-05. We adopted ASU 2011-05 effective for our fiscal year ending December 31, 2011 and have retrospectively applied the new presentation of comprehensive income to prior periods presented. We elected to present comprehensive income in two separate but consecutive statements. Note 19 - Comprehensive Income provides details regarding the gross components of other comprehensive income, reclassification adjustments out of accumulated other comprehensive income and the related tax effects. Other than the change in presentation and disclosure, the update did not have an impact on our financial condition or results of operations.

#### Receivables:

In April 2011, the FASB issued ASU 2011-02, to provide additional guidance on a creditor's determination of whether a restructuring qualifies as a troubled debt restructuring. This guidance was provided to assist a creditor in determining whether it has granted a concession and whether a debtor is experiencing financial difficulties for purposes of determining if a restructuring constitutes a troubled debt restructuring. The update was effective for our third quarter beginning July 1, 2011 and did not have a material effect on our financial condition, results of operations or disclosures, as renegotiations and modifications of our finance receivables only occur on a limited basis and typically do not have a material impact.

#### Fair Value Accounting:

In May 2011, the FASB issued ASU 2011-04, which amended Fair Value Measurements and Disclosures – Overall (ASC Topic 820-10) to provide a consistent definition of fair value and ensure that the fair value measurement and disclosure requirements are similar between U.S. GAAP and International Financial Reporting Standards. ASU 2011-04 changes certain fair value measurement principles and enhances the disclosure requirements, particularly for Level 3 fair value measurements. ASU 2011-04 is effective for our fiscal year beginning January 1, 2012 and must be applied prospectively. Early adoption is not permitted. We do not expect this update to have a material effect on our financial condition or results of operations.

In 2010, the FASB issued ASU No. 2010-06, which amended Fair Value Measurements and Disclosures – Overall (ASC Topic 820-10). This update required a gross presentation of activities within the rollforward of Level 3 measurements and added a new requirement to disclose transfers in and out of Level 1 and 2 measurements. The update also clarified the existing disclosure requirements in ASC 820-10 regarding: i) the level of disaggregation of fair value measurements; and ii) the disclosures regarding inputs and valuation techniques. This update was effective for our fiscal year beginning January 1, 2010 except for the gross presentation of the Level 3 rollforward information, which was effective for our fiscal year beginning January 1, 2011. The principal impact from this update was expanded disclosures regarding our fair value measurements.

### Other Accounting Changes:

In December 2011, the FASB issued ASU 2011-11, Balance Sheet (Topic 210), Disclosures about Offsetting Assets and Liabilities. ASU 2011-11 requires entities to disclose both gross information and net information about both instruments and transactions eligible for offset in the Balance Sheet and instruments and transactions subject to an agreement similar to a master netting arrangement to enable users of its financial statements to understand the effects of offsetting and related arrangements on its financial position. This update is effective for our fiscal year beginning January 1, 2013 and must be applied retrospectively. The principle impact from this update will be to expand disclosures regarding our financial instruments. We currently report our derivative assets and liabilities on a gross basis in the Balance Sheet even in those instances where offsetting may be allowed under a master netting agreement.

In 2009, the FASB issued ASU 2009-16, which amended Transfers and Servicing (ASC Topic 860): Accounting for Transfers of Financial Assets. This update removed the concept of a qualifying special-purpose entity and removed the exception from applying consolidation guidance to these entities. This update also clarified the requirements for isolation and limitations on portions of financial assets that are eligible for sale accounting. We adopted this update effective for our fiscal year beginning January 1, 2010. Certain accounts receivable sale arrangements were modified in order to qualify for sale accounting under this updated guidance. The adoption of this update did not have a material effect on our financial condition or results of operations.

(in millions, except per-share data and where otherwise noted)

Except for the ASUs discussed above, the remaining ASUs issued by the FASB during the year entail technical corrections to existing guidance or affect guidance related to unique/infrequent transactions or specialized industries/entities and therefore have minimal, if any, impact on the Company.

#### **Summary of Accounting Policies**

#### **Revenue Recognition**

We generate revenue through services, the sale and rental of equipment, supplies and income associated with the financing of our equipment sales. Revenue is recognized when earned. More specifically, revenue related to services and sales of our products is recognized as follows:

Equipment: Revenues from the sale of equipment, including those from sales-type leases, are recognized at the time of sale or at the inception of the lease, as appropriate. For equipment sales that require us to install the product at the customer location, revenue is recognized when the equipment has been delivered and installed at the customer location. Sales of customer-installable products are recognized upon shipment or receipt by the customer according to the customer's shipping terms. Revenues from equipment under other leases and similar arrangements are accounted for by the operating lease method and are recognized as earned over the lease term, which is generally on a straight-line basis.

Services: Technical service revenues are derived primarily from maintenance contracts on our equipment sold to customers and are recognized over the term of the contracts. A substantial portion of our products are sold with full service maintenance agreements for which the customer typically pays a base service fee plus a variable amount based on usage. As a consequence, other than the product warranty obligations associated with certain of our low-end products, we do not have any significant product warranty obligations, including any obligations under customer satisfaction programs.

Revenues associated with outsourcing services are generally recognized as services are rendered, which is generally on the basis of the number of accounts or transactions processed. Information technology processing revenues are recognized as services are provided to the customer, generally at the contractual selling prices of resources consumed or capacity utilized by our customers. In those service arrangements where final acceptance of a system or solution by the customer is required, revenue is deferred until all acceptance criteria have been met. Revenues on cost-reimbursable contracts are recognized by applying an estimated factor to costs as incurred, determined by the contract provisions and prior experience. Revenues on unit-price contracts are recognized at the contractual selling prices as work is completed and accepted by the customer. Revenues on time-and-materials contracts are recognized at the contractual rates as the labor hours and direct expenses are incurred. In connection with our services arrangements, we incur costs to originate these long-term contracts and to perform the migration, transition and setup activities necessary to enable us to perform under the terms of the arrangement. Initial direct costs of an arrangement are capitalized and amortized over the contractual service period. We also capitalize certain incremental direct costs that are related to the contract origination or transition, implementation and setup activities and amortize them over the term of the arrangement. From time to time, we also provide certain inducements to customers in the form of various arrangements, including contractual credits, which are capitalized and amortized as a reduction of revenue over the term of the contract. Customer-related deferred set-up/ transition and inducement costs were \$294 and \$134 at December 31, 2011 and 2010, respectively, and are amortized over a weighted average period of approximately eight years. Amortization expense associated with customer-related contract costs at December 31, 2011 is expected to be approximately \$80 in 2012.

Long-lived assets used in the fulfillment of the arrangements are capitalized and depreciated over the shorter of their useful life or the term of the contract if an asset is contract-specific.

Revenues on certain fixed-price contracts where we provide information technology system development and implementation services are recognized over the contract term based on the percentage of development and implementation services that are provided during the period, compared with the total estimated development and implementation services to be provided over the entire contract. These services require that we perform significant, extensive and complex design, development, modification or implementation of our customers' systems. Performance will often extend over long periods, and our right to receive future payment depends on our future performance in accordance with the agreement. During 2011 and 2010, we recognized approximately \$320 and \$270, respectively, of revenue using the percentage-ofcompletion accounting method.

The percentage-of-completion methodology involves recognizing probable and reasonably estimable revenue using the percentage of services completed, on a current cumulative cost to estimated total cost basis, using a reasonably consistent profit margin over the period. Due to the long-term nature of these projects, developing the estimates of costs often requires significant judgment. Factors that must be considered in estimating the progress of work completed and ultimate cost of the projects include, but are not limited to, the availability of labor and labor productivity, the nature and complexity of the work to be performed and the impact of delayed performance. If changes occur in delivery, productivity or other factors used in developing the estimates of costs or revenues, we revise our cost and revenue estimates, which may result in increases or decreases in revenues and costs, and such revisions are reflected in income in the period in which the facts that give rise to that revision become known.

Revenues earned in excess of related billings are accrued, whereas billings in excess of revenues earned are deferred until the related services are provided. We recognize revenues for non-refundable, upfront implementation fees on a straight-line basis over the period between the initiation of the ongoing services through the end of the contract term.

(in millions, except per-share data and where otherwise noted)

Sales to distributors and resellers: We utilize distributors and resellers to sell many of our technology products to end-user customers. We refer to our distributor and reseller network as our two-tier distribution model. Sales to distributors and resellers are generally recognized as revenue when products are sold to such distributors and resellers. Distributors and resellers participate in various cooperative marketing and other programs, and we record provisions for these programs as a reduction to revenue when the sales occur. Similarly, we account for our estimates of sales returns and other allowances when the sales occur based on our historical experience.

In certain instances, we may provide lease financing to end-user customers who purchased equipment we sold to distributors or resellers. We compete with other third-party leasing companies with respect to the lease financing provided to these end-user customers.

Supplies: Supplies revenue generally is recognized upon shipment or utilization by customers in accordance with the sales contract terms.

Software: Most of our equipment has both software and non-software components that function together to deliver the equipment's essential functionality and therefore they are accounted for together as part of equipment sales revenues. Software accessories sold in connection with our equipment sales, as well as free-standing software sales, are accounted for as separate deliverables or elements. In most cases, these software products are sold as part of multiple-element arrangements and include software maintenance agreements for the delivery of technical service, as well as unspecified upgrades or enhancements on a when-and-if-available basis. In those software accessory and freestanding software arrangements that include more than one element, we allocate the revenue among the elements based on vendor-specific objective evidence ("VSOE") of fair value. VSOE of fair value is based on the price charged when the deliverable is sold separately by us on a regular basis and not as part of the multiple-element arrangement. Revenue allocated to software is normally recognized upon delivery, while revenue allocated to the software maintenance element is recognized ratably over the term of the arrangement.

Leases: The two primary accounting provisions which we use to classify transactions as sales-type or operating leases are: 1) a review of the lease term to determine if it is equal to or greater than 75% of the economic life of the equipment and 2) a review of the present value of the minimum lease payments to determine if they are equal to or greater than 90% of the fair market value of the equipment at the inception of the lease.

We consider the economic life of most of our products to be five years, since this represents the most frequent contractual lease term for our principal products and only a small percentage of our leases are for original terms longer than five years. There is no significant after-market for our used equipment. We believe five years is representative of the period during which the equipment is expected to be economically usable, with normal service, for the purpose for which it is intended. Residual values, if any, are established at lease inception using estimates of fair value at the end of the lease term. With respect to fair value, we perform an analysis of equipment fair value based on cash selling prices during the applicable period. The cash selling prices are compared to the range of values determined for our leases. The range of cash selling prices must be reasonably consistent with the lease selling prices in order for us to determine that such lease prices are indicative of fair value.

The vast majority of our leases that qualify as sales-type are noncancelable and include cancellation penalties approximately equal to the full value of the lease receivables. A portion of our business involves sales to governmental units. Certain of our governmental contracts may have cancellation provisions or renewal clauses that are required by law, such as 1) those dependent on fiscal funding outside of a governmental unit's control, 2) those that can be canceled if deemed in the best interest of the governmental unit's taxpayers or 3) those that must be renewed each fiscal year, given limitations that may exist on entering into multi-year contracts that are imposed by statute. In these circumstances, we carefully evaluate these contracts to assess whether cancellation is remote and that they are offered only in instances where required by law. Where such contract terms are not legally required, we consider the arrangement to be cancellable and account for the lease as an operating lease.

Bundled Lease Arrangements: We sell our products and services under bundled lease arrangements, which typically include equipment, service, supplies and financing components for which the customer pays a single negotiated fixed minimum monthly payment for all elements over the contractual lease term. Approximately 40% of our equipment sales revenue is related to sales made under bundled lease arrangements. These arrangements also typically include an incremental, variable component for page volumes in excess of contractual page volume minimums, which are often expressed in terms of price-per-page. The fixed minimum monthly payments are multiplied by the number of months in the contract term to arrive at the total fixed minimum payments that the customer is obligated to make ("fixed payments") over the lease term. The payments associated with page volumes in excess of the minimums are contingent on whether or not such minimums are exceeded ("contingent payments"). In applying our lease accounting methodology, we only consider the fixed payments for purposes of allocating to the relative fair value elements of the contract. Contingent payments, if any, are recognized as revenue in the period when the customer exceeds the minimum copy volumes specified in the contract. Revenues under bundled arrangements are allocated considering the relative selling prices of the lease and non-lease deliverables included in the bundled arrangement. Lease deliverables include maintenance and executory costs, equipment and financing, while non-lease deliverables generally consist of the supplies and nonmaintenance services. The allocation for the lease deliverables begins by allocating revenues to the maintenance and executory costs plus profit thereon. These elements are generally recognized over the term of the lease as service revenue. The remaining amounts are allocated to the equipment and financing elements which are subjected to the accounting estimates noted above under "Leases."

(in millions, except per-share data and where otherwise noted)

Multiple Element Arrangements: We enter into the following revenue arrangements that may consist of multiple deliverables:

- Bundled lease arrangements, which typically include both lease deliverables and non-lease deliverables as described above.
- Outright sales of equipment with a related full-service maintenance agreement.
- Contracts for multiple types of outsourcing services, as well as
  professional and value-added services. For instance, we may contract
  for an implementation or development project and also provide
  services to operate the system over a period of time; or we may
  contract to scan, manage and store customer documents.

If a deliverable in a multiple-element arrangement is subject to specific guidance, such as leased equipment in our bundled lease arrangements (which is subject to specific leasing guidance) or accessory software (which is subject to software revenue recognition guidance), that deliverable is separated from the arrangement based on its relative selling price (the relative selling price method – see below) and accounted for in accordance with such specific guidance. The remaining deliverables in a multiple-element arrangement are accounted for based on the following guidance.

A multiple-element arrangement is separated into more than one unit of accounting if both of the following criteria are met:

- The delivered item(s) has value to the customer on a stand-alone basis; and
- If the arrangement includes a general right of return relative to the delivered item(s), delivery or performance of the undelivered item(s) is considered probable and substantially in our control. If these criteria are not met, the arrangement is accounted for as one unit of accounting and the recognition of revenue is generally upon delivery/completion or ratably as a single unit of accounting over the contractual service period.

If these criteria are not met, the arrangement is accounted for as one unit of accounting which would result in revenue being recognized ratably over the contract term or being deferred until the earlier of when such criteria are met or when the last undelivered element is delivered.

Consideration in a multiple-element arrangement is allocated at the inception of the arrangement to all deliverables on the basis of the relative selling price. When applying the relative selling price method, the selling price for each deliverable is determined using VSOE of the selling price. When VSOE cannot be established, we attempt to establish the selling price of each deliverable based on third-party evidence ("TPE"). TPE is determined based on competitor prices for similar deliverables when sold separately. In substantially all our multiple-element arrangements we allocate revenue based on VSOE or TPE, since products and services are generally sold separately or the selling price is determinable based on competitor prices for similar deliverables. If neither VSOE nor TPE of the selling price for that deliverable.

The objective of using an estimated selling price-based methodology is to determine the price at which we would transact a sale if the product or service were sold on a stand-alone basis. Accordingly, we determine our best estimate of selling price considering multiple factors including, but not limited to, geographies, market conditions, competitive landscape, internal costs, gross margin objectives and pricing practices. Estimated selling price-based methodology generally will apply to an insignificant proportion of our arrangements with multiple deliverables.

#### Cash and Cash Equivalents

Cash and cash equivalents consist of cash on hand, including moneymarket funds, and investments with original maturities of three months or less.

#### **Restricted Cash and Investments**

As more fully discussed in Note 16 – Contingencies and Litigation, various litigation matters in Brazil require us to make cash deposits to escrow as a condition of continuing the litigation. In addition, as more fully discussed in Note 4 – Receivables, Net, we continue to service the receivables sold under most of our accounts receivable sale agreements. As servicer, we may collect cash related to sold receivables prior to month-end that will be remitted to the purchaser the following month. Since we are acting on behalf of the purchaser in our capacity as servicer, such cash collected is reported as restricted cash. These cash amounts are classified in our Consolidated Balance Sheets based on when the cash will be contractually or judicially released (refer to Note 10 – Supplementary Financial Information for classification of amounts).

Restricted cash amounts were as follows:

	December 31,	
	2011	2010
Tax and labor litigation deposits in Brazil Escrow and cash collections related to	\$240	\$276
receivable sales	88	88
Other restricted cash	15	7
Total Restricted Cash and Investments	\$343	\$371

#### Inventories

Inventories are carried at the lower of average cost or market. Inventories also include equipment that is returned at the end of the lease term. Returned equipment is recorded at the lower of remaining net book value or salvage value. Salvage value consists of the estimated market value (generally determined based on replacement cost) of the salvageable component parts, which are expected to be used in the remanufacturing process. We regularly review inventory quantities and record a provision for excess and/or obsolete inventory based primarily on our estimated forecast of product demand, production requirements and servicing commitments. Several factors may influence the realizability of our inventories, including our decision to exit a product line, technological changes and new product development. The provision for excess and/or obsolete raw materials and equipment inventories is based primarily on near-term forecasts of product demand and include consideration of new product introductions, as well as changes in remanufacturing strategies. The provision for excess and/or obsolete service parts inventory is based primarily on projected servicing requirements over the life of the related equipment populations.

(in millions, except per-share data and where otherwise noted)

Land, Buildings and Equipment and Equipment on Operating Leases Land, buildings and equipment are recorded at cost. Buildings and equipment are depreciated over their estimated useful lives. Leasehold improvements are depreciated over the shorter of the lease term or the estimated useful life. Equipment on operating leases is depreciated to estimated salvage value over the lease term. Depreciation is computed using the straight-line method. Significant improvements are capitalized and maintenance and repairs are expensed. Refer to Note 5 – Inventories and Equipment on Operating Leases, Net and Note 6 – Land, Buildings and Equipment, Net for further discussion.

#### Software - Internal Use and Product

We capitalize direct costs associated with developing, purchasing or otherwise acquiring software for internal use and amortize these costs on a straight-line basis over the expected useful life of the software, beginning when the software is implemented ("Internal Use Software"). Costs incurred for upgrades and enhancements that will not result in additional functionality are expensed as incurred. Useful lives of Internal Use Software generally vary from three to 10 years. Amounts expended for Internal Use Software are included in Cash Flows from Investing.

We also capitalize certain costs related to the development of software solutions to be sold to our customers upon reaching technological feasibility and amortize these costs based on estimated future revenues ("Product Software"). In recognition of the uncertainties involved in estimating revenue, that amortization is not less than straight-line amortization over the software's remaining estimated economic life. Useful lives of Product Software generally vary from three to 10 years. Amounts expended for Product Software are included in Cash Flows from Operations.

	Year Ended December 31,		
Additions to:	2011	2010	2009
Internal use software Product software	\$163 108	\$164 70	\$98 1
		Dec	ember 31, 1
Capitalized costs, net:		2011	2010

\$545

256

\$468

145

#### Goodwill and Other Intangible Assets

Internal use software

Product software

Goodwill represents the excess of the purchase price over the fair value of acquired net assets in a business combination, including the amount assigned to identifiable intangible assets. The primary drivers that generate goodwill are the value of synergies between the acquired entities and the company and the acquired assembled workforce, neither of which qualifies as an identifiable intangible asset. Goodwill is not amortized but rather is tested for impairment annually or more frequently if an event or circumstance indicates that an impairment loss may have been incurred. Impairment testing for goodwill is done at the reporting unit level. A reporting unit is an operating segment or one level below an operating segment (a "component") if the component constitutes a business for which discrete financial information is available, and segment management regularly reviews the operating results of that component.

As noted previously, in the fourth quarter of 2011, we early-adopted ASU No. 2011-08, Intangibles – Goodwill and Other (Topic 350) – Testing Goodwill for Impairment, which allows an entity to use a qualitative approach to test goodwill for impairment. As a result, in performing our annual impairment test, we first perform a qualitative assessment to determine whether it is more likely than not that the fair value of a reporting unit is less than its carrying value, including allocated goodwill. If it is concluded that this is the case for one or more reporting units, we would then perform a detailed quantitative assessment. In 2011, after completing our annual qualitative reviews for each of our reporting units, we concluded that it was not more likely than not that the carrying value of any of our reporting units exceeded its fair value and, therefore, further quantitative analysis was not required.

Other intangible assets primarily consist of assets obtained in connection with business acquisitions, including installed customer base and distribution network relationships, patents on existing technology and trademarks. We apply an impairment evaluation whenever events or changes in business circumstances indicate that the carrying value of our intangible assets may not be recoverable. Other intangible assets are amortized on a straight-line basis over their estimated economic lives. We believe that the straight-line method of amortization reflects an appropriate allocation of the cost of the intangible assets to earnings in proportion to the amount of economic benefits obtained annually by the Company. Refer to Note 8 – Goodwill and Intangible Assets, Net for further information.

