CITIGROUP INC Form 10-Q May 05, 2011

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UNITED STATES SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-Q

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

For the quarterly period ended March 31, 2011

Commission file number 1-9924

Citigroup Inc.

(Exact name of registrant as specified in its charter)

Delaware

(State or other jurisdiction of incorporation or organization)

399 Park Avenue, New York, NY (Address of principal executive offices)

52-1568099 (I.R.S. Employer Identification No.)

> 10043 (Zip code)

(212) 559-1000

(Registrant's telephone number, including area code)

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes \acute{y} No o

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (\$232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes \acute{y} No o

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

Large accelerated filer ý Accelerated filer o Non-accelerated filer o Smaller reporting company o
(Do not check if a smaller
reporting company)
Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes o No ý

Indicate the number of shares outstanding of each of the issuer's classes of common stock as of the latest practicable date:

Common stock outstanding as of March 31, 2011: 29,206,440,560

Available on the web at www.citigroup.com

CITIGROUP INC.

FIRST QUARTER 2011 FORM 10-Q

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OVERVIEW

Introduction

Citigroup operates, for management reporting purposes, via two primary business segments: Citicorp, consisting of Citi's *Regional Consumer Banking* businesses and *Institutional Clients Group*; and Citi Holdings, consisting of Citi's *Brokerage and Asset Management* and *Local Consumer Lending* businesses, and a *Special Asset Pool*. There is also a third segment, *Corporate/Other*. For a further description of the business segments and the products and services they provide, see "Citigroup Segments" below, "Management's Discussion and Analysis of Financial Condition and Results of Operations" and Note 3 to the Consolidated Financial Statements.

Throughout this report, "Citigroup", "Citi" and "the Company" refer to Citigroup Inc. and its consolidated subsidiaries.

This Quarterly Report on Form 10-Q should be read in conjunction with Citigroup's Annual Report on Form 10-K for the year ended December 31, 2010 (2010 Annual Report on Form 10-K). Additional information about Citigroup is available on the company's Web site at *www.citigroup.com*. Citigroup's recent annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, as well as its other filings with the SEC are available free of charge through the company's Web site by clicking on the "Investors" page and selecting "All SEC Filings." The SEC's Web site also contains periodic and current reports, proxy and information statements, and other information regarding Citi at *www.sec.gov*.

Certain reclassifications have been made to the prior periods' financial statements to conform to the current period's presentation.

Within this Form 10-Q, please refer to the tables of contents on pages 2 and 80 for page references to Management's Discussion and Analysis of Financial Condition and Results of Operations and Notes to Consolidated Financial Statements, respectively.

As described above, Citigroup is managed pursuant to the following segments:

The following are the four regions in which Citigroup operates. The regional results are fully reflected in the segment results above.

(1)

Asia includes Japan, Latin America includes Mexico, and North America comprises the U.S., Canada and Puerto Rico.

MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

FIRST QUARTER 2011 EXECUTIVE SUMMARY

Citigroup

Citigroup reported first quarter of 2011 net income of \$3.0 billion, or \$0.10 per diluted share. Citigroup's income declined \$1.4 billion from the first quarter of 2010, but more than doubled from the prior quarter.

Citigroup revenues, net of interest expense, were \$19.7 billion, down \$5.7 billion, or 22%, from the first quarter of 2010. Net interest revenues of \$12.2 billion were 16% lower than the prior-year period, largely due to declining loan balances in *Local Consumer Lending* within Citi Holdings. Net interest revenues also included a \$245 million pre-tax charge during the first quarter 2011 to increase reserves related to customer refunds in Japan Consumer Finance. Non-interest revenues were \$7.5 billion, down 31% from the prior-year period, principally driven by lower *Securities and Banking* revenues, negative credit valuation adjustments (CVA), and a \$709 million net charge resulting from the transfer of certain assets in the *Special Asset Pool* from held-to-maturity to trading assets (see " Citi Holdings *Special Asset Pool* Reclassification of HTM Securities to Trading" and Note 11 to the Consolidated Financial Statements).

Citicorp

Citicorp net income of \$4.1 billion declined 19% from the prior-year period, but was up 69% from the prior quarter. Year-over-year, lower revenues and increased expenses were partially offset by improvement in credit costs. Citicorp's international operations accounted for 72% of first quarter 2011 net income.

Citicorp revenues were \$16.5 billion, down \$2.0 billion, or 11%, from the first quarter of 2010. Net interest revenues of \$9.5 billion declined 4% from the prior-year period, principally driven by North America *Regional Consumer Banking* and *Securities and Banking*. Non-interest revenues declined 19% to \$7.0 billion, largely due to the decline in *Securities and Banking* revenues, including negative CVA.

Regional Consumer Banking revenues of \$7.9 billion were 2% lower year-over-year, mostly due to lower cards balances in North America, the impact of The Credit Card Accountability Responsibility and Disclosure Act (CARD Act), and continued spread compression in Asia and Latin America. Average retail banking loans increased 11% year-over-year to \$121.4 billion, and average deposits increased 6% to \$307.0 billion, both driven by Latin America and Asia. Citi-branded cards average loans declined 2% year-over-year to \$110.3 billion, as growth in Latin America and Asia was offset by lower balances in North America. Cards purchase sales grew 8% from the prior-year period to \$64.9 billion, and international investment sales increased 5% to \$25.4 billion.

Securities and Banking revenues declined 25% year-over-year, driven principally by lower revenues in fixed income markets and CVA of negative \$229 million in the current quarter (compared to positive \$285 million in the prior-year period). Excluding CVA, fixed income markets revenues decreased 22% year-over-year, largely due to declines in revenues from rates and currencies and credit and securitized products, and equity markets revenues were 9% lower mainly driven by lower trading revenues related to principal positions. Investment banking revenues were down 19% from the prior-year period, primarily reflecting lower revenues from municipal and investment grade debt underwriting.

Transaction Services revenues were \$2.6 billion, up 5% from the prior-year period, driven by growth in Latin America and Asia. Average deposits and other customer liabilities grew 11% year-over-year to \$355 billion, with growth in every region. Strong growth in business volumes was partially offset by continued spread compression.

Citicorp end of period loans increased 10% year-over-year to \$418 billion, with 6% growth in consumer loans and 16% growth in corporate loans.

Citi Holdings

Citi Holdings net loss of \$608 million was 31% less than the net loss of \$886 million in the first quarter of 2010, and down 40% from the net loss of \$1.0 billion in the prior quarter, as continued improvement in credit costs and lower expenses more than offset the decline in revenues, as discussed below.

Citi Holdings revenues declined 50% to \$3.3 billion from the prior-year period. Net interest revenues declined 40% year-over-year to \$2.6 billion, largely driven by lower loan balances in *Local Consumer Lending* and the higher reserve build related to customer refunds in Japan Consumer Finance during the current quarter. Non-interest revenues declined 70% to \$653 million from the prior-year period, reflecting the \$709 million net pre-tax charge related to the asset transfer in *Special Asset Pool*, lower positive marks on subprime related direct exposures, and a repurchase reserve build of \$122 million related to North America residential real estate in *Local Consumer Lending*, partially offset by gains on private equity investments.

Citi Holdings assets declined 33% from the first quarter of 2010 to \$337 billion at the end of the first quarter of 2011. The decline reflected \$106 billion in asset sales and business dispositions, \$49 billion in net run-off and amortization, and \$10 billion in net cost of credit and net asset marks. Sequentially, Citi Holdings assets declined 6% from \$359 billion in the fourth quarter of 2010. At the end of the first quarter of 2011, Citi Holdings assets comprised approximately 17% of total Citigroup GAAP assets and 31% of risk-weighted assets.

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Credit Costs

Citigroup total provisions for credit losses and for benefits and claims of \$3.2 billion declined \$5.4 billion, or 63%, from the prior-year period. Net credit losses of \$6.3 billion were down \$2.1 billion, or 25%, from the first quarter of 2010. Consumer net credit losses declined \$2.6 billion, or 32%, to \$5.4 billion, driven by continued improvement in credit in North America Citi-branded cards in Citicorp, and retail partner cards and residential real estate lending in Citi Holdings. Corporate net credit losses increased \$485 million to \$849 million year-over-year, primarily due to higher cost of loan sales as well as losses from loans to specific counterparties for which reserves had previously been established and were released in the current quarter.

The net release of allowance for loan losses and unfunded lending commitments was \$3.3 billion in the first quarter of 2011, compared to \$53 million in the first quarter of 2010. The \$2.0 billion net Consumer reserve release was mainly driven by retail partner cards and North America Citi-branded cards. The \$1.4 billion net Corporate reserve release reflected releases for the overall portfolio, as credit trends continued to improve, as well as the release of previously established reserves for specific loans that offset charge-offs taken in the current quarter.

Operating Expenses

Citigroup expenses increased \$808 million, or 7%, year-over-year to \$12.3 billion, reflecting higher legal and related costs, the impact of foreign exchange and inflation, continued investment spending and increased business volumes, partially offset by a decline in Citi Holdings as well as productivity saves across the firm.

Citicorp expenses of \$9.6 billion grew 12% from the prior-year period. More than half of the increase in Citicorp expenses was due to higher investment spending, with the remainder roughly split between the impact of foreign exchange in the translation of local currency results into U.S. dollars for reporting purposes (as used throughout this Form 10-Q, FX translation) and inflation and higher legal and related costs. Higher expenses from increased business volumes were generally offset by continued productivity saves.

Citi Holdings expenses were down 22% year-over-year to \$2.0 billion, principally due to the continued decline in assets and therefore lower operating costs.

Citigroup continues to expect variability in its operating expenses during the remaining quarters of 2011 as it continues investing in Citicorp while rationalizing Citi Holdings. Certain expenses, particularly legal costs and the impact of foreign exchange, will remain difficult to predict.

Capital and Loan Loss Reserve Positions

Citigroup's Tier 1 Capital ratio was 13.3% at quarter-end, and its Tier 1 Common ratio was 11.3%.

Citigroup's total allowance for loan losses was \$36.6 billion at quarter-end, or 5.79%, of total loans, down from \$48.7 billion, or 6.80%, in the prior-year period. The decline in the total allowance for loan losses reflected asset sales, lower non-accrual loans, and overall improvement in the credit quality of the loan portfolio.

The Consumer allowance for loan losses was \$32.7 billion, or 7.47%, of total Consumer loans, at quarter-end, compared to \$41.4 billion, or 7.84%, at March 31, 2010.

Citigroup's non-accrual loans of \$14.8 billion declined 48% from the prior-year period. At the end of the first quarter of 2011, the allowance for loan losses was 247% of non-accrual loans.

RESULTS OF OPERATIONS

SUMMARY OF SELECTED FINANCIAL DATA

Citigroup Inc. and Consolidated Subsidiaries

		First ()uar	ter	
In millions of dollars, except per-share amounts, ratios and direct staff		2011	-	2010	% Change
Net interest revenue	\$	12,224	\$	14,561	(16)%
Non-interest revenue		7,502		10,860	(31)
Revenues, net of interest expense	\$	19,726	\$	25.421	(22)%
Operating expenses	Ψ	12,326	Ψ	11,518	7
Provisions for credit losses and for benefits and claims		3,184		8,618	(63)
		- , -		- ,	()
Income from continuing operations before income taxes	\$	4,216	\$	5,285	(20)%
Income taxes	Ψ	1,185	Ψ	1,036	14
				-,	
Income from continuing operations	\$	3,031	\$	4,249	(29)%
Income from discontinued operations, net of taxes(1)	Ŷ	40	Ŷ	211	(81)
Net income before attribution of noncontrolling interests	\$	3,071	\$	4,460	(31)%
Net income attributable to noncontrolling interests	Ŷ	72	Ŷ	32	NM
				-	
Citigroup's net income	\$	2,999	\$	4,428	(32)%
	Ŷ	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ŷ	.,.20	(02)/0
Less: Preferred dividends Basic	\$	4	\$		
Less: Dividends and undistributed earnings allocated to participating securities, applicable	Ψ	•	Ψ		
to Basic EPS		35		28	
Income allocated to unrestricted common shareholders for basic EPS	\$	2,960	\$	4,400	(33)%
Add: Incremental dividends and undistributed earnings allocated to participating securities,	Ŷ	_,,	Ψ	.,	(00)/0
applicable to Diluted EPS		1			
Income allocated to unrestricted common shareholders for diluted EPS	\$	2,961	\$	4,400	(33)%
Earnings per share		,			, ,
Basic					
Income from continuing operations	\$	0.10	\$	0.15	(33)%
Net income		0.10		0.15	(33)
Diluted					
Income from continuing operations	\$	0.10	\$	0.14	(29)%
Net income		0.10		0.15	(33)
At March 31:					
Total assets	\$	1,947,815	\$	2,002,213	(3)%
Total deposits		865,863		827,914	5
Long-term debt		376,541		439,274	(14)
Mandatorily redeemable securities of subsidiary trusts (included in long-term debt) Common stockholders' equity		17,940 170,725		21,682 151,109	(17) 13
Total stockholders' equity		170,725		151,109	13
Direct staff (in thousands)		260		263	(1)
Defice					
Ratios: Return on average common stockholders' equity(2)		7.39	7.	12.0%	
Return on average common stockholders' equity(2) Return on average total stockholders' equity(2)		7.3	U	12.0%	
Retain on average total stockholders equity(2)		1.5		12.0	

Tier 1 Common(3)	11.34%	9.11%	
Tier 1 Capital	13.26	11.28	
Total Capital	16.98	14.88	
Leverage(4)	7.00	6.16	
Common stockholders' equity to assets	8.76%	7.55%	
Total stockholders' equity to assets	8.78	7.56	
Book value per common share	\$ 5.85 \$	5.28	
Tangible book value per share(5)	\$ 4.69 \$	4.09	

(1)

Discontinued operations primarily reflects the sale of Nikko Cordial Securities, the sale of Citigroup's German retail banking operations, the sale of CitiCapital's equipment finance unit to General Electric, and the announced sale of the Egg Banking PLC credit card business. See Note 2 to the Consolidated Financial Statements.

(2)

The return on average common stockholders' equity is calculated using net income less preferred stock dividends divided by average common stockholders' equity. The return on total stockholders' equity is calculated using net income divided by average stockholders' equity.

(3)

As defined by the banking regulators, the Tier 1 Common ratio represents Tier 1 Capital less qualifying perpetual preferred stock, qualifying noncontrolling interests in subsidiaries and qualifying mandatorily redeemable securities of subsidiary trusts divided by risk-weighted assets.

(4)

The Leverage ratio represents Tier 1 Capital divided by adjusted average total assets.

(5)

Tangible book value per share is a non-GAAP financial measure for SEC purposes. For additional information and a reconciliation of this measure to the most directly comparable GAAP measure, see "Capital Resources and Liquidity Capital Resources Tangible Common Equity" below.

NM Not meaningful

SEGMENT, BUSINESS AND PRODUCT INCOME (LOSS) AND REVENUES

The following tables show the income (loss) and revenues for Citigroup on a segment, business and product view:

CITIGROUP INCOME (LOSS)

	First ()uar	ter	
In millions of dollars	2011	-	2010	% Change
Income (loss) from				
continuing operations				
CITICORP				
Regional Consumer				
Banking				
North America	\$ 551	\$	15	NM
EMEA	49		24	NM
Latin America	484		367	32%
Asia	461		567	(19)
Total	\$ 1,545	\$	973	59%
Securities and Banking				
North America	\$ 458	\$	1,422	(68)%
EMEA	765		1,021	(25)
Latin America	272		269	1
Asia	210		469	(55)
Total	\$ 1,705	\$	3,181	(46)%
Transaction Services				
North America	\$ 113	\$	161	(30)%
EMEA	278		303	(8)
Latin America	170		152	12
Asia	284		319	(11)
Total	\$ 845	\$	935	(10)%
Institutional Clients				
Group	\$ 2,550	\$	4,116	(38)%
1	,		,	
Total Citicorp	\$ 4,095	\$	5,089	(20)%
CITI HOLDINGS				
Brokerage and Asset				
Management	\$ (10)	\$	76	NM
Local Consumer				
Lending	(599)		(1,829)	67%
Special Asset Pool	62		878	(93)
Total Citi Holdings	\$ (547)	\$	(875)	37%
Corporate/Other	\$ (517)	\$	35	NM
Income from continuing operations	\$ 3,031	\$	4,249	(29)%

Discontinued operations	\$ 40	\$ 211	NM
Net income attributable to noncontrolling			
interests	72	32	NM
Citigroup's net income	\$ 2,999	\$ 4,428	(32)%

CITIGROUP REVENUES

	First Quarter							
In millions of dollars		2011		2010	% Change			
CITICORP								
Regional Consumer								
Banking								
North America	\$	3,334	\$	3,801	(12)%			
EMEA		398		405	(2)			
Latin America		2,309		2,076	11			
Asia		1,901		1,800	6			
Total	\$	7,942	\$	8,082	(2)%			
Securities and Banking								
North America	\$	2.328	\$	3,553	(34)%			
EMEA	Ψ	2,059	Ψ	2,515	(18)			
Latin America		582		607	(10)			
Asia		1,043		1,328	(21)			
1.544		1,045		1,520	(21)			
Total	\$	6,012	\$	8,003	(25)%			
Transaction Services								
North America	\$	610	\$	639	(5)%			
EMEA		836		833				
Latin America		408		344	19			
Asia		696		621	12			
Total	\$	2,550	\$	2,437	5%			
	Ŷ	_,	Ψ	2,,	0,0			
Institutional Clients								
Group	\$	8,562	\$	10,440	(18)%			
Group	φ	0,302	φ	10,440	(10)/0			
	φ.	16 504	¢	10.500	(11)0/			
Total Citicorp	\$	16,504	\$	18,522	(11)%			
CITI HOLDINGS								
Brokerage and Asset								
Management	\$	137	\$	340	(60)%			
Local Consumer Lending		3,153		4,670	(32)			
Special Asset Pool		(7)		1,540	NM			
-								
Total Citi Holdings	\$	3,283	\$	6,550	(50)			
Corporate/Other	\$	(61)	\$	349	NM			
Total net revenues	\$	19,726	\$	25,421	(22)%			

CITICORP

Citicorp is the Company's global bank for consumers and businesses and represents Citi's core franchise. Citicorp is focused on providing best-in-class products and services to customers and leveraging Citigroup's unparalleled global network. Citicorp is physically present in approximately 100 countries, many for over 100 years, and offers services in over 160 countries and jurisdictions. Citi believes this global network provides a strong foundation for servicing the broad financial services needs of large multinational clients and for meeting the needs of retail, private banking, commercial, public sector and institutional clients around the world. Citigroup's global footprint provides coverage of the world's emerging economies, which Citi believes represent a strong area of growth. At March 31, 2011, Citicorp had approximately \$1.3 trillion of assets and \$784 billion of deposits, representing approximately 68% of Citi's total assets and approximately 91% of its deposits.

Citicorp consists of the following businesses: *Regional Consumer Banking* (which includes retail banking and Citi-branded cards in four regions *North America, EMEA, Latin America* and *Asia*) and *Institutional Clients Group* (which includes *Securities and Banking* and *Transaction Services*).

	First Quarter				
In millions of dollars		2011		2010	% Change
Net interest revenue	\$	9,506	\$	9,870	(4)%
Non-interest revenue		6,998		8,652	(19)
Total revenues, net of interest expense	\$	16,504	\$	18,522	(11)%
Provisions for credit losses and for benefits and claims					
Net credit losses	\$	2,318	\$	3,142	(26)%
Credit reserve build (release)		(1,258)		(360)	NM
Provision for loan losses	\$	1,060	\$	2,782	(62)%
Provision for benefits and claims		44		44	
Provision for unfunded lending commitments		4		(7)	NM
Total provisions for credit losses and for benefits and claims	\$	1,108	\$	2,819	(61)%
Total operating expenses	\$	9,601	\$	8,595	12%
Income from continuing operations before taxes	\$	5,795	\$	7,108	(18)%
Provisions for income taxes		1,700		2,019	(16)
		,			, í
Income from continuing operations	\$	4,095	\$	5,089	(20)%
Net income attributable to noncontrolling interests	Ŧ	11	-	21	(48)
Citicorp's net income	\$	4,084	\$	5,068	(19)
Balance sheet data (in billions of dollars)					
Total EOP assets	\$	1,330	\$	1,236	8%
EOP Loans:					
Consumer		235		221	6
Corporate		183		158	16
Average assets		1,323		1,233	7
Total EOP deposits		784		730	7

REGIONAL CONSUMER BANKING

Regional Consumer Banking (RCB) consists of Citigroup's four *RCB* businesses that provide traditional banking services to retail customers. *RCB* also contains Citigroup's branded cards business and Citi's local commercial banking business. *RCB* is a globally diversified business with over 4,200 branches in 39 countries around the world. At March 31, 2011, *RCB* had \$333 billion of assets and \$314 billion of deposits.

		First Q	uar	ter	
In millions of dollars		2011		2010	% Change
Net interest revenue	\$	5,752	\$	5,917	(3)%
Non-interest revenue		2,190		2,165	1
Total revenues, net of					
interest expense	\$	7,942	\$	8,082	(2)%
-					
Total operating					
expenses	\$	4,482	\$	3,998	12%
	Ŧ	-,	-	-,	
Net credit losses	\$	2,108	\$	3,040	(31)%
Credit reserve build	Ψ	2,100	Ψ	5,040	(51)70
(release)		(862)		(180)	NM
Provisions for		(002)		(100)	1,111
unfunded lending					
commitments					
Provision for					
benefits and claims		44		44	
Provisions for credit					
losses and for benefits					
and claims	\$	1,290	\$	2,904	(56)%
	Ψ	1,2>0	Ψ	2,701	(30)/0
Income from					
continuing operations					
before taxes	\$	2,170	\$	1,180	84%
Income taxes	Ψ	625	Ψ	207	NM
meome taxes		020		207	1 (1)1
Income from					
continuing					
operations	\$	1,545	\$	973	59%
Net income (loss)	φ	1,545	φ	915	5970
attributable to					
noncontrolling					
interests		(2)		(5)	60
merests		(_)		(5)	00
Net income	\$	1,547	\$	078	58%
Ivet income	φ	1,547	φ	978	38%
Average assets (in					
billions of dollars)	\$	327	\$	308	6%
Return on assets		1.92%		1.29%	
Total EOP assets	\$	333	\$	313	6
Average deposits (in					
billions of dollars)		307.0		289.2	6
Net credit losses as a		3.69%	,	5.57%	
percentage of					

average loans				
Revenue by business	+			
Retail banking	\$	3,907	\$ 3,814	2%
Citi-branded cards		4,035	4,268	(5)
Total	\$	7,942	\$ 8,082	(2)%
Income from continuing operations by business				
Retail banking	\$	681	\$ 799	(15)%
Citi-branded cards		864	174	NM

NM

NORTH AMERICA REGIONAL CONSUMER BANKING

North America Regional Consumer Banking (NA RCB) provides traditional banking and Citi-branded card services to retail customers and small to mid-size businesses in the U.S. *NA RCB*'s approximate 1,000 retail bank branches and 13.0 million retail customer accounts are largely concentrated in the greater metropolitan areas of New York, Los Angeles, San Francisco, Chicago, Miami, Washington, D.C., Boston, Philadelphia, and certain larger cities in Texas. At March 31, 2011, *NA RCB* had \$33.0 billion of retail banking and residential real estate loans and \$143.6 billion of average deposits. In addition, *NA RCB* had 21.1 million Citi-branded credit card accounts, with \$73.2 billion in outstanding card loan balances.

First Quarter									
In millions of dollars		2011	2010	% Change					
Net interest revenue	\$	2,624	\$	2,954	(11)%				
Non-interest revenue		710		847	(16)				
Total revenues, net of interest expense	\$	3,334	\$	3,801	(12)%				
Total operating expenses	\$	1,689	\$	1,621	4%				
Net credit losses	\$	1,440	\$	2,157	(33)%				
Credit reserve build (release) Provisions for		(649)		4	NM				
benefits and claims		6		8	(25)				
Provisions for loan losses and for benefits and claims	\$	797	\$	2,169	(63)%				
Income from									
continuing operations									
before taxes	\$	848	\$	11	NM				
Income taxes (benefits)		297		(4)	NM				
Income from									
continuing	¢	FF 1	¢	15					
operations Net income attributable to noncontrolling interests	\$	551	\$	15	NM				
Net income	\$	551	\$	15	NM				
Average assets (in billions of dollars)	\$	120	\$	121	(1)%				
Average deposits (in billions of dollars)		144		144					
Net credit losses as a percentage of average loans		5.52%	, 0	7.85%					

Revenue by business			
Retail banking	\$ 1,187	\$ 1,280	(7)%
Citi-branded cards	2,147	2,521	(15)
Total	\$ 3,334	\$ 3,801	(12)%
Income (loss) from continuing operations by business			
Retail banking	\$ 91	\$ 165	(45)%
Citi-branded cards	460	(150)	NM
Total	\$ 551	\$ 15	NM

NM

Not meaningful

1Q11 vs. 1Q10

NA RCB revenues, net of interest expense, decreased 12% to \$3.3 billion mainly due to lower volumes in branded cards and the net impact of the Credit Card Accountability Responsibility and Disclosure Act (CARD Act) on cards revenues, as well as lower mortgage-related revenues.

Net interest revenue was down 11% to \$2.6 billion driven primarily by lower volumes in cards, with average loans down 7% from the prior-year quarter. In addition, cards net interest revenue was negatively impacted by the CARD Act.

Non-interest revenue decreased 16% to \$710 million from the prior-year quarter mainly due to lower gains from mortgage loan sales and lower net mortgage servicing revenues.

Operating expenses increased 4% to \$1.7 billion from the prior-year quarter, primarily driven by higher marketing costs and technology spending. Management currently anticipates that, assuming credit continues to improve in *NA RCB* (see below), it will further increase investment spending in its *NA RCB* businesses.

Provisions for loan losses and for benefits and claims decreased \$1.4 billion, or 63%, primarily due to a net loan loss reserve release of \$649 million in the current quarter and lower net credit losses in the Citi-branded cards portfolio. Cards net credit losses were down \$732 million, or 35%, from the prior-year quarter, and the net credit loss ratio decreased 325 basis points to 7.42%.

EMEA REGIONAL CONSUMER BANKING

EMEA Regional Consumer Banking (EMEA RCB) provides traditional banking and Citi-branded card services to retail customers and small to mid-size businesses, primarily in Central and Eastern Europe, the Middle East and Africa. Remaining activities in respect of Western Europe retail banking and cards are included in Citi Holdings. The countries in which *EMEA RCB* has the largest presence are Poland, Turkey, Russia and the United Arab Emirates. At March 31, 2011, *EMEA RCB* had 297 retail bank branches with 3.6 million customer accounts, \$4.7 billion in retail banking loans and \$9.7 billion in average deposits. In addition, the business had 2.5 million Citi-branded card accounts with \$2.9 billion in outstanding card loan balances.

		First Q	uar		
In millions of dollars	2	011	2	2010	% Change
Net interest revenue	\$	228	\$	248	(8)%
Non-interest revenue		170		157	8
Total revenues, net of					
interest expense	\$	398	\$	405	(2)%
Total operating expenses Net credit losses	\$ \$	308 49	\$	282 97	9% (49)%
Provision for unfunded lending commitments Credit reserve build (release)		(33)		(10)	NM
Provisions for loan losses	\$	16	\$	87	(82)%
Income from continuing operations before taxes Income taxes	\$	74 25	\$	36 12	NM
Income from continuing operations Net income attributable to noncontrolling interests	\$	49	\$	24	NM
Net income	\$	49	\$	24	NM
Average assets (in billions of dollars) Return on assets	\$	10 1.99%	\$	10 0.97%	1111
Average deposits (in billions of dollars)	\$	10	\$	10	
Net credit losses as a percentage of average loans		2.69%	, D	4.98%	

Revenue by business

Retail banking	\$ 219	\$ 222	(1)%
Citi-branded cards	179	183	(2)
Total	\$ 398	\$ 405	(2)%
Income (loss) from continuing operations by business			
Retail banking	\$ 4	\$ (9)	NM
Citi-branded cards	45	33	36%
Total	\$ 49	\$ 24	NM

NM

Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense declined 2% to \$398 million from the prior-year period due to lower lending revenues on the continued liquidation of non-strategic customer portfolios, unrest in Middle East markets and lower contribution from an equity investment in Turkey.

Net interest revenue was \$228 million, or 8%, lower than the prior-year period due to the continued decline in the non-strategic portfolio, lower retail bank average loans and spread compression in the cards portfolio.

Non-interest revenue increased by 8% to \$170 million, reflecting higher investment sales and cards fees offset by a lower contribution from an equity investment in Turkey. Investment sales grew 43% year-over-year and assets under management grew 20%.

Operating expenses increased 9% to \$308 million, reflecting account acquisition-focused investment spending, expansion of the sales force and higher regulatory expenses.

Provisions for loan losses decreased 82% to \$16 million. *Net credit losses* decreased 49% to \$49 million, while the loan loss reserve release increased from \$10 million in the first quarter of 2010 to \$33 million in the first quarter of 2011, reflecting the ongoing improvement in credit quality during the period.

LATIN AMERICA REGIONAL CONSUMER BANKING

Latin America Regional Consumer Banking (LATAM RCB) provides traditional banking and Citi-branded card services to retail customers and small to mid-size businesses, with the largest presence in Mexico and Brazil. *LATAM RCB* includes branch networks throughout *Latin America* as well as Banco Nacional de Mexico, or Banamex, Mexico's second largest bank, with over 1,700 branches. At March 31, 2011, *LATAM RCB* had 2,196 retail branches, with 26.6 million customer accounts, \$23.5 billion in retail banking loan balances and \$45.6 billion in average deposits. In addition, the business had 12.7 million Citi-branded card accounts with \$13.5 billion in outstanding loan balances.

First Quarter										
In millions of dollars		2011		2010	% Change					
Net interest revenue	\$	1,574	\$	1,458	8%					
Non-interest revenue		735		618	19					
Total revenues, net										
of interest expense	\$	2,309	\$	2,076	11%					
	+	_,	+	_,						
Total operating										
expenses	\$	1,365	\$	1,175	16%					
expenses	Ψ	1,000	Ψ	1,175	1070					
Net credit losses	\$	407	\$	509	(20)%					
Credit reserve build	φ	407	φ	509	(20) / 0					
(release)		(146)		(126)	(7)					
Provision for		(140)		(136)	(7)					
benefits and claims		38		36	6					
beliefnts and claims		30		30	0					
Provisions for loan										
losses and for										
benefits and claims	\$	299	\$	409	(27)%					
Income from										
continuing operations										
before taxes	\$	645	\$	492	31%					
Income taxes		161		125	29					
Income from										
continuing										
operations	\$	484	\$	367	32%					
Net (loss) attributable										
to noncontrolling										
interests		(2)		(5)	60					
Net income	\$	486	\$	372	31%					
	7		+		01/0					
A										
Average assets (in	¢	70	¢	70	100					
billions of dollars)	\$	79	\$	72	10%					
Return on assets		2.49%	0	2.10%						
Average deposits (in										
billions of dollars)	\$	46	\$	40	15					
Net credit losses as a										
percentage of										
average loans		4.60%	b	6.75%						
Revenue by business										
Retail banking	\$	1,348	\$	1,196	13%					
č				,						

Citi-branded cards	961	880	9
Total	\$ 2,309	\$ 2,076	11%
Income from continuing operations by business			
Retail banking	\$ 305	\$ 234	30%
Citi-branded cards	179	133	35
Total	\$ 484	\$ 367	32%

1Q11 vs. 1Q10

Revenues, net of interest expense increased 11% to \$2.3 billion, driven by higher loan and deposit volumes as well as the impact of FX translation.

Net interest revenue increased 8% to \$1.6 billion, driven by higher loan volumes, primarily in the retail business, and the impact of FX translation, which was partially offset by spread compression.

Non-interest revenue increased 19% to \$735 million, driven by higher cards fee income from increased customer activity as purchase sales increased by 25%.

Operating expenses increased 16% to \$1.4 billion as compared to the prior-year period, primarily driven by new investments and the impact of FX translation. Higher operating expenses also reflected an increase in business volumes, partially offset by productivity saves.

Provisions for loan losses and for benefits and claims decreased 27% to \$299 million, reflecting a \$102 million, or 20%, decrease in net credit losses in spite of the incremental \$5.3 billion loan volumes and changes in FX rates. This progress was driven mainly by improved portfolio quality in Mexico cards. Additionally, loan loss reserve releases of \$146 million were \$10 million higher than the previous year, driven by retail banking loan losses.

ASIA REGIONAL CONSUMER BANKING

Asia Regional Consumer Banking (Asia RCB) provides traditional banking and Citi-branded card services to retail customers and small to mid-size businesses, with the largest Citi presence in South Korea, Japan, Taiwan, Singapore, Australia, Hong Kong, India and Indonesia. At March 31, 2011, Asia RCB had 707 retail branches, 16.2 million retail banking accounts, \$108.1 billion in average customer deposits, and \$64.1 billion in retail banking loans. In addition, the business had 15.4 million Citi-branded card accounts with \$20.0 billion in outstanding loan balances.

First Quarter										
In millions of dollars		2011		2010	% Change					
Net interest revenue	\$	1,326	\$	1,257	5%					
Non-interest revenue		575		543	6					
Total revenues, net										
of interest expense	\$	1,901	\$	1,800	6%					
Total operating										
expenses	\$	1,120	\$	920	22%					
Net credit losses	\$	212	\$	277	(23)%					
Credit reserve build					, , ,					
(release)		(34)		(38)	11					
Provisions for loan										
losses and for										
benefits and claims	\$	178	\$	239	(26)%					
Income from										
continuing operations										
before taxes	\$	603	\$	641	(6)%					
Income taxes	+	142	Ŧ	74	92					
Income from										
continuing										
operations	\$	461	\$	567	(19)%					
Net income										
attributable to										
noncontrolling										
interests										
Net income	\$	461	\$	567	(19)%					
	+		-		(
A varage accests (in										
Average assets (in billions of dollars)	\$	118	\$	105	12%					
Return on assets	φ	1.58%		2.19%	1270					
		1.30%	,	2.19%						
Average deposits (<i>in</i>	ሐ	100	¢	06	12					
billions of dollars)	\$	108	\$	96	13					
.										
Net credit losses as a										
percentage of		1 ~		1 586						
average loans		1.04%	2	1.57%						
Revenue by business	~									
Retail banking	\$	1,153	\$	1,116	3%					
Citi-branded cards		748		684	9					

Total	\$ 1,901	\$ 1,800	6%
Income from continuing operations by business			
Retail banking	\$ 281	\$ 409	(31)%
Citi-branded cards	180	158	14
Total	\$ 461	\$ 567	(19)%

1Q11 vs. 1Q10

Revenues, net of interest expense increased 6% to \$1.9 billion, driven by higher cards purchase sales, investment sales, loan and deposit volumes, and the impact of FX translation. This was partially offset by lower spreads and a \$70 million charge for the anticipated repurchase of certain securities.

Net interest revenue increased 5% to \$1.3 billion, mainly due to higher lending and deposit volumes and the impact of FX translation, partially offset by lower spreads.

Non-interest revenue increased 6% to \$575 million, primarily due to higher investment revenues, higher cards purchase sales, and the impact of FX translation, partially offset by the charge for the anticipated repurchase of certain securities and cards partnership payments.

Operating expenses increased 22% to \$1.1 billion, due to continued investment spending, incremental legal and related expenses, and the impact of FX translation. Higher operating expenses also reflected an increase in business volumes, partially offset by productivity saves.

Provisions for loan losses and for benefits and claims decreased 26% to \$178 million, mainly due to a 23% decline in net credit losses. These declines were partially offset by the impact of FX translation. The decrease in provision for loan losses and for benefits and claims also reflected continued credit quality improvement across the region, particularly in India, partially offset by increasing volumes.

INSTITUTIONAL CLIENTS GROUP

Institutional Clients Group (ICG) includes *Securities and Banking* and *Transaction Services. ICG* provides corporate, institutional, public sector and high-net-worth clients with a full range of products and services, including cash management, trade finance and services, securities services, trading, underwriting, lending and advisory services, around the world. *ICG*'s international presence is supported by trading floors in approximately 75 countries and a proprietary network within *Transaction Services* in over 95 countries. At March 31, 2011, *ICG* had \$997 billion of assets and \$470 billion of deposits.

	First Quarter				
In millions of dollars		2011	-	2010	% Change
Commissions and fees	\$	1,132	\$	1,108	2%
Administration and other fiduciary fees		744		721	3
Investment banking		793		953	(17)
Principal transactions		2,260		3,307	(32)
Other		(121)		398	NM
Total non-interest revenue	\$	4,808	\$	6,487	(26)%
Net interest revenue (including dividends)		3,754		3,953	(5)
Total revenues, net of interest expense	\$	8.562	\$	10,440	(18)%
Total operating expenses		5,119	Ŧ	4,597	11
Net credit losses		210		102	NM
Provision (release) for unfunded lending commitments		4		(7)	NM
Credit reserve build (release)		(396)		(180)	NM
· · · · ·					
Provisions for loan losses and benefits and claims	\$	(182)	\$	(85)	NM
rovisions for four losses and benefits and channes	Ψ	(102)	Ψ	(00)	1,11,1
Income from continuing operations before taxes	\$	3,625	\$	5,928	(39)%
Income from continuing operations before taxes Income taxes	φ	3,023 1,075	φ	1,812	(41)
income taxes		1,075		1,012	(41)
T 0 / 1 / 1	¢	2 5 5 0	¢	4.116	(20) (7
Income from continuing operations	\$	2,550	\$	4,116	(38)%
Net income attributable to noncontrolling interests		13		26	(50)
Net income	\$	2,537	\$	4,090	(38)%
Average assets (in billions of dollars)	\$	996	\$	925	8%
Return on assets		1.03%	ø	1.79%	
Revenues by region					
North America	\$	2,938	\$	4,192	(30)%
EMEA		2,895		3,348	(14)
Latin America		990		951	4
Asia		1,739		1,949	(11)
Total	\$	8,562	\$	10,440	(18)%
		-			
Income from continuing operations by region					
North America	\$	571	\$	1,583	(64)%
EMEA		1,043	·	1,324	(21)
Latin America		442		421	5
Asia		494		788	(37)
Total	\$	2,550	\$	4,116	(38)%
- • • • • • • • • • • • • • • • • • • •	Ψ	_,	Ψ	1,110	(30)/0

Average loans by region (in billions of dollars)			
North America	\$ 66	\$ 68	(3)%
EMEA	42	37	14
Latin America	24	22	9
Asia	44	30	47
Total	\$ 176	\$ 157	12%
NM Not meaningful			

SECURITIES AND BANKING

Securities and Banking (S&B) offers a wide array of investment and commercial banking services and products for corporations, governments, institutional and retail investors, and high-net-worth individuals. S&B includes investment banking and advisory services, lending, debt and equity sales and trading, institutional brokerage, foreign exchange, structured products, cash instruments and related derivatives, and private banking. S&B revenue is generated primarily from fees for investment banking and advisory services, fees and interest on loans, fees and spread on foreign exchange, structured products, cash instruments and related derivatives, and fees and spreads on private banking services.

	First Quarter				
In millions of dollars		2011		2010	% Change
Net interest revenue	\$	2,324	\$	2,565	(9)%
Non-interest revenue		3,688		5,438	(32)
Revenues, net of interest expense	\$	6,012	\$	8,003	(25)%
Total operating expenses		3,802		3,437	11
Net credit losses		204		101	NM
Provisions for unfunded lending commitments		4		(7)	NM
Credit reserve build (release)		(397)		(162)	NM
		, ,		. ,	
Provisions for loan losses and benefits and claims	\$	(189)	\$	(68)	NM
Trovisions for four losses and benefits and claims	Ψ	(10))	Ψ	(00)	14141
Income before taxes and noncontrolling interests	\$	2,399	\$	4,634	(19)07-
Income before taxes and noncontrolling interests Income taxes	Φ	2,399 694	φ	1,453	(48)% (52)
				3,181	
Income from continuing operations		1,705			(46)
Net income attributable to noncontrolling interests		9		21	(57)
Net income	\$	1,696	\$	3,160	(46)%
Average assets (in billions of dollars)	\$	875	\$	827	6%
Return on assets		0.79%	b	1.55%	
Revenues by region					
North America	\$	2,328	\$	3,553	(34)%
EMEA	Ψ	2,059	Ψ	2,515	(18)
Latin America		582		607	(10)
Asia		1,043		1,328	(21)
Asiu		1,045		1,520	(21)
Total revenues	\$	6,012	\$	<u> </u>	(25)07
Total revenues	Φ	0,012	φ	8,003	(25)%
Net income from continuing operations by region	ሰ	450	¢	1 400	((0))
North America	\$	458	\$	1,422	(68)%
EMEA		765		1,021	(25)
Latin America		272		269	1
Asia		210		469	(55)
Total net income from continuing operations	\$	1,705	\$	3,181	(46)%
Securities and Banking revenue details					
Total investment banking	\$	851	\$	1,057	(19)%
Lending		244		243	
Equity markets		1,070		1,213	(12)
Fixed income markets		3,795		5,380	(29)
Private bank		515		494	4
Other Securities and Banking		(463)		(384)	(21)
U U		. /		. /	× /

Total Securities and Banking revenues	\$ 6,012	\$ 8,003	(25)%

NM Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense of \$6.0 billion decreased 25% as compared to the prior-year period, primarily driven by lower fixed income markets revenues and negative CVA. CVA decreased \$0.5 billion to negative \$0.2 billion, mainly due to a greater narrowing of Citigroup spreads in the first quarter of 2011 compared to the first quarter of 2010. Fixed income markets revenues decreased 22% to \$4.0 billion (excluding CVA, net of hedges, of negative \$0.2 billion and positive \$0.3 billion in the current quarter and prior-year period, respectively), reflecting weaker results in rates and currencies, credit products, and securitized products. Investment banking revenues declined 19% to \$851 million, primarily reflecting lower revenues from municipal and investment grade debt underwriting. Equity markets declined 9% to \$1.1 billion (excluding CVA, net of hedges, of negative \$34 million and negative \$5 million in the current quarter and prior-year period, respectively), driven by lower trading revenues related to principal positions, partially offset by growth in cash equities. The declines in these businesses were

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slightly offset by a 5% growth in private bank revenues, to \$520 million (excluding CVA, net of hedges, of negative \$5 million and negative \$2 million in the current quarter and prior-year period, respectively).

Operating expenses increased 11% to \$3.8 billion. Excluding a litigation reserve release in the prior-year period, operating expenses increased 5%, mainly due to continued investment spending, higher business volumes and the impact of FX translation, partially offset by productivity savings.

Provisions for loan losses and for benefits and claims decreased by \$121 million to negative \$189 million, mainly due to continued improvement in the corporate credit portfolio and net releases for specific counterparties.

TRANSACTION SERVICES

Transaction Services is composed of Treasury and Trade Solutions (TTS) and Securities and Fund Services (SFS). TTS provides comprehensive cash management and trade finance and services for corporations, financial institutions and public sector entities worldwide. SFS provides securities services to investors, such as global asset managers, custody and clearing services to intermediaries such as broker-dealers, and depository and agency/trust services to multinational corporations and governments globally. Revenue is generated from net interest revenue on deposits in TTS and SFS, as well as from trade loans and fees for transaction processing and fees on assets under custody and administration in SFS.

	First Quarter										
In millions of dollars		2011	-	2010	% Change						
Net interest revenue	\$	1,430	\$	1,388	3%						
Non-interest revenue		1,120		1,049	7						
Total revenues, net of											
interest expense	\$	2,550	\$	2,437	5%						
Total operating expenses		1,317		1,160	14						
Provisions (releases) for											
credit losses and for											
benefits and claims		7		(17)	NM						
				. ,							
Income before taxes											
and noncontrolling											
interests	\$	1,226	\$	1,294	(5)%						
Income taxes		381		359	6						
Income from continuing											
operations		845		935	(10)						
Net income attributable											
to noncontrolling											
interests		4		5	(20)						
Net income	\$	841	\$	930	(10)%						
					. ,						
Average assets (in											
Average assets (in hillions of dollars)	\$	121	\$	98	23%						
billions of dollars)	Þ	2.829		3.85%	25%						
Return on assets		2.027	0	5.8570							
Revenues by region	.	(10	<u>ф</u>	(20)	(5) 64						
North America	\$	610	\$	639	(5)%						
EMEA		836		833	10						
Latin America		408		344	19						
Asia		696		621	12						
Total revenues	\$	2,550	\$	2,437	5%						
Income from											
continuing operations											
by region											
North America	\$	113	\$	161	(30)%						
EMEA		278		303	(8)						
Latin America		170		152	12						
Asia		284		319	(11)						
					. ,						
Total net income from											
continuing operations	\$	845	\$	935	(10)%						
continuing operations	Ψ	045	Ψ	155	(10)//						

Key indicators (in billions of dollars)			
Average deposits and other customer liability			
balances	\$ 355	\$ 319	11%
EOP assets under			
custody (in trillions of			
dollars)	13.0	11.8	10

NM Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense, grew 5% to \$2.6 billion compared to the prior-year period, as strong growth in both TTS and SFS, driven by *Latin America* and *Asia,* more than offset spread compression. Average customer liability balances and assets under custody were up 11% and 10%, to \$355 million and \$13 trillion, respectively, from the first quarter of 2010.

Treasury and Trade Solutions revenue increased 3%, driven by stronger performances in the trade and cards businesses as well as increased balances, partially offset by spread compression.

Securities and Fund Services revenues increased 9%, driven by higher asset valuations, inflows, and business volumes.

Operating expenses increased 14% to \$1.3 billion, due to continued investment spending primarily in operations and technology to support business expansion.

Provisions for loan losses and for benefits and claims increased \$24 million from the prior-year period, primarily reflecting a reserve release in the prior-year period.

CITI HOLDINGS

Citi Holdings contains businesses and portfolios of assets that Citigroup has determined are not central to its core Citicorp businesses. Consistent with its strategy, Citi intends to exit these businesses as quickly as practicable in an economically rational manner through business divestitures, portfolio run-offs and asset sales. Citi Holdings' GAAP assets of \$337 billion have been reduced by \$166 billion from March 31, 2010, and \$490 billion from the peak in the first quarter of 2008, and represented approximately 17% of Citi's assets as of March 31, 2011. Citi Holdings' risk-weighted assets of approximately \$305 billion represented approximately 31% of Citi's risk-weighted assets as of March 31, 2011.

Citi Holdings consists of the following: Brokerage and Asset Management, Local Consumer Lending, and Special Asset Pool.

	First Quarter					
In millions of dollars		2011		2010	% Change	
Net interest revenue	\$	2,630	\$	4,375	(40)%	
Non-interest revenue		653		2,175	(70)	
Total revenues, net of interest expense	\$	3,283	\$	6,550	(50)%	
Provisions for credit losses and for benefits and claims	ሰ	2.050	¢	5.041	(25) 61	
Net credit losses	\$	3,950	\$	5,241	(25)%	
Credit reserve build (release)		(2,112)		340	NM	
Provision for loan losses	\$	1,838	\$	5.581	(67)%	
Provision for benefits and claims		216		243	(11)	
Provision (release) for unfunded lending commitments		21		(26)	NM	
Total provisions for credit losses and for benefits and claims	\$	2,075	\$	5,798	(64)%	
Total operating expenses	\$	2,019	\$	2,573	(22)	
Loss from continuing operations before taxes	\$	(811)	\$	(1,821)	55%	
Benefits for income taxes		(264)		(946)	72	
				(/		
Loss from continuing operations	\$	(547)	\$	(875)	37%	
Net income attributable to noncontrolling interests		61		11	NM	
C						
Citi Holdings net loss	\$	(608)	\$	(886)	31%	
	Ψ	(000)	Ψ	(000)	5170	
Balance sheet data (in billions of dollars)						
Total EOP assets	\$	337	\$	503	(33)%	
Total EOP deposits	\$	77	\$	86	(10)%	

BROKERAGE AND ASSET MANAGEMENT

Brokerage and Asset Management (BAM), which constituted approximately 8% of Citi Holdings by assets as of March 31, 2011, consists of Citi's global retail brokerage and asset management businesses. At March 31, 2011, *BAM* had approximately \$27 billion of assets, primarily consisting of Citi's investment in, and assets related to, the Morgan Stanley Smith Barney joint venture (MSSB JV). As more fully described in Forms 8-K, filed with the SEC on January 14, 2009 and June 3, 2009, Morgan Stanley has options to purchase Citi's remaining stake in the MSSB JV over three years starting in 2012.

	First Quarter					
In millions of dollars	2	2011	2	2010	% Change	
Net interest revenue	\$	(46)	\$	(65)		
Non-interest revenue		183		405	(55)%	
Total revenues, net of interest expense	\$	137	\$	340	(60)%	
Total operating expenses	\$	174	\$	237	(36)%	
Net credit losses	\$	1	\$	11	(91)%	
Credit reserve build (release)		(1)		(7)	86	
Provision for unfunded lending commitments						
Provision for benefits and claims		8		9	(11)	
Provisions for credit losses and for benefits and claims	\$	8	\$	13	(38)%	
Income (loss) from continuing operations before taxes	\$	(45)	\$	54	NM	
Income taxes (benefits)		(35)		(22)	(59)%	
Income (loss) from continuing operations	\$	(10)	\$	76	NM	
Net income (loss) attributable to noncontrolling interests	Ŧ	2	Ŧ	(5)	NM	
				(-)		
Net income (loss)	\$	(12)	\$	81	NM	
EOP assets (in billions of dollars)	\$	27	\$	31	(13)%	
EOP deposits (in billions of dollars)		58		59	(2)	

NM Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense decreased 60% to \$137 million versus the prior-year period, mainly driven by the absence of the \$78 million pretax gains on sales related to the Habitat and Colfondos businesses (*LATAM* asset management businesses) in the first quarter of 2010, and lower revenues from the MSSB JV.

Operating expenses decreased 36% to \$174 million from the prior-year period, mainly driven by lower legal settlements and reserves associated with Smith Barney.

Provisions for credit losses and for benefits and claims decreased 38% to \$8 million, mainly due to lower net credit losses.

Assets decreased 13% versus the prior year, to \$27 million, mostly driven by the sales of the Citi private equity business and the run-off of tailored loan portfolios.

LOCAL CONSUMER LENDING

Local Consumer Lending (LCL), which constituted approximately 70% of Citi Holdings assets as of March 31, 2011, includes a portion of Citigroup's North American mortgage business, retail partner cards, Western European cards and retail banking, CitiFinancial North America and other local Consumer finance businesses globally. At March 31, 2011, *LCL* had \$237 billion of assets (\$212 billion in *North America*). Approximately \$120 billion of assets in *LCL* as of March 31, 2011 consisted of U.S. mortgages in the Company's CitiMortgage and CitiFinancial operations. The North American assets consist of residential mortgages (residential first mortgages and home equity loans), retail partner card loans, personal loans, commercial real estate (CRE), and other consumer loans and assets.

	First Quarter						
In millions of dollars		2011		2010	% Change		
Net interest revenue	\$	2,617	\$	4,020	(35)%		
Non-interest revenue		536		650	(18)		
Total revenues, net of interest expense	\$	3,153	\$	4,670	(32)%		
Total operating expenses	\$	1,763	\$	2,165	(19)%		
Net credit losses	\$	3,279	\$	4,938	(34)%		
Credit reserve build (release)		(1,110)		386	NM		
Provision for benefits and claims		208		234	(11)		
Provision for unfunded lending commitments							
Provisions for credit losses and for benefits and							
claims	\$	2,377	\$	5,558	(57)%		
Loss from continuing operations before taxes	\$	(987)	\$	(3,053)	68%		
Benefits for income taxes		(388)		(1,224)	68		
Loss from continuing operations Net income attributable to noncontrolling interests	\$	(599)	\$	(1,829)	67%		
Net loss	\$	(599)	\$	(1,829)	67%		
Average assets (in billions of dollars)	\$	246	\$	355	(31)%		
Net credit losses as a percentage of average loans		6.15%	, D	6.30%			

NM Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense decreased 32% to \$3.2 billion from the prior-year period. *Net interest revenue* decreased 35% to \$2.6 billion, primarily due to the impact of lower loan balances from portfolio run-off and continued asset sales, as well as the increase in reserves related to Japan Consumer Finance described below. *Non-interest revenue* declined 18% to \$536 million, primarily due to the higher mortgage repurchase reserve charge (\$122 million) in the current quarter.

Operating expenses decreased 19% to \$1.8 billion, primarily due to the impact of divestitures, lower volumes and productivity saves.

Provisions for credit losses and for benefits and claims decreased 57% to \$2.4 billion, reflecting a net \$1.1 billion credit reserve release in the current quarter compared to a \$400 million build in the prior-year quarter. Net credit losses were also lower year-over-year, driven by improvement in retail partner cards, U.S. mortgages and international portfolios.

Assets declined 32% from the prior-year period, to \$237 million, primarily driven by portfolio run-off and the impact of asset sales and divestitures.

Japan Consumer Finance

During the first quarter of 2011, *LCL* recorded an additional charge of approximately \$245 million (pretax) to increase its reserves related to customer refunds for the charging of gray zone interest in the Japan Consumer Finance business. For additional information on gray zone interest and Citi's Japan Consumer Finance business, see "Management's Discussion and Analysis Citi Holdings *Local Consumer Lending*" in Citigroup's 2010 Annual Report on Form 10-K. The increase in reserves during the first quarter reflected the recent trends in the market, including the previously disclosed bankruptcy of Takefuji, one of Japan's largest consumer finance companies.

Citi continues to monitor and evaluate these developments and the potential impact to both currently and previously outstanding loans in this business, and its reserves related thereto. However, as previously disclosed, the trend in the type, number and amount of refund claims remains volatile, and accordingly, the potential full amount of losses and their impact on Citi, including its reserves related thereto, is subject to significant uncertainties and continues to be difficult to predict.

SPECIAL ASSET POOL

Special Asset Pool (SAP), which constituted approximately 22% of Citi Holdings by assets as of March 31, 2011, consists of a portfolio of securities, loans and other assets that Citigroup intends to actively reduce over time through asset sales and portfolio run-off. At March 31, 2011, SAP had \$73 billion of assets. *SAP* assets have declined by \$255 billion, or 78%, from peak levels in 2007, reflecting cumulative write-downs, asset sales and portfolio run-off.

	First Quarter							
In millions of dollars		2011		2010	% Change			
Net interest revenue	\$	59	\$	420	(86)%			
Non-interest revenue		(66)		1,120	NM			
Revenues, net of interest expense	\$	(7)	\$	1,540	NM			
Total operating expenses	\$	82	\$	135	(39)%			
Net credit losses	\$	670	\$	292	NM			
Provision (releases) for unfunded lending commitments		21		(26)	NM			
Credit reserve builds (releases)		(1,001)		(39)	NM			
Provisions for credit losses and for benefits and claims	\$	(310)	\$	227	NM			
Income from continuing operations before taxes	\$	221	\$	1,178	(81)%			
Income taxes		159		300	(47)			
Net income from continuing operations	\$	62	\$	878	(93)%			
Net income attributable to noncontrolling interests		59		16	NM			
Net income	\$	3	\$	862	(100)%			
EOP assets (in billions of dollars)	\$	73	\$	126	(42)%			

NM Not meaningful

1Q11 vs. 1Q10

Revenues, net of interest expense decreased \$1.5 billion versus the prior-year period, driven by a \$709 million pretax, net loss from the movement of \$12.7 billion of securities out of *Investments* held-to-maturity (HTM) during the first quarter of 2011, composed of the transfer of \$10.0 billion of HTM securities to *Trading account assets* and the sale of \$2.7 billion of HTM securities (Citi recognized a corresponding receivable from these unsettled sales as of March 31, 2011). See "Reclassification of HTM Securities to Trading" below. This loss was partially offset by positive marks of \$501 million on private equity investments in the first quarter of 2011. First quarter of 2010 revenues included positive marks of \$804 million on sub-prime related direct exposures.

Operating expenses decreased 39% to \$82 million, mainly driven by a decrease in transaction expenses and lower volumes.

Provisions for credit losses and for benefits and claims decreased \$537 million from the prior-year period, driven by increased releases of loan loss reserves of \$962 million, partially offset by higher net credit losses of \$378 million. Net credit losses more than doubled year-over-year, reflecting higher costs of loan sales and higher net credit losses on loans for which specific FAS 114 reserves had previously been established, which were released during the current quarter.

Assets declined 42% to \$73 million versus the prior-year period, primarily due to asset sales and amortization and prepayments.

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Reclassification of HTM Securities to Trading

As discussed further in Note 11 to the Consolidated Financial Statements, during the first quarter of 2011, the Company determined that it no longer had the intent to hold \$12.7 billion of HTM securities to maturity. Accordingly, the Company reclassified \$10.0 billion carrying value of mortgage-backed, other asset-backed, state and municipal, and corporate debt securities from *Investments* held-to-maturity to *Trading account assets*. The Company also sold an additional \$2.7 billion of such HTM securities, recognizing a corresponding receivable from the unsettled sales as of March 31, 2011. As a result of these actions, the Company recorded a pretax net loss of \$709 million (\$427 million after tax) in the Consolidated Statement of Income for the three months ended March 31, 2011. Through April 29, 2011, the Company has sold \$10.6 billion of the \$12.7 billion of HTM securities.

Citigroup reclassified and sold these securities as part of its overall efforts to mitigate the risk-weighted asset implications arising from significant new regulatory capital requirements which, although not yet fully implemented or formally adopted, are nonetheless currently being used to assess the regulatory capital status of the Company and other large U.S. banking organizations. If retained, the \$12.7 billion of securities would have had an overall disproportionately higher risk-weighting under these new requirements compared to the remainder of Citi Holdings assets.

The following table provides details of the composition of SAP assets as of March 31, 2011.