#### Impairment of Long-Lived Assets

We review the recoverability of our long-lived assets, including buildings, equipment, internal use software and other intangible assets, when events or changes in circumstances occur that indicate that the carrying value of the asset may not be recoverable. The assessment of possible impairment is based on our ability to recover the carrying value of the asset from the expected future pre-tax cash flows (undiscounted and without interest charges) of the related operations. If these cash flows are less than the carrying value of such asset, an impairment loss is recognized for the difference between estimated fair value and carrying value. Our primary measure of fair value is based on discounted cash flows.

#### **Treasury Stock**

We account for repurchased common stock under the cost method and include such Treasury stock as a component of our Common shareholders' equity. Retirement of Treasury stock is recorded as a reduction of Common stock and Additional paid-in capital at the time such retirement is approved by our Board of Directors. (in millions, except per-share data and where otherwise noted)

## Research, Development and Engineering ("RD&E")

Research, development and engineering costs are expensed as incurred. Sustaining engineering costs are incurred with respect to ongoing product improvements or environmental compliance after initial product launch. Our RD&E expense was as follows:

Total RD&E Expense	\$721	\$ 781	\$	840
Sustaining engineering	108	128		127
R&D	\$ 613	\$ 653	\$	713
	2011	2010		2009
		ar Ended Decemic	, ici J1,	

## Year Ended December 31

#### **Restructuring Charges**

Costs associated with exit or disposal activities, including lease termination costs and certain employee severance costs associated with restructuring, plant closing or other activity, are recognized when they are incurred. In those geographies where we have either a formal severance plan or a history of consistently providing severance benefits representing a substantive plan, we recognize severance costs when they are both probable and reasonably estimable. Refer to Note 9 – Restructuring and Asset Impairment Charges for further information.

#### Pension and Post-Retirement Benefit Obligations

We sponsor defined benefit pension plans in various forms in several countries covering employees who meet eligibility requirements. Retiree health benefit plans cover U.S. and Canadian employees for retiree medical costs. We employ a delayed recognition feature in measuring the costs of pension and post-retirement benefit plans. This requires changes in the benefit obligations and changes in the value of assets set aside to meet those obligations to be recognized not as they occur, but systematically and gradually over subsequent periods. All changes are ultimately recognized as components of net periodic benefit cost, except to the extent they may be offset by subsequent changes. At any point, changes that have been identified and quantified, but not recognized as components of net periodic benefit cost, except 0 there comprehensive Loss, net of tax.

Several statistical and other factors that attempt to anticipate future events are used in calculating the expense, liability and asset values related to our pension and retiree health benefit plans. These factors include assumptions we make about the discount rate, expected return on plan assets, rate of increase in healthcare costs, the rate of future compensation increases and mortality. Actual returns on plan assets are not immediately recognized in our income statement, due to the delayed recognition requirement. In calculating the expected return on the plan asset component of our net periodic pension cost, we apply our estimate of the long-term rate of return on the plan assets that support our pension obligations, after deducting assets that are specifically allocated to Transitional Retirement Accounts (which are accounted for based on specific plan terms).

For purposes of determining the expected return on plan assets, we utilize a calculated value approach in determining the value of the pension plan assets, rather than a fair market value approach. The primary difference between the two methods relates to systematic recognition of changes in fair value over time (generally two years) versus immediate recognition of changes in fair value. Our expected rate of return on plan assets is applied to the calculated asset value to determine the amount of the expected return on plan assets to be used in the determination of the net periodic pension cost. The calculated value approach reduces the volatility in net periodic pension cost that would result from using the fair market value approach.

The discount rate is used to present value our future anticipated benefit obligations. In estimating our discount rate, we consider rates of return on high-quality, fixed-income investments included in various published bond indexes, adjusted to eliminate the effects of call provisions and differences in the timing and amounts of cash outflows related to the bonds, as well as the expected timing of pension and other benefit payments. In the U.S. and the U.K., which comprise approximately 75% of our projected benefit obligation, we consider the Moody's Aa Corporate Bond Index and the International Index Company's iBoxx Sterling Corporate AA Cash Bond Index, respectively, in the determination of the appropriate discount rate assumptions. Refer to Note 14 – Employee Benefit Plans for further information.

Each year, the difference between the actual return on plan assets and the expected return on plan assets, as well as increases or decreases in the benefit obligation as a result of changes in the discount rate, are added to or subtracted from any cumulative actuarial gain or loss from prior years. This amount is the net actuarial gain or loss recognized in Accumulated other comprehensive loss and is subject to subsequent amortization to net periodic pension cost in future periods over the remaining service lives of the employees participating in the pension plan. In plans where substantially all participants are inactive, the amortization period for net actuarial gains and losses is the average remaining life expectancy of the plan participants.

### Foreign Currency Translation and Re-measurement The functional currency for most foreign operations is the local currency. Net assets are translated at current rates of exchange and income, expense and cash flow items are translated at average exchange rates for the applicable period. The translation adjustments are recorded in Accumulated other comprehensive loss.

The U.S. Dollar is used as the functional currency for certain foreign subsidiaries that conduct their business in U.S. Dollars. A combination of current and historical exchange rates is used in re-measuring the local currency transactions of these subsidiaries and the resulting exchange adjustments are included in income.

Foreign currency losses were \$12, \$11 and \$26 in 2011, 2010 and 2009, respectively, and are included in Other expenses, net in the accompanying Consolidated Statements of Income.

## Note 2 – Segment Reporting

Our reportable segments are aligned with how we manage the business and view the markets we serve. We report our financial performance based on the following two primary reportable segments – Technology and Services. Our Technology segment includes the sale and support of a broad range of document systems from entry level to high-end. Our Services segment operations involve delivery of a broad range of outsourcing services including document, business processing and IT outsourcing services.

(in millions, except per-share data and where otherwise noted)

Our Technology segment is centered on strategic product groups, which share common technology, manufacturing and product platforms. This segment includes the sale of document systems and supplies, technical services and product financing. Our products range from:

- "Entry," which includes A4 devices and desktop printers; to
- "Mid-range," which includes A3 devices that generally serve workgroup environments in midsize to large enterprises and includes products that fall into the following market categories: Color 41+ ppm priced at less than \$100K and Light Production 91+ ppm priced at less than \$100K; to
- "High-end," which includes production printing and publishing systems that generally serve the graphic communications marketplace and large enterprises.

The Services segment is comprised of three outsourcing service offerings:

- Document Outsourcing (which includes Managed Print Services) ("DO")
- Business Process Outsourcing ("BPO")
- Information Technology Outsourcing ("ITO").

Selected financial information for our Operating segments was as follows:

Document outsourcing services include service arrangements that allow customers to streamline, simplify and digitize their document-intensive business processes through automation and deployment of software application and tools and the management of their printing needs. Document outsourcing also includes revenues from our partner print services offerings. Business process outsourcing services includes service arrangements where we manage a customer's business activity or process. Information technology outsourcing services include service arrangements where we manage a customer's IT-related activities, such as application management and application development, data center operations or testing and quality assurance.

The segment classified as Other includes several units, none of which meets the thresholds for separate segment reporting. This group primarily includes Xerox Supplies Business Group (predominantly paper sales), Wide Format Systems, licensing revenues, GIS network integration solutions and electronic presentation systems and non-allocated Corporate items including non-financing interest, as well as other items included in Other expenses, net.

	Years Ended December 31,			
	Services	Technology	Other	Total
2011(1)				
Revenue	\$10,754	\$ 9,722	\$ 1,518	\$21,994
Finance income	83	537	12	632
Total Segment Revenue	\$10,837	\$10,259	\$ 1,530	\$22,626
Interest expense	25	202	251	478
Segment profit (loss) <sup>(2)</sup>	1,207	1,140	(255)	2,092
Equity in net income of unconsolidated affiliates	. 31	118		149
2010(1)				
Revenue	\$ 9,548	\$ 9,790	\$ 1,635	\$20,973
Finance income	89	559	12	660
Total Segment Revenue	\$ 9,637	\$ 10,349	\$ 1,647	\$21,633
Interest expense	\$ 28	\$ 212	\$ 352	\$ 592
Segment profit (loss) <sup>(2)</sup>	1,132	1,085	(342)	1,875
Equity in net income of unconsolidated affiliates	16	62		78
2009(1)				
Revenue	\$ 3,373	\$ 9,470	\$ 1,623	\$14,466
Finance income	103	597	13	713
Total Segment Revenue	\$ 3,476	\$ 10,067	\$ 1,636	\$15,179
Interest expense	\$ 36	\$ 229	\$ 262	\$ 527
Segment profit (loss) <sup>(2)</sup>	231	949	(342)	838
Equity in net income of unconsolidated affiliates	8	33		41

(1) Asset information on a segment basis is not disclosed, as this information is not separately identified and internally reported to our chief executive officer.

(2) Depreciation and amortization expense, which is recorded in cost of sales, RD&E and SAG, is included in segment profit above. This information is neither identified nor internally reported to our chief executive officer. The separate identification of this information for purposes of segment disclosure is impracticable, as it is not readily available and the cost to develop it would be excessive.

(in millions, except per-share data and where otherwise noted)

The following is a reconciliation of segment profit to pre-tax income:

		Year Ended December 31,			
Segment Profit Reconciliation to Pre-tax Income	2011	2010	2009		
Total Segment Profit	\$2,092	\$1,875	\$ 838		
Reconciling items:					
Restructuring and asset impairment charges	(33)	(483)	8		
Restructuring charges of Fuji Xerox	(19)	(38)	(46)		
Acquisition-related costs	_	(77)	(72)		
Amortization of intangible assets	(398)	(312)	(60)		
Venezuelan devaluation costs		(21)			
ACS shareholders' litigation settlement	_	(36)	_		
Loss on early extinguishment of liability and debt	(33)	(15)			
Equity in net income of unconsolidated affiliates	(149)	(78)	(41)		
Curtailment gain	107		_		
Other	(2)				
Pre-tax Income	\$1,565	\$ 815	\$ 627		

Geographic area data are based upon the location of the subsidiary reporting the revenue or long-lived assets and are as follows for the three years ended December 31, 2011:

		Revenues Long-Liv		Long-Lived Assets	_ived Assets (1)	
	2011	2010	2009	2011	2010	2009
United States	\$ 14,493	\$13,801	\$ 8,156	\$ 1,894 776	\$1,764 741	\$1,245 717
Europe Other areas	5,557 2,576	5,332 2,500	4,971 2,052	276	309	262
Total Revenues and Long-Lived Assets	\$ 22,626	\$21,633	\$15,179	\$2,946	\$2,814	\$2,224

(i) Long-lived assets are comprised of (i) land, buildings and equipment, net, (ii) equipment on operating leases, net, (iii) internal use software, net and (iv) product software, net.

## Note 3 – Acquisitions

#### 2011 Acquisitions

In December 2011, we acquired the Merizon Group Inc. which operates MBM, formerly known as Modern Business Machines, a Wisconsin-based office products distributor, for approximately \$42 net of cash acquired. The acquisition furthers our strategy of creating a nationwide network of locally based companies focused on improving document workflow and office efficiency.

In November 2011, we acquired The Breakaway Group ("Breakaway"). a cloud-based service provider that helps healthcare professionals accelerate their adoption of an electronic medical records ("EMR") system, for approximately \$18 net of cash acquired. We are also obligated to pay the sellers up to an additional \$25 if certain future performance targets are achieved, of which \$18 was recorded as of the acquisition date representing the estimated fair value of this obligation, for a total acquisition fair value of \$36. The Denver-based firm's technology allows caregivers to practice using an EMR system without jeopardizing actual patient data. This acquisition adds to our offering of services that help healthcare professionals use the EMR system for clinical benefit. In September 2011, we acquired the net assets related to the U.S. operations of Symcor Inc. ("Symcor"). In connection with the acquisition, we assumed and took over the operational responsibility for the customer contracts related to this operation. We agreed to pay \$17 for the acquired net assets and the seller agreed to pay us \$52, which represented the fair value of the liabilities assumed, for a net cash receipt of \$35. The assumed liabilities primarily include customer contract liabilities representing the estimated fair value of the obligations associated with the assumed customer contracts. We are recognizing these liabilities over a weighted-average period of approximately two years consistent with the cash outflows from the contracts. Symcor specializes in outsourcing services for U.S. financial institutions and its offerings range from cash management services to statement and check processing.

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In July 2011, we acquired Education Sales and Marketing, LLC ("ESM"), a leading provider of outsourced enrollment management and student loan default solutions, for approximately \$43 net of cash acquired. The acquisition of ESM enables us to offer a broader range of services to assist post-secondary schools in attracting and retaining the most qualified students while reducing accreditation risk.

(in millions, except per-share data and where otherwise noted)

In April 2011, we acquired Unamic/HCN B.V., the largest privately owned customer care provider in the Benelux region in Western Europe, for approximately \$55 net of cash acquired. Unamic/HCN's focus on the Dutch-speaking market expands our customer care capabilities in the Netherlands, Belgium, Turkey and Suriname.

In February 2011, we acquired Concept Group, Ltd. for \$41 net of cash acquired. This acquisition expands our reach into the small and midsize business market in the U.K. Concept Group has nine locations throughout the U.K. and provides document imaging solutions and technical services to more than 3,000 customers.

Our Technology segment also acquired seven additional businesses in 2011 for a total of \$21 in cash as part of our strategy of increasing our U.S. distribution network primarily for small and midsize businesses. Our Services segment acquired three additional businesses in 2011 for a total of \$25 in cash, primarily related to software to support our BPO service offerings.

### 2011 Summary

The operating results of the acquisitions described above are not material to our financial statements and are included within our results from the respective acquisition dates. Breakaway, Symcor, ESM and Unamic/ HCN are included within our Services segment, while the acquisitions of MBM and Concept Group are included within our Technology segment. The purchase prices for all acquisitions, except Symcor, were primarily allocated to intangible assets and goodwill based on third-party valuation and management's estimates. Refer to Note 8 – Goodwill and Intangible Assets, Net for additional information. The overall weighted-average life of the identified amortizable intangible assets is 10 years, which is being amortized using a weighted average straight-line methodology. Our 2011 acquisitions contributed aggregate revenues of approximately \$177 to our 2011 total revenues from their respective acquisition dates.

## 2010 and 2009 Acquisitions

In October 2010, we acquired TMS Health, LLC ("TMS"), a U.S. based teleservices company that provides customer care services to the pharmaceutical, biotech and healthcare industries, for approximately \$48 in cash. TMS enables us to improve communications among pharmaceutical companies, physicians, consumers and pharmacists. By providing customer education, product sales and marketing and clinical trial solutions, we augment the IT and BPO services we deliver to the healthcare and pharmaceutical industries.

In July 2010, we acquired ExcellerateHRO, LLP ("EHRO"), a global benefits administration and relocation services provider, for \$125 net of cash acquired. EHRO established us as one of the world's largest pension plan administrators and as a leading provider of outsourced health and welfare and relocation services.

In January 2010, we acquired Irish Business Systems Limited ("IBS"), a managed print services provider, for approximately \$29 net of cash acquired. IBS expanded our reach into the small and midsize business market in Ireland, where it is the largest independent supplier of digital imaging and printing solutions. In February 2009, we acquired **ComDoc**, **Inc**. for approximately \$145 in cash. ComDoc is one of the largest independent office technology dealers in the U.S. and it expanded our coverage in Ohio, Pennsylvania, New York and West Virginia.

Our Technology segment also acquired one additional business in both 2010 and 2009 for \$21 and \$18 in cash, respectively, as part of our strategy of increasing our U.S. distribution network for small and midsize businesses. Our Services segment acquired one additional business in 2010 for \$12 in cash.

### Summary - 2010 and 2009 Acquisitions

The operating results of the 2010 and 2009 acquisitions described above were not material to our financial statements and were included within our results from the respective acquisition dates. TMS and EHRO were included within our Services segment, while the acquisition of IBS and ComDoc were primarily included within our Technology segment. The purchase prices were primarily allocated to intangible assets and goodwill based on third-party valuations and management's estimates. Refer to Note 8 – Goodwill and Intangible Assets, Net for additional information. Excluding ACS, our 2010 acquisitions contributed aggregate revenues from their respective acquisition dates of approximately \$318 and \$140 to our 2011 and 2010 total revenues, respectively.

## **Contingent Consideration**

In connection with certain acquisitions, we are obligated to make contingent payments if specified contractual performance targets are achieved. Contingent consideration obligations are recorded at their respective fair value. As of December 31, 2011, the maximum aggregate amount of outstanding contingent obligations to former owners of acquired entities was approximately \$42, of which \$27 was accrued, representing the estimated fair value of this obligation. We made contingent payments of \$2 and \$8 in 2011 and 2010, respectively, which are reflected within investing activities in the Consolidated Statements of Cash Flows.

## Affiliated Computer Services, Inc. ("ACS")

In February 2010, we acquired ACS in a cash-and-stock transaction valued at approximately \$6.5 billion. Each outstanding share of ACS common stock was converted into a combination of 4.935 shares of Xerox common stock and \$18.60 in cash. In addition, as of the acquisition date, we repaid \$1.7 billion of ACS's debt and assumed an additional \$0.6 billion of debt. We also issued convertible preferred stock with a fair value of \$349 and stock options valued at \$222 (Refer to Note 17 – Preferred Stock and Note 18 – Shareholders' Equity for additional information regarding the issuance of preferred stock and stock options, respectively). ACS provides business process outsourcing and information technology outsourcing services and solutions to commercial and governmental clients worldwide. The operating results of ACS are included in our Services segment from February 6, 2010.

(in millions, except per-share data and where otherwise noted)

The transaction was accounted for using the acquisition method of accounting which requires, among other things, that most assets acquired and liabilities assumed are recognized at their fair values as of the acquisition date. The following table summarizes the assets acquired and liabilities assumed as of the acquisition date:

	February 5, 2010
Assets	
Cash and cash equivalents	\$ 351
Accounts receivable	1,344
Other current assets	389
Land, buildings and equipment	416
Intangible assets	3,035
Goodwill	5,127
Other long-term assets	258
Liabilities	
Other current liabilities	645
Deferred revenue	161
Deferred tax liability	990
Debt	2,310
Pension liabilities	39
Other long-term liabilities	263
Net Assets Acquired	\$6,512

The unaudited pro-forma results presented below include the effects of the ACS acquisition as if it had been consummated as of January 1, 2010. The pro-forma results include the amortization associated with the acquired intangible assets and interest expense associated with debt used to fund the acquisition, as well as fair value adjustments for unearned revenue, software and land, buildings and equipment. To better reflect the combined operating results, material non-recurring charges directly attributable to the transaction have been excluded. In addition, the pro-forma results do not include any synergies or other benefits of the acquisition. Accordingly, the unaudited pro-forma financial information below is not necessarily indicative of either future results of operations or results that might have been achieved had the acquisition been consummated as of January 1, 2010.

	Year Ended December 31, 2010		
	Pro-forma	As Reported	
Revenue	\$22,252	\$21,633	
Net income – Xerox	592	606	
Basic earnings per share	0.41	0.44	
Diluted earnings per share	0.41	0.43	

## Note 4 – Receivables, Net

#### Accounts Receivable

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Accounts receivable, net were as follows:

Accounts Receivable, Net	\$2,600	\$2,826
Allowance for doubtful accounts	(102)	(112)
Unbilled amounts	395	447
Amounts billed or billable	\$2,307	\$2,491
	2011	2010
	December 31,	

The allowance for uncollectible accounts receivables is determined principally on the basis of past collection experience, as well as consideration of current economic conditions and changes in our customer collection trends. Unbilled amounts include amounts associated with percentage-of-completion accounting, and other earned revenues not currently billable due to contractual provisions. Amounts to be invoiced in the subsequent month for current services provided are included in amounts billable, and at December 31, 2011 and 2010 were approximately \$963 and \$1,066, respectively.

#### Accounts Receivable Sales Arrangements

We have facilities in the U.S., Canada and several countries in Europe that enable us to sell to third parties, on an ongoing basis, certain accounts receivable without recourse. The accounts receivables sold are generally short-term trade receivables with payment due dates of less than 60 days. The agreements involve the sale of entire groups of accounts receivable for cash. In certain instances a portion of the sales proceeds are held back by the purchaser and payment is deferred until collection of the related receivables sold. Such holdbacks are not considered legal securities nor are they certificated. We report collections on such receivables as operating cash flows in the Consolidated Statements of Cash Flows, because such receivables are the result of an operating activity and the associated interest rate risk is de minimis due to their short-term nature. These receivables are included in the caption "Other current assets" in the accompanying Consolidated Balance Sheets and were \$97 and \$90 at December 31, 2011 and December 31, 2010, respectively. Of the accounts receivables sold and derecognized from our Balance Sheet, \$815 and \$684 remained uncollected as of December 31, 2011 and 2010, respectively.