	Assets within Special Asset Pool as of March 31, 2011					
	Carrying value of assets				Carrying value as % of	
In billions of dollars	10	assets	Fac	e value	face value	
Securities in available-for-sale (AFS)	¢	5.0	¢	5.0	00.07	
Corporates	\$	5.0	\$	5.0	99%	
Prime and non-U.S. mortgage-backed securities (MBS)		1.4		1.6	83	
Auction rate securities (ARS)		1.8		2.2	81	
Other securities		0.1		0.2	79	
Total securities in AFS	\$	8.3	\$	9.0	91%	
Securities in held-to-maturity (HTM)						
Prime and non-U.S. MBS	\$	4.8	\$	5.8	83%	
Alt-A mortgages		4.2		7.9	53	
Corporates		2.6		2.7	97	
Other securities(1)		2.3		2.7	82	
Total securities in HTM	\$	13.9	\$	19.1	73%	
Loans, leases and letters of credit (LCs) in						
held-for-investment (HFI)/held-for-sale (HFS)(2)						
Corporates	\$	5.0	\$	5.2	96%	
Commercial real estate (CRE)		2.8		2.9	97	
Other(3)		1.3		1.2	107	
Loan loss reserves		(1.0)			NM	
Total loans, leases and LCs in HFI/HFS	\$	8.1	\$	9.3	87%	
Mark to market (trading)						
Subprime securities	\$	0.2	\$	2.2	9%	
Other securities(4)		18.8		37.4	50	
Derivatives		4.0		NM	NM	
Loans, leases and LCs		2.3		3.2	73	
Repurchase agreements		3.3		NM	NM	
Total mark to market (trading)	\$	28.6		NM	NM	

Highly leveraged finance commitments	\$ 0.8 \$	1.2	67%
Equities (excludes ARS in AFS)	8.4	NM	NM
Consumer and other(5)	4.7	NM	NM
Total	\$ 72.8		

(1)

(1)	Includes assets previously held by structured investment vehicles (SIVs) (\$1.6 billion of asset-backed securities, collateralized debt obligations (CDOs)/collateralized loan obligations (CLOs) and government bonds).
(2)	HFS accounts for approximately \$1.0 billion of the total.
(3)	Includes \$0.2 billion of subprime and \$0.4 billion of leases.
(4)	Includes \$4.6 billion of Alt-A, \$4.4 billion of Corporate securities, \$4.1 billion of ARS and \$3.2 billion of Prime MBS.
(5)	Includes \$1.2 billion of small business banking and finance loans and \$0.8 billion of personal loans.
Exclude	s Discontinued Operations.
Totals m	nay not sum due to rounding.
NM N	ot meaningful
exposure \$1.5 bill	ssets previously held by the Citi-advised SIVs have been allocated to the corresponding asset categories above. <i>SAP</i> had total CRE es of \$5.6 billion at March 31, 2011, which included unfunded commitments of \$1.8 billion. <i>SAP</i> had total subprime assets of ion at March 31, 2011, including assets of \$0.8 billion of subprime-related direct exposures and \$0.7 billion of trading account positions, acludes securities purchased from CDO liquidations.

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CORPORATE/OTHER

Corporate/Other includes global staff functions (including finance, risk, human resources, legal and compliance) and other corporate expense, global operations and technology, residual Corporate Treasury and Corporate items. At March 31, 2011, this segment had approximately \$281 billion of assets, or 14% of Citigroup's total assets, consisting primarily of Citi's liquidity portfolio, including \$80 billion of cash and deposits with banks, and \$153 billion of liquid available-for-sale securities.

	First Quarter				
In millions of dollars		2011	2	010	
Net interest revenue	\$	88	\$	316	
Non-interest revenue		(149)		33	
Total revenues, net of interest expense	\$	(61)	\$	349	
Total operating expenses	\$	706	\$	350	
Provisions for loan losses and for benefits and claims		1		1	
Loss from continuing operations before taxes	\$	(768)	\$	(2)	
Benefits for income taxes		(251)		(37)	
Income loss from continuing operations	\$	(517)	\$	35	
Income (loss) from discontinued operations, net of taxes		40		211	
•					
Net income (loss) before attribution of noncontrolling interests	\$	(477)	\$	246	
Net income (loss) attributable to noncontrolling interests					
Net loss	\$	(477)	\$	246	

1Q11 vs. 1Q10

Revenues, net of interest expense declined \$410 million to a negative \$61 million, primarily due to lower investment yields in Treasury and net losses on hedging activities.

Operating Expenses increased \$356 million to \$706 million, primarily due to legal and related expenses.

SEGMENT BALANCE SHEET AT MARCH 31, 2011

In millions of dollars Assets	C	Regional Consumer Banking	Ir	stitutional Clients Group		Subtotal Citicorp		Citi Holdings		orporate/Other, Discontinued Operations and Consolidating Eliminations		Total Citigroup Consolidated
Cash and due from banks	\$	7,769	¢	17,717	¢	25,486	¢	1,845	¢	5 511	¢	27,842
Deposits with banks	Ψ	9,870	Ψ	71,075	Ψ	80,945	Ψ	3,403	4	79,255	Ψ	163,603
Federal funds sold and securities borrowed or		,070		/1,0/5		00,745		5,405		17,200		105,005
purchased under agreements to resell		90		257,347		257,437		3,683				261,120
Brokerage receivables		3		28,984		28,987		10,607		1,307		40,901
Trading account assets		11,790		284,014		295,804		27,306		1,507		323,110
Investments		35,063		99,886		134,949		39,067		153,241		325,110
Loans, net of unearned income		55,005		,000		134,747		57,007		155,241		521,251
Consumer		234,908				234,908		206,305				441,213
Corporate		237,700		183,401		183,401		12,522				195,923
Corporate				105,401		105,401		149044				170,740
I among the formation and in a second	¢	224 009	ቆ	102 401	ሰ	410 200	ሰ	210 027			¢	(27.12)
Loans, net of unearned income	\$	234,908 (12,592)		183,401		418,309					\$	637,136
Allowance for loan losses		(12,392)		(3,005)		(15,597)		(20,971))			(36,568)
Total loans, net	\$	222,316	\$	180,396	\$	402,712	\$	197,856			\$	600,568
Goodwill		10,884		10,976		21,860		4,479				26,339
Intangible assets (other than MSRs)		2,198		928		3,126		4,154				7,280
Mortgage servicing rights (MSRs)		2,232		80		2,312		2,378				4,690
Other assets		30,331		45,737		76,068		39,634		46,731		162,433
Assets of discontinued operations								2,672				2,672
Total assets	\$	332,546	\$	997,140	\$	1,329,686	\$	337,084	9	281,045	\$	1,947,815
Liabilities and equity												
Total deposits	\$	313,727	\$	470,262	\$	783,989	\$	77,066	9	5 4,808	\$	865,863
Federal funds purchased and securities loaned												
or sold under agreements to repurchase		5,620		182,118		187,738		1		86		187,825
Brokerage payables		152		50,168		50,320		1		73		50,394
Trading account liabilities		43		144,501		144,544		1,802				146,346
Short-term borrowings		421		57,320		57,741		1,652		19,229		78,622
Long-term debt		2,340		77,373		79,713		14,214		282,614		376,541
Other liabilities		17,572		28,078		45,650		9,785		13,357		68,792
Liabilities of discontinued operations								39				39
Net inter-segment funding (lending)		(7,329)		(12,680)		(20,009)		232,524		(212,515)		
Total Citigroup stockholders' equity										171,037		171,037
Noncontrolling interest										2,356		2,356
Total equity										173,393		173,393
Total liabilities and equity	\$	332,546	\$	997,140	\$	1,329,686	\$	337,084	\$	281,045	\$	1,947,815

The supplemental information presented above reflects Citigroup's consolidated GAAP balance sheet by reporting segment as of March 31, 2011. The respective segment information depicts the assets and liabilities managed by each segment as of such date. While this presentation is not defined by GAAP, Citi believes that these non-GAAP financial measures enhance investors' understanding of the balance sheet components managed by the underlying business segments, as well as the beneficial inter-relationship of the asset and liability dynamics of the balance sheet components among Citi's business segments.

CAPITAL RESOURCES AND LIQUIDITY

CAPITAL RESOURCES

Overview

Citi generates capital through earnings from its operating businesses. However, Citi may augment, and during the financial crisis did augment, its capital through issuances of common stock, convertible preferred stock, preferred stock and equity issued through awards under employee benefit plans. Citi also augmented its regulatory capital through the issuance of subordinated debt underlying trust preferred securities, although the treatment of such instruments as regulatory capital will be phased out under Basel III and the Financial Reform Act (see "Capital Resources and Liquidity Capital Resources Regulatory Capital Standards Developments" and the "Risk Factors" section of Citi's 2010 Annual Report on Form 10-K). Further, the impact of future events on Citi's business results, such as corporate and asset dispositions, as well as changes in regulatory and accounting standards, also affects Citi's capital levels.

Capital is used primarily to support assets in Citi's businesses and to absorb market, credit or operational losses. Capital may be used for other purposes, such as to pay dividends or repurchase common stock. However, Citi's ability to pay regular quarterly cash dividends of more than \$0.01 per share, or to redeem or repurchase equity securities or trust preferred securities, is currently restricted (which such restriction may be waived) due to Citi's agreements with certain U.S. government entities, generally for so long as the U.S. government continues to hold any Citi trust preferred securities acquired in connection with the exchange offers consummated in 2009.

For an overview of Citigroup's capital management framework, including Citi's Finance and Asset and Liability Committee (FinALCO), see "Capital Resources and Liquidity Capital Resources Overview" in Citigroup's 2010 Annual Report on Form 10-K.

Capital Ratios

Citigroup is subject to the risk-based capital guidelines issued by the Federal Reserve Board. Historically, capital adequacy has been measured, in part, based on two risk-based capital ratios, the Tier 1 Capital and Total Capital (Tier 1 Capital + Tier 2 Capital) ratios. Tier 1 Capital consists of the sum of "core capital elements," such as qualifying common stockholders' equity, as adjusted, qualifying noncontrolling interests, and qualifying mandatorily redeemable securities of subsidiary trusts, principally reduced by goodwill, other disallowed intangible assets, and disallowed deferred tax assets. Total Capital also includes "supplementary" Tier 2 Capital elements, such as qualifying subordinated debt and a limited portion of the allowance for credit losses. Both measures of capital adequacy are stated as a percentage of risk-weighted assets.

In 2009, the U.S. banking regulators developed a new measure of capital termed "Tier 1 Common," which is defined as Tier 1 Capital less non-common elements, including qualifying perpetual preferred stock, qualifying noncontrolling interests, and qualifying mandatorily redeemable securities of subsidiary trusts. For more detail on all of these capital metrics, see "Components of Capital Under Regulatory Guidelines" below.

Citigroup's risk-weighted assets are principally derived from application of the risk-based capital guidelines related to the measurement of credit risk. Pursuant to these guidelines, on-balance-sheet assets and the credit equivalent amount of certain off-balance-sheet exposures (such as financial guarantees, unfunded lending commitments and letters of credit and derivatives) are assigned to one of several prescribed risk-weight categories based upon the perceived credit risk associated with the obligor, or if relevant, the guarantor, the nature of the collateral, or external credit ratings. Risk-weighted assets also incorporate a measure for market risk on covered trading account positions and all foreign exchange and commodity positions whether or not carried in the trading account. Excluded from risk-weighted assets are any assets, such as goodwill and deferred tax assets, to the extent required to be deducted from regulatory capital. See "Components of Capital Under Regulatory Guidelines" below.

Citigroup is also subject to a Leverage ratio requirement, a non-risk-based measure of capital adequacy, which is defined as Tier 1 Capital as a percentage of quarterly adjusted average total assets.

To be "well capitalized" under current federal bank regulatory agency definitions, a bank holding company must have a Tier 1 Capital ratio of at least 6%, a Total Capital ratio of at least 10%, and a Leverage ratio of at least 3%, and not be subject to a Federal Reserve Board directive to maintain higher capital levels. The following table sets forth Citigroup's regulatory capital ratios as of March 31, 2011 and December 31, 2010:

Citigroup Regulatory Capital Ratios

	Mar. 31,	Dec. 31,
At period end	2011	2010
Tier 1 Common	11.34%	10.75%
Tier 1 Capital	13.26	12.91
Total Capital (Tier 1 Capital + Tier 2 Capital)	16.98	16.59
Leverage ratio	7.00	6.60

As noted in the table above, Citigroup was "well capitalized" under the current federal bank regulatory agency definitions as of March 31, 2011 and December 31, 2010.

Components of Capital Under Regulatory Guidelines

In millions of dollars	N	March 31, 2011		ecember 31, 2010
Tier 1 Common				
Citigroup common stockholders' equity	\$	170,725	\$	163,156
Less: Net unrealized losses on securities				
available-for-sale, net of tax(1)		(1,655)		(2,395)
Less: Accumulated net losses on cash flow				
hedges, net of tax		(2,498)		(2,650)
Less: Pension liability adjustment, net of		() · · · /		())
tax(2)		(4,068)		(4,105)
Less: Cumulative effect included in fair value		(-,,-)		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
of financial liabilities attributable to the				
change in own credit worthiness, net of $tax(3)$		94		164
Less: Disallowed deferred tax assets(4)		34,093		34,946
Less: Intangible assets:		0 1,050		51,510
Goodwill		26,486		26,152
Other disallowed intangible assets		5,128		5.211
Other		(686)		(698)
one		(000)		(0)0)
	ሐ	110 450	φ.	105 125
Total Tier 1 Common	\$	112,459	\$	105,135
Qualifying perpetual preferred stock	\$	312	\$	312
Qualifying mandatorily redeemable securities				
of subsidiary trusts		17,813		18,003
Qualifying noncontrolling interests		926		868
Other				1,875
Total Tier 1 Capital	\$	131,510	\$	126,193
•		,		,
Tier 2 Capital				
Allowance for credit losses(5)	\$	12,740	\$	12,627
Qualifying subordinated debt(6)	φ	23,155	ψ	22,423
Net unrealized pretax gains on		23,133		22,423
available-for-sale equity securities(1)		983		976
available-101-sale equity securities(1)		705		970
	¢		¢	26.026
Total Tier 2 Capital	\$	36,878	\$	36,026
Total Capital (Tier 1 Capital and Tier 2				
Capital)	\$	168,388	\$	162,219
Risk-weighted assets (RWA)(7)	\$	991,607	\$	977,629
	Ŧ		Ψ	···, · =/

⁽¹⁾

(2)

The Federal Reserve Board granted interim capital relief for the impact of ASC 715-20, *Compensation Retirement Benefits Defined Benefits Plans* (formerly SFAS 158).

Tier 1 Capital excludes net unrealized gains (losses) on available-for-sale debt securities and net unrealized gains on available-for-sale equity securities with readily determinable fair values, in accordance with risk-based capital guidelines. In arriving at Tier 1 Capital, banking organizations are required to deduct net unrealized losses on available-for-sale equity securities with readily determinable fair values, net of tax. Banking organizations are permitted to include in Tier 2 Capital up to 45% of net unrealized pretax gains on available-for-sale equity securities with readily determinable fair values.

- The impact of including Citigroup's own credit rating in valuing financial liabilities for which the fair value option has been elected is excluded from Tier 1 Capital, in accordance with risk-based capital guidelines.
- Of Citi's approximately \$51 billion of net deferred tax assets at March 31, 2011, approximately \$13 billion of such assets were includable without limitation in regulatory capital pursuant to risk-based capital guidelines, while approximately \$34 billion of such assets exceeded the limitation imposed by these guidelines and, as "disallowed deferred tax assets," were deducted in arriving at Tier 1 Capital. Citigroup's approximately \$4 billion of other net deferred tax assets primarily represented approximately \$1 billion of deferred tax effects of unrealized gains and losses on available-for-sale debt securities and approximately \$3 billion of deferred tax effects of the pension liability adjustment, which are permitted to be excluded prior to deriving the amount of net deferred tax assets subject to limitation under the guidelines.
- (5)

(6)

(3)

(4)

Includable up to 1.25% of risk-weighted assets. Any excess allowance for credit losses is deducted in arriving at risk-weighted assets.

Includes qualifying subordinated debt in an amount not exceeding 50% of Tier 1 Capital.

(7)

Includes risk-weighted credit equivalent amounts, net of applicable bilateral netting agreements, of \$64.2 billion for interest rate, commodity and equity derivative contracts, foreign exchange contracts, and credit derivatives as of March 31, 2011, compared with \$62.1 billion as of December 31, 2010. Market risk equivalent assets included in risk-weighted assets amounted to \$60.9 billion at March 31, 2011 and \$51.4 billion at December 31, 2010. Risk-weighted assets also include the effect of certain other off-balance-sheet exposures, such as unused lending commitments and letters of credit, and reflect deductions such as certain intangible assets and any excess allowance for credit losses.

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Common Stockholders' Equity

Citigroup's common stockholders' equity increased during the three months ended March 31, 2011 by \$7.5 billion to \$170.7 billion, and represented 8.8% of total assets as of March 31, 2011. The table below summarizes the change in Citigroup's common stockholders' equity during the first quarter of 2011:

In billions of dollars	
Common stockholders' equity, December 31, 2010	\$ 163.2
Net income(1)	3.0
Employee benefit plans and other activities(2)	0.3
Conversion of ADIA Upper DECs equity units purchase contract to common stock	1.9
Net change in accumulated other comprehensive income (loss), net of tax(1)	2.3
Common stockholders' equity, March 31, 2011	\$ 170.7

(1)

Numbers reflect the net impact of the transfer of certain assets in SAP from Investments held-to-maturity to Trading account assets during the first quarter of 2011. See "Citi Holdings Special Asset Pool" above and Note 11 to the Consolidated Financial Statements.

(2)

As of March 31, 2011, \$6.7 billion of stock repurchases remained under Citi's authorized repurchase programs. No material repurchases were made in the first quarter of 2011 and the year ended December 31, 2010.

Tangible Common Equity and Tangible Book Value Per Share

Tangible common equity (TCE), as defined by Citigroup, represents *Common equity* less *Goodwill* and *Intangible assets* (other than *Mortgage Servicing Rights* (MSRs)), and related net deferred tax assets. Other companies may calculate TCE in a manner different from that of Citigroup. Citi's TCE was \$136.9 billion at March 31, 2011 and \$129.4 billion at December 31, 2010.

The TCE ratio (TCE divided by risk-weighted assets) was 13.8% at March 31, 2011 and 13.2% at December 31, 2010.

TCE and tangible book value per share, as well as related ratios, are capital adequacy metrics used and relied upon by investors and industry analysts; however, they are non-GAAP financial measures for SEC purposes. A reconciliation of Citigroup's total stockholders' equity to TCE and book value per share to tangible book value per share, follows:

In millions at period end, except ratios and per share data	Ma	Mar. 31, 2011		ec. 31, 2010
Total Citigroup stockholders' equity	\$	171,037	\$	163,468
Less:				
Preferred stock		312		312
Common equity	\$	170,725	\$	163,156
Less:				
Goodwill		26,339		26,152
Intangible assets (other than MSRs)		7,280		7,504
Goodwill related to Assets for Disc Ops held for sale		147		
Intangible assets (other than MSRs) related to Assets for Disc Ops held for sale		18		
Related net deferred tax assets		53		56
Tangible common equity (TCE)	\$	136,888	\$	129,444
		,		
Tangible assets				
GAAP assets	\$	1,947,815	\$	1,913,902
Less:		, ,		, , , , , , ,
Goodwill		26,339		26,152
		,		,

Intangible assets (other than MSRs)	7,280	7,504
Goodwill related to Assets for Disc Ops held for sale	147	
Intangible assets (other than MSRs) related to Assets for Disc Ops held for sale	18	
Related deferred tax assets	358	359
Tangible assets (TA)	\$ 1,913,673 \$	1,879,887
Risk-weighted assets (RWA)	\$ 991,607 \$	977,629
TCE/TA ratio	7.15%	6.89%
TCE/RWA ratio	13.80%	13.24%
Common shares outstanding (CSO)	29,206.4	29,058.4
Book value per share (common equity/CSO)	\$ 5.85 \$	5.61
Tangible book value per share (TCE/CSO) 29	\$ 4.69 \$	4.45

Capital Resources of Citigroup's Depository Institutions

Citigroup's U.S. subsidiary depository institutions are also subject to risk-based capital guidelines issued by their respective primary federal bank regulatory agencies, which are similar to the guidelines of the Federal Reserve Board.

The following table sets forth the capital ratios of Citibank, N.A., Citi's primary subsidiary depository institution, as of March 31, 2011 and December 31, 2010.

Citibank, N.A. Components of Capital and Ratios Under Regulatory Guidelines

In billions of dollars at period end, except ratios	ar. 31, 2011		ec. 31, 2010
Tier 1 Common	\$ 106.4	\$	103.9
Tier 1 Capital	107.1		104.6
Total Capital (Tier 1 Capital + Tier 2 Capital)	120.3		117.7
Tier 1 Common ratio	15.13%	6	15.07%
Tier 1 Capital ratio	15.23		15.17
Total Capital ratio	17.11		17.06
Leverage ratio	9.36		8.88

There are various legal and regulatory limitations on the ability of Citigroup's subsidiary depository institutions to pay dividends to Citigroup and its non-bank subsidiaries. In determining the declaration of dividends, each depository institution must also consider its effect on applicable risk-based capital and Leverage ratio requirements, as well as policy statements of the federal regulatory agencies that indicate that banking organizations should generally pay dividends out of current operating earnings. Citigroup did not receive any dividends from its subsidiary depository institutions during the first quarter of 2011. See also "Funding and Liquidity Liquidity Transfer Between Entities" below.

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Impact of Changes on Capital Ratios

The following table presents the estimated sensitivity of Citigroup's and Citibank, N.A.'s capital ratios to changes of \$100 million in Tier 1 Common, Tier 1 Capital or Total Capital (numerator), or changes of \$1 billion in risk-weighted assets or adjusted average total assets (denominator), based on financial information as of March 31, 2011. This information is provided for the purpose of analyzing the impact that a change in Citigroup's or Citibank, N.A.'s financial position or results of operations could have on these ratios. These sensitivities only consider a single change to either a component of capital, risk-weighted assets, or adjusted average total assets. Accordingly, an event that affects more than one factor may have a larger basis point impact than is reflected in this table.

	Tier 1 Con Impact of	nmon ratio	Tier 1 Ca Impact of	pital ratio	Total Ca Impact of	pital ratio	Levera Impact of	ge ratio Impact of \$1
	\$100 million change in Tier 1 Common	Impact of \$1 billion change in risk-weighted assets	\$100 million change in Tier 1 Capital	Impact of \$1 billion change in risk-weighted assets	\$100 million change in Total Capital	Impact of \$1 billion change in risk-weighted assets	\$100 million change in Tier 1 Capital	billion change in adjusted average total assets
Citigroup	1.0 bps	1.1 bps	1.0 bps	1.3 bps	1.0 bps	1.7 bps	0.5 bps	0.4 bps
Citibank, N.A.	1.4 bps	2.2 bps	1.4 bps	2.2 bps	1.4 bps	2.4 bps	0.9 bps	0.8 bps

Broker-Dealer Subsidiaries

At March 31, 2011, Citigroup Global Markets Inc., a broker-dealer registered with the SEC that is an indirect wholly owned subsidiary of Citigroup Global Markets Holdings Inc., had net capital, computed in accordance with the SEC's net capital rule, of \$7.9 billion, which exceeded the minimum requirement by \$7.2 billion.

In addition, certain of Citi's other broker-dealer subsidiaries are subject to regulation in the countries in which they do business, including requirements to maintain specified levels of net capital or its equivalent. Citigroup's broker-dealer subsidiaries were in compliance with their capital requirements at March 31, 2011.

Regulatory Capital Standards Developments

The prospective regulatory capital standards for financial institutions are currently subject to significant debate, rulemaking activity and uncertainty, both in the U.S. and internationally. For a discussion of these developments, see "Capital Resources and Liquidity Capital Resources Regulatory Capital Standards Developments" in Citi's 2010 Annual Report on Form 10-K.

FUNDING AND LIQUIDITY

Overview

Citi's funding and liquidity objectives generally are to maintain ample liquidity to fund its existing asset base as well as grow its core businesses in Citicorp, while at the same time maintain sufficient excess liquidity, structured appropriately, so that it can operate under a wide variety of market conditions, including market disruptions for both short- and long-term periods.

Due to various constraints that limit the free transfer of liquidity or capital between Citi-affiliated entities (as discussed below), Citigroup's primary liquidity objectives are established by entity, and in aggregate, across:

(i)

the non-bank, which is largely composed of the parent holding company (Citigroup), Citigroup Funding Inc. (CFI) and Citi's broker-dealer subsidiaries (collectively referred to in this section as "non-bank"); and

(ii)

Citi's bank subsidiaries, such as Citibank, N.A.

At an aggregate level, Citigroup's goal is to ensure that there is sufficient funding in amount and tenor to ensure that aggregate liquidity resources are available for these entities. The liquidity framework requires that entities be self-sufficient or net providers of liquidity in their designated stress tests and have excess cash capital. For additional information on Citigroup's liquidity management and stress testing, see "Capital Resources and Liquidity" Funding and Liquidity" in Citi's 2010 Annual Report on Form 10-K.

Citi's primary sources of funding include (i) deposits via Citi's bank subsidiaries, which are Citi's most stable and lowest-cost source of long-term funding, (ii) long-term debt (including trust preferred securities and other long-term collateralized financing) issued at the non-bank level and certain bank subsidiaries, and (iii) stockholders' equity. These sources are supplemented by short-term borrowings, primarily in the form of commercial paper and secured financing (securities loaned or sold under agreements to repurchase) at the non-bank level.

As referenced above, Citigroup works to ensure that the structural tenor of these funding sources is sufficiently long in relation to the tenor of its asset base. In fact, the key goal of Citi's asset-liability management is to ensure that there is excess tenor in the liability structure so as to provide excess liquidity to fund the assets. The excess liquidity resulting from a longer-term tenor profile can effectively offset potential downward pressures on liquidity that may occur under stress. This excess funding is held in the form of aggregate liquidity resources, as described below.

Aggregate Liquidity Resources

		n-bank			Signifi	ica	nt bank e	nti	ties	Total						
In billions of dollars	ar. 31, 2011		ec.31, 2010	ar. 31, 2010	N	/lar. 31, 2011	Ι	Dec. 31, 2010		1ar. 31, 2010		lar. 31, 2011		Dec.31, 2010		lar. 31, 2010
Cash at major central banks	\$ 12.1	\$	22.7	\$ 9.5	\$	85.5	\$	82.1	\$	108.9	\$	97.6	\$	104.8	\$	118.4
Unencumbered liquid securities	83.4		71.8	72.8		167.6		145.3		128.7		251.0		217.1		201.5
Total	\$ 95.5	\$	94.5	\$ 82.3	\$	253.1	\$	227.4	\$	237.6	\$	348.6	\$	321.9	\$	319.9

As noted in the table above, Citigroup's aggregate liquidity resources totaled \$348.6 billion at March 31, 2011, compared with \$321.9 billion at December 31, 2010 and \$319.9 billion at March 31, 2010. These amounts are as of period-end, and may increase or decrease intra-period in the ordinary course of business. During the quarter ended March 31, 2011, the intra-quarter amounts did not fluctuate materially from the quarter-end amounts noted above.

At March 31, 2011, Citigroup's non-bank "cash box" totaled \$95.5 billion, compared with \$94.5 billion at December 31, 2010 and \$82.3 billion at March 31, 2010. This amount includes the liquidity portfolio and "cash box" held in the United States as well as government bonds and cash held by Citigroup's broker-dealer entities in the United Kingdom and Japan.

Citigroup's bank subsidiaries had an aggregate of approximately \$85.5 billion of cash on deposit with major central banks (including the U.S. Federal Reserve Bank, European Central Bank, Bank of England, Swiss National Bank, Bank of Japan, the Monetary Authority of Singapore, and the Hong Kong Monetary Authority) at March 31, 2011, compared with \$82.1 billion at December 31, 2010 and \$108.9 billion at March 31, 2010.

Citigroup's bank subsidiaries also have significant additional liquidity resources through unencumbered highly liquid government and government-backed securities. These securities are available for sale or secured funding through private markets or by pledging to the major central banks. The liquidity value of these liquid securities was \$167.6 billion at March 31, 2011, compared with \$145.3 billion at December 31, 2010 and \$128.7 billion at March 31, 2010. Significant amounts of cash and liquid securities are also available in other Citigroup entities.

In addition to the highly liquid securities noted above, Citigroup's bank subsidiaries also maintain additional unencumbered securities and loans, which are currently pledged to the U.S. Federal Home Loan Banks (FHLB) and the U.S. Federal Reserve Bank's discount window.

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Deposits

Citi's deposit base stood at \$866 billion at March 31, 2011, as compared with \$845 billion at December 31, 2010 and \$828 billion at March 31, 2010. Deposits can be interest bearing or non-interest bearing. Of the \$866 billion of deposits at March 31, 2011, \$144 billion were non-interest bearing, compared to \$133 billion at December 31, 2010 and \$112 billion at March 31, 2010. The remainder, or \$722 billion, were interest-bearing, compared to \$712 billion at December 31, 2010 and \$716 billion at March 31, 2010.

Year-over-year, deposits grew by \$38 billion, or 5%, largely due to FX translation and higher deposit volumes in *Transaction Services* and *Regional Consumer Banking*. The \$21 billion, or 3%, increase in deposits from the fourth quarter of 2010 was primarily due to increased balances in *Transaction Services* and FX translation.

Citigroup continued to focus on maintaining a geographically diverse retail and corporate deposit base during the first quarter of 2011. At March 31, 2011, approximately 65% of deposits were located outside of the United States. In addition, as of March 31, 2011, interest-bearing deposits payable by Citigroup's foreign and domestic banking subsidiaries constituted 58% and 26% of total deposits, respectively, while non-interest-bearing deposits constituted 7% and 9%, respectively.

Long-Term Debt

Long-term debt is an important funding source because of its multi-year maturity structure. At March 31, 2011, long-term debt outstanding for Citigroup was as follows:

					Total
In billions of dollars	No	n-bank]	Bank	Citigroup(1)
Long-term debt(2)(3)	\$	267.4	\$	109.1(4)\$	376.5

(1)

Total long-term debt at March 31, 2011 included \$67.6 billion of long-term debt related to consolidated VIEs.

(2)

Original maturities of one year or more.

(3)

Of this amount, approximately \$56.5 billion is guaranteed by the FDIC under the Temporary Liquidity Guarantee Program (TLGP) with \$18.5 billion maturing in 2011 and \$38.0 billion maturing in 2012.

(4)

At March 31, 2011, collateralized advances from the FHLB were \$17.5 billion.

The table below details the long-term debt issuances of Citigroup during the past five quarters:

10	Q10	20	Q10	30	Q10	4	Q10	1(Q11
\$	1.3	\$	5.3(1)\$	7.6	\$	5.9(2)	\$	6.8(3)
	1.7		0.9		2.1		2.2		1.3
	2.3								
	2.0						2.5		
\$	7.3	\$	6.2	\$	9.7	\$	10.6	\$	8.1
	\$	1.7 2.3 2.0	\$ 1.3 \$ 1.7 2.3 2.0	\$ 1.3 \$ 5.3(1 1.7 0.9 2.3 2.0	\$ 1.3 \$ 5.3(1)\$ 1.7 0.9 2.3 2.0	\$ 1.3 \$ 5.3(1)\$ 7.6 1.7 0.9 2.1 2.3 2.0	\$ 1.3 \$ 5.3(1)\$ 7.6 \$ 1.7 0.9 2.1 2.3 2.0	\$ 1.3 \$ 5.3(1)\$ 7.6 \$ 5.9(2) 1.7 0.9 2.1 2.2 2.3 2.0 2.5	\$ 1.3 \$ 5.3(1)\$ 7.6 \$ 5.9(2)\$ 1.7 0.9 2.1 2.2 2.3 2.0 2.5

(1)

Includes issuance of \$1.9 billion of senior debt during the second quarter of 2010 pursuant to the remarketing of \$1.9 billion of Citigroup Capital XXX trust preferred securities held by ADIA to enable the execution of a forward stock purchase contract in September 2010.

(2)

Includes the issuance of \$1.9 billion of senior debt during the fourth quarter of 2010 pursuant to the remarketing of \$1.9 billion of Citigroup Capital XXXI trust preferred securities held by ADIA to enable the execution of a forward stock purchase contract in March 2011.

(3)

Includes \$0.5 billion of long-term FHLB issuance.

During the first quarter of 2011, Citi issued approximately \$6.3 billion of long-term debt, excluding FHLB issuances. Citi continues to expect to refinance an aggregate of approximately \$20 billion of its maturing long-term debt during 2011, meaning it currently anticipates approximately \$14 billion of issuance during the remainder of 2011. However, Citi continually reviews its funding and liquidity needs, and may adjust its expected issuances due to market conditions or regulatory requirements, among other factors.

The table below shows the aggregate annual maturities of Citi's long-term debt obligations:

	Expected Long-Term Debt Maturities as of March 31, 2011													
In billions of dollars	20	11(1)	2	2012	2	2013	2	2014	2	2015	The	ereafter	,	Fotal
Senior/subordinated debt	\$	41.3	\$	63.3	\$	29.2	\$	24.5	\$	15.9	\$	88.4	\$	262.6
Local country maturities		6.2		5.2		3.8		2.3		1.7		5.0		24.2
Trust preferred securities												17.9		17.9
Securitized debt and														
securitizations		11.2		23.1		6.4		8.1		5.4		12.9		67.1
FHLB borrowings		12.5		0.5		2.5						3.0		18.5
Total long-term debt	\$	71.2	\$	92.1	\$	41.9	\$	34.9	\$	23.0	\$	127.2	\$	390.3

(1)

Includes \$13.8 billion of first quarter 2011 maturities.

Structural Liquidity and Cash Capital

The structural liquidity ratio, which is defined as the sum of deposits, long-term debt and stockholders' equity as a percentage of total assets, measures whether Citi's asset base is funded by sufficiently long-dated liabilities. Citi's structural liquidity ratio was 73% at March 31, 2011, 73% at December 31, 2010, and 71% at March 31, 2010.

Another measure of Citi's structural liquidity is cash capital. Cash capital is a more detailed measure of the ability to fund the structurally illiquid portion of Citigroup's balance sheet. Cash capital measures the amount of long-term funding or core customer deposits, long-term debt and equity available to fund illiquid assets. Illiquid assets generally include loans (net of securitization adjustments), securities haircuts and other assets (i.e., goodwill, intangibles, fixed assets). At March 31, 2011, both the non-bank and the aggregate bank subsidiaries had cash capital in excess of Citi's liquidity requirements. In addition, as of March 31, 2011, the non-bank maintained liquidity to meet all maturing obligations in excess of a one-year period without access to the unsecured wholesale markets.

Short-Term Borrowings

As referenced above, Citi supplements its primary sources of funding with short-term borrowings. Short-term borrowings generally include (i) secured financing (securities loaned or sold under agreements to repurchase) and (ii) short-term borrowings consisting of commercial paper and borrowings from banks and other market participants.

Secured Financing

Secured financing is primarily conducted through Citi's broker-dealer subsidiaries to facilitate customer matched-book activity and to efficiently fund a portion of the trading inventory. Secured financing appears as a liability on Citi's Consolidated Balance Sheet ("Securities Loaned or Sold Under Agreements to Repurchase"). As of March 31, 2011, secured financing was \$187.8 billion and averaged approximately \$214 billion during the quarter. Secured financing at March 31, 2011 decreased by \$20.1 billion from \$207.9 billion at March 31, 2010 and by \$1.8 billion from \$189.6 billion at December 31, 2010. Year over year, reverse repos and securities borrowing increased by \$26.8 billion, and increased by \$14.5 billion as compared to the fourth quarter of 2010.

For additional information on Citi's secured financing activities, including the collateralization of such activity, see "Capital Resources and Liquidity" in Citigroup's 2010 Annual Report on Form 10-K.

Commercial Paper

At March 31, 2011 and December 31, 2010, commercial paper outstanding for Citigroup's non-bank entities and bank subsidiaries, respectively, was as follows:

	March 31,	December 31,
In millions of dollars	2011	2010

Commercial paper		
Bank	\$ 15,096	\$ 14,987
Non-bank	9,481	9,670
Total	\$ 24,577	\$ 24,657

(1)

At March 31, 2011 and December 31, 2010, collateralized advances from the FHLBs were \$9 billion and \$10 billion, respectively.

Other Short-Term Borrowings

At March 31, 2011, Citi's other short-term borrowings were \$54.0 billion, compared with \$54.1 billion at December 31, 2010 and \$78.5 billion at March 31, 2010. This amount included \$41.7 billion of borrowings from banks and other market participants, which includes borrowings from the FHLB. The average balance of borrowings from banks and other market participants for the quarter ended March 31, 2011 was approximately \$42 billion. Other short-term borrowings also included \$11.8 billion of broker borrowings at March 31, 2011, which averaged approximately \$12 billion during the first quarter of 2011.

See Note 15 to the Consolidated Financial Statements for further information on Citigroup's and its affiliates' outstanding long-term debt and short-term borrowings.

Liquidity Transfer Between Entities

Liquidity is generally transferable within the non-bank, subject to regulatory restrictions (if any) and standard legal terms. Similarly, the non-bank can generally transfer excess liquidity into Citi's bank subsidiaries, such as Citibank, N.A. In addition, Citigroup's bank subsidiaries, including Citibank, N.A., can lend to the Citigroup parent and broker-dealer only in accordance with Section 23A of the Federal Reserve Act. As of March 31, 2011, the amount available for lending under Section 23A was approximately \$25 billion, provided the funds are collateralized appropriately.

Credit Ratings

Citigroup's ability to access the capital markets and other sources of funds, as well as the cost of these funds and its ability to maintain certain deposits, is dependent on its credit ratings. The table below indicates the current ratings for Citigroup and Citibank, N.A.

Citigroup's Debt Ratings as of March 31, 2011

	U .	Inc./Citigroup ng Inc.(1)	Citibar	ık, N.A.
	Senior	Commercial	Long-	Short-
	debt	paper	term	term
Fitch Ratings (Fitch)	A+	F1+	A+	F1+
Moody's Investors Service (Moody's)	A3	P-1	A1	P-1
Standard & Poor's (S&P)	Α	A-1	A+	A-1

(1)

As a result of the Citigroup guarantee, the ratings of, and changes in ratings for, CFI are the same as those of Citigroup.

Potential Impact of Ratings Downgrades

Ratings downgrades by Fitch, Moody's or S&P could have material impacts on funding and liquidity through cash obligations, reduced funding capacity, and due to collateral triggers. Because of the current credit ratings of Citigroup, a one-notch downgrade of its senior debt/long-term rating may or may not impact Citigroup's commercial paper/short-term rating by one notch.

As of March 31, 2011, Citi currently estimates that a one-notch downgrade of both the senior debt/long-term rating of Citigroup and a one-notch downgrade of Citigroup's commercial paper/short-term rating could result in the assumed loss of unsecured commercial paper (\$8.7 billion) and tender option bonds funding (\$0.3 billion), as well as derivative triggers and additional margin requirements (\$0.5 billion). Other funding sources, such as secured financing and other margin requirements for which there are no explicit triggers, could also be adversely affected.

As set forth in the table above, the aggregate liquidity resources of Citigroup's non-bank entities stood at approximately \$96 billion as of March 31, 2011, in part as a contingency for such an event, and a broad range of mitigating actions are currently included in Citigroup's detailed contingency funding plans. These mitigating factors include, but are not limited to, accessing surplus funding capacity from existing clients, tailoring levels of secured lending, adjusting the size of select trading books, and collateralized borrowings from significant bank subsidiaries.

Citi currently believes that a more severe ratings downgrade scenario, such as a two-notch downgrade of the senior debt/long-term rating of Citigroup, accompanied by a one-notch downgrade of Citigroup's commercial paper/short-term rating, could result in an additional \$1.7 billion in funding requirements in the form of cash obligations and collateral.

Further, as of March 31, 2011, a one-notch downgrade of the senior debt/long-term ratings of Citibank, N.A. could result in an approximate \$4.7 billion funding requirement in the form of collateral and cash obligations. Because of the current credit ratings of Citibank, N.A., a one-notch downgrade of its senior debt/long-term rating is unlikely to have any impact on its commercial paper/short-term rating. Citi's significant bank entities, including Citibank, N.A., had aggregate liquidity resources of \$253.1 billion at March 31, 2011, and also have detailed contingency funding plans that encompass a broad range of mitigating actions.

For additional information on Citigroup's credit ratings, see "Capital Resources and Liquidity Funding and Liquidity Credit Ratings" and the "Risk Factors" section in Citi's 2010 Annual Report on Form 10-K.

MANAGING GLOBAL RISK

Citigroup's risk management framework balances strong corporate oversight with well-defined independent risk management functions for each business and region, as well as cross-business product expertise. The Citigroup risk management framework is more fully described in Citigroup's 2010 Annual Report on Form 10-K.

CREDIT RISK

Loan and Credit Overview

As of March 31, 2011, Citigroup's aggregate loan portfolio was \$637.1 billion, down from \$648.8 billion in the fourth quarter of 2010 and \$721.8 billion in the prior-year period. Citi's total allowance for loan losses totaled \$36.6 billion at March 31, 2011, a coverage ratio of 5.79% of total loans, down from 6.31% at December 31, 2010 and 6.80% at March 31, 2010.

Net credit losses of \$6.3 billion during the first quarter of 2011 decreased \$2.1 billion from year-ago levels. The decrease consisted of a net decrease of \$2.6 billion for Consumer loans (mainly a \$1.7 billion decrease in *LCL* and a \$932 million decrease in *RCB*) partially offset by an increase of \$485 million for Corporate loans, (\$108 million in *ICG* and approximately \$380 million in *SAP*). The increase in net credit losses for Corporate loans during the first quarter of 2011 was due to the higher cost of loans sales, as well as losses from loans to specific counterparties for which reserves had previously been established and were released in the current quarter.

Consumer non-accrual loans (excluding credit card receivables) totaled \$9.3 billion at March 31, 2011, compared to \$10.8 billion at December 31, 2010 and \$15.6 billion at March 31, 2010. For total Consumer loans, the 90 days or more past due delinquency rate was 2.68% at March 31, 2011, compared to 2.99% at December 31, 2010 and 4.02% a year ago. The 30 to 89 days past due Consumer loan delinquency rate was 2.56% at March 31, 2011, compared to 2.92% at December 31, 2010 and 3.21% a year ago. During the first quarter of 2011, early- and later-stage delinquencies improved on a dollar and rate basis across most of the Consumer loan portfolios, driven by improvement in North America mortgages, both in residential first mortgages and home equity loans, Citi-branded cards in Citicorp and retail partner cards in Citi Holdings. The improvement in residential first mortgages was driven by continued asset sales and loans moving from trial to permanent modification under Citi's modification programs.

Corporate non-accrual loans were \$5.5 billion at March 31, 2011, compared to \$8.6 billion at December 31, 2010 and \$12.9 billion a year ago. The decrease in non-accrual loans from the prior quarter was mainly due to the recapitalization of Maltby Acquisitions Limited (Maltby), the holding company that controls EMI Group Ltd., during the first quarter of 2011, which resulted in Citi's acquisition of 100% of Maltby's share capital, as well as loan sales, write-offs and paydowns.

During the first quarter of 2011, Citi had a net release of \$3.3 billion from its credit reserves and allowance for unfunded lending commitments, compared to a net release of \$2.3 billion in the fourth quarter of 2010 and a net release of \$53 million in the first quarter of 2010. The release consisted of a net release of \$2.0 billion for Consumer loans (mainly an \$862 million release in *RCB* and a \$1.1 billion release in *LCL*) and a net release of \$1.4 billion for Corporate loans, principally related to previously established reserves for specific loans that offset charge-offs taken in the current quarter (\$391 million in *ICG* and approximately \$1.0 billion in *SAP*). Despite the reserve release during the quarter for Consumer loans, the coincident months of net credit loss coverage for the Consumer portfolio increased from 17.2 months in the fourth quarter of 2010 to 18.1 months at March 31, 2011, and increased from the year-ago level of 15.5 months.

During the first quarter of 2011, Citi's overall mortgage foreclosure inventory continued to increase. As previously disclosed, to date, this increase has been offset in part by Citi's continued loan sales and conversions of trial modifications to permanent modifications (see "U.S. Consumer Mortgage Lending Consumer Mortgage Quarterly Trends Delinquencies and Net Credit Losses" below). To the extent these actions do not offset Citi's continued backlog in its foreclosure inventory, Citi's foreclosure inventory will further increase, which has broader implications for Citigroup's U.S. Consumer mortgage portfolios. Specifically, if Citigroup is unable to take possession of the underlying assets and sell the properties on a timely basis, growth in foreclosure inventory could:

increase the amount of 180+ day delinquencies in Citigroup's mortgage statistics;

increase Consumer non-accrual loans (90+ day delinquencies);

create a dampening effect on Citi's net interest margin as non-accrual assets build on the balance sheet;

negatively impact the amount ultimately realized for property subject to foreclosure (thereby increasing the "severity" risk, given the continued pressure on home prices in particular markets); and

cause additional costs to be incurred in collecting these assets as well as pursuant to potential governmental actions in the foreclosure area.

Loans Outstanding

		1st Qtr.		4th Qtr.		3rd Qtr.		2nd Qtr.		1st Qtr.
In millions of dollars		2011		2010		2010		2010		2010
Consumer loans										
In U.S. offices										
Mortgage and real estate(1)	\$	147,301	\$	151,469	\$	158,986	\$	171,102	\$	180,334
Installment, revolving credit, and other		26,346		28,291		29,455		61,867		69,111
Cards		113,763		122,384		120,781		125,337		127,818
Commercial and industrial		4,929		5,021		4,952		5,540		5,386
Lease financing		2		2		3		6		7
	¢	202 241	¢	207 1 (7	¢	214 177	¢	262.952	¢	292 (5(
	\$	292,341	\$	307,167	\$	314,177	\$	363,852	\$	382,656
In offices outside the U.S.	\$	53,030	\$	52,175	¢	50,692	\$	47.021	\$	49,421
Mortgage and real estate(1) Installment, revolving credit, and other	Ф	38,624	¢	38,024	\$	39,755	Ф	47,921 38,115	ф	49,421 44,541
Cards		36,848		40,948		39,755		37,510		38,191
Commercial and industrial		19,632		18,584		17,653		16,420		14,828
Lease financing		626		665		639		677		771
Lease manenig		020		005		039		077		//1
	\$	148,760	\$	150,396	\$	148,205	\$	140.643	\$	147,752
	Ψ	110,700	Ψ	100,070	Ψ	110,200	Ψ	110,010	Ŷ	1.1,102
Total consumer loans	\$	441.101	\$	457,563	\$	462,382	\$	504,495	\$	530,408
Unearned income	Ψ	112	Ψ		Ψ	722	Ψ	951	Ψ	1,061
Cheaned medine		114		07		122		751		1,001
Consumer loans, net of unearned income	\$	441,213	\$	457.632	\$	463,104	\$	505,446	\$	531,469
Consumer loans, net of unearned income	Þ	441,213	Ф	437,032	Ф	405,104	Ф	505,440	Э	331,409
Corporate loans										
In U.S. offices										
Commercial and industrial	\$	15,426	\$	14,334	\$	11,750	\$	11,656	\$	15,558
Loans to financial institutions	Ψ	29,361	Ψ	29,813	Ψ	29,518	Ψ	31,450	Ψ	31,279
Mortgage and real estate(1)		19,397		19,693		21,479		22,453		21,283
Installment, revolving credit, and other		13,712		12,640		16,182		14,812		15,792
Lease financing		1,395		1,413		1,255		1,244		1,239
e		,		,		,		,		,
	\$	79,291	\$	77,893	\$	80,184	\$	81,615	\$	85,151
	+		Ŧ	,	Ŧ		Ŧ		Ŧ	,
In offices outside the U.S.										
Commercial and industrial	\$	71,381	\$	69,718	\$	67,531	\$	63,355	\$	62,854
Installment, revolving credit, and other		13,551		11,829		10,586		11,174		10,956
Mortgage and real estate(1)		6,086		5,899		6,272		7,301		9,771
Loans to financial institutions		22,965		22,620		24,019		20,646		19,003
Lease financing		511		531		568		582		663
Governments and official institutions		2,838		3,644		3,179		3,306		3,373
	\$	117,332	\$	114,241	\$	112,155	\$	106,364	\$	106,620
Total corporate loans	\$	196,623	\$	192,134	\$	192,339	\$	187,979	\$	191,771
Unearned income		(700)		(972)		(1,132)		(1,259)		(1,436)
Corporate loans, net of unearned income	\$	195,923	\$	191,162	\$	191,207	\$	186,720	\$	190,335
Total loans net of unearned income	\$	637,136	\$	648,794	\$	654,311	\$	692,166	\$	721,804
Allowance for loan losses on drawn										
exposures		(36,568)		(40,655)		(43,674)		(46,197)		(48,746)

Total loans net of unearned income and					
allowance for credit losses	\$ 600,568 \$	608,139 \$	610,637 \$	645,969 \$	673,058
Allowance for loan losses as a percentage					
of total loans net of unearned income(2)	5.79%	6.31%	6.73%	6.72%	6.80%
Allowance for consumer loan losses as a percentage of total consumer loans net of unearned income(2)	7.47%	7.77%	8.16%	7.87%	7.84%
Allowance for corporate loan losses as a percentage of total corporate loans net of unearned income(2)	1.99 %	2.76%	3.22%	3.59%	3.90%
unearned income(2)	1.99%	2.76%	3.22%	3.59%	3.9

(1)

Loans secured primarily by real estate.

(2)

All periods exclude loans which are carried at fair value.

Details of Credit Loss Experience

In millions of dollars	1	lst Qtr. 2011	4	ith Qtr. 2010	3rd Qtr. 2010		2	2nd Qtr. 2010	:	lst Qtr. 2010
Allowance for loan losses	¢	40 (55	¢	12 (7)	¢	46 107	¢	40 746	¢	26.022
at beginning of period	\$	40,655	\$	43,674	\$	46,197	\$	48,746	\$	36,033
Provision for loan losses										
Consumer	\$	3,444	\$	4,858	\$	5,345	\$	6,672	\$	8,244
Corporate	Ψ	(545)	Ψ	(219)	Ψ	321	Ψ	(149)	Ψ	122
		()		(>)				(2.57)		
	\$	2,899	\$	4,639	\$	5.666	\$	6,523	\$	8,366
		,		,		-,		- ,		- ,
Gross credit losses										
Consumer										
In U.S. offices	\$	4,704	\$	5,231	\$	5,727	\$	6,379	\$	6,846
In offices outside the										
U.S.		1,429		1,620		1,701		1,774		1,797
Corporate		001		(77		007		5 ()		10.4
In U.S. offices In offices outside the		291		677		806		563		404
U.S.		707		256		265		290		155
0.5.		707		250		205		290		155
	\$	7,131	\$	7,784	\$	8,499	\$	9,006	\$	9,202
	φ	7,131	ψ	7,704	ψ	0,+99	ψ	9,000	ψ	9,202
Credit recoveries										
Consumer										
In U.S. offices	\$	396	\$	314	\$	341	\$	345	\$	323
In offices outside the										
U.S.		317		347		350		318		300
Corporate										
In U.S. offices		51		159		78		307		177
In offices outside the		00		110		71		74		10
U.S.		98		110		71		74		18
	¢	9(3	¢	020	¢	940	¢	1.044	¢	010
	\$	862	\$	930	\$	840	\$	1,044	\$	818
Net credit losses										
In U.S. offices	\$	4,548	\$	5,435	\$	6,114	\$	6,290	\$	6,750
In offices outside the	φ	т,5то	ψ	5,455	ψ	0,114	ψ	0,290	ψ	0,750
U.S.		1,721		1,419		1,545		1,672		1,634
		,		,		,		,		,
Total	\$	6,269	\$	6,854	\$	7,659	\$	7,962	\$	8,384
Other $net(1)(2)(3)(4)(5)$	\$	(717)	\$	(804)	\$	(530)	\$	(1,110)	\$	12,731
Allowance for loan losses										
at end of period(6)	\$	36,568	\$	40,655	\$	43,674	\$	46,197	\$	48,746
Allowance for loan losses										
as a % of total loans		5.79%	6	6.31%	b	6.73%	6	6.72%	6	6.80%
Allowance for unfunded	¢	1 10 5	¢	1.077	¢	1 100	Ċ	1.051	¢	1.100
lending commitments(7)	\$	1,105	\$	1,066	\$	1,102	\$	1,054	\$	1,122
	¢	37 7 7	¢	41 501	¢	44 77 4	¢	47 251	¢	40.070
Total allowance for loan losses and unfunded	\$	37,673	\$	41,721	\$	44,776	\$	47,251	\$	49,868

lending commitments

Net consumer credit losses	\$ 5,420	\$	6,190	\$	6,737	\$	7,490	\$	8,020
As a percentage of									
average consumer loans	4.89%	6	5.35%	6	5.789	6	5.75%	6	6.04%
Net corporate credit losses	\$ 849	\$	664	\$	922	\$	472	\$	364
As a percentage of									
average corporate loans	0.45%	6	0.35%	6	0.49%	6	0.25%	6	0.19%
Allowance for loan losses									
at end of period(8)									
Citicorp	\$ 15,597	\$	17,075	\$	17,371	\$	17,524	\$	18,503
Citi Holdings	20,971		23,580		26,303		28,673		30,243
Total Citigroup	\$ 36,568	\$	40,655	\$	43,674	\$	46,197	\$	48,746
Allowance by type									
Consumer(9)	\$ 32,726	\$	35,445	\$	37,607	\$	39,578	\$	41,422
Corporate	3,842		5,210		6,067		6,619		7,324
Total Citigroup	\$ 36,568	\$	40,655	\$	43,674	\$	46,197	\$	48,746
			- ,		- ,		-, - •		- ,

(1)

The first quarter of 2011 includes a reduction of approximately \$560 million related to the sale or transfers to held-for-sale of various U.S. loan portfolios and a reduction of \$240 million related to the announced sale of the Egg Banking PLC credit card business.

(2)

The fourth quarter of 2010 includes a reduction of approximately \$600 million related to the sale or transfers to held-for-sale of various U.S. loan portfolios.

(3)

The third quarter of 2010 includes a reduction of approximately \$54 million related to the announced sale of The Student Loan Corporation (the allowance was transferred to assets held-for-sale). Additionally, the third quarter of 2010 includes a reduction of approximately \$950 million related to the sale or transfer to held-for-sale of various U.S. loan portfolios.

(4)

The second quarter of 2010 includes a reduction of approximately \$237 million related to the transfers to held-for-sale of the Canada cards portfolio and an auto portfolio. Additionally, second quarter of 2010 includes a reduction of approximately \$480 million related to the sale or transfers to held-for-sale of U.S. real estate lending loans.

(5)

The first quarter of 2010 primarily includes \$13.4 billion related to the impact of consolidating entities in connection with Citi's adoption of SFAS 166/167 on January 1, 2010 and reductions of approximately \$640 million related to the sale or transfer to held-for-sale of U.S. and U.K. real estate lending loans.

(6)

Included in the allowance for loan losses are reserves for loans which have been modified subject to troubled debt restructurings (TDRs) of \$8,417 million, \$7,609 million, \$7,090 million, \$7,320 million, and \$6,926 million as of March 31, 2011, December 31, 2010, September 30, 2010, June 30, 2010 and March 31, 2010, respectively.

(7)

Represents additional credit loss reserves for unfunded corporate lending commitments and letters of credit recorded in *Other Liabilities* on the Consolidated Balance Sheet.

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(8)

Allowance for loan losses represents management's best estimate of probable losses inherent in the portfolio, as well as probable losses related to large individually evaluated impaired loans and TDRs. Attribution of the allowance is made for analytical purposes only, and the entire allowance is available to absorb probable credit losses inherent in the overall portfolio.

(9)

Included in the first quarter of 2011 Consumer loan loss reserve is \$16.8 billion related to Citi's global credit card portfolio.

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Impaired Loans, Non-Accrual Loans and Assets, and Renegotiated Loans

The following pages include information on Citi's "Impaired Loans," "Non-Accrual Loans and Assets" and "Renegotiated Loans." There is a certain amount of overlap among these categories. The following general summary provides a basic description of each category:

Impaired Loans:

Corporate loans are identified as impaired when they are placed on non-accrual status; that is, when it is determined that the payment of interest or principal is doubtful.

Consumer impaired loans include: (i) Consumer loans modified in troubled debt restructurings (TDRs) where a long-term concession has been granted to a borrower in financial difficulty; and (ii) non-accrual Consumer (commercial market) loans.

Consumer impaired loans exclude smaller-balance homogeneous loans that have not been modified and are carried on a non-accrual basis, as well as substantially all loans modified for periods of 12 months or less.

Non-Accrual Loans and Assets:

Corporate and Consumer (commercial market) non-accrual status is based on the determination that payment of interest or principal is doubtful. These loans are also included in Impaired Loans.

Consumer non-accrual status is based on aging, i.e., the borrower has fallen behind in payments.

North America branded and retail partner cards are not included, as under industry standards, they accrue interest until charge-off.

Renegotiated Loans:

Both Corporate and Consumer loans whose terms have been modified in a TDR.

Includes both accrual and non-accrual TDRs.

Impaired Loans

Impaired loans are those where Citigroup believes it is probable that it will not collect all amounts due according to the original contractual terms of the loan. Impaired loans include Corporate and Consumer (commercial market) non-accrual loans as well as smaller-balance homogeneous loans whose terms have been modified due to the borrower's financial difficulties and Citigroup has granted a concession to the borrower. Such modifications may include interest rate reductions and/or principal forgiveness.

Valuation allowances for impaired loans are determined in accordance with ASC 310-10-35 and estimated considering all available evidence including, as appropriate, the present value of the expected future cash flows discounted at the loan's original contractual effective rate, the secondary market value of the loan and the fair value of collateral less disposal costs.

As of March 31, 2011, Consumer smaller-balance homogenous loans included in short-term modification programs amounted to approximately \$5.0 billion. The allowance for loan losses for these loans is materially consistent with the requirements of ASC 310-10-35.

The following table presents information about impaired loans:

In millions of dollars	М	arch 31, 2011	Dec. 31, 2010			
Non-accrual corporate loans						
Commercial and industrial	\$	1,943	\$	5,125		
Loans to financial institutions		1,094		1,258		
Mortgage and real estate		1,826		1,782		
Lease financing		42		45		
Other		576		400		
Total non-accrual corporate loans	\$	5,481	\$	8,610		
Impaired consumer loans(1)						
Mortgage and real estate	\$	18,953	\$	17,677		
Installment and other		3,343		3,745		
Cards		6,276		5,906		
Total impaired consumer loans	\$	28,572	\$	27,328		
Total(2)(3)	\$	34,053	\$	35,938		
Non-accrual corporate loans with valuation allowances Impaired consumer loans with valuation	\$	3,031	\$	6,324		
allowances		27,360		25,949		
Non-accrual corporate valuation allowance Impaired consumer valuation allowance	\$	898 8,605	\$	1,689 7,735		
Total valuation allowances(4)	\$	9,503	\$	9,424		

(1)

Prior to 2008, Citi's financial accounting systems did not separately track impaired smaller-balance, homogeneous Consumer loans whose terms were modified due to the borrowers' financial difficulties and it was determined that a concession was granted to the borrower. Smaller-balance Consumer loans modified since January 1, 2008 amounted to \$27.8 billion and \$26.6 billion at March 31, 2011 and December 31, 2010, respectively. However, information derived from Citi's risk management systems indicates that the amounts of outstanding modified loans, including those modified prior to 2008, approximated \$29.2 billion and \$28.2 billion at March 31, 2011 and December 31, 2010, respectively.

(2)

Excludes deferred fees/costs.

(3)

Excludes loans purchased for investment purposes.

(4)

Included in the Allowance for loan losses.

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Non-Accrual Loans and Assets

The table below summarizes Citigroup's non-accrual loans as of the periods indicated. Non-accrual loans are loans in which the borrower has fallen behind in interest payments or, for Corporate and Consumer (commercial market) loans, where Citi has determined that the payment of interest or principal is doubtful and which are therefore considered impaired. In situations where Citi reasonably expects that only a portion of the principal and/or interest owed will ultimately be collected, all payments received are reflected as a reduction of principal and not as interest income. There is no industry-wide definition of non-accrual assets, however, and as such, analysis across the industry is not always comparable.

Corporate non-accrual loans may still be current on interest payments but are considered non-accrual as Citi has determined that the future payment of interest and/or principal is doubtful. Consistent with industry conventions, Citi generally accrues interest on credit card loans until such loans are charged-off, which typically occurs at 180 days contractual delinquency. As such, the non-accrual loan disclosures in this section do not include U.S. credit card loans.

Non-accrual loans

In millions of dollars		1st Qtr. 2011	4	4th Qtr. 2010	3	3rd Qtr. 2010	2	2nd Qtr. 2010		1st Qtr. 2010
Citicorp	\$	5,102	\$	4,909	\$	4,928	\$	4,510	\$	5,024
Citi Holdings		9,710		14,498		17,491		20,302		23,544
Total non-accrual loans (NAL)	\$	14,812	\$	19,407	\$	22,419	\$	24,812	\$	28,568
Corporate NAL(1)										
North America	\$	1,997	\$	2,112	\$	3,299	\$	4,411	\$	5,660
EMEA(2)		2,427		5,327		5,473		5,508		5,834
Latin America		606		701		658		570		608
Asia		451		470		517		547		830
	\$	5,481	\$	8,610	\$	9,947	\$	11,036	\$	12,932
Citicorp	\$	3,256	\$	3,081	\$	2,961	\$	2,573	\$	2,975
Citi Holdings	Φ	2,225	φ	5,529	φ	6,986	φ	8,463	φ	2,973 9,957
Ciu Holdings	\$	5,481	\$	8,610	\$	9,947	\$	11,036	\$	12,932
Consumer NAL(1)										
North America	\$	7,068	\$	8,540	\$	9,978	\$	11,289	\$	12,966
EMEA		667		662		758		690		790
Latin America		1,034		1,019		1,150		1,218		1,246
Asia		562		576		586		579		634
	\$	9,331	\$	10,797	\$	12,472	\$	13,776	\$	15,636
Citicorp	\$	1,846	\$	1,828	\$	1,967	\$	1,937	\$	2,049
Citi Holdings		7,485		8,969		10,505		11,839		13,587
	\$	9,331	\$	10,797	\$	12,472	\$	13,776	\$	15,636

(1)

Excludes purchased distressed loans as they are generally accreting interest until write-off. The carrying value of these loans was \$453 million at March 31, 2011, \$469 million at December 31, 2010, \$568 million at September 30, 2010, \$672 million at June 30, 2010, and \$804 million at March 31, 2010.

Reflects the recapitalization of Maltby Acquisitions Limited, the holding company that controls EMI Group Ltd., during the first quarter of 2011.

[Statement continues on the next page]

Non-Accrual Loans and Assets (continued)

The table below summarizes Citigroup's other real estate owned (OREO) assets. This represents the carrying value of all real estate property acquired by foreclosure or other legal proceedings when Citi has taken possession of the collateral.

Non-Accrual Assets

OREO (in millions of dollars)	1st Qtr. 2011		4th Qtr. 2010		rd Qtr. 2010	2	nd Qtr. 2010	1st Qtr. 2010	
Citicorp	\$	776	\$ 826	\$	879	\$	866	\$	881
Citi Holdings		787	863		855		800		632
Corporate/Other		14	14		7		7		8
Total OREO	\$	1,577	\$ 1,703	\$	1,741	\$	1,673	\$	1,521
North America	\$	1,331	\$ 1,440	\$	1,470	\$	1,422	\$	1,291
EMEA		140	161		164		146		134
Latin America		52	47		53		49		51
Asia		54	55		54		56		45
	\$	1,577	\$ 1,703	\$	1,741	\$	1,673	\$	1,521
Other repossessed assets	\$	21	\$ 28	\$	38	\$	55	\$	64

Non-accrual assets											
(NAA) Total Citigroup	1	lst Qtr. 2011	4	4th Qtr. 2010	3	Brd Qtr. 2010	2	2nd Qtr. 2010	1st Qtr. 2010		
Corporate NAL	\$	5,481	\$	8,610	\$	9,947	\$	11,036	\$	12,932	
Consumer											
NAL		9,331		10,797		12,472		13,776		15,636	
NAL	\$	14,812	\$	19,407	\$	22,419	\$	24,812	\$	28,568	
		,		,		,		,		,	
OREO	\$	1,577	\$	1,703	\$	1,741	\$	1,673	\$	1,521	
Other	-	_,	Ŧ	-,,	Ŧ	-,	-	-,	Ŧ	-,	
repossessed											
assets		21		28		38		55		64	
NAA	\$	16,410	\$	21,138	\$	24,198	\$	26,540	\$	30,153	
NAL as a											
percentage of											
total loans		2.329	6	2.99%	6	3.439	6	3.58%	6	3.96%	
NAA as a											
percentage of											
total assets		0.84%	6	1.10%	6	1.229	6	1.379	6	1.51%	
Allowance for loan losses as a percentage of											
NAL(1)		2479	6	209%	6	1959	6	1869	6	171%	

NAA Total		1 st Qtr.	2	4th Qtr.	3	Brd Qtr.	2	and Qtr.		1st Qtr.
Citicorp		2011		2010		2010		2010		2010
NAL	\$	5,102	\$	4,909	\$	4,928	\$	4,510	\$	5,024
OREO		776		826		879		866		881
Other										
repossessed										
assets		N/A		N/A		N/A		N/A		N/A
NAA	\$	5,878	\$	5,735	\$	5,807	\$	5,376	\$	5,905
INAA	φ	5,070	φ	5,755	φ	5,807	φ	5,570	φ	5,905
NAA as a										
percentage of										
total assets		0.44%	6	0.45%	'o	0.45%	, 2	0.44%	6	0.48%
Allowance for										
loan losses as a										
percentage of										
NAL(1)		3069	6	348%	6	352%	5	389%	6	368%
<u>NAA Total Ci</u> ti										
Holdings										
NAL	\$	9,710	\$	14,498	\$	17,491	\$	20,302	\$	23,544
OREO	Ŧ	787	Ŷ	863	Ψ	855	Ψ	800	Ψ	632
Other		/0/		005		055		000		052
repossessed										
assets		N/A		N/A		N/A		N/A		N/A
assets		IN/A		IN/A		IN/A		IN/A		IN/A
NAA	\$	10,497	\$	15,361	\$	18,346	\$	21,102	\$	24,176
NAA as a										
percentage of										
total assets		3.119	6	4.28%	6	4.36%	, ,	4.54%	6	4.81%
Allowance for			-							
loan losses as a										
percentage of										
		2169	7.	163%		150%		141%	,	128%
NAL(1)		210%	0	103%	U	150%	9	141%	U	128%

(1)

The allowance for loan losses includes the allowance for credit card (\$16.8 billion at March 31, 2011) and purchased distressed loans, while the non-accrual loans exclude credit card balances and purchased distressed loans, as these generally continue to accrue interest until write-off.

N/A Not available at the Citicorp or Citi Holdings level.

Renegotiated Loans

The following table presents Citi's renegotiated loans, which represent loans modified in TDRs.

In millions of dollars Corporate renegotiated loans(1)		Mar. 31, 2011		Dec. 31, 2010
In U.S. offices				
Commercial and industrial(2)	\$	199	\$	240
Mortgage and real estate(3)	Ŷ	298	Ψ	61
Other		608		699
	\$	1,105	\$	1,000
		,		,
In offices outside the U.S.				
Commercial and industrial(2)	\$	213	\$	207
Mortgage and real estate(3)	Ψ	77	Ψ	90
Other		8		18
	\$	298	\$	315
	Ψ	270	Ψ	515
Total corporate renegotiated loans	\$	1,403	\$	1,315
Consumer renegotiated				
loans(4)(5)(6)(7)				
In U.S. offices				
Mortgage and real estate	\$	18,900	\$	17,717
Cards		5,099		4,747
Installment and other		1,656		1,986
	\$	25,655	\$	24,450
In offices outside the U.S.				
Mortgage and real estate	\$	931	\$	927
Cards		1,178		1,159
Installment and other		1,649		1,875
	\$	3,758	\$	3,961
Total consumer renegotiated loans	\$	29,413	\$	28,411

(1)

Includes \$705 million and \$553 million of non-accrual loans included in the non-accrual assets table above, at March 31, 2011 and December 31, 2010, respectively. The remaining loans are accruing interest.

(2)

In addition to modifications reflected as TDRs at March 31, 2011, Citi also modified \$59 million and \$362 million of commercial loans risk rated "Substandard Non-Performing" or worse (asset category defined by banking regulators) in U.S. offices and in offices outside the U.S., respectively. These modifications were not considered TDRs because the modifications did not involve a concession (a required element of a TDR for accounting purposes).

(3)

In addition to modifications reflected as TDRs, at March 31, 2011, Citi also modified \$161 million and \$118 million of commercial real estate loans risk rated "Substandard Non-Performing" or worse (asset category defined by banking regulators) in U.S. offices and in offices outside the U.S., respectively. These modifications were not considered TDRs because the modifications did not involve a

concession (a required element of a TDR for accounting purposes).

Includes \$2,242 million and \$2,751 million of non-accrual loans included in the non-accrual assets table above at March 31, 2011 and December 31, 2010, respectively. The remaining loans are accruing interest.

(5)

(4)

Includes \$18 million and \$22 million of commercial real estate loans at March 31, 2011 and December 31, 2010, respectively.

(6)

Includes \$165 million and \$177 million of commercial loans at March 31, 2011 and December 31, 2010, respectively.

(7)

Smaller-balance homogeneous loans were derived from Citi's risk management systems.

In certain circumstances, Citigroup modifies certain of its Corporate loans involving a non-troubled borrower. These modifications are subject to Citi's normal underwriting standards for new loans and are made in the normal course of business to match customers' needs with available Citi products or programs (these modifications are not included in the table above). In other cases, loan modifications involve a troubled borrower to whom Citi may grant a concession (modification). Modifications involving troubled borrowers may include extension of maturity date, reduction in the stated interest rate, rescheduling of future cash flows, reduction in the face amount of the debt, or reduction of past accrued interest. In cases where Citi grants a concession to a troubled borrower, Citi accounts for the modification as a TDR under ASC 310-40 and the related allowance under ASC 310-10-35.

⁴³

North America Consumer Mortgage Lending

Overview

Citi's *North America* Consumer mortgage portfolio consists of both residential first mortgages and home equity loans. Home equity loans include both fixed rate home equity loans and loans extended under home equity lines of credit which are typically in junior lien positions. As of March 31, 2011, the residential first mortgage portfolio totaled approximately \$98 billion, while the home equity loan portfolio was approximately \$48 billion. Although the majority of the Consumer mortgage portfolio is recorded in *LCL* within Citi Holdings, there are \$22 billion of residential first mortgages and \$4 billion of home equity loans reported in Citicorp.

Citi's residential first mortgage portfolio includes \$9.2 billion of loans with FHA or VA guarantees. These portfolios consist of loans originated to low-to-moderate-income borrowers with lower FICO (Fair Isaac Corporation) scores and generally have higher loan-to-value ratios (LTVs). Losses on FHA loans are borne by the sponsoring agency, provided that the insurance has not been breached as a result of an origination defect. The VA establishes a loan-level loss cap, beyond which Citi is liable for loss. FHA and VA loans have high delinquency rates but, given the guarantees, Citi has experienced negligible credit losses on these loans. The residential first mortgage portfolio also includes \$1.5 billion of loans with LTVs above 80%, which have insurance through private mortgage insurance (PMI) companies, and \$1.6 billion of loans subject to long-term standby commitments (LTSC), with U.S. government-sponsored entities (GSEs), for which Citi has limited exposure to credit losses. Citi's allowance for loan loss calculations takes into consideration the impact of these guarantees.

Consumer Mortgage Quarterly Trends Delinquencies and Net Credit Losses

The following charts detail the quarterly trends in delinquencies and net credit losses for Citi's residential first mortgage and home equity loan portfolios in *North America*. As set forth in the charts below, delinquencies of 90 days or more in both residential first mortgages and home equity loans continued to improve during the first quarter of 2011.

For residential first mortgages, delinquencies of 90 days or more were down for the fifth consecutive quarter, and were down more than 50% from the year-ago period. Net credit losses increased slightly from the fourth quarter of 2010 due to lower recoveries, but were down approximately 24% from the year-ago period. The sequential decline in residential first mortgage delinquencies was mostly due to Citi's continued asset sales and trial modifications converting into permanent modifications. During the first quarter of 2011, Citi sold approximately \$1.1 billion in delinquent first mortgages, and has sold approximately \$6 billion of delinquent mortgages since the beginning of 2010. In addition, over the past eight quarters, Citi has converted approximately \$5.3 billion of trial modifications under Citi's loan modification programs to permanent modifications, more than three-quarters of which were pursuant to the U.S. Treasury's Home Affordable Modification Program (HAMP). For information on Citi's loan modification programs regarding mortgages, see "Consumer Loan Modification Programs" below.

Note: Includes loans for Canada and Puerto Rico. Excludes loans that are guaranteed by U.S. government agencies.

Note: Includes loans for Canada and Puerto Rico.

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Consumer Mortgage FICO and LTV

Data appearing in the tables below have been sourced from Citigroup's risk systems and, as such, may not reconcile with disclosures elsewhere generally due to differences in methodology or variations in the manner in which information is captured. The data has been reclassified to conform to the current period's presentation. Citi has noted such variations in instances where it believes they could be material to reconcile to the information presented elsewhere.

Citi does not offer option adjustable rate mortgages (ARMs)/negative amortizing mortgage products to its customers. As a result, option ARMs/negative amortizing mortgages represent an insignificant portion of total balances, since they were acquired only incidentally as part of prior portfolio and business purchases.

A portion of loans in the U.S. Consumer mortgage portfolio currently require a payment to satisfy only the current accrued interest for the payment period, or an interest-only payment. As of March 31, 2011, Citi's home equity loan portfolio included approximately \$26 billion of home equity lines of credit (HELOCs) that are still within their revolving period and have not commenced amortization. The interest-only payment feature during the revolving period is standard for the HELOC product across the industry. The residential first mortgage portfolio contains approximately \$16 billion of ARMs that are currently required to make an interest-only payment. These loans will be required to make a fully amortizing payment upon expiration of their interest-only payment period, and most will do so within a few years of origination. Borrowers that are currently required to make an interest-only payment that would negatively amortize the loan. Residential first mortgages with this payment feature are primarily to high-credit-quality borrowers that have on average significantly higher origination and refreshed FICO scores than other loans in the residential first mortgage portfolio.

Loan Balances

Residential First Mortgages Loan Balances. As a consequence of the economic environment and the decrease in housing prices, LTV and FICO scores have generally deteriorated since origination, although the negative FICO migration has generally stabilized. On a refreshed basis, approximately 33% of residential first mortgages had a LTV ratio above 100%, compared to approximately 0% at origination. Approximately 27% of residential first mortgages had FICO scores less than 620 on a refreshed basis, compared to 16% at origination.

Balances: March 31, 2011 Residential First Mortgages

At Origination	FICO≥660	620≤FICO<660	FICO<620
$LTV \le 80\%$	58%	6%	7%
$80\% < LTV \le 100\%$	13%	7%	9%
LTV > 100%	NM	NM	NM

Refreshed	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	27%	4%	8%
$80\% < LTV \le 100\%$	17%	3%	8%
LTV > 100%	18%	4%	11%

Note: NM Not meaningful. Residential first mortgages table excludes loans in Canada and Puerto Rico. Table excludes loans guaranteed by U.S. government agencies, loans recorded at fair value and loans subject to LTSCs. Table also excludes \$1 billion from At Origination balances and \$0.4 billion from Refreshed balances for which FICO or LTV data was unavailable. Balances exclude deferred fees/costs. Refreshed FICO scores based on updated credit scores obtained from Fair Isaac Corporation. Refreshed LTV ratios are derived from data at origination updated using mainly the Core Logic Housing Price Index (HPI) or the Federal Housing Finance Agency Price Index.

Home Equity Loan Balances. In the home equity loan portfolio, the majority of loans are in the higher FICO categories. Economic conditions and the decrease in housing prices generally caused a migration towards lower FICO scores and higher LTV ratios, although the negative migration slowed. Approximately 45% of home equity loans had refreshed LTVs above 100%, compared to approximately 0% at origination. Approximately 17% of home equity loans had FICO scores less than 620 on a refreshed basis, compared to 4% at origination.

Balances: March 31, 2011 Home Equity Loans

At Origination	FICO≥660	620≤FICO<660	FICO<620
$LTV \le 80\%$	54%	2%	2%
$80\% < LTV \le 100\%$	37%	3%	2%

LTV > 100%	NM	NM	NM
Refreshed	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	25%	2%	3%
$80\% < LTV \le 100\%$	18%	2%	5%
LTV > 100%	32%	4%	9%

Note: NM Not meaningful. Home equity loans table excludes loans in Canada and Puerto Rico. Table excludes loans subject to LTSCs. Table also excludes \$2.1 billion from At Origination balances and \$0.3 billion from Refreshed balances for which FICO or LTV data was unavailable. Balances exclude deferred fees/costs. Refreshed FICO scores are based on updated credit scores obtained from Fair Isaac Corporation. Refreshed LTV ratios are derived from data at origination updated using mainly the Core Logic Housing Price Index (HPI) or the Federal Housing Finance Agency Price Index.

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Delinquencies

The tables below provide delinquency statistics for loans 90 or more days past due (90+DPD) as a percentage of outstandings in each of the FICO/LTV combinations, in both the residential first mortgage and home equity loan portfolios, at March 31, 2011. For example, loans with FICO \geq 660 and LTV \leq 80% at origination have a 90+DPD rate of 3.1%.

As evidenced by the tables below, loans with FICO scores of less than 620 continue to exhibit significantly higher delinquencies than in any other FICO band. Similarly, loans with LTVs greater than 100% have higher delinquencies than LTVs of less than or equal to 100%. The dollar balances and percentages of loans 90+DPD have declined for both the residential first mortgage and home equity loan portfolios from December 31, 2010.

Delinquencies: 90+DPD Rates Residential First Mortgages

At Origination	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	3.1%	7.6%	9.6%
$80\% < LTV \le 100\%$	5.9%	9.8%	12.3%
LTV > 100%	NM	NM	NM

Refreshed	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	0.2%	2.9%	12.0%
$80\% < \mathrm{LTV} \leq 100\%$	0.5%	5.0%	15.8%
LTV > 100%	1.1%	8.4%	19.8%

Note: NM Not meaningful. 90+DPD are based on balances referenced in the tables above.

Delinquencies: 90+DPD Rates Home Equity Loans

At Origination	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	1.7%	4.0%	5.6%
$80\% < LTV \le 100\%$	3.3%	5.5%	6.1%
LTV > 100%	NM	NM	NM

Refreshed	FICO≥660	620≤FICO<660	FICO<620
LTV ≤ 80%	0.1%	1.7%	9.5%
$80\% < LTV \le 100\%$	0.1%	2.3%	10.4%
LTV > 100%	0.3%	3.4%	15.1%

Note: NM Not meaningful. 90+DPD are based on balances referenced in the tables above.

Origination Channel, Geographic Distribution and Origination Vintage

The following tables detail Citi's residential first mortgage and home equity loan portfolios by origination channels, geographic distribution and origination vintage.

By Origination Channel

Citi's U.S. Consumer mortgage portfolio has been originated from three main channels: retail, broker and correspondent.

Retail: loans originated through a direct relationship with the borrower.

Broker: loans originated through a mortgage broker, where Citi underwrites the loan directly with the borrower.

Correspondent: loans originated and funded by a third party, where Citi purchases the closed loans after the correspondent has funded the loan. This channel includes loans acquired in large bulk purchases from other mortgage originators primarily in 2006 and 2007. Such bulk purchases were discontinued in 2007.

Residential First Mortgages: March 31, 2011

As of March 31, 2011, approximately 50% of the residential first mortgage portfolio was originated through third-party channels. Given that loans originated through correspondents have historically exhibited higher 90+DPD delinquency rates than retail originated mortgages, Citi terminated business with a number of correspondent sellers in 2007 and 2008. During 2008, Citi also severed relationships with a number of brokers, maintaining only those who have produced strong, high-quality and profitable volume. 90+DPD delinquency amounts have generally improved from December 31, 2010.

CHANNEL (\$ in billions)	H	dential Tirst Etgages	Channel % Total	90+DPD %	*FICO < 620	*LTV > 100%
Retail	\$	41.0	49.6%	4.3%	\$ 11.9	\$ 8.9
Broker	\$	13.3	16.1%	4.7%	\$ 2.2	\$ 5.5
Correspondent	\$	28.3	34.3%	7.5%	\$ 8.6	\$ 12.9

*

Refreshed FICO and LTV.

Note: Residential first mortgages table excludes Canada and Puerto Rico, deferred fees/costs, loans recorded at fair value, loans guaranteed by U.S. government agencies and loans subject to LTSCs.

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Home Equity Loans: March 31, 2011

For home equity loans, approximately 43% of the loans were originated through third-party channels. As these loans have demonstrated a higher incidence of delinquencies, Citi no longer originates home equity loans through third-party channels. 90+DPD delinquency amounts marginally improved from December 31, 2010.

CHANNEL	Home	Channel			
(\$ in billions)	Equity	% Total	90+DPD % *FIC	O < 620	*LTV > 100%
Retail	\$ 26.6	57.0%	1.9%\$	4.3	\$ 7.6
Broker	\$ 10.7	23.0%	3.5%\$	1.7	\$ 6.5
Correspondent	\$ 9.3	20.0%	3.2%\$	2.0	\$ 6.9

*

Refreshed FICO and LTV.

Note: Excludes Canada and Puerto Rico, deferred fees/costs and loans subject to LTSCs.

By State

Approximately half of Citi's U.S. Consumer mortgage portfolio is located in five states: California, New York, Florida, Illinois and Texas. These states represent 50% of Citi's residential first mortgages and 56% of home equity loans.

With respect to residential first mortgages, Florida and Illinois had above average 90+DPD delinquency rates as of March 31, 2011. Florida has 58% of its residential first mortgage portfolio with refreshed LTV > 100%, compared to 33% overall for residential first mortgages. Illinois has 45% of its loan portfolio with refreshed LTV > 100%. Texas, despite having 39% of its portfolio with FICO < 620, had a lower delinquency rate relative to the overall portfolio. Texas had 7% of its loan portfolio with refreshed LTV > 100%.

In the home equity loan portfolio, Florida continued to experience above-average delinquencies at 4.1% as of March 31, 2011, with approximately 67% of its loans with refreshed LTV > 100%, compared to 45% overall for the home equity loan portfolio.

By Vintage

For Citigroup's combined U.S. Consumer mortgage portfolio (residential first mortgages and home equity loans), as of March 31, 2011, approximately half of the portfolio consisted of 2006 and 2007 vintages, which demonstrate above average delinquencies. In residential first mortgages, approximately 39% of the portfolio is of 2006 and 2007 vintages, which had 90+DPD rates well above the overall portfolio rate, at 7.1% for 2006 and 7.7% for 2007. In home equity loans, 58% of the portfolio is of 2006 and 2007 vintages, which again had higher delinquencies compared to the overall portfolio rate, at 3.2% for 2006 and 2.8% for 2007.

FICO and LTV Trend Information U.S. Consumer Mortgage Lending

Residential First Mortgages (in billions of dollars)

Home Equity (in billions of dollars)

Note: Residential first mortgages chart/table excludes loans in Canada and Note: Home equity loan chart/table excludes loans in Canada and Puerto Puerto Rico, loans guaranteed by U.S. government agencies, loans recorded Rico, and loans subject to LTSCs. Balances exclude deferred fees/costs. at fair value and loans subject to LTSCs. Balances exclude deferred fees/costs. Balances based on refreshed FICO and LTV ratios. Chart/table also excludes balances for which FICO or LTV data was unavailable (\$0.4 billion in 1Q10, \$0.4 billion in 2Q10, \$0.4 billion in 3Q10, \$0.4 billion in 4Q10, and \$0.4 billion in 1Q11).

Balances based on refreshed FICO and LTV ratios. Chart/table also excludes balances for which FICO or LTV data was unavailable (\$0.3 billion in 1Q10, \$0.3 billion in 2Q10, \$0.3 billion in 3Q10, \$0.3 billion in 4Q10, and \$0.3 billion in 1Q11).

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As of March 31, 2011, the residential first mortgage portfolio was approximately \$82 billion, a reduction of \$13 billion, or 14%, from March 31, 2010. Residential first mortgages with refreshed FICO scores below 660 and refreshed LTV above 100% were \$12.4 billion as of March 31, 2011, \$3.9 billion, or 24%, lower than the balance as of March 31, 2010. Similarly, the home equity loan portfolio was approximately \$46 billion as of March 31, 2011, a reduction of \$8 billion, or 14%, from March 31, 2010. Home equity loans with refreshed FICO scores below 660 and refreshed LTV above 100% were \$6.2 billion as of March 31, 2011, \$1.4 billion, or 18%, lower than the balance as of March 31, 2010. Across both portfolios, 90+ DPD rates have generally improved since March 31, 2010 across each of the FICO/LTV segments outlined above, particularly those segments with refreshed FICO scores below 660.

North America Cards

Overview

Citi's *North America* cards portfolio consists of its Citi-branded and retail partner cards portfolios reported in Citicorp *Regional Consumer Banking* and Citi Holdings *Local Consumer Lending*, respectively. As of March 31, 2011, the Citi-branded portfolio totaled \$73 billion, while the retail partner cards portfolio was \$41 billion.

Beginning as early as 2008, Citi actively pursued loss mitigation measures, such as stricter underwriting standards for new accounts and closing high-risk accounts, in each of its Citi-branded and retail partner cards portfolios. As a result of these efforts, higher risk customers have either had their available lines of credit reduced or their accounts closed. On a net basis, the end-of-period total drawn (credit card loans outstanding) and undrawn (unused lines) exposure to credit card customers was down 7% in Citi-branded cards and 6% in retail partner cards, each versus the prior-year period levels.

See "Consumer Loan Modification Programs" below for a discussion of Citi's modification programs for card loans.

Cards Quarterly Trends Delinquencies and Net Credit Losses

The following charts detail the quarterly trends in delinquencies and net credit losses for Citigroup's *North America* Citi-branded and retail partner cards portfolios, which continued to reflect the improving credit quality of these portfolios during the first quarter of 2011. In Citi-branded cards, delinquencies declined for the fifth consecutive quarter and net credit losses declined for the fourth consecutive quarter. In retail partner cards, delinquencies declined for the fifth consecutive quarter while net credit losses declined for the seventh consecutive quarter. For both portfolios, early-stage delinquencies also continued to show improvement on both a dollar and a rate basis.

Note: Includes Puerto Rico.

Note: Includes Canada, Puerto Rico and Installment Lending.

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North America Cards FICO Information

During the first quarter of 2011, the cards businesses in the U.S. began using a more updated FICO model to score customer accounts for substantially all of their loans. The change was made to incorporate a more recent version of FICO in order to improve the predictive strength of the score and to enhance Citi's ability to manage risk. This change resulted in an increase in the percentage of balances with FICO scores equal to or greater than 660 and conversely lowering the percentage of balances with FICO scores lower than 620, primarily in the Citi-branded portfolio and to a lesser extent in the retail partner cards portfolio. Without the change in FICO model, the percentages in the table below would have been the same as the respective percentages as of December 31, 2010.

As set forth in the table below, approximately 83% of the Citi-branded portfolio had FICO credit scores of at least 660 on a refreshed basis as of March 31, 2011, while 71% of the retail partner cards portfolio had scores of 660 or above.

Balances: March 31, 2011

Refreshed	Citi-Branded	Retail Partner
$FICO \ge 660$	83%	71%
$620 \le FICO < 660$	9%	13%
FICO < 620	8%	16%

Note: Based on balances of \$111 billion (decreased from \$119 billion at December 31, 2010). Balances include interest and fees. Excludes Canada, Puerto Rico and Installment and Classified portfolios. Excludes balances where FICO was unavailable (\$0.5 billion for Citi-branded, \$1.6 billion for retail partner cards).

The table below provides delinquency statistics for loans 90+DPD for both the Citi-branded and retail partner cards portfolios as of March 31, 2011. As customers roll through the delinquency buckets, they materially damage their credit score and may ultimately go to charge-off. Loans 90+DPD are more likely to be associated with low refreshed FICO scores, both because low scores are indicative of repayment risk and because their delinquency has been reported by Citigroup to the credit bureaus. Loans with FICO scores less than 620, which constituted 8% of the Citi-branded portfolio as of March 31, 2011, have a 90+DPD rate of 21.2%. In the retail partner cards portfolio, loans with FICO scores less than 620 constituted 16% of the portfolio as of March 31, 2011 and have a 90+DPD rate of 19.1%.

90+DPD Delinquency Rate: March 31, 2011

Refreshed	Citi-Branded 90+DPD%	Retail Partner 90+DPD%
$FICO \ge 660$	0.1%	0.2%
620 ≤ FICO <660	1.5%	1.2%
FICO < 620	21.2%	19.1%

Note: Based on balances of \$111 billion (decreased from \$119 billion at December 31, 2010). Balances include interest and fees. Excludes Canada, Puerto Rico and Installment and Classified portfolios. Excludes balances where FICO was unavailable (\$0.5 billion for Citi-branded, \$1.6 billion for retail partner cards).

U.S. Installment and Other Revolving Loans

The U.S. Installment portfolio consists of Consumer loans in the following businesses: consumer finance, retail banking, auto, student lending and cards. Other Revolving consists of Consumer loans (ready credit and checking plus products) in the Consumer retail banking business. Commercial-related loans are not included. As of March 31, 2011, the U.S. Installment portfolio totaled approximately \$23 billion, while the U.S. Other Revolving portfolio was approximately \$800 million.

Substantially all of the U.S. Installment portfolio is reported in *LCL* within Citi Holdings. As of March 31, 2011, approximately 43% of the Installment portfolio had FICO scores less than 620 on a refreshed basis. On a refreshed basis, loans with FICO scores of less than 620 exhibit significantly higher delinquencies than in any other FICO band and will drive the majority of the losses. The 90+DPD delinquency rate for Installment loans with FICO score less than 620 on a refreshed basis was 7.9% at March 31, 2011.

For information on Citi's loan modification programs regarding Installment loans, see "Consumer Loan Modification Programs" below.

CONSUMER LOAN DETAILS

Consumer Loan Delinquency Amounts and Ratios

In millions of	Tot	al loans(6)		90+ da j	ys past due(1)		30-89 da	ays past due(1)	
dollars, except EOP loan amounts in billions		Mar. 2011		Mar. 2011	Dec. 2010	Mar. 2010	Mar. 2011	Dec. 2010	Mar. 2010
Citicorp(2)(3)		2011		2011	2010	2010	2011	2010	2010
Total	\$	234.9	\$	2,983 \$	3,114 \$	3,982 \$	3,362 \$	3,555 \$	4,400
Ratio	Ψ	23-117	Ψ	1.27%	1.35%	1.80%	1.44%	1.54%	1.99%
Tutto					10070	110070		110 170	117770
Retail banking									
Total	\$	125.3	\$	811 \$	773 \$	827 \$	1,145 \$	1,148 \$	1,306
Ratio				0.65%	0.66%	0.75%	0.92%	0.98%	1.18%
North America		33.0		241	228	142	185	212	236
Ratio				0.75%	0.76%	0.45%	0.58%	0.71%	0.75%
EMEA		4.7		86	96	116	143	136	203
Ratio				1.83%	2.18%	2.37%	3.04%	3.09%	4.14%
Latin America		23.5		249	224	323	326	267	391
Ratio				1.06%	1.04%	1.66%	1.39%	1.24%	2.02%
Asia		64.1		235	225	246	491	533	476
Ratio				0.37%	0.37%	0.45%	0.77%	0.87%	0.87%
Citi-branded									
cards									
Total	\$	109.6	\$	2,172 \$	2,341 \$	3,155 \$	2,217 \$	2,407	3,094
Ratio				1.98%	2.05%	2.86%	2.02%	2.11%	2.81%
North America		73.2		1,432	1,597	2,304	1,327	1,539	2,145
Ratio				1.96%	2.06%	2.97%	1.81%	1.99%	2.76%
EMEA		2.9		60	58	77	78	72	113
Ratio				2.07%	2.07%	2.66%	2.69%	2.57%	3.90%
Latin America		13.5		445	446	510	454	456	475
Ratio				3.30%	3.33%	4.21%	3.36%	3.40%	3.93%
Asia		20.0		235	240	264	358	340	361
Ratio				1.18%	1.18%	1.51%	1.79%	1.67%	2.06%
Citi Holdings <i>Local</i> <i>Consumer</i> <i>Lending</i> (2)(4)(5) Total	\$	207.1	\$	8,541 \$	10.225 \$	16,808 \$	7.624 \$	9,462 \$	12,236
Ratio	ዏ	207.1	φ	4.33%	4.76%	5.66%	3.86%	4.41%	4.12%
International		18.1		4. 33 70 571	657	953	3.80 <i>//</i> 815	848	1,059
Ratio		10.1		3.15%	3.00%	3.44%	4.50%	3.87%	3.82%
North America				5.15 /0	5.00 %	5.44 /0	4.30 /0	5.8770	5.8270
retail partner									
cards		41.3		1,310	1,610	2,385	1,515	1,751	2,374
Ratio		41.3		3.17%	3.47%	4.38%	3.67%	3.77%	4.36%
North America (excluding				J.1770	5.4770	4.30%	5.01 70	5.1170	4.30%
cards)		147.7		6,660	7,958	13,470	5,294	6,863	8,803
Ratio		1		4.83%	5.43%	6.27%	3.84%	4.68%	4.10%
1					5.1570	0.2770	0.04 /0	1.0070	
Total Citigroup (excluding	\$	442.0	\$	11,524 \$	13,339 \$	20,790 \$	10,986 \$	13,017 \$	16,636

pecial Asset Pool)						
Ratio	2.67%	2.99%	4.02%	2.54%	2.92%	3.21%
The ratios of 90+ days	past due and 30-89 days p	ast due are ca	alculated based	on end-of-peri	od (EOP) loa	ns.
	balances for Citi-branded rest on credit card loans u					
that are guaranteed by The amounts excluded (\$0.8) billion at March	9 days past due and relate U.S. government sponsore for loans 90+ days past du 31, 2011 and December 3 we the same adjustment as	ed agencies si ue and (end-o 1, 2010, resp	nce the potenti f-period loans) ectively. The a	al loss predom are \$352 milli mount exclude	nantly resides on (\$0.9 billic d for loans 30	within the U.S. agen on) and \$235 million a -89 days past due
are guaranteed by U.S. amounts excluded for 1 (\$8.4 billion), and \$5.2 amounts excluded for 1	9 days past due and relate government sponsored ag oans 90+ days past due an billion (\$9.0 billion) as of oans 30-89 days past due n, and 1.2 billion as of Ma	encies since t d (end-of-per f March 31, 2 (end-of-perio	the potential lo iod loans) for (011, December d loans have th	ss predominant each period are r 31, 2010, and le same adjustn	ly resides wit \$4.9 billion (March 31, 20 nent as above)	hin the U.S. agencies. \$8.3 billion), \$5.2 bil 010, respectively. The 0 for each period are
	December 31, 2010 and Ma ing Cards) exclude \$1.5 b		-	•	• •	
		1				

Total loans include interest and fees on credit cards.

Consumer Loan Net Credit Losses and Ratios

In millions of dollars, except average loan		verage ans(1)		Net cre	edit losses(2)	
amounts in billions	1	IQ11		1Q11	4Q10	1Q10
Citicorp						
Total	\$	231.7	\$	2,108 \$	2,528 \$	3,040
Ratio				3.69%	4.44%	5.57%
Retail banking						
Total	\$	121.4	\$	277 \$	343 \$	289
Ratio				0.93%	1.18%	1.07%
North America		31.9		88	97	73
Ratio				1.12%	1.30%	0.92%
EMEA		4.5		23	44	47
Ratio				2.07%	4.06%	3.81%
Latin America		22.5		103	123	91
Ratio				1.86%	2.29%	1.99%
Asia		62.5		63	79	78
Ratio				0.41%	0.52%	0.59%
Citi-branded cards						
Total	\$	110.3	\$	1,831 \$	2,185 \$	2,751
Ratio	Ŧ	11010	Ŷ	6.73%	7.84%	9.96%
North America		73.9		1,352	1,671	2,084
Ratio		1015		7.42%	8.80%	10.67%
EMEA		2.9		26	29	50
Ratio		,		3.64%	4.11%	6.99%
Latin America		13.4		304	328	418
Ratio		1011		9.20%	10.01%	14.01%
Asia		20.1		149	157	199
Ratio		2011		3.01%	3.19%	4.53%
Citi Holdings Local Consumer Lending Total	\$	216.3	\$	3.279 \$	3,618 \$	4,938
Ratio	Ŧ		Ŷ	6.15%	6.21%	6.30%
International		18.9		341	376	612
Ratio				7.32%	6.32%	8.27%
North America						
retail partner cards		43.8		1,111	1,352	1,932
Ratio				10.29%	11.71%	13.72%
North America						
(excluding cards)		153.6		1,827	1,890	2,394
Ratio				4.82%	4.64%	4.20%
						. = =
Total Citigroup						
(excluding Special						
Asset Pool)	\$	448.0	\$	5,387 \$	6,146 \$	7,978
Ratio				4.88%	5.34%	6.00%

Average loans include interest and fees on credit cards.

(2)

The ratios of net credit losses are calculated based on average loans, net of unearned income.

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Consumer Loan Modification Programs

Citigroup has instituted a variety of long-term and short-term modification programs to assist its mortgage, credit card (Citi-branded and retail partner cards) and installment loan borrowers with financial difficulties. These programs, include modifying the original loan terms, reducing interest rates, reducing or waiving fees, extending the remaining loan duration and/or waiving a portion of the remaining principal balance. At March 31, 2011, Citi's significant modification programs consisted of the U.S. Treasury's Home Affordable Modification Program (HAMP), as well as short-term and long-term modification programs in the U.S., as set forth in the tables below. For a more detailed description of these significant modification programs, see "Managing Global Risk Credit Risk Consumer Loans Modification Programs" in Citi's 2010 Annual Report on Form 10-K.

The policy for re-aging modified U.S. Consumer loans to current status varies by product. Generally, one of the conditions to qualify for these modifications is that a minimum number of payments (typically ranging from one to three) be made. Upon modification, the loan is re-aged to current status. However, re-aging practices for certain open-ended Consumer loans, such as credit cards, are governed by Federal Financial Institutions Examination Council (FFIEC) guidelines. For open-ended Consumer loans subject to FFIEC guidelines, one of the conditions for the loan to be re-aged to current status is that at least three consecutive minimum monthly payments, or the equivalent amount, must be received. In addition, under FFIEC guidelines, the number of times that such a loan can be re-aged is subject to limitations (generally once in 12 months and twice in five years). Furthermore, Federal Housing Administration (FHA) and Department of Veterans Affairs (VA) loans are modified under those respective agencies' guidelines, and payments are not always required in order to re-age a modified loan to current.

HAMP and Other Long-Term Programs. Long-term modification programs or TDRs occur when the terms of a loan have been modified due to the borrower's financial difficulties and a long-term concession has been granted to the borrower. Substantially all long-term programs in place provide interest rate reductions. See Note 1 to the Consolidated Financial Statements in Citi's 2010 Annual Report on Form 10-K for a discussion of the allowance for loan losses for such modified loans.

The following table presents Citigroup's Consumer loan TDRs as of March 31, 2011 and December 31, 2010. These TDRs are predominantly concentrated in the U.S. HAMP loans whose terms are contractually modified after successful completion of the trial period are included in the balances below.

		Acc	rual		Non-a	ccru	al
	Ν	Aar. 31,	I	Dec. 31,	lar. 31,		ec. 31,
In millions of dollars		2011		2010	2011		2010
Mortgage and real estate	\$	16,844	\$	15,140	\$ 1,831	\$	2,290
Cards		6,240		5,869	37		38
Installment and other		2,664		3,015	230		271

Long-Term Modification Programs Summary

The following table sets forth, as of March 31, 2011, information relating to Citi's significant long-term U.S. mortgage, credit card and installment loan modification programs:

In millions of dollars	Program balance	Program start date(1)	Average interest rate reduction	Average % payment relief	Average tenor of modified loans	Deferred principal	Principal forgiveness
U.S. Consumer mortgage							
lending							
HAMP	\$ 3,776	3Q09	4%	41%	31 years	\$ 462	\$ 3
Citi Supplemental	1,876	5 4Q09	3	23	27 years	84	1
HAMP Re-age	399	1Q10	N/A	N/A	24 years	8	
2nd FDIC	550	2Q09	5	45	21 years	33	6
FHA/VA	3,573		2	20	28 years		
CFNA AOT	3,769	1	3	23	29 years		
RL	960	4Q10	2	14	30 years		
2 MP	194	4Q10	5	55	21 years	10	
Other	3,076	Ì	4	42	27 years	48	47
North America cards							
Paydown	2,787	,	16		5 years		
CCG	1,816	Í	12		5 years		
Interest Reversal Paydown	433	5	20		5 years		
U.S. installment loans							
CFNA AOT	790		7	33	9 years		

(1)

Provided if program was introduced after 2008.

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Short-Term Programs. Citigroup has also instituted short-term programs (primarily in the U.S.) to assist borrowers experiencing temporary hardships. These programs include short-term (12 months or less) interest rate reductions and deferrals of past due payments. See Note 1 to the Consolidated Financial Statements in Citi's 2010 Annual Report on Form 10-K for a discussion of the allowance for loan losses for such modified loans.

The following table presents the amounts of gross loans modified under short-term interest rate reduction programs in the U.S. as of March 31, 2011:

	Marcl	h 31, 2011
In millions of dollars	Accrual	Non-accrual
Cards	\$ 2,200	\$
Mortgage and real estate	1,607	78
Installment and other	965	118

Short-Term Modification Programs Summary

The following table sets forth, as of March 31, 2011, information related to Citi's significant short-term U.S. credit cards, mortgage, and installment loan modification programs:

In millions of dollars	ogram alance	Program start date(1)	Average interest rate reduction	Average time period for reduction
UPP	\$ 2,200		20%	12 months
Mortgage Temporary AOT	1,677	1Q09	3	8 months
Installment Temporary AOT	1,083	1Q09	4	7 months

(1)

Provided if program was introduced after 2008.

Payment deferrals that do not continue to accrue interest (extensions) primarily occur in the U.S. residential mortgage business. Under an extension, payments that are contractually due are deferred to a later date, thereby extending the maturity date by the number of months of payments being deferred. Extensions assist delinquent borrowers who have experienced short-term financial difficulties that have been resolved by the time the extension is granted. An extension can only be offered to borrowers who are past due on their monthly payments but have since demonstrated the ability and willingness to pay as agreed. Other payment deferrals continue to accrue interest and are not deemed to offer concessions to the customer. Other types of concessions are not material.

Impact of Modification Programs

Citi considers various metrics in analyzing the success of U.S. modification programs. Payment behavior of customers during the modification (both short-term and long-term) is monitored. For short-term modifications, performance is also measured for an additional period of time after the expiration of the concession. Balance reductions and annualized loss rates are also important metrics that are monitored. Based on actual experience, program terms, including eligibility criteria, interest charged and loan tenor, may be refined. The main objective of the modification programs is to reduce the payment burden for the borrower and improve the net present value of Citi's expected cash flows.

Mortgage Modification Programs

With respect to long-term mortgage modification programs, for modifications in the "Other" category (as noted in the "Long-Term Modification Programs Summary" table above), as of March 31 2011, generally at 24 months after modification, the total balance reduction has been approximately 30% (as a percentage of the balance at the time of modification), consisting of approximately 20% of paydowns and 10% of net credit losses.

Regarding HAMP, 12 months after modification, Citi continues to experience re-default rates of approximately 15% of the number of active HAMP-modified loans as of March 31, 2011. The CSM program has less vintage history and limited loss data but is tracking to Citi's expectations and is currently exhibiting re-default rates of less than 25% of active modified loans as of March 31, 2011 at 12 months after

modification.

From inception through March 31, 2011, approximately \$10 billion of residential first mortgages have been enrolled in the HAMP trial period, while \$4 billion have successfully completed the trial period. As of March 31, 2011, 35% of the loan units in the HAMP trial period were successfully modified, 14% were modified under the Citi Supplemental program, 5% were in HAMP or Citi Supplemental trial, 2% subsequently received other Citi modifications, 12% received HAMP Re-Age, and 32% have not received any modification from Citi to date.

For modifications under CFNA's long-term AOT program, as of March 31 2011, the total balance reduction has been approximately 13% (as a percentage of the balance at the time of modification) 24 months after modification, consisting of approximately 5% of paydowns and 8% of net credit losses.

The short-term AOT program has less vintage history and limited loss data. As of March 31 2011, 12 months after modification, the total balances reduction has been 4%, with approximately half coming from paydowns and the remaining from net credit losses.



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Cards Modification Programs

Generally, as of March 31 2011, at 36 months after modification, the total balance reduction for long-term card modification programs is approximately 81% (as a percentage of the balance at the time of modification), consisting of approximately 47% of paydowns and 34% of net credit losses. In addition, these net credit losses have been approximately 40% lower, depending upon the individual program and vintage, than those of similar card accounts that were not modified.

For short-term modifications, as of March 31 2011, 24 months after starting a short-term modification, balances are typically reduced by approximately 64% (as a percentage of the balance at the time of modification), consisting of approximately 25% of paydowns and 39% of net credit losses. In addition, these net credit losses have been approximately 25% 33% lower, depending upon the individual program and vintage, than those of similar accounts that were not modified.

As previously disclosed, Citigroup implemented certain changes to its credit card modification programs beginning in the fourth quarter of 2010, including revisions to the eligibility criteria for such programs. These programs are continually evaluated and additional changes may occur in 2011, depending upon factors such as program performance and overall credit conditions. As a result of these changes, as well as the overall improving portfolio trends, in the first quarter of 2011, the overall volume of new entrants to Citi's card modification programs (both long- and short-term) decreased by 8% compared to the fourth quarter of 2010. New entrants to Citi's short-term card modification programs decreased by approximately 35% in the first quarter of 2011 as compared to the prior quarter. Citi considered these changes to its cards modification programs and their potential effect on net credit losses in determining the loan loss reserves as of March 31, 2011.

Installment Loan Modification Programs

With respect to the long-term CFNA AOT program, thirty-six months after modification, the total balance reduction is approximately 68%, consisting of approximately 19% of paydowns and 49% of net credit losses. The short-term Temporary AOT program has less vintage history and limited loss data. In this program, twelve months after modification the total balance reduction is approximately 16% (as a percentage of the balance at the time of modification), consisting of approximately 5% of paydowns and 11% of net credit losses.

Consumer Mortgage Representations and Warranties

The majority of Citi's exposure to representation and warranty claims relates to its U.S. Consumer mortgage business.

Representation and Warranties

As of March 31, 2011, Citi services loans previously sold as follows:

	March 3	1, 2011	(1)
	Number of	Unp	aid principal
In millions	loans		balance
Vintage sold:			
2005 and prior	0.9	\$	89,204
2006	0.2		32,032
2007	0.2		40,333
2008	0.3		48,250
2009	0.3		54,004
2010	0.3		51,659
2011	0.1		32,335
Indemnifications(2)	0.8		96,243
Total	3.2	\$	444,060

(1)

Excludes the fourth quarter of 2010 sale of servicing rights on 0.1 million loans with unpaid principal balances of approximately \$28,745 million. Citi continues to be exposed to representation and warranty claims on those loans.

(2)

Represents loans serviced by CitiMortgage pursuant to prior acquisitions of mortgage servicing rights which are covered by indemnification agreements from third parties in favor of CitiMortgage.

In addition, since 2000, Citi has sold \$95 billion of loans to private investors, of which \$49 billion were sold through securitizations. As of March 31, 2011, \$36 billion of these loans (including \$14 billion sold through securitizations) continue to be serviced by Citi and are included in the \$444 billion of serviced loans above.

When selling a loan, Citi (through its CitiMortgage business) makes various representations and warranties relating to, among other things, the following:

Citi's ownership of the loan;

the validity of the lien securing the loan;

the absence of delinquent taxes or liens against the property securing the loan;

the effectiveness of title insurance on the property securing the loan;

the process used in selecting the loans for inclusion in a transaction;

the loan's compliance with any applicable loan criteria established by the buyer; and

the loan's compliance with applicable local, state and federal laws.

The specific representations and warranties made by Citi depend on the nature of the transaction and the requirements of the buyer. Market conditions and credit-rating agency requirements may also affect representations and warranties and the other provisions to which Citi may agree in loan sales.

Repurchases or "Make-Whole" Payments

In the event of a breach of these representations and warranties, Citi may be required to either repurchase the mortgage loans (generally at unpaid principal balance plus accrued interest) with the identified defects, or indemnify ("make-whole") the investors for their losses. Citi's representations and warranties are generally not subject to stated limits in amount or time of coverage. However, contractual liability arises only when the representations and warranties are breached and generally only when a loss results from the breach.

For the quarters ended March 31, 2011 and 2010, 72% and 77%, respectively, of Citi's repurchases and make-whole payments were attributable to misrepresentation of facts by either the borrower or a third party (e.g., income, employment, debts, FICO, etc.), appraisal issues (e.g., an error or misrepresentation of value), or program requirements (e.g., a loan that does not meet investor guidelines, such as contractual interest rate). To date, there has not been a meaningful difference in incurred or estimated loss for each type of defect.

In the case of a repurchase, Citi will bear any subsequent credit loss on the mortgage loan and the loan is typically considered a credit-impaired loan and accounted for under SOP 03-3, "Accounting for Certain Loans and Debt Securities, Acquired in a Transfer" (now incorporated into ASC 310-30, *Receivables Loans and Debt Securities Acquired with Deteriorated Credit Quality*). These repurchases have not had a material impact on Citi's non-performing loan statistics because credit-impaired purchased SOP 03-3 loans are not included in non-accrual loans, since they generally continue to accrue interest until write-off.

The unpaid principal balance of loans repurchased due to representation and warranty claims for the three months ended March 31, 2011 and 2010, respectively, was as follows:

In millions of dollars	Unpaid	n 31,2011 principal lance	Unpa	ch 31, 2010 id principal balance
GSEs	\$	73	\$	87
Private investors		1		4
Total	\$	74	\$	91

As evidenced in the table above, to date, Citi's repurchases have primarily been from the U.S. government sponsored entities (GSEs). In addition, Citi recorded make-whole payments of \$93 million and \$23 million for the quarters ended March 31, 2011 and 2010, respectively.

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Repurchase Reserve

Citi has recorded a reserve for its exposure to losses from the obligation to repurchase previously sold loans (referred to as the repurchase reserve) that is included in *Other liabilities* in the Consolidated Balance Sheet. In estimating the repurchase reserve, Citi considers reimbursements estimated to be received from third-party correspondent lenders and indemnification agreements relating to previous acquisitions of mortgage servicing rights. Citi aggressively pursues collection from any correspondent lender that it believes has the financial ability to pay. The estimated reimbursements are based on Citi's analysis of its most recent collection trends and the financial solvency of the correspondents.

In the case of a repurchase of a credit-impaired SOP 03-3 loan, the difference between the loan's fair value and unpaid principal balance at the time of the repurchase is recorded as a utilization of the repurchase reserve. Make-whole payments to the investor are also treated as utilizations and charged directly against the reserve. The repurchase reserve is estimated when Citi sells loans (recorded as an adjustment to the gain on sale, which is included in *Other revenue* in the Consolidated Statement of Income) and is updated quarterly. Any change in estimate is recorded in *Other revenue*.

The repurchase reserve is calculated by individual sales vintage (i.e., the year the loans were sold) and is based on various assumptions. While substantially all of Citi's current loan sales are with GSEs, with which Citi has considerable historical experience, these assumptions contain a level of uncertainty and risk that, if different from actual results, could have a material impact on the reserve amounts. The most significant assumptions used to calculate the reserve levels are as follows:

Loan documentation requests: Assumptions regarding future expected loan documentation requests exist as a means to predict future repurchase claim trends. These assumptions are based on recent historical trends as well as anecdotal evidence and general industry knowledge about the current repurchase environment (e.g., the level of staffing and focus by the GSEs to "put" more loans back to servicers). These factors are considered in the forecast of expected future repurchase claims and changes in these trends could have a positive or negative impact on Citi's repurchase reserve. During 2010, loan documentation requests increased compared to prior periods. In the first quarter of 2011, however, Citi observed a large decrease compared to prior periods, although the level of requests continues to be elevated and will likely remain volatile.

Repurchase claims as a percentage of loan documentation requests: Given that loan documentation requests are an indicator of future repurchase claims, an assumption is made regarding the conversion rate from loan documentation requests to repurchase claims. This assumption is also based on historical performance and, if actual rates differ in the future, could also impact repurchase reserve levels. This percentage was generally stable during 2010 and in the first quarter of 2011.

Claims appeal success rate: This assumption represents Citi's expected success at rescinding a claim by satisfying the demand for more information, disputing the claim validity, etc. This assumption is also based on recent historical successful appeals rates. These rates could fluctuate based on changes in the validity or composition of claims. During the second half of 2010, Citi's appeal success rate improved from the levels seen in prior periods. In the first quarter of 2011, this assumption was stable compared to prior periods. In Citi's recent experience, approximately half of the repurchase claims have been successfully appealed and have resulted in no loss to Citi.

Estimated loss given repurchase or make-whole: The assumption of the estimated loss amount per repurchase or make-whole payment, or loss severity, is applied separately for each sales vintage to capture volatile housing price highs and lows. The assumption is based on actual and expected losses of recent repurchases/make-whole payments calculated for each sales vintage year, which are impacted by factors such as macroeconomic indicators, including overall housing values. Since the second quarter of 2010, loss severity has increased, including during the first quarter of 2011.

As set forth in the table below, during the first quarter of 2011, the increased loss severity estimates primarily contributed to the change in estimate for the repurchase reserve amounting to \$122 million. The activity in the repurchase reserve for the three months ended March 31, 2011 and 2010 was as follows:

In millions of dollars

Mar. 31, Mar. 31, 2011 2010

Balance, beginning of period	\$ 969	\$ 482
Additions for new sales	4	5
Change in estimate	122	
Utilizations	(151)	(37)
Balance, end of period	\$ 944	\$ 450

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As referenced above, the repurchase reserve is calculated by sales vintage. To date, the majority of Citi's repurchases have been from the 2006 through 2008 sales vintages, which also represented the vintages with the largest loss severity. An insignificant percentage of repurchases have been from vintages prior to 2006, and Citi continues to believe that this percentage will continue to decrease, as those vintages are later in the credit cycle. Although still early in the credit cycle, Citi has also experienced lower repurchases and loss severity from 2009 and 2010 sales vintages.

Sensitivity of Repurchase Reserve

As discussed above, the repurchase reserve estimation process is subject to numerous estimates and judgments. The assumptions used to calculate the repurchase reserve contain a level of uncertainty and risk that, if different from actual results, could have a material impact on the reserve amounts. For example, Citi estimates that if there were a simultaneous 10% adverse change in each of the significant assumptions noted above, the repurchase reserve would increase by approximately \$384 million as of March 31, 2011. This potential change is hypothetical and intended to indicate the sensitivity of the repurchase reserve to changes in the key assumptions. Actual changes in the key assumptions may not occur at the same time or to the same degree (i.e., an adverse change in one assumption may be offset by an improvement in another). Citi does not believe it has sufficient information to estimate a range of reasonably possible loss (as defined under ASC 450) relating to its Consumer representations and warranties.

Representation and Warranty Claims By Claimant

The representation and warranty claims by claimant for the three-month periods ended March 31, 2011 and 2010, respectively, were as follows:

	March 3 Number of	O pr	riginal incipal	March 3 Number of	O pi	riginal rincipal
Dollars in millions	claims		alance	claims		alance
GSEs	3,191	\$	715	2,785	\$	582
Private investors	595		115	158		39
Mortgage insurers(1)	157		36	42		10
Total	3,943	\$	866	2,985	\$	631

(1)

Represents the insurer's rejection of a claim for loss reimbursement that has yet to be resolved. To the extent that mortgage insurance will not cover the claim on a loan, Citi may have to make the GSE or private investor whole.

The number of unresolved claims by type of claimant as of March 31, 2011 and December 31, 2010, respectively, was as follows:

	March 3 Number of	Ó O pi	riginal rincipal	December Number of	Original principal		
Dollars in millions	claims(1)	b	alance	claims	b	alance	
GSEs	4,661	\$	1,058	4,334	\$	954	
Private investors	475		103	163		30	
Mortgage insurers	90		22	76		17	
Total	5,226	\$	1,183	4,583	\$	1,001	

(1)

For GSEs, the response to the repurchase claim is required within 90 days of the claim receipt. If Citi does not respond within 90 days, the claim would then be discussed between Citi and the GSE. For private investors, the time period for responding is governed by the individual sale agreement. If the specified timeframe is exceeded, the investor may choose to initiate legal action.

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Securities and Banking-Sponsored Private Label Residential Mortgage Securitizations Representations and Warranties

Over the years, *S&B* has been a sponsor of private-label mortgage-backed securitizations. Mortgage securitizations sponsored by Citi's *S&B* business represent a much smaller portion of Citi's mortgage business than Citi's Consumer business discussed above.

During the period 2005 through 2008, *S&B* sponsored approximately \$66 billion in private-label mortgage-backed securitization transactions, of which approximately \$27 billion remained outstanding at March 31, 2011. These outstanding transactions are backed by loan collateral composed of approximately \$7.1 billion prime, \$5.7 billion Alt-A and \$13.9 billion subprime residential mortgage loans. Citi estimates the actual cumulative losses to date incurred by the issuing trusts on the \$66 billion total transactions referenced above have been approximately \$7.3 billion. The mortgages included in these securitizations were purchased from parties outside of *S&B*, and fewer than 3% of the mortgages currently outstanding were originated by Citi. In addition, fewer than 10% of the currently outstanding mortgage loans underlying these securitization transactions are serviced by Citi. The loans serviced by Citi are included in the \$444 billion of residential mortgage loans referenced under "Consumer Mortgage Representations and Warranties" above.