(in millions, except per-share data and where otherwise noted)

Under most of the agreements, we continue to service the sold accounts receivable. When applicable, a servicing liability is recorded for the estimated fair value of the servicing. The amounts associated with the servicing liability were not material. Accounts receivable sales were as follows:

	Year Ended December 31,			
	2011	2010	2009	
Accounts receivable sales	\$ 3,218	\$2,374	\$1,566	
Deferred proceeds	386	307		
Fees associated with sales	20	15	13	
Estimated increase to operating cash flows <sup>(1)</sup>	133	106	309	

<sup>(1)</sup> Represents the difference between current and prior year-end receivable sales adjusted for the effects of: (i) the deferred proceeds, (ii) collections prior to the end of the year and (iii) currency.

#### **Finance Receivables**

Finance receivables include sales-type leases, direct financing leases and installment loans arising from the marketing of our equipment. These receivables are typically collateralized by a security interest in the underlying assets. Finance receivables, net were as follows:

	Dec	ember 31,
· · · · · · · · · · · · · · · · · · ·	2011	2010
Gross receivables	\$ 7,583	\$ 7,914
Unearned income	(1,027)	(1,093)
Subtotal	6,556	6,821
Residual values	7	11
Allowance for doubtful accounts	(201)	(212)
Finance receivables, net	6,362	6,620
Less: Billed portion of finance receivables, net	166	198
Less: Current portion of finance receivables		
not billed, net	2,165	2,287
Finance Receivables Due After One Year, Net	\$ 4,031	\$ 4,135

Contractual maturities of our gross finance receivables as of December 31, 2011 were as follows (including those already billed of \$166):

2012	2013	2014	2015	2016	Thereafter	Total
\$2,832	\$2,073	\$1,469	\$859	\$315	\$35	\$7,583

Our finance receivable portfolios are primarily in the U.S., Canada and Western Europe. We generally establish customer credit limits and estimate the allowance for credit losses on a country or geographic basis. We establish credit limits based upon an initial evaluation of the customer's credit quality and adjust that limit accordingly based upon ongoing credit assessments of the customer, including payment history and changes in credit quality.

The allowance for doubtful accounts and provision for credit losses represents an estimate of the losses expected to be incurred from the Company's finance receivable portfolio. The level of the allowance is determined on a collective basis by applying projected loss rates to our different portfolios by country, which represent our portfolio segments. This is the level at which we develop and document our methodology to determine the allowance for credit losses. This loss rate is primarily based upon historical loss experience adjusted for judgments about the probable effects of relevant observable data including current economic conditions as well as delinquency trends, resolution rates, the aging of receivables, credit quality indicators and the financial health of specific customer classes or groups. The allowance for doubtful finance receivables is inherently more difficult to estimate than the allowance for trade accounts receivable because the underlying lease portfolio has an average maturity, at any time, of approximately two to three years and contains past due billed amounts, as well as unbilled amounts. We consider all available information in our quarterly assessments of the adequacy of the allowance for doubtful accounts. The identification of accountspecific exposure is not a significant factor in establishing the allowance for doubtful finance receivables. Our policy and methodology used to establish our allowance for doubtful accounts have been consistently applied over all periods presented.

Since our allowance for doubtful finance receivables is determined by country, the risk characteristics in our finance receivable portfolio segments will generally be consistent with the risk factors associated with the economies of those countries/regions. Loss rates declined in both the U.S. and Canada, reflecting improving economic conditions in those countries during 2011, and now are more comparable to pre-2008 rates. Since Europe is comprised of various countries and regional economies, the risk profile within our European portfolio segment is somewhat more diversified due to the varying economic conditions among the countries. However, although charge-offs in Europe were flat in 2011 as compared to 2010, loss rates increased in 2011 reflecting the economic challenges currently facing Europe, particularly for those countries in the southern region. We expect 2012 loss rates to continue to be elevated within Europe as compared to prior years because of the ongoing economic challenges in this region.

(in millions, except per-share data and where otherwise noted)

The following table is a rollforward of the allowance for doubtful finance receivables as well as the related investment in finance receivables:

	United States	Canada	Europe	Other <sup>(3)</sup>	Total
Allowance for Credit Losses:					+
Balance at December 31, 2009	\$99	\$ 33	\$87	\$3	\$ 222
Provision	47	22	59	—	128
Charge-offs	(58)	(23)	(59)		(140)
Recoveries and other <sup>(1)</sup>	3	5	(6)		2
Balance at December 31, 2010	91	37	81	3	212
Provision	15	11	74		100
Charge-offs	(31)	(17)	(59)	(1)	(108)
Recoveries and other <sup>(1)</sup>		2	(5)		(3)
Balance at December 31, 2011	\$ 75	\$ 33	\$ 91	\$ 2	\$ 201
Finance Receivables Collectively Evaluated for Impairment:					
	\$ 3,177	\$872	\$2,706	\$66	\$6,821
December 31, 2010 <sup>(2)</sup> December 31, 2011 <sup>(2)</sup>	\$ 2,993	\$825	\$2,630	\$108	\$6,556

<sup>(1)</sup> Includes the impacts of foreign currency translation and adjustments to reserves necessary to reflect events of non-payment such as customer accommodations and contract terminations

(2) Total Finance receivables exclude residual values of \$7 and \$11, and the allowance for credit losses of \$201 and \$212 at December 31, 2011 and 2010, respectively.

<sup>(3)</sup> Includes developing market countries and smaller units.

In the U.S. and Canada, customers are further evaluated or segregated by class based on industry sector. The primary customer classes are Finance & Other Services, Government & Education; Graphic Arts; Industrial; Healthcare and Other. In Europe, customers are further grouped by class based on the country or region of the customer. The primary customer classes include the U.K./Ireland, France and the following European regions – Central, Nordic and Southern. These groupings or classes are used to understand the nature and extent of our exposure to credit risk arising from finance receivables.

We evaluate our customers based on the following credit quality indicators:

- Investment grade: This rating includes accounts with excellent to good business credit, asset quality and the capacity to meet financial obligations. These customers are less susceptible to adverse effects due to shifts in economic conditions or changes in circumstance. The rating generally equates to a Standard & Poors (S&P) rating of BBB- or better. Loss rates in this category are normally minimal at less than 1%.
- Non-investment grade: This rating includes accounts with average credit risk that are more susceptible to loss in the event of adverse business or economic conditions. This rating generally equates to a BB S&P rating. Although we experience higher loss rates associated with this customer class, we believe the risk is somewhat mitigated by the fact that our leases are fairly well dispersed across a large and diverse customer base. In addition, the higher loss rates are largely offset by the higher rates of return we obtain with such leases. Loss rates in this category are generally in the range of 2% to 4%.
- Substandard: This rating includes accounts that have marginal credit risk such that the customer's ability to make repayment is impaired or may likely become impaired. We use numerous strategies to mitigate risk including higher rates of interest, prepayments, personal guarantees, etc. Accounts in this category include customers who were downgraded during the term of the lease from investment- and non-investment-grade evaluation when the lease was originated. Accordingly there is a distinct possibility for a loss of principal and interest or customer default. The loss rates in this category are around 10%.

(in millions, except per-share data and where otherwise noted)

Credit-quality indicators are updated at least annually, and the credit quality of any given customer can change during the life of the portfolio. Details about our finance receivables portfolio based on industry and credit-quality indicators are as follows:

		December 31, 2011			
	Investment Grade	Non-investment Grade	Substandard	Total Finance Receivables	
Finance and Other Services	\$ 349	\$ 380	\$ 160	\$ 889	
Government and Education	821	20	4	845	
Graphic Arts	126	200	172	498	
Industrial	180	83	32	295	
Healthcare	130	42	28	200	
Other	97	93	76	266	
Total United States	1,703	818	472	2,993	
Finance and Other Services	153	118	51	322	
Government and Education	121	9	4	134	
Graphic Arts	36	39	35	110	
Industrial	56	41	34	131	
Other	74	42	12	128	
Total Canada	440	249	136	825	
France	246	354	92	692	
U.K./Ireland	201	162	54	417	
Central <sup>(1)</sup>	330	494	57	881	
Southern <sup>(2)</sup>	219	256	63	538	
Nordics <sup>(3)</sup>	60	39	3	102	
Total Europe	1,056	1,305	269	2,630	
Other	75	26	7	108	
Total	\$ 3,274	\$ 2,398	\$ 884	\$6,556	

(in millions, except per-share data and where otherwise noted)

	December 31, 2010			
	Investment Grade	Non-investment Grade	Substandard	Total Finance Receivables
Finance and Other Services	\$ 360	\$ 401	\$190	\$ 951
Government and Education	849	21	7	877
Graphic Arts	147	217	156	520
Industrial	206	91	38	335
Healthcare	134	48	32	214
Other	102	109	69	280
Total United States	1,798	887	492	3,177
Finance and Other Services	150	127	56	333
Government and Education	127	12	3	142
Graphic Arts	32	35	48	115
Industrial	57	47	30	134
Other	88	47	13	148
Total Canada	454	268	150	872
France	219	374	82	675
U.K./Ireland	206	164	51	421
Central <sup>(1)</sup>	297	551	65	913
Southern <sup>(2)</sup>	263	237	81	581
Nordics <sup>(3)</sup>	50	63	3	116
Total Europe	1,035	1,389	282	2,706
Other	33	33		66
Total	\$3,320	\$ 2,577	\$924	\$6,821

<sup>(1)</sup> Switzerland, Germany, Austria, Belgium and Holland.

<sup>(2)</sup> Italy, Greece, Spain and Portugal.

<sup>(3)</sup> Sweden, Norway, Denmark and Finland.

The aging of our receivables portfolio is based upon the number of days an invoice is past due. Receivables that were more than 90 days past due are considered delinquent. Receivable losses are charged against the allowance when management believes the uncollectibility of the receivable is confirmed and is generally based on individual credit evaluations, results of collection efforts and specific circumstances of the customer. Subsequent recoveries, if any, are credited to the allowance. We generally continue to maintain equipment on lease and provide services to customers that have invoices for finance receivables that are 90 days or more past due and, as a result of the bundled nature of billings, we also continue to accrue interest on those receivables. However, interest revenue for such billings is only recognized if collectability is deemed reasonably assured.

(in millions, except per-share data and where otherwise noted)

The aging of our billed finance receivables is as follows:

				December 31, 2011			
	Current	31–90 Days Past Due	>90 Days Past Due	Total Billed Finance Receivables	Unbilled Finance Receivables	Total Finance Receivables	Finance Receivables >90 Days and Accruing
Finance and Other Services	\$ 18	\$ 4	\$ 1	\$ 23	\$ 866	\$ 889	\$ 15
Government and Education	21	5	2	28	817	845	29
Graphic Arts	16	2	1	19	47 <del>9</del>	498	7
Industrial	7	2	1	10	285	295	6
Healthcare	5	2	_	7	193	200	5
Other	8	1		9	257	266	4
Total United States	75	16	5	96	2,897	2,993	66
Canada	3	2	1	6	819	825	27
France	1	1	1	3	689	692	16
U.K./Ireland	3	2	3	8	409	417	4
Central <sup>(1)</sup>	7	2	3	12	869	881	46
Southern <sup>(2)</sup>	31	4	13	48	490	538	82
Nordics <sup>(3)</sup>	1			1	101	102	
Total Europe	43	9	20	72	2,558	2,630	148
Other	2	1		3	105	108	
Total	\$123	\$28	\$26	\$177	\$6,379	\$6,556	\$241
	L						

	December 31, 2010						
	Current	31–90 Days Past Due	>90 Days Past Due	Total Billed Finance Receivables	Unbilled Finance Receivables	Total Finance Receivables	Finance Receivables >90 Days and Accruing
Finance and Other Services	\$ 23	\$ 5	\$ 2	\$ 30	\$ 921	\$ 951	\$ 23
Government and Education	26	6	3	35	842	877	40
Graphic Arts	21	3	1	25	495	520	16
Industrial	11	2	1	14	321	335	10
Healthcare	6	2	1	9	205	214	9
Other	8	2		10	270	280	8
Total United States	95	20	8	123	3,054	3,177	106
Canada	3	3	1	7	865	872	28
France	1	1		2	673	675	5
U.K./Ireland	4	1	1	6	415	421	7
Central <sup>(1)</sup>	9	2	4	15	898	913	39
Southern <sup>(2)</sup>	32	10	15	57	524	581	99
Nordics <sup>(3)</sup>	1		—	1	115	116	2
Total Europe	47	14	20	81	2,625	2,706	152
Other	2			2	64	66	
Total	\$147	\$37	\$ 29	\$213	\$ 6,608	\$6,821	\$286

<sup>(1)</sup> Switzerland, Germany, Austria, Belgium and Holland.

<sup>(2)</sup> Italy, Greece, Spain and Portugal.

<sup>(3)</sup> Sweden, Norway, Denmark and Finland.

(in millions, except per-share data and where otherwise noted)

### Note 5 – Inventories and Equipment on Operating Leases, Net

The following is a summary of Inventories by major category:

Total Inventories	\$ 1,021	\$ 991
Raw materials	97	87
Work-in-process	58	46
Finished goods	\$ 866	\$ 858
	2011	2010
	Dec	ember 51,
	Dec	ember 31.

The transfer of equipment from our inventories to equipment subject to an operating lease is presented in our Consolidated Statements of Cash Flows in the operating activities section. Equipment on operating leases and similar arrangements consists of our equipment rented to customers and depreciated to estimated salvage value at the end of the lease term. We recorded \$39, \$31 and \$52 in inventory write-down charges for the years ended December 31, 2011, 2010 and 2009, respectively.

Equipment on operating leases and the related accumulated depreciation were as follows:

	Decer	December 31,		
	2011	2010		
Equipment on operating leases	\$ 1,556	\$ 1,561		
Accumulated depreciation	(1,023)	(1,031)		
Equipment on Operating Leases, Net	\$ 533	\$ 530		

Depreciable lives generally vary from three to four years, consistent with our planned and historical usage of the equipment subject to operating leases. Depreciation and obsolescence expense for equipment on operating leases was \$294, \$313 and \$329 for the years ended December 31, 2011, 2010 and 2009, respectively. Our equipment operating lease terms vary, generally from 12 to 36 months. Scheduled minimum future rental revenues on operating leases with original terms of one year or longer are:

2012	2013	2014	2015	2016	Thereafter
\$392	\$295	\$199	\$113	\$59	\$23

Total contingent rentals on operating leases, consisting principally of usage charges in excess of minimum contracted amounts, for the years ended December 31, 2011, 2010 and 2009 amounted to \$154, \$133 and \$125, respectively.

### Note 6 – Land, Buildings and Equipment, Net

Land, buildings and equipment, net were as follows:

		Dece	mber 31,
	Estimated Useful Lives		
	(Years)	2011	2010
Land		\$60	\$63
Buildings and building equipment	25 to 50	1,121	1,133
Leasehold improvements	Varies	461	455
Plant machinery	5 to 12	1,557	1,607
Office furniture and equipment	3 to 15	1,470	1,306
Other	4 to 20	99	115
Construction in progress		93	67
Subtotal		4,861	4,746
Accumulated depreciation		(3,249)	(3,075)
Land, Buildings and Equipment,	\$1,612	\$1,671	

Depreciation expense and operating lease rent expense were as follows:

Year Ended December 31

	2011	2010	2009		
Depreciation expense	\$ 405	\$ 379	5 247		
Operating lease rent expense <sup>(1)</sup>	681	632	267		

<sup>(1)</sup> We lease certain land, buildings and equipment, substantially all of which are accounted for as operating leases.

Future minimum operating lease commitments that have initial or remaining non-cancelable lease terms in excess of one year at December 31, 2011 were as follows:

2012	2013	2014	2015	2016	Thereafter
\$637	\$503	\$296	\$168	\$83	\$103

We have an information management contract with HP Enterprise Services ("HPES") which runs through 2014. Services provided under this contract include support for European mainframe system processing, as well as workplace, service desk and voice and data network management. We can terminate the contract for convenience without paying a termination fee by providing 60 days prior notice. Should we terminate the contract for convenience, we have an option to purchase the assets placed in service under the HPES contract. We also have several agreements for similar services with other third-party providers. These contracts have various terms through 2016 and include desktop services, voice and data network-related services, mainframe application, development and support and mid-range applications processing and support. Payments for our outsourced information management services, which are primarily recorded in selling, administrative and general expenses, were \$82, \$142 and \$224 for the years ended December 31, 2011, 2010 and 2009, respectively.

(in millions, except per-share data and where otherwise noted)

### Note 7 - Investment in Affiliates, at Equity

Investments in corporate joint ventures and other companies in which we generally have a 20% to 50% ownership interest were as follows:

Investments in Affiliates, at Equity	\$1,395	\$ 1,291	
All other equity investments	61	74	
Fuji Xerox	\$1,334	\$ 1,217	
	2011	2010	
	December 31,		

Our equity in net income of our unconsolidated affiliates was as follows:

	2011	2010	2009
Fuji Xerox	\$137	\$ 63	\$ 30
Other investments	12	15	11
Total Equity in Net Income of Unconsolidated Affiliates	\$ 149	\$78	\$ 41

Year Ended December 31.

#### Fuji Xerox

Fuji Xerox is headquartered in Tokyo and operates in Japan, China, Australia, New Zealand and other areas of the Pacific Rim. Our investment in Fuji Xerox of \$1,334 at December 31, 2011 differs from our implied 25% interest in the underlying net assets, or \$1,451, due primarily to our deferral of gains resulting from sales of assets by us to Fuji Xerox, partially offset by goodwill related to the Fuji Xerox investment established at the time we acquired our remaining 20% of Xerox Limited from The Rank Group plc.

Equity in net income of Fuji Xerox is affected by certain adjustments to reflect the deferral of profit associated with intercompany sales. These adjustments may result in recorded equity income that is different from that implied by our 25% ownership interest. Equity income for the three years ended December 31, 2011 include after-tax restructuring charges of \$19, \$38 and \$46, respectively, primarily reflecting Fuji Xerox's continued cost-reduction initiatives.

Condensed financial data of Fuji Xerox were as follows:

	, 	Year Ended Decem	ber 31,
	2011	2010	2009
Summary of Operations			
Revenues	\$12,367	\$11,276	\$ 9,998
Costs and expenses	11,464	10,659	9,781
Income before income taxes	903	617	217
Income tax expense	312	291	67
Net Income	591	326	150
Less: Net income – noncontrolling			
interests	5	5	1
Net Income – Fuji Xerox	\$ 586	\$ 321	\$ 149

	Υ	'ear Ended Decem	ber 31,
(continued)	2011	2010	2009
Balance Sheet		W. / /	
Assets:			
Current assets	\$ 5,056	\$ 4,884	\$ 4,111
Long-term assets	6,064	5,978	5,457
Total Assets	\$ 11,120	\$10,862	\$ 9,568
Liabilities and Equity:			
Current liabilities	\$ 3,772	\$ 3,534	\$ 2,643
Long-term debt	817	1,260	1,368
Other long-term liabilities	700	707	1,104
Noncontrolling interests	25	22	19
Fuji Xerox shareholders' equity	5,806	5,339	4,434
Total Liabilities and Equity	\$11,120	\$10,862	\$ 9,568

Yen/U.S. Dollar exchange rates used to translate are as follows:

Financial Statement	Exchange Basis	2011	2010	2009
Summary of Operations	Weighted Average Rate	79.61	87.64	93.51
Balance Sheet	Year-End Rate	77.62	81.66	92.46

### Transactions with Fuji Xerox

We receive dividends from Fuji Xerox, which are reflected as a reduction in our investment. Additionally, we have a Technology Agreement with Fuji Xerox whereby we receive royalty payments for their use of our Xerox brand trademark, as well as rights to access our patent portfolio in exchange for access to their patent portfolio. These payments are included in Service, outsourcing and rental revenues in the Consolidated Statements of Income. We also have arrangements with Fuji Xerox whereby we purchase inventory from and sell inventory to Fuji Xerox. Pricing of the transactions under these arrangements is based upon terms the Company believes to be negotiated at arm's length. Our purchase commitments with Fuji Xerox are in the normal course of business and typically have a lead time of three months. In addition, we pay Fuji Xerox and they pay us for unique research and development costs.