In connection with such transactions, representations and warranties (representations) relating to the mortgage loans included in each trust issuing the securities were made either by (1) Citi, or (2) in a relatively small number of cases, third-party sellers (Selling Entities, which were also often the originators of the loans). These representations were generally made or assigned to the issuing trust.

The representations in these securitization transactions generally related to, among other things, the following:

the absence of fraud on the part of the mortgage loan borrower, the seller or any appraiser, broker or other party involved in the origination of the mortgage loan (which was sometimes wholly or partially limited to the knowledge of the representation provider);

whether the mortgage property was occupied by the borrower as his or her principal residence;

the mortgage loan's compliance with applicable federal, state and local laws;

whether the mortgage loan was originated in conformity with the originator's underwriting guidelines; and

the detailed data concerning the mortgage loans that was included on the mortgage loan schedule.

The specific representations relating to the mortgage loans in each securitization may vary, however, depending on various factors such as the Selling Entity, rating agency requirements and whether the mortgage loans were considered prime, Alt-A or subprime in credit quality.

In the event of a breach of its representations, Citi may be required either to repurchase the mortgage loans with the identified defects (generally at unpaid principal balance plus accrued interest) or indemnify the investors for their losses.

For securitizations in which Citi made representations, these representations typically were similar to those provided to Citi by the Selling Entities, with the exception of certain limited representations required by rating agencies. These latter representations overlapped in some cases with the representations described above.

In cases where Citi made representations and also received those representations from the Selling Entity for that loan, if Citi is the subject of a claim based on breach of those representations in respect of that loan, it may have a contractual right to pursue a similar (back-to-back) claim against the Selling Entity. If only the Selling Entity made representations, then only the Selling Entity should be responsible for a claim based on breach of these representations in respect of that loan. (This discussion only relates to contractual claims based on breaches of representations.)

However, in some cases where Citi made representations and received similar representations from Selling Entities, including a majority of such cases involving subprime and Alt-A collateral, Citi believes that those Selling Entities appear to be in bankruptcy, liquidation or financial distress. In those cases, in the event that claims for breaches of representations were to be made against Citi, the Selling Entities' financial

condition may effectively preclude Citi from obtaining back-to-back recoveries against them.

In addition to securitization transactions, during the period 2005 through March 31, 2011, *S&B* sold approximately \$8.2 billion in whole loan mortgages, primarily to private investors. These loans were generally sold on a "servicer released" basis and, as a result, *S&B* is not able to determine the current outstanding balances of these loans. The majority of these loans were sold with limited or no representations by *S&B*, or with limited representations that expire after a certain period of time (typically six months to one year), a portion of which have already expired.

To date, *S&B* has received only a small number of claims based on breaches of representations relating to the mortgage loans included in its securitization transactions or whole loan sales. Citi continues to monitor this claim activity closely.

In addition to the activities described above, *S&B* engages in other residential mortgage-related activities, including underwriting of residential mortgage-backed securities. *S&B* participated in the underwriting of the above-referenced *S&B*-sponsored securitizations, as well as underwritings of other residential mortgage-backed securities sponsored and issued by third parties. For additional information on litigation claims relating to these activities, see Note 23 to the Consolidated Financial Statements.

CORPORATE LOAN DETAILS

Corporate Credit Portfolio

The following table represents the Corporate credit portfolio (excluding Private Banking), before consideration of collateral, by maturity at March 31, 2011. The Corporate portfolio is broken out by direct outstandings that include drawn loans, overdrafts, interbank placements, bankers' acceptances, leases, and unfunded commitments that include unused commitments to lend, letters of credit and financial guarantees.

			At March Greater	31, 2	011					t Decembe reater	er 31,	2010	
In billions of dollars	w	Due ithin year	han 1 year out within 5 years	t	reater han years	Total posure	w	Due ithin year	but	n 1 year within years	tł	eater 1an Tears	'otal oosure
Direct outstandings	\$	197	\$ 47	\$	10	\$ 254	\$. 191	\$	43	\$	8	\$ 242
Unfunded lending commitments		178	105		19	302		174		94		19	287
Total	\$	375	\$ 152	\$	29	\$ 556	\$	365	\$	137	\$	27	\$ 529

Portfolio Mix

The Corporate credit portfolio is diverse across counterparty, industry, and geography. The following table shows the percentage of direct outstandings and unfunded commitments by region:

	March 31, 2011	December 31, 2010
North America	46%	47%
EMEA	29	28
Latin America	8	7
Asia	17	18
Total	100%	100%

The maintenance of accurate and consistent risk ratings across the Corporate credit portfolio facilitates the comparison of credit exposure across all lines of business, geographic regions and products.

Obligor risk ratings reflect an estimated probability of default for an obligor and are derived primarily through the use of statistical models (which are validated periodically), external rating agencies (under defined circumstances) or approved scoring methodologies. Facility risk ratings are assigned, using the obligor risk rating, and then factors that affect the loss-given default of the facility, such as support or collateral, are taken into account. With regard to climate change risk, factors evaluated include consideration of the business impact, impact of regulatory requirements, or lack thereof, and impact of physical effects on obligors and their assets.

These factors may adversely affect the ability of some obligors to perform and thus increase the risk of lending activities to these obligors. Citigroup also has incorporated climate risk assessment criteria for certain obligors, as necessary. Internal obligor ratings equivalent to BBB and above are considered investment grade. Ratings below the equivalent of the BBB category are considered non-investment grade.

The following table presents the Corporate credit portfolio by facility risk rating at March 31, 2011 and December 31, 2010, as a percentage of the total portfolio:

		andings and ommitments
	March 31, 2011	December 31, 2010
AAA/AA/A	56%	56%
BBB	26	26
BB/B	13	13
CCC or below	4	5
Unrated	1	
Total	100%	100%

The Corporate credit portfolio is diversified by industry, with a concentration in the financial sector, including banks, other financial institutions, insurance companies, investment banks and government and central banks. The following table shows the allocation of direct outstandings and unfunded commitments to industries as a percentage of the total Corporate portfolio:

	Direct outstandings and unfunded commitments		
	March 31, 2011	December 31, 2010	
Public sector	2011 21%	19%	
Transportation and industrial	16	16	
Petroleum, energy, chemical and metal	15	15	
Banks/broker-dealers	13	14	
Consumer retail and health	12	12	
Technology, media and telecom	8	8	
Insurance and special purpose vehicles	5	5	
Real estate	3	4	
Hedge funds	3	3	
Other industries(1)	4	4	
Total	100%	100%	

(1)

Includes all other industries, none of which exceeds 2% of total outstandings.

Credit Risk Mitigation

As part of its overall risk management activities, Citigroup uses credit derivatives and other risk mitigants to hedge portions of the credit risk in its Corporate credit portfolio, in addition to outright asset sales. The purpose of these transactions is to transfer credit risk to third parties. The results of the mark to market and any realized gains or losses on credit derivatives are reflected in the *Principal transactions* line on the Consolidated Statement of Income.

At March 31, 2011 and December 31, 2010, \$49.5 billion and \$49.0 billion, respectively, of credit risk exposures were economically hedged. Citigroup's expected loss model used in the calculation of its loan loss reserve does not include the favorable impact of credit derivatives and other risk mitigants. In addition, the reported amounts of direct outstandings and unfunded commitments in this report do not reflect the impact of these hedging transactions. At March 31, 2011 and December 31, 2010, the credit protection was economically hedging underlying credit exposure with the following risk rating distribution, respectively:

Rating of Hedged Exposure

March 31,	December 31,
2011	2010

AAA/AA/A BBB	51% 34	53% 32
BB/B	13	11
CCC or below	2	4
Total	100%	100%

At March 31, 2011 and December 31, 2010, the credit protection was economically hedging underlying credit exposures with the following industry distribution:

Industry of Hedged Exposure

	March 31, 2011	December 31, 2010
Petroleum, energy, chemical and metal	24%	24%
Transportation and industrial	21	19
Consumer retail and health	18	19
Public sector	12	13
Technology, media and telecom	11	10
Banks/broker-dealers	8	7
Insurance and special purpose vehicles	5	4
Other industries(1)	1	4
Total	100%	100%

(1)

Includes all other industries, none of which is greater than 2% of the total hedged amount.

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EXPOSURE TO COMMERCIAL REAL ESTATE

ICG and the *SAP*, through their business activities and as capital markets participants, incur exposures that are directly or indirectly tied to the commercial real estate (CRE) market, and *LCL* and *RCB* hold loans that are collateralized by CRE. These exposures are represented primarily by the following three categories:

(1)

Assets held at fair value included approximately \$5.4 billion at March 31, 2011, of which approximately \$4.3 billion are securities, loans and other items linked to CRE that are carried at fair value as trading account assets, approximately \$0.7 billion are securities backed by CRE carried at fair value as available-for-sale (AFS) investments, approximately \$0.3 billion are other exposures classified as other assets and investments and approximately \$0.1 billion are loans held-for-sale. Changes in fair value for trading account assets are reported in current earnings, while AFS investments are reported in *Accumulated other comprehensive income (loss)* with credit-related other-than-temporary impairments reported in current earnings.

The majority of these exposures are classified as Level 3 in the fair value hierarchy. Over the last several years, weakened activity in the trading markets for some of these instruments resulted in reduced liquidity, thereby decreasing the observable inputs for such valuations, and could continue to have an adverse impact on how these instruments are valued in the future. See Note 19 to the Consolidated Financial Statements.

(2)

Assets held at amortized cost included approximately \$1.5 billion of securities classified as held-to-maturity (HTM) and approximately \$27.1 billion of loans and commitments, each as of March 31, 2011. HTM securities are accounted for at amortized cost, subject to other-than-temporary impairment. Loans and commitments are recorded at amortized cost, less loan loss reserves. The impact from changes in credit is reflected in the calculation of the allowance for loan losses and in net credit losses.

(3)

Equity and other investments included approximately \$3.6 billion of equity and other investments (such as limited partner fund investments) at March 31, 2011 that are accounted for under the equity method, which recognizes gains or losses based on the investor's share of the net income of the investee.

The following table provides a summary of Citigroup's global CRE funded and unfunded exposures at March 31, 2011 and December 31, 2010:

In billions of dollars	rch 31, 2011	Dec	ember 31, 2010
Institutional Clients Group			
CRE exposures carried at fair value (including AFS securities)	\$ 3.8	\$	4.4
Loans and unfunded commitments	18.0		17.5
HTM securities	1.5		1.5
Equity method investments	3.4		3.5
Total ICG	\$ 26.7	\$	26.9
Special Asset Pool			
CRE exposures carried at fair value (including AFS)	\$ 1.1	\$	0.8
Loans and unfunded commitments	4.3		5.1
HTM securities			0.1
Equity method investments	0.2		0.2
Total SAP	\$ 5.6	\$	6.2
Regional Consumer Banking			
Loans and unfunded commitments	\$ 2.8	\$	2.7
Local Consumer Lending			

Loans and unfunded commitments	\$ 2.0	\$ 4.0
Brokerage and Asset Management CRE exposures carried at fair value	\$ 0.5	\$ 0.5
Total Citigroup	\$ 37.6	\$ 40.3

The above table represents the vast majority of Citi's direct exposure to CRE. There may be other transactions that have indirect exposures to CRE that are not reflected in this table.

MARKET RISK

Market risk encompasses liquidity risk and price risk, both of which arise in the normal course of business of a global financial intermediary. Liquidity risk is the risk that an entity may be unable to meet a financial commitment to a customer, creditor, or investor when due. Liquidity risk is discussed in "Capital Resources and Liquidity" above. Price risk is the earnings risk from changes in interest rates, foreign exchange rates, equity and commodity prices, and in their implied volatilities. Price risk arises in non-trading portfolios, as well as in trading portfolios.

Interest Rate Exposure (IRE) for Non-Trading Portfolios

The exposures in the following table represent the approximate annualized risk to net interest revenue (NIR), assuming an unanticipated parallel instantaneous 100 basis points change, as well as a more gradual 100 basis points (25 basis points per quarter) parallel change in rates compared with the market forward interest rates in selected currencies.

]	March 3	51, 2011	Γ	December	31, 2010		March 31	1, 2010	
In millions of dollars		crease	Decrease		crease	Decrease	Iı	icrease	Decrease	
U.S. dollar										
Instantaneous change	\$	139	NM	\$	(105)	NM	\$	(488)	NM	
Gradual change		36	NM		25	NM		(110)	NM	
, i i i i i i i i i i i i i i i i i i i										
Mexican peso										
Instantaneous change	\$	93	\$(93)	\$	181	\$(181)	\$	42	\$(42)	
Gradual change		59	\$(59)		107	\$(107)		21	\$(21)	
C										
Euro										
Instantaneous change	\$	38	NM	\$	(10)	NM	\$	(56)	NM	
Gradual change		23	NM		(8)	NM		(50)	NM	
Japanese yen										
Instantaneous change	\$	83	NM	\$	93	NM	\$	148	NM	
Gradual change		49	NM		52	NM		97	NM	
C										
Pound sterling										
Instantaneous change	\$	13	NM	\$	33	NM	\$	(3)	NM	
Gradual change		5	NM		21	NM		(5)	NM	

NM Not meaningful. A 100 basis point decrease in interest rates would imply negative rates for the yield curve.

The changes in the U.S. dollar IRE from the previous quarter reflect changes in the customer-related asset and liability mix, asset sales, the expected impact of market rates on customer behavior and purchases in the liquidity portfolio. The changes from the prior-year quarter primarily reflected modeling of mortgages and deposits based on lower rates, pricing changes due to the CARD Act, debt issuance and swapping activities, offset by repositioning of the liquidity portfolio.

Certain trading-oriented businesses within Citi have accrual-accounted positions. The U.S. dollar IRE associated with these businesses is (\$142) million for a 100 basis point instantaneous increase in interest rates.

The following table shows the risk to NIR from six different changes in the implied-forward rates. Each scenario assumes that the rate change will occur on a gradual basis every three months over the course of one year.

	Scenario 1	Scena	Scenario 2		Scenario 3		nario 4	Scen	ario 5	Scenario	6
Overnight rate change (bps)	\$	\$	100	\$	200	\$	(200)	\$	(100)	\$	
10-year rate change (bps)	(100)				100		(100)			10	00

Impact to net interest						
revenue	\$ (258) \$	50 \$	33	NM	NM \$	(109)
(in millions of dollars)						

NM Not meaningful. A 100 basis point or more decrease in the overnight rate would imply negative rates for the yield curve.

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Value at Risk for Trading Portfolios

For Citigroup's major trading centers, the aggregate pretax value at risk (VAR) in the trading portfolios was \$204 million, \$191 million, \$226 million, and \$172 million at March 31, 2011, December 31, 2010, September 30, 2010 and March 31, 2010, respectively. Daily Citigroup trading VAR averaged \$195 million and ranged from \$157 million to \$224 million during the first quarter of 2011.

The following table summarizes VAR for Citigroup trading portfolios at March 31, 2011, December 31, 2010, and March 31, 2010, including the total VAR, the specific risk-only component of VAR, the isolated general market factor VARs, along with the quarterly averages.

In million of dollars	rch 31, 011	Fin Qua 20 Aver	rter 11	De	ecember 31, 2010(2)	Q	ourth uarter 2010 verage	March 31, 2010		First Quarter 2010 Average
Interest rate	\$ 256	\$	233	\$	235	\$	267	\$ 20	\$	193
Foreign exchange	62		53		52		62	53	3	51
Equity	34		49		56		46	49)	73
Commodity	27		23		19		27	17	7	18
Diversification benefit	(175)		(163)		(171)		(185)	(148	3)	(135)
Total All market risk factors, including general and specific risk	\$ 204	\$	195	\$	191	\$	217	\$ 172	2 \$	200
Specific risk-only component(1)	\$ 16	\$	15	\$	8	\$	17	\$ 15	5\$	21
Total General market factors only	\$ 188	\$	180	\$	183	\$	200	\$ 157	7\$	180

(1)

The specific risk-only component represents the level of equity and debt issuer-specific risk embedded in VAR.

(2)

On April 30, 2010, Citigroup concluded its implementation of exponentially weighted market factor volatilities for interest rate and FX positions to the VAR calculation. This methodology uses the higher of short- and long-term annualized volatilities. This enhancement resulted in a 31% increase in *S&B* VAR, and a 24% increase in Citigroup consolidated VAR, reported at June 30, 2010.

The table below provides the range of market factor VARs, inclusive of specific risk, across the quarters ended:

	I	March .	31, 2	011	De	ecember	r 31,	2010	March 31, 2010			
In millions of dollars	I	Low	I	ligh	I	JOW	E	ligh	Ι	JOW	I	ligh
Interest rate	\$	187	\$	274	\$	229	\$	315	\$	171	\$	228
Foreign exchange		34		81		31		98		37		78
Equity		29		74		31		75		47		111
Commodity		16		36		18		39	15			20

The following table provides the VAR for S&B for the first quarter of 2011 and the fourth quarter of 2010:

In millions of dollars	rch 31, 2011	De	cember 31, 2010
Total All market risk factors, including general and specific risk	\$ 113	\$	159
Average during quarter	\$ 149	\$	160
High during quarter	174		186
Low during quarter	107		139

INTEREST REVENUE/EXPENSE AND YIELDS

Average Rates Interest Revenue, Interest Expense, and Net Interest Margin

In millions of dollars	1st Qtr. 2011		4th Qtr. 2010		1st Qtr. 2010	Change 1Q11 vs. 1Q10
Interest revenue	\$ 18,322	\$	18,999	\$	20,994	(13)%
Interest expense	5,974		6,069		6,291	(5)
Net interest revenue(1)(2)	\$ 12,348	\$	12,930	\$	14,703	(16)%
Interest revenue average rate	4.32%		4.37%		4.77%	(45)bps
Interest expense average rate	1.60		1.58		1.60	
Net interest margin	2.91%		2.97%		3.34%	(43)bps
Interest-rate benchmarks						
Federal Funds rate end of period	0.00-0.25%		0.00-0.25%		0.00-0.25%	
Federal Funds rate average rate	0.00-0.25%		0.00-0.25%		0.00-0.25%	
Two-year U.S. Treasury note average rate	0.69%		0.49%		0.92%	(23)bps
10-year U.S. Treasury note average rate	3.46%		2.88%		3.72%	(26)bps
10-year vs. two-year spread	277bр	s	239bp	s	280bps	

(1)

Net interest revenue includes the taxable equivalent adjustments (based on the U.S. federal statutory tax rate of 35%) of \$124 million, \$124 million, and \$142 million for the three-months ended March 31, 2011, December 31, 2010 and March 31, 2010, respectively.

(2)

Excludes expenses associated with hybrid financial instruments and beneficial interest in consolidated VIEs. These obligations are classified as *Long-term debt* and accounted for at fair value with changes recorded in *Principal transactions*.

A significant portion of Citi's business activities are based upon gathering deposits and borrowing money and then lending or investing those funds, or participating in market making activities in tradable securities. The net interest margin (NIM) is calculated by dividing gross interest revenue less gross interest expense by average interest earning assets.

During the first quarter of 2011, Citi's NIM decreased by approximately 6 basis points, primarily due to the continued run-off and sales of higher yielding assets in Citi Holdings, such as the announced sale of Egg Banking PLC credit card business. Year-over-year, NIM decreased by approximately 43 basis points, driven by lower investment yields, repositioning of certain portfolios in Citicorp towards a lower risk profile and the continued run-off and sales of higher yielding assets in Citi Holdings.

Citi currently expects NIM to remain under pressure in the second quarter of 2011, but believes it should begin to stabilize during the second half of the year. NIM will also be negatively impacted by the increase in Citi's FDIC assessment, which became effective in the second quarter of 2011 and will increase the cost of deposits. Citi currently anticipates the additional FDIC assessment to be approximately \$550 million annually.

AVERAGE BALANCES AND INTEREST RATES ASSETS(1)(2)(3)(4)

Taxable Equivalent Basis

		1st Qtr.	Ave	erage volume 4th Qtr.		1st Qtr.	1	I lst Qtr.	Interest revenue 4th Qtr.			lst Qtr.		verage rate 4th Qtr.	1st Qtr.
In millions of dollars Assets		2011		2010		2010		2011		2010		2010	2011	2010	2010
Deposits with banks(5)	\$	179,510	\$	169,230	\$	166,378	\$	459	\$	353	\$	290	1.04%	0.83%	0.71%
Federal funds sold and securities borrowed or purchased under agreements to resell(6)															
In U.S. offices In offices outside	\$	151,041	\$	149,828	\$	160,033	\$	392	\$	410	\$	471	1.05%	1.09%	1.19%
the U.S.(5)		104,170		94,704		78,052		446		406		281	1.74	1.70	1.46
Total	\$	255,211	\$	244,532	\$	238,085	\$	838	\$	816	\$	752	1.33%	1.32%	1.28%
Trading account assets(7)(8)															
In U.S. offices	\$	132,016	\$	128,721	\$	131,776	\$	1,133	\$	1,158	\$	1,096	3.48%	3.57%	3.37%
In offices outside the U.S.(5)		144,408		154,332		152,403		900		1,033		803	2.53	2.66	2.14
Total	\$	276,424	\$	283,053	\$	284,179	\$	2,033	\$	2,191	\$	1,899	2.98%	3.07%	2.71%
Investments															
In U.S. offices	¢	175 070	¢	106 070	¢	150.050	¢	050	¢	1.014	¢	1 200	2 10.07	0.150	2 720
Taxable Exempt from	\$	175,870	\$	186,878	\$	150,858	\$	950	\$	1,014	\$	1,389	2.19%	2.15%	3.73%
U.S. income tax		12,996		13,849		15,570		318		302		275	9.92	8.65	7.16
In offices outside the U.S.(5)		131,540		132,206		144,892		1,285		1,319		1,547	3.96	3.96	4.33
the 0.5.(5)		151,540		152,200		144,072		1,205		1,517		1,547	5.70	5.70	т.55
Total	\$	320,406	\$	332,933	\$	311,320	\$	2,553	\$	2,635	\$	3,211	3.23%	3.14%	4.18%
Loans (net of unearned income)(9)															
In U.S. offices	\$	376,710	\$	386,691	\$	479,384	\$	7,445	\$	7,836	\$	9,523	8.02%	8.04%	8.06%
In offices outside the U.S.(5)		262,320		259,815		258,488		4,843		4,988		5,163	7.49	7.62	8.10
Total	\$	639,030	\$	646,506	\$	737,872	\$	12,288	\$	12,824	\$	14,686	7.80%	7.87%	8.07%
Other interest-earning	¢	40,402	¢	40.707	¢	45.004	¢		¢	100	¢	156	1 . 4 . 6	1 400	1.00%
assets	\$	49,493	\$	49,787	\$	45,894	\$	151	\$	180	\$	156	1.24%	1.43%	1.38%
Total interest-earning assets	\$	1,720,074	\$	1,726,041	\$	1,783,728	\$	18,322	\$	18,999	\$	20,994	4.32%	4.37%	4.77%

	erest-earning
assets(7)) \$ 231,083 \$ 224,859 \$ 229,344 sets from
disconti	
operatio	ns 2,672 31,286
Total as	ssets \$ 1,953,829 \$ 1,982,186 \$ 2,013,072
(1)	Net interest revenue includes the taxable equivalent adjustments (based on the U.S. federal statutory tax rate of 35%) of \$124 million,
	\$124 million, and \$142 million for the three-months ended March 31, 2011, December 31, 2010 and March 31, 2010, respectively.
	+,, +,,, _,, _
(2)	
	Interest rates and amounts include the effects of risk management activities associated with the respective asset and liability categories.
(3)	
(-)	Monthly or quarterly averages have been used by certain subsidiaries where daily averages are unavailable.
(4)	Detailed guarage volume interest revenue and interest symptons avalued discentinued exerctions. See Nate 2 to the Consolidated
	Detailed average volume, interest revenue and interest expense exclude discontinued operations. See Note 2 to the Consolidated Financial Statements.
(5)	
	Average rates reflect prevailing local interest rates, including inflationary effects and monetary corrections in certain countries.
(6)	
(0)	Average volumes of securities borrowed or purchased under agreements to resell are reported net pursuant to FIN 41 (ASC
	210-20-45). However, Interest revenue excludes the impact of FIN 41 (ASC 210-20-45).
(7)	
(7)	The fair value carrying amounts of derivative contracts are reported in non-interest-earning assets and other non-interest-bearing
	liabilities.
(8)	
	Interest expense on <i>Trading account liabilities</i> of <i>ICG</i> is reported as a reduction of <i>Interest Revenue</i> . Interest revenue and interest
	expense on cash collateral positions are reported in interest on <i>Trading account assets</i> and <i>Trading account liabilities</i> , respectively.
(9)	
~ /	Includes cash-basis loans.
	(0)

AVERAGE BALANCES AND INTEREST RATES LIABILITIES AND EQUITY, AND NET INTEREST REVENUE(1)(2)(3)(4)

Taxable Equivalent Basis

	Average volume						Ir	nter	est expen	se		% Average rate			
In millions of dollars		1st Qtr. 2011		4th Qtr. 2010		1st Qtr. 2010	1	st Qtr. 2011		th Qtr. 2010		st Qtr. 2010		0	1st Qtr. 2010
Liabilities		2011		2010		2010		2011		2010		2010	2011	2010	2010
Deposits															
In U.S. offices															
Savings															
deposits(5)	\$	192,298	\$	196,185	\$	178,266	\$	391	\$	509	\$	458	0.82%	1.03%	1.04%
Other time															
deposits		32,859		38,287		54,391		109		71		143	1.35	0.74	1.07
In offices															
outside the															
U.S(6)		490,525		491,493		481,002		1,514		1,545		1,479	1.25	1.25	1.25
Total	\$	715,682	\$	725,965	\$	713,659	\$	2,014	\$	2,125	\$	2,080	1.14%	1.16%	1.18%
Federal funds purchased and securities loaned or sold under agreements to repurchase(7)															
In U.S. offices	\$	118,314	\$	119,434	\$	120,695	\$	175	\$	193	\$	179	0.60%	0.64%	0.60%
In offices				,											
outside the															
U.S.(6)		97,302		85,907		79,447		562		493		475	2.34	2.28	2.42
Total	\$	215,616	\$	205,341	\$	200,142	\$	737	\$	686	\$	654	1.39%	1.33%	1.33%
Trading account liabilities(8)(9)															
In U.S. offices	\$	34,861	\$	36,382	\$	32,642	\$	51	\$	72	\$	44	0.59%	0.79%	0.55%
In offices															
outside the		45 014		42 922		46.005		22		20		10	0.20	0.27	0.16
U.S [.] (6)		45,914		43,832		46,905		33		30		19	0.29	0.27	0.16
T (1	¢	00 555	¢	00.014	¢	70 5 47	ሐ	0.4	¢	100	¢	(2)	0.40.07	0.500	0.000
Total	\$	80,775	\$	80,214	\$	79,547	\$	84	\$	102	\$	63	0.42%	0.50%	0.32%
Short-term borrowings															
In U.S. offices In offices	\$	94,028	\$	98,138	\$	152,785	\$	69	\$	136	\$	204	0.30%	0.55%	0.54%
outside the U.S.(6)		40,229		39,789		27,659		101		77		72	1.02	0.77	1.06
Total	\$	134,257	\$	137,927	\$	180,444	\$	170	\$	213	\$	276	0.51%	0.61%	0.62%
Long-term debt(10)															
In U.S. offices	\$	347,559	\$	350,265	\$	397,113	\$	2,772	\$	2,730	\$	3,005	3.23%	3.09%	3.07%
		20,290		19,821		25,955		197		213		213	3.94	4.26	3.33

In offices outside the U.S ⁽⁶⁾										
Total	\$	367,849	\$ 370,086	\$ 423,068	\$ 2,969	\$ 2,943 \$	3,218	3.27%	3.15%	3.08%
Total interest-bearing liabilities		1,514,179	\$ 1,519,533	\$ 1,596,860	\$ 5,974 S	\$ 6,069 \$	6,291	1.60%	1.58%	1.60%
Demand deposits in U.S. offices		18,815	17,762	16,675						
Other non-interest-bear liabilities(8) Total liabilities	ing	251,663	249,684	247,365						
from discontinued operations		39	29,256							
Total liabilities	\$	1,784,696	\$ 1,816,235	\$ 1,860,900						
Citigroup equity(11) Noncontrolling	\$	166,777	\$ 163,703	\$ 149,993						
interest	\$	2,356	\$ 2,248	\$ 2,179						
Total stockholders' equity(11)	\$	169,133	\$ 165,951	\$ 152,172						
Total liabilities and stockholders' equity	\$	1,953,829	\$ 1,982,186	\$ 2,013,072						
Net interest revenue as a percentage of average interest-earning assets(12)										
In U.S. offices	\$	985,985	\$ 999,169	\$ 1,084,673	\$ 6,831	\$ 6,729	8,802	2.81%	2.67%	3.29%
In offices outside the U.S [.] (6)		734,089	726,872	699,055	5,517	6,201	5,901	3.05	3.38	3.42
Total	\$	1,720,074	\$ 1,726,041	\$ 1,783,728	\$ 12,348	\$ 12,930 \$	14,703	2.91%	2.97%	3.34%

(1)

Net interest revenue includes the taxable equivalent adjustments (based on the U.S. federal statutory tax rate of 35%) of \$124 million, \$124 million, and \$142 million for the three-months ended March 31, 2011, December 31, 2010 and March 31, 2010, respectively.

(2)

Interest rates and amounts include the effects of risk management activities associated with the respective asset and liability categories.

(3)	Monthly or quarterly averages have been used by certain subsidiaries where daily averages are unavailable.
(4)	Detailed average volume, interest revenue and interest expense exclude discontinued operations. See Note 2 to the Consolidated Financial Statements.
(5)	Savings deposits consist of Insured Money Market accounts, NOW accounts, and other savings deposits. The interest expense includes FDIC deposit insurance fees and charges.
(6)	Average rates reflect prevailing local interest rates, including inflationary effects and monetary corrections in certain countries.
(7)	Average volumes of securities loaned or sold under agreements to repurchase are reported net pursuant to FIN 41 (ASC 210-20-45). However, interest expense excludes the impact of FIN 41 (ASC 210-20-45).
(8)	The fair value carrying amounts of derivative contracts are reported in non-interest-earning assets and other non-interest-bearing liabilities.
(9)	Interest expense on <i>Trading account liabilities</i> of <i>ICG</i> is reported as a reduction of <i>Interest Revenue</i> . Interest revenue and interest expense on cash collateral positions are reported in interest on <i>Trading account assets</i> and <i>Trading account liabilities</i> , respectively.
(10)	Excludes hybrid financial instruments and beneficial interests in consolidated VIEs that are classified as <i>Long-term debt</i> , as these obligations are accounted for at fair value with changes recorded in <i>Principal transactions</i> .
(11)	Includes stockholders' equity from discontinued operations.
(12)	Includes allocations for capital and funding costs based on the location of the asset.

ANALYSIS OF CHANGES IN INTEREST REVENUE(1)(2)(3)

In millions of dollars	1st Qtr. 2011 vs. 4th Qtr. 2010 Increase (decrease) due to change in: Average Average Net volume rate change					1st Qtr. 2011 vs. 1st Q Increase (decrease) due to change in: Average Average volume rate			Qtr. 2010 Net change			
Deposits with banks(4)	\$	22	\$		\$	106		24	\$		\$	169
· F	·											
Federal funds sold and securities borrowed or purchased under agreements to resell												
In U.S. offices	\$	3	\$	(21)	\$	(18)	\$	(25)	\$	(54)	\$	(79)
In offices outside the U.S.(4)		41		(1)		40		105		60		165
Total	\$	44	¢	(22)	¢	22	¢	80	¢	6	¢	86
Total	Þ	44	Þ	(22)	Þ	22	Ф	80	Ф	0	ф	80
Trading account assats(5)												
Trading account assets(5) In U.S. offices	\$	29	\$	(54)	\$	(25)	\$	2	\$	35	\$	37
In offices outside the U.S.(4)	Ψ	(64)	Ψ	(69)	Ψ	(133)	Ψ	(44)	Ψ	141	Ψ	97
		()		(0-)		()		()				
Total	\$	(35)	\$	(123)	\$	(158)	\$	(42)	\$	176	\$	134
		, í		, ,				, í				
Investments(1)												
In U.S. offices	\$	(79)	\$	31	\$	(48)	\$	203	\$	(599)	\$	(396)
In offices outside the U.S.(4)		(7)		(27)		(34)		(136)		(126)		(262)
Total	\$	(86)	\$	4	\$	(82)	\$	67	\$	(725)	\$	(658)
Loans (net of unearned income)(6)												
In U.S. offices	\$	(200)	\$	(191)	\$	(391)	\$	(2,029)	\$	(49)	\$	(2,078)
In offices outside the U.S.(4)		48		(193)		(145)		76		(396)		(320)
Total	\$	(152)	\$	(384)	\$	(536)	\$	(1,953)	\$	(445)	\$	(2,398)
1044	Ψ	(154)	Ψ		ψ	(550)	Ψ	(1,755)	φ	(575)	Ψ	(2,570)
Other interest-earning assets	\$	(1)	\$	(28)	\$	(29)	\$	12	\$	(17)	\$	(5)
o and interest carining assess	Ψ	(1)	Ψ	(20)	Ψ	(_)	Ψ	12	Ψ	(17)	Ψ	(3)
Total interest revenue	\$	(208)	\$	(469)	\$	(677)	\$	(1,812)	\$	(860)	\$	(2,672)
	Ψ	(=00)	Ψ	(10))	Ψ	(011)	Ψ	(1,012)	Ψ	(000)	Ψ	(2,072)

(1)

The taxable equivalent adjustment is based on the U.S. federal statutory tax rate of 35% and is included in this presentation.

(2)

Rate/volume variance is allocated based on the percentage relationship of changes in volume and changes in rate to the total net change.

(3)

Detailed average volume, interest revenue and interest expense exclude discontinued operations. See Note 2 to the Consolidated Financial Statements.

(4)

Changes in average rates reflect changes in prevailing local interest rates, including inflationary effects and monetary corrections in certain countries.

(5)

Interest expense on *Trading account liabilities* of *ICG* is reported as a reduction of interest revenue. *Interest revenue* and interest expense on cash collateral positions are reported in interest on *Trading account assets* and *Trading account liabilities*, respectively.

(6)

Includes cash-basis loans.

ANALYSIS OF CHANGES IN INTEREST EXPENSE AND NET INTEREST REVENUE(1)(2)(3)

	1st Qtr. 2011 vs. 4th Qtr. 2010 Increase (decrease) due to change in: Average Average Net					A	1st Qtr. 2011 vs. 1st Q Increase (decrease) due to change in: Average Average				2tr. 2010 Net	
In millions of dollars	volu	ıme		rate		change	,	volume		rate	с	hange
Deposits				((2.0)						
In U.S. offices	\$	(22)	\$	(58)	\$	(80)	\$	(19)	\$	(82)	\$	(101)
In offices outside the U.S.(4)		(3)		(28)		(31)		29		6		35
Total	\$	(25)	\$	(86)	\$	(111)	\$	10	\$	(76)	\$	(66)
Federal funds purchased and securities loaned or sold under												
agreements to repurchase												
In U.S. offices	\$	(2)	\$	(16)	\$	(18)	\$	(4)	\$		\$	(4)
In offices outside the U.S.(4)	Ŷ	66	Ŷ	3	Ŧ	69	Ψ	104	Ψ	(17)	Ψ	87
		00		C				10.		(17)		07
Total	\$	64	\$	(13)	\$	51	\$	100	\$	(17)	\$	83
Trading account liabilities(5)												
In U.S. offices	\$	(3)	\$	(18)	\$	(21)	\$	3	\$	4	\$	7
In offices outside the U.S.(4)		1		2		3				14		14
Total	\$	(2)	\$	(16)	\$	(18)	\$	3	\$	18	\$	21
Short-term borrowings												
In U.S. offices	\$	(5)	¢	(62)	¢	(67)	¢	(62)	¢	(73)	¢	(135)
In offices outside the U.S.(4)	φ	(3)	φ	23	φ	24	φ	32	φ	(73)	φ	29
In offices outside the 0.3.(4)		1		23		24		52		(3)		29
Total	\$	(4)	\$	(39)	\$	(43)	\$	(30)	\$	(76)	\$	(106)
Long-term debt												
In U.S. offices	\$	(21)	\$	63	\$	42	\$	(389)	\$	156	\$	(233)
In offices outside the U.S.(4)		5		(21)		(16)		(51)		35		(16)
Total	\$	(16)	\$	42	\$	26	\$	(440)	\$	191	\$	(249)
Total interest expense	\$	17	\$	(112)	\$	(95)	\$	(357)	\$	40	\$	(317)
Net interest revenue	\$	(225)	\$	(357)	\$	(582)	\$	(1,455)	\$	(900)	\$	(2,355)

⁽¹⁾

The taxable equivalent adjustment is based on the U.S. federal statutory tax rate of 35% and is included in this presentation.

(2)

Rate/volume variance is allocated based on the percentage relationship of changes in volume and changes in rate to the total net change.

(3)

Detailed average volume, interest revenue and interest expense exclude discontinued operations. See Note 2 to the Consolidated Financial Statements.

(4)

Changes in average rates reflect changes in prevailing local interest rates, including inflationary effects and monetary corrections in certain countries.

(5)

Interest expense on *Trading account liabilities* of *ICG* is reported as a reduction of *Interest revenue*. *Interest revenue* and interest expense on cash collateral positions are reported in interest on *Trading account assets* and *Trading account liabilities*, respectively.

COUNTRY AND CROSS-BORDER RISK

As required by SEC rules, the table below shows all countries where total FFIEC cross-border outstandings exceed 0.75% of total Citigroup assets:

	March 31, 2011											
		Cro		Decemb	er 31, 2010							
In billions					Trading and	funding of	Total		Total			
of U.S.					short-term	local	cross-border		cross-border			
dollars	Banks	Public	Private	Total	claims	franchises(1)	outstandings	Commitments(2)	outstandings	Commitments(2)		
France	\$ 12.1	\$ 9.3	\$ 11.7	\$ 33.1	\$ 24.8	\$	\$ 33.1	\$ 57.8	\$ 35.8	\$ 53.9		
Germany	8.9	15.4	3.8	28.1	21.8	1.4	29.5	42.5	26.0	43.9		
India	3.8	0.8	5.5	10.1	9.0	18.2	28.3	5.5	28.3	4.5		
Cayman												
Islands	0.2		20.2	20.4	20.0		20.4	4.5	19.7	3.2		
Brazil	3.5		6.0	9.5	9.6	9.2	18.7	26.3	16.2	22.1		
United												
Kingdom	6.3	0.2	11.1	17.6	15.4		17.6	103.9	17.4	104.4		
South												
Korea	1.0	1.8	1.7	4.5	4.4	9.6	14.1	22.7	15.8	22.6		
Mexico	0.5	0.2	2.9	3.6	2.3	9.7	13.3	18.6	16.8	15.2		

(1)

Included in total cross-border claims on third parties.

(2)

Commitments (not included in total cross-border outstandings) include legally binding cross-border letters of credit and other commitments and contingencies as defined by the FFIEC. The FFIEC definition of commitments includes commitments to local residents to be funded with local currency local liabilities.

DERIVATIVES

See Note 18 to the Consolidated Financial Statements for a discussion and disclosures related to Citigroup's derivative activities. The following discussions relate to the Derivative Obligor Information, the Fair Valuation for Derivatives and Credit Derivatives activities.

Fair Valuation Adjustments for Derivatives

The fair value adjustments applied by Citigroup to its derivative carrying values consist of the following items:

Liquidity adjustments are applied to items in Level 2 or Level 3 of the fair-value hierarchy (see Note 19 to the Consolidated Financial Statements for more details) to ensure that the fair value reflects the price at which the entire position could be liquidated. The liquidity reserve is based on the bid/offer spread for an instrument, adjusted to take into account the size of the position.

Credit valuation adjustments (CVA) are applied to over-the-counter derivative instruments, in which the base valuation generally discounts expected cash flows using LIBOR interest rate curves. Because not all counterparties have the same credit risk as that implied by the relevant LIBOR curve, a CVA is necessary to incorporate the market view of both counterparty credit risk and Citi's own credit risk in the valuation.

Citigroup CVA methodology comprises two steps. First, the exposure profile for each counterparty is determined using the terms of all individual derivative positions and a Monte Carlo simulation or other quantitative analysis to generate a series of expected cash flows at future points in time. The calculation of this exposure profile considers the effect of credit risk mitigants, including pledged cash or other collateral and any legal right of offset that exists with a counterparty through arrangements such as netting agreements. Individual derivative contracts that are subject to an enforceable master netting agreement with a counterparty are aggregated for this purpose, since it is those aggregate net cash flows that are subject to nonperformance risk. This process identifies specific, point-in-time future cash flows that are subject to nonperformance risk, rather than using the current recognized net asset or liability as a basis to measure the CVA.

Second, market-based views of default probabilities derived from observed credit spreads in the credit default swap market are applied to the expected future cash flows determined in step one. Own-credit CVA is determined using Citi-specific credit default swap (CDS) spreads for the relevant tenor. Generally, counterparty CVA is determined using CDS spread indices for each credit rating and tenor. For certain identified facilities where individual analysis is practicable (for example, exposures to monoline counterparties) counterparty-specific CDS spreads are used.

The CVA adjustment is designed to incorporate a market view of the credit risk inherent in the derivative portfolio. However, most derivative instruments are negotiated bilateral contracts and are not commonly transferred to third parties. Derivative instruments are normally settled contractually or, if terminated early, are terminated at a value negotiated bilaterally between the counterparties. Therefore, the CVA (both counterparty and own-credit) may not be realized upon a settlement or termination in the normal course of business. In addition, all or a portion of the credit valuation adjustments may be reversed or otherwise adjusted in future periods in the event of changes in the credit risk of Citi or its counterparties, or changes in the credit mitigants (collateral and netting agreements) associated with the derivative instruments.

The table below summarizes the CVA applied to the fair value of derivative instruments as of March 31, 2011 and December 31, 2010:

In millions of dollars	Credit valuation adjustment contra-liability (contra-asset) March 31, December 31, 2011 2010					
Non-monoline counterparties	\$	(2,289)	\$	(3,015)		
Citigroup (own)		1,057		1,285		
Net non-monoline CVA	\$	(1,232)	\$	(1,730)		
Monoline counterparties(1)		(1)		(1,548)		
Total CVA derivative instruments	\$	(1,233)	\$	(3,278)		

(1)

The reduction in CVA on derivative instruments with monoline counterparties includes \$1.4 billion of utilizations/releases in the first quarter of 2011.

The table below summarizes pretax gains (losses) related to changes in credit valuation adjustments on derivative instruments, net of hedges:

	Credi	Credit valuation adjustment gain (loss)							
In millions of dollars		Quarter 011	First Quarter 2010						
CVA on derivatives, excluding monolines	\$	(143)	\$	314					
CVA related to monoline counterparties		179		398					
Total CVA derivative instruments	\$	36	\$	712					

The credit valuation adjustment amounts shown above relate solely to the derivative portfolio, and do not include:

Own-credit adjustments for non-derivative liabilities measured at fair value under the fair value option. See Note 19 to the Consolidated Financial Statements for further information.

The effect of counterparty credit risk embedded in non-derivative instruments. Losses on non-derivative instruments, such as bonds and loans, related to counterparty credit risk are not included in the table above.

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Credit Derivatives

Citigroup makes markets in and trades a range of credit derivatives, both on behalf of clients as well as for its own account. Through these contracts Citigroup either purchases or writes protection on either a single-name or portfolio basis. Citi primarily uses credit derivatives to help mitigate credit risk in its corporate loan portfolio and other cash positions and to facilitate client transactions.

Credit derivatives generally require that the seller of credit protection make payments to the buyer upon the occurrence of predefined events (settlement triggers). These settlement triggers, which are defined by the form of the derivative and the referenced credit, are generally limited to the market standard of failure to pay indebtedness and bankruptcy (or comparable events) of the reference credit and, in a more limited range of transactions, debt restructuring.

Credit derivative transactions referring to emerging market reference credits will also typically include additional settlement triggers to cover the acceleration of indebtedness and the risk of repudiation or a payment moratorium. In certain transactions on a portfolio of referenced credits or asset-backed securities, the seller of protection may not be required to make payment until a specified amount of losses has occurred with respect to the portfolio and/or may only be required to pay for losses up to a specified amount.

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The following tables summarize the key characteristics of Citi's credit derivatives portfolio by counterparty and derivative form as of March 31, 2011 and December 31, 2010:

March 31, 2011

	Fair values					Notionals				
In millions of dollars	Re	ceivable	I	Payable	F	Beneficiary	(Guarantor		
By industry/counterparty										
Bank	\$	38,078	\$	34,546	\$	915,674	\$	862,230		
Broker-dealer		14,476		14,899		316,682		305,104		
Monoline		17				317				
Non-financial		64		59		1,323		1,591		
Insurance and other financial institutions		8,647		8,438		176,669		134,717		
Total by industry/counterparty	\$	61,282	\$	57,942	\$	1,410,665	\$	1,303,642		
By instrument		,		,		, ,		, ,		
Credit default swaps and options	\$	61,124	\$	56,434	\$	1,384,297	\$	1,302,176		
Total return swaps and other		158		1,508		26,368		1,466		
Total by instrument	\$	61,282	\$	57,942	\$	1,410,665	\$	1,303,642		
By rating										
Investment grade	\$	20,679	\$	17,261	\$	630,087	\$	565,984		
Non-investment grade(1)		40,603		40,681		780,578		737,658		
e ()		,		,		,		,		
Total by rating	\$	61,282	\$	57,942	\$	1,410,665	\$	1,303,642		
v 8		,		,		, ,		, ,		
By maturity										
Within 1 year	\$	1,790	\$	1,700	\$	181.552	\$	173,583		
From 1 to 5 years		33,967		33,165		970,199		890,511		
After 5 years		25,525		23,077		258,914		239,548		
		,		,		,				
Total by maturity	\$	61,282	\$	57,942	\$	1,410,665	\$	1,303,642		

December 31, 2010

		Fair v	5		Notionals				
In millions of dollars	Re	ceivable	Payable		Beneficiary		(Guarantor	
By industry/counterparty									
Bank	\$	37,586	\$	35,727	\$	820,211	\$	784,080	
Broker-dealer		15,428		16,239		319,625		312,131	
Monoline		1,914		2		4,409			
Non-financial		93		70		1,277		1,463	
Insurance and other financial institutions		10,108		7,760		177,171		125,442	
Total by industry/counterparty	\$	65,129	\$	59,798	\$	1,322,693	\$	1,223,116	
By instrument									
Credit default swaps and options	\$	64,840	\$	58,225	\$	1,301,514	\$	1,221,211	
Total return swaps and other		289		1,573		21,179		1,905	
-									
Total by instrument	\$	65,129	\$	59,798	\$	1,322,693	\$	1,223,116	

By rating				
Investment grade	\$ 20,480	\$ 17,281	\$ 598,179	\$ 532,283
Non-investment grade(1)	44,649	42,517	724,514	690,833
Total by rating	\$ 65,129	\$ 59,798	\$ 1,322,693	\$ 1,223,116
By maturity				
Within 1 year	\$ 1,716	\$ 1,817	\$ 164,735	\$ 162,075
From 1 to 5 years	33,853	34,298	935,632	853,808
After 5 years	29,560	23,683	222,326	207,233
Total by maturity	\$ 65,129	\$ 59,798	\$ 1,322,693	\$ 1,223,116

(1)

Also includes not rated credit derivative instruments.

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The fair values shown are prior to the application of any netting agreements, cash collateral, and market or credit valuation adjustments.

Citigroup actively participates in trading a variety of credit derivatives products as both an active two-way market-maker for clients and to manage credit risk. The majority of this activity was transacted with other financial intermediaries, including both banks and broker-dealers. Citigroup generally has a mismatch between the total notional amounts of protection purchased and sold and it may hold the reference assets directly, rather than entering into offsetting credit derivative contracts as and when desired. The open risk exposures from credit derivative contracts are largely matched after certain cash positions in reference assets are considered and after notional amounts are adjusted, either to a duration-based equivalent basis or to reflect the level of subordination in tranched structures.

Citi actively monitors its counterparty credit risk in credit derivative contracts. Approximately 92% and 89% of the gross receivables are from counterparties with which Citi maintains collateral agreements as of March 31, 2011 and December 31, 2010, respectively. A majority of Citi's top 15 counterparties (by receivable balance owed to the company) are banks, financial institutions or other dealers. Contracts with these counterparties do not include ratings-based termination events. However, counterparty ratings downgrades may have an incremental effect by lowering the threshold at which Citigroup may call for additional collateral.

INCOME TAXES

Deferred Tax Assets

Deferred taxes assets (DTAs) are recorded for the future consequences of events that have been recognized in the financial statements or tax returns, based upon enacted tax laws and rates. DTAs are recognized subject to management's judgment that realization is more likely than not. For additional information, see "Significant Accounting Policies and Significant Estimates" Income Taxes" in Citi's 2010 Annual Report on Form 10-K.

At March 31, 2011, Citigroup had recorded net DTAs of approximately \$51.1 billion, a decrease of \$1 billion from \$52.1 billion at December 31, 2010.

Although realization is not assured, Citi believes that the realization of the recognized net deferred tax asset of \$51.1 billion at March 31, 2011 is more likely than not based on expectations as to future taxable income in the jurisdictions in which the DTAs arise, and based on available tax planning strategies as defined in ASC 740, *Income Taxes*, that could be implemented if necessary to prevent a carryforward from expiring.

The following table summarizes Citi's net DTAs balance at March 31, 2011 and December 31, 2010:

Jurisdiction/Component

In billions of dollars	balance 31, 2011	DTAs balance December 31, 2010		
U.S. federal	\$ 41.1	\$	41.6	
State and local	4.3		4.6	
Foreign	5.7		5.9	
Total	\$ 51.1	\$	52.1	

Approximately \$13 billion of the net deferred tax asset is included in Tier 1 Capital and Tier 1 Common regulatory capital.



DISCLOSURE CONTROLS AND PROCEDURES

Citigroup's disclosure controls and procedures are designed to ensure that information required to be disclosed under the Securities Exchange Act of 1934 is recorded, processed, summarized and reported within the time periods specified in the SEC's rules and forms, including without limitation that information required to be disclosed by Citi in its SEC filings, is accumulated and communicated to management, including the Chief Executive Officer (CEO) and Chief Financial Officer (CFO), as appropriate to allow for timely decisions regarding required disclosure.

Citi's Disclosure Committee assists the CEO and CFO in their responsibilities to design, establish, maintain and evaluate the effectiveness of Citi's disclosure controls and procedures. The Disclosure Committee is responsible for, among other things, the oversight, maintenance and implementation of the disclosure controls and procedures, subject to the supervision and oversight of the CEO and CFO.

Citigroup's management, with the participation of its CEO and CFO, has evaluated the effectiveness of Citigroup's disclosure controls and procedures (as defined in Rule 13a-15(e) under the Exchange Act) as of March 31, 2011 and, based on that evaluation, the CEO and CFO have concluded that at that date Citigroup's disclosure controls and procedures were effective.

FORWARD-LOOKING STATEMENTS

Certain statements in this Form 10-Q including but not limited to statements included within the Management's Discussion and Analysis of Financial Condition and Results of Operations, are "forward-looking statements" within the meaning of the rules and regulations of the SEC. In addition, Citigroup also may make forward-looking statements in its other documents filed or furnished with the SEC, and its management may make forward-looking statements or ally to analysts, investors, representatives of the media and others.

Generally, forward-looking statements are not based on historical facts but instead represent only Citigroup's and management's beliefs regarding future events. Such statements may be identified by words such as *believe*, *expect*, *anticipate*, *intend*, *estimate*, *may increase*, *may fluctuate*, and similar expressions, or future or conditional verbs such as *will*, *should*, *would* and *could*.

Such statements are based on management's current expectations and are subject to uncertainty and changes in circumstances. Actual results may differ materially from those included in these statements due to a variety of factors, including without limitation the precautionary statements included in this Form 10-Q, the factors listed and described under "Risk Factors" in Citi's 2010 Annual Report on Form 10-K, and the factors described below:

the impact of the ongoing implementation of the Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010 (Financial Reform Act) on Citi's business activities and practices, costs of operations and overall results of operations;

the impact of increases in FDIC insurance premiums on Citi's earnings, net interest margin (NIM) and competitive position, in the U.S. and globally;

Citi's ability to maintain, or the increased cost of maintaining, adequate capital in light of changing regulatory capital requirements pursuant to the Financial Reform Act, the capital standards adopted by the Basel Committee on Banking Supervision (including as implemented by U.S. regulators) or otherwise;

disruption to, and potential adverse impact to the results of operations of, certain areas of Citi's derivatives business structures and practices as result of the central clearing, exchange trading and "push-out" provisions of the Financial Reform Act;

the potential negative impacts to Citi of regulatory requirements aimed at facilitation of the orderly resolution of large financial institutions, as required under the Financial Reform Act;

risks arising from Citi's extensive operations outside the U.S., including the continued volatile political environment in certain emerging markets and with respect to certain sovereigns with which Citi does business or invests, and Citi's ability to comply with conflicting or inconsistent regulations;

the impact of recently enacted and potential future regulations on Citi's ability and costs to participate in securitization transactions;

a reduction in Citi's or its subsidiaries' credit ratings, including in response to the passage of the Financial Reform Act, and the potential impact on Citi's funding and liquidity, borrowing costs and access to the capital markets, among other factors;

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the impact of restrictions imposed on proprietary trading and funds-related activities by the Financial Reform Act, including the potential negative impact on Citi's market-making activities and its global competitive position with respect to its trading activities;

increased compliance costs and possible changes to Citi's practices and operations with respect to a number of its U.S. Consumer businesses as a result of the Financial Reform Act and the establishment of the new Bureau of Consumer Financial Protection;

the continued impact of The Credit Card Accountability Responsibility and Disclosure Act of 2009 as well as other regulatory requirements on Citi's credit card businesses and business models;

the exposure of Citi, as originator of residential mortgage loans, servicer or seller of such loans, sponsor of residential mortgage-backed securitization transactions, or in other capacities, to government sponsored enterprises (GSEs), investors, mortgage insurers, or other third parties as a result of representations and warranties made in connection with the transfer, sale or securitization of such loans;

the outcome of inquiries and proceedings by governmental entities or state attorneys general, or judicial and regulatory decisions, regarding practices in the residential mortgage industry, including among other things the processes followed for foreclosing residential mortgages and mortgage transfer and securitization processes, and any potential impact on Citi's results of operations or financial condition;

the continued uncertainty about the sustainability and pace of the economic recovery, including continued disruption in the global financial markets and the potential impact on consumer credit, on Citi's businesses and results of operations;

Citi's ability to maintain adequate liquidity in light of changing liquidity standards in the U.S. or abroad, and the impact of maintaining adequate liquidity on Citi's NIM;

an "ownership change" under the Internal Revenue Code and its effect on Citi's ability to utilize its deferred tax assets (DTAs) to offset future taxable income;

the potential negative impact on the value of Citi's DTAs if corporate tax rates in the U.S., or certain foreign jurisdictions, are decreased;

the expiration of a provision of the U.S. tax law allowing Citi to defer U.S. taxes on certain active financial services income and its effect on Citi's tax expense;

Citi's ability to continue to wind down Citi Holdings at the same pace or level as in the past and its ability to reduce risk-weighted assets and limit its expenses as a result;

Citi's ability to continue to control expenses, particularly as it continues to invest in the businesses in Citicorp with the continued uncertainty of FX translation and legal and regulatory expenses from quarter to quarter;

Citi's ability to hire and retain qualified employees as a result of regulatory uncertainty regarding compensation practices or otherwise;

Citi's ability to predict or estimate the outcome or exposure of the extensive legal and regulatory proceedings to which it is subject, and the potential for the "whistleblower" provisions of the Financial Reform Act to further increase Citi's number of, and exposure to, legal and regulatory proceedings;

potential future changes in key accounting standards utilized by Citi and their impact on how Citi records and reports its financial condition and results of operations;

the accuracy of Citi's assumptions and estimates, including in determining credit loss reserves, litigation and regulatory exposures, mortgage representation and warranty claims and the fair value of certain assets, used to prepare its financial statements;

Citi's ability to maintain effective risk management processes and strategies to protect against losses, which can be increased by concentration of risk, particularly with Citi's counter parties in the financial sector;

a failure in Citi's operational systems or infrastructure, or those of third parties;

Citi's ability to maintain the value of the Citi brand;

the continued volatility and uncertainty relating to Citi's Japan Consumer Finance business, including the type, number and amount of customer refund claims received;

Any forward-looking statements made by or on behalf of Citigroup speak only as of the date they are made, and Citi does not undertake to update forward-looking statements to reflect the impact of circumstances or events that arise after the date the forward-looking statements were made.

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CONSOLIDATED FINANCIAL STATEMENTS

CONSOLIDATED STATEMENT OF INCOME (Unaudited)

Citigroup Inc. and Subsidiaries

In millions of dollars, except per-share amounts		Three Months Ended March 31, 2011 2010			
Revenues		10.000			
Interest revenue	\$	18,200	\$	20,852	
Interest expense		5,976		6,291	
Net interest revenue	\$	12,224	\$	14,561	
Commissions and fees	\$	3,368	\$	3,645	
Principal transactions		3,167		4,116	
Administration and other fiduciary fees		1,097		1,022	
Realized gains (losses) on sales of investments		580		538	
Other than temporary impairment losses on investments					
Gross impairment losses		(1,733)		(550)	
Less: Impairments recognized in OCI		26		43	
Net impairment losses recognized in earnings	\$	(1,707)	\$	(507)	
Insurance premiums	\$	672	\$	748	
Other revenue		325		1,298	
				,	
Total non-interest revenues	\$	7,502	\$	10,860	
Total non-interest revenues	φ	7,502	ψ	10,000	
Total revenues, net of interest expense	\$	19,726	\$	25,421	
Provisions for credit losses and for benefits and					
claims					
Provision for loan losses	\$	2,899	\$	8,366	
Policyholder benefits and claims		260		287	
Provision for unfunded lending commitments		25		(35)	
Ũ					
Total provisions for credit losses and for benefits					
and claims	\$	3,184	\$	8,618	
Operating expenses					
Compensation and benefits	\$	6,409	\$	6,162	
Premises and equipment	Ψ	825	Ψ	830	
Technology/communication		1,214		1,199	
Advertising and marketing		397		302	
Other operating		3,481		3,025	
o mor operating		0,101		5,025	
Total operating expenses	\$	12,326	\$	11,518	
Income from continuing operations before income taxes	\$	4,216	\$	5,285	
Provision for income taxes	φ		φ		
		1,185		1,036	
Income from continuing operations	\$	3,031	\$	4,249	

Discontinued operations		
Income (loss) from discontinued operations	\$ 60	\$ (5)
Gain on sale	4	94
Provision (benefit) for income taxes	24	(122)
Income from discontinued operations, net of taxes	\$ 40	\$ 211
Net income before attribution of noncontrolling		
interests	\$ 3,071	\$ 4,460
Net income attributable to noncontrolling interests	72	32
Citigroup's net income	\$ 2,999	\$ 4,428
Basic earnings per share(1)		
Income from continuing operations	\$ 0.10	\$ 0.15
Income from discontinued operations, net of taxes		0.01
Net income	\$ 0.10	\$ 0.15
Weighted average common shares outstanding	29,043.5	28,444.3
Diluted earnings per share(1)		
Income from continuing operations	\$ 0.10	\$ 0.14
Income from discontinued operations, net of taxes		0.01
Net income	\$ 0.10	\$ 0.15
Adjusted weighted average common shares		
outstanding	29,965.8	29,333.5

(1)

Due to rounding, earnings per share on continuing operations and discontinued operations may not sum to earnings per share amount on net income.

See Notes to the Consolidated Financial Statements.

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CONSOLIDATED BALANCE SHEET

In millions of dollars, except shares Assets		March 31, 2011 Unaudited)	De	ecember 31, 2010
Cash and due from banks (including segregated cash and other deposits)	\$	27,842	\$	27,972
Deposits with banks	Ψ	163.603	Ψ	162,437
Federal funds sold and securities borrowed or purchased under agreements to resell (including \$98,566		100,000		102,137
and \$87,512 as of March 31, 2011 and December 31, 2010, respectively, at fair value)		261,120		246,717
Brokerage receivables		40,901		31,213
Trading account assets (including \$128,020 and \$117,554 pledged to creditors at March 31, 2011 and		- ,		- , -
December 31, 2010, respectively)		323,110		317,272
Investments (including \$14,988 and \$12,546 pledged to creditors at March 31, 2011 and December 31,				
2010, respectively, and \$303,981 and \$281,174 as of March 31, 2011 and December 31, 2010,				
respectively, at fair value)		327,257		318,164
Loans, net of unearned income				
Consumer (including \$1,489 and \$1,745 as of March 31, 2011 and December 31, 2010, respectively, at				
fair value)		441,213		457,632
Corporate (including \$2,862 and \$2,627 as of March 31, 2011 and December 31, 2010, respectively, at				
fair value)		195,923		191,162
Loans, net of unearned income	\$	637,136	\$	648,794
Allowance for loan losses		(36,568)		(40,655)
Total loans, net	\$	600,568	\$	608,139
Goodwill		26,339		26,152
Intangible assets (other than MSRs)		7,280		7,504
Mortgage servicing rights (MSRs)		4,690		4,554
Other assets (including \$13,758 and \$19,319 as of March 31, 2011 and December 31, 2010, respectively,				
at fair value)		162,433		163,778
Assets of discontinued operations held for sale		2,672		
Total assets	\$	1,947,815	\$	1,913,902

The following table presents certain assets of consolidated variable interest entities (VIEs), which are included in the Consolidated Balance Sheet above. The assets in the table below include only those assets that can be used to settle obligations of consolidated VIEs on the following page, and are in excess of those obligations.

	N	Iarch 31, 2011	De	ecember 31, 2010
Assets of consolidated VIEs that can only be used to settle obligations of consolidated VIEs				
Cash and due from banks	\$	1,506	\$	799
Trading account assets		3,804		6,509
Investments		7,809		7,946
Loans, net of unearned income				
Consumer (including \$1,462 and \$1,718 as of March 31, 2011 and December 31, 2010, respectively, at				
fair value)		106,363		117,768
Corporate (including \$336 and \$425 as of March 31, 2011 and December 31, 2010, respectively, at fair				
value)		21,766		23,537
Loans, net of unearned income	\$	128,129	\$	141,305
Allowance for loan losses		(9,432)		(11,346)

Citigroup Inc. and Subsidiaries

Total loans, net	\$ 118,697	\$ 129,959
Other assets	1,203	680
Total assets of consolidated VIEs that can only be used to settle obligations of consolidated VIEs	\$ 133,019	\$ 145,893
[Statement continues on the next page.]		

CONSOLIDATED BALANCE SHEET (Continued)

Citiaroun	Inc	and	Subsidiaries
Cuigroup	inc.	una	Substatuties

In millions of dollars, except shares		March 31, 2011 (Unaudited)		ecember 31, 2010
	\$	01 020	¢	79.0(9
Non-interest-bearing deposits in U.S. offices Interest-bearing deposits in U.S. offices (including \$846 and \$665 as of March 31, 2011 and	Þ	81,839	\$	78,268
		222,613		225,731
December 31, 2010, respectively, at fair value) Non-interest-bearing deposits in offices outside the U.S.		61,851		55,066
Interest-bearing deposits in offices outside the U.S. (including \$719 and \$600 as of March 31, 2011 and		01,031		55,000
December 31, 2010, respectively, at fair value)		499,560		485,903
Determber 51, 2010, respectively, at fair value)		477,500		405,905
Total demonite	\$	865,863	¢	911 069
Total deposits Federal funds purchased and securities loaned or sold under agreements to repurchase (including	\$	805,803	\$	844,968
\$112,461 and \$121,193 as of March 31, 2011 and December 31, 2010, respectively, at fair value)		187,825		189,558
Brokerage payables		50,394		51,749
Trading account liabilities		146,346		129,054
Short-term borrowings (including \$1,914 and \$2,429 as of March 31, 2011 and December 31, 2010,		170,340		127,054
respectively, at fair value)		78,622		78,790
Long-term debt (including \$26,278 and \$25,997 as of March 31, 2011 and December 31, 2010,		10,022		73,790
respectively, at fair value)		376,541		381,183
Other liabilities (including \$7,716 and \$9,710 as of March 31, 2011 and December 31, 2010, respectively,		570,541		501,105
at fair value)		68,792		72,811
Liabilities of discontinued operations held for sale		39		72,011
		07		
Total liabilities	\$	1,774,422	\$	1,748,113
Stockholders' equity				
Preferred stock (\$1.00 par value; authorized shares: 30 million), issued shares: 12,038 at March 31,				
2011, at aggregate liquidation value	\$	312	\$	312
Common stock (\$0.01 par value; authorized shares: 60 billion), issued shares: 29,318,448,574 at				
March 31, 2011 and 29,224,016,234 at December 31, 2010		293		292
Additional paid-in capital		102,740		101.024
Retained earnings		82,554		79,559
		,		,
Treasury stock, at cost: 2011 112,008,014 shares and 2010 165,655,721 shares		(878)		(1,442)
Accumulated other comprehensive income (loss)		(13,984)		(16,277)
			<i>•</i>	
Total Citigroup stockholders' equity	\$	171,037	\$	163,468
Noncontrolling interest		2,356		2,321
Total equity	\$	173,393	\$	165,789
Total liabilities and equity	\$	1,947,815	\$	1,913,902

The following table presents certain liabilities of consolidated VIEs, which are included in the Consolidated Balance Sheet above. The liabilities in the table below include third-party liabilities of consolidated VIEs only, and exclude intercompany balances that eliminate in consolidation. The liabilities also exclude amounts where creditors or beneficial interest holders have recourse to the general credit of Citigroup.

	March 31, 2011	December 31, 2010
Liabilities of consolidated VIEs for which creditors or beneficial interest holders do not have recourse		
to the general credit of Citigroup		

Short-term borrowings	\$ 22,665	\$ 22,046
Long-term debt (including \$3,025 and \$3,942 as of March 31, 2011 and December 31, 2010, respectively, at		
fair value)	67,381	69,710
Other liabilities	553	813
Total liabilities of consolidated VIEs for which creditors or beneficial interest holders do not have		
recourse to the general credit of Citigroup	\$ 90,599	\$ 92,569
See Notes to the Consolidated Financial Statements.		

CONSOLIDATED STATEMENT OF CHANGES IN STOCKHOLDERS' EQUITY (Unaudited)

		Chigroup Inc. and Substatione			
In millions of dollars, except shares in thousands		Three months e 2011	nded	l March 31, 2010	
Preferred stock at aggregate liquidation value		2011		2010	
Balance, beginning of year	\$	312	\$	312	
Budice, deglinning of year	Ψ	512	Ψ	512	
Balance, end of period	\$	312	\$	312	
Common stock and additional paid-in capital					
Balance, beginning of year	\$	101,316	\$	98,428	
Employee benefit plans		(157)		(3,506)	
Issuance of new common stock					
Conversion of ADIA Upper Decs Equity Units Purchase Contract to common stock		1,875		1,875	
Other		(1)		(83)	
Balance, end of period	\$	103,033	\$	96,714	
Retained earnings					
Balance, beginning of year	\$	79,559	\$	77,440	
Adjustment to opening balance, net of taxes(1)				(8,442)	
Adjusted balance, beginning of period	\$	79,559	\$	68,998	
Citigroup's net income		2,999		4,428	
Common dividends(2)		,		6	
Preferred dividends		(4)			
Balance, end of period	\$	82,554	\$	73,432	
Treasury stock, at cost					
Balance, beginning of year	\$	(1,442)	\$	(4,543)	
Issuance of shares pursuant to employee benefit plans		564		3,364	
Treasury stock acquired(3)				(1)	
Other				2	
Balance, end of period	\$	(878)	\$	(1,178)	
Accumulated other comprehensive income (loss)					
Balance, beginning of year	\$	(16,277)	\$	(18,937)	
Net change in unrealized gains and losses on investment securities, net of taxes		740		1,182	
Net change in cash flow hedges, net of taxes		152		223	
Net change in foreign currency translation adjustment, net of taxes		1,364		(279)	
Pension liability adjustment, net of taxes(4)		37		(48)	
Net change in Accumulated other comprehensive income (loss)	\$	2,293	\$	1,078	
Balance, end of period	\$	(13,984)	\$	(17,859)	
-					
Total Citigroup common stockholders' equity (shares outstanding: 29,206,441 at March 31, 2011 and 29,058,360 at December 31, 2010)	\$	170,725	\$	151,109	
	φ.	151 025	¢	151 401	
Total Citigroup stockholders' equity	\$	171,037	\$	151,421	

Citigroup Inc. and Subsidiaries

Noncontrolling interest		
Balance, beginning of year	\$ 2,321	\$ 2,273
Initial origination of a noncontrolling interest		(10)
Transactions between noncontrolling-interest shareholders and the related consolidated subsidiary		(22)
Transactions between Citigroup and the noncontrolling-interest shareholders	(92)	
Net income attributable to noncontrolling-interest shareholders	72	32
Dividends paid to noncontrolling-interest shareholders		(54)
Accumulated other comprehensive income net change in unrealized gains and losses on investment securities, net of tax	(2)	12
Accumulated other comprehensive income net change in FX translation adjustment, net of tax	31	(5)
All other	26	132
Net change in noncontrolling interests	\$ 35	\$ 85
Balance, end of period	\$ 2,356	\$ 2,358
Total equity	\$ 173,393	\$ 153,779
Comprehensive income (loss)		
Net income (loss) before attribution of noncontrolling interests	\$ 3,071	\$ 4,460
Net change in Accumulated other comprehensive income (loss) before attribution of noncontrolling interest	2,322	1,085
Total comprehensive income (loss) before attribution of noncontrolling interest	\$ 5,393	\$ 5,545
Comprehensive income (loss) attributable to the noncontrolling interests	\$ 101	\$ 39
Comprehensive income (loss) attributable to Citigroup	\$ 5,292	\$ 5,506

(1)

The adjustment to the opening balance for *Retained earnings* in 2010 represents the cumulative effect of initially adopting ASC 810, *Consolidation* (SFAS 167). See Note 1 to the Consolidated Financial Statements.

(2)

Common dividends in 2010 represent a reversal of dividends accrued on forfeitures of previously issued but unvested employee stock awards related to employees who have left Citigroup.

(3)

(4)

All open market repurchases were transacted under an existing authorized share repurchase plan and relate to customer fails/errors.

Reflects adjustments to the funded status of pension and postretirement plans, which is the difference between the fair value of the plan assets and the projected benefit obligation. See Note 8 to the Consolidated Financial Statements.

See Notes to the Consolidated Financial Statements.

CONSOLIDATED STATEMENT OF CASH FLOWS (Unaudited)

		Three Months E	nded	,
In millions of dollars		2011		2010
Cash flows from operating activities of continuing operations	¢	2.071	¢	4 460
Net income before attribution of noncontrolling interests	\$	3,071	\$	4,460
Net income attributable to noncontrolling interests		72		32
Citigroup's net income	\$	2,999	\$	4,428
Income from discontinued operations, net of taxes		36		147
Gain on sale, net of taxes		4		64
Income from continuing operations excluding noncontrolling interests	\$	2,959	\$	4,217
Adjustments to reconcile net income to net cash provided by operating activities of continuing				
operations				
Amortization of deferred policy acquisition costs and present value of future profits	\$	62	\$	102
(Additions)/reductions to deferred policy acquisition costs		(25)		1,994
Depreciation and amortization		671		623
Provision for credit losses		2,924		8,331
Change in trading account assets		4,162		(13,110)
Change in trading account liabilities		17,292		5,236
Change in federal funds sold and securities borrowed or purchased under agreements to resell		(14,403)		(12,326)
Change in federal funds purchased and securities loaned or sold under agreements to repurchase		(1,733)		53,630
Change in brokerage receivables net of brokerage payables		(11,043)		(6,172)
Realized gains from sales of investments		(580)		(538)
Change in loans held-for-sale		(629)		(1,444)
Other, net		1,382		(5,125)
Total adjustments	\$	(1,920)	\$	31,201
Net cash provided by operating activities of continuing operations	\$	1,039	\$	35,418
Cash flows from investing activities of continuing operations				
Change in deposits with banks	\$	(1,166)	\$	3,889
Change in loans		5,624		25,536
Proceeds from sales and securitizations of loans		1,824		1,252
Purchases of investments		(105,554)		(95,504)
Proceeds from sales of investments		35,185		32,962
Proceeds from maturities of investments		47,361		45,904
Capital expenditures on premises and equipment and capitalized software		(688)		(278)
Proceeds from sales of premises and equipment, subsidiaries and affiliates, and repossessed assets		422		637
Net cash (used in) provided by investing activities of continuing operations	\$	(16,992)	\$	14,398
Cash flows from financing activities of continuing operations				
Dividends paid	\$	(4)	\$	
Issuance of common stock				
Conversion of ADIA Upper Decs equity units purchase contract to common stock		1,875		1,875
Treasury stock acquired				(1)
Stock tendered for payment of withholding taxes		(220)		(126)
Issuance of long-term debt		8,190		7,331
Payments and redemptions of long-term debt		(14,189)		(16,682)
Change in deposits		20,908		(7,989)
Change in short-term borrowings		(1,068)		(33,885)

Net cash provided by (used in) financing activities of continuing operations	\$ 15,492 \$	(49,477)
Effect of exchange rate changes on cash and cash equivalents	\$ 331 \$	(185)
Discontinued operations		
Net cash provided by discontinued operations	\$ \$	52
Change in cash and due from banks	\$ (130) \$	206
Cash and due from banks at beginning of period	27,972	25,472
Cash and due from banks at end of period	\$ 27,842 \$	25,678
Supplemental disclosure of cash flow information for continuing operations		
Cash paid during the period for income taxes	\$ 874 \$	1,802
Cash paid during the period for interest	\$ 4,608 \$	5,711
Non-cash investing activities		
Transfers to OREO and other repossessed assets	\$ 432 \$	669
Transfers to trading account assets from investments (held-to-maturity)	\$ 12,700	

See Notes to the Consolidated Financial Statements.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

1. BASIS OF PRESENTATION

The accompanying unaudited Consolidated Financial Statements as of March 31, 2011 and for the three-month periods ended March 31, 2011 and 2010 include the accounts of Citigroup Inc. (Citigroup) and its subsidiaries (collectively, the Company). In the opinion of management, all adjustments, consisting of normal recurring adjustments, necessary for a fair presentation have been reflected. The accompanying Unaudited Consolidated Financial Statements should be read in conjunction with the Consolidated Financial Statements and related notes included in Citigroup's Annual Report on Form 10-K for the fiscal year ended December 31, 2010 (2010 Annual Report on Form 10-K).

Certain financial information that is normally included in annual financial statements prepared in accordance with U.S. generally accepted accounting principles, but is not required for interim reporting purposes, has been condensed or omitted.

Management must make estimates and assumptions that affect the Consolidated Financial Statements and the related footnote disclosures. While management makes its best judgment, actual results could differ from those estimates. Current market conditions increase the risk and complexity of the judgments in these estimates.

Certain reclassifications have been made to the prior-period's financial statements to conform to the current period's presentation.

As noted above, the Notes to Consolidated Financial Statements are unaudited.

Significant Accounting Policies

The Company's accounting policies are fundamental to understanding management's discussion and analysis of results of operations and financial condition. The Company has identified six policies as being significant because they require management to make subjective and/or complex judgments about matters that are inherently uncertain. These policies relate to Valuations of Financial Instruments, Allowance for Credit Losses, Securitizations, Goodwill, Income Taxes and Legal Reserves. The Company, in consultation with the Audit Committee of the Board of Directors, has reviewed and approved these significant accounting policies, which are further described under "Significant Accounting Policies and Significant Estimates" and Note 1 to the Consolidated Financial Statements in the Company's 2010 Annual Report on Form 10-K.

Principles of Consolidation

The Consolidated Financial Statements include the accounts of the Company. The Company consolidates subsidiaries in which it holds, directly or indirectly, more than 50% of the voting rights or where it exercises control. Entities where the Company holds 20% to 50% of the voting rights and/or has the ability to exercise significant influence, other than investments of designated venture capital subsidiaries, or investments accounted for at fair value under the fair value option, are accounted for under the equity method, and the pro rata share of their income (loss) is included in *Other revenue*. Income from investments in less than 20%-owned companies is recognized when dividends are received. As discussed below, Citigroup consolidates entities deemed to be variable interest entities when Citigroup is determined to be the primary beneficiary. Gains and losses on the disposition of branches, subsidiaries, affiliates, buildings, and other investments and charges for management's estimate of impairment in their value that is other than temporary, such that recovery of the carrying amount is deemed unlikely, are included in *Other revenue*.

Repurchase and Resale Agreements

Securities sold under agreements to repurchase (repos) and securities purchased under agreements to resell (reverse repos) generally do not constitute a sale for accounting purposes of the underlying securities, and so are treated as collateralized financing transactions. Where certain conditions are met under ASC 860-10, *Transfers and Servicing* (formerly FASB Statement No. 166, *Accounting for Transfers of Financial Assets*), the Company accounts for certain repurchase agreements and securities lending agreements as sales. The key distinction resulting in these agreements being accounted for as sales is a reduction in initial margin or restriction in daily maintenance margin. At March 31, 2011 and December 31, 2010, a nominal amount of these transactions were accounted for as sales that reduced trading account assets.

ACCOUNTING CHANGES

Change in Accounting for Embedded Credit Derivatives

In March 2010, the FASB issued ASU 2010-11, *Scope Exception Related to Embedded Credit Derivatives*. The ASU clarifies that certain embedded derivatives, such as those contained in certain securitizations, CDOs and structured notes, should be considered embedded credit derivatives subject to potential bifurcation and separate fair value accounting. The ASU allows any beneficial interest issued by a securitization vehicle to be accounted for under the fair value option at transition on July 1, 2010.

The Company has elected to account for certain beneficial interests issued by securitization vehicles under the fair value option that are included in the table below. Beneficial interests previously classified as held-to-maturity (HTM) were reclassified to available-for-sale (AFS) on June 30, 2010, because as of that reporting date, the Company did not have the intent to hold the beneficial interests until maturity.

The following table also shows the gross gains and gross losses that make up the pretax cumulative-effect adjustment to retained earnings for reclassified beneficial interests, recorded on July 1, 2010:

In millions of dollars at June 30, 2010	Aı	nortized cost	Pretax cumulative	earnings Gross		Fa	air value
Mortgage-backed securities							
Prime	\$	390	\$	\$	49	\$	439
Alt-A		550			54		604
Subprime		221			6		227
Non-U.S. residential		2,249			38		2,287
Total mortgage-backed securities	\$	3,410	\$	\$	147	\$	3,557
Asset-backed securities							
Auction rate securities	\$	4,463	\$ 401	\$	48	\$	4,110
Other asset-backed		4,189	19		164		4,334
Total asset-backed securities	\$	8,652	\$ 420	\$	212	\$	8,444
Total reclassified debt securities	\$	12,062	\$ 420	\$	359	\$	12,001

(1)

All reclassified debt securities with gross unrealized losses were assessed for other-than-temporary-impairment as of June 30, 2010, including an assessment of whether the Company intends to sell the security. For securities that the Company intends to sell, impairment charges of \$176 million were recorded in earnings in the second quarter of 2010.

Beginning July 1, 2010, the Company elected to account for these beneficial interests under the fair value option for various reasons, including:

To reduce the operational burden of assessing beneficial interests for bifurcation under the guidance in the ASU;

Where bifurcation would otherwise be required under the ASU, to avoid the complicated operational requirements of bifurcating the embedded derivatives from the host contracts and accounting for each separately. The Company reclassified

substantially all beneficial interests where bifurcation would otherwise be required under the ASU; and

To permit more economic hedging strategies while minimizing volatility in reported earnings.

Credit Quality and Allowance for Credit Losses Disclosures

In July 2010, the FASB issued ASU No. 2010-20, *Disclosures about Credit Quality of Financing Receivables and Allowance for Credit Losses*. The ASU requires a greater level of disaggregated information about the allowance for credit losses and the credit quality of financing receivables. The period-end balance disclosure requirements for loans and the allowance for loans losses were effective for reporting periods ending on or after December 15, 2010 and were included in the Company's 2010 Annual Report on Form 10-K, while disclosures for activity during a reporting period in the loan and allowance for loan losses accounts are effective for reporting periods beginning on or after December 15, 2010 and are included in this quarterly report (see Notes 12 and 13 to the Consolidated Financial Statements). The FASB has deferred the troubled debt restructuring (TDR) disclosure requirements that were part of this ASU to be concurrent with the effective date of recently issued guidance for identifying a TDR (discussed below), in the third quarter of 2011.

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FUTURE APPLICATION OF ACCOUNTING STANDARDS

Troubled Debt Restructurings (TDRs)

In April 2011, the FASB issued ASU 2011-02 to clarify the guidance for accounting for troubled debt restructurings (TDRs). The ASU clarifies the guidance on a creditor's evaluation of whether it has granted a concession and whether a debtor is experiencing financial difficulties, such as:

Creditors cannot assume that debt extensions at or above a borrower's original contractual rate do not constitute troubled debt restructurings.

If a borrower doesn't have access to funds at a market rate for debt with characteristics similar to the restructured debt, that may indicate that the creditor has granted a concession.

A borrower that is not currently in default may still be considered to be experiencing financial difficulty when payment default is considered "probable in the foreseeable future."

The guidance will be effective for the Company's third quarter 2011 Form 10-Q and is to be applied retrospectively to restructurings occurring on or after January 1, 2011. The Company is currently evaluating the potential impact of adopting the ASU.

Loss-Contingency Disclosures

In July 2010, the FASB issued a second exposure draft proposing expanded disclosures regarding loss contingencies. This proposal increases the number of loss contingencies subject to disclosure and requires substantial quantitative and qualitative information to be provided about those loss contingencies. The proposal will have no impact on the Company's accounting for loss contingencies.

Potential Amendments to Current Accounting Standards

In January 2011, the FASB issued the Proposed Accounting Standards Update *Balance Sheet (Topic 210): Offsetting*, to propose a framework for offsetting financial assets and liabilities. This proposal would prohibit netting most derivative contracts covered by ISDA master netting agreements and also prohibit netting most repurchase/resale agreements under standard industry agreements that are allowed to be netted today and would result in a significant gross-up of assets and liabilities on the balance sheet.

The FASB and IASB are currently working on several joint projects, including amendments to existing accounting standards governing financial instruments and lease accounting. Upon completion of the standards, the Company will need to re-evaluate its accounting and disclosures. The FASB is proposing sweeping changes to the classification and measurement of financial instruments, hedging and impairment guidance. The FASB is also working on a project that would require all leases to be capitalized on the balance sheet. These projects will have significant impacts for the Company. However, due to ongoing deliberations of the standard-setters, the Company is currently unable to determine the effect of future amendments or proposals.



2. DISCONTINUED OPERATIONS

Sale of Egg Banking PLC Credit Card Business

On March 1, 2011, the Company announced that Egg Banking PLC (Egg), an indirect subsidiary which is part of the Citi Holdings segment, entered into a definitive agreement that will result in the divestiture of Citi's UK credit card business to Barclays PLC. The sale closed on April 28, 2011.

This sale is reported as discontinued operations for the first quarter of 2011 only. Prior periods were not reclassified due to the immateriality of the impact in those periods. The total gain on sale of Egg will be recognized upon closing.

Total assets of \$2.7 billion associated with the sale of the Egg credit card business are included in *Assets of discontinued operations held for sale* on the Consolidated Balance Sheet.

The following is a summary as of March 31, 2011 of the assets and liabilities of *Discontinued operations held for sale* on the Consolidated Balance Sheet for the operations related to Egg:

In millions of dollars	March 31, 2011			
Assets				
Deposits at interest with banks	\$	16		
Loans, net of unearned income		2,665		
Allowance for loan losses		(240)		
Total loans, net	\$	2,425		
Goodwill		147		
Intangibles		18		
Other assets		66		
Total assets	\$	2,672		
Liabilities				
Deposits	\$	13		
Other liabilities		26		
Total liabilities	\$	39		

Summarized financial information for discontinued operations, including cash flows, related to the sale of Egg follows:

In millions of dollars	 onths Ended 1 31, 2011
Total revenues, net of interest expense	\$ 126
Income from discontinued operations	\$ 61
Loss on sale	
Provision for income taxes	21
Income from discontinued operations, net of taxes	\$ 40

In millions of dollars	Three Months Ended March 31, 2011
Cash flows from operating activities	\$
Cash flows from investing activities	

Cash flows from financing activities

Net cash provided by discontinued operations

\$

Combined Results for Discontinued Operations

The following is summarized financial information for the Egg cards business, Nikko Cordial business, German retail banking operations and CitiCapital business. The SLC business, which was sold on December 31, 2010, is not included as this sale was reported as discontinued operations for the third and fourth quarters of 2010 only due to the immateriality of the impact of that presentation in other periods. The Nikko Cordial business, which was sold on October 1, 2009, the German retail banking operation, which was sold on December 5, 2008, and the CitiCapital business, which was sold on July 31, 2008, continue to have minimal residual costs associated with the sales.

	Three Months Ended March 31,						
In millions of dollars	2	2011 2010					
Total revenues, net of interest expense	\$	130	\$	117			
Income (loss) from discontinued operations Gain on sale	\$	60 4	\$	(5) 94			
Provision (benefit) for income taxes		24		(122)			
Income from discontinued operations, net of taxes	\$	40	\$	211			

	Three Months Ended March 31,				
In millions of dollars	2011	2010			
Cash flows from operating activities	\$	\$	(135)		
Cash flows from investing activities			186		
Cash flows from financing activities	g activities				
Net cash provided by (used in) discontinued operations	\$	\$	52		
	90				

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3. BUSINESS SEGMENTS

Citigroup is a diversified bank holding company whose businesses provide a broad range of financial services to Consumer and Corporate customers around the world. The Company's activities are conducted through the *Regional Consumer Banking*, *Institutional Clients Group* (*ICG*), Citi Holdings and Corporate/Other business segments.

The *Regional Consumer Banking* segment includes a global, full-service Consumer franchise delivering a wide array of banking, credit card lending, and investment services through a network of local branches, offices and electronic delivery systems.

The Company's *ICG* segment is composed of *Securities and Banking* and *Transaction Services* and provides corporations, governments, institutions and investors in approximately 100 countries with a broad range of banking and financial products and services.

The Citi Holdings segment is composed of the Brokerage and Asset Management, Local Consumer Lending and Special Asset Pool.

Corporate/Other includes net treasury results, unallocated corporate expenses, offsets to certain line-item reclassifications (eliminations), the results of discontinued operations and unallocated taxes.

The following table presents certain information regarding the Company's continuing operations by segment:

	Income (le Revenues, net Provision (benefit) contin of interest expense(1) for income taxes operation						ing	ble assets							
In millions of dollars, except	Three Months Ended March 31,											N	(21	D	31
identifiable assets in billions		2011		2010		2011		2010		2011	2010		lar. 31, 2011		ec. 31, 2010
Regional Consumer Banking	\$	7,942	\$	8,082	\$	625	\$	207	\$	1,545 \$	5 973	\$	333	\$	331
Institutional Clients Group		8,562		10,440		1,075		1,812		2,550	4,116		997		953
Subtotal Citicorp	\$	16,504	\$	18,522	\$	1,700	\$	2,019	\$	4,095 \$	5,089	\$	1,330	\$	1,284
Citi Holdings		3,283		6,550		(264)		(946)		(547)	(875))	337		359
Corporate/Other	•	(61)		349		(251)		(37)		(517)	35		281		271
Total	\$	19,726	\$	25,421	\$	1,185	\$	1,036	\$	3,031 \$	6 4,249	\$	1,948	\$	1,914

(1)

Includes Citicorp total revenues, net of interest expense, in *North America* of \$6.3 billion and \$8.0 billion; in *EMEA* of \$3.3 billion and \$3.8 billion; in *Latin America* of \$3.3 billion and \$3.0 billion; and in *Asia* of \$3.6 billion and \$3.7 billion for the three-months ended March 31, 2011 and 2010 respectively. Regional numbers exclude Citi Holdings and *Corporate/Other*, which largely operate within the U.S.

(2)

Includes pretax provisions (credits) for credit losses and for benefits and claims in the *Regional Consumer Banking* results of \$1.3 billion and \$2.9 billion; in the *ICG* results of \$(0.2) billion and \$(0.1) billion; and in the Citi Holdings results of \$2.1 billion and \$5.8 billion for the three-months ended March 31, 2011 and 2010, respectively.

4. INTEREST REVENUE AND EXPENSE

For the three months ended March 31, 2011 and 2010, respectively, interest revenue and expense consisted of the following:

	Three Ended M		
In millions of dollars	2011		2010
Interest revenue			
Loan interest, including fees	\$ 12,286	\$	14,673
Deposits with banks	459		290
Federal funds sold and securities purchased under agreements to resell	838		752
Investments, including dividends	2,456		3,109
Trading account assets(1)	2,010		1,872
Other interest	151		156
Total interest revenue	\$ 18,200	\$	20,852
Interest expense			
Deposits(2)	\$ 2,014	\$	2,080
Federal funds purchased and securities loaned or sold under agreements to repurchase	737		654
Trading account liabilities(1)	84		63
Short-term borrowings	170		276
Long-term debt	2,971		3,218
Total interest expense	\$ 5,976	\$	6,291
Net interest revenue	\$ 12,224	\$	14,561
Provision for loan losses	2,899		8,366
Net interest revenue after provision for loan losses	\$ 9,325	\$	6,195

(1)

Interest expense on Trading account liabilities of ICG is reported as a reduction of interest revenue from Trading account assets.

(2)

Includes deposit insurance fees and charges of \$220 million and \$223 million for the three months ended March 31, 2011 and 2010, respectively.

5. COMMISSIONS AND FEES

Commissions and fees revenue includes charges to customers for credit and bank cards, including transaction processing fees and annual fees; advisory and equity and debt underwriting services; lending and deposit-related transactions, such as loan commitments, standby letters of credit and other deposit and loan servicing activities; investment management-related fees, including brokerage services and custody and trust services; and insurance fees and commissions.

The following table presents commissions and fees revenue for the three months ended March 31:

	Three Months									
		Ended March 31,								
In millions of dollars		2011 2010								
Credit cards and bank cards	\$	865	\$	965						
Trading-related		691		599						

Transaction services374Checking-related225Other Consumer217Primerica146	347
Other Consumer217Primerica	
Primerica	273
	312
Loan servicing 146	91
	139
Corporate finance 128	96
Other 75	(22)
Total commissions and fees \$ 3,368	\$ 3,645

6. PRINCIPAL TRANSACTIONS

Principal transactions revenue consists of realized and unrealized gains and losses from trading activities. Trading activities include revenues from fixed income, equities, credit and commodities products, as well as foreign exchange transactions. Not included in the table below is the impact of net interest revenue related to trading activities, which is an integral part of trading activities' profitability. The following table presents principal transactions revenue for the three months ended March 31:

	Three Months Ended March 31,										
In millions of dollars	2011 2010										
Regional Consumer Banking	\$	93	\$	159							
Institutional Clients Group		2,260		3,307							
Subtotal Citicorp	\$	2,353	\$	3,466							
Local Consumer Lending		(17)		(124)							
Brokerage and Asset Management		12		(26)							
Special Asset Pool		632		1,147							
Subtotal Citi Holdings	\$	627	\$	997							
Corporate/Other		187		(347)							
Total Citigroup	\$	3,167	\$	4,116							

	Three Months Ended March 31,									
In millions of dollars	2011 2010									
Interest rate contracts(1)	\$ 1,624	\$	1,374							
Foreign exchange contracts(2)	787		241							
Equity contracts(3)	428		565							
Commodity and other contracts(4)	(25)		109							
Credit derivatives(5)	353		1,827							
Total Citigroup	\$ 3,167	\$	4,116							

(1)

Includes revenues from government securities and corporate debt, municipal securities, preferred stock, mortgage securities, and other debt instruments. Also includes spot and forward trading of currencies and exchange-traded and over-the-counter (OTC) currency options, options on fixed income securities, interest rate swaps, currency swaps, swap options, caps and floors, financial futures, OTC options, and forward contracts on fixed income securities.

(2)

Includes revenues from foreign exchange spot, forward, option and swap contracts, as well as translation gains and losses.

(3)

Includes revenues from common, preferred and convertible preferred stock, convertible corporate debt, equity-linked notes, and exchange-traded and OTC equity options and warrants.

(4)

Primarily includes revenues from crude oil, refined oil products, natural gas, and other commodities trades.

(5)

Includes revenues from structured credit products.

7. INCENTIVE PLANS

Stock-Based Incentive Compensation

The Company has adopted a number of equity compensation plans under which it currently administers award programs involving grants of stock options, restricted or deferred stock awards, and stock payments. The award programs are used to attract, retain and motivate officers, employees and non-employee directors, to provide incentives for their contributions to the long-term performance and growth of the Company, and to align their interests with those of stockholders. Certain of these equity issuances also increase the Company's stockholders' equity. The plans and award programs are administered by the Personnel and Compensation Committee of the Citigroup Board of Directors (the Committee), which is composed entirely of independent non-employee directors. Since April 19, 2005, all equity awards have been pursuant to stockholder-approved plans.

Stock Award and Stock Option Programs

The Company recognized compensation expense related to stock award and stock option programs of \$454 million for the three months ended March 31, 2011. The Company granted 366 million shares as equity awards in the first quarter of 2011, of which 36 million shares were issued as immediately-vested stock payments, some of which are subject to sales restrictions, as described below.

On February 14, 2011, 29 million stock options were granted to certain employees. In general, the options vest one-third per year for three years, and have a six-year life. The strike price of these options is \$4.91.

Annual incentive awards made in January 2011 to certain executive officers and highly compensated employees were made in the form of long-term restricted stock (LTRS), with terms prescribed by the Emergency Economic Stabilization Act of 2008, as amended (EESA). The senior executive officers and next 20 most highly compensated employees for 2010 (the 2010 Top 25) were eligible for LTRS awards. LTRS awards vest in full after three years of service and there are no provisions for early vesting of LTRS in the event of retirement, involuntary termination of employment or change in control, but early vesting will occur upon death or disability. Other executive officers and employees received annual incentive awards in January 2011 in the form of deferred stock awards under the Company's Capital Accumulation Program (CAP). Generally, CAP awards granted in January 2011 vest ratably over three- or four-year periods.

Annual incentive awards made in January 2011 to executive officers (in the form of LTRS or under CAP) have an additional performance-based vesting condition. If Citigroup has pretax net losses during any of the years of the deferral period, the Committee may exercise its discretion to eliminate or reduce the number of shares in the award that are considered attributable to that year. The compensation cost associated with these awards is remeasured each period until the performance-based vesting condition is resolved.

All CAP and LTRS awards made in January 2011 provide for a clawback that applies if the awards were based on earnings that were misstated or on materially inaccurate performance metric criteria, or if the participant knowingly

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provided inaccurate information relating to financial statements or performance metrics, or materially violated risk limits or balance sheet or working capital or regulatory capital guidance. For European Union (EU) participants who are "identified staff," this clawback is in addition to the EU clawback described below.

CAP awards made in January 2011 to "identified staff" in the EU have several features that differ from the generally applicable CAP provisions described above. "Identified staff" are those Citigroup employees whose compensation is subject to various banking regulations on sound incentive compensation policies in the EU. These CAP awards vest in full after three years of service, are subject to a six-month sale restriction after vesting, and are subject to cancellation if there is reasonable evidence that participant engaged in misconduct or committed material error, in either case in connection with his or her employment, or Citigroup or the participant's business unit has suffered a material downturn in its financial performance or a material failure of risk management. The compensation cost associated with these awards is remeasured each period until they are no longer subject to cancellation upon material downturn in financial performance or a material failure of risk management.

A portion of the immediately vested cash incentive compensation awarded in January 2011 to selected highly compensated employees was delivered in immediately-vested stock payments. In the EU, this stock was subject to sales restrictions of at least six months.

Generally, shares subject to unvested restricted and deferred stock awards are eligible to receive dividends or dividend equivalent payments during their applicable vesting periods. However, pursuant to the provisions of the Company's 2009 Stock Incentive Plan applicable to awards with performance vesting criteria, the CAP and LTRS stock awards with performance-based vesting conditions described above are not eligible to receive or accrue dividends or dividend equivalents during their vesting periods.

Profit Sharing Plan

On February 14, 2011, the Committee approved grants of awards under the 2011 Key Employee Profit Sharing Plan (KEPSP) to certain executive officers, which may entitle participants to profit-sharing payments based on an initial performance measurement period of January 1, 2011 to December 31, 2012. Generally, if a participant remains employed and all other conditions to vesting and payment are satisfied, the participant will be entitled to an initial payment in 2013, as well as a holdback payment in 2014 that may be reduced based on performance during the subsequent holdback period (generally, January 1, 2013 through December 31, 2013). If the vesting and performance conditions are satisfied, a participant's initial payment will equal two-thirds of the product of the cumulative pretax income for the initial performance period and the participant's applicable percentage. The initial payment will be paid after January 20, 2013, but no later than March 15, 2013.

The participant's holdback payment, if any, will equal the product of (a) the lesser of cumulative pretax income of Citicorp (Citigroup less Citi Holdings) for the initial performance period and cumulative pretax income of Citicorp for the initial performance period and the holdback period combined, and (b) the participant's applicable percentage, less the initial payment; provided that the holdback payment may not be less than zero. The holdback payment, if any, will be paid after January 20, 2014, but no later than March 15, 2014. The holdback payment, if any, will be credited with notional interest during the holdback period. It is intended that the initial payment and holdback payment will be paid in cash; however, awards may be paid in Citi common stock if required by regulatory authority. Regulators have required that U.K. participants receive 50% of their initial payment and 50% of their holdback payment, if any, in shares of Citi common stock that will be subject to a six-month sale restriction.

In addition to the vesting and performance conditions described above, nonvested or undelivered KEPSP payments are subject to forfeiture or reduction if a participant (a) received a payment based on materially inaccurate financial statements (including, but not limited to, statements of earnings, revenues or gains) or any other materially inaccurate performance metric criteria; (b) knowingly engaged in providing inaccurate information (including such participant's knowingly failing to timely correct inaccurate information) relating to financial statements or performance metrics; or (c) materially violated any risk limits established by senior management and/or risk management, or any balance sheet or working capital guidance provided by a business head, or (d) is terminated on account of gross misconduct.

Independent risk function employees were not eligible to participate in the KEPSP as the independent risk function participates in the determination of whether payouts will be made under the KEPSP.

The Company recognized \$86 million of expense related to all KEPSP plans for the three months ended March 31, 2011.

8. RETIREMENT BENEFITS

The Company has several non-contributory defined benefit pension plans covering certain U.S. employees and has various defined benefit pension and termination indemnity plans covering employees outside the United States. The U.S. qualified defined benefit plan provides benefits under a cash balance formula. However, employees satisfying certain age and service requirements remain covered by a prior final average pay formula under that plan. Effective January 1, 2008, the U.S. qualified pension plan was frozen for most employees. Accordingly, no additional compensation-based contributions were credited to the cash balance portion of the plan for existing plan participants after 2007. However, certain employees covered under the prior final pay plan formula continue to accrue benefits. The Company also offers postretirement health care and life insurance benefits to certain eligible U.S. retired employees, as well as to certain eligible employees outside the United States.

The following table summarizes the components of net (benefit) expense recognized in the Consolidated Statement of Income for the Company's U.S. qualified and nonqualified pension plans, postretirement plans and plans outside the United States.

Net (Benefit) Expense

	Three Months Ended March 31,																		
	Pension plans										Postretirement benefit plan								
		U.S.]	N	Non-U.S. plans				U.S. J	plan	s	N	Non-U.S. plans							
In millions of dollars	2	2011	2	2010	2	011	2	010	20	011	20)10	2	011	2	010			
Qualified Plans																			
Benefits earned during the																			
year	\$	4	\$	4	\$	42	\$	41	\$		\$		\$	6	\$	6			
Interest cost on benefit																			
obligation		155		159		85		84		15		14		26		26			
Expected return on plan																			
assets		(222)		(211)		(94)		(94)		(2)		(2)		(25)		(25)			
Amortization of																			
unrecognized																			
Prior service cost																			
(benefit)						1		1		(1)									
Net actuarial loss		17		11		14		14		3		1		5		5			
Curtailment loss						3													
Net qualified (benefit)																			
expense	\$	(46)	\$	(37)	\$	51	\$	46	\$	15	\$	13	\$	12	\$	12			
Nonqualified (benefit)																			
expense	\$	10	\$	11	\$		\$		\$		\$		\$		\$				
-																			
Total net (benefit)																			
expense	\$	(36)	\$	(26)	\$	51	\$	46	\$	15	\$	13	\$	12	\$	12			
-																			

Contributions

Citigroup's pension funding policy for U.S. plans and non-U.S. plans is generally to fund to applicable minimum funding requirements rather than to the amounts of accumulated benefit obligations. For the U.S. plans, the Company may increase its contributions above the minimum required contribution under Employee Retirement Income Security Act of 1974, as amended, if appropriate to its tax and cash position and the plans' funded position. For the U.S. plans, at March 31, 2011, there were no minimum required cash contributions and no discretionary cash or non-cash contributions are currently planned. For the non-U.S. plans, the Company contributed \$38 million during the first quarter of 2011 and expects to contribute an additional \$155 million during the year. For the non-U.S. postretirement plans, the Company expects to contribute \$71 million during 2011. These estimates are subject to change, since contribution decisions are affected by various factors, such as market performance and regulatory requirements. In addition, management has the ability to change funding policy.

9. EARNINGS PER SHARE

The following is a reconciliation of the income and share data used in the basic and diluted earnings per share (EPS) computations for the three months ended March 31:

In millions, except per-share amounts		2011		2010
Income from continuing				
operations before attribution of				
noncontrolling interests	\$	3,031	\$	4,249
Noncontrolling interests from				
continuing operations		72		32
Net income from continuing	æ	2.050	¢	4.017
operations (for EPS purposes)	\$	2,959	\$	4,217
Income from discontinued		40		211
operations, net of taxes		40		211
Citigroup's net income	\$	2,999	\$	4.428
Preferred dividends	Þ	(4)	Ф	4,420
Treferred dividends		(4)		
Net income available to common				
shareholders	\$	2,995	\$	4,428
Dividends and undistributed	Ŧ	_,,,,	Ŷ	.,.20
earnings allocated to participating				
securities		(35)		(28)
Net income allocated to common				
shareholders for basic EPS	\$	2,960	\$	4,400
Effect of dilutive securities		1		
Net income allocated to common				
shareholders for diluted EPS	\$	2,961	\$	4,400
Weighted-average common				
shares outstanding applicable to		20 0 12 5		20.444.2
basic EPS		29,043.5		28,444.3
Effect of dilutive securities TDECs		876.2		882.8
Options		24.7		002.0
Other employee plans		20.7		5.7
Convertible securities		0.7		0.7
Adjusted weighted-average				
common shares outstanding				
applicable to diluted EPS		29,965.8		29,333.5
Basic earnings per share (1)				
Income from continuing				
operations	\$	0.10	\$	0.15
Discontinued operations				0.01
Net income	\$	0.10	\$	0.15
Diluted earnings per share (1)				
Income from continuing				
operations	\$	0.10	\$	0.14

Discontinued operations		0.01
Net income	\$ 0.10	\$ 0.15

(1)

Due to rounding, earnings per share on continuing operations and discontinued operations may not sum to earnings per share on net income.

During the first quarters of 2011 and 2010, weighted-average options to purchase 97.2 million and 395.8 million shares of common stock, respectively, were outstanding but not included in the computation of earnings per common share, because the weighted-average exercise prices of \$19.20 and \$11.64, respectively, were greater than the average market price of the Company's common stock.

Warrants issued to the U.S. Treasury as part of the Troubled Asset Relief Program (TARP) and the loss-sharing agreement (each of which were subsequently sold to the public in January 2011), with exercise prices of \$17.85 and \$10.61 for approximately 210 million and 255 million shares of common stock, respectively, were not included in the computation of earnings per common share in the first quarters of 2011 and 2010, because the exercise price was greater than the average market price of the Company's common stock.

In addition, performance-based equity awards of approximately 5 million shares were not included in the first quarters of 2011 and 2010 earnings per share calculation, because the performance targets under the terms of the awards were not met.

Equity units convertible into approximately 88 million shares and 177 million shares of Citigroup common stock held by the Abu Dhabi Investment Authority (ADIA) were not included in the computation of earnings per common share in the first quarters of 2011 and 2010, respectively, because the exercise price of \$31.83 was greater than the average market price of the Company's common stock.

10. TRADING ACCOUNT ASSETS AND LIABILITIES

Trading account assets and Trading account liabilities, at fair value, consisted of the following at March 31, 2011 and December 31, 2010:

In millions of dollars	Iarch 31, 2011(1)	De	ecember 31, 2010
Trading account assets			
Mortgage-backed securities(2)			
U.S. government-sponsored agency guaranteed	\$ 28,906	\$	27,127
Prime	4,341		1,514
Alt-A	6,151		1,502
Subprime	1,847		2,036
Non-U.S. residential	968		1,052
Commercial	2,042		1,301
Total mortgage-backed securities	\$ 44,255	\$	34,532
U.S. Treasury and federal agency securities			
U.S. Treasury	\$ 14,511	\$	20,168
Agency obligations	2,362		3,418
Total U.S. Treasury and federal agencies	\$ 16,873	\$	23,586
State and municipal securities	\$ 6,041	\$	7,493
Foreign government securities	88,902		88,311
Corporate	57,479		52,726
Derivatives(3)	47,145		50,213
Equity securities	37,831		37,436
Asset-backed securities(2)	7,555		7,759
Other debt securities	17,029		15,216
Total trading account assets	\$ 323,110	\$	317,272
Trading account liabilities			
Securities sold, not yet purchased	\$ 86,265	\$	69,324
Derivatives(3)	60,081		59,730
Total trading account liabilities	\$ 146,346	\$	129,054

(1)

Includes the securities reclassified from *Investments* HTM to *Trading account assets*. See Note 11 to the Consolidated Financial Statements.

(2)

The Company invests in mortgage-backed securities and asset-backed securities. Mortgage securitizations are generally considered VIEs. The Company's maximum exposure to loss from these VIEs is equal to the carrying amount of the securities, which is reflected in the table above. For mortgage-backed and asset-backed securitizations in which the Company has other involvement, information is provided in Note 17 to the Consolidated Financial Statements.

(3)

Presented net, pursuant to master netting agreements. See Note 18 to the Consolidated Financial Statements for a discussion regarding the accounting and reporting for derivatives.

11. INVESTMENTS

Overview

In millions of dollars	N	Iarch 31, 2011	D	ecember 31, 2010
Securities available-for-sale	\$	294,917	\$	274,572
Debt securities held-to-maturity(1)		15,484		29,107
Non-marketable equity securities carried at fair value(2)		9,064		6,602
Non-marketable equity securities carried at cost(3)		7,792		7,883
Total investments	\$	327,257	\$	318,164

⁽¹⁾

Recorded at amortized cost less impairment on securities that have credit-related impairment.

(2)

Unrealized gains and losses for non-marketable equity securities carried at fair value are recognized in earnings.

(3)

Non-marketable equity securities carried at cost primarily consist of shares issued by the Federal Reserve Bank, Federal Home Loan Banks, foreign central banks and various clearing houses of which Citigroup is a member.

Securities Available-for-Sale

The amortized cost and fair value of securities available-for-sale (AFS) at March 31, 2011 and December 31, 2010 were as follows:

In millions of dollars	А	mortized cost	uni	March Gross realized gains	un	2011 Gross realized losses	Fair value	A	mortized cost	(uni	Decembe Gross realized gains	un	l, 2010 Gross realized losses	Fair value
Debt securities AFS														
Mortgage-backed securities(1)														
U.S. government-sponsored														
agency guaranteed	\$	32,953	\$	360	\$	374	\$ 32,939	\$	23,433	\$	425	\$	235	\$ 23,623
Prime		1,588		2		4	1,586		1,985		18		177	1,826
Alt-A		20		1			21		46		2			48
Subprime									119		1		1	119
Non-U.S. residential		300		1			301		315		1			316
Commercial		514		19		6	527		592		21		39	574
Total mortgage-backed														
securities(1)	\$	35,375	\$	383	\$	384	\$ 35,374	\$	26,490	\$	468	\$	452	\$ 26,506
U.S. Treasury and federal agency securities														
U.S. Treasury		56,052		201		71	56,182		58,069		435		56	58,448
Agency obligations		56,151		306		76	56,381		43,294		375		55	43,614
Total U.S. Treasury and federal														
agency securities	\$	112,203	\$	507	\$	147	\$ 112,563	\$	101,363	\$	810	\$	111	\$ 102,062
State and municipal		15,394		48		2,566	12,876		15,660		75		2,500	13,235
Foreign government		101,261		603		519	101,345		99,110		984		415	99,679
Corporate		15,571		305		49	15,827		15,910		319		59	16,170
Asset-backed securities(1)		9,333		47		39	9,341		9,085		31		68	9,048

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Other debt securities		1,859		19		62		1,816		1,948		24		60	1,912
Total debt securities AFS	\$	290,996	\$	1,912	\$	3,766	\$	289,142	\$	269,566	\$	2,711	\$	3,665 \$	268,612
Marketable equity securities AFS	\$	3,590	\$	2,376	\$	191	\$	5,775	\$	3,791	\$	2,380	\$	211 \$	5,960
Total securities AFS	\$	294,586	\$	4,288	\$	3,957	\$	294,917	\$	273,357	\$	5,091	\$	3,876 \$	274,572

(1)

The Company invests in mortgage-backed and asset-backed securities. These securitizations are generally considered VIEs. The Company's maximum exposure to loss from these VIEs is equal to the carrying amount of the securities, which is reflected in the table above. For mortgage-backed and asset-backed securitizations in which the Company has other involvement, information is provided in Note 17 to the Consolidated Financial Statements.

As discussed in more detail below, the Company conducts and documents periodic reviews of all securities with unrealized losses to evaluate whether the impairment is other than temporary. Any credit-related impairment related to debt securities the Company does not plan to sell and is not likely to be required to sell is recognized in the Consolidated Statement of Income, with the non-credit-related impairment recognized in AOCI. For other impaired debt securities, the entire impairment is recognized in the Consolidated Statement of Income.

The table below shows the fair value of AFS securities that have been in an unrealized loss position for less than 12 months or for 12 months or longer as of March 31, 2011 and December 31, 2010:

	Less than 12 months Gross					12 months		longer Gross	Total Gross				
		Fair	unre	alized		Fair		realized		Fair		realized	
In millions of dollars		value	los	ses		value	l	losses		value	l	osses	
March 31, 2011													
Securities AFS													
Mortgage-backed securities													
U.S. government-sponsored agency													
guaranteed	\$	17,635	\$	338	\$	12	\$	36	\$	17,647	\$	374	
Prime		13				101		4		114		4	
Alt-A		1				9				10			
Subprime													
Non-U.S. residential						68				68			
Commercial		42				41		6		83		6	
Total mortgage-backed securities	\$	17,691	\$	338	\$	231	\$	46	\$	17,922	¢	384	
U.S. Treasury and federal agency	φ	17,071	φ	550	φ	231	φ	40	φ	17,722	φ	50-	
securities													
U.S. Treasury		21,939		34		711		37		22,650		71	
Agency obligations		14,438		76						14,438		76	
Total U.S. Treasury and federal agency													
securities	\$	36,377	\$	110	\$	711	\$	37	\$	37,088	\$	147	
State and municipal		41		2		11,023		2,564		11,064		2,566	
Foreign government		41,169		343		10,521		176		51,690		519	
Corporate		1,345		28		653		21		1,998		49	
Asset-backed securities		2,221		32		88		7		2,309		39	
Other debt securities		11				574		62		585		62	
Marketable equity securities AFS		63		2		1,829		189		1,892		191	
Total securities AFS	\$	98,918	\$	855	\$	25,630	\$	3,102	\$	124,548	\$	3,957	
December 31, 2010													
December 31, 2010 Securities AFS													
Mortgage-backed securities													
U.S. government-sponsored agency													
guaranteed	\$	8,321	\$	214	\$	38	\$	21	\$	8,359	\$	235	
Prime	Ψ	89	Ψ	3	Ψ	1,506	Ψ	174	Ψ	1.595	Ψ	177	
Alt-A		10		5		1,500		1/7		1,575		1//	
Subprime		118		1						118		1	
Non-U.S. residential		110		-		135				135		-	
Commercial		81		9		53		30		134		39	
Tatal mantana a bash da ini	¢	0 (10	¢	227	¢	1 722	¢	225	ሱ	10.251	¢	150	
Total mortgage-backed securities	\$	8,619	\$	227	\$	1,732	\$	225	\$	10,351	\$	452	
U.S. Treasury and federal agency													
securities		0.220		21		705		25		0.054		50	
U.S. Treasury Agency obligations		9,229		21 55		725		35		9,954		56	
Agency obligations		9,680		33						9,680		55	
Total U.S. Treasury and federal agency													
securities	\$	18,909	\$	76	\$		\$	35	\$	19,634	\$	111	
State and municipal		626		60		11,322		2,440		11,948		2,500	
		20 721		071		6,609		144		39,340		415	
		32,731		271									
Foreign government Corporate Asset-backed securities		1,128 2,533		271 30 64		860 14		29 4		1,988 2,547		59	

Other debt securities				559	60	559	60
Marketable equity securities AFS	68		3	2,039	208	2,107	211
Total securities AFS	\$ 64,614	\$	731	\$ 23,860	\$ 3,145	\$ 88,474	\$ 3,876
		99					

The following table presents the amortized cost and fair value of debt securities AFS by contractual maturity dates as of March 31, 2011 and December 31, 2010:

		r 31,	2010					
	A	mortized		Fair		Fair		
In millions of dollars		Cost		value		cost		value
Mortgage-backed securities(1)	A		.		<i>•</i>			
Due within 1 year	\$	200	\$	011	\$	102	\$	075
After 1 but within 5 years		309		311		403		375
After 5 but within 10 years		1,099		1,085		402		419
After 10 years(2)		33,967		33,978		25,685		25,712
Total	\$	35,375	\$	35,374	\$	26,490	\$	26,506
U.S. Treasury and federal agencies								
Due within 1 year	\$	29,747	\$	29,761	\$	36,411	\$	36,443
After 1 but within 5 years	Ψ	69,572	Ψ	69,898	Ψ	52,558	Ψ	53,118
After 5 but within 10 years		11,411		11,400		10,604		10,647
After 10 years(2)		1,473		1,504		1,790		1,854
And 10 years(2)		1,475		1,504		1,790		1,004
Total	\$	112,203	\$	112,563	\$	101,363	\$	102,062
State and municipal								
Due within 1 year	\$	11	\$	11	\$	9	\$	9
After 1 but within 5 years		174		176		145		149
After 5 but within 10 years		211		211		230		235
After 10 years(2)		14,998		12,478		15,276		12,842
				,		,		,
Total	\$	15,394	\$	12,876	\$	15,660	\$	13,235
Foreign government								
Due within 1 year	\$	34,901	\$	34,879	\$	41,856	\$	41,387
After 1 but within 5 years		59,441		59,431		49,983		50,739
After 5 but within 10 years		6,088		6,103		6,143		6,264
After 10 years(2)		831		932		1,128		1,289
Total	\$	101,261	\$	101,345	\$	99,110	\$	99,679
All other(3)								
Due within 1 year	\$	9,018	\$	8,978	\$	2,162	\$	2,164
After 1 but within 5 years		10,277		10,285		17,838		17,947
After 5 but within 10 years		2,804		2,915		2,610		2,714
After 10 years(2)		4,664		4,806		4,333		4,305
Total	\$	26,763	\$	26,984	\$	26,943	\$	27,130
Total debt securities AFS	\$	290,996	\$	289,142	\$	269,566	\$	268,612
	-		Ŧ		-	,2 00	Ŧ	,=

(1)

Includes mortgage-backed securities of U.S. federal agencies.

(2)

Investments with no stated maturities are included as contractual maturities of greater than 10 years. Actual maturities may differ due to call or prepayment rights.

(3)

Includes corporate, asset-backed and other debt securities.

The following table presents interest and dividends on all investments for the three-month periods ended March 31, 2011 and 2010:

In millions of dollars	Ma	Three moi irch 31, 2011	M	nded arch 31, 2010
Taxable interest	\$	2,166	\$	2,868
Interest exempt from U.S. federal income tax		221		173
Dividends		69		68
Total interest and dividends	\$	2,456	\$	3,109

The following table presents realized gains and losses on all investments for the three-month periods ended March 31, 2011 and 2010. The gross realized investment losses exclude losses from other-than-temporary impairment:

	•	Three mon	ths	ended
		rch 31,	N	Iarch 31,
In millions of dollars	2	2011		2010
Gross realized investment gains	\$	680	\$	593
Gross realized investment losses(1)		(100)		(55)
Net realized gains	\$	580	\$	538

(1)

During the first quarter of 2010, the Company sold four corporate debt securities that were classified as held-to-maturity. These sales were in response to a significant deterioration in the creditworthiness of the issuers. The securities sold had a carrying value of \$413 million, and the Company recorded a realized loss of \$49 million.