Transactions with Fuji Xerox were as follows:

,	Yee	ar Ended Decemt	oer 31,
	2011	2010	2009
Dividends received from			
Fuji Xerox	\$ 58	\$ 36	<b>\$</b> 10
Royalty revenue earned	128	116	106
Inventory purchases from			
Fuji Xerox	2,180	2,098	1,590
Inventory sales to Fuji Xerox	151	147	133
R&D payments received from			
Fuji Xerox	2	1	3
R&D payments paid to			
Fuji Xerox	21	30	33

As of December 31, 2011 and 2010, net amounts due to Fuji Xerox were \$105 and \$109, respectively.

### Note 8 - Goodwill and Intangible Assets, Net

#### Goodwill

The following table presents the changes in the carrying amount of goodwill, by reportable segment:

	Year Ended December 31,				
	Technology	Services	Other	Total	
Balance at December 31, 2008	\$ 2,246	\$ 929	\$7	\$ 3,182	
Foreign currency translation	61	60	1	122	
Acquisitions:					
ComDoc	106	_	_	106	
Other	12		—	12	
Balance at December 31, 2009	\$ 2,425	\$ 989	\$8	\$ 3,422	
Foreign currency translation	(25)	(22)		(47)	
Acquisitions:					
ACS		5,127		5,127	
EHRO	_	77	_	77	
TMS		35		35	
IBS	14	—	_	14	
Other	11	10		21	
Balance at December 31, 2010	\$ 2,425	\$ 6,216	\$8	\$ 8,649	
Foreign currency translation	(6)	(28)		(34)	
Acquisitions:					
Unamic/HCN	<u> </u>	43	—	43	
Breakaway		33	—	33	
ESM	—	28	_	28	
Concept Group	26	—		26	
MBM	20	—		20	
Other	17	21		38	
Balance at December 31, 2011	\$ 2,482	\$6,313	\$8	\$ 8,803	

#### Intangible Assets, Net

Intangible assets primarily relate to the Services operating segment. Intangible assets were comprised of the following:

			December 31, 2011			December 31, 2010	
	Weighted Average Amortization Years	Gross Carrying Amount	Accumulated Amortization	Net Amount	Gross Carrying Amount	Accumulated Amortization	Net Amount
Customer base	12	\$ 3,522	\$ 751	\$2,771	\$3,487	\$ 464	\$ 3,023
Distribution network	25	123	59	64	123	54	69
Trademarks <sup>(1)</sup>	20	238	47	191	325	59	266
Technology, patents and non-compete <sup>(1)</sup>	4	29	13	16	47	34	13
Total Intangible Assets		\$ 3,912	\$870	\$3,042	\$3,982	\$ 611	\$ 3,371
		1					

<sup>(1)</sup> Includes \$10 and \$5 of indefinite-lived assets within trademarks and technology, respectively, related to the 2010 acquisition of ACS.

Amortization expense related to intangible assets was \$401, \$316 and \$64 for the years ended December 31, 2011, 2010 and 2009, respectively. Amortization expense for 2011 includes \$52 for the accelerated write-off of the ACS trade name as a result of the fourth quarter 2011 decision to discontinue its use and transition our services business to the "Xerox Services" trade name.

Excluding the impact of additional acquisitions, amortization expense is expected to approximate \$329 in 2012, \$328 in 2013, \$326 in 2014, \$324 in 2015 and \$324 in 2016. (in millions, except per-share data and where otherwise noted)

### Note 9 - Restructuring and Asset Impairment Charges

Over the past several years, we have engaged in a series of restructuring programs related to downsizing our employee base, exiting certain activities, outsourcing certain internal functions and engaging in other actions designed to reduce our cost structure and improve productivity. These initiatives primarily consist of severance actions and impact all major geographies and segments. Management continues to evaluate our

business; therefore, in future years, there may be additional provisions for new plan initiatives, as well as changes in previously recorded estimates, as payments are made or actions are completed. Asset impairment charges were also incurred in connection with these restructuring actions for those assets sold, abandoned or made obsolete as a result of these programs.

A summary of our restructuring program activity during the three years ended December 31, 2011 is as follows:

	Severance and Related Costs	Lease Cancellation and Other Costs	Asset Impairments <sup>(1)</sup>	Total
Balance at December 31, 2008	\$ 320	\$ 32	\$	\$ 352
Restructuring provision	28	9		37
Reversals of prior accruals	(39)	(6)		(45)
Net current period charges <sup>(2)</sup>	(11)	3		(8)
Charges against reserve and currency	(255)	(15)	_	(270)
Balance at December 31, 2009	54	20		74
Restructuring provision	470	28	26	524
Reversals of prior accruals	(32)	(9)		(41)
Net current period charges <sup>(2)</sup>	438	19	26	483
Charges against reserve and currency	(194)	(14)	(26)	(234)
Balance at December 31, 2010	298	25		323
Restructuring provision	98	1	5	104
Reversals of prior accruals	(65)	(6)		(71)
Net current period charges <sup>(2)</sup>	33	(5)	5	33
Charges against reserve and currency	(215)	• •	(5)	(233)
Balance at December 31, 2011	\$ 116	\$ 7	\$	\$ 123

<sup>(1)</sup> Charges associated with asset impairments represent the write-down of the related assets to their new cost basis and are recorded concurrently with the recognition of the provision. <sup>(2)</sup> Represents amount recognized within the Consolidated Statements of Income for the years shown.

The following table summarizes the reconciliation to the Consolidated Statements of Cash Flows:

Year Ended December 31,			
2011	2010	2009	
\$ (233) 5	\$(234) 26	\$ (270)	
10	(5)	_	
\$(218)	\$(213)	\$ (270)	
	2011 \$ (233) 5 10	2011         2010           \$ (233)         \$ (234)           5         26           10         (5)	

The following table summarizes the total amount of costs incurred in connection with these restructuring programs by segment:

Total Net Restructuring Charges	\$33	\$ 483	\$	(8)	
Other	(2)	54		(1)	
Services	12	104		(2)	
Technology	\$ 23	\$ 325	\$	(5)	
	2011	2010		2009	

Vegr Ended December 31

### 2012 Plan

To date, we have identified and approved additional restructuring initiatives of approximately \$25 for the first quarter of 2012. These actions are expected to impact all geographies and segments with approximately equal focus on SAG reductions, gross margin improvements and optimization of RD&E investments.

### 2011 Activity

During 2011, we recorded \$33 of net restructuring and asset impairment charges, which included the following:

- \$98 of severance costs related to headcount reductions of approximately 3,900 employees, primarily in North America. The actions impacted several functional areas, and approximately 55% of the costs were focused on gross margin improvements, 36% on SAG and 9% on the optimization of RD&E investments.
- \$1 for lease termination costs.
- \$5 of asset impairment losses from the disposition of two aircraft associated with the restructuring of our corporate aviation operations.

The above charges were partially offset by \$71 of net reversals for changes in estimated reserves from prior-period initiatives.

(in millions, except per-share data and where otherwise noted)

The restructuring reserve balance as of December 31, 2011 for all programs was \$123, of which approximately \$116 is expected to be spent over the next 12 months.

### 2010 Activity

During 2010, we recorded \$483 of net restructuring and asset impairment charges, which included the following:

- \$470 of severance costs related to headcount reductions of approximately 9,000 employees. The costs associated with these actions applied about equally to North America and Europe, with approximately 20% related to our developing market countries. Approximately 50% of the costs were focused on gross margin improvements, 40% on SAG and 10% on the optimization of RD&E investments, and impacted the following functional areas:
- Services
- Supply chain and manufacturing
- Back-office administration
- Development and engineering costs.
- \$28 for lease termination costs, primarily reflecting the continued rationalization and optimization of our worldwide operating locations, particularly as a result of our acquisition of ACS.
- \$19 loss associated with the sale of our Venezuelan subsidiary. The loss primarily reflects the write-off of our Venezuelan net assets including working capital and long-lived assets. We continue to sell equipment, parts and supplies to the acquiring company through a distribution arrangement but no longer have any direct or local operations in Venezuela.

The above charges were partially offset by \$41 of net reversals for changes in estimated reserves from prior-period initiatives.

#### 2009 Activity

Restructuring activity was minimal in 2009 and the related charges primarily reflected changes in estimates in severance costs from previously recorded actions.

### Note 10 - Supplementary Financial Information

The components of other current and long-term assets and liabilities were as follows:

		December 31,		
-		2011		2010
Other Current Assets				
Deferred taxes and income taxes receivable	\$	261	\$	345
Royalties, license fees and software maintenance		143		155
Restricted cash		97		91
Prepaid expenses		147		133
Derivative instruments		58		45
Deferred purchase price from sale of receivables		97		90
Advances and deposits		28		23
Other		227		244
Total Other Current Assets	\$	1,058	\$	1,126
	L		1	

	December 31,			
(continued)	2011	2010		
Other Current Liabilities				
Deferred taxes and income taxes payable	\$ 83	\$ 59		
Other taxes payable	150	177		
Interest payable	84	122		
Restructuring reserves	116	309		
Derivative instruments	31	19		
Product warranties	15	17		
Dividends payable	74	74		
Distributor and reseller rebates/commissions	112	105		
Other	966	925		
Total Other Current Liabilities	\$ 1,631	\$1,807		
Other Long-Term Assets				
Prepaid pension costs	\$ 76	\$ 92		
Net investment in discontinued operations <sup>(1)</sup>	204	224		
Internal use software, net	545	468		
Product software, net	256	145		
Restricted cash	246	280		
Debt issuance costs, net	38	42		
Customer contract costs, net	294	134		
Derivative instruments	-	11		
Deferred compensation plan investments	92	92		
Other	365	286		
Total Other Long-Term Assets	\$2,116	\$1,774		
Other Long-Term Liabilities				
Deferred and other tax liabilities	\$ 290	\$ 200		
Environmental reserves	16	20		
Unearned income	82	36		
Restructuring reserves	7	14		
Other	466	527		
Total Other Long-Term Liabilities	\$ 861	\$ 797		

(1) At December 31, 2011, our net investment in discontinued operations primarily consisted of a \$225 performance-based instrument relating to the 1997 sale of The Resolution Group ("TRG") net of remaining net liabilities associated with our discontinued operations of \$21. The recovery of the performance-based instrument is dependent on the sufficiency of TRG's available cash flows, as guaranteed by TRG's ultimate parent, which are expected to be recovered in annual cash distributions through 2017. In 2011, the performance-based instrument was pledged as security for our future funding obligations to our U.K. Pension Plan for salaried employees.

### Note 11 – Debt

Short-term borrowings were as follows:

	Decer	December 31,			
	2011	2010			
Commercial paper	\$ 100	\$ 300			
Current maturities of long-term debt	1,445	1,070			
Total Short-Term Debt	\$1,545	\$1,370			

(in millions, except per-share data and where otherwise noted)

The weighted-average interest rate for commercial paper at December 31, 2011, including issuance costs, was 0.71 percent and had maturities ranging from three to 48 days.

We classify our debt based on the contractual maturity dates of the underlying debt instruments or as of the earliest put date available to the debt holders. We defer costs associated with debt issuance over the applicable term, or to the first put date in the case of convertible debt or debt with a put feature. These costs are amortized as interest expense in our Consolidated Statements of Income.

Long-term debt was as follows:

	Dec	ember 31,	
	Weighted Average		
-	Interest Rates at	2011	2010
L	December 31, 2011(2)	2011	2010
Xerox Corporation			
Notes due 2011	—%	\$ —	\$ 1
Senior Notes due 2011	%		750
Senior Notes due 2012	5.59%	1,100	1,100
Senior Notes due 2013	5.65%	400	400
Convertible Notes due 2014	9.00%	19	19
Senior Notes due 2014	8.25%	750	750
Floating Rate Notes due 2014		300	-
Senior Notes due 2015	4.29%	1,000	1,000
Notes due 2016	7.20%	250	250
Senior Notes due 2016	6.48%	700	700
Senior Notes due 2017	6.83%	500	500
Notes due 2018	0.57%	1	
Senior Notes due 2018	6.37%	1,000	1,000
Senior Notes due 2019	5.66%	650	650
Senior Notes due 2021	4.59%	700	
Zero Coupon Notes due 2023	5.71%	301	283
Senior Notes due 2039	6.78%	350	350
Subtotal – Xerox Corporatio	n	\$ 8,021	\$7,753
Subsidiary Companies			
Senior Notes due 2015	4.25%	250	250
Borrowings secured by other o	assets 5.59%	76	75
Other	2.14%	3	2
Subtotal – Subsidiary Comp	anies	\$ 329	\$ 327
Principal Debt Balance		8,350	8,080
Unamortized discount		(7)	(1)
Fair value adjustments(1)		190	228
Less: current maturities		(1,445)	(1,070)
Total Long-Term Debt		\$ 7,088	\$7,237

<sup>(1)</sup> Fair value adjustments represent changes in the fair value of hedged debt obligations attributable to movements in benchmark interest rates. Hedge accounting requires hedged debt instruments to be reported at an amount equal to the sum of their carrying value (principal value plus/minus premiums/discounts) and any fair value adjustment.

(2) Represents weighted average effective interest rate which includes the effect of discounts and premiums on issued debt. Scheduled principal payments due on our long-term debt for the next five years and thereafter are as follows:

2012(1)	2013	2014	2015	2016	Thereafter	Total
\$1,445	\$425	\$1,078	\$1,252	\$951	\$3,199	\$8,350

<sup>(1)</sup> Quarterly total debt maturities for 2012 are \$12, \$1,114, \$310 and \$9 for the first, second, third and fourth quarters, respectively. 2012 maturities also includes our puttable 5.71% Zero Coupon Notes due 2023, In February 2012, we completed an exchange of the 5.71% Zero Coupon Notes due 2023 for approximately \$363 of our 4.50% Senior Notes due 2021. Refer to Note 21 – Subsequent Events for additional information regarding this debt exchange.

#### Commercial Paper

In 2010, we initiated a commercial paper ("CP") program in the U.S. Aggregate CP and Credit Facility borrowings may not exceed \$2.0 billion outstanding at any time. Under the company's current private placement CP program, we may issue CP up to a maximum amount of \$2.0 billion outstanding at any time. The maturities of the CP Notes will vary, but may not exceed 390 days from the date of issue. The CP Notes are sold at a discount from par or, alternatively, sold at par and bear interest at market rates. At December 31, 2011, we had \$100 par value CP Notes outstanding.

#### **Credit Facility**

In 2011, we refinanced our \$2.0 billion unsecured revolving Credit Facility that was executed in 2007 (the "2007 Credit Facility"). The new \$2.0 billion Credit Facility is a five-year commitment maturing in 2016 with a group of lenders. A majority of the lenders that participated in the 2007 Credit Facility are participating in the new Credit Facility. The new Credit Facility contains a \$300 letter of credit sub-facility, and also includes an accordion feature that would allow us to increase (from time to time, with willing lenders) the overall size of the facility up to an aggregate amount not to exceed \$2.75 billion. We have the right to request a one-year extension on each of the first and second anniversary dates.

We deferred \$7 of debt issuance costs in connection with this refinancing, which includes approximately \$2 of unamortized deferred debt issue costs associated with those lenders from the 2007 Credit Facility that elected to participate in the new Credit Facility. The write-off of debt issuance costs associated with those lenders that did not elect to participate in the new Credit Facility was not material.

The Credit Facility provides a backstop to our \$2.0 billion commercial paper program. Proceeds from any borrowings under the Credit Facility can be used to provide working capital for the Company and its subsidiaries and for general corporate purposes.

At December 31, 2011 we had no outstanding borrowings or letters of credit under the Credit Facility.

(in millions, except per-share data and where otherwise noted)

The Credit Facility is available, without sublimit, to certain of our qualifying subsidiaries. Our obligations under the Credit Facility are unsecured and are not currently guaranteed by any of our subsidiaries. Any domestic subsidiary that guarantees more than \$100 of Xerox Corporation debt must also guaranty our obligations under the Credit Facility. In the event that any of our subsidiaries borrows under the Credit Facility, its borrowings thereunder would be guaranteed by us.

Borrowings under the Credit Facility bear interest at our choice, at either (a) a Base Rate as defined in our Credit Facility agreement, plus an all-in spread that varies between 0.10% and 0.75% depending on our credit rating at the time of borrowing, or (b) LIBOR plus an all-in spread that varies between 1.00% and 1.75% depending on our credit rating at the time of borrowing. Based on our credit rating as of December 31, 2011, the applicable all-in spreads for the Base Rate and LIBOR borrowing were 0.375% and 1.375%, respectively.

The Credit Facility contains various conditions to borrowing and affirmative, negative and financial maintenance covenants. Certain of the more significant covenants are summarized below:

(a) Maximum leverage ratio (a quarterly test that is calculated as principal debt divided by consolidated EBITDA, as defined) of 3.75x.

(b) Minimum interest coverage ratio (a quarterly test that is calculated as consolidated EBITDA divided by consolidated interest expense) may not be less than 3.00x.

(c) Limitations on (i) liens of Xerox and certain of our subsidiaries securing debt, (ii) certain fundamental changes to corporate structure, (iii) changes in nature of business and (iv) limitations on debt incurred by certain subsidiaries.

The Credit Facility also contains various events of default, the occurrence of which could result in termination of the lenders' commitments to lend and the acceleration of all our obligations under the Credit Facility. These events of default include, without limitation: (i) payment defaults, (ii) breaches of covenants under the Credit Facility (certain of which breaches do not have any grace period), (iii) cross-defaults and acceleration to certain of our other obligations and (iv) a change of control of Xerox.

#### **Capital Market Activity**

#### **Current Year**

Senior Notes: In May 2011, we issued \$300 of Floating Rate Senior Notes due 2014 (the "2014 Floating Rate Notes") and \$700 of 4.50% Senior Notes due 2021 (the "2021 Senior Notes"). The 2014 Floating Rate Notes were issued at par and the 2021 Senior Notes were issued at 99.246% of par, resulting in aggregate net proceeds for both notes of approximately \$995. The 2014 Floating Rate Notes accrue interest at a rate per annum, reset quarterly, equal to three-month LIBOR plus 0.820% payable quarterly. The 2021 Senior Notes accrue interest at a rate of 4.50% per annum payable semiannually. As a result of the discount, they have a weighted average effective interest rate of 4.595%. Proceeds from the offering were used to redeem the \$650 Trust I 8% Preferred Securities mentioned below and for general corporate purposes. In conjunction with the issuance of these Senior Notes, debt issuance costs of \$7 were deferred.

Xerox Capital Trust I: In May 2011, Xerox Capital Trust I ("Trust I"), our wholly owned subsidiary, redeemed its 8% Preferred Securities due in 2027 of \$650. The redemption resulted in a pre-tax loss of \$33 (\$20 after-tax), representing the call premium of approximately \$10 as well as the write-off of unamortized debt costs and other liability carrying value adjustments of approximately \$23.

#### Interest

Interest paid on our short-term debt, long-term debt and liability to subsidiary trust issuing preferred securities amounted to \$538, \$586 and \$531 for the years ended December 31, 2011, 2010 and 2009, respectively.

Interest expense and interest income were as follows:

### Year Ended December 31,

		L	
	2011	2010	2009
Interest expense <sup>(1)</sup>	\$ 478	\$ 592	\$ 527
Interest income <sup>(2)</sup>	653	679	734

<sup>(1)</sup> Includes Equipment financing interest expense, as well as non-financing interest expense included in Other expenses, net in the Consolidated Statements of Income.

<sup>(2)</sup> Includes Finance income, as well as other interest income that is included in Other expenses, net in the Consolidated Statements of Income.

Equipment financing interest is determined based on an estimated cost of funds, applied against the estimated level of debt required to support our net finance receivables. The estimated cost of funds is based on our overall corporate cost of borrowing adjusted to reflect a rate that would be paid by a typical BBB-rated leasing company. The estimated level of debt is based on an assumed 7:1 leverage ratio of debt/equity as compared to our average finance receivable balance during the applicable period.