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Debt Securities Held-to-Maturity

During the first quarter of 2011, the Company determined that it no longer had the intent to hold \$12.7 billion of HTM securities to maturity. As a result, the Company reclassified \$10.0 billion carrying value of mortgage-backed, other asset-backed, state and municipal, and corporate debt securities from *Investments* held-to-maturity to *Trading account assets*. The Company also sold an additional \$2.7 billion of such HTM securities, recognizing a corresponding receivable from the unsettled sales as of March 31, 2011. As a result of these actions, a net pretax loss of \$709 million (\$427 million after tax) was recognized in the Consolidated Statement of Income for the three months ended March 31, 2011, composed of gross unrealized gains of \$311 million included in *Other revenue*, gross unrealized losses of \$1,387 million included in *Other-than-temporary-impairment losses on investments*, and net realized gains of \$367 million included in *Realized gains (losses) on sales of investments*. Prior to the reclassification, unrealized losses totalling \$1,656 million pretax (\$1,012 million after tax) had been reflected in AOCI (see table below) and have now been reflected in the Consolidated Statement of Income, as detailed above.

Citigroup reclassified and sold the securities as part of its overall efforts to mitigate its risk-weighted assets (RWA) in order to comply with significant new regulatory capital requirements which, although not yet implemented or formally adopted, are nonetheless currently being used to assess the forecasted capital adequacy of the Company and other large U.S. banking organizations. These regulatory capital changes, which were largely unforeseen when the Company initially reclassified the debt securities from *Trading account assets* and *Investments* available-for-sale to *Investments* held-to-maturity in the fourth quarter of 2008 (see footnote 1 to the table immediately below) include: (i) the U.S. Basel II credit and operational risk capital standards; (ii) the Basel Committee's agreed-upon, and the U.S. proposed, revisions to the market risk capital rules, which significantly increased the risk weightings for certain trading book positions; (iii) the Basel Committee's substantial issuance of Basel III, which raised the quantity and quality of required regulatory capital and materially increased RWA for securitization exposures; and (iv) certain regulatory capital-related provisions in The Dodd-Frank Wall Street Reform and Consumer Protection Act of 2010.

The Company has the intent to sell the debt securities reclassified to *Trading account assets* in the near term. Through April 29, 2011, the Company has sold \$10.6 billion of the \$12.7 billion of HTM securities. The carrying value and fair value of debt securities at the date of reclassification or sale were as follows:

 	rec	loss ognized in		• •			-			Fair value
\$ 3,410	\$	528	\$	2,882	\$	131	\$	131	\$	2,882
5,357		896		4,461		605		188		4,878
240		7		233		5		36		202
317		75		242		76		2		316
117		18		99		22				121
\$ 9,441	\$	1,524	\$	7,917	\$	839	\$	357	\$	8,399
900		8		892		68		7		953
3,569		115		3,454		396		41		3,809
456		9		447		50		2		495
\$ 14,366	\$	1,656	\$	12,710	\$	1,353	\$	407	\$	13,656
\$	5,357 240 317 117 \$ 9,441 900 3,569 456	Amortized cost(2) \$ 3,410 \$ 3,410 \$ 5,357 240 317 117 \$ 9,441 \$ 900 3,569 456	Amortized cost(2) recognized in AOCI \$ 3,410 \$ 528 5,357 896 240 7 317 75 117 18 \$ 9,441 \$ 1,524 900 8 3,569 115 456 9	Amortized cost(2) recognized in C AOCI C \$ 3,410 \$ 528 \$ \$ 3,410 \$ 528 \$ \$ 5,357 896 240 7 317 75 117 18 \$ 9,441 \$ 1,524 \$ 900 8 3,569 115 456 9 9 15	Amortized cost(2) recognized in AOCI Carrying value(3) \$ 3,410 \$ 528 \$ 2,882 5,357 896 4,461 240 7 233 317 75 242 117 18 99 \$ 9,441 \$ 1,524 \$ 7,917 900 8 892 3,569 115 3,454 456 9 447	Ioss Carrying Carrying Amortized recognized in Carrying Value(3) \$ 3,410 \$ 528 \$ 2,882 \$ \$ 3,410 \$ 528 \$ 2,882 \$ \$ 3,410 \$ 528 \$ 2,882 \$ \$ 3,410 \$ 528 \$ 2,882 \$ \$ 5,357 896 4,461 1 240 7 233 3 317 75 242 1 117 18 99 99 \$ 9,441 \$ 1,524 \$ 7,917 \$ 900 8 892 3,569 115 3,454 456 9 447 456 9 447	Amortized cost(2) recognized in AOCI Carrying value(3) Gross gains \$ 3,410 \$ 528 \$ 2,882 \$ 131 5,357 896 4,461 605 240 7 233 5 317 75 242 76 117 18 99 22 \$ 9,441 \$ 1,524 \$ 7,917 \$ 839 900 8 892 68 3,569 115 3,454 396 456 9 447 50	Amortized cost(2) recognized in AOCI Carrying value(3) Gross gains Gross data \$ 3,410 \$ 528 \$ 2,882 \$ 131 \$ 5357 896 4,461 605 240 7 233 5 317 75 242 76 117 18 99 22 22 240 5 5 5 317 75 242 76 6 68 68 68 317 15 3,454 396 456 9 447 50	Ioss Carrying cross gains Gross losses Amortized cost(2) recognized in AOCI Carrying value(3) Gross gains Iosses \$ 3,410 \$ 528 \$ 2,882 \$ 131 \$ 131 \$ 3,410 \$ 528 \$ 2,882 \$ 131 \$ 131 \$ 5,357 896 4,461 605 188 240 7 233 5 36 317 75 242 76 2 117 18 99 22 117 18 99 22 \$ 9,441 \$ 1,524 \$ 7,917 \$ 839 \$ 357 900 8 892 68 7 3,569 115 3,454 396 41 456 9 447 50 2	Amortized cost(2) recognized in AOCI Carrying value(3) Gross gains Gross losses \$ 3,410 \$ 528 \$ 2,882 \$ 131

During the fourth quarter of 2008, \$6.647 billion and \$6.063 billion carrying value of these debt securities were transferred from *Trading account assets* and Investments available-for-sale to Investments held-to-maturity, respectively. The transfer of these debt securities from *Trading account assets* was in response to the significant deterioration in market conditions, which was especially acute during the fourth quarter of 2008.

(2)

For securities transferred to held-to-maturity from *Trading account assets* in 2008, amortized cost is defined as the fair value amount of the securities at the date of transfer plus any accretion income and less any impairments recognized in earnings subsequent to transfer. For securities transferred to held-to-maturity from available-for-sale in 2008, amortized cost is defined as the original purchase cost, plus or minus any accretion or amortization of a purchase discount or premium, less any impairment recognized in earnings.

(3)

Held-to-maturity securities are carried on the Consolidated Balance Sheet at amortized cost and the changes in the value of these securities other than impairment charges are not reported in the financial statements.

The carrying value and fair value of securities held-to-maturity (HTM) at March 31, 2011 and December 31, 2010 were as follows:

		nortized		Net nrealized loss cognized in		arrying	u	Gross	u	Gross nrealized		Fair
In millions of dollars	(cost(1)		AOCI	۷	alue(2)		gains		losses		value
March 31, 2011												
Debt securities												
held-to-maturity												
Mortgage-backed securities(3)												
Prime	\$	1,142	\$	219	\$	923	\$	113	\$	3	\$	1,033
Alt-A		6,047		1,890		4,157		274		80		4,351
Subprime		441		50		391		1		46		346
Non-U.S. residential		4,786		744		4,042		228		58		4,212
Commercial		765				765		1		77		689
Total mortgage-backed												
securities	\$	13,181	\$	2,903	\$	10,278	\$	617	\$	264	\$	10,631
State and municipal		1,587		118		1,469		62		120		1,411
Corporate		2,504		9		2,495				138		2,357
Asset-backed securities(3)		1,294		52		1,242		21		45		1,218
Total debt securities	¢	10	¢	2 002	<i>ф</i>	1 - 404	A	-00	.		.	
held-to-maturity	\$	18,566	\$	3,082	\$	15,484	\$	700	\$	567	\$	15,617
December 31, 2010												
Debt securities												
held-to-maturity												
Mortgage-backed securities(3)												
Prime	\$	4,748	\$	794	\$	3,954	\$	379	\$	11	\$	4,322
Alt-A		11,816		3,008		8,808		536		166		9,178
Subprime		708		75		633		9		72		570
Non-U.S. residential		5,010		793		4,217		259		72		4,404
Commercial		908		21		887		18		96		809
Total mortgage-backed												
securities	\$	23,190	\$	4,691	\$	18,499	\$	1,201	\$	417	\$	19,283
State and municipal		2,523		127		2,396		11		104		2,303
Corporate		6,569		145		6,424		447		267		6,604
Asset-backed securities(3)		1,855		67		1,788		57		54		1,791
Total debt securities												
held-to-maturity	\$	34,137	\$	5,030	\$	29,107	\$	1,716	\$	842	\$	29,981

(1)

For securities transferred to HTM from *Trading account assets* in 2008, amortized cost is defined as the fair value amount of the securities at the date of transfer plus any accretion income and less any impairments recognized in earnings subsequent to transfer. For securities transferred to HTM from AFS in 2008, amortized cost is defined as the original purchase cost, plus or minus any accretion or amortization of a purchase discount or premium, less any impairment recognized in earnings.

(2)

HTM securities are carried on the Consolidated Balance Sheet at amortized cost less any unrealized gains and losses recognized in AOCI. The changes in the value of these securities are not reported on the financial statements, except for other-than-temporary impairments. For HTM securities, only the credit loss component of the impairment is recognized in earnings, while the remainder of the impairment is recognized in AOCI.

(3)

The Company invests in mortgage-backed and asset-backed securities. These securitizations are generally considered VIEs. The Company's maximum exposure to loss from these VIEs is equal to the carrying amount of the securities, which is reflected in the table above. For mortgage-backed and asset-backed securitizations in which the Company has other involvement, information is provided in Note 17 to the Consolidated Financial Statements.

The Company has the positive intent and ability to hold these securities to maturity absent any unforeseen further significant changes in circumstances, including with regard to regulatory capital requirements.

The net unrealized losses classified in AOCI relate to debt securities reclassified from AFS investments to HTM investments. Additionally, for HTM securities that have suffered credit impairment, declines in fair value for reasons other than credit losses are recorded in AOCI. The AOCI balance was \$3.1 billion as of March 31, 2011, compared to \$5.0 billion as of December 31, 2010. The AOCI balance for HTM securities is amortized over the remaining life of the related securities as an adjustment of yield in a manner consistent with the accretion of discount on the same debt securities. This will have no impact on the Company's net income because the amortization of the unrealized holding loss reported in equity will offset the effect on interest income of the accretion of the discount on these securities.

Any credit-related impairment on HTM securities is recognized in earnings.

The table below shows the fair value of investments in HTM that have been in an unrecognized loss position for less than 12 months or for 12 months or longer as of March 31, 2011 and December 31, 2010:

	L	ess tha			12 month	s or	longer Gross	Т	otal	C
]	Fair	-	ross cognized	Fair	unr	Gross ecognized	Fair		Gross ecognized
In millions of dollars	۷	alue	lo	osses	value		losses	value		losses
March 31, 2011										
Debt securities										
held-to-maturity										
Mortgage-backed securities	\$		\$		\$ 7,225	\$	264	\$ 7,225	\$	264
State and municipal					872		120	872		120
Corporate					2,250		138	2,250		138
Asset-backed securities					747		45	747		45
Total debt securities										
held-to-maturity	\$		\$		\$ 11,094	\$	567	\$ 11,094	\$	567
					,			,		
December 31, 2010										
Debt securities										
held-to-maturity										
Mortgage-backed securities	\$	339	\$	30	\$ 14,410	\$	387	\$ 14,749	\$	417
State and municipal		24			1,273		104	1,297		104
Corporate		1,584		143	1,579		124	3,163		267
Asset-backed securities		159		11	494		43	653		54
Total debt securities										
held-to-maturity	\$	2,106	\$	184	\$ 17,756	\$	658	\$ 19,862	\$	842

Excluded from the gross unrecognized losses presented in the above table are the \$3.1 billion and \$5.0 billion of gross unrealized losses recorded in AOCI mainly related to the HTM securities that were reclassified from AFS investments as of March 31, 2011 and December 31, 2010, respectively. Virtually all of these unrealized losses relate to securities that have been in a loss position for 12 months or longer at both March 31, 2011 and December 31, 2010.

The following table presents the carrying value and fair value of HTM debt securities by contractual maturity dates as of March 31, 2011 and December 31, 2010:

		March 31	, 201	December 31, 2010					
In millions of dollars	Carı	ying value	Fa	air value	Ca	rrying value	Fa	air value	
Mortgage-backed securities									
Due within 1 year	\$		\$		\$	21	\$	23	
After 1 but within 5 years		361		325		321		309	
After 5 but within 10 years		425		388		493		434	
After 10 years(1)		9,492		9,918		17,664		18,517	
Total	\$	10,278	\$	10,631	\$	18,499	\$	19,283	
State and municipal									
Due within 1 year	\$	6	\$	6	\$	12	\$	12	
After 1 but within 5 years		52		46		55		55	
After 5 but within 10 years		29		32		86		85	
After 10 years(1)		1,382		1,327		2,243		2,151	
Total	\$	1,469	\$	1,411	\$	2,396	\$	2,303	
All other(2)									
Due within 1 year	\$	62	\$	65	\$	351	\$	357	

After 1 but within 5 years	324	310	1,344	1,621
After 5 but within 10 years	2,329	2,202	4,885	4,765
After 10 years(1)	1,022	998	1,632	1,652
Total	\$ 3,737	\$ 3,575	\$ 8,212	\$ 8,395
Total debt securities held-to-maturity	\$ 15,484	\$ 15,617	\$ 29,107	\$ 29,981

(1)

Investments with no stated maturities are included as contractual maturities of greater than 10 years. Actual maturities may differ due to call or prepayment rights.

(2)

Includes corporate and asset-backed securities.

Evaluating Investments for Other-Than-Temporary Impairments

The Company conducts and documents periodic reviews of all securities with unrealized losses to evaluate whether the impairment is other than temporary.

Under the guidance for debt securities, other-than-temporary impairment (OTTI) is recognized in earnings for debt securities that the Company has an intent to sell or that the Company believes it is more-likely-than-not that it will be required to sell prior to recovery of the amortized cost basis. For those securities that the Company does not intend to sell or expect to be required to sell, credit-related impairment is recognized in earnings, with the non-credit-related impairment recorded in AOCI.

An unrealized loss exists when the current fair value of an individual security is less than its amortized cost basis. Unrealized losses that are determined to be temporary in nature are recorded, net of tax, in AOCI for AFS securities, while such losses related to HTM securities are not recorded, as these investments are carried at their amortized cost. For securities transferred to HTM from *Trading account assets*, amortized cost is defined as the fair value of the securities at the date of transfer, plus any accretion income and less any impairment recognized in earnings subsequent to transfer. For securities transferred to HTM from AFS, amortized cost is defined as the original purchase cost, plus or minus any accretion or amortization of a purchase discount or premium, less any impairment recognized in earnings.

Regardless of the classification of the securities as AFS or HTM, the Company has assessed each position for impairment.

Factors considered in determining whether a loss is temporary include:

the length of time and the extent to which fair value has been below cost;

the severity of the impairment;

the cause of the impairment and the financial condition and near-term prospects of the issuer;

activity in the market of the issuer that may indicate adverse credit conditions; and

the Company's ability and intent to hold the investment for a period of time sufficient to allow for any anticipated recovery.

The Company's review for impairment generally entails:

identification and evaluation of investments that have indications of possible impairment;

analysis of individual investments that have fair values less than amortized cost, including consideration of the length of time the investment has been in an unrealized loss position and the expected recovery period;

discussion of evidential matter, including an evaluation of factors or triggers that could cause individual investments to qualify as having other-than-temporary impairment and those that would not support other-than-temporary impairment; and

documentation of the results of these analyses, as required under business policies.

For equity securities, management considers the various factors described above, including its intent and ability to hold the equity security for a period of time sufficient for recovery to cost. Where management lacks that intent or ability, the security's decline in fair value is deemed to be other than temporary and is recorded in earnings. AFS equity securities deemed other-than-temporarily impaired are written down to fair value, with the full difference between fair value and cost recognized in earnings.

For debt securities that are not deemed to be credit impaired, management assesses whether it intends to sell or whether it is more-likely-than-not that it would be required to sell the investment before the expected recovery of the amortized cost basis. In most cases, management has asserted that it has no intent to sell and that it believes it is not likely to be required to sell the investment before recovery of its amortized cost basis. Where such an assertion has not been made, the security's decline in fair value is deemed to be other than temporary and is recorded in earnings.

For debt securities, a critical component of the evaluation for OTTI is the identification of credit impaired securities, where management does not expect to receive cash flows sufficient to recover the entire amortized cost basis of the security. For securities purchased and classified as AFS with the expectation of receiving full principal and interest cash flows as of the date of purchase, this analysis considers the likelihood of receiving all contractual principal and interest. For securities reclassified out of the trading category in the fourth quarter of 2008, the analysis considers the likelihood of receiving the expected principal and interest cash flows anticipated as of the date of reclassification in the fourth quarter of 2008. The extent of the Company's analysis regarding credit quality and the stress on assumptions used in the analysis have been refined for securities where the current fair value or other characteristics of the security warrant. The paragraphs below describe the Company's process for identifying credit impairment in security types with the most significant unrealized losses as of March 31, 2011.

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Mortgage-backed securities

For U.S. mortgage-backed securities (and in particular for Alt-A and other mortgage-backed securities that have significant unrealized losses as a percentage of amortized cost), credit impairment is assessed using a cash flow model that estimates the cash flows on the underlying mortgages, using the security-specific collateral and transaction structure. The model estimates cash flows from the underlying mortgage loans and distributes those cash flows to various tranches of securities, considering the transaction structure and any subordination and credit enhancements that exist in that structure. The cash flow model incorporates actual cash flows on the mortgage-backed securities through the current period and then projects the remaining cash flows using a number of assumptions, including default rates, prepayment rates, and recovery rates (on foreclosed properties).

Management develops specific assumptions using as much market data as possible and includes internal estimates as well as estimates published by rating agencies and other third-party sources. Default rates are projected by considering current underlying mortgage loan performance, generally assuming the default of (1) 10% of current loans, (2) 25% of 30-59 day delinquent loans, (3) 70% of 60-90 day delinquent loans and (4) 100% of 91+ day delinquent loans. These estimates are extrapolated along a default timing curve to estimate the total lifetime pool default rate. Other assumptions used contemplate the actual collateral attributes, including geographic concentrations, rating agency loss projections, rating actions and current market prices.

The key assumptions for mortgage-backed securities as of March 31, 2011 are in the table below:

	March 31, 2011
Prepayment rate(1)	3%-8% CRR
Loss severity(2)	45%-85%

(1)

Conditional Repayment Rate (CRR) represents the annualized expected rate of voluntary prepayment of principal for mortgage-backed securities over a certain period of time.

(2)

Loss severity rates are estimated considering collateral characteristics and generally range from 45%-60% for prime bonds, 50%-85% for Alt-A bonds, and 65%-85% for subprime bonds.

The valuation as of March 31, 2011 assumes that U.S. housing prices will decrease 4% in 2011, 1% in 2012, remain flat in 2013 and increase 3% per year from 2014 onwards, while unemployment decreases to 8.5% by the fourth quarter of 2011.

In addition, cash flow projections are developed using more stressful parameters. Management assesses the results of those stress tests (including the severity of any cash shortfall indicated and the likelihood of the stress scenarios actually occurring based on the underlying pool's characteristics and performance) to assess whether management expects to recover the amortized cost basis of the security. If cash flow projections indicate that the Company does not expect to recover its amortized cost basis, the Company recognizes the estimated credit loss in earnings.

State and municipal securities

Citigroup's AFS state and municipal bonds consist mainly of bonds that are financed through Tender Option Bond programs. The process for identifying credit impairment for bonds in this program as well as for bonds that were previously financed in this program is largely based on third-party credit ratings. Individual bond positions must meet minimum ratings requirements, which vary based on the sector of the bond issuer.

Citigroup monitors the bond issuer and insurer ratings on a daily basis. The average portfolio rating, ignoring any insurance, is Aa3/AA-. In the event of a downgrade of the bond below Aa3/AA-, the subject bond is specifically reviewed for potential shortfall in contractual principal and interest. Citigroup has not recorded any credit impairments on bonds held as part of the Tender Option Bond program or on bonds that were previously held as part of the Tender Option Bond program.

The remainder of Citigroup's AFS state and municipal bonds are specifically reviewed for credit impairment based on instrument-specific estimates of cash flows, probability of default and loss given default.

Because Citigroup does not intend to sell the AFS state and municipal bond securities or expect to be required to sell them prior to recovery, the unrealized losses associated with the AFS state and municipal bond portfolio (other than credit-related losses) remain classified in *Accumulated other comprehensive income* and are not reclassified into earnings as other-than-temporary impairment.

Recognition and Measurement of OTTI

The following table presents the total OTTI recognized in earnings during the three months ended March 31, 2011:

OTTI on Investments	Three months ended March 31, 2011							
In millions of dollars	A	AFS]	НТМ	,	Total		
Impairment losses related to securities that the Company does not intend to sell nor								
will likely be required to sell:								
Total OTTI losses recognized during the three months ended March 31, 2011	\$	45	\$	118	\$	163		
Less: portion of OTTI loss recognized in AOCI (before taxes)		26				26		
Net impairment losses recognized in earnings for securities that the Company does								
not intend to sell nor will likely be required to sell	\$	19	\$	118	\$	137		
OTTI losses recognized in earnings for securities that the Company intends to sell or								
more-likely-than-not will be required to sell before recovery		183		1,387		1,570		
				ĺ.				
Total impairment losses recognized in earnings	\$	202	\$	1.505	\$	1,707		
i otar mipan ment 105505 recognized in earlinings	φ	202	φ	1,505	φ	1,707		

The following is a three month roll-forward of the credit-related impairments recognized in earnings for AFS and HTM debt securities held as of March 31, 2011 that the Company does not intend to sell nor likely will be required to sell:

In millions of dollars AFS debt securities Mortgage-backed securities	2	Cun nber 31, 010 lance	ulative OTTI Credit impairments recognized in earnings on securities no previously impaired	s n	edit Losses Recog Credit impairments recognized in earnings on securities that have been previously impaired	gnized in Earni Reductions due to sales of credit impaired securities sold or matured	Ma	ırch 31, 2011 Alance
Prime	\$	292	¢		\$	\$	\$	292
Alt-A	φ	292	φ		φ	φ	φ	292
Commercial real estate		2						2
Commercial real estate		4						4
Total mortgage-backed								
securities	\$	296	\$		\$	\$	\$	296
State and municipal	Ψ	290	Ψ		Ψ	Ψ	Ψ	290
U.S. Treasury		48	1	18				66
Foreign government		159	1	.0				159
Corporate		154		1				155
Asset-backed securities		104		1				10
Other debt securities		52						52
Total OTTI credit losses recognized for AFS debt securities	\$	722	\$ 1	19	\$	\$	\$	741
HTM debt securities								
Mortgage-backed securities								
Prime	\$	308	\$		\$ 2	\$	\$	310
Alt-A		3,149		3	. 89			3,241
Subprime		232		1	21			254
Non-U.S. residential		96						96
Commercial real estate		10						10
Total mortgage-backed	.		¢		•	¢.	b	
securities	\$	3,795	\$	4	\$ 112	\$	\$	3,911
State and municipal		7		2				9
Corporate		351						351
Asset-backed securities		113						113
Other debt securities		5						5
Total OTTI credit losses recognized for HTM debt securities	\$	4,271	¢	6	\$ 112	\$	\$	4,389
Securities	Ψ	-1/2/1	Ψ	U	ψ 112	Ψ	Ψ	т,507
			106					

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Investments in Alternative Investment Funds that Calculate Net Asset Value per Share

The Company holds investments in certain alternative investment funds that calculate net asset value (NAV) per share, including hedge funds, private equity funds, fund of funds and real estate funds. The Company's investments include co-investments in funds that are managed by the Company and investments in funds that are managed by third parties. Investments in funds are generally classified as non-marketable equity securities carried at fair value.

The fair values of these investments are estimated using the NAV per share of the Company's ownership interest in the funds, where it is not probable that the Company will sell an investment at a price other than NAV.

In millions of dollars at March 31, 2011	Fair value	Unfun	ded commitments	Redemption frequency (if currently eligible)	Redemption notice period
				Monthly, quarterly,	
Hedge funds	\$ 928	\$	9	annually	10-95 days
Private equity funds(1)(2)	3,034		2,294		
Real estate funds(3)	365		163		
Total	\$ 4,327((4)\$	2,466		

(1)

Includes investments in private equity funds carried at cost with a carrying value of \$222 million.

(2)

Private equity funds include funds that invest in infrastructure, leveraged buyout transactions, emerging markets and venture capital.

(3)

This category includes several real estate funds that invest primarily in commercial real estate in the U.S., Europe and Asia. These investments can never be redeemed with the funds. Distributions from each fund will be received as the underlying investments in the funds are liquidated. It is estimated that the underlying assets of the fund will be liquidated over a period of several years as market conditions allow.

(4)

Included in the total fair value of investments above is \$1.5 billion of fund assets that are valued using NAVs provided by third-party asset managers.

12. LOANS

Citigroup loans are reported in two categories Consumer and Corporate. These categories are classified primarily according to the segment and sub-segment that manages the loans.

Consumer Loans

Consumer loans represent loans and leases managed primarily by the *Regional Consumer Banking* and *Local Consumer Lending* businesses. The following table provides information by loan type:

In millions of dollars]	March 31, 2011	D	December 31, 2010
Consumer loans		2011		2010
In U.S. offices				
Mortgage and real estate(1)	\$	147, 301	\$	151,469
Installment, revolving credit, and other	Ψ	26,346	Ψ	28,291
Cards		113,763		122,384
Commercial and industrial		4,929		5,021
Lease financing		4,929		2
Lease Inflationing		4		Ĺ
	\$	292,341	\$	307,167
In offices outside the U.S.				
Mortgage and real estate(1)	\$	53,030	\$	52,175
Installment, revolving credit, and other		38,624		38,024
Cards		36,848		40,948
Commercial and industrial		19,632		18,584
Lease financing		626		665
Louse manenig		020		005
	¢	140 7/0	¢	150.207
	\$	148,760	\$	150,396
Total Consumer loans	\$	441,101	\$	457,563
Net unearned income		112		69
Consumer loans, net of unearned income	\$	441,213	\$	457,632

(1)

Loans secured primarily by real estate.

During the three months ended March 31, 2011, the Company sold and/or reclassified \$6.9 billion of Consumer loans. The Company did not have significant purchases of Consumer loans during the three months ended March 31, 2011.

Citigroup has a comprehensive risk management process to monitor, evaluate and manage the principal risks associated with its Consumer loan portfolio. Included in the loan table above are lending products whose terms may give rise to additional credit issues. Credit cards with below-market introductory interest rates and interest-only loans are examples of such products. However, these products are not material to Citigroup's financial position and are closely managed via credit controls that mitigate their additional inherent risk.

Credit quality indicators that are actively monitored include:

Delinquency Status

Delinquency status is carefully monitored and considered a key indicator of credit quality. Substantially all of the U.S. residential first mortgage loans use the MBA method of reporting delinquencies, which considers a loan delinquent if a monthly payment has not been received

by the end of the day immediately preceding the loan's next due date. All other loans use the OTS method of reporting delinquencies, which considers a loan delinquent if a monthly payment has not been received by the close of business on the loan's next due date. As a general rule, residential first mortgages, home equity loans and installment loans are classified as non-accrual when loan payments are 90 days contractually past due. Credit cards and unsecured revolving loans generally accrue interest until payments are 180 days past due. Commercial market loans are placed on a cash (non-accrual) basis when it is determined, based on actual experience and a forward-looking assessment of the collectability of the loan in full, that the payment of interest or principal is doubtful or when interest or principal is 90 days past due.

The following tables provides details on Citigroup's Consumer loan delinquency and non-accrual loans as of March 31, 2011 and December 31, 2010:

Consumer Loan Delinquency and Non-Accrual Details at March 31, 2011

In millions of dollars		-89 days st due(1)	90 days st due(2)		days past due d accruing	no	Total n-accrual	cu	Total rrent(3)(4)		Total loans(4)
In North America											
offices											
Residential first											
mortgages	\$	3,420	\$ 4,679	\$	5,005	\$	4,686	\$	82,234	\$	97,048
Home equity loans(5)		935	1,150				1,132		45,523		47,608
Credit cards		2,842	2,742	\$	2,742				108,913		114,497
Installment and other		1,105	888		352		966		25,557		27,550
Commercial market											
loans		19	184				284		7,371		7,574
Total	\$	8,321	\$ 9,643	\$	8,099	\$	7,068	\$	269,598	\$	294,277
In offices outside North America											
North America Residential first mortgages	\$	665	\$ 536	\$	8	\$	768	\$	43,415	\$	44,616
North America Residential first	\$	665	\$ 536 1	\$	8	\$	768 1	\$	43,415 8	\$	44,616 9
North America Residential first mortgages	\$	665 1,084	\$ 	\$	8 612	\$		\$,	\$,
North America Residential first mortgages Home equity loans(5)	\$		\$ 1	\$	-	\$	1	\$	8	\$	9
North America Residential first mortgages Home equity loans(5) Credit cards	\$	1,084	\$ 1 891	\$	612	\$	1 554	\$	8 37,923	\$	9 39,898
North America Residential first mortgages Home equity loans(5) Credit cards Installment and other	\$	1,084	\$ 1 891	\$	612	\$	1 554	\$	8 37,923	\$	9 39,898
North America Residential first mortgages Home equity loans(5) Credit cards Installment and other Commercial market	\$ \$	1,084 838	1 891 269	•	612	•	1 554 653	•	8 37,923 30,987	•	9 39,898 32,094

(1)

(2)

Excludes \$1.5 billion of residential first mortgages that are guaranteed by U.S. government agencies.

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Excludes $5.2 billion of residential first mortgages that are guaranteed by U.S. government agencies.
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(3)

Loans less than 30 days past due are considered current.

(4)

Includes \$1.5 billion of residential first mortgages recorded at fair value.

(5)

Fixed rate home equity loans and loans extended under home equity lines of credit which are typically in junior lien positions.

Consumer Loan Delinquency and Non-Accrual Details at December 31, 2010

90 days past										
	30-89 days	≥ 90 days	due	Total	Total	Total				
In millions of dollars	past due(1)	past due(2)	and accruing	non-accrual	current(3)(4)	loans(4)				

In North America												
offices												
Residential first	<i>ф</i>	4 9 4 4	.		<i>ф</i>	- 40-	<i>ф</i>	- (-0		04 -0-	<i>ф</i>	
mortgages	\$	4,311	\$	5,668	\$	5,405	\$	5,679	\$	81,597	\$	98,579
Home equity loans(5)		1,137		1,279				1,273		43,814		46,230
Credit cards		3,290		3,207		3,207				117,496		123,993
Installment and other		1,500		1,126		344		1,014		29,665		32,291
Commercial market												
loans		172		157				574		9,952		10,281
										,		,
Total	\$	10,410	\$	11,437	\$	8,956	\$	8,540	\$	282,524	\$	311,374
Total	Ψ	10,110	Ψ	11,107	Ψ	0,000	Ψ	0,010	Ψ	202,021	Ψ	011,071
T CC												
In offices outside												
North America												
Residential first												
mortgages	\$	657	\$	573	\$		\$	774	\$	41,852	\$	43,082
Home equity loans(5)		2		4				6		188		194
Credit cards		1,116		974		409		564		40,806		42,896
Installment and other		823		291		41		635		30,790		31,904
Commercial market												,
loans		61		186		1		278		27,935		28,182
104110				100		-		2/0		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_0,10_
	ሐ	0 (50	ሐ	2 0 2 0	φ.	451	۵	0 0 <i>5</i> 7	φ.	1 41 581	٩	146 050
Total	\$	2,659	\$	2,028	\$	451	\$	2,257	\$	141,571	\$	146,258

(1)

(2)

Excludes \$1.6 billion of residential first mortgages that are guaranteed by U.S. government agencies.

Excludes \$5.4 billion of residential first mortgages that are guaranteed by U.S. government agencies.

(3)

Loans less than 30 days past due are considered current.

(4)

Includes \$1.7 billion of residential first mortgages recorded at fair value.

(5)

Fixed rate home equity loans and loans extended under home equity lines of credit which are typically in junior lien positions.

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Consumer Credit Scores (FICOs)

In the U.S., independent credit agencies rate an individual's risk for assuming debt based on the individual's credit history and assign every consumer a credit score. These scores are often called "FICO scores" because most credit bureau scores used in the U.S. are produced from software developed by Fair Isaac Corporation. Scores range from a high of 900 (which indicates high credit quality) to 300. These scores are continually updated by the agencies based upon an individual's credit actions (e.g., taking out a loan, missed or late payments, etc.). The following table provides details on the FICO scores attributable to Citi's U.S. Consumer loan portfolio as of March 31, 2011 and December 31, 2010 (note that commercial market loans are not included since they are business based and FICO scores are not a primary driver in their credit evaluation). FICO scores are updated monthly for substantially all of the portfolio, or, otherwise, on a quarterly basis. During the first quarter of 2011, the cards businesses in the U.S. began using a more updated FICO in order to improve the predictive strength of the score and to enhance Citi's ability to manage risk. This change resulted in an increase in the percentage of balances with FICO scores equal to or greater than 660 and conversely lowered the percentage of balances with FICO scores lower than 620.

FICO Score											
Distribution in											
U.S. Portfolio(1)(2)			M	arch 31, 2011							
In millions of dollars	FICO										
					E	qual to or					
	Less than ≥ 620 but less greater										
		620		than 660	t	han 660					
Residential first											
mortgages	\$	23,025	\$	8,816	\$	51,767					
Home equity loans		7,168		3,361		32,058					
Credit cards		11,929		11,194		87,650					
Installment and											
other		9,611		3,280		9,971					
Total	\$	51,733	\$	26,651	\$	181,446					

(1)

Excludes loans guaranteed by U.S. government agencies, loans subject to LTSCs, and loans recorded at fair value.

(2)

Excludes balances where FICO was not available. Such amounts are not material.

FICO Score Distribution in U.S. Portfolio(1)(2) In millions of dollars	L	ess than 620	ember 31, 2010 FICO 620 but less than 660	qual to or greater han 660
Residential first				
mortgages	\$	24,794	\$ 9,095	\$ 50,589
Home equity loans		7,531	3,413	33,363
Credit cards		18,341	12,592	88,332
Installment and other		11,320	3,760	10,743
Total	\$	61,986	\$ 28,860	\$ 183,027

(1)

Excludes loans guaranteed by U.S. government agencies, loans subject to LTSCs, and loans recorded at fair value.

Excludes balances where FICO was not available. Such amounts are not material.

Residential First Mortgage Loan to Values (LTVs)

Loan to value (LTV) ratios are important credit indicators for U.S. mortgage loans. These ratios (loan balance divided by appraised value) are calculated at origination and updated by applying market price data. The following table provides details on the LTV ratios attributable to Citi's U.S. Consumer mortgage portfolios as of March 31, 2011 and December 31, 2010. LTVs are updated monthly using the most recent Core Logic HPI data available for substantially all of the portfolio applied at the Metropolitan Statistical Area level, if available; otherwise at the state level. The remainder of the portfolio is updated in a similar manner using the Office of Federal Housing Enterprise Oversight indices.

LTV Distribution in

(2)

U.S. Portfolio(1)(2)		March	n 31, 2011			
In millions of dollars	 s than or al to 80%	> 80 tha	LTV 9% but less n or equal o 100%	Greater than 100%		
Residential first mortgages Home equity loans	\$ 32,412 11,808	\$	23,541 9,892	\$	27,619 20,751	
Total	\$ 44,220	\$	33,433	\$	48,370	

(1)

Excludes loans guaranteed by U.S. government agencies, loans subject to LTSCs, and loans recorded at fair value.

(2)

Excludes balances where LTV was not available. Such amounts are not material.

LTV Distribution in

U.S. Portfolio(1)(2) In millions of dollars	 L than or to 80%	L > 80 tha	er 31, 2010 .TV 9% but less n or equal o 100%	Greater than 100%		
Residential first mortgages	\$ 32,408 12,698	\$	25,311 10,940	\$	26,636 20,670	
Home equity loans Total	\$ 45,106	\$	36,251	\$	47,306	

(1)

Excludes loans guaranteed by U.S. government agencies, loans subject to LTSCs, and loans recorded at fair value.

(2)

Excludes balances where LTV was not available. Such amounts are not material.

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Impaired Consumer Loans

Impaired loans are those where Citigroup believes it is probable that it will not collect all amounts due according to the original contractual terms of the loan. Impaired Consumer loans include non-accrual commercial market loans as well as smaller-balance homogeneous loans whose terms have been modified due to the borrower's financial difficulties and Citigroup has granted a concession to the borrower. These modifications may include interest rate reductions and/or principal forgiveness. Impaired Consumer loans exclude smaller-balance homogeneous loans that have not been modified and are carried on a non-accrual basis, as well as substantially all loans modified pursuant to Citi's short-term modification programs (i.e., for periods of 12 months or less). At March 31, 2011, loans included in these short-term programs amounted to \$5 billion.

Valuation allowances for impaired Consumer loans are determined in accordance with ASC 310-10-35 considering all available evidence including, as appropriate, the present value of the expected future cash flows discounted at the loan's original contractual effective rate, the secondary market value of the loan and the fair value of collateral less disposal costs.

The following table presents information about total impaired Consumer loans at and for the periods ending March 31, 2011 and December 31, 2010, respectively:

Impaired Consumer Loans

	A		nd for the Unpaid	e pe	eriod ended N Related	/lar	. 31, 2011 Average	Ir	nterest	De	c. 31, 2010
In millions of dollars	ecorded tment(1)(2)	р	rincipal palance	a	specific llowance(3)		carrying value(4)	iı	ncome	-	Recorded estment(1)
Mortgage and real estate									U		
Residential first											
mortgages	\$ 17,298	\$	18,448	\$	3,229	\$	15,191	\$	201	\$	16,225
Home equity loans	1,377		1,435		780		1,147		12		1,205
Credit cards	6,277		6,361		3,190		5,507		97		5,906
Installment and other											
Individual installment											
and other	2,894		2,941		1,311		3,530		71		3,286
Commercial market											
loans	726		967		95		847		9		706
Total(5)	\$ 28,572	\$	30,152	\$	8,605	\$	26,222	\$	390	\$	27,328

(1)

Recorded investment in a loan includes accrued credit card interest, and excludes net deferred loan fees and costs, unamortized premium or discount and direct write-downs.

(2)

\$936 million of residential first mortgages, \$6 million of home equity loans and \$271 million of commercial market loans do not have a specific allowance.

(3)

Included in the Allowance for loan losses.

(4)

Average carrying value does not include related specific allowance.

(5)

Prior to 2008, the Company's financial accounting systems did not separately track impaired smaller-balance, homogeneous Consumer loans whose terms were modified due to the borrowers' financial difficulties and it was determined that a concession was granted to the borrower. Smaller-balance consumer loans modified since January 1, 2008 amounted to \$27.8 billion and \$26.6 billion at March 31, 2011 and December 31, 2010, respectively. However, information derived from Citi's risk management systems indicates that the amounts of outstanding modified loans, including those modified prior to 2008, approximated \$29.2 billion and \$28.2 billion

at March 31, 2011 and December 31, 2010, respectively.

Corporate Loans

Corporate loans represent loans and leases managed by *ICG* or the *Special Asset Pool*. The following table presents information by corporate loan type:

Μ	,	De	ecember 31,
	2011		2010
		.	
\$,	\$	14,334
			29,813
			19,693
	13,712		12,640
	1,395		1,413
\$	79.291	\$	77,893
Ŷ	,	Ψ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
¢	71 201	¢	(0.710
\$		\$	69,718
	,		11,829
	,		5,899
	,		22,620
	511		531
	2,838		3,644
\$	117 332	\$	114,241
Ψ	117,002	Ψ	111,211
¢	107 (22)	¢	100 104
\$	· · · ·	\$	192,134
	(700)		(972)
\$	195,923	\$	191,162
	\$ \$ \$ \$	29,361 19,397 13,712 1,395 \$ 79,291 \$ 71,381 13,551 6,086 22,965 511 2,838 \$ 117,332 \$ 196,623 (700)	2011 \$ 15,426 \$ 29,361 19,397 13,712 1,395 \$ 79,291 \$ \$ 71,381 \$ 13,551 6,086 22,965 511 2,838 \$ 117,332 \$ \$ 196,623 \$ (700)

(1)

Loans secured primarily by real estate.

(2)

Includes loans not otherwise separately categorized.

During the three months ended March 31, 2011, the Company sold and/or reclassified \$2.1 billion of held-for-investment Corporate loans. The Company did not have significant purchases of loans classified as held for investment during the three months ended March 31, 2011.

Corporate loans are identified as impaired and placed on a cash (non-accrual) basis when it is determined, based on actual experience and a forward-looking assessment of the collectability of the loan in full, that the payment of interest or principal is doubtful or when interest or principal is 90 days past due, except when the loan is well collateralized and in the process of collection. Any interest accrued on impaired corporate loans and leases is reversed at 90 days and charged against current earnings, and interest is thereafter included in earnings only to the extent actually received in cash. When there is doubt regarding the ultimate collectability of principal, all cash receipts are thereafter applied to reduce the recorded investment in the loan. While Corporate loans are generally managed based on their internally assigned risk rating (see further discussion below), the following tables present delinquency information by Corporate loan type as of March 31, 2011 and December 31, 2010:

Corporate Loan Delinquency and Non-Accrual Details at March 31, 2011

In millions of dollars	30-89 days	≥ 90 days	Total past	Total	Total	Total
	past due	past due	due	non-accrual(2)	current(3)	loans
	and	and	and			

	accruir	ıg(1)	accruing(1)	accru	iing			
Commercial and								
industrial	\$	104	\$ 26	\$	130 \$	1,943 \$	82,601 \$	84,674
Financial institutions						1,094	50,761	51,855
Mortgage and real								
estate		454	108		562	1,826	22,976	25,364
Leases		9	1		10	42	1,854	1,906
Other		204	57		261	576	28,425	29,262
Loans at fair value								2,862
Total	\$	771	\$ 192	\$	963 \$	5,481 \$	186,617 \$	195,923

(1)

Corporate loans that are greater than 90 days past due are generally classified as non-accrual.

(2)

Citi generally does not manage Corporate loans on a delinquency basis. Non-accrual loans generally include those loans that are \geq 90 days past due or those loans for which Citi believes, based on actual experience and a forward-looking assessment of the collectability of the loan in full that the payment or interest or principal is doubtful.

(3)

Loans less than 30 days past due are considered current.

Corporate Loan Delinquency and Non-Accrual Details at December 31, 2010

In millions of dollars	past o	9 days lue and uing(1)	≥ 90 past an accrui	due Id	otal past due and accruing	noi	Total n-accrual(2)	C	Total urrent(3)	Total loans
Commercial and		U. /		0	U					
industrial	\$	94	\$	39	\$ 133	\$	5,125	\$	76,862	\$ 82,120
Financial institutions		2			2		1,258		50,648	51,908
Mortgage and real										
estate		376		20	396		1,782		22,892	25,070
Leases		9			9		45		1,890	1,944
Other		100		52	152		400		26,941	27,493
Loans at fair value										2,627
										~
Total	\$	581	\$	111	\$ 692	\$	8,610	\$	179,233	\$ 191,162

(1)

Corporate loans that are greater than 90 days past due are generally classified as non-accrual.

(2)

Citi generally does not manage Corporate loans on a delinquency basis. Non-accrual loans generally include those loans that are \geq 90 days past due or those loans for which Citi believes, based on actual experience and a forward-looking assessment of the collectability of the loan in full, that the payment of interest or principal is doubtful.

(3)

Loans less than 30 days past due are considered current.

Citigroup has a comprehensive risk management process to monitor, evaluate and manage the principal risks associated with its Corporate loan portfolio. As part of its risk management process, Citi assigns risk ratings to its Corporate loans, which are reviewed at least annually. The ratings scale generally corresponds to the ratings as defined by S&P and Moody's, with investment grade facilities generally exhibiting no evident weakness in creditworthiness and non-investment grade facilities exhibiting a range of deterioration in the obligor's creditworthiness or vulnerability to adverse changes in business, financial or other economic conditions.

Corporate Loans Credit Quality Indicators at March 31, 2011 and December 31, 2010

In millions of dollars	in ir	Recorded vestment loans(1) farch 31, 2011	ir iı	Recorded nvestment n loans(1) cember 31, 2010
Investment grade(2)				
Commercial and industrial	\$	55,508	\$	51,042
Financial institutions		47,074		47,310
Mortgage and real estate		8,174		8,119
Leases		1,106		1,204
Other		22,446		21,844
Total investment grade	\$	134,308	\$	129,519
Non-investment grade(2)				
Commercial and industrial	\$	27,222	\$	25,992
Financial institutions	Ψ	3,687	Ψ	3,412
Mortgage and real estate		3,617		3,329
Leases		758		695
Other		5,332		4,316
Non-accrual		0,001		1,510
Commercial and industrial		1,943		5,125
Financial institutions		1,094		1,258
Mortgage and real estate		1,826		1,782
Leases		42		45
Other		576		400
Total non-investment grade	\$	46,097	\$	46,354
Private Banking loans managed on a delinquency basis(2)	\$	12,656	\$	12,662
Loans at fair value		2,862		2,627
Corporate loans, net of unearned income	\$	195,923	\$	191,162

(1)

Recorded investment in a loan includes accrued interest, net of deferred loan fees and costs, unamortized premium or discount, and less any direct write-downs.

(2)

Held-for-investment loans accounted for on an amortized cost basis.

Corporate loans and leases identified as impaired and placed on non-accrual status are written down to the extent that principal is judged to be uncollectible. Impaired collateral-dependent loans and leases, where repayment is expected to be provided solely by the sale of the underlying collateral and there are no other available and reliable sources of repayment, are written down to the lower of cost or collateral value. Cash-basis loans are returned to an accrual status when all contractual principal and interest amounts are reasonably assured of repayment, and there is a sustained period of repayment performance in accordance with the contractual terms.

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The following tables present non-accrual loan information by Corporate loan type at and for the periods ended March 31, 2011 and December 31, 2010, respectively:

Non-Accrual Corporate Loans

	At and for the period ended March 31, 2011										
In millions of dollars	Recorded investment(1)		Principal balance		Related specific allowance		Average carrying value(2)		iı	nterest ncome ognized	
Non-accrual corporate loans											
Commercial and industrial	\$	1,943	\$	2,717	\$	371	\$	4,807	\$	8	
Loans to financial institutions		1,094		1,668		90		895			
Mortgage and real estate		1,826		2,423		257		2,079		3	
Lease financing		42		50				51		1	
Other		576		1,185		180		937		1	
Total non-accrual Corporate loans	\$	5,481	\$	8,043	\$	898	\$	8,769	\$	13	

Non-Accrual Corporate Loans

	At and for the period ended Dec. 31, 2010											
In millions of dollars	Recorded investment(1)		Principal balance		Related specific allowance		Average carrying value(2)		i	nterest ncome cognized		
Non-accrual corporate loans										0		
Commercial and industrial	\$	5,125	\$	8,021	\$	843	\$	6,016	\$	28		
Loans to financial institutions		1,258		1,835		259		883		1		
Mortgage and real estate		1,782		2,328		369		2,474		7		
Lease financing		45		71				55		4		
Other		400		948		218		1,205		25		
Total non-accrual Corporate loans	\$	8,610	\$	13,203	\$	1,689	\$	10,633	\$	65		

	March 31, 2011					December 3	,		
In millions of dollars	Related Recorded specific investment(1) allowance		Recorded investment(1)		s	elated pecific owance			
Non-accrual Corporate loans with valuation allowances									
Commercial and industrial	\$	857	\$	371	\$	4,257	\$	843	
Loans to financial institutions		661		90		818		259	
Mortgage and real estate		1,074		257		1,008		369	
Lease financing									
Other		439		180		241		218	
Total non-accrual Corporate loans with specific allowance	\$	3,031	\$	898	\$	6,324	\$	1,689	
Non-accrual Corporate loans without specific allowance									
Commercial and industrial	\$	1,086			\$	868			
Loans to financial institutions		433				440			
Mortgage and real estate		752				774			
Lease financing		42				45			
Other		137				159			
Total non-accrual Corporate loans without specific allowance	\$	2,450		N/A	\$	2,286		N/A	

(1)

Recorded investment in a loan includes accrued interest, net deferred loan fees and costs, unamortized premium or discount, less any direct write-downs.

(2)

Average carrying value does not include related specific allowance.

N/A Not Applicable

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Included in the Corporate and Consumer loan tables above are purchased distressed loans, which are loans that have evidenced significant credit deterioration subsequent to origination but prior to acquisition by Citigroup. In accordance with SOP 03-3, the difference between the total expected cash flows for these loans and the initial recorded investments is recognized in income over the life of the loans using a level yield. Accordingly, these loans have been excluded from the impaired loan information presented above. In addition, per SOP 03-3, subsequent decreases to the expected cash flows for a purchased distressed loan require a build of an allowance so the loan retains its level yield. However, increases in the expected cash flows are first recognized as a reduction of any previously established allowance and then recognized as income prospectively over the remaining life of the loan by increasing the loan's level yield. Where the expected cash flows cannot be reliably estimated, the purchased distressed loan is accounted for under the cost recovery method.

13. ALLOWANCE FOR CREDIT LOSSES

	Three Months Ended March 31						
In millions of dollars		2011		2010			
Allowance for loan losses at beginning of							
period	\$	40,655	\$	36,033			
Gross credit losses		(7,131)		(9,202)			
Gross recoveries		862		818			
Net credit (losses) recoveries (NCLs)	\$	(6,269)	\$	(8,384)			
	+	(-,,	Ŧ	(0,001)			
NCLs	\$	6,269	\$	8,384			
Net reserve builds (releases)		(3,482)		(882)			
Net specific reserve builds (releases)		112		864			
······							
Total provision for credit losses	\$	2,899	\$	8,366			
Other, net(1)		(717)		12,731			
				,			
Allowance for loan losses at end of period	\$	36,568	\$	48,746			
Anowance for toan losses at end of period	φ	50,500	φ	40,740			
Allowance for credit losses on unfunded							
lending commitments at beginning of							
period(2)	\$	1,066	\$	1,157			
Provision for unfunded lending commitments		25		(35)			
Allowance for credit losses on unfunded							
lending commitments at end of period(2)	\$	1,105	\$	1,122			
containing communication at one of period(2)	Ψ	1,100	Ψ	1,122			
Total allower of familiants langes of 1							
Total allowance for loans, leases, and	¢	27 (72)	ድ	10.070			
unfunded lending commitments	\$	37,673	\$	49,868			

(1)

The first quarter of 2011 primarily includes reductions of approximately \$560 million related to the sale or transfer to held-for-sale of various U.S. loan portfolios and a reduction of approximately \$240 million related to the sale of the Egg Banking PLC credit cards business.

(2)

Represents additional credit loss reserves for unfunded lending commitments and letters of credit recorded in *Other Liabilities* on the Consolidated Balance Sheet.

Allowance for Credit Losses and Investment in Loans at March 31, 2011

In millions of dollars	Co	rporate	Consumer	Total
Allowance for loan losses at beginning of period				
Beginning balance	\$	5,210	\$ 35,445	\$ 40,655
Charge-offs		(998)	(6,133)	(7,131)
Recoveries		149	713	862
Replenishment of net charge-offs		849	5,420	6,269
Net reserve builds (releases)		(600)	(2,882)	(3,482)
Net specific reserve builds (releases)		(794)	906	112
Other		26	(743)	(717)
Ending balance	\$	3,842	\$ 32,726	\$ 36,568

Allowance for loan losses			
Determined in accordance with ASC 450-20	\$ 2,882	\$ 24,092	\$ 26,974
Determined in accordance with ASC 310-10-35	898	8,605	9,503
Determined in accordance with ASC 310-30	62	29	91
Total allowance for loan losses	\$ 3,842	\$ 32,726	\$ 36,568
Loans, net of unearned income			
Loans collectively evaluated for impairment in accordance with ASC 450-20	\$ 187,555	\$ 410,940	\$ 598,495
Loans individually evaluated for impairment in accordance with ASC 310-10-35	5,266	28,572	33,838
Loans acquired with deteriorated credit quality in accordance with ASC 310-30	240	213	453
Loans held at fair value	2,862	1,488	4,350
Total loans, net of unearned income	\$ 195,923	\$ 441,213	\$ 637,136
117			

14. GOODWILL AND INTANGIBLE ASSETS

Goodwill

The changes in Goodwill during the first three months of 2011 were as follows:

In millions of dollars	
Balance at December 31, 2010	\$ 26,152
Foreign exchange translation	\$ 345
Smaller acquisitions/divestitures, purchase accounting adjustments and other	(11)
Discontinued operations	(147)
Balance at March 31, 2011	\$ 26,339

During the first quarter of 2011, no goodwill was written off due to impairment and no interim impairment test on goodwill was performed. Goodwill is tested for impairment annually during the third quarter at the reporting unit level and between annual tests if an event occurs or circumstances change that would more likely than not reduce the fair value of a reporting unit below its carrying amount. There were no triggering events during the first quarter of 2011 for any reporting unit and an interim goodwill impairment test was not required.

While no goodwill was written off during the first quarter of 2011, the Company will continue to monitor the *Local Consumer Lending Cards* reporting unit for triggering events in the interim as the goodwill present in this reporting unit may be sensitive to further deterioration as the valuation of the reporting unit is particularly dependent upon economic conditions that affect consumer credit risk and behavior. The fair value as a percentage of allocated book value for *Local Consumer Lending Cards* is 121%, based on the results of the goodwill impairment test performed during the third quarter of 2010. Small deterioration in the assumptions used in the valuations, in particular the discount rate, expected recovery, and expected loss rates, could significantly affect Citigroup's impairment evaluation and, hence, results. If the future were to differ adversely from management's best estimate of key economic assumptions, and associated cash flows were to decrease by a small margin, the Company could potentially experience future material impairment charges with respect to the \$4.412 billion of goodwill remaining in its *Local Consumer Lending Cards* reporting unit. Any such charges, by themselves, would not negatively affect the Company's Tier 1 Common, Tier 1 Capital or Total Capital regulatory ratios, its Tangible Common Equity or the Company's liquidity position.

The following tables present the Company's goodwill balances by reporting unit and by segment at March 31, 2011:

In millions of dollars		
Reporting unit(1)	G	oodwill
North America Regional		
Consumer Banking	\$	2,513
EMEA Regional Consumer		
Banking		337
Asia Regional Consumer		
Banking		6,206
Latin America Regional		
Consumer Banking		1,828
Securities and Banking		9,401
Global Transaction Services		1,575
Brokerage and Asset		
Management		68
Local Consumer		
Lending Cards		4,411
0		
Total	\$	26,339
_ • • • • • •	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Dy Sogmont		
By Segment	¢	10.001
Regional Consumer Banking	\$	10,884
Institutional Clients Group		10,976

Citi Holdings	4,479
Total	\$ 26,339

(1)

Local Consumer Lending Other is excluded from the table as there is no goodwill allocated to such unit.

Intangible Assets

The components of intangible assets were as follows:

			Mar	ch 31, 2011		D	ece	mber 31, 201	10	
In millions of dollars	Ca	Gross arrying mount		cumulated ortization	Net arrying imount	Gross arrying amount		ccumulated nortization		Net arrying mount
Purchased credit card										
relationships	\$	7,801	\$	5,162	\$ 2,639	\$ 7,796	\$	5,048	\$	2,748
Core deposit intangibles		1,426		960	466	1,442		959		483
Other customer relationships		693		203	490	702		195		507
Present value of future profits		243		119	124	241		114		127
Indefinite-lived intangible										
assets		565			565	550				550
Other(1)		4,707		1,711	2,996	4,723		1,634		3,089
Intangible assets (excluding										
MSRs)	\$	15,435	\$	8,155	\$ 7,280	\$ 15,454	\$	7,950	\$	7,504
Mortgage servicing rights (MSRs)		4,690			4,690	4,554				4,554
()		-,020			-,020	.,001				.,501
Total intangible assets	\$	20,125	\$	8,155	\$ 11,970	\$ 20,008	\$	7,950	\$	12,058

(1)

Includes contract-related intangible assets.

The changes in intangible assets during the first three months of 2011 were as follows:

In millions of dollars	am Dece	carrying ount at mber 31, 2 2010	-		ortizationImpairn	a	TX nd er(1)		continued erations	aı	t carrying nount at larch 31, 2011
Purchased credit card								-			
relationships	\$	2,748	\$		\$ (110) \$	\$	1	\$		\$	2,639
Core deposit intangibles		483			(24)		7				466
Other customer relationships		507			(14)		(3)			490
Present value of future											
profits		127			(3)						124
Indefinite-lived intangible											
assets		550					15				565
Other		3,089		8	(88)		5		(18)		2,996
											,
Intangible assets											
(excluding MSRs)	\$	7,504	\$	8	\$ (239) \$	\$	25	\$	(18)	\$	7,280
Mortgage servicing rights											
(MSRs)(2)		4,554									4,690
Total intangible assets	\$	12,058								\$	11,970

(1)

Includes foreign exchange translation and purchase accounting adjustments.

See Note 17 to the Consolidated Financial Statements for the roll-forward of MSRs.

(2)

15. DEBT

Short-Term Borrowings

Short-term borrowings consist of commercial paper and other borrowings with weighted average interest rates at March 31, 2011 and December 31, 2010 as follows:

In millions of dollars	Μ	larch 31, 2011	D	ecember 31, 2010
Commercial paper				
Bank	\$	15,096	\$	14,987
Non-bank		9,481		9,670
	\$	24,577	\$	24,657
Other borrowings(1)		54,045		54,133
Total	\$	78,622	\$	78,790

(1)

At March 31, 2011 and December 31, 2010, collateralized advances from the Federal Home Loan Banks were \$9 billion and \$10 billion, respectively.

Borrowings under bank lines of credit may be at interest rates based on LIBOR, CD rates, the prime rate, or bids submitted by the banks. Citigroup pays commitment fees for its lines of credit.

Some of Citigroup's non-bank subsidiaries have credit facilities with Citigroup's subsidiary depository institutions, including Citibank, N.A. Borrowings under these facilities must be secured in accordance with Section 23A of the Federal Reserve Act.

Citigroup Global Markets Holdings Inc. (CGMHI) has substantial borrowing agreements consisting of facilities that CGMHI has been advised are available, but where no contractual lending obligation exists. These arrangements are reviewed on an ongoing basis to ensure flexibility in meeting CGMHI's short-term requirements.

Long-Term Debt

In millions of dollars	N	Iarch 31, 2011	De	cember 31, 2010
Citigroup parent company	\$	190,872	\$	191,944
Bank(1)		109,127		113,234
Non-bank		76,542		76,005
Total(2)(3)	\$	376,541	\$	381,183

⁽¹⁾

(2)

(3)

At March 31, 2011 and December 31, 2010, collateralized advances from the Federal Home Loan Banks were \$17.5 billion and \$18.2 billion, respectively.

Of this amount, approximately \$58.3 billion is guaranteed by the FDIC under the TLGP with \$20.3 billion maturing in 2011 and \$38.0 billion maturing in 2012.

Includes Principal-Protected Trust Securities (Safety First Trust Securities) with carrying values of \$354 million issued by Safety First Trust Series 2007-3, 2007-4, 2008-1, 2008-2, 2008-3, 2008-4, 2008-5, 2008-6, 2009-1, 2009-2, and 2009-3 at March 31, 2011 and \$364 million issued by Safety First Trust Series 2007-2, 2007-3, 2007-4, 2008-1, 2008-2, 2008-3, 2008-4, 2008-5, 2008-6, 2009-1, 2009-2, and 2009-3 (collectively, the Safety First Trusts) at December 31, 2010. Citigroup Funding Inc. (CFI) owns all of the voting securities of the Safety First Trusts. The Safety First Trusts have no assets, operations, revenues or cash flows other than those related to the issuance, administration and repayment of the Safety First Trust Securities and the Safety First Trusts' common securities. The Safety First Trusts' obligations under the Safety First Trust Securities are fully and unconditionally guaranteed by CFI, and CFI's guarantee obligations are fully and unconditionally guaranteed by Citigroup.

CGMHI has committed long-term financing facilities with unaffiliated banks. At March 31, 2011, CGMHI had drawn down the full \$900 million available under these facilities, of which \$150 million is guaranteed by Citigroup. Generally, a bank can terminate these facilities by giving CGMHI one-year prior notice.

Long-term debt at March 31, 2011 and December 31, 2010 includes \$17,940 million and \$18,131 million, respectively, of junior subordinated debt. The Company has formed statutory business trusts under the laws of the State of Delaware. The trusts exist for the exclusive purposes of (i) issuing trust securities representing undivided beneficial interests in the assets of the trust; (ii) investing the gross proceeds of the trust securities necessary or incidental thereto. Citigroup owns all of the voting securities of these subsidiary trusts, and the subsidiary trusts' obligations are fully and unconditionally guaranteed by Citigroup. Upon approval from the Federal Reserve Board, Citigroup generally has the right to redeem the junior subordinated debentures, as set forth in the table below.

The following table summarizes the financial structure of each of the Company's subsidiary trusts at March 31, 2011:

					Common	Junior s	ubordinate owned by t	d debentures rust
Trust securities with distributions guaranteed by Citigroup		Securities I	-	-	shares issued			Redeemable by issuer
In millions of dollars, except share amounts	date	issued	value	rate	to parent		-	beginning
Citigroup Capital III	Dec. 1996	194,053	\$ 194	7.625%	6,003	\$ 200	Dec. 1, 2036	Not redeemable
Citigroup Capital VII	July 2001	35,885,898	897	7.125%	1,109,874	925	July 31, 2031	July 31, 2006
Citigroup Capital VIII	Sept. 2001	43,651,597	1,091	6.950%	1,350,050	1,125	Sept. 15, 2031	Sept. 17, 2006
Citigroup Capital IX	Feb. 2003	33,874,813	847	6.000%	1,047,675	873	Feb. 14, 2033	Feb. 13, 2008
Citigroup Capital X	Sept. 2003	14,757,823	369	6.100%	456,428	380	Sept. 30, 2033	Sept. 30, 2008
Citigroup Capital XI	Sept. 2004	18,387,128	460	6.000%	568,675	474	Sept. 27, 2034	Sept. 27, 2009
Citigroup Capital XII	Mar. 2010	92,000,000	2,300	8.500%	25	2,300	Mar. 30, 2040	Mar. 30, 2015
Citigroup Capital XIII	Sept. 2010	89,840,000	2,246	7.875%	25	,	Oct. 30, 2040	Oct. 30, 2015
Citigroup Capital XIV	June 2006	12,227,281	306	6.875%	40,000		June 30, 2066	June 30, 2011
Citigroup Capital XV	Sept. 2006	25,210,733	630	6.500%	40,000		Sept. 15, 2066	Sept. 15, 2011
Citigroup Capital XVI	Nov. 2006	38,148,947	954	6.450%	20,000		Dec. 31, 2066	Dec. 31, 2011
Citigroup Capital XVII	Mar. 2007	28,047,927	701	6.350%	20,000	702	Mar. 15, 2067	Mar. 15, 2012
Citigroup Capital XVIII	June 2007	99,901	160	6.829%	50		June 28, 2067	June 28, 2017
Citigroup Capital XIX	Aug. 2007	22,771,968	569	7.250%	20,000		Aug. 15, 2067	Aug. 15, 2012
Citigroup Capital XX	Nov. 2007	17,709,814	443	7.875%	20,000		Dec. 15, 2067	Dec. 15, 2012
Citigroup Capital XXI	Dec. 2007	2,345,801	2,346	8.300%	500	2,346	Dec. 21, 2077	Dec. 21, 2037
Citigroup Capital XXXII	Nov. 2007	1,875,000	1,875	6.935%	10		Sept. 15, 2042	Sept. 15, 2014
Citigroup Capital XXXIII	July 2009	3,025,000	3,025	8.000%	100	,	July 30, 2039	July 30, 2014
Adam Capital Trust III	Dec. 2002	17,500	18	3 mo. LIB +335 bp.	542	18	Jan. 7, 2033	Jan. 7, 2008
Adam Statutory Trust III	Dec. 2002	25,000	25	3 mo. LIB +325 bp.	774	26	Dec. 26, 2032	Dec. 26, 2007
Adam Statutory Trust IV	Sept. 2003	40,000	40	3 mo. LIB +295 bp.	1,238	41	Sept. 17, 2033	Sept. 17, 2008
Adam Statutory Trust V	Mar. 2004	35,000	35	3 mo. LIB +279 bp.	1,083	36	Mar. 17, 2034	Mar. 17, 2009
Total obligated			\$ 19,531			\$ 19,657		

(1)

Represents the proceeds received from the Trust at the date of issuance.

In each case, the coupon rate on the subordinated debentures is the same as that on the trust securities. Distributions on the trust securities and interest on the subordinated debentures are payable quarterly, except for Citigroup Capital III, Citigroup Capital XVIII and Citigroup Capital XXI on which distributions are payable semiannually.

On September 29, 2010, Citigroup modified Citigroup Capital Trust XXXIII by redeeming \$2.234 billion of those securities which were then-owned by the U.S. Treasury Department. Citigroup replaced those securities with Citigroup Capital Trust XIII in the amount of \$2.246 billion with a coupon of 7.875%, payable quarterly. The U.S. Treasury Department then sold all of its holdings of trust preferred securities of Citigroup Capital Trust XIII to the public.

16. CHANGES IN ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS)

Changes in each component of Accumulated other comprehensive income (loss) for the three-month periods ended March 31, 2011 and 2010 are as follows:

Three months ended March 31, 2011:

In millions of dollars	gai in	unrealized ns (losses) on vestment ecurities	c tra ad	Foreign urrency anslation justment, of hedges	Cash flow hedges	a	Pension liability djustments	o	mulated ther rehensive ne (loss)
Balance, December 31, 2010	\$	(2,395)	\$	(7,127) \$	6 (2,650)) \$	(4,105)	\$	(16,277)
Change in net unrealized gains (losses) on									
investment securities, net of taxes(1)		740							740
Foreign currency translation adjustment, net of									
taxes(2)				1,364					1,364
Cash flow hedges, net of taxes(3)					152				152
Pension liability adjustment, net of taxes(4)							37		37
Change	\$	740	\$	1,364 \$	5 152	\$	37	\$	2,293
Balance, March 31, 2011	\$	(1,655)	\$	(5,763) \$	6 (2,498))\$	(4,068)	\$	(13,984)

Three months ended March 31, 2010:

In millions of dollars	gain inv	unrealized ns (losses) on vestment ecurities	c tr ad	Foreign currency anslation justment, net of hedges	Cash flow hedges	Pension liability justments	cor	ccumulated other nprehensive come (loss)
Balance, December 31, 2009	\$	(4,347)	\$	(7,947)	\$ (3,182)	\$ (3,461)	\$	(18,937)
Change in net unrealized gains (losses) on								
investment securities, net of taxes(1)		1,182						1,182
Foreign currency translation adjustment, net of								
taxes(2)				(279)				(279)
Cash flow hedges, net of taxes(3)					223			223
Pension liability adjustment, net of taxes(4)						(48)		(48)
Change	\$	1,182	\$	(279)	\$ 223	\$ (48)	\$	1,078
Balance, March 31, 2010	\$	(3,165)	\$	(8,226)	\$ (2,959)	\$ (3,509)	\$	(17,859)

(1)

The after tax realized gains (losses) on sales and impairments of securities during the three months ended March 31, 2011 and March 31, 2010 were \$(686) million and \$28 million, respectively. For details of the unrealized gains and losses on Citigroup's available-for-sale and held-to-maturity securities, and the net gains (losses) included in income, see Note 11 to the Consolidated Financial Statements.

(2)

Reflects, among other items: the movements in the British pound, Euro, Japanese yen, Korean won, Polish zloty and Mexican peso against the U.S. dollar, and changes in related tax effects and hedges.

(3) Primarily driven by Citigroup's pay fixed/receive floating interest rate swap programs that are hedging the floating rates on deposits and long-term debt.

(4) Reflects adjustments to the funded status of pension and postretirement plans, which is the difference between the fair value of the plan assets and the projected benefit obligation.

17. SECURITIZATIONS AND VARIABLE INTEREST ENTITIES

Uses of SPEs

A special purpose entitity (SPE) is an entity designed to fulfill a specific limited need of the company that organized it. The principal uses of SPEs are to obtain liquidity and favorable capital treatment by securitizing certain of Citigroup's financial assets, to assist clients in securitizing their financial assets, and to create investment products for clients. SPEs may be organized in many legal forms including trusts, partnerships or corporations. In a securitization, the company transferring assets to an SPE converts all (or a portion) of those assets into cash before they would have been realized in the normal course of business, through the SPE's issuance of debt and equity instruments, certificates, commercial paper and other notes of indebtedness, which are recorded on the balance sheet of the SPE and not reflected in the transferring company's balance sheet, assuming applicable accounting requirements are satisfied. Investors usually have recourse to the assets in the SPE and often benefit from other credit enhancements, such as a collateral account or over-collateralization in the form of excess assets in the SPE, a line of credit, or from a liquidity facility, such as a liquidity put option or asset purchase agreement. The SPE can typically obtain a more favorable credit rating from rating agencies than the transferor could obtain for its own debt issuances, resulting in less expensive financing costs than unsecured debt. The SPE may also enter into derivative contracts in order to convert the yield or currency of the underlying assets to match the needs of the SPE investors or to limit or change the credit risk of the SPE. Citigroup may be the provider of certain credit enhancements as well as the counterparty to any related derivative contracts. Most of Citigroup's SPEs are now VIEs.

Variable Interest Entities

VIEs are entities that have either a total equity investment that is insufficient to permit the entity to finance its activities without additional subordinated financial support, or whose equity investors lack the characteristics of a controlling financial interest (i.e., ability to make significant decisions through voting rights, and right to receive the expected residual returns of the entity or obligation to absorb the expected losses of the entity). Investors that finance the VIE through debt or equity interests or other counterparties that provide other forms of support, such as guarantees, subordinated fee arrangements, or certain types of derivative contracts, are variable interest holders in the entity.

The variable interest holder, if any, that has a controlling financial interest in a VIE is deemed to be the primary beneficiary and must consolidate the VIE. Citigroup would be deemed to have a controlling financial interest and be the primary beneficiary if it has both of the following characteristics:

power to direct activities of a VIE that most significantly impact the entity's economic performance; and

obligation to absorb losses of the entity that could potentially be significant to the VIE or right to receive benefits from the entity that could potentially be significant to the VIE.

The Company must evaluate its involvement in each VIE and understand the purpose and design of the entity, the role the Company had in the entity's design, and its involvement in its ongoing activities. The Company then must evaluate which activities most significantly impact the economic performance of the VIE and who has the power to direct such activities.

For those VIEs where the Company determines that it has the power to direct the activities that most significantly impact the VIE's economic performance, the Company then must evaluate its economic interests, if any, and determine whether it could absorb losses or receive benefits that could potentially be significant to the VIE. When evaluating whether the Company has an obligation to absorb losses that could potentially be significant, it considers the maximum exposure to such loss without consideration of probability. Such obligations could be in various forms, including but not limited to, debt and equity investments, guarantees, liquidity agreements, and certain derivative contracts.

In various other transactions, the Company may act as a derivative counterparty (for example, interest rate swap, cross-currency swap, or purchaser of credit protection under a credit default swap or total return swap where the Company pays the total return on certain assets to the SPE); may act as underwriter or placement agent; may provide administrative, trustee, or other services; or may make a market in debt securities or other instruments issued by VIEs. The Company generally considers such involvement, by itself, not to be variable interests and thus not an indicator of power or potentially significant benefits or losses.

Citigroup's involvement with consolidated and unconsolidated VIEs with which the Company holds significant variable interests or has continuing involvement through servicing a majority of the assets in a VIE as of March 31, 2011 and December 31, 2010 is presented below:

As of March 31, 2011

Maximum exposure to loss in significant unconsolidated VIEs(1)

In millions of dollars Citicorp		Total olvement ith SPE assets	-	onsolidated /IE / SPE assets	ur	Significant nconsolidated /IE assets(4)	iı	Funded ex Debt nvestments	•	ıres(2) Equity vestments	co	Unfunded ex Funding mmitments	G	ures(3) Jarantees and erivatives		Total
Credit card securitizations	\$	58,008	\$	58,008	\$		\$		\$		\$		\$		\$	
Mortgage securitizations	Φ	30,000	φ	30,000	φ		φ		Φ		φ		φ		ф	
U.S. agency-sponsored		179,355				179,355		2,562						26		2,588
Non-agency-sponsored		3,895		1,379		2,516		2,302						20		2,388 40
Citi-administered		5,075		1,575		2,310		40								40
asset-backed commercial																
paper conduits (ABCP)		29,670		19,748		9,922						9,922				9,922
Third-party commercial		27,070		17,740		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
paper conduits		8,244		282		7,962		440				298				738
Collateralized debt		0,244		202		7,502		110				270				750
obligations (CDOs)		3,901				3,901		83								83
Collateralized loan		0,001				5,501		00								00
obligations (CLOs)		7.644				7.644		63								63
Asset-based financing		17,855		1,387		16,468		5,602				5,111		178		10,891
Municipal securities		1.,000		1,007		10,100		2,002				-,111		1/5		10,071
tender option bond trusts																
(TOBs)		15,971		7,988		7,983						6,028		65		6,093
Municipal investments		12,108		178		11,930		780		2,588		1,380		00		4,748
Client intermediation		6,528		1,490		5,038		995		2,200		1,000				1,003
Investment funds		3,983		310		3,673		2		93		64		50		209
Trust preferred securities		19,824		010		19,824		_		128		0.		20		128
Other		5,146		185		4,961		422		36		136		82		676
		-,				-,										
Total	\$	372,132	\$	90,955	\$	281,177	\$	10,989	\$	2,853	\$	22,939	\$	401	\$	37,182
Citi Holdings													*			
Credit card securitizations	\$	28,517	\$	28,187	\$	330	\$		\$		\$		\$		\$	
Mortgage securitizations		105 465				105.465		a (00						100		
U.S. agency-sponsored		195,465		2.424		195,465		2,608						103		2,711
Non-agency-sponsored		20,953		2,426		18,527		163								163
Student loan		2 0 2 0		a 030												
securitizations		2,838		2,838												
Collateralized debt		0 207		680		7 7 1 7		1(2						114		276
obligations (CDOs)		8,397		080		7,717		162						114		276
Collateralized loan		12 (22				12 (22		1 526				7		100		1 (42
obligations (CLOs)		13,633 17,989		122		13,633 17,867		1,536 7,608		3		395		100		1,643
Asset-based financing		4,660		122		,		7,608		205		395 91				8,006
Municipal investments Client intermediation		4,660		162		4,660		88 35		205		91				384 35
Investment funds		1,933		607		1,326		35 48		25						35 73
Other		,		7,042		1,326		48 229		25 67		86				382
Ouler		7,710		7,042		008		229		0/		80				382
Total	\$	302,292	\$	42,064	\$	260,228	\$	12,477	\$	300	\$	579	\$	317	\$	13,673
Total Citigroup	\$	674,424	\$	133,019	\$	541,405	\$	23,466	\$	3,153	\$	23,518	\$	718	\$	50,855

The definition of maximum exposure to loss is included in the text that follows.

(2)

(1)

Included in Citigroup's March 31, 2011 Consolidated Balance Sheet.

(3) Not included in Citigroup's March 31, 2011 Consolidated Balance Sheet.

(4)

A significant unconsolidated VIE is an entity where the Company has any variable interest considered to be significant, regardless of the likelihood of loss or the notional amount of exposure.

As of December 31, 2010

Maximum exposure to loss in significant unconsolidated VIEs(1)

											VIES(I)						
											Unfunded						
			Funded exposures(2						uros(?)								
		Total				Significant	Funded exposures(2)			exposures(3)							
	•		C			U							C				
					un	consolidated	1				-		Guaran		5		
	W	ith SPE		E / SPE		VIE		Debt		Equity		unding	and				
In millions of dollars		assets	;	assets		assets(4)	inv	estments	inv	estments	com	mitment	derivat	ives		Total	
Citicorp																	
Credit card securitizations	\$	62,061	\$	62,061	\$		\$		\$		\$		\$		\$		
Mortgage securitizations																	
U.S. agency-sponsored		175,229				175,229		2,402						27		2,429	
Non-agency-sponsored		7,352		1,454		5,898		302								302	
Citi-administered																	
asset-backed commercial																	
paper conduits (ABCP)		30,941		21,312		9,629						9,629				9,629	
Third-party commercial																	
paper conduits		4,845		308		4,537		415				298				713	
Collateralized debt						, i											
obligations (CDOs)		5,379				5,379		103								103	
Collateralized loan		- ,				-,											
obligations (CLOs)		6,740				6,740		68								68	
Asset-based financing		17,571		1,421		16,150		5,641				5,596		11		11,248	
Municipal securities		17,571		1,421		10,120		5,041				5,570		11		11,240	
tender option bond trusts																	
•		17 047		0 105		0 0 4 2						6 151		423		6 977	
(TOBs)		17,047		8,105		8,942		675		2 0 2 0		6,454	4	+23		6,877 5.082	
Municipal investments		12,002		178		11,824		675		2,929		1,478				5,082	
Client intermediation		6,612		1,899		4,713		1,312		8				10		1,320	
Investment funds		3,741		259		3,482		2		82		66		19		169	
Trust preferred securities		19,776				19,776				128						128	
Other		5,085		1,412		3,673		467		32		119		80		698	
Total	\$	374,381	\$	98,409	\$	275,972	\$	11,387	\$	3,179	\$	23,640	\$	560	\$	38,766	
		,		,				,		,		,				,	
C:4: 11-14:																	
Citi Holdings	¢	22 (0)	¢	22.107	ሐ	410	ሐ		ሐ		¢		¢		¢		
Credit card securitizations	\$	33,606	\$	33,196	\$	410	\$		\$		\$		\$		\$		
Mortgage securitizations		205 520				205 520		0 501						100		a 000	
U.S. agency-sponsored		207,729				207,729		2,701						108		2,809	
Non-agency-sponsored		22,274		2,727		19,547		160								160	
Student loan																	
securitizations		2,893		2,893													
Third-party commercial																	
paper conduits		3,365				3,365						252				252	
Collateralized debt																	
obligations (CDOs)		8,452		755		7,697		189						141		330	
Collateralized loan																	
obligations (CLOs)		12,234				12,234		1,754				29	4	401		2,184	
Asset-based financing		22,756		136		22,620		8,626		3		300				8,929	
Municipal investments		4,652				4,652		71		200		136				407	
Client intermediation		659		195		464		62						345		407	
Investment funds		1,961		627		1,334				70		45				115	
Other		8,444		6,955		1,489		276		112		91				479	
		- , •		.,		_,											
T-4-1	¢	220 025	ቆ	47 49 4	ቀ	101 - 41	ቆ	12.020	ቆ	205	ø	052	¢ ·	 -	¢	16.072	
Total	\$	329,025	\$	47,484	\$	281,541	\$	13,839	\$	385	\$	853	Þ	995	\$	16,072	
Total Citigroup	\$	703,406	\$	145,893	\$	557,513	\$	25,226	\$	3,564	\$	24,493	\$ 1,	555	\$	54,838	

(1)

The definition of maximum exposure to loss is included in the text that follows.

- (2) Included in Citigroup's December 31, 2010 Consolidated Balance Sheet.
- (3) Not included in Citigroup's December 31, 2010 Consolidated Balance Sheet.

(4)

A significant unconsolidated VIE is an entity where the Company has any variable interest considered to be significant, regardless of the likelihood of loss or the notional amount of exposure.

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The previous table does not include:

certain venture capital investments made by some of the Company's private equity subsidiaries, as the Company accounts for these investments in accordance with the Investment Company Audit Guide;

certain limited partnerships that are investment funds that qualify for the deferral from the requirements of ASC 810 where the Company is the general partner and the limited partners have the right to replace the general partner or liquidate the funds;

certain investment funds for which the Company provides investment management services and personal estate trusts for which the Company provides administrative, trustee and/or investment management services;

VIEs structured by third parties where the Company holds securities in inventory. These investments are made on arm's-length terms;

certain positions in mortgage-backed and asset-backed securities held by the Company, which are classified as *Trading account assets* or *Investments*, where the Company has no other involvement with the related securitization entity. For more information on these positions, see Notes 10 and 11 to the Consolidated Financial Statements;

certain representations and warranties exposures in *Securities and Banking* mortgage-backed and asset-backed securitizations, where the Company has no variable interest or continuing involvement as servicer. The outstanding balance of the loans securitized was approximately \$25 billion at March 31, 2011, related to transactions sponsored by *Securities and Banking* during the period 2005 to 2008; and

certain representations and warranties exposures in Consumer mortgage securitizations, where the original mortgage loan balances are no longer outstanding.

The asset balances for consolidated VIEs represent the carrying amounts of the assets consolidated by the Company. The carrying amount may represent the amortized cost or the current fair value of the assets depending on the legal form of the asset (e.g., security or loan) and the Company's standard accounting policies for the asset type and line of business.

The asset balances for unconsolidated VIEs where the Company has significant involvement represent the most current information available to the Company. In most cases, the asset balances represent an amortized cost basis without regard to impairments in fair value, unless fair value information is readily available to the Company. For VIEs that obtain asset exposures synthetically through derivative instruments (for example, synthetic CDOs), the table includes the full original notional amount of the derivative as an asset.

The maximum funded exposure represents the balance sheet carrying amount of the Company's investment in the VIE. It reflects the initial amount of cash invested in the VIE plus any accrued interest and is adjusted for any impairments in value recognized in earnings and any cash principal payments received. The maximum exposure of unfunded positions represents the remaining undrawn committed amount, including liquidity and credit facilities provided by the Company, or the notional amount of a derivative instrument considered to be a variable interest, adjusted for any declines in fair value recognized in earnings. In certain transactions, the Company has entered into derivative instruments or other arrangements that are not considered variable interests in the VIE (e.g., interest rate swaps, cross-currency swaps, or where the Company is the purchaser of credit protection under a credit default swap or total return swap where the Company pays the total return on certain assets to the SPE). Receivables under such arrangements are not included in the maximum exposure amounts.

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Funding Commitments for Significant Unconsolidated VIEs Liquidity Facilities and Loan Commitments

The following table presents the notional amount of liquidity facilities and loan commitments that are classified as funding commitments in the SPE table as of March 31, 2011:

In millions of dollars	Liquidity F	acilities	Loan Commi	tments
Citicorp				
Citi-administered asset-backed commercial paper conduits (ABCP)	\$	9,922	\$	
Third-party commercial paper conduits		298		
Asset-based financing		5		5,106
Municipal securities tender option bond trusts (TOBs)		6,028		
Municipal investments				1,380
Investment Funds				64
Other				136
Total Citicorp	\$	16,253	\$	6,686
-				
Citi Holdings				
Third-party commercial paper conduits	\$		\$	
Collateralized loan obligations (CLOs)				7
Asset-based financing				395
Municipal investments				91
Other				86
Total Citi Holdings	\$		\$	579
Total Citigroup funding commitments	\$	16,253	\$	7,265
Total Citi Holdings Total Citigroup funding commitments	\$ \$	16,253	\$ \$	579 7,265

Citicorp & Citi Holdings Consolidated VIEs

The Company engages in on-balance-sheet securitizations which are securitizations that do not qualify for sales treatment; thus, the assets remain on the Company's balance sheet. The consolidated VIEs included in the tables below represent hundreds of separate entities with which the Company is involved. In general, the third-party investors in the obligations of consolidated VIEs have legal recourse only to the assets of the VIEs and do not have such recourse to the Company, except where the Company has provided a guarantee to the investors or is the counterparty to certain derivative transactions involving the VIE. In addition, the assets are generally restricted only to pay such liabilities.

Thus, the Company's maximum legal exposure to loss related to consolidated VIEs is significantly less than the carrying value of the consolidated VIE assets due to outstanding third-party financing. Intercompany assets and liabilities are excluded from the table. All assets are restricted from being sold or pledged as collateral. The cash flows from these assets are the only source used to pay down the associated liabilities, which are non-recourse to the Company's general assets.

The following table presents the carrying amounts and classifications of consolidated assets that are collateral for consolidated VIE and SPE obligations.

	March 31, 2011					December 31, 2010						
In billions of dollars	Cit	icorp	Citi H	oldings	С	itigroup	Ci	ticorp	Cit	i Holdings	Ci	itigroup
Cash	\$	0.3	\$	1.2	\$	1.5	\$	0.2	\$	0.6	\$	0.8
Trading account assets		2.9		0.9		3.8		4.9		1.6		6.5
Investments		7.8		0.0		7.8		7.9				7.9
Total loans, net		79.4		39.3		118.7		85.3		44.7		130.0
Other		0.6		0.6		1.2		0.1		0.6		0.7
Total assets	\$	91.0	\$	42.0	\$	133.0	\$	98.4	\$	47.5	\$	145.9
Short-term												
borrowings	\$	23.1	\$	2.0	\$	25.1	\$	23.1	\$	2.2	\$	25.3
Long-term debt		47.1		20.3		67.4		47.6		22.1		69.7

Other liabilities	0.3	0.2	0.5	0.6	0.2	0.8
Total liabilities	\$ 70.5 \$	22.5 \$	93.0 \$	71.3 \$	24.5 \$	95.8
		127				

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Citicorp & Citi Holdings Significant Interests in Unconsolidated VIEs Balance Sheet Classification

The following tables present the carrying amounts and classification of significant interests in unconsolidated VIEs:

		March 31, 2011						December 31, 2010					
In billions of dollars	Citi	icorp	Citi	Holdings	Ci	tigroup	C	iticorp	Ci	ti Holdings	Ci	itigroup	
Trading account assets	\$	3.1	\$	1.7	\$	4.8	\$	3.6	\$	2.7	\$	6.3	
Investments		3.2		5.6		8.8		3.8		5.9		9.7	
Loans		5.1		3.7		8.8		4.5		4.5		9.0	
Other		2.4		2.0		4.4		2.7		2.0		4.7	
Total assets	\$	13.8	\$	13.0	\$	26.8	\$	14.6	\$	15.1	\$	29.7	
Long-term debt	\$	0.4	\$	0.0	\$		\$	0.4	\$	0.5	\$	0.9	
Other liabilities		0.0		0.1		0.1							
Total liabilities	\$	0.4	\$	0.1	\$	0.5	\$	0.4	\$	0.5	\$	0.9	

Credit Card Securitizations

The Company securitizes credit card receivables through trusts that are established to purchase the receivables. Citigroup transfers receivables into the trusts on a non-recourse basis. Credit card securitizations are revolving securitizations; that is, as customers pay their credit card balances, the cash proceeds are used to purchase new receivables and replenish the receivables in the trust. The trusts are treated as consolidated entities, because, as servicer, Citigroup has power to direct the activities that most significantly impact the economic performance of the trusts and also holds a seller's interest and certain securities issued by the trusts, and provides liquidity facilities to the trusts, which could result in potentially significant losses or benefits from the trusts. Accordingly, the transferred credit card receivables are required to remain on the Consolidated Balance Sheet with no gain or loss recognized. The debt issued by the trusts to third parties is included in the Consolidated Balance Sheet.

The Company relies on securitizations to fund a significant portion of its credit card businesses in *North America*. The following table reflects amounts related to the Company's securitized credit card receivables:

	Citicorp			Citi Holdings				
In billions of dollars	Μ	larch 31, 2011	D	ecember 31, 2010	N	1arch 31, 2011	D	December 31, 2010
Principal amount of credit card receivables in trusts	\$	62.3	\$	67.5	\$	30.5	\$	34.1
Ownership interests in principal amount of trust credit card receivables								
Sold to investors via trust-issued securities	\$	42.0	\$	42.0	\$	14.9	\$	16.4
Retained by Citigroup as trust-issued securities		3.8		3.4		7.1		7.1
Retained by Citigroup via non-certificated interests		16.5		22.1		8.5		10.6
Total ownership interests in principal amount of trust credit card receivables	\$	62.3	\$	67.5	\$	30.5	\$	34.1
		128	3					

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Credit Card Securitizations Citicorp

The following table summarizes selected cash flow information related to Citicorp's credit card securitizations for the three months ended March 31, 2011 and 2010:

In billions of dollars	2011	2010
Proceeds from new securitizations	\$	\$
Pay down of maturing notes		(10.5)

Credit Card Securitizations Citi Holdings

The following table summarizes selected cash flow information related to Citi Holdings' credit card securitizations for the three months ended March 31, 2011 and 2010:

In billions of dollars	2	011	2	2010
Proceeds from new securitizations	\$	0.9	\$	1.7
Pay down of maturing notes		(2.4)		(9.8)

Managed Loans

After securitization of credit card receivables, the Company continues to maintain credit card customer account relationships and provides servicing for receivables transferred to the trusts. As a result, the Company considers the securitized credit card receivables to be part of the business it manages. As Citigroup consolidates the credit card trusts, all managed securitized card receivables are on-balance sheet.

Funding, Liquidity Facilities and Subordinated Interests

Citigroup securitizes credit card receivables through two securitization trusts Citibank Credit Card Master Trust (Master Trust), which is part of Citicorp, and the Citibank OMNI Master Trust (Omni Trust), which is part of Citi Holdings.

Master Trust issues fixed- and floating-rate term notes as well as commercial paper. Some of the term notes are issued to multi-seller commercial paper conduits. The weighted average maturity of the term notes issued by the Master Trust was 3.1 years as of March 31, 2011 and 3.4 years as of December 31, 2010. The liabilities of the trusts are included in the Consolidated Balance Sheet.

Master Trust Liabilities (at par value)

In billions of dollars	March 31, 2011		Dee	cember 31, 2010
Term notes issued to multi-seller CP conduits	\$	0.2	\$	0.3
Term notes issued to third parties		41.8		41.8
Term notes retained by Citigroup affiliates		3.8		3.4
Commercial paper		0.0		
Total Master Trust Liabilities	\$	45.8	\$	45.5

The Omni Trust issues fixed- and floating-rate term notes, some of which are purchased by multi-seller commercial paper conduits. The Omni Trust also issues commercial paper. No Omni Trust liabilities were funded through the Federal Reserve's Commercial Paper Funding Facility as of March 31, 2011.

The weighted average maturity of the third-party term notes issued by the Omni Trust was 2.0 years as of March 31, 2011 and 1.8 years as of December 31, 2010.

Omni Trust Liabilities (at par value)

In billions of dollars	Marc 20	ch 31, 11	Dee	cember 31, 2010
Term notes issued to multi-seller commercial paper conduits	\$	5.7	\$	7.2

Term notes issued to third parties Term notes retained by Citigroup affiliates	9.2 7.1	9.2 7.1
Commercial paper		
Total Omni Trust Liabilities	\$ 22.0 \$	23.5

Citibank (South Dakota), N.A. is the sole provider of full liquidity facilities to the commercial paper programs of the Master and Omni Trusts. Both of these facilities, which represent contractual obligations on the part of Citibank (South Dakota), N.A. to provide liquidity for the issued commercial paper, are made available on market terms to each of the trusts. The liquidity facilities require Citibank (South Dakota), N.A. to provide liquidity for the opurchase the commercial paper issued by each trust at maturity, if the commercial paper does not roll over, as long as there are available credit enhancements outstanding, typically in the form of subordinated notes. As there was no Omni trust commercial paper outstanding as of March 31, 2011 and December 31, 2010, there was no liquidity commitment at that time.

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Mortgage Securitizations

The Company provides a wide range of mortgage loan products to a diverse customer base.

Once originated, the Company often securitizes these loans through the use of SPEs. These SPEs are funded through the issuance of Trust Certificates backed solely by the transferred assets. These certificates have the same average life as the transferred assets. In addition to providing a source of liquidity and less expensive funding, securitizing these assets also reduces the Company's credit exposure to the borrowers. These mortgage loan securitizations are primarily non-recourse, thereby effectively transferring the risk of future credit losses to the purchasers of the securities issued by the trust. However, the Company's Consumer business generally retains the servicing rights and in certain instances retains investment securities, interest-only strips and residual interests in future cash flows from the trusts and also provides servicing for a limited number of *Securities and Banking* securitizations. *Securities and Banking* and *Special Asset Pool* do not retain servicing for their mortgage securitizations.

The Company securitizes mortgage loans generally through either a government-sponsored agency, such as Ginnie Mae, FNMA or Freddie Mac (U.S. agency-sponsored mortgages), or private label (Non-agency-sponsored mortgages) securitization. The Company is not the primary beneficiary of its U.S. agency-sponsored mortgage securitizations, because Citigroup does not have the power to direct the activities of the SPE that most significantly impact the entity's economic performance. Therefore, Citi does not consolidate these U.S. agency-sponsored mortgage securitizations. In certain instances, the Company has (1) the power to direct the activities and (2) the obligation to either absorb losses or right to receive benefits that could be potentially significant to its non-agency-sponsored mortgage securitizations and therefore, is the primary beneficiary and consolidates the SPE.

Mortgage Securitizations Citicorp

The following tables summarize selected cash flow information related to mortgage securitizations for the quarters ended March 31, 2011 and 2010:

	2011				2010		
		agency- nsored		agency- nsored	Agency- and non-a sponsored	gency-	
In billions of dollars	mor	tgages	mor	tgages	mortgages		
Proceeds from new securitizations	\$	14.7	\$	0.1	\$	11.1	
Contractual servicing fees received		0.1		0.0		0.1	
Cash flows received on retained interests and other net cash flows							

Gains (losses) recognized on the securitization of U.S. agency-sponsored mortgages during the first quarter of 2011 were \$(1) million. For the quarter ended March 31, 2011, gains (losses) recognized on the securitization of non-agency-sponsored mortgages were \$(1) million.

Agency and non-agency mortgage securitization gains (losses) for the quarter ended March 31, 2010 were \$3 million and \$1 million, respectively.

Key assumptions used in measuring the fair value of retained interests at the date of sale or securitization of mortgage receivables for the quarters ended March 31, 2011 and 2010 are as follows:

	March	March 31, 2010	
	U.S. agency- sponsored	Non-agency- sponsored	Agency- and non-agency- sponsored
	mortgages	mortgages	mortgages
Discount rate	1.6% to 28.3%	0.4% to 43.2%	2.2% to 44.8%
Constant prepayment rate	2.2% to 15.8%	1.0% to 31.2%	3.0% to 28.0%
Anticipated net credit losses	NM	9.2% to 90.0%	40.0% to 80.0%

NM Not meaningful. Anticipated net credit losses are not meaningful due to U.S. agency guarantees.

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The range in the key assumptions is due to the different characteristics of the interests retained by the Company. The interests retained range from highly rated and/or senior in the capital structure to unrated and/or residual interests.

The effect of adverse changes of 10% and 20% in each of the key assumptions used to determine the fair value of retained interests is disclosed below. The negative effect of each change is calculated independently, holding all other assumptions constant. Because the key assumptions may not in fact be independent, the net effect of simultaneous adverse changes in the key assumptions may be less than the sum of the individual effects shown below.

At March 31, 2011, the key assumptions used to value retained interests and the sensitivity of the fair value to adverse changes of 10% and 20% in each of the key assumptions were as follows:

	March 31, 2011				
	U.S. agency-	Non-agency-			
	sponsored	sponsored			
	mortgages	mortgages			
Discount rate	1.6% to 28.3%	0.4% to 43.2%			
Constant prepayment rate	7.8% to 15.8%	1.0% to 31.2%			
Anticipated net credit losses	NM	0.1% to 90.0%			

NM Not meaningful. Anticipated net credit losses are not meaningful due to U.S. agency guarantees.

In millions of dollars	spo	agency- onsored rtgages	sp	1-agency- onsored ortgages
Carrying value of retained				
interests	\$	2,983	\$	711
Discount rates				
Adverse change of 10%	\$	(110)	\$	(30)
Adverse change of 20%		(212)		(58)
C C				
Constant prepayment rate				
Adverse change of 10%	\$	(95)	\$	(14)
Adverse change of 20%		(186)		(27)
Anticipated net credit losses				
Adverse change of 10%	\$	(14)	\$	(6)
Adverse change of 20%		(28)		(11)
-				

Mortgage Securitizations Citi Holdings

The following tables summarize selected cash flow information related to Citi Holdings mortgage securitizations for the quarters ended March 31, 2011 and 2010:

		20)11	2010	
	0,00		Non-agency- sponsored	Agency- and Non-ag sponsored	gency-
In billions of dollars	mor	tgages	mortgages	mortgages	
Proceeds from new securitizations	\$	0.3	\$	\$	
Contractual servicing fees received		0.1			0.2
Cash flows received on retained interests and other net cash flows					

The Company did not recognize gains (losses) on the securitization of U.S. agency- and non-agency-sponsored mortgages in the quarters ended March 31, 2011 and 2010.

The range in the key assumptions is due to the different characteristics of the interests retained by the Company. The interests retained range from highly rated and/or senior in the capital structure to unrated and/or residual interests.

The effect of adverse changes of 10% and 20% in each of the key assumptions used to determine the fair value of retained interests is disclosed below. The negative effect of each change is calculated independently, holding all other assumptions constant. Because the key assumptions may not in fact be independent, the net effect of simultaneous adverse changes in the key assumptions may be less than the sum of the individual effects shown below.

1	3	1
1	2	1

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At March 31, 2011, the key assumptions used to value retained interests and the sensitivity of the fair value to adverse changes of 10% and 20% in each of the key assumptions were as follows:

	March 31, 2011			
	U.S. agency- sponsored mortgages	Non-agency- sponsored mortgages		
Discount rate	13.8%	5.3% to 41.5%		
Constant prepayment rate	11.3%	2.0% to 25.9%		
Anticipated net credit losses	0.1%	0.3% to 95.0%		
Weighted average life	6.5 years	0.8-8.5 years		

In millions of dollars	sp	5. agency- onsored ortgages	sp	n-agency- oonsored ortgages
Carrying value of retained				
interests	\$	2,265	\$	668
Discount rates				
Adverse change of 10%	\$	(93)	\$	(21)
Adverse change of 20%		(180)		(37)
C				
Constant prepayment rate				
Adverse change of 10%	\$	(110)	\$	(32)
Adverse change of 20%		(212)		(62)
U				, , ,
Anticipated net credit losses				
Adverse change of 10%	\$	(36)	\$	(17)
Adverse change of 20%		(71)		(29)

NM Not meaningful. Anticipated net credit losses are not meaningful due to U.S. agency guarantees.

Mortgage Servicing Rights

In connection with the securitization of mortgage loans, the Company's U.S. Consumer mortgage business retains the servicing rights, which entitle the Company to a future stream of cash flows based on the outstanding principal balances of the loans and the contractual servicing fee. Failure to service the loans in accordance with contractual requirements may lead to a termination of the servicing rights and the loss of future servicing fees.

The fair value of capitalized mortgage servicing rights (MSRs) was \$4.7 billion and \$6.4 billion at March 31, 2011 and 2010, respectively. The MSRs correspond to principal loan balances of \$444 billion and \$542 billion as of March 31, 2011 and 2010, respectively. The following table summarizes the changes in capitalized MSRs for the quarters ended March 31, 2011 and 2010:

In millions of dollars	2011	2010
Balance, beginning of year	\$ 4,554	\$ 6,530
Originations	194	152
Changes in fair value of MSRs due to changes in inputs and assumptions	172	90
Other changes(1)	(230)	(333)
Balance, as of March 31	\$ 4,690	\$ 6,439

Represents changes due to customer payments and passage of time.

The market for MSRs is not sufficiently liquid to provide participants with quoted market prices. Therefore, the Company uses an option-adjusted spread valuation approach to determine the fair value of MSRs. This approach consists of projecting servicing cash flows under multiple interest rate scenarios and discounting these cash flows using risk-adjusted discount rates. The key assumptions used in the valuation of MSRs include mortgage prepayment speeds and discount rates. The model assumptions and the MSRs' fair value estimates are compared to observable trades of similar MSR portfolios and interest-only security portfolios, as available, as well as to MSR broker valuations and industry surveys. The cash flow model and underlying prepayment and interest rate models used to value these MSRs are subject to validation in accordance with the Company's model validation policies.

The fair value of the MSRs is primarily affected by changes in prepayments that result from shifts in mortgage interest rates. In managing this risk, the Company economically hedges a significant portion of the value of its MSRs through the use of interest rate derivative contracts, forward purchase commitments of mortgage-backed securities and purchased securities classified as trading.

The Company receives fees during the course of servicing previously securitized mortgages. The amounts of these fees for the quarters ended March 31, 2011 and 2010 were as follows:

In millions of dollars	2011		2	010
Servicing fees	\$	\$ 304		369
Late fees		21		23
Ancillary fees		28		39
Total MSR fees	\$	353	\$	431

These fees are classified in the Consolidated Statement of Income as Other revenue.

Re-securitizations

The Company engages in re-securitization transactions in which debt securities are transferred to a VIE in exchange for new beneficial interests. During the quarter ended March 31, 2011, Citi transferred non-agency (private-label) securities with original loan proceeds of approximately \$90 million to re-securitization entities. These securities are backed by either residential or commercial mortgages and are often structured on behalf of clients. For the quarter ended March 31, 2011, Citi recognized losses on the sale of securities to private-label re-securitization entities of approximately \$1 million. As of March 31, 2011, the market value of Citi-owned interests in re-securitization transactions structured by Citi totaled approximately \$427 million and are recorded in trading assets. Of this amount, approximately \$120 million relate to senior and subordinated beneficial interests, respectively.

The Company also re-securitizes U.S. government-agency guaranteed mortgage-backed (Agency) securities. For the quarter ended March 31, 2011, Citi transferred agency securities with principal of approximately \$9,964 million to re-securitization entities. As of March 31, 2011, the market value of Citi-owned interests in agency re-securitization transactions structured by Citi to date totaled approximately \$529 million (\$316 million of which relates to re-

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securitization transactions in 2011) and are recorded in trading assets.

As of March 31, 2011, the Company did not consolidate any private-label or agency re-securitization entities.

Citi-Administered Asset-Backed Commercial Paper Conduits

The Company is active in the asset-backed commercial paper conduit business as administrator of several multi-seller commercial paper conduits and also as a service provider to single-seller and other commercial paper conduits sponsored by third parties.

The multi-seller commercial paper conduits are designed to provide the Company's clients access to low-cost funding in the commercial paper markets. The conduits purchase assets from or provide financing facilities to clients and are funded by issuing commercial paper to third-party investors. The conduits generally do not purchase assets originated by the Company. The funding of the conduits is facilitated by the liquidity support and credit enhancements provided by the Company.

As administrator to the conduits, the Company is generally responsible for selecting and structuring assets purchased or financed by the conduits, making decisions regarding the funding of the conduits, including determining the tenor and other features of the commercial paper issued, monitoring the quality and performance of the conduits' assets, and facilitating the operations and cash flows of the conduits. In return, the Company earns structuring fees from customers for individual transactions and earns an administration fee from the conduit, which is equal to the income from client program and liquidity fees of the conduit after payment of interest costs and other fees. This administration fee is fairly stable, since most risks and rewards of the underlying assets are passed back to the clients and, once the asset pricing is negotiated, most ongoing income, costs and fees are relatively stable as a percentage of the conduit's size.

The conduits administered by the Company do not generally invest in liquid securities that are formally rated by third parties. The assets are privately negotiated and structured transactions that are designed to be held by the conduit, rather than actively traded and sold. The yield earned by the conduit on each asset is generally tied to the rate on the commercial paper issued by the conduit, thus passing interest rate risk to the client. Each asset purchased by the conduit is structured with transaction-specific credit enhancement features provided by the third-party client seller, including over collateralization, cash and excess spread collateral accounts, direct recourse or third-party guarantees. These credit enhancements are sized with the objective of approximating a credit rating of A or above, based on the Company's internal risk ratings.

Substantially all of the funding of the conduits is in the form of short-term commercial paper, with a weighted average life generally ranging from 30 to 60 days. As of March 31, 2011 and December 31, 2010, the weighted average lives of the commercial paper issued by consolidated and unconsolidated conduits were approximately 54 days and 41 days, respectively.

The primary credit enhancement provided to the conduit investors is in the form of transaction-specific credit enhancement described above. In addition, there are generally two additional forms of credit enhancement that protect the commercial paper investors from defaulting assets. First, the subordinate loss notes issued by each conduit absorb any credit losses up to their full notional amount. Second, each conduit has obtained a letter of credit from the Company, which needs to be sized to be at least 8-10% of the conduit's assets. The letters of credit provided by the Company to the consolidated conduits total approximately \$1.8 billion. The net result across all multi-seller conduits administered by the Company is that, in the event defaulted assets exceed the transaction-specific credit enhancement described above, any losses in each conduit are allocated in the following order:

subordinate loss note holders,

the Company, and

the commercial paper investors.

The Company also provides the conduits with two forms of liquidity agreements that are used to provide funding to the conduits in the event of a market disruption, among other events. Each asset of the conduit is supported by a transaction-specific liquidity facility in the form of an asset purchase agreement (APA). Under the APA, the Company has agreed to purchase non-defaulted eligible receivables from the conduit at par. Any assets purchased under the APA are subject to increased pricing. The APA is not designed to provide credit support to the conduit, as it generally does not permit the purchase of defaulted or impaired assets and generally reprices the assets purchased to consider potential increased credit risk. The APA covers all assets in the conduits and is considered in the Company's maximum exposure to loss. In addition, the Company provides the conduits with program-wide liquidity in the form of short-term lending commitments. Under these commitments, the Company has

agreed to lend to the conduits in the event of a short-term disruption in the commercial paper market, subject to specified conditions. The total notional exposure under the program-wide liquidity agreement for the Company's unconsolidated administered conduit as of March 31, 2011, is \$0.6 billion and is considered in the Company's maximum exposure to loss. The Company receives fees for providing both types of liquidity agreements and considers these fees to be on fair market terms.

Finally, the Company is one of several named dealers in the commercial paper issued by the conduits and earns a market-based fee for providing such services. Along with third-party dealers, the Company makes a market in the commercial paper and may from time to time fund commercial paper pending sale to a third party. On specific dates with less liquidity in the market, the Company may hold in inventory commercial paper issued by conduits administered by the Company, as well as conduits administered by third parties. The amount of commercial paper issued by its administered conduits held in inventory fluctuates based on market conditions and activity. As of March 31, 2011, the Company owned none of the commercial paper issued by its unconsolidated administered conduit.

With the exception of the government-guaranteed loan conduit described below, the asset-backed commercial paper conduits were consolidated by the Company. The Company determined that through its role as administrator it had the power to direct the activities that most significantly impacted the entities' economic performance. These powers included its ability to structure and approve the assets purchased by the

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conduits, its ongoing surveillance and credit mitigation activities, and its liability management. In addition, as a result of all the Company's involvement described above, it was concluded that the Company had an economic interest that could potentially be significant. However, the assets and liabilities of the conduits are separate and apart from those of Citigroup. No assets of any conduit are available to satisfy the creditors of Citigroup or any of its other subsidiaries.

The Company administers one conduit that originates loans to third-party borrowers and those obligations are fully guaranteed primarily by AAA-rated government agencies that support export and development financing programs. The economic performance of this government-guaranteed loan conduit is most significantly impacted by the performance of its underlying assets. The guarantors must approve each loan held by the entity and the guarantors have the ability (through establishment of the servicing terms to direct default mitigation and to purchase defaulted loans) to manage the conduit's loans that become delinquent to improve the economic performance of the conduit. Because the Company does not have the power to direct the activities of this government-guaranteed loan conduit that most significantly impact the economic performance of the entity, it was concluded that the Company should not consolidate the entity. As of March 31, 2011, this unconsolidated government-guaranteed loan conduit held assets of approximately \$9.9 billion.

Third-Party Commercial Paper Conduits

The Company also provides liquidity facilities to single- and multi-seller conduits sponsored by third parties. These conduits are independently owned and managed and invest in a variety of asset classes, depending on the nature of the conduit. The facilities provided by the Company typically represent a small portion of the total liquidity facilities obtained by each conduit, and are collateralized by the assets of each conduit. As of March 31, 2011, the notional amount of these facilities was approximately \$738 million, of which \$440 million was funded under these facilities. The Company is not the party that has the power to direct the activities of these conduits that most significantly impact their economic performance and thus does not consolidate them.

Collateralized Debt and Loan Obligations

A securitized collateralized debt obligation (CDO) is an SPE that purchases a pool of assets consisting of asset-backed securities and synthetic exposures through derivatives on asset-backed securities and issues multiple tranches of equity and notes to investors. A third-party asset manager is typically retained by the CDO to select the pool of assets and manage those assets over the term of the CDO. The Company earns fees for warehousing assets prior to the creation of a CDO, structuring CDOs and placing debt securities with investors. In addition, the Company has retained interests in many of the CDOs it has structured and makes a market in those issued notes.

A cash CDO, or arbitrage CDO, is a CDO designed to take advantage of the difference between the yield on a portfolio of selected assets, typically residential mortgage-backed securities, and the cost of funding the CDO through the sale of notes to investors. "Cash flow" CDOs are vehicles in which the CDO passes on cash flows from a pool of assets, while "market value" CDOs pay to investors the market value of the pool of assets owned by the CDO at maturity. Both types of CDOs are typically managed by a third-party asset manager. In these transactions, all of the equity and notes issued by the CDO are funded, as the cash is needed to purchase the debt securities. In a typical cash CDO, a third-party investment manager selects a portfolio of assets, which the Company funds through a warehouse financing arrangement prior to the creation of the CDO. The Company then sells the debt securities to the CDO in exchange for cash raised through the issuance of notes. The Company's continuing involvement in cash CDOs is typically limited to investing in a portion of the notes or loans issued by the CDO and making a market in those securities, and acting as derivative counterparty for interest rate or foreign currency swaps used in the structuring of the CDO.

A synthetic CDO is similar to a cash CDO, except that the CDO obtains exposure to all or a portion of the referenced assets synthetically through derivative instruments, such as credit default swaps. Because the CDO does not need to raise cash sufficient to purchase the entire referenced portfolio, a substantial portion of the senior tranches of risk is typically passed on to CDO investors in the form of unfunded liabilities or derivative instruments. Thus, the CDO writes credit protection on select referenced debt securities to the Company or third parties and the risk is then passed on to the CDO investors in the form of funded notes or purchased credit protection through derivative instruments. Any cash raised from investors is invested in a portfolio of collateral securities or investment contracts. The collateral is then used to support the obligations of the CDO on the credit default swaps written to counterparties. The Company's continuing involvement in synthetic CDOs generally includes purchasing credit protection through credit default swaps with the CDO, owning a portion of the capital structure of the CDO in the form of both unfunded derivative positions (primarily super-senior exposures discussed below) and funded notes, entering into interest-rate swap and total-return swap transactions with the CDO, lending to the CDO, and making a market in those funded notes.

A securitized collateralized loan obligation (CLO) is substantially similar to the CDO transactions described above, except that the assets owned by the SPE (either cash instruments or synthetic exposures through derivative instruments) are corporate loans and to a lesser extent corporate bonds, rather than asset-backed debt securities.

Where a CDO vehicle issues preferred shares, the preferred shares generally represent an insufficient amount of equity (less than 10%) and create the presumption that the preferred shares are insufficient to finance the entity's activities without subordinated financial support. In

addition, although the preferred shareholders generally have full exposure to expected losses on the collateral and uncapped potential to receive expected residual rewards, it is not always clear whether they have the ability to make decisions about the entity that have a significant effect on the entity's financial results because of their limited role in making day-to-day decisions and their limited ability to remove the third-party asset manager. Because one or both of the above conditions will generally be met, we have assumed that, even where a CDO vehicle issued preferred shares, the vehicle should be classified as a VIE.

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Substantially all of the CDOs that the Company is involved with are managed by a third-party asset manager. In general, the third-party asset manager, through its ability to purchase and sell assets or where the reinvestment period of a CDO has expired the ability to sell assets, will have the power to direct the activities of the vehicle that most significantly impact the economic performance of the CDO. However, where a CDO has experienced an event of default, the activities of the third-party asset manager may be curtailed and certain additional rights will generally be provided to the investors in a CDO vehicle, including the right to direct the liquidation of the CDO vehicle.

The Company has retained significant portions of the "super-senior" positions issued by certain CDOs. These positions are referred to as "super-senior" because they represent the most senior positions in the CDO and, at the time of structuring, were senior to tranches rated AAA by independent rating agencies. These positions include facilities structured in the form of short-term commercial paper, where the Company wrote put options ("liquidity puts") to certain CDOs. Under the terms of the liquidity puts, if the CDO was unable to issue commercial paper at a rate below a specified maximum (generally LIBOR + 35 bps to LIBOR + 40 bps), the Company was obligated to fund the senior tranche of the CDO at a specified interest rate. As of March 31, 2011, the Company no longer had exposure to this commercial paper as all of the underlying CDOs had been liquidated.

Since the inception of many CDO transactions, the subordinate tranches of the CDOs have diminished significantly in value and in rating. The declines in value of the subordinate tranches and in the super-senior tranches indicate that the super-senior tranches are now exposed to a significant portion of the expected losses of the CDOs, based on current market assumptions.

The Company does not generally have the power to direct the activities of the vehicle that most significantly impact the economic performance of the CDOs as this power is held by the third-party asset manager of the CDO. As such, those CDOs are not consolidated.

Where: (i) an event of default has occurred for a CDO vehicle, (ii) the Company has the unilateral ability to remove the third-party asset manager without cause or liquidate the CDO, and (iii) the Company has exposure to the vehicle that is potentially significant to the vehicle, the Company will consolidate the CDO. In addition, where the Company is the asset manager of the CDO vehicle and has exposure to the vehicle that is potentially significant, the Company will generally consolidate the CDO.

The Company continues to monitor its involvement in unconsolidated CDOs. If the Company were to acquire additional interests in these vehicles, be provided the right to direct the activities of a CDO (if the Company obtains the unilateral ability to remove the third-party asset manager without cause or liquidate the CDO), or if the CDOs' contractual arrangements were to be changed to reallocate expected losses or residual returns among the various interest holders, the Company may be required to consolidate the CDOs. For cash CDOs, the net result of such consolidation would be to gross up the Company's balance sheet by the current fair value of the subordinate securities held by third parties, whose amounts are not considered material. For synthetic CDOs, the net result of such consolidation may reduce the Company's balance sheet by eliminating intercompany derivative receivables and payables in consolidation.

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Key Assumptions and Retained Interests Citi Holdings

The key assumptions, used for the securitization of CDOs and CLOs during the quarter ended March 31, 2011, in measuring the fair value of retained interests at the date of sale or securitization are as follows:

	CDOs	CLOs
Discount rate	50.3% to 55.3%	4.1% to 4.5%

The effect of two negative changes in discount rates used to determine the fair value of retained interests is disclosed below.

In millions of dollars	CI	OOs	C	LOs
Carrying value of retained interests	\$	14	\$	448
Discount rates				
Adverse change of 10%	\$	(1)	\$	(4)
Adverse change of 20%		(2)		(7)

Asset-Based Financing

The Company provides loans and other forms of financing to VIEs that hold assets. Those loans are subject to the same credit approvals as all other loans originated or purchased by the Company. Financings in the form of debt securities or derivatives are, in most circumstances, reported in *Trading account assets* and accounted for at fair value through earnings. The Company does not have the power to direct the activities that most significantly impact these VIEs' economic performance and thus it does not consolidate them.

Asset-Based Financing Citicorp

The primary types of Citicorp's asset-based financings, total assets of the unconsolidated VIEs with significant involvement and the Company's maximum exposure to loss at March 31, 2011 are shown below. For the Company to realize that maximum loss, the VIE (borrower) would have to default with no recovery from the assets held by the VIE.

In billions of dollars	Total assets			
Туре				
Commercial and other real estate	\$	1.3	\$	0.2
Hedge funds and equities		7.3		3.0
Airplanes, ships and other assets		7.9		7.7
Total	\$	16.5	\$	10.9

Asset-Based Financing Citi Holdings

The primary types of Citi Holdings' asset-based financings, total assets of the unconsolidated VIEs with significant involvement and the Company's maximum exposure to loss at March 31, 2011 are shown below. For the Company to realize that maximum loss, the VIE (borrower) would have to default with no recovery from the assets held by the VIE.

In billions of dollars	Total assets		Maximum exposure	
Туре				
Commercial and other real estate	\$	7.3	\$	1.2
Corporate loans		5.6		4.7
Airplanes, ships and other assets		5.0		2.1
Total	\$	17.9	\$	8.0

The following table summarizes selected cash flow information related to asset-based financings for the quarters ended March 31, 2011 and 2010:

In billions of dollars	2	011	2	2010
Cash flows received on retained interests and other net cash flows	\$	0.5	\$	0.5

The effect of two negative changes in discount rates used to determine the fair value of retained interests is disclosed below.

In millions of dollars	 et-based ancing
Carrying value of retained interests	\$ 4,731
Value of underlying portfolio	
Adverse change of 10%	\$
Adverse change of 20%	(5)

Municipal Securities Tender Option Bond (TOB) Trusts

The Company sponsors TOB trusts that hold fixed- and floating-rate, tax-exempt securities issued by state or local municipalities. The trusts are typically single-issuer trusts whose assets are purchased from the Company and from the market. The trusts are referred to as Tender Option Bond trusts because the senior interest holders have the ability to tender their interests periodically back to the issuing trust, as described further below.