Net (payments) proceeds on debt as shown on the Consolidated Statements of Cash Flows were as follows:

#### Year Ended December 31,

-	2011	2010	2009		
Net proceeds (payments) on short-term debt Net payments on Credit Facility	\$ (200)	\$ 300 —	\$ (61) (246)		
Net proceeds from issuance of long-term debt Net payments on long-term debt	1,000 (751)	 (3,357)	2,725 (1,495)		
Net Proceeds (Payments) on Other Debt	\$ 49	\$(3,057)	\$ 923		

(in millions, except per-share data and where otherwise noted)

### Note 12 - Financial Instruments

We are exposed to market risk from changes in foreign currency exchange rates and interest rates, which could affect operating results, financial position and cash flows. We manage our exposure to these market risks through our regular operating and financing activities and, when appropriate, through the use of derivative financial instruments. These derivative financial instruments are utilized to hedge economic exposures, as well as to reduce earnings and cash flow volatility resulting from shifts in market rates. We enter into limited types of derivative contracts, including interest rate swap agreements, foreign currency spot, forward and swap contracts and net purchased foreign currency options to manage interest rate and foreign currency exposures. Our primary foreign currency market exposures include the Japanese Yen, Euro and U.K. Pound Sterling. The fair market values of all our derivative contracts change with fluctuations in interest rates and/or currency exchange rates and are designed so that any changes in their values are offset by changes in the values of the underlying exposures. Derivative financial instruments are held solely as risk management tools and not for trading or speculative purposes. The related cash flow impacts of all of our derivative activities are reflected as cash flows from operating activities.

We do not believe there is significant risk of loss in the event of nonperformance by the counterparties associated with our derivative instruments because these transactions are executed with a diversified group of major financial institutions. Further, our policy is to deal with counterparties having a minimum investment-grade-or-better credit rating. Credit risk is managed through the continuous monitoring of exposures to such counterparties.

### **Interest Rate Risk Management**

We use interest rate swap agreements to manage our interest rate exposure and to achieve a desired proportion of variable and fixed rate debt. These derivatives may be designated as fair value hedges or cash flow hedges depending on the nature of the risk being hedged.

Fair Value Hedges: At December 31, 2011, we did not have any interest rate swaps outstanding. At December 31, 2010, pay variable/receive fixed interest rate swaps, with notional amounts of \$950 and net asset fair values of \$11, were designated and accounted for as fair value hedges. The swaps were structured to hedge the fair value of related debt by converting them from fixed rate instruments to variable rate instruments. No ineffective portion was recorded to earnings during 2011 or 2010.

Terminated Swaps: During the period from 2004 to 2011, we earlyterminated several interest rate swaps that were designated as fair value hedges of certain debt instruments. The associated net fair value adjustments to the debt instruments are being amortized to interest expense over the remaining term of the related notes. In 2011, 2010 and 2009, the amortization of these fair value adjustments reduced interest expense by \$53, \$28 and \$17, respectively, and we expect to record a net decrease in interest expense of \$190 in future years through 2018.

### Foreign Exchange Risk Management

As a global company, we are exposed to foreign currency exchange rate fluctuations in the normal course of our business. As a part of our foreign exchange risk management strategy, we use derivative instruments – primarily forward contracts and purchase option contracts – to hedge the following foreign currency exposures, thereby reducing volatility of earnings or protecting fair values of assets and liabilities:

- Foreign currency-denominated assets and liabilities
- Forecasted purchases and sales in foreign currency.

Summary of Foreign Exchange Hedging Positions: At December 31, 2011, we had outstanding forward exchange and purchased option contracts with gross notional values of \$3,444, which is typical of the amounts that are normally outstanding at any point during the year. These contracts generally mature in 12 months or less.

The following is a summary of the primary hedging positions and corresponding fair values as of December 31, 2011:

Currencies Hedged (Buy/Sell)	Gross Notional Value	Value Asset ability) <sup>(1</sup>
Japanese Yen/U.S. Dollar	\$ 634	\$ 5
U.S. Dollar/Euro	563	17
Japanese Yen/Euro	450	24
Euro/U.K. Pound Sterling	406	(5)
U.K. Pound Sterling/Euro	244	2
U.K. Pound Sterling/U.S. Dollar	217	(8)
Swiss Franc/Euro	172	2
Canadian Dollar/Euro	168	(1)
U.S. Dollar/Japanese Yen	94	
Swedish Krona/Euro	86	2
Mexican Peso/U.S. Dollar	60	(5)
Indian Rupee/U.S. Dollar	47	(5)
All Other	303	(1)
Total Foreign Exchange Hedging	\$3,444	\$ 27

<sup>(1)</sup> Represents the net receivable (payable) amount included in the Consolidated Balance Sheet at December 31, 2011.

Foreign Currency Cash Flow Hedges: We designate a portion of our foreign currency derivative contracts as cash flow hedges of our foreign currency-denominated inventory purchases, sales and expenses. No amount of ineffectiveness was recorded in the Consolidated Statements of Income for these designated cash flow hedges and all components of each derivative's gain or loss was included in the assessment of hedge effectiveness. The net asset fair value of these contracts was \$26 and \$18 as of December 31, 2011 and December 31, 2010, respectively.

(in millions, except per-share data and where otherwise noted)

Summary of Derivative Instruments Fair Value: The following table provides a summary of the fair value amounts of our derivative instruments:

		Decemb	per 31,
Designation of Derivatives	Balance Sheet Location	2011	2010
Derivatives Designated as Hedging Instruments			
Foreign exchange contracts – forwards	Other current assets	\$ 37	\$ 19
5 5	Other current liabilities	(11)	(1)
Interest rate swaps	Other long-term assets		11
	Net Designated Asset	\$ 26	\$ 29
Derivatives NOT Designated as Hedging Instruments			
Foreign exchange contracts – forwards	Other current assets	\$ 21	\$ 26
	Other current liabilities	(20)	(18)
	Net Undesignated Asset	\$ 1	\$8
Summary of Derivatives	Total Derivative Assets	\$ 58	\$ 56
	Total Derivative Liabilities	(31)	(19)
	Net Derivative Asset	\$ 27	\$ 37

### Summary of Derivative Instruments Gains (Losses)

Derivative gains (losses) affect the income statement based on whether such derivatives are designated as hedges of underlying exposures. The following is a summary of derivative gains and (losses). Designated Derivative Instruments Gains (Losses): The following tables provide a summary of gains (losses) on derivative instruments:

			Years Ended December 31,						
				Derivative Gain (Loss) Recognized in Income			dged Item Gain (Loss) ecognized in Income		
Derivative in Fair Value Relationships	Location of Gai Recognized in	• •	2011	2010	2009	2011	2010	2009	
Interest rate contracts	Interest ex	xpense	\$15	\$ 99	\$(18)	\$(15)	\$(99)	\$18	
					Year Ended December 31,				
			Derivative Gain (Loss) Recognized in OCI (Effective Portion)		Location of Derivative Gain (Loss) Reclassified from		Gain (Loss) classified from AOCI come (Effective Portion)		
Derivatives in Cash Flow Hedging Relationships		2011	2010	2009	AOCI into Income – (Effective Portion)	2011	2010	2009	
Foreign exchange contra	cts – forwards	\$30	\$46	\$(1)	Cost of sales	\$14	\$28	\$(2)	

No amount of ineffectiveness was recorded in the Consolidated Statements of Income for these designated cash flow hedges and all components of each derivative's gain or (loss) were included in the assessment of hedge effectiveness. In addition, no amount was recorded for an underlying exposure that did not occur or was not expected to occur.

At December 31, 2011, net gains of \$26 were recorded in accumulated other comprehensive loss associated with our cash flow hedging activity.

The entire balance is expected to be reclassified into net income within the next 12 months, providing an offsetting economic impact against the underlying anticipated transactions.

Non-designated Derivative Instruments Gains (Losses): Non-designated derivative instruments are primarily instruments used to hedge foreign currency-denominated assets and liabilities. They are not designated as hedges since there is a natural offset for the re-measurement of the underlying foreign currency-denominated asset or liability.

### Notes to the Consolidated Financial Statements (in millions, except per-share data and where otherwise noted)

The following table provides a summary of gains (losses) on non-designated derivative instruments:

Year Ended December 31,

Derivatives NOT Designated as Hedging Instruments	Location of Derivative Gain (Loss)	2011	2010	2009
Foreign exchange contracts – forwards	Other expense – Currency gains (losses), net	\$33	\$ 113	\$ 49

During the three years ended December 31, 2011, we recorded Currency losses, net of \$12, \$11 and \$26, respectively. Currency losses, net includes the mark-to-market adjustments of the derivatives not designated as hedging instruments and the related cost of those derivatives, as well as the re-measurement of foreign currencydenominated assets and liabilities.

### Accumulated Other Comprehensive Loss ("AOCL")

Refer to Note 19 – Comprehensive Income "Accumulated Other Comprehensive Loss" section in for the activity associated with all of our designated cash flow hedges (interest rate and foreign currency).

### Note 13 - Fair Value of Financial Assets and Liabilities

The following table represents assets and liabilities measured at fair value on a recurring basis. The basis for the measurement at fair value in all cases is Level 2 – Significant Other Observable Inputs.

	Dec	ember 31,
	2011	2010
Assets:		
Foreign exchange contracts-forwards	\$ 58	\$ 45
Interest rate swaps		11
Deferred compensation investments in cash surrender life insurance	69	70
Deferred compensation investments in mutual funds	23	22
Total	\$150	\$148
Liabilities:		
Foreign exchange contracts-forwards	\$ 31	\$ 19
Deferred compensation plan liabilities	97	98
Total	\$128	\$117
		1

We utilize the income approach to measure the fair value for our derivative assets and liabilities. The income approach uses pricing models that rely on market observable inputs such as yield curves, currency exchange rates and forward prices, and therefore are classified as Level 2.

Fair value for our deferred compensation plan investments in Companyowned life insurance is reflected at cash surrender value. Fair value for our deferred compensation plan investments in mutual funds is based on quoted market prices for actively traded investments similar to those held by the plan. Fair value for deferred compensation plan liabilities is based on the fair value of investments corresponding to employees' investment selections, based on quoted prices for similar assets in actively traded markets.

# Summary of Other Financial Assets and Liabilities Not Measured at Fair Value on a Recurring Basis

The estimated fair values of our other financial assets and liabilities not measured at fair value on a recurring basis were as follows:

	December 31, 2011		December	r 31, 2010
	Carrying Amount	Fair Value	Carrying Amount	Fair Value
Cash and cash				
equivalents	\$902	\$902	\$1,211	\$1,211
Accounts receivable,				
net	2,600	2,600	2,826	2,826
Short-term debt	1,545	1,629	1,370	1,396
Long-term debt	7,088	7,571	7,237	7,742
Liability to subsidiary				
trust issuing				
preferred securities	—		650	670

The fair value amounts for Cash and cash equivalents and Accounts receivable, net, approximate carrying amounts due to the short maturities of these instruments. The fair value of Short- and Long-term debt, as well as our Liability to subsidiary trust issuing preferred securities, was estimated based on quoted market prices for publicly traded securities or on the current rates offered to us for debt of similar maturities. The difference between the fair value and the carrying value represents the theoretical net premium or discount we would pay or receive to retire all debt at such date.

(in millions, except per-share data and where otherwise noted)

### Note 14 - Employee Benefit Plans

We sponsor numerous pension and other post-retirement benefit plans, primarily retiree health, in our domestic and international operations. December 31 is the measurement date for all of our post-retirement benefit plans.

	Pen	Pension Benefits		iree Heo	ilth
	2011	2010	2011		2010
Change in Benefit Obligation:					
Benefit obligation, January 1	\$ 9,731	\$ 9,194	\$ 1,006	\$	1,102
Service cost	186	178	8		8
Interest cost	612	575	47		54
Plan participants' contributions	10	11	33		26
Plan amendments <sup>(3)</sup>	(2)	(19)	(4)		(86)
Actuarial loss	916	477	26		13
Acquisitions <sup>(2)</sup>		140			1
Currency exchange rate changes	(85)	(154)	(3)		6
Curtailments	—	(1)			—
Benefits paid/settlements	(870)	(670)	(106)		(118)
Other	7	_			_
Benefit Obligation, December 31	\$10,505	\$ 9,731	\$ 1,007	\$	1,006
Change in Plan Assets:					
Fair value of plan assets, January 1	7,940	\$ 7,561	\$ _	\$	
Actual return on plan assets	694	846			
Employer contribution	556	237	73		92
Plan participants' contributions	10	11	33		26
Acquisitions <sup>(2)</sup>	- 1	107			_
Currency exchange rate changes	(57)	(144)			
Benefits paid/settlements	(870)	(669)	(106)		(118)
Other	4	(9)	—		_
Fair Value of Plan Assets, December 31	\$ 8,277	\$ 7,940	\$ —	\$	
Net Funded Status at December 31 <sup>(1)</sup>	\$(2,228)	\$ (1,791)	\$(1,007)	\$	(1,006)
Amounts Recognized in the Consolidated Balance Sheets:					
Other long-term assets	\$ 76	\$ 92	\$	\$	_
Accrued compensation and benefit costs	(45)	(44)	(82)		(86)
Pension and other benefit liabilities	(2,259)	(1,839)			-
Post-retirement medical benefits	—		(925)		(920)
Net Amounts Recognized	\$(2,228)	\$ (1,791)	\$(1,007)	\$	(1,006)
(1) Includes under-funded and non-funded plans		]	L]		

(1) Includes under-funded and non-funded plans.

(2) Primarily ACS's acquired balances.

(3) Refer to the "Plan Amendment" section for additional information.

Benefit plans pre-tax amounts recognized in AOCL at December 31:

	Pens	Pension Benefits		<b>Retiree Health</b>	
	2011	2010	2011		2010
Net actuarial loss Prior service (credit)	\$ 2,552 (37)	\$ 1,867 (167)	\$70 (163)	\$	54 (200)
Total Pre-tax Loss (Gain)	\$ 2,515	\$ 1,700	\$ (93)	\$	(146)

The Accumulated benefit obligation for all defined benefit pension plans was \$10,134 and \$9,256 at December 31, 2011 and 2010, respectively.

(in millions, except per-share data and where otherwise noted)

Aggregate information for pension plans with an Accumulated benefit obligation in excess of plan assets is presented below:

	December 31, 2011		I	December 31, 2010		
	Underfunded	Unfunded	Total	Underfunded	Unfunded	Total
Projected benefit obligation	\$ 8,733	\$ 772	\$ 9,505 9,178	\$ 5,001 4,826	\$ 725 707	\$ 5,726
Accumulated benefit obligation Fair value of plan assets	8,418 7,204	760	7,204	4,828 3,883		5,533 3,883

Most of our defined benefit pension plans generally provide employees a benefit, depending on eligibility, calculated under a highest average pay and years of service formula. Our primary domestic defined benefit pension plans provide a benefit at the greater of (i) the highest average pay and years of service formula, (ii) the benefit calculated under a formula that provides for the accumulation of salary and interest credits during an employee's work life or (iii) the individual account balance from the Company's prior defined contribution plan (Transitional Retirement Account or TRA).

The components of Net periodic benefit cost and other changes in plan assets and benefit obligations were as follows:

	Year Ended December 31,					
		Pension Benefits		,	Retiree Health	
	2011	2010	2009	2011	2010	2009
Components of Net Periodic Benefit Costs:						
Service cost	\$ 186	\$ 178	\$ 173	\$8	\$8	\$7
Interest cost <sup>(1)</sup>	612	575	508	47	54	60
Expected return on plan assets <sup>(2)</sup>	(647)	(570)	(523)			_
Recognized net actuarial loss	72	71	25	-		
Amortization of prior service credit	(23)	(22)	(21)	(41)	(30)	(41
Recognized settlement loss	84	72	70			—
Recognized curtailment gain	(107)	—			—	_
Defined Benefit Plans	177	304	232	14	32	26
Defined contribution plans	66	51	38	-		—
Net periodic benefit cost	243	355	270	14	32	26
Other changes in plan assets and						
benefit obligations recognized in						
Other Comprehensive Income:						
Net actuarial loss	852	198	8	25	13	126
Prior service (credit)	(2)	(19)	—	(3)	(86)	1
Amortization of net actuarial (loss)	(153)	(143)	(95)		_	_
Amortization of net prior service credit	23	22	21	41	30	41
Curtailment gain – recognition of net						
prior service credit	107					
Total recognized in Other						
Comprehensive Income	827	58	(66)	63	(43)	168
Total recognized in Net Periodic Benefit Cost						
and Other Comprehensive Income	\$1,070	\$ 413	\$ 204	\$ 77	\$ (11)	\$ 194

(1) Interest cost includes interest expense on non-TRA obligations of \$388, \$381 and \$390 and interest expense directly allocated to TRA participant accounts of \$224, \$194 and \$118 for the years ended December 31, 2011, 2010 and 2009, respectively.

(2) Expected return on plan assets includes expected investment income on non-TRA assets of \$423, \$376 and \$405 and actual investment income on TRA assets of \$224, \$194 and \$118 for the years ended December 31, 2011, 2010 and 2009, respectively.

(in millions, except per-share data and where otherwise noted)

The net actuarial loss and prior service credit for the defined benefit pension plans that will be amortized from Accumulated other comprehensive loss into net periodic benefit cost over the next fiscal year are \$108 and \$(23), respectively, excluding amounts that may be recognized through settlement losses. The net actuarial loss and prior service credit for the retiree health benefit plans that will be amortized from Accumulated other comprehensive loss into net periodic benefit cost over the next fiscal year are \$1 and \$(41), respectively.

Pension plan assets consist of both defined benefit plan assets and assets legally restricted to the TRA accounts. The combined investment results for these plans, along with the results for our other defined benefit plans, are shown above in the "actual return on plan assets" caption. To the extent that investment results relate to TRA, such results are charged directly to these accounts as a component of interest cost.

#### **Plan Amendments**

In December 2011, we amended all of our primary U.S. Defined Benefit Pension Plans for salaried employees. Our primary qualified plans had previously been amended to freeze the final average pay formulas within the plans as of December 31, 2012, but a cash balance service credit was expected to continue post-December 31, 2012. The 2011 amendments fully freeze any further benefit and service accruals after December 31, 2012 for all of these plans, including the non-qualified plans. As a result of these plan amendments, we recognized a pre-tax curtailment gain of \$107 (\$66 after-tax). The gain represents the recognition of deferred gains from other prior-year amendments ("prior service credits") as a result of the discontinuation of any future benefit or service accrual period. The amendments are not expected to materially impact 2012 pension expense. In 2011, the Canadian Salary Pension Plan was amended to close the plan to future service accrual effective January 1, 2014. Benefits earned up to January 1, 2014 will not be affected and participants will continue to receive the benefit of future salary increases to the extent applicable; therefore, the amendment does not result in a material change to the projected benefit obligation at the re-measurement date, December 31, 2011.

In 2010, we amended our domestic retiree health benefit plan to eliminate the use of the Retiree Drug Subsidy that the Company receives from Medicare as an offset to retiree contributions. This amendment was effective January 1, 2011. The Company instead decided to use this subsidy to reduce its retiree healthcare costs. The amendment resulted in a net decrease of \$55 to the retiree medical benefit obligation and a corresponding \$34 after-tax increase to equity. This amendment reduced 2011 expenses by approximately \$13.

In 2010, as a result of a renegotiation of the contract with our largest union, we amended our union pension plan for this population to freeze the final average pay formula of the pension plan effective January 1, 2013 and our union retiree health benefits plan to eliminate a portion of the subsidy currently paid to current and future Medicareeligible retirees effective January 1, 2011. These amendments are generally consistent with amendments previously made to our salaried employee retirement plans.

#### Plan Assets

#### **Current Allocation**

As of the 2011 and 2010 measurement dates, the global pension plan assets were \$8.3 billion and \$7.9 billion, respectively. These assets were invested among several asset classes. Our common stock represents approximately \$50 or 0.6% of total plan assets at December 31, 2011.

(in millions, except per-share data and where otherwise noted)

The following table presents the defined benefit plans assets measured at fair value at December 31, 2011 and the basis for that measurement:

	V	aluation Based on:			
	Quoted Prices in	Significant Other	Significant	Total	
	Active Markets for	Observable	Unobservable	Fair Value	
	Identical Asset	Inputs	Inputs	December 31,	04 - F T- t-1
Asset Class	(Level 1)	(Level 2)	(Level 3)	2011	% of Total
Cash and Cash Equivalents	\$ 578	\$ —	\$ —	\$ 578	7 %
Equity Securities:					
U.S. Large Cap	511	50	<u> </u>	561	7%
Xerox Common Stock	50	_		50	1%
U.S. Mid Cap	90			90	1%
U.S. Small Cap	83	89	_	172	2 %
International Developed	1,209	481		1,690	21%
Emerging Markets	297	54		351	4%
Global Equity	7	17		24	—%
Total Equity Securities	2,247	691	_	2,938	36%
Debt Securities:					
U.S. Treasury Securities	9	416	—	425	5%
Debt Security Issued by Government Agency	64	1,407		1,471	18%
Corporate Bonds	150	1,470		1,620	20%
Asset-Backed Securities	2	61	—	63	—%
Total Debt Securities	225	3,354		3,579	43%
Common/Collective Trust	3			3	-%
Derivatives:					
Interest Rate Contracts	18	103		121	1%
Foreign Exchange Contracts	14	(1)	_	13	%
Equity Contracts	23	_		23	%
Other Contracts	64	—	—	64	1%
Total Derivatives	119	102		221	2%
Hedge Funds			3	3	-%
Real Estate	67	132	352	551	7 %
Private Equity/Venture Capital	_		318	318	4%
Guaranteed Insurance Contracts		_	116	116	1%
Other <sup>(1)</sup>	(48)	18		(30)	_%
Total Defined Benefit Plans Assets	\$3,191	\$ 4,297	\$ 789	\$ 8,277	100%

(1) Other Level 1 assets include net non-financial liabilities of \$(54) such as due to/from broker, interest receivables and accrued expenses.

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(in millions, except per-share data and where otherwise noted)

The following table presents the defined benefit plans assets measured at fair value at December 31, 2010 and the basis for that measurement:

	Valuation Based on:				
Asset Class	Quoted Prices in Active Markets for Identical Asset (Level 1)	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3)	Total Fair Value December 31, 2010	% of Total
Cash and Cash Equivalents	\$ 640	\$ —	\$ —	\$ 640	8%
Equity Securities:					
U.S. Large Cap	507	54	_	561	7%
U.S. Mid Cap	84	_		84	1%
U.S. Small Cap	60	62		122	2%
International Developed	1,513	514	_	2,027	26%
Emerging Markets	324	—		324	4%
Global Equity	8	25		33	—%
Total Equity Securities	2,496	655		3,151	40 %
Debt Securities:					
U.S. Treasury Securities	4	209	—	213	3%
Debt Security Issued by Government Agency	75	1,011	—	1,086	14%
Corporate Bonds	167	1,412	_	1,579	20%
Asset-Backed Securities	2	15	_	17	—%
Total Debt Securities	248	2,647		2,895	37%
Common/Collective Trust	4	69		73	1%
Derivatives:					
Interest Rate Contracts	—	123	_	123	2%
Foreign Exchange Contracts	5	(12)	—	(7)	-%
Equity Contracts		53	—	53	%
Other Contracts	66	3		69	1%
Total Derivatives	71	167	—	238	3%
Hedge Funds		2	4	6	—%
Real Estate	103	73	275	451	6%
Private Equity/Venture Capital		—	308	308	4%
Guaranteed Insurance Contracts			96	96	1%
Other <sup>(1)</sup>	34	49	(1)	82	—%
Total Defined Benefit Plans Assets	\$ 3,596	\$ 3,662	\$ 682	\$ 7,940	100 %

<sup>(1)</sup> Other Level 1 assets include net non-financial assets of \$27 such as due to/from broker, interest receivables and accrued expenses.

(in millions, except per-share data and where otherwise noted)

The following table represents a rollforward of the defined benefit plans assets measured using significant unobservable inputs (Level 3 assets):

	Fair Value Measurement Using Significant Unobservable Inputs (Level 3)					
	Real Estate	Private Equity/Venture Capital	Guaranteed Insurance Contracts	Hedge Funds	Other	Total
December 31, 2009	\$ 237	\$ 286	\$130	\$ 4	\$ —	\$657
Purchases	41	30	1	_		72
Sales	(34)	(38)	(13)	_		(85)
Net transfers in from Level 1	_	<u> </u>	1	_		1
Realized gains (losses)	5	28	(2)		_	31
Unrealized gains (losses)	22		(2)	_		20
Currency translation	(6)	_	(9)	<u></u>		(15)
Other	10	1	(9)		(1)	1
December 31, 2010	275	307	97	4	(1)	682
Purchases	69	30	3	_	_	102
Sales	(6)	(61)	(3)	(1)	_	(71)
Net transfers in from Level 1	2		12	_		14
Net transfers in from Level 2			9		_	9
Realized gains (losses)	_	46	(1)		_	45
Unrealized gains (losses)	18	(4)	(4)	_		10
Currency translation	(4)	_	(3)	_		(7)
Other	(2)		6		1	5
December 31, 2011	\$ 352	\$ 318	\$116	\$ 3	\$	\$789

Our pension plan assets and benefit obligations at December 31, 2011 were as follows:

Investment Strategy

The target asset allocations for our worldwide plans were:

(in billions)	Fair Value of Pension Plan Assets	Pension Benefit Obligations	Net Funded Status
U.S. funded	\$ 3.3	\$ 4.3	\$ (1.0)
U.S. unfunded	_	0.3	(0.3)
Total U.S.	\$ 3.3	\$ 4.6	\$ (1.3)
U.K.	3.0	3.3	(0.3)
Canada	0.6	0.8	(0.2)
Other funded	1.4	1.3	0.1
Other unfunded	—	0.5	(0.5)
Total	\$ 8.3	\$ 10.5	\$ (2.2)

Total Investment Strategy	100%	100 %
Other	3%	2%
Private equity	4%	4%
Real estate	7%	7%
Fixed-income investments	45%	45%
Equity investments	41%	42%
	2011	2010

(in millions, except per-share data and where otherwise noted)

We employ a total return investment approach whereby a mix of equities and fixed-income investments are used to maximize the long-term return of plan assets for a prudent level of risk. The intent of this strategy is to minimize plan expenses by exceeding the interest growth in long-term plan liabilities. Risk tolerance is established through careful consideration of plan liabilities, plan funded status and corporate financial condition. This consideration involves the use of long-term measures that address both return and risk. The investment portfolio contains a diversified blend of equity and fixed-income investments. Furthermore, equity investments are diversified across U.S. and non-U.S. stocks, as well as growth, value and small and large capitalizations, and may include Company stock. Other assets such as real estate, private equity and hedge funds are used to improve portfolio diversification. Derivatives may be used to hedge market exposure in an efficient and timely manner; however, derivatives may not be used to leverage the portfolio beyond the market value of the underlying investments. Investment risks and returns are measured and monitored on an ongoing basis through annual liability measurements and guarterly investment portfolio reviews.

#### Expected Long-Term Rate of Return

We employ a "building block" approach in determining the long-term rate of return for plan assets. Historical markets are studied and longterm relationships between equities and fixed income are assessed. Current market factors such as inflation and interest rates are evaluated before long-term capital market assumptions are determined. The longterm portfolio return is established giving consideration to investment diversification and rebalancing. Peer data and historical returns are reviewed periodically to assess reasonableness and appropriateness.

#### Contributions

In 2011, we made cash contributions of \$426 and \$73 to our defined benefit pension plans and our retiree health benefit plans, respectively. We also elected to make a contribution of 16.6 million shares of our common stock, with an aggregate value of approximately \$130, to our U.S. defined benefit pension plan for salaried employees in order to meet our planned level of funding for 2011. Accordingly, total contributions to our defined benefit pension plans were \$556 in 2011.

In 2012 we expect, based on current actuarial calculations, to make contributions of approximately \$560 to our defined benefit pension plans and \$80 to our retiree health benefit plans. Contributions to our defined benefit pension plans may include shares of our common stock in lieu of cash, depending on our cash requirements during the year.

#### Estimated Future Benefit Payments

The following benefit payments, which reflect expected future service, as appropriate, are expected to be paid during the following years:

	Pension Benefits	
2012	\$ 781	\$ 80
2013	640	83
2014	627	82
2015	654	81
2016	664	80
Years 2017–2021	3,426	372

#### Assumptions

Weighted-average assumptions used to determine benefit obligations at the plan measurement dates:

	Pension Benefits			Retiree Health		
	2011	2010	2009	2011	2010	2009
Discount rate Rate of compensation increase	4.7 % 3.1 %	5.2 % 3.1 %	5.7 % 3.6 %	4.5% n/a <sup>(1)</sup>	4.9% n/a <sup>(1)</sup>	5.4 % n/a <sup>(1)</sup>

<sup>(1)</sup> Rate of compensation increase is not applicable to the retiree health benefits, as compensation levels do not impact earned benefits.

Weighted-average assumptions used to determine net periodic benefit cost for years ended December 31:

	Pension Benefits				Retiree Health			
	2012	2011	2010	2009	2012	2011	2010	2009
Discount rate Expected return on plan assets Rate of compensation increase	4.7 % 6.9 % 3.1 %	5.2 % 7.2 % 3.1 %	5.7 % 7.3 % 3.6 %	6.3 % 7.4 % 3.9 %	4.5 % n/a <sup>(1)</sup> n/a <sup>(2)</sup>	4.9% n/a <sup>(1)</sup> n/a <sup>(2)</sup>	5.4% n/a <sup>(1)</sup> n/a <sup>(2)</sup>	6.3 % n/a <sup>(1)</sup> n/a <sup>(2)</sup>

<sup>(1)</sup> Expected return on plan assets is not applicable to retiree health benefits, as these plans are not funded.

(2) Rate of compensation increase is not applicable to retiree health benefits, as compensation levels do not impact earned benefits.

(in millions, except per-share data and where otherwise noted)

Assumed healthcare cost trend rates were as follows:

	Decer	December 31,		
-	2011	2010		
Healthcare cost trend rate assumed for next year Rate to which the cost trend rate is assumed	8.5%	9.0%		
to decline (the ultimate trend rate) Year that the rate reaches the ultimate	4.9 %	4.9%		
trend rate	2017	2017		

Assumed healthcare cost trend rates have a significant effect on the amounts reported for the healthcare plans. A 1-percentage point change in assumed healthcare cost trend rates would have the following effects:

	1% increase	1% decrease
Effect on total service and interest		
cost components	\$5	\$ (4)
Effect on post-retirement benefit obligation	89	(72)

### Note 15 - Income and Other Taxes

Income before income taxes ("pre-tax income") was as follows:

Year Ended December 31,			
2011	2010	2009	
\$ 917	\$433	\$ 45	
648	382	582	
\$ 1,565	\$815	\$627	
	2011 \$ 917 648	2011         2010           \$ 917         \$433           648         382	

Provisions (benefits) for income taxes were as follows:

Total Provisions (Benefits)	\$ 386	\$ 256	\$ 152		
Deferred	31	7	_		
Current	28	46	(2)		
State Income Taxes					
Deferred	38	8	11		
Current	103	59	84		
Foreign Income Taxes					
Deferred	134	(17)	109		
Current	\$ 52	\$ 153	\$ (50)		
Federal Income Taxes					
	2011	2010	2009		
			легэт,		
	,	Year Ended December 31.			

A reconciliation of the U.S. federal statutory income tax rate to the consolidated effective income tax rate was as follows:

	Year	Year Ended December 31,			
	2011	2010	2009		
U.S. federal statutory income					
tax rate	35.0%	35.0%	35.0%		
Nondeductible expenses	2.0%	6.3%	3.2 %		
Effect of tax law changes	0.2 %	(0.2)%	—%		
Change in valuation allowance					
for deferred tax assets	(0.3)%	2.6%	(1.7)%		
State taxes, net of federal benefit	2.4%	2.0 %	(0.2)%		
Audit and other tax return					
adjustments	(1.0)%	(3.6)%	(8.7)%		
Tax-exempt income, credits					
and incentives	(3.1)%	(3.9)%	(4.7)%		
Foreign rate differential					
adjusted for U.S. taxation					
of foreign profits(1)	(10.4)%	(6.7)%	0.5%		
Other	(0.1)%	(0.1)%	0.8 %		
Effective Income Tax Rate	24.7%	31.4%	24.2%		

<sup>(1)</sup> The "U.S. taxation of foreign profits" represents the U.S. tax, net of foreign tax credits, associated with actual and deemed repatriations of earnings from our non-U.S. subsidiaries.

On a consolidated basis, we paid a total of \$94, \$49 and \$78 in income taxes to federal, foreign and state jurisdictions during the three years ended December 31, 2011, 2010 and 2009, respectively.

Total income tax expense (benefit) was allocated as follows:

	Y	Year Ended December 31,			
	2011	2010	2009		
Pre-tax income	\$ 386	\$256	\$152		
Common shareholders' equity:					
Changes in defined benefit					
plans	(277)	12	(61)		
Stock option and incentive					
plans, net	1	(6)	21		
Cash flow hedges	3	5	_		
Translation adjustments	2	6	(13)		
Total Income Tax Expense					
(Benefit)	\$115	\$273	\$99		

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(in millions, except per-share data and where otherwise noted)

#### Unrecognized Tax Benefits and Audit Resolutions

Due to the extensive geographical scope of our operations, we are subject to ongoing tax examinations in numerous jurisdictions. Accordingly, we may record incremental tax expense based upon the more-likely-than-not outcomes of any uncertain tax positions. In addition, when applicable, we adjust the previously recorded tax expense to reflect examination results when the position is effectively settled. Our ongoing assessments of the more-likely-than-not outcomes of the examinations and related tax positions require judgment and can increase or decrease our effective tax rate, as well as impact our operating results. The specific timing of when the resolution of each tax position will be reached is uncertain. As of December 31, 2011, we do not believe that there are any positions for which it is reasonably possible that the total amount of unrecognized tax benefits will significantly increase or decrease within the next 12 months.

A reconciliation of the beginning and ending amount of unrecognized tax benefits is as follows:

	2011	2010	2009
Balance at January 1	\$186	\$148	\$170
Additions from acquisitions	—	46	_
Additions related to current year	43	38	6
Additions related to prior		- 	
years' positions	38	24	27
Reductions related to prior			
years' positions	(17)	(16)	(33)
Settlements with taxing authorities <sup>(1)</sup>	(14)	(19)	(7)
Reductions related to lapse			
of statute of limitations	(8)	(35)	(29)
Currency	(3)	—	14
Balance at December 31	\$225	\$186	\$148

<sup>(1)</sup> Majority of settlements did not result in the utilization of cash.

Included in the balances at December 31, 2011, 2010 and 2009 are \$36, \$39 and \$67, respectively, of tax positions that are highly certain of realizability but for which there is uncertainty about the timing or may be reduced through an indirect benefit from other taxing jurisdictions. Because of the impact of deferred tax accounting, other than for the possible incurrence of interest and penalties, the disallowance of these positions would not affect the annual effective tax rate.

We have filed claims in certain jurisdictions to assert our position should the law be clarified by judicial means. At this point in time, we believe it is unlikely that we will receive any benefit from these types of claims but we will continue to analyze as the issues develop. Accordingly, we have not included any benefit for these types of claims in the amount of unrecognized tax benefits.

We recognized interest and penalties accrued on unrecognized tax benefits, as well as interest received from favorable settlements within income tax expense. We had \$28, \$31 and \$13 accrued for the payment of interest and penalties associated with unrecognized tax benefits at December 31, 2011, 2010 and 2009, respectively. We file income tax returns in the U.S. federal jurisdiction and various foreign jurisdictions. In the U.S., with the exception of ACS, we are no longer subject to U.S. federal income tax examinations for years before 2007. ACS is no longer subject to such examinations for years before 2004. With respect to our major foreign jurisdictions, we are no longer subject to tax examinations by tax authorities for years before 2000.

#### **Deferred Income Taxes**

In substantially all instances, deferred income taxes have not been provided on the undistributed earnings of foreign subsidiaries and other foreign investments carried at equity. The amount of such earnings at December 31, 2011 was approximately \$8 billion. These earnings have been indefinitely reinvested and we currently do not plan to initiate any action that would precipitate a deferred tax impact. We do not believe it is practical to calculate the potential deferred tax impact, as there is a significant amount of uncertainty with respect to determining the amount of foreign tax credits as well as any additional local withholding tax and other indirect tax consequences that may arise from the distribution of these earnings. In addition, because such earnings have been indefinitely reinvested in our foreign operations, repatriation would require liquidation of those investments or a recapitalization of our foreign subsidiaries, the impacts and effects of which are not readily determinable. Our 2001 sale of half of our ownership interest in Fuji Xerox resulted in our investment no longer qualifying as a foreign corporate joint venture. Accordingly, deferred taxes are required to be provided on the undistributed earnings of Fuji Xerox, arising subsequent to such date, as we no longer have the ability to ensure indefinite reinvestment.

The tax effects of temporary differences that give rise to significant portions of the deferred taxes were as follows:

	December 31		
	2011	2010	
Deferred Tax Assets			
Research and development	\$ 876	\$ 855	
Post-retirement medical benefits	368	373	
Depreciation	224	200	
Net operating losses	637	634	
Other operating reserves	95	194	
Tax credit carryforwards	379	409	
Deferred compensation	306	340	
Allowance for doubtful accounts	93	97	
Restructuring reserves	29	78	
Pension	547	437	
Other	168	156	
Subtotal	3,722	3,773	
Valuation allowance	(677)	(735)	
Total	\$3,045	\$ 3,038	
Deferred Tax Liabilities			
Unearned income and installment sales	\$1,016	\$ 1,025	
Intangibles and goodwill	1,227	1,229	
Other	13	54	
Total	\$2,256	\$ 2,308	
Total Deferred Taxes, Net	\$ 789	\$ 730	

(in millions, except per-share data and where otherwise noted)

The above amounts are classified as current or long-term in the Consolidated Balance Sheets in accordance with the asset or liability to which they relate or, when applicable, based on the expected timing of the reversal. Current deferred tax assets at December 31, 2011 and 2010 amounted to \$229 and \$298, respectively.

The deferred tax assets for the respective periods were assessed for recoverability and, where applicable, a valuation allowance was recorded to reduce the total deferred tax asset to an amount that will, more likely than not, be realized in the future. The net change in the total valuation allowance for the years ended December 31, 2011 and 2010 was a decrease of \$58 and an increase of \$63, respectively. The valuation allowance relates primarily to certain net operating loss carryforwards, tax credit carryforwards and deductible temporary differences for which we have concluded it is more likely than not that these items will not be realized in the ordinary course of operations.

Although realization is not assured, we have concluded that it is more likely than not that the deferred tax assets, for which a valuation allowance was determined to be unnecessary, will be realized in the ordinary course of operations based on the available positive and negative evidence, including scheduling of deferred tax liabilities and projected income from operating activities. The amount of the net deferred tax assets considered realizable, however, could be reduced in the near term if actual future income or income tax rates are lower than estimated, or if there are differences in the timing or amount of future reversals of existing taxable or deductible temporary differences.

At December 31, 2011, we had tax credit carryforwards of \$379 available to offset future income taxes, of which \$102 are available to carry forward indefinitely while the remaining \$277 will expire 2012 through 2028 if not utilized. We also had net operating loss carryforwards for income tax purposes of \$1.1 billion that will expire 2012 through 2032, if not utilized, and \$2.5 billion available to offset future taxable income indefinitely.

### Note 16 - Contingencies and Litigation

### **Brazil Tax and Labor Contingencies**

Our Brazilian operations are involved in various litigation matters and have received or been the subject of numerous governmental assessments related to indirect and other taxes, as well as disputes associated with former employees and contract labor. The tax matters, which comprise a significant portion of the total contingencies, principally relate to claims for taxes on the internal transfer of inventory, municipal service taxes on rentals and gross revenue taxes. We are disputing these tax matters and intend to vigorously defend our positions. Based on the opinion of legal counsel and current reserves for those matters deemed probable of loss, we do not believe that the ultimate resolution of these matters will materially impact our results of operations, financial position or cash flows. The labor matters principally relate to claims made by former employees

and contract labor for the equivalent payment of all social security and other related labor benefits, as well as consequential tax claims, as if they were regular employees. As of December 31, 2011, the total amounts related to the unreserved portion of the tax and labor contingencies, inclusive of related interest, amounted to approximately \$1,120 with the decrease from December 31, 2010 balance of approximately \$1,274, primarily related to currency and adjustments from closed cases partially offset by interest and new cases. With respect to the unreserved balance of \$1,120, the majority has been assessed by management as being remote as to the likelihood of ultimately resulting in a loss to the Company. In connection with the above proceedings, customary local regulations may require us to make escrow cash deposits or post other security of up to half of the total amount in dispute. As of December 31, 2011 we had \$240 of escrow cash deposits for matters we are disputing, and there are liens on certain Brazilian assets with a net book value of \$16 and additional letters of credit of approximately \$237, which include associated indexation. Generally, any escrowed amounts would be refundable and any liens would be removed to the extent the matters are resolved in our favor. We routinely assess all these matters as to probability of ultimately incurring a liability against our Brazilian operations and record our best estimate of the ultimate loss in situations where we assess the likelihood of an ultimate loss as probable.

### Legal Matters

As more fully discussed below, we are involved in a variety of claims, lawsuits, investigations and proceedings concerning securities law, intellectual property law, environmental law, employment law and the Employee Retirement Income Security Act ("ERISA"). We determine whether an estimated loss from a contingency should be accrued by assessing whether a loss is deemed probable and can be reasonably estimated. We assess our potential liability by analyzing our litigation and regulatory matters using available information. We develop our views on estimated losses in consultation with outside counsel handling our defense in these matters, which involves an analysis of potential results, assuming a combination of litigation and settlement strategies. Should developments in any of these matters cause a change in our determination as to an unfavorable outcome and result in the need to recognize a material accrual, or should any of these matters result in a final adverse judgment or be settled for significant amounts, they could have a material adverse effect on our results of operations, cash flows and financial position in the period or periods in which such change in determination, judgment or settlement occurs.

(in millions, except per-share data and where otherwise noted)

### Litigation Against the Company

In re Xerox Corporation Securities Litigation: A consolidated securities law action (consisting of 17 cases) is pending in the United States District Court for the District of Connecticut. Defendants are the Company, Barry Romeril, Paul Allaire and G. Richard Thoman. The consolidated action is a class action on behalf of all persons and entities who purchased Xerox Corporation common stock during the period October 22, 1998 through October 7, 1999 inclusive ("Class Period") and who suffered a loss as a result of misrepresentations or omissions by Defendants as alleged by Plaintiffs (the "Class"). The Class alleges that in violation of Section 10(b) and/or 20(a) of the Securities Exchange Act of 1934, as amended ("1934 Act"), and SEC Rule 10b-5 thereunder, each of the defendants is liable as a participant in a fraudulent scheme and course of business that operated as a fraud or deceit on purchasers of the Company's common stock during the Class Period by disseminating materially false and misleading statements and/or concealing material facts relating to the defendants' alleged failure to disclose the material negative impact that the April 1998 restructuring had on the Company's operations and revenues. The complaint further alleges that the alleged scheme: (i) deceived the investing public regarding the economic capabilities, sales proficiencies, growth, operations and the intrinsic value of the Company's common stock; (ii) allowed several corporate insiders, such as the named individual defendants, to sell shares of privately held common stock of the Company while in possession of materially adverse, non-public information; and (iii) caused the individual plaintiffs and the other members of the purported class to purchase common stock of the Company at inflated prices. The complaint seeks unspecified compensatory damages in favor of the plaintiffs and the other members of the purported class against all defendants, jointly and severally, for all damages sustained as a result of defendants' alleged wrongdoing, including interest thereon, together with reasonable costs and expenses incurred in the action, including counsel fees and expert fees. In 2001, the Court denied the defendants' motion for dismissal of the complaint. The plaintiffs' motion for class certification was denied by the Court in 2006, without prejudice to refiling. In February 2007, the Court granted the motion of the International Brotherhood of Electrical Workers Welfare Fund of Local Union No. 164, Robert W. Roten, Robert Agius ("Agius") and Georgia Stanley to appoint them as additional lead plaintiffs. In July 2007, the Court denied plaintiffs' renewed motion for class certification, without prejudice to renewal after the Court holds a pre-filing conference to identify factual disputes the Court will be required to resolve in ruling on the motion. After that conference and Agius's withdrawal as lead plaintiff and proposed class representative, in February 2008 plaintiffs filed a second renewed motion for class certification. In April 2008, defendants filed their response and motion to disgualify Milberg LLP as a lead counsel. On September 30, 2008, the Court entered an order certifying the class and denying the appointment of Milberg LLP as class counsel. Subsequently, on April 9, 2009, the Court denied defendants' motion to disqualify Milberg LLP. On November 6, 2008, the defendants filed a motion for summary judgment. Briefing

with respect to the motion is complete. The Court has not yet rendered a decision. The parties also filed motions to exclude the testimony of certain expert witnesses. On April 22, 2009, the Court denied plaintiffs' motions to exclude the testimony of two of defendants' expert witnesses. On September 30, 2010, the Court denied plaintiffs' motion to exclude the testimony of another of defendants' expert witnesses. The Court also granted defendants' motion to exclude the testimony of one of plaintiffs' expert witnesses, and granted in part and denied in part defendants' motion to exclude the testimony of plaintiffs' two remaining expert witnesses. The individual defendants and we deny any wrongdoing and are vigorously defending the action. At this time, we do not believe it is reasonably possible that we will incur additional material losses in excess of the amount we have already accrued for this matter. In the course of litigation, we periodically engage in discussions with plaintiffs' counsel for possible resolution of this matter. Should developments cause a change in our determination as to an unfavorable outcome, or result in a final adverse judgment or a settlement for a significant amount, there could be a material adverse effect on our results of operations, cash flows and financial position in the period in which such change in determination, judgment or settlement occurs.

Guarantees, Indemnifications and Warranty Liabilities Guarantees and claims arise during the ordinary course of business from relationships with suppliers, customers and nonconsolidated affiliates when the Company undertakes an obligation to guarantee the performance of others if specified triggering events occur. Nonperformance under a contract could trigger an obligation of the Company. These potential claims include actions based upon alleged exposures to products, real estate, intellectual property such as patents, environmental matters, and other indemnifications. The ultimate effect on future financial results is not subject to reasonable estimation because considerable uncertainty exists as to the final outcome of these claims. However, while the ultimate liabilities resulting from such claims may be significant to results of operations in the period recognized, management does not anticipate they will have a material adverse effect on the Company's consolidated financial position or liquidity. As of December 31, 2011, we have accrued our estimate of liability incurred under our indemnification arrangements and guarantees.

Indemnifications Provided as Part of Contracts and Agreements We are a party to the following types of agreements pursuant to which we may be obligated to indemnify the other party with respect to certain matters:

- Contracts that we entered into for the sale or purchase of businesses or real estate assets, under which we customarily agree to hold the other party harmless against losses arising from a breach of representations and covenants, including obligations to pay rent. Typically, these relate to such matters as adequate title to assets sold, intellectual property rights, specified environmental matters and certain income taxes arising prior to the date of acquisition.
- Guarantees on behalf of our subsidiaries with respect to real estate leases. These lease guarantees may remain in effect subsequent to the sale of the subsidiary.

(in millions, except per-share data and where otherwise noted)

- Agreements to indemnify various service providers, trustees and bank agents from any third-party claims related to their performance on our behalf, with the exception of claims that result from the third party's own willful misconduct or gross negligence.
- Guarantees of our performance in certain sales and services contracts to our customers and indirectly the performance of third parties with whom we have subcontracted for their services. This includes indemnifications to customers for losses that may be sustained as a result of the use of our equipment at a customer's location.

In each of these circumstances, our payment is conditioned on the other party making a claim pursuant to the procedures specified in the particular contract, which procedures typically allow us to challenge the other party's claims. In the case of lease guarantees, we may contest the liabilities asserted under the lease. Further, our obligations under these agreements and guarantees may be limited in terms of time and/or amount, and in some instances, we may have recourse against third parties for certain payments we made.

### Patent Indemnifications

In most sales transactions to resellers of our products, we indemnify against possible claims of patent infringement caused by our products or solutions. In addition, we indemnify certain software providers against claims that may arise as a result of our use or our subsidiaries', customers' or resellers' use of their software in our products and solutions. These indemnities usually do not include limits on the claims, provided the claim is made pursuant to the procedures required in the sales contract.

#### Indemnification of Officers and Directors

Our corporate by-laws require that, except to the extent expressly prohibited by law, we must indemnify Xerox Corporation's officers and directors against judgments, fines, penalties and amounts paid in settlement, including legal fees and all appeals, incurred in connection with civil or criminal action or proceedings, as it relates to their services to Xerox Corporation and our subsidiaries. Although the by-laws provide no limit on the amount of indemnification, we may have recourse against our insurance carriers for certain payments made by us. However, certain indemnification payments (such as those related to "clawback" provisions in certain compensation arrangements) may not be covered under our directors' and officers' insurance coverage. In addition, we indemnify certain fiduciaries of our employee benefit plans for liabilities incurred in their service as fiduciary whether or not they are officers of the Company.

#### **Product Warranty Liabilities**

In connection with our normal sales of equipment, including those under sales-type leases, we generally do not issue product warranties. Our arrangements typically involve a separate full-service maintenance agreement with the customer. The agreements generally extend over a period equivalent to the lease term or the expected useful life of the equipment under a cash sale. The service agreements involve the payment of fees in return for our performance of repairs and maintenance. As a consequence, we do not have any significant product warranty obligations, including any obligations under customer satisfaction programs. In a few circumstances, particularly in certain cash sales, we may issue a limited product warranty if negotiated by the customer. We also issue warranties for certain of our entry-level products, where full-service maintenance agreements are not available. In these instances, we record warranty liability expenses for the three years ended December 31, 2011 were \$30, \$33 and \$34, respectively. Total product warranty liabilities as of December 31, 2011 and 2010 were \$16 and \$18, respectively.

### **Other Contingencies**

We have issued or provided the following guarantees as of December 31, 2011:

- \$445 for letters of credit issued to i) guarantee our performance under certain services contracts; ii) support certain insurance programs; and iii) support our obligations related to the Brazil tax and labor contingencies.
- \$788 for outstanding surety bonds. Certain contracts, primarily those involving public sector customers, require us to provide a surety bond as a guarantee of our performance of contractual obligations.

In general, we would only be liable for the amount of these guarantees in the event of default in our performance of our obligations under each contract; the probability of which we believe is remote. We believe that our capacity in the surety markets as well as under various credit arrangements (including our Credit Facility) is sufficient to allow us to respond to future requests for proposals that require such credit support.

We have service arrangements where we service third-party student loans in the Federal Family Education Loan program ("FFEL") on behalf of various financial institutions. We service these loans for investors under outsourcing arrangements and do not acquire any servicing rights that are transferable by us to a third party. At December 31, 2011, we serviced an FFEL portfolio of approximately 4.0 million loans with an outstanding principal balance of approximately \$56.6 billion. Some servicing agreements contain provisions that, under certain circumstances, require us to purchase the loans from the investor if the loan guaranty has been permanently terminated as a result of a loan default caused by our servicing error. If defaults caused by us are cured during an initial period, any obligation we may have to purchase these loans expires. Loans that we purchase may be subsequently cured, the guaranty reinstated and the loans repackaged for sale to third parties. We evaluate our exposure under our purchase obligations on defaulted loans and establish a reserve for potential losses, or default liability reserve, through a charge to the provision for loss on defaulted loans purchased. The reserve is evaluated periodically and adjusted based upon management's analysis of the historical performance of the defaulted loans. As of December 31, 2011, other current liabilities include reserves which we believe to be adequate. At December 31, 2011, other current liabilities include reserves of approximately \$1.0 for losses on defaulted loans purchased.

(in millions, except per-share data and where otherwise noted)

### Note 17 – Preferred Stock

### Series A Convertible Preferred Stock

In connection with the acquisition of ACS in February 2010 (see Note 3 - Acquisitions for additional information), we issued 300,000 shares of Series A convertible perpetual preferred stock with an aggregate liquidation preference of \$300 and a fair value of \$349 as of the acquisition date to the holder of ACS Class B common stock. The convertible preferred stock pays guarterly cash dividends at a rate of 8% per year and has a liquidation preference of \$1,000 per share. Each share of convertible preferred stock is convertible at any time, at the option of the holder, into 89.8876 shares of common stock for a total of 26,966 thousand shares (reflecting an initial conversion price of approximately \$11.125 per share of common stock which is a 25% premium over \$8.90, the average closing price of Xerox common stock over the seven-trading day period ended on September 14, 2009 and the number used for calculating the conversion price in the ACS merger agreement), subject to customary anti-dilution adjustments. On or after the fifth anniversary of the issue date, we have the right to cause, under certain circumstances, any or all of the convertible preferred stock to be converted into shares of common stock at the then applicable conversion rate. The convertible preferred stock is also convertible, at the option of the holder, upon a change in control, at the applicable conversion rate plus an additional number of shares determined by reference to the price paid for our common stock upon such change in control. In addition, upon the occurrence of certain fundamental change events, including a change in control or the delisting of Xerox's common stock, the holder of convertible preferred stock has the right to require us to redeem any or all of the convertible preferred stock in cash at a redemption price per share equal to the liquidation preference and any accrued and unpaid dividends to, but not including, the redemption date. The convertible preferred stock is classified as temporary equity (i.e., apart from permanent equity) as a result of the contingent redemption feature.

### Note 18 - Shareholders' Equity

#### Preferred Stock

As of December 31, 2011, we had one class of preferred stock outstanding. See Note 17 – Preferred Stock for further information. We are authorized to issue approximately 22 million shares of cumulative preferred stock, \$1.00 par value per share.

#### Common Stock

We have 1.75 billion authorized shares of common stock, \$1.00 par value per share. At December 31, 2011, 150 million shares were reserved for issuance under our incentive compensation plans, 48 million shares were reserved for debt to equity exchanges, 27 million shares were reserved for conversion of the Series A convertible preferred stock and two million shares were reserved for the conversion of convertible debt.

In connection with the acquisition of ACS in February 2010 (see Note 3 – Acquisitions for additional information), we issued 489,802 thousand shares of common stock to holders of ACS Class A and Class B common stock.

### Treasury Stock

The following provides cumulative information relating to our share repurchase programs from their inception in October 2005 through December 31, 2011 (shares in thousands):

Authorized share repurchase programs	\$4,500
Share repurchase cost	\$3,641
Share repurchase fees	\$6
Number of shares repurchased	282,036

In January 2012, the Board of Directors authorized an additional \$500 million in share repurchase, bringing the total authorization to \$5 billion.

The following table reflects the changes in Common and Treasury stock shares (shares in thousand):

	Common	Treasury
	Stock	Stock
	Shares	Shares
Balance at December 31, 2008	864,777	_
Stock-based compensation plans, net	4,604	_
Balance at December 31, 2009	869,381	_
Stock-based compensation plans, net	37,018	
ACS acquisition <sup>(1)</sup>	489,802	_
Other	1,377	_
Balance at December 31, 2010	1,397,578	
Stock-based compensation plans, net	11,027	
Contributions to U.S. pension plan <sup>(2)</sup>	16,645	_
Acquisition of Treasury stock	_	87,943
Cancellation of Treasury stock	(72,435)	(72,435)
Other	34	
Balance at December 31, 2011	1,352,849	15,508

<sup>(1)</sup> Refer to Note 3 – Acquisitions for additional information.

<sup>(2)</sup> Refer to Note 14 – Employee Benefits Plans for additional information.

(in millions, except per-share data and where otherwise noted)

Stock-Based Compensation

We have a long-term incentive plan whereby eligible employees may be granted restricted stock units ("RSUs"), performance shares ("PSs") and non-qualified stock options. As more fully discussed below, at December 31, 2011 there was an aggregate of \$209 of unrecognized stock-based compensation related to all of our equity-based compensation programs which will be expensed over the next two years.

We grant PSs and RSUs in order to continue to attract and retain employees and to better align employees' interests with those of our shareholders. Each of these awards is subject to settlement with newly issued shares of our common stock. At December 31, 2011 and 2010, 31 million and 30 million shares, respectively, were available for grant of awards. Stock-based compensation expense was as follows:

	Year Ended December 31,			
	2011	2010	2009	
Stock-based compensation expense, pre-tax Income tax benefit recognized	\$123	\$123	\$85	
in earnings	47	47	33	

Restricted Stock Units: Compensation expense is based upon the grant date market price for most awards. The primary grant in 2009 had a market-based condition and therefore the grant date price was based on a Monte Carlo simulation. Compensation expense is recorded over the vesting period, which ranges from three to five years from the date of grant. A summary of the activity for RSUs is presented below (shares in thousands):

	2011		2010		2009	
Shares	Weighted Average Grant Date Fair Value	Shares	Weighted Average Grant Date Fair Value	Shares	Weighted Average Grant Date Fair Value	
32,431	\$ 8.68	25,127	\$ 10.18	14,037	\$ 15.43	
8,035	10.66	11,845	8.56	15,268	6.69	
(5,225)	11.64	(3,671)	18.22	(3,764)	15.17	
(1,457)	8.57	(870)	10.36	(414)	13.94	
33,784	8.70	32,431	8.68	25,127	10.18	
	Shares 32,431 8,035 (5,225) (1,457)	Weighted Average Grant           Shares         Date Fair Value           32,431         \$ 8.68           8,035         10.66           (5,225)         11.64           (1,457)         8.57	Weighted Average Grant         Shares         Shares           32,431         \$ 8.68         25,127           8,035         10.66         11,845           (5,225)         11.64         (3,671)           (1,457)         8.57         (870)	Weighted Average Grant Shares         Weighted Date Fair Value         Weighted Average Grant           32,431         \$ 8.68         25,127         \$ 10.18           8,035         10.66         11,845         8.56           (5,225)         11.64         (3,671)         18.22           (1,457)         8.57         (870)         10.36	Weighted Average Grant         Weighted Average Grant         Weighted Average Grant           Shares         Date Fair Value         Shares         Date Fair Value         Shares           32,431         \$ 8.68         25,127         \$ 10.18         14,037           8,035         10.66         11,845         8.56         15,268           (5,225)         11.64         (3,671)         18.22         (3,764)           (1,457)         8.57         (870)         10.36         (414)	

At December 31, 2011, the aggregate intrinsic value of RSUs outstanding was \$269. The total intrinsic value and actual tax benefit realized for the tax deductions for vested RSUs were as follows:

	Year	Ended Decembe	er 31,
Vested Restricted Stock Units	2011	2010	2009
Total intrinsic value of vested RSUs Tax benefit realized for vested RSUs	\$56	\$31	\$19
tax deductions	22	10	6

At December 31, 2011, there was \$124 of total unrecognized compensation cost related to nonvested RSUs, which is expected to be recognized ratably over a remaining weighted-average contractual term of 1.3 years.

Performance Shares: We grant officers and selected executives PSs that vest contingent upon meeting pre-determined Revenue, Earnings per Share ("EPS") and Cash Flow from Operations targets. These shares entitle the holder to one share of common stock, payable after a three-year period and the attainment of the stated goals. If the annual actual results for revenue exceed the stated targets and if the cumulative three-year actual results for EPS and Cash Flow from Operations exceed the stated targets, then the plan participants have the potential to earn additional shares of common stock. This overachievement cannot exceed 50% for officers and 25% for non-officers of the original grant.

In connection with the ACS acquisition, selected ACS executives received a special one-time grant of PSs that vest over a three-year period ending February 2013 contingent upon ACS meeting pre-determined annual earnings targets. These shares entitle the holder to one share of common stock, payable after the three-year period and the attainment of the targets. The aggregate number of shares that may be delivered based on achievement of the targets was determined on the date of grant and ranges in value as follows: 50% of base salary (threshold); 100% of base salary (target); and 200% of base salary plus 50% of the value of the August 2009 options (maximum).

(in millions, except per-share data and where otherwise noted)

A summary of the activity for PSs is presented below (shares in thousands):

Outstanding at December 31	9,763	9.21	7,771	9.78	4,874	15.49
Cancelled	(1,273)	12.79	(901)	15.51	(147)	15.52
Vested	(1,587)	12.84	(1,566)	18.48	(3,075)	15.17
Granted	4,852	10.42	5,364	8.10	718	15.17
Outstanding at January 1	7,771	\$ 9.78	4,874	\$15.49	7,378	\$15.39
Nonvested Restricted Stock Units	Shares	2011 Weighted Average Grant Date Fair Value	Shares	2010 Weighted Average Grant Date Fair Value	Shares	2009 Weighted Average Grant Date Fair Value

At December 31, 2011, the aggregate intrinsic value of PSs outstanding was \$78. The total intrinsic value of PSs and the actual tax benefit realized for the tax deductions for vested PSs were as follows:

Year	Ended	December	31,
------	-------	----------	-----

Vested Performance Shares	2011	2010	2009
Total intrinsic value of vested PSs Tax benefit realized for vested PSs	\$17	\$12	\$15
tax deductions	6	5	6

We account for PSs using fair value determined as of the grant date. If the stated targets are not met, any recognized compensation cost would be reversed. As of December 31, 2011, there was \$62 of total unrecognized compensation cost related to nonvested PSs; this cost is expected to be recognized ratably over a remaining weighted-average contractual term of 1.9 years.

### Stock options

Employee Stock Options: With the exception of the conversion of ACS options in connection with the ACS acquisition (see below), we have not issued any new stock options associated with our employee long-term incentive plan since 2004. All stock options previously issued under our employee long-term incentive plan and currently outstanding are fully vested and exercisable and generally expire between eight and 10 years from the date of grant.

ACS Acquisition: In connection with the acquisition of ACS (see Note 3 - Acquisitions for additional information), outstanding ACS options were converted into 96,662 thousand Xerox options. The Xerox options have a weighted average exercise price of \$6.79 per option. The estimated fair value associated with the options issued was approximately \$222 based on a Black-Scholes valuation model utilizing the assumptions stated below. Approximately \$168 of the estimated fair value is associated with ACS options issued prior to August 2009, which became fully vested and exercisable upon the acquisition in accordance with pre-existing changein-control provisions, and was recorded as part of the acquisition fair value. The remaining \$54 is associated with ACS options issued in August 2009 which did not fully vest and become exercisable upon the acquisition, but continue to vest according to specified vesting schedules and, therefore, is being expensed as compensation cost over the remaining vesting period. The options generally expire 10 years from the date of grant. 42,136 thousand Xerox options issued upon this conversion remain outstanding at December 31, 2011.

Assumptions	Pre-August 2009 Options	August 2009 Options
Strike price	\$6.89	\$6.33
Expected volatility	37.90%	38.05 %
Risk-free interest rate	0.23%	1.96%
Dividend yield	1.97 %	1.97 %
Expected term – in years	0.75	4.2

(in millions, except per-share data and where otherwise noted)

The following table provides information relating to the status of, and changes in, outstanding stock options (stock options in thousands):

	2	011	2	010	2	2009
		Weighted		Weighted		Weighted
	Stock	Average	Stock	Average	Stock	Average
Employee Stock Options	Options	Option Price	Options	Option Price	Options	Option Price
Outstanding at January 1	71,038	\$8.00	28,363	\$10.13	45,185	\$15.49
Granted – ACS acquisition	_	_	96,662	6.79	_	_
Canceled/Expired	(14,889)	8.38	(2,735)	7.33	(16,676)	24.68
Exercised	(6,079)	8.21	(51,252)	6.92	(146)	5.88
Outstanding at December 31	50,070	6.98	71,038	8.00	28,363	10.13
Exercisable at December 31	39,987	7.14	57,985	8.38	28,363	10.13

As of December 31, 2011, there was \$23 of total unrecognized compensation cost related to nonvested stock options. This cost is expected to be recognized ratably over a remaining weighted-average vesting period of 2.6 years.

Information relating to options outstanding and exercisable at December 31, 2011 was as follows:

	Options Outstanding	Options Exercisable
Aggregate intrinsic value	\$119	\$102
Weighted-average remaining		
contractual life in years	4.3	3.5

The following table provides information relating to stock option exercises:

	Year Ended December 31,				
	2011	2010	2009		
Total intrinsic value of					
stock options	\$18	\$155	\$—		
Cash received	44	183	1		
Tax benefit realized for stock					
option tax deductions	7	56			

(in millions, except per-share data and where otherwise noted)

### Note 19 – Comprehensive Income

Other Comprehensive Income is composed of the following:

			Year Ended I	December 31,		
	20	011	20	10	2009	
	Pre-tax	Net of Tax	Pre-tax	Net of Tax	Pre-tax	Net of Tax
Translation Adjustments (Losses) Gains	\$ (103)	\$ (105)	\$ (29)	\$ (35)	\$ 583	\$ 596
Unrealized Gains (Losses):						
Changes in fair value of cash flow hedges –						
gains (losses)	30	22	46	31	(1)	(1)
Changes in cash flow hedges reclassed						
to earnings <sup>(1)</sup>	(14)	(9)	(28)	(18)	2	2
Other	(1)	(1)	(1)	(1)	1	1
Net unrealized gains (losses)	15	12	17	12	2	2
Defined Benefit Plans (Losses) Gains:						
Actuarial/Prior service (losses) gains	(872)	(607)	(106)	(191)	(135)	(54)
Actuarial/Prior service amortization <sup>(2)</sup>	89	60	91	164	33	13
Curtailment gain – recognition of prior						
service credit	(107)	(66)		—		_
Fuji Xerox changes in defined benefit						
plans, net <sup>(3)</sup>	(31)	(31)	28	28	(36)	(36)
Other <sup>(4)</sup>	8	8	22	22	(92)	(92
Change in defined benefit plans (losses) gains	(913)	(636)	35	23	(230)	(169
Other Comprehensive (Loss) Income, Net	(1,001)	(729)	23		355	429
Less: Other comprehensive (loss) income						
attributable to noncontrolling interests	(1)	(1)	—		1	1
Other Comprehensive (Loss) Income						
Attributable to Xerox	\$(1,000)	(728)	23	<u> </u>	354	428

<sup>(1)</sup> Reclassified to Cost of sales - refer to Note 12 - Financial Instruments for additional information regarding our cash flow hedges.

<sup>(2)</sup> Reclassified to Total Net Periodic Benefit Cost – refer to Note 14 – Employee Benefit Plans for additional information.

<sup>(3)</sup> Represents our share of Fuji Xerox's benefit plan changes.

(4) Primarily represents currency impact on cumulative amount of benefit plan net actuarial losses and prior service credits included in AOCL.

### Accumulated Other Comprehensive Loss ("AOCL")

AOCL is composed of the following:

	December 31,				
	2011	2010	2009		
Cumulative translation adjustments	\$ (939)	\$ (835)	\$ (800)		
Benefit plans net actuarial losses and prior service credits <sup>(1)</sup> Other unrealized gains, net	(1,803)	(1,167) 14	(1,190) 2		
Total Accumulated Other Comprehensive Loss	\$ (2,716)	\$(1,988)	\$(1,988)		

(1) Includes our share of Fuji Xerox.

(in millions, except per-share data and where otherwise noted)

### Note 20 - Earnings per Share

The following table sets forth the computation of basic and diluted earnings per share of common stock (shares in thousands):

		Year Ended December 31,			
	2011	2010	2009		
Basic Earnings per Share:					
Net income attributable to Xerox	\$ 1,295	\$ 606	\$485		
Accrued dividends on preferred stock	(24)	(21)			
Adjusted Net Income Available to Common Shareholders	\$ 1,271	\$ 585	\$485		
Weighted-average common shares outstanding	1,388,096	1,323,431	869,979		
Basic Earnings per Share	\$ 0.92	\$ 0.44	\$0.56		
Diluted Earnings per Share:					
Net income attributable to Xerox	\$ 1,295	\$ 606	\$485		
Accrued dividends on preferred stock		(21)			
Interest on Convertible Securities, net	1	_	1		
Adjusted Net Income Available to Common Shareholders	\$ 1,296	\$ 585	\$486		
Weighted-average common shares outstanding	1,388,096	1,323,431	869,979		
Common shares issuable with respect to:			,		
Stock options	9,727	13,497	462		
Restricted stock and performance shares	16,993	13,800	7,087		
Convertible preferred stock	26,966	_	· —		
Convertible securities	1,992	_	1,992		
Adjusted Weighted-Average Common Shares Outstanding	1,443,774	1,350,728	879,520		
Diluted Earnings per Share	\$ 0.90	\$ 0.43	\$0.55		
The following securities were not included in the computation of diluted					
earnings per share because to do so would have been anti-dilutive:					
Stock options	40.343	57,541	27.901		
Restricted stock and performance shares	26.018	25,983	22,574		
Convertible preferred stock		26,966	~~,5/4		
Convertible securities		1,992	_		
	66,361	112,482	50,475		
Dividends per Common Share	\$ 0.17	\$ 0.17	\$0.17		

(in millions, except per-share data and where otherwise noted)

### Note 21 – Subsequent Events

### Debt Exchange

In February 2012, we completed an exchange of our 5.71% Zero Coupon Notes due 2023 with an accreted book value at the date of the exchange of \$303, for approximately \$363 of our 4.50% Senior Notes due 2021. Accordingly, this increased the principal amount for our 4.50% Senior Notes due 2021 from \$700 to \$1,063. The exchange was conducted to retire high-interest, long-dated debt in a favorable interest rate environment. The debt exchange was accounted for as a nonrevolving debt modification and, therefore, it did not result in any gain or loss. The difference between the book value of our Zero Coupon Notes and the principal value of the Senior Notes issued in exchange will be accreted over the remaining term of the Senior Notes. Upfront fees paid to third parties in relation to the exchange were not material and were expensed as incurred.

In February 2012, we acquired RK Dixon, a leading provider of IT services, copiers, printers and managed print services, for approximately \$58. The acquisition furthers our coverage of Central Illinois and Eastern Iowa, building on our strategy to create a nationwide network of locally based companies focused on customers' needs to improve business performance through efficiencies. We are in the process of determining the purchase price allocation.

### Reports of Management

### Management's Responsibility for Financial Statements

Our management is responsible for the integrity and objectivity of all information presented in this annual report. The consolidated financial statements were prepared in conformity with accounting principles generally accepted in the United States of America and include amounts based on management's best estimates and judgments. Management believes the consolidated financial statements fairly reflect the form and substance of transactions and that the financial statements fairly represent the Company's financial position and results of operations.

The Audit Committee of the Board of Directors, which is composed solely of independent directors, meets regularly with the independent auditors, PricewaterhouseCoopers LLP, the internal auditors and representatives of management to review accounting, financial reporting, internal control and audit matters, as well as the nature and extent of the audit effort. The Audit Committee is responsible for the engagement of the independent auditors. The independent auditors and internal auditors have free access to the Audit Committee.

Usula M. Burno

Ursula M. Burns Chief Executive Officer

Luca Maestri Chief Financial Officer

### Management's Report on Internal Control Over Financial Reporting

Our management is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in the rules promulgated under the Securities Exchange Act of 1934. Under the supervision and with the participation of our management, including our principal executive, financial and accounting officers, we have conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in "Internal Control – Integrated Framework" issued by the Committee of Sponsoring Organizations of the Treadway Commission.

Based on the above evaluation, management has concluded that our internal control over financial reporting was effective as of December 31, 2011.

Dary R. Kaburech

Gary R. Kabureck Chief Accounting Officer

### Report of Independent Registered Public Accounting Firm

To the Board of Directors and Shareholders of Xerox Corporation:

In our opinion, the accompanying consolidated balance sheets and the related consolidated statements of income, comprehensive income, cash flows and shareholders' equity present fairly, in all material respects, the financial position of Xerox Corporation and its subsidiaries at December 31, 2011 and 2010, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2011 in conformity with accounting principles generally accepted in the United States of America. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2011, based on criteria established in Internal Control – Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). The Company's management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control over Financial Reporting. Our responsibility is to express opinions on these financial statements and on the Company's internal control over financial reporting based on our integrated audits. We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

Pricewatchand Corpus 77P

PricewaterhouseCoopers LLP Stamford, Connecticut February 23, 2012

# Quarterly Results of Operations (Unaudited) (in millions, except per-share data)

	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	Full Year
2011					
Revenues	\$ 5,465	\$ 5,614	\$ 5,583	\$ 5,964	\$ 22,626
Costs and Expenses	5,115	5,213	5,216	5,517	21,061
Income before Income Taxes and Equity Income	350	401	367	447	1,565
Income tax expenses	95	108	81	102	386
Equity in net income of unconsolidated affiliates	34	34	43	38	149
Net Income	289	327	329	383	1,328
Less: Net income – noncontrolling interests	8	8	9	8	33
Net Income Attributable to Xerox	\$ 281	\$ 319	\$ 320	\$ 375	\$ 1,295
Basic Earnings per Share <sup>(1)</sup>	\$ 0.20	\$ 0.22	\$ 0.23	\$ 0.27	\$ 0.92
Diluted Earnings per Share <sup>(1)</sup>	0.19	0.22	0.22	0.26	0.90
2010					
Revenues	\$ 4,721	\$ 5,508	\$ 5,428	\$ 5,976	\$ 21,633
Costs and Expenses	4,731	5,188	5,100	5,799	20,818
(Loss) Income before Income Taxes and Equity Income	(10)	320	328	177	815
Income tax expenses	22	112	98	24	256
Equity in net (loss) income of unconsolidated affiliates	(2)	28	26	26	78
Net (Loss) Income	(34)	236	256	179	637
Less: Net income – noncontrolling interests	8	9	6	8	31
Net (Loss) Income Attributable to Xerox	\$ (42)	\$ 227	\$ 250	\$ 171	\$ 606
Basic (Loss) Earnings per Share <sup>(1)</sup>	\$ (0.04)	\$ 0.16	\$ 0.18	\$ 0.12	\$ 0.44
Diluted (Loss) Earnings per Share <sup>(1)</sup>	(0.04)	0.16	0.17	0.12	0.43

(1) The sum of quarterly earnings per share may differ from the full-year amounts due to rounding, or in the case of diluted earnings per share, because securities that are anti-dilutive in certain quarters may not be anti-dilutive on a full-year basis.

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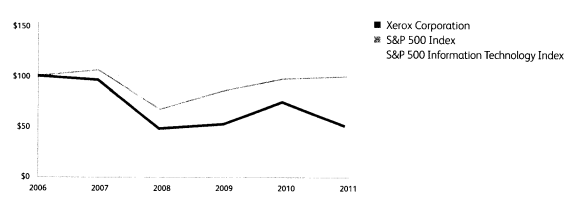
### Five Years in Review

(in millions, except per-share data)

2011	2010(1)	2009		2008		2007
\$ 0.92	\$ 0.44	\$ 0.56	\$	0.26	\$	1.21
0.90	0.43	0.55		0.26		1.19
0.92	0.44	0.56		0.26		1.21
0.90	0.43	0.55		0.26		1.19
0.17	0.17	0.17		0.17		0.0425
\$ 22,626	\$21,633	\$ 15,179	\$	17,608	\$	17,228
7,126	7,234	6,646		8,325		8,192
14,868	13,739	7,820		8,485		8,214
632	660	713		798		822
1,328	637	516		265		1,165
1,295	606	485		230		1,135
1,328	637	516		265		1,165
1,295	606	485		230		1,135
\$ 1,531	\$ 2,222	\$ 5,270	\$	2,700	\$	4 463
30,116	30,600	24,032		22,447		23,543
1,545	1,370	988		1,610		525
7,088	7,237	8,276		6,774		6,939
8,633	8,607	9,264		8,384		7,464
	650	649		648		632
349	349	—				
11,876	12,006	7,050		6,238		8,588
149	153	141		120		103
\$21,007	\$21,765	\$ 17,104	\$	15,390	\$	16,787
41,982				,		48,261
						9.36
		•	\$		\$	16.19
139,700		,				57,400
32.8%	34.4%	39.7%		38.9%		40.3 %
34.1 %	34.5%	33.9%		33.7%		35.95
30.9 %	33.1 %	42.6%		41.9%		42.7%
63.4%	62.7%	62.0%		61.8%		61.6%
	]					
	\$ 0.92 0.90 0.92 0.90 0.17 \$ 22,626 7,126 14,868 632 1,328 1,295 1,328 1,295 1,328 1,295 \$ 1,531 30,116 1,545 7,088 8,633 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

### Performance Graph

### Comparison of Cumulative Five-Year Total Return



### **Total Return to Shareholders**

(Includes reinvestment of dividends)	Year Ended December 31,					
	2006	2007	2008	2009	2010	2011
Xerox Corporation	\$100.00	\$ 95.77	\$47.85	\$ 52.15	\$ 72.26	\$ 50.91
S&P 500 Index	100.00	105.49	66.46	84.05	96.71	98.76
S&P 500 Information Technology Index	100.00	116.31	66.13	106.95	117.85	120.69

Source: Standard & Poor's Investment Services.

Notes: Graph assumes \$100 invested on December 31, 2006 in Xerox Corp., the S&P 500 Index and the S&P 500

Information Technology Index, respectively, and assumes dividends are reinvested.

# Corporate Information

### Stock Exchange Information

Xerox common stock (XRX) is listed on the New York Stock Exchange and the Chicago Stock Exchange.

### Xerox Common Stock Prices and Dividends

New York Stock Exchange composite prices*	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
<b>2011</b> High Low Dividends Paid per Share	\$ 11.71 9.87 0.0425	\$ 10.88 9.40 0.0425	\$ 10.71 6.97 0.0425	\$8.57 6.72 0.0425
<b>2010</b> High Low Dividends Paid per Share	\$ 10.11 8.38 0.0425	\$ 11.35 8.04 0.0425	\$ 10.55 7.91 0.0425	\$ 12.01 10.44 0.0425

\* Prices as of close of business.

### Officers

Ursula M. Burns Chairman and Chief Executive Officer

Lynn R. Blodgett Executive Vice President President, Xerox Services

James A. Firestone Executive Vice President President, Corporate Operations

Luca Maestri Executive Vice President Chief Financial Officer

Armando Zagalo de Lima Executive Vice President President, Xerox Technology

**Don H. Liu** Senior Vice President General Counsel and Secretary

Thomas J. Maddison Senior Vice President Chief Human Resources Officer

#### **David Amoriell**

Vice President Chief Operating Officer, Transportation, Central and Local Government Xerox Services

Willem Appelo Vice President President, Global Delivery Group Xerox Technology

Thomas Blodgett Vice President Chief Operating Officer, Europe Xerox Services

David Bywater Vice President Chief Operating Officer, State Government Xerox Services

**Christa B. Carone** Vice President Chief Marketing Officer

**Richard F. Cerrone** Vice President Vice President, Acquisition Transition Office Xerox Technology

M. Stephen Cronin Vice President President, Large Enterprise Operations Xerox Technology

Richard M. Dastin Vice President President, Enterprise Business Group Xerox Technology

**Kathleen S. Fanning** Vice President Vice President, Worldwide Tax

Michael R. Festa Vice President Chief Financial Officer Xerox Services

Jacques H. Guers Vice President President, Xerox Europe Xerox Technology

Connie Harvey Vice President Chief Operating Officer, Commercial Services Xerox Services

Jeffrey Jacobson Vice President President, Graphic Communications Operations Xerox Technology

**Gary R. Kabureck** Vice President Chief Accounting Officer

Kevin Kyser Vice President Chief Operating Officer, Information Technology Outsourcing Xerox Services James H. Lesko Vice President Vice President, Investor Relations

**Joseph H. Mancini Jr.** Vice President Chief Financial Officer Xerox Technology

John E. McDermott Vice President President, Strategy, Business Process Architecture and Change Management Xerox Technology

**Ivy Thomas McKinney** Vice President Deputy General Counsel and Chief Ethics Officer

Shaun W. Pantling Vice President President, Europe Client Operations Xerox Technology

Russell M. Peacock Vice President President, Global Imaging Systems and Xerox Canada Xerox Technology

Rhonda L. Seegal Vice President Treasurer

Hervé Tessler Vice President President, Developing Markets Operations Xerox Technology

Sophie V. Vandebroek Vice President Chief Technology Officer and President, Xerox Innovation Group

Leslie F. Varon Vice President Vice President, Finance and Corporate Controller

Ann Vezina Vice President Chief Operating Officer, Enterprise Business Process Outsourcing Xerox Services

Kevin M. Warren Vice President President, U.S. Client Operations Xerox Technology

Douraid Zaghouani Vice President President, Channel Partner Operations Xerox Technology

**Carol J. Zierhoffer** Vice President Chief Information Officer

Douglas H. Marshall Assistant Secretary

Carol A. McFate Assistant Treasurer Chief Investment Officer

#### **Shareholder Information**

For investor information, including comprehensive earnings releases: www.xerox.com/investor or call 888,979.8378.

For shareholder services: call 800.828.6396 (TDD: 800.368.0328) or 781.575.3222; or write to Computershare Trust Company, N.A. P.O. Box 43078 Providence, RI 02940-3078; or use e-mail available at www.computershare.com.

#### **Annual Meeting**

Thursday, May 24, 2012, 9:00 a.m. EDT Dolce Norwalk 32 Weed Avenue Norwalk, Connecticut 06850

Proxy material mailed on April 10, 2012 to shareholders of record March 26, 2012.

#### **Investor Contacts**

Jennifer Horsley jennifer.horsley@xerox.com

Joseph Ketchum joseph.ketchum@xerox.com

This annual report is also available online at www.xerox.com/investor.

### **Electronic Delivery Enrollment**

Xerox offers shareholders the convenience of electronic delivery including:

Immediate receipt of the
 Proxy Statement and Annual Report

• Online proxy voting.

#### **Registered Shareholders, visit** http://www.eTree.com/Xerox

You are a registered shareholder if you have your stock certificate in your possession or if the shares are being held by our transfer agent, Computershare.

Beneficial Shareholders, visit http://enroll.icsdelivery.com/xrx

You are a beneficial shareholder if you maintain your position in Xerox within a brokerage account.

#### How to Reach Us

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