The TOB trusts fund the purchase of their assets by issuing long-term senior floating rate notes (floaters) and junior residual securities (residuals). Floaters and residuals have a tenor equal to the maturity of the trust, which is equal to or shorter than the tenor of the underlying municipal bond. Residuals are frequently less than 1% of a trust's total funding and entitle their holder to residual cash flows from the issuing trust. Residuals are generally rated based on the long-term rating of the underlying municipal bond. Floaters bear interest rates that are typically reset weekly to a new market rate (based on the SIFMA index: a seven-day high-grade market index of tax-exempt, variable-rate municipal bonds). Floater holders have an option to tender their floaters back to the trust periodically. Floaters have a long-term rating based on the long-term rating of the underlying municipal bond, including any credit enhancement provided by monoline insurance companies, and a short-term rating based on that of the liquidity provider to the trust.

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The Company sponsors two kinds of TOB trusts: customer TOB trusts and proprietary TOB trusts. Customer TOB trusts are trusts through which customers finance investments in municipal securities. Residuals are held by customers, and floaters by third-party investors. Proprietary TOB trusts are trusts through which the Company finances its own investments in municipal securities. The Company holds residuals in proprietary TOB trusts.

The Company serves as remarketing agent to the trusts, facilitating the sale of floaters to third parties at inception and facilitating the reset of the floater coupon and tenders of floaters. If floaters are tendered and the Company (in its role as remarketing agent) is unable to find a new investor within a specified period of time, it can declare a failed remarketing (in which case the trust is unwound) or it may choose to buy floaters into its own inventory and may continue to try to sell them to a third-party investor. While the level of the Company's inventory of floaters fluctuates, the Company held \$94 million of the floater inventory related to the customer or proprietary TOB programs as of March 31, 2011.

Approximately \$0.6 billion of the municipal bonds owned by TOB trusts have a credit guarantee provided by the Company. In all other cases, the assets are either unenhanced or are insured with a monoline insurance company. While the trusts have not encountered any adverse credit events as defined in the underlying trust agreements, certain monoline insurance companies have experienced downgrades. In these cases, the Company has proactively managed the TOB programs by applying additional insurance on the assets or proceeding with orderly unwinds of the trusts.

If a trust is unwound early due to an event other than a credit event on the underlying municipal bond, the underlying municipal bond is sold in the market. If there is an accompanying shortfall in the trust's cash flows to fund the redemption of floaters after the sale of the underlying municipal bond, the trust draws on a liquidity agreement in an amount equal to the shortfall. Liquidity agreements are generally provided to the trust directly by the Company. For customer TOBs where the residual is less than 25% of the trust's capital structure, the Company has a reimbursement agreement with the residual holder under which the residual holder remains economically exposed to fluctuations in the value of the municipal bond. These reimbursement agreements are actively margined based on changes in the value of the underlying municipal bond to mitigate the Company's counterparty credit risk. In cases where a third party provides liquidity to a proprietary TOB trust, a similar reimbursement arrangement is made whereby the Company (or a consolidated subsidiary of the Company) as residual holder absorbs any losses incurred by the liquidity provider. As of March 31, 2011, liquidity agreements provided with respect to customer TOB trusts, and other non-consolidated, customer-sponsored municipal investment funds, totaled \$9.8 billion, offset by reimbursement agreements in place with a notional amount of \$20 million for other unconsolidated proprietary TOB trusts described below.

The Company considers the customer and proprietary TOB trusts to be VIEs. Customer TOB trusts are not consolidated by the Company. Because third-party investors hold residual and floater interests in the customer TOB trusts, the Company's involvement includes only its role as remarketing agent and liquidity provider. The Company has concluded that the power over customer TOB trusts is primarily held by the customer residual holder, who may unilaterally cause the sale of the trust's bonds. Because the Company does not hold the residual interest and thus does not have the power to direct the activities that most significantly impact the trust's economic performance, it does not consolidate the customer TOB trusts.

Proprietary TOB trusts generally are consolidated. The Company's involvement with the proprietary TOB trusts includes holding the residual interests as well as the remarketing and liquidity agreements with the trusts. Similar to customer TOB trusts, the Company has concluded that the power over the proprietary TOB trusts is primarily held by the residual holder, who may unilaterally cause the sale of the trust's bonds. Because the Company holds the residual interest and thus has the power to direct the activities that most significantly impact the trust's economic performance, it consolidates the proprietary TOB trusts.

Total assets in proprietary TOB trusts also include \$65 million of assets where residuals are held by hedge funds that are consolidated and managed by the Company. The assets and the associated liabilities of these TOB trusts are not consolidated by the hedge funds (and, thus, are not consolidated by the Company) under the application of ASC 946, *Financial Services Investment Companies*, which precludes consolidation of owned investments. The Company consolidates the hedge funds, because the Company holds controlling financial interests in the hedge funds. Certain of the Company's equity investments in the hedge funds are hedged with derivatives transactions executed by the Company with third parties referencing the returns of the hedge fund.

The proceeds from new securitizations from Citi's municipal bond securitizations for the three months ended March 31, 2011 were \$0.1 billion.

Municipal Investments

Municipal investment transactions are primarily interests in partnerships that finance the construction and rehabilitation of low-income housing, facilitate lending in new or underserved markets, or finance the construction or operation of renewable municipal energy facilities. The Company generally invests in these partnerships as a limited partner and earns a return primarily through the receipt of tax credits and grants earned from the investments made by the partnership. These entities are generally considered VIEs. The power to direct the activities of these entities is typically held by the general partner. Accordingly, these entities are not consolidated by the Company.

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Client Intermediation

Client intermediation transactions represent a range of transactions designed to provide investors with specified returns based on the returns of an underlying security, referenced asset or index. These transactions include credit-linked notes and equity-linked notes. In these transactions, the VIE typically obtains exposure to the underlying security, referenced asset or index through a derivative instrument, such as a total-return swap or a credit-default swap. In turn the VIE issues notes to investors that pay a return based on the specified underlying security, referenced asset or index. The VIE invests the proceeds in a financial asset or a guaranteed insurance contract (GIC) that serves as collateral for the derivative instruments and investing in a portion of the notes issued by the VIE. In certain transactions, the investor's maximum risk of loss is limited and the Company absorbs risk of loss above a specified level. The Company does not have the power to direct the activities of the VIEs that most significantly impact their economic performance and thus it does not consolidate them.

The Company's maximum risk of loss in these transactions is defined as the amount invested in notes issued by the VIE and the notional amount of any risk of loss absorbed by the Company through a separate instrument issued by the VIE. The derivative instrument held by the Company may generate a receivable from the VIE (for example, where the Company purchases credit protection from the VIE in connection with the VIE's issuance of a credit-linked note), which is collateralized by the assets owned by the VIE. These derivative instruments are not considered variable interests and any associated receivables are not included in the calculation of maximum exposure to the VIE.

Investment Funds

The Company is the investment manager for certain investment funds that invest in various asset classes including private equity, hedge funds, real estate, fixed income and infrastructure. The Company earns a management fee, which is a percentage of capital under management, and may earn performance fees. In addition, for some of these funds the Company has an ownership interest in the investment funds. The Company has also established a number of investment funds as opportunities for qualified employees to invest in private equity investments. The Company acts as investment manager to these funds and may provide employees with financing on both recourse and non-recourse bases for a portion of the employees' investment commitments.

The Company has determined that a majority of the investment vehicles managed by Citigroup are provided a deferral from the requirements of SFAS 167, *Amendments to FASB Interpretation No. 46 (R)*, because they meet the criteria in Accounting Standards Update No. 2010-10, *Consolidation (Topic 810)*, *Amendments for Certain Investment Funds* (ASU 2010-10) (see Note 1 to the Consolidated Financial Statements). These vehicles continue to be evaluated under the requirements of ASC 810-10, prior to the implementation of SFAS 167 (FIN 46(R), *Consolidation of Variable Interest Entities*), which required that a VIE be consolidated by the party with a variable interest that will absorb a majority of the entity's expected losses or residual returns, or both.

Where the Company has determined that certain investment vehicles are subject to the consolidation requirements of SFAS 167, the consolidation conclusions reached upon initial application of SFAS 167 are consistent with the consolidation conclusions reached under the requirements of ASC 810-10, prior to the implementation of SFAS 167.

Trust Preferred Securities

The Company has raised financing through the issuance of trust preferred securities. In these transactions, the Company forms a statutory business trust and owns all of the voting equity shares of the trust. The trust issues preferred equity securities to third-party investors and invests the gross proceeds in junior subordinated deferrable interest debentures issued by the Company. These trusts have no assets, operations, revenues or cash flows other than those related to the issuance, administration and repayment of the preferred equity securities held by third-party investors. These trusts' obligations are fully and unconditionally guaranteed by the Company.

Because the sole asset of the trust is a receivable from the Company and the proceeds to the Company from the receivable exceed the Company's investment in the VIE's equity shares, the Company is not permitted to consolidate the trusts, even though it owns all of the voting equity shares of the trust, has fully guaranteed the trusts' obligations, and has the right to redeem the preferred securities in certain circumstances. The Company recognizes the subordinated debentures on its Consolidated Balance Sheet as long-term liabilities.

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18. DERIVATIVES ACTIVITIES

In the ordinary course of business, Citigroup enters into various types of derivative transactions. These derivative transactions include:

Futures and forward contracts, which are commitments to buy or sell at a future date a financial instrument, commodity or currency at a contracted price and may be settled in cash or through delivery.

Swap contracts, which are commitments to settle in cash at a future date or dates that may range from a few days to a number of years, based on differentials between specified financial indices, as applied to a notional principal amount.

Option contracts, which give the purchaser, for a fee, the right, but not the obligation, to buy or sell within a specified time a financial instrument, commodity or currency at a contracted price that may also be settled in cash, based on differentials between specified indices or prices.

Citigroup enters into these derivative contracts relating to interest rate, foreign currency, commodity, and other market/credit risks for the following reasons:

Trading Purposes Customer Needs: Citigroup offers its customers derivatives in connection with their risk-management actions to transfer, modify or reduce their interest rate, foreign exchange and other market/credit risks or for their own trading purposes. As part of this process, Citigroup considers the customers' suitability for the risk involved and the business purpose for the transaction. Citigroup also manages its derivative-risk positions through offsetting trade activities, controls focused on price verification, and daily reporting of positions to senior managers.

Trading Purposes Own Account: Citigroup trades derivatives for its own account and as an active market maker. Trading limits and price verification controls are key aspects of this activity.

Hedging: Citigroup uses derivatives in connection with its risk-management activities to hedge certain risks or reposition the risk profile of the Company. For example, Citigroup may issue fixed-rate long-term debt and then enter into a receive-fixed, pay-variable-rate interest rate swap with the same tenor and notional amount to convert the interest payments to a net variable-rate basis. This strategy is the most common form of an interest rate hedge, as it minimizes interest cost in certain yield curve environments. Derivatives are also used to manage risks inherent in specific groups of on-balance-sheet assets and liabilities, including investments, loans and deposit liabilities, as well as other interest-sensitive assets and liabilities. In addition, foreign-exchange contracts are used to hedge non-U.S.-dollar-denominated debt, foreign-currency-denominated available-for-sale securities, net investment exposures and foreign-exchange transactions.

Derivatives may expose Citigroup to market, credit or liquidity risks in excess of the amounts recorded on the Consolidated Balance Sheet. Market risk on a derivative product is the exposure created by potential fluctuations in interest rates, foreign-exchange rates and other factors and is a function of the type of product, the volume of transactions, the tenor and terms of the agreement, and the underlying volatility. Credit risk is the exposure to loss in the event of nonperformance by the other party to the transaction where the value of any collateral held is not adequate to cover such losses. The recognition in earnings of unrealized gains on these transactions is subject to management's assessment as to collectability. Liquidity risk is the potential exposure that arises when the size of the derivative position may not be able to be rapidly adjusted in periods of high volatility and financial stress at a reasonable cost.

Information pertaining to the volume of derivative activity is provided in the tables below. The notional amounts, for both long and short derivative positions, of Citigroup's derivative instruments as of March 31, 2011 and December 31, 2010 are presented in the table below.

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Derivative Notionals

		edging instr SC 815 (SF					Ot	her derivative	inst	ruments		
In millions of dollars	Μ	Iarch 31, 2011	De	cember 31, 2010		Trading d March 31, 2011		vatives December 31, 2010		Manageme Iarch 31, 2011		edges(3) cember 31, 2010
Interest rate contracts												
	\$	156 702	¢	155 072	¢	20 128 061	¢	27.084.014	¢	124 042	¢	125 070
Swaps	Þ	156,792	\$	155,972	Þ	29,128,961	\$	27,084,014	Þ	124,943	Э	135,979
Futures and						- 01 < < 10		4 07 4 200				16 1 10
forwards						5,016,649		4,874,209		35,412		46,140
Written options						3,845,590		3,431,608		7,490		8,762
Purchased												
options						3,800,608		3,305,664		18,575		18,030
Total interest rate												
contract notionals	\$	156,792	\$	155,972	\$	41,791,808	\$	38,695,495	\$	186,420	\$	208,911
Foreign exchange												
contracts												
Swaps	\$	29,948	\$	29,599	\$	1,158,543	\$	1,118,610	\$	29,269	\$	27,830
Futures and	Ψ	<u>_</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	φ	27,599	φ	1,130,343	ψ	1,110,010	φ	40,409	φ	27,050
forwards		70.627		70 169		2 108 540		2 745 022		26 780		28 101
		70,637		79,168		3,108,540		2,745,922		26,789 242		28,191
Written options		1,808		1,772		679,860		599,025		242		50
Purchased												
options		29,858		16,559		626,584		536,032		201		174
Total foreign exchange contract notionals	\$	132,251	\$	127,098	\$	5,573,527	\$	4,999,589	\$	56,501	\$	56,245
Equity contracts												
Swaps	\$		\$		\$	93,902	\$	67,637	\$		\$	
Futures and	Ψ		Ψ		Ψ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ	07,057	Ψ		Ψ	
forwards						20,676		19,816				
Written options						710,453		491,519				
-						/10,433		491,319				
Purchased						704 510		472 (21				
options						704,519		473,621				
Total equity contract notionals	\$		\$		\$	1,529,550	\$	1,052,593	\$		\$	
Commodity and												
other contracts												
Swaps	\$		\$		\$	22,959	\$	19,213	\$		\$	
Futures and	Ŷ		Ψ		Ψ		Ψ	17,215	Ŷ		Ŷ	
forwards						137,182		115,578				
Written options						76,111		61,248				
Purchased						/0,111		01,240				
options						76,791		61,776				
options						70,791		01,770				
Total commodity and other contract notionals	\$		\$		\$	313,043	\$	257,815	\$		\$	
Credit derivatives(4)												

Protection sold	\$	\$	\$ 1,303,642	\$ 1,223,116	\$ \$	
Protection purchased	4,855	4,928	1,378,993	1,289,239	26,817	28,526
Total credit derivatives	\$ 4,855	\$ 4,928	\$ 2,682,635	\$ 2,512,355	\$ 26,817 \$	28,526
Total derivative notionals	\$ 293,898	\$ 287,998	\$ 51,890,563	\$ 47,517,847	\$ 269,738 \$	293,682

(1)

The notional amounts presented in this table do not include hedge accounting relationships under ASC 815 (SFAS 133) where Citigroup is hedging the foreign currency risk of a net investment in a foreign operation by issuing a foreign-currency-denominated debt instrument. The notional amount of such debt is \$7,496 million and \$8,023 million at March 31, 2011 and December 31, 2010, respectively.

(2)

Derivatives in hedge accounting relationships accounted for under ASC 815 (SFAS 133) are recorded in either *Other assets/liabilities* or *Trading account assets/liabilities* on the Consolidated Balance Sheet.

(3)

Management hedges represent derivative instruments used in certain economic hedging relationships that are identified for management purposes, but for which hedge accounting is not applied. These derivatives are recorded in *Other assets/liabilities* on the Consolidated Balance Sheet.

(4)

Credit derivatives are arrangements designed to allow one party (protection buyer) to transfer the credit risk of a "reference asset" to another party (protection seller). These arrangements allow a protection seller to assume the credit risk associated with the reference asset without directly purchasing that asset. The Company has entered into credit derivative positions for purposes such as risk management, yield enhancement, reduction of credit concentrations and diversification of overall risk.

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Derivative Mark-to-Market (MTM) Receivables/Payables

		Derivatives clas account asset	0	Derivatives cla assets/li					
In millions of dollars at March 31, 2011		Assets Liabilities Assets					Liabilities		
Derivative instruments designated as ASC 815									
(SFAS 133) hedges									
Interest rate contracts	\$	824	\$	71	\$	4,141	\$	2,309	
Foreign exchange contracts		241		1,045		2,198		1,854	
Total derivative instruments designated as ASC 815 (SFAS 133) hedges	\$	1,065	\$	1,116	\$	6,339	\$	4,163	
ors (SPAS 155) neuges	Ψ	1,005	Ψ	1,110	Ψ	0,557	Ψ	4,105	
Other derivative instruments									
Interest rate contracts	\$	410,729	\$	409,145	\$	2,565	\$	2,544	
Foreign exchange contracts		83,074		86,670		1,946		572	
Equity contracts		18,662		39,560					
Commodity and other contracts		14,201		15,840					
Credit derivatives(2)		61,219		57,492		63		450	
Total other derivative instruments	\$	587,885	\$	608,707	\$	4,574	\$	3,566	
Total other derivative instrainents	Ψ	201,002	Ψ	000,707	Ψ	-,	Ψ	5,500	
Total derivatives	\$	588,950	\$	609,823	\$	10,913	\$	7,729	
Cash collateral paid/received		45,908		34,673		306		3,643	
Less: Netting agreements and market value		,		,					
adjustments		(587,713))	(584,415)		(3,654)		(3,654)	
Net receivables/payables	\$	47,145	\$	60,081	\$	7,565	\$	7,718	

(1)

The trading derivatives fair values are presented in Note 10 to the Consolidated Financial Statements.

(2)

The credit derivatives trading assets are composed of \$36,276 million related to protection purchased and \$24,943 million related to protection sold as of March 31, 2011. The credit derivatives trading liabilities are composed of \$24,672 million related to protection purchased and \$32,820 million related to protection sold as of March 31, 2011.

In millions of dollars at December 31, 2010	Derivatives clas account asset Assets	8	Derivatives clas assets/lia Assets				
Derivative instruments designated as ASC 815							
(SFAS 133) hedges							
Interest rate contracts	\$ 867	\$	72	\$	6,342	\$	2,437
Foreign exchange contracts	357		762		1,656		2,603
Total derivative instruments designated as ASC 815 (SFAS 133) hedges	\$ 1,224	\$	834	\$	7,998	\$	5,040
Other derivative instruments							
Interest rate contracts	\$ 475,805	\$	476,667	\$	2,756	\$	2,474
Foreign exchange contracts	84,144		87,512		1,401		1,433
Equity contracts	16,146		33,434				
Commodity and other contracts	12,608		13,518				
Credit derivatives(2)	65,041		59,461		88		337

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Total other derivative instruments	\$	653,744 \$	670,592 \$	4,245 \$	4,244
Total derivatives	\$	654,968 \$ 50,302	671,426 \$ 38,319	12,243 \$ 211	9,284 3,040
Cash collateral paid/received Less: Netting agreements and market value adjustments		(655,057)	(650,015)	(2.615)	(2,615)
Net receivables/payables	\$	50.213 \$	59.730 \$	9,839 \$	9,709
Net receivables/ payables	ψ	50,215 \$	59,750 ¢	9,059 ¢	9,709

(1)

The trading derivatives fair values are presented in Note 10 to the Consolidated Financial Statements.

(2)

The credit derivatives trading assets are composed of \$42,403 million related to protection purchased and \$22,638 million related to protection sold as of December 31, 2010. The credit derivatives trading liabilities are composed of \$23,503 million related to protection purchased and \$35,958 million related to protection sold as of December 31, 2010.

All derivatives are reported on the balance sheet at fair value. In addition, where applicable, all such contracts covered by master netting agreements are reported net. Gross positive fair values are netted with gross negative fair values by counterparty pursuant to a valid master netting agreement. In addition, payables and receivables in respect of cash collateral received from or paid to a given counterparty are included in this netting. However, non-cash collateral is not included.

The amount of payables in respect of cash collateral received that was netted with unrealized gains from derivatives was \$31 billion as of March 31, 2011 as well as December 31, 2010. The amount of receivables in respect of cash collateral paid that was netted with unrealized losses from derivatives was \$39 billion as of March 31, 2011 and \$45 billion as of December 31, 2010, respectively.

The amounts recognized in *Principal transactions* in the Consolidated Statement of Income for the three months ended March 31, 2011 and March 31, 2010 related to derivatives not designated in a qualifying hedging relationship as well as the underlying non-derivative instruments are included in the table below. Citigroup presents this disclosure by business classification, showing derivative gains and losses related to its trading activities together with gains and losses related to

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non-derivative instruments within the same trading portfolios, as this represents the way these portfolios are risk managed.

	Principal transactions gains (losses) for the three months ended March 31,								
In millions of dollars	2011 2010								
Interest rate contracts	\$	1,624	\$	1,374					
Foreign exchange		787		241					
Equity contracts		428		565					
Commodity and other contracts		(25)		109					
Credit derivatives		353		1,827					
Total Citigroup(1)	\$	3,167	\$	4,116					

(1)

Also see Note 6 to the Consolidated Financial Statements.

The amounts recognized in *Other revenue* in the Consolidated Statement of Income for the three months ended March 31, 2011 and March 31, 2010 related to derivatives not designated in a qualifying hedging relationship and not recorded in *Trading account assets* or *Trading account liabilities* are shown below. The table below does not include the offsetting gains/losses on the hedged items, which amounts are also recorded in *Other revenue*.

		Gains (losses) incl Other revenue f ree months ended	e for the			
In millions of dollars	:	2011	2010			
Interest rate contracts	\$	(274) \$	(120)			
Foreign exchange		1,683	(2,817)			
Credit derivatives		(185)				
Total Citigroup(1)	\$	1,224 \$	(2,937)			

(1)

Non-designated derivatives are derivative instruments not designated in qualifying hedging relationships.

Accounting for Derivative Hedging

Citigroup accounts for its hedging activities in accordance with ASC 815, *Derivatives and Hedging* (formerly SFAS 133). As a general rule, hedge accounting is permitted where the Company is exposed to a particular risk, such as interest-rate or foreign-exchange risk, that causes changes in the fair value of an asset or liability or variability in the expected future cash flows of an existing asset, liability or a forecasted transaction that may affect earnings.

Derivative contracts hedging the risks associated with the changes in fair value are referred to as fair value hedges, while contracts hedging the risks affecting the expected future cash flows are called cash flow hedges. Hedges that utilize derivatives or debt instruments to manage the foreign exchange risk associated with equity investments in non-U.S.-dollar functional currency foreign subsidiaries (net investment in a foreign operation) are called net investment hedges.

If certain hedging criteria specified in ASC 815 are met, including testing for hedge effectiveness, special hedge accounting may be applied. The hedge effectiveness assessment methodologies for similar hedges are performed in a similar manner and are used consistently throughout the hedging relationships. For fair value hedges, the changes in value of the hedging derivative, as well as the changes in value of the related hedged item due to the risk being hedged, are reflected in current earnings. For cash flow hedges and net investment hedges, the changes in value of the hedging derivative are reflected in *Accumulated other comprehensive income (loss)* in Citigroup's stockholders' equity, to the

extent the hedge is effective. Hedge ineffectiveness, in either case, is reflected in current earnings.

For asset/liability management hedging, the fixed-rate long-term debt would be recorded at amortized cost under current U.S. GAAP. However, by electing to use ASC 815 (SFAS 133) hedge accounting, the carrying value of the debt is adjusted for changes in the benchmark interest rate, with any such changes in value recorded in current earnings. The related interest-rate swap is also recorded on the balance sheet at fair value, with any changes in fair value reflected in earnings. Thus, any ineffectiveness resulting from the hedging relationship is recorded in current earnings. Alternatively, an economic hedge, which does not meet the ASC 815 hedging criteria, would involve recording only the derivative at fair value on the balance sheet, with its associated changes in fair value recorded in earnings. The debt would continue to be carried at amortized cost and, therefore, current earnings would be impacted only by the interest rate shifts and other factors that cause the change in the swap's value and the underlying yield of the debt. This type of hedge is undertaken when hedging requirements cannot be achieved or management decides not to apply ASC 815 hedge accounting. Another alternative for the Company would be to elect to carry the debt at fair value under the fair value option. Once the irrevocable election is made upon issuance of the debt, the full change in fair value of the debt would be reported in earnings. The related interest rate swap, with changes in fair value, would also be reflected in earnings, and provides a natural offset to the debt's fair value change. To the extent the two offsets are not exactly equal, the difference would be reflected in current earnings. This type of economic hedge is undertaken when the Company prefers to follow this simpler method that achieves generally similar financial statement results to an ASC 815 fair value hedge.

Key aspects of achieving ASC 815 hedge accounting are documentation of hedging strategy and hedge effectiveness at the hedge inception and substantiating hedge effectiveness on an ongoing basis. A derivative must be highly effective in accomplishing the hedge objective of offsetting either changes in the fair value or cash flows of the hedged item for the risk being hedged. Any ineffectiveness in the hedge relationship is recognized in current earnings. The assessment of effectiveness may exclude changes in the value of a derivative related to time value that, if excluded, are recognized in current earnings.

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Fair Value Hedges

Hedging of benchmark interest rate risk

Citigroup hedges exposure to changes in the fair value of outstanding fixed-rate issued debt and certificates of deposit. The fixed cash flows from those financing transactions are converted to benchmark variable-rate cash flows by entering into receive-fixed, pay-variable interest rate swaps. Some of these fair value hedge relationships use dollar-offset ratio analysis to determine whether the hedging relationships are highly effective at inception and on an ongoing basis, while others use regression.

Citigroup also hedges exposure to changes in the fair value of fixed-rate assets, including available-for-sale debt securities and loans. The hedging instruments used are receive-variable, pay-fixed interest rate swaps. Some of these fair value hedging relationships use dollar-offset ratio analysis to determine whether the hedging relationships are highly effective at inception and on an ongoing basis, while others use regression analysis.

Hedging of foreign exchange risk

Citigroup hedges the change in fair value attributable to foreign-exchange rate movements in available-for-sale securities that are denominated in currencies other than the functional currency of the entity holding the securities, which may be within or outside the U.S. The hedging instrument employed is a forward foreign-exchange contract. In this type of hedge, the change in fair value of the hedged available-for-sale security attributable to the portion of foreign exchange risk hedged is reported in earnings and not *Accumulated other comprehensive income* a process that serves to offset substantially the change in fair value of the forward contract that is also reflected in earnings. Citigroup considers the premium associated with forward contracts (differential between spot and contractual forward rates) as the cost of hedging; this is excluded from the assessment of hedge effectiveness and reflected directly in earnings. The dollar-offset method is used to assess hedge effectiveness. Since that assessment is based on changes in fair value attributable to changes in spot rates on both the available-for-sale securities and the forward contracts for the portion of the relationship hedged, the amount of hedge ineffectiveness is not significant.

The following table summarizes the gains (losses) on the Company's fair value hedges for the three months ended March 31, 2011 and March 31, 2010:

		Gains (loss value hedge Three mon Marc	for the ended	
In millions of dollars		2011		2010
Gain (loss) on the derivatives in designated and qualifying fair value hedges				
Interest rate contracts	\$	(1,245)	\$	938
Foreign exchange contracts		(489)		(242)
Total gain (loss) on the derivatives in designated and qualifying fair value hedges	\$	(1,734)	\$	696
Gain (loss) on the hedged item in designated and qualifying fair value hedges				
Interest rate hedges	\$	1,114	\$	(905)
Foreign exchange hedges		474		269
Total gain (loss) on the hedged item in designated and qualifying fair value hedges	\$	1,588	\$	(636)
Total gain (1000) on the heagen total in designation and quantying ran (and heages	Ŷ	1,000	Ψ	(000)
Hedge ineffectiveness recognized in earnings on designated and qualifying fair value hedges				
Interest rate hedges	\$	(109)	\$	33
Foreign exchange hedges		(5)		1
Total hedge ineffectiveness recognized in earnings on designated and qualifying fair value hedges	\$	(114)	\$	34
Total nedge menecuveness recognized in earnings on designated and quantying ran value nedges	Ψ	(114)	Ψ	54
Net gain (loss) excluded from assessment of the effectiveness of fair value hedges				
Interest rate contracts	\$	(22)	¢	
Foreign exchange contracts	Þ	(10)	φ	26
rolegn exchange contracts		(10)		20

Total net gain (loss) excluded from assessment of the effectiveness of fair value hedges	\$ (32) \$	26

(1)

Amounts are included in *Other revenue* on the Consolidated Statement of Income. The accrued interest income on fair value hedges is excluded from this table.

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Cash Flow Hedges

Hedging of benchmark interest rate risk

Citigroup hedges variable cash flows resulting from floating-rate liabilities and rollover (re-issuance) of short-term liabilities. Variable cash flows from those liabilities are converted to fixed-rate cash flows by entering into receive-variable, pay-fixed interest rate swaps and receive-variable, pay-fixed forward-starting interest rate swaps. These cash-flow hedging relationships use either regression analysis or dollar-offset ratio analysis to assess whether the hedging relationships are highly effective at inception and on an ongoing basis. Since efforts are made to match the terms of the derivatives to those of the hedged forecasted cash flows as closely as possible, the amount of hedge ineffectiveness is not significant.

Hedging of foreign exchange risk

Citigroup locks in the functional currency equivalent cash flows of long-term debt and short-term borrowings that are denominated in a currency other than the functional currency of the issuing entity. Depending on the risk management objectives, these types of hedges are designated as either cash flow hedges of only foreign exchange risk or cash flow hedges of both foreign exchange and interest rate risk, and the hedging instruments used are foreign exchange cross-currency swaps and forward contracts. These cash flow hedge relationships use dollar-offset ratio analysis to determine whether the hedging relationships are highly effective at inception and on an ongoing basis.

Hedging total return

Citigroup generally manages the risk associated with highly leveraged financing it has entered into by seeking to sell a majority of its exposures to the market prior to or shortly after funding. The portion of the highly leveraged financing that is retained by Citigroup is hedged with a total return swap.

The amount of hedge ineffectiveness on the cash flow hedges recognized in earnings for the three months ended March 31, 2011 and March 31, 2010 is not significant.

The pretax change in *Accumulated other comprehensive income (loss)* from cash flow hedges for the three months ended March 31, 2011 and March 31, 2010 is presented below:

	Three Months ended March 31,		
In millions of dollars	2	2011	2010
Effective portion of cash flow hedges included in AOCI			
Interest rate contracts	\$	(38) \$	\$ (241)
Foreign exchange contracts		(109)	9
Total effective portion of cash flow hedges included in AOCI	\$	(147) \$	\$ (232)
Effective portion of cash flow hedges reclassified from AOCI to earnings			
Interest rate contracts	\$	(337) \$	\$ (370)
Foreign exchange contracts		(74)	(178)
Total effective portion of cash flow hedges reclassified from AOCI to earnings(1)	\$	(411) \$	\$ (548)

(1)

Included primarily in Other revenue and Net interest revenue on the Consolidated Income Statement.

For cash flow hedges, any changes in the fair value of the end-user derivative remaining in *Accumulated other comprehensive income (loss)* on the Consolidated Balance Sheet will be included in earnings of future periods to offset the variability of the hedged cash flows when such cash flows affect earnings. The net loss associated with cash flow hedges expected to be reclassified from *Accumulated other comprehensive income (loss)* within 12 months of March 31, 2011 is approximately \$1.5 billion. The maximum length of time over which forecasted cash flows

are hedged is 10 years.

The impact of cash flow hedges on AOCI is also shown in Note 16 to the Consolidated Financial Statements.

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Net Investment Hedges

Consistent with ASC 830-20, *Foreign Currency Matters Foreign Currency Transactions* (formerly SFAS 52, *Foreign Currency Translation*), ASC 815 allows hedging of the foreign currency risk of a net investment in a foreign operation. Citigroup uses foreign currency forwards, options, swaps and foreign currency denominated debt instruments to manage the foreign exchange risk associated with Citigroup's equity investments in several non-U.S. dollar functional currency foreign subsidiaries. Citigroup records the change in the carrying amount of these investments in the *Foreign currency translation adjustment* account within *Accumulated other comprehensive income (loss)*. Simultaneously, the effective portion of the hedge of this exposure is also recorded in the *Foreign currency translation adjustment* account and the ineffective portion, if any, is immediately recorded in earnings.

For derivatives used in net investment hedges, Citigroup follows the forward-rate method from FASB Derivative Implementation Group Issue H8 (now ASC 815-35-35-16 through 35-26), "Foreign Currency Hedges: Measuring the Amount of Ineffectiveness in a Net Investment Hedge." According to that method, all changes in fair value, including changes related to the forward-rate component of the foreign currency forward contracts and the time value of foreign currency options, are recorded in the foreign currency translation adjustment account within *Accumulated other comprehensive income (loss)*.

Foreign currency translation adjustment account. For foreign currency denominated debt instruments that are designated as hedges of net investments, the translation gain or loss that is recorded in the foreign currency translation adjustment account is based on the spot exchange rate between the functional currency of the respective subsidiary and the U.S. dollar, which is the functional currency of Citigroup. To the extent the notional amount of the hedging instrument exactly matches the hedged net investment and the underlying exchange rate of the derivative hedging instrument relates to the exchange rate between the functional currency of the net investment and Citigroup's functional currency (or, in the case of a non-derivative debt instrument, such instrument is denominated in the functional currency of the net investment), no ineffectiveness is recorded in earnings.

The pretax loss recorded in the *Foreign currency translation adjustment* account within *Accumulated other comprehensive income (loss)*, related to the effective portion of the net investment hedges, is \$(884) million and \$(190) million for the three months ended March 31, 2011 and March 31, 2010, respectively.

Credit Derivatives

A credit derivative is a bilateral contract between a buyer and a seller under which the seller agrees to provide protection to the buyer against the credit risk of a particular entity ("reference entity" or "reference credit"). Credit derivatives generally require that the seller of credit protection make payments to the buyer upon the occurrence of predefined credit events (commonly referred to as "settlement triggers"). These settlement triggers are defined by the form of the derivative and the reference credit and are generally limited to the market standard of failure to pay on indebtedness and bankruptcy of the reference credit and, in a more limited range of transactions, debt restructuring. Credit derivative transactions referring to emerging market reference credits will also typically include additional settlement triggers to cover the acceleration of indebtedness and the risk of repudiation or a payment moratorium. In certain transactions, protection may be provided on a portfolio of referenced credits or asset-backed securities. The seller of such protection may not be required to make payment until a specified amount of losses has occurred with respect to the portfolio and/or may only be required to pay for losses up to a specified amount.

The Company makes markets in and trades a range of credit derivatives, both on behalf of clients as well as for its own account. Through these contracts, the Company either purchases or writes protection on either a single name or a portfolio of reference credits. The Company uses credit derivatives to help mitigate credit risk in its Corporate and Consumer loan portfolios and other cash positions, to take proprietary trading positions, and to facilitate client transactions.



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The range of credit derivatives sold includes credit default swaps, total return swaps, credit options and credit-linked notes.

A credit default swap is a contract in which, for a fee, a protection seller agrees to reimburse a protection buyer for any losses that occur due to a credit event on a reference entity. If there is no credit default event or settlement trigger, as defined by the specific derivative contract, then the protection seller makes no payments to the protection buyer and receives only the contractually specified fee. However, if a credit event occurs as defined in the specific derivative contract sold, the protection seller will be required to make a payment to the protection buyer.

A total return swap transfers the total economic performance of a reference asset, which includes all associated cash flows, as well as capital appreciation or depreciation. The protection buyer receives a floating rate of interest and any depreciation on the reference asset from the protection seller and, in return, the protection seller receives the cash flows associated with the reference asset plus any appreciation. Thus, according to the total return swap agreement, the protection seller will be obligated to make a payment anytime the floating interest rate payment and any depreciation of the reference asset exceed the cash flows associated with the underlying asset. A total return swap may terminate upon a default of the reference asset subject to the provisions of the related total return swap agreement between the protection seller and the protection buyer.

A credit option is a credit derivative that allows investors to trade or hedge changes in the credit quality of the reference asset. For example, in a credit spread option, the option writer assumes the obligation to purchase or sell the reference asset at a specified "strike" spread level. The option purchaser buys the right to sell the reference asset to, or purchase it from, the option writer at the strike spread level. The payments on credit spread options depend either on a particular credit spread or the price of the underlying credit-sensitive asset. The options usually terminate if the underlying assets default.

A credit-linked note is a form of credit derivative structured as a debt security with an embedded credit default swap. The purchaser of the note writes credit protection to the issuer, and receives a return which will be negatively affected by credit events on the underlying reference credit. If the reference entity defaults, the purchaser of the credit-linked note may assume the long position in the debt security and any future cash flows from it, but will lose the amount paid to the issuer of the credit-linked note. Thus the maximum amount of the exposure is the carrying amount of the credit-linked note. As of March 31, 2011 and December 31, 2010, the amount of credit-linked notes held by the Company in trading inventory was immaterial.

The following tables summarize the key characteristics of the Company's credit derivative portfolio as protection seller as of March 31, 2011 and December 31, 2010:

In millions of dollars as of March 31, 2011		Maximum potential amount of future payments		Fair value payable(1)	
By industry/counterparty					
Bank	\$	862,230	\$	18,336	
Broker-dealer		305,104		8,966	
Non-financial		1,591		48	
Insurance and other financial institutions		134,717		5,470	
Total by industry/counterparty	\$	1,303,642	\$	32,820	
				,	
By instrument					
Credit default swaps and options	\$	1,302,176	\$	32,657	
Total return swaps and other		1,466		163	
Total by instrument	\$	1,303,642	\$	32,820	
	·	y y -	•	-)	
By rating					
Investment grade	\$	565,984	\$	6,508	
Non-investment grade		338,793		14,570	
Not rated		398,865		11,742	
		,		,	
Total by rating	\$	1,303,642	\$	32,820	
By maturity					
Within 1 year	\$	173,583	\$	316	

From 1 to 5 years	890,511	14,388
After 5 years	239,548	18,116
Total by maturity	\$ 1,303,642 \$	32,820

(1)

In addition, fair value amounts receivable under credit derivatives sold were \$24,943 million.

	Maximum potential amount of		Fair value	
In millions of dollars as of December 31, 2010	future payments		payable(1)	
By industry/counterparty				
Bank	\$	784,080	\$	20,718
Broker-dealer		312,131		10,232
Non-financial		1,463		54
Insurance and other financial institutions		125,442		4,954
Total by industry/counterparty		1,223,116		35,958
By instrument				
Credit default swaps and options	\$	1,221,211	\$	35,800
Total return swaps and other		1,905		158
Total by instrument		1,223,116		35,958
By rating				
Investment grade	\$	532,283	\$	7,385
Non-investment grade		372,579		15,636
Not rated		318,254		12,937
Total by rating	\$	1,223,116	\$	35,958
By maturity				
Within 1 year	\$	162,075	\$	353
From 1 to 5 years		853,808		16,524
After 5 years		207,233		19,081
Total by maturity	\$	1,223,116	\$	35,958

(1)

In addition, fair value amounts receivable under credit derivatives sold were \$22,638 million.

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Citigroup evaluates the payment/performance risk of the credit derivatives for which it stands as a protection seller based on the credit rating assigned to the underlying referenced credit. Where external ratings by nationally recognized statistical rating organizations (such as Moody's and S&P) are used, investment grade ratings are considered to be Baa/BBB or above, while anything below is considered non-investment grade. The Citigroup internal ratings are in line with the related external credit rating system. On certain underlying reference credits, mainly related to over-the-counter credit derivatives, ratings are not available, and these are included in the not-rated category. Credit derivatives written on an underlying non-investment grade reference credit represent greater payment risk to the Company. The non-investment grade category in the table above primarily includes credit derivatives where the underlying referenced entity has been downgraded subsequent to the inception of the derivative.

The maximum potential amount of future payments under credit derivative contracts presented in the table above is based on the notional value of the derivatives. The Company believes that the maximum potential amount of future payments for credit protection sold is not representative of the actual loss exposure based on historical experience. This amount has not been reduced by the Company's rights to the underlying assets and the related cash flows. In accordance with most credit derivative contracts, should a credit event (or settlement trigger) occur, the Company is usually liable for the difference between the protection sold and the recourse it holds in the value of the underlying assets. Thus, if the reference entity defaults, Citi will generally have a right to collect on the underlying reference credit and any related cash flows, while being liable for the full notional amount of credit protection sold to the buyer. Furthermore, this maximum potential amount of future payments for credit protection sold has not been reduced for any cash collateral paid to a given counterparty as such payments would be calculated after netting all derivative exposures, including any credit derivatives with that counterparty in accordance with a related master netting agreement. Due to such netting processes, determining the amount of collateral that corresponds to credit derivative exposures only is not possible. The Company actively monitors open credit risk exposures, and manages this exposure by using a variety of strategies including purchased credit derivatives, cash collateral or direct holdings of the reference dassets. This risk mitigation activity is not captured in the table above.

Credit-Risk-Related Contingent Features in Derivatives

Certain derivative instruments contain provisions that require the Company to either post additional collateral or immediately settle any outstanding liability balances upon the occurrence of a specified credit-risk-related event. These events, which are defined by the existing derivative contracts, are primarily downgrades in the credit ratings of the Company and its affiliates. The fair value (excluding CVA) of all derivative instruments with credit-risk-related contingent features that are in a liability position at March 31, 2011 and December 31, 2010 is \$19 billion and \$23 billion, respectively. The Company has posted \$15 billion and \$18 billion as collateral for this exposure in the normal course of business as of March 31, 2011 and December 31, 2010, respectively. Each downgrade would trigger additional collateral requirements for the Company and its affiliates. In the event that each legal entity was downgraded a single notch as of March 31, 2011, the Company would be required to post additional collateral of \$1.7 billion.

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19. FAIR VALUE MEASUREMENT

SFAS 157 (now ASC 820-10) defines fair value, establishes a consistent framework for measuring fair value and expands disclosure requirements about fair value measurements. Fair value is defined as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. Among other things the standard requires the Company to maximize the use of observable inputs and minimize the use of unobservable inputs when measuring fair value. In addition, the use of block discounts is precluded when measuring the fair value of instruments traded in an active market. It also requires recognition of trade-date gains related to certain derivative transactions whose fair values have been determined using unobservable market inputs is also required.

Under SFAS 157, the probability of default of a counterparty is factored into the valuation of derivative positions, includes the impact of Citigroup's own credit risk on derivatives and other liabilities measured at fair value, and also eliminates the portfolio servicing adjustment that is no longer necessary.

Fair Value Hierarchy

ASC 820-10, *Fair Value Measurement*, specifies a hierarchy of valuation techniques based on whether the inputs to those valuation techniques are observable or unobservable. Observable inputs reflect market data obtained from independent sources, while unobservable inputs reflect the Company's market assumptions. These two types of inputs have created the following fair value hierarchy:

Level 1: Quoted prices for *identical* instruments in active markets.

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

Level 3: Valuations derived from valuation techniques in which one or more significant inputs or significant value drivers are *unobservable*.

This hierarchy requires the use of observable market data when available. The Company considers relevant and observable market prices in its valuations where possible. The frequency of transactions, the size of the bid-ask spread and the amount of adjustment necessary when comparing similar transactions are all factors in determining the liquidity of markets and the relevance of observed prices in those markets.

The Company's policy with respect to transfers between levels of the fair value hierarchy is to recognize transfers into and out of each level as of the end of the reporting period.

Determination of Fair Value

For assets and liabilities carried at fair value, the Company measures such value using the procedures set out below, irrespective of whether these assets and liabilities are carried at fair value as a result of an election or whether they were previously carried at fair value.

When available, the Company generally uses quoted market prices to determine fair value and classifies such items as Level 1. In some cases where a market price is available, the Company will make use of acceptable practical expedients (such as matrix pricing) to calculate fair value, in which case the items are classified as Level 2.

If quoted market prices are not available, fair value is based upon internally developed valuation techniques that use, where possible, current market-based or independentl sourced market parameters, such as interest rates, currency rates, option volatilities, etc. Items valued using such internally generated valuation techniques are classified according to the lowest level input or value driver that is significant to the valuation. Thus, an item may be classified in Level 3 even though there may be some significant inputs that are readily observable.

Where available, the Company may also make use of quoted prices for recent trading activity in positions with the same or similar characteristics to that being valued. The frequency and size of transactions and the amount of the bid-ask spread are among the factors considered in determining the liquidity of markets and the relevance of observed prices from those markets. If relevant and observable prices are

available, those valuations would be classified as Level 2. If prices are not available, other valuation techniques would be used and the item would be classified as Level 3.

Fair value estimates from internal valuation techniques are verified, where possible, to prices obtained from independent vendors or brokers. Vendors and brokers' valuations may be based on a variety of inputs ranging from observed prices to proprietary valuation models.

The following section describes the valuation methodologies used by the Company to measure various financial instruments at fair value, including an indication of the level in the fair value hierarchy in which each instrument is generally classified. Where appropriate, the description includes details of the valuation models, the key inputs to those models and any significant assumptions.

Securities purchased under agreements to resell and securities sold under agreements to repurchase

No quoted prices exist for such instruments and so fair value is determined using a discounted cash-flow technique. Cash flows are estimated based on the terms of the contract, taking into account any embedded derivative or other features. Expected cash flows are discounted using market rates appropriate to the maturity of the instrument as well as the nature and amount of collateral taken or received. Generally, such instruments are classified within Level 2 of the fair value hierarchy as the inputs used in the valuation are readily observable.

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Trading account assets and liabilities trading securities and trading loans

When available, the Company uses quoted market prices to determine the fair value of trading securities; such items are classified as Level 1 of the fair value hierarchy. Examples include some government securities and exchange-traded equity securities.

For bonds and secondary market loans traded over the counter, the Company generally determines fair value utilizing internal valuation techniques. Fair value estimates from internal valuation techniques are verified, where possible, to prices obtained from independent vendors. Vendors compile prices from various sources and may apply matrix pricing for similar bonds or loans where no price is observable. If available, the Company may also use quoted prices for recent trading activity of assets with similar characteristics to the bond or loan being valued. Trading securities and loans priced using such methods are generally classified as Level 2. However, when less liquidity exists for a security or loan, a quoted price is stale or prices from independent sources vary, a loan or security is generally classified as Level 3.

Where the Company's principal market for a portfolio of loans is the securitization market, the Company uses the securitization price to determine the fair value of the portfolio. The securitization price is determined from the assumed proceeds of a hypothetical securitization in the current market, adjusted for transformation costs (i.e., direct costs other than transaction costs) and securitization uncertainties such as market conditions and liquidity. As a result of the severe reduction in the level of activity in certain securitization markets since the second half of 2007, observable securitization prices for certain directly comparable portfolios of loans have not been readily available. Therefore, such portfolios of loans are generally classified as Level 3 of the fair value hierarchy. However, for other loan securitization markets, such as those related to conforming prime fixed-rate and conforming adjustable-rate mortgage loans, pricing verification of the hypothetical securitizations has been possible, since these markets have remained active. Accordingly, these loan portfolios are classified as Level 2 in the fair value hierarchy.

Trading account assets and liabilities derivatives

Exchange-traded derivatives are generally fair valued using quoted market (i.e., exchange) prices and so are classified as Level 1 of the fair value hierarchy.

The majority of derivatives entered into by the Company are executed over the counter and so are valued using internal valuation techniques as no quoted market prices exist for such instruments. The valuation techniques and inputs depend on the type of derivative and the nature of the underlying instrument. The principal techniques used to value these instruments are discounted cash flows, Black-Scholes and Monte Carlo simulation. The fair values of derivative contracts reflect cash the Company has paid or received (for example, option premiums paid and received).

The key inputs depend upon the type of derivative and the nature of the underlying instrument and include interest rate yield curves, foreign-exchange rates, the spot price of the underlying volatility and correlation. The item is placed in either Level 2 or Level 3 depending on the observability of the significant inputs to the model. Correlation and items with longer tenors are generally less observable.

Subprime-related direct exposures in CDOs

The valuation of high-grade and mezzanine asset-backed security (ABS) CDO positions uses trader prices based on the underlying assets of each high-grade and mezzanine ABS CDO. The high-grade and mezzanine positions are now largely hedged through the ABX and bond short positions, which are trader priced. This results in closer symmetry in the way these long and short positions are valued by the Company. Citigroup uses trader marks to value this portion of the portfolio and will do so as long as it remains largely hedged.

For most of the lending and structuring direct subprime exposures, fair value is determined utilizing observable transactions where available, other market data for similar assets in markets that are not active and other internal valuation techniques.

Investments

The investments category includes available-for-sale debt and marketable equity securities, whose fair value is determined using the same procedures described for trading securities above or, in some cases, using vendor prices as the primary source.

Also included in investments are nonpublic investments in private equity and real estate entities held by the S&B business. Determining the fair value of nonpublic securities involves a significant degree of management resources and judgment as no quoted prices exist and such securities are generally very thinly traded. In addition, there may be transfer restrictions on private equity securities. The Company uses an established process for determining the fair value of such securities, using commonly accepted valuation techniques, including the use of earnings multiples based on comparable public securities, industry-specific non-earnings-based multiples and discounted cash flow models. In determining the fair value of nonpublic securities, the Company also considers events such as a proposed sale of the investee company, initial

public offerings, equity issuances or other observable transactions. As discussed in Note 11 to the Consolidated Financial Statements, the Company uses NAV to value certain of these entities.

Private equity securities are generally classified as Level 3 of the fair value hierarchy.

Short-term borrowings and long-term debt

Where fair value accounting has been elected, the fair values of non-structured liabilities are determined by discounting expected cash flows using the appropriate discount rate for the applicable maturity. Such instruments are generally classified as Level 2 of the fair value hierarchy as all inputs are readily observable.

The Company determines the fair values of structured liabilities (where performance is linked to structured interest rates, inflation or currency risks) and hybrid financial instruments (performance linked to risks other than interest rates, inflation or currency risks) using the appropriate derivative valuation methodology (described above) given the nature of the embedded risk profile. Such instruments are

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classified as Level 2 or Level 3 depending on the observability of significant inputs to the model.

Market valuation adjustments

Liquidity adjustments are applied to items in Level 2 and Level 3 of the fair value hierarchy to ensure that the fair value reflects the price at which the entire position could be liquidated in an orderly manner. The liquidity reserve is based on the bid-offer spread for an instrument, adjusted to take into account the size of the position consistent with what Citi believes a market participant would consider.

Counterparty credit-risk adjustments are applied to derivatives, such as over-the-counter derivatives, where the base valuation uses market parameters based on the LIBOR interest rate curves. Not all counterparties have the same credit risk as that implied by the relevant LIBOR curve, so it is necessary to consider the market view of the credit risk of a counterparty in order to estimate the fair value of such an item.

Bilateral or "own" credit-risk adjustments are applied to reflect the Company's own credit risk when valuing derivatives and liabilities measured at fair value. Counterparty and own credit adjustments consider the expected future cash flows between Citi and its counterparties under the terms of the instrument and the effect of credit risk on the valuation of those cash flows, rather than a point-in-time assessment of the current recognized net asset or liability. Furthermore, the credit-risk adjustments take into account the effect of credit-risk mitigants, such as pledged collateral and any legal right of offset (to the extent such offset exists) with a counterparty through arrangements such as netting agreements.

Auction rate securities

Auction rate securities (ARS) are long-term municipal bonds, corporate bonds, securitizations and preferred stocks with interest rates or dividend yields that are reset through periodic auctions. The coupon paid in the current period is based on the rate determined by the prior auction. In the event of an auction failure, ARS holders receive a "fail rate" coupon, which is specified in the original issue documentation of each ARS.

Where insufficient orders to purchase all of the ARS issue to be sold in an auction were received, the primary dealer or auction agent would traditionally have purchased any residual unsold inventory (without a contractual obligation to do so). This residual inventory would then be repaid through subsequent auctions, typically in a short time. Due to this auction mechanism and generally liquid market, ARS have historically traded and were valued as short-term instruments.

Citigroup acted in the capacity of primary dealer for approximately \$72 billion of ARS and continued to purchase residual unsold inventory in support of the auction mechanism until mid-February 2008. After this date, liquidity in the ARS market deteriorated significantly, auctions failed due to a lack of bids from third-party investors, and Citigroup ceased to purchase unsold inventory. Following a number of ARS refinancings, at March 31, 2011, Citigroup continued to act in the capacity of primary dealer for approximately \$21 billion of outstanding ARS.

The Company classifies its ARS as held-to-maturity, available-for-sale and trading securities.

Prior to the Company's first auction's failing in the first quarter of 2008, Citigroup valued ARS based on observation of auction market prices, because the auctions had a short maturity period (7, 28 or 35 days). This generally resulted in valuations at par. Once the auctions failed, ARS could no longer be valued using observation of auction market prices. Accordingly, the fair values of ARS are currently estimated using internally developed discounted cash flow valuation techniques specific to the nature of the assets underlying each ARS.

For ARS with U.S. municipal securities as underlying assets, future cash flows are estimated based on the terms of the securities underlying each individual ARS and discounted at an estimated discount rate in order to estimate the current fair value. The key assumptions that impact the ARS valuations are estimated prepayments and refinancings, estimated fail rate coupons (i.e., the rate paid in the event of auction failure, which varies according to the current credit rating of the issuer) and the discount rate used to calculate the present value of projected cash flows. The discount rate used for each ARS is based on rates observed for straight issuances of other municipal securities. In order to arrive at the appropriate discount rate, these observed rates were adjusted upward to factor in the specifics of the ARS structure being valued, such as callability, and the illiquidity in the ARS market.

For ARS with student loans as underlying assets, future cash flows are estimated based on the terms of the loans underlying each individual ARS, discounted at an appropriate rate in order to estimate the current fair value. The key assumptions that impact the ARS valuations are the expected weighted average life of the structure, estimated fail rate coupons, the amount of leverage in each structure and the discount rate used to calculate the present value of projected cash flows. The discount rate used for each ARS is based on rates observed for basic securitizations with similar maturities to the loans underlying each ARS being valued. In order to arrive at the appropriate discount rate, these observed rates were adjusted upward to factor in the specifics of the ARS structure being valued, such as callability, and the illiquidity in the ARS market.

During the first quarter of 2008, ARS for which the auctions failed and where no secondary market has developed were moved to Level 3, as the assets were subject to valuation using significant unobservable inputs. The majority of ARS continue to be classified as Level 3.

Alt-A mortgage securities

The Company classifies its Alt-A mortgage securities as held-to-maturity, available-for-sale and trading investments. The securities classified as trading and available-for-sale are recorded at fair value with changes in fair value reported in current earnings and AOCI, respectively. For these purposes, Citi defines Alt-A mortgage securities as non-agency residential mortgage-backed securities (RMBS) where (1) the underlying collateral has weighted average FICO scores between 680 and 720 or (2) for instances where FICO scores are greater than 720, RMBS have 30% or less of the underlying collateral composed of full documentation loans.

Similar to the valuation methodologies used for other trading securities and trading loans, the Company generally determines the fair values of Alt-A mortgage securities utilizing internal valuation techniques. Fair-value estimates from internal valuation techniques are verified, where

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possible, to prices obtained from independent vendors. Vendors compile prices from various sources. Where available, the Company may also make use of quoted prices for recent trading activity in securities with the same or similar characteristics to the security being valued.

The internal valuation techniques used for Alt-A mortgage securities, as with other mortgage exposures, consider estimated housing price changes, unemployment rates, interest rates and borrower attributes. They also consider prepayment rates as well as other market indicators.

Alt-A mortgage securities that are valued using these methods are generally classified as Level 2. However, Alt-A mortgage securities backed by Alt-A mortgages of lower quality or more recent vintages are mostly classified as Level 3 due to the reduced liquidity that exists for such positions, which reduces the reliability of prices available from independent sources.

Commercial real estate exposure

Citigroup reports a number of different exposures linked to commercial real estate at fair value with changes in fair value reported in earnings, including securities, loans and investments in entities that hold commercial real estate loans or commercial real estate directly. The Company also reports securities backed by commercial real estate as available-for-sale investments, which are carried at fair value with changes in fair-value reported in AOCI.

Similar to the valuation methodologies used for other trading securities and trading loans, the Company generally determines the fair value of securities and loans linked to commercial real estate utilizing internal valuation techniques. Fair-value estimates from internal valuation techniques are verified, where possible, to prices obtained from independent vendors. Vendors compile prices from various sources. Where available, the Company may also make use of quoted prices for recent trading activity in securities or loans with the same or similar characteristics to that being valued. Securities and loans linked to commercial real estate valued using these methodologies are generally classified as Level 3 as a result of the current reduced liquidity in the market for such exposures.

The fair value of investments in entities that hold commercial real estate loans or commercial real estate directly is determined using a similar methodology to that used for other non-public investments in real estate held by the S&B business. The Company uses an established process for determining the fair value of such securities, using commonly accepted valuation techniques, including the use of earnings multiples based on comparable public securities, industry-specific non-earnings-based multiples and discounted cash flow models. In determining the fair value of such investments, the Company also considers events, such as a proposed sale of the investee company, initial public offerings, equity issuances, or other observable transactions. Such investments are generally classified as Level 3 of the fair value hierarchy.



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Items Measured at Fair Value on a Recurring Basis

The following tables present for each of the fair value hierarchy levels the Company's assets and liabilities that are measured at fair value on a recurring basis at March 31, 2011 and December 31, 2010. The Company often hedges positions that have been classified in the Level 3 category with financial instruments that have been classified as Level 1 or Level 2. In addition, the Company also hedges items classified in the Level 3 category with instruments classified in Level 3 of the fair value hierarchy. The effects of these hedges are presented gross in the following table.

In millions of dollars at March 31, 2011		Level 1		Level 2]	Level 3		Gross inventory	ľ	Netting(1)		Net balance
Assets												
Federal funds sold and securities borrowed												
or purchased under agreements to resell	\$		\$	144,012	\$	3,266	\$	147,278	\$	(48,712)	\$	98,566
Trading securities												
Trading mortgage-backed securities												
U.S. government-sponsored agency												
guaranteed				27,882		1,024		28,906				28,906
Prime				2,739		1,602		4,341				4,341
Alt-A				4,205		1,946		6,151				6,151
Subprime				731		1,116		1,847				1,847
Non-U.S. residential				678		290		968				968
Commercial				1,457		585		2,042				2,042
Total trading mortgage- backed securities	\$		\$	37,692	\$	6,563	\$	44,255	\$		\$	44,255
U.S. Treasury and federal agencies												
securities	ሰ	13 400	¢	A 111	¢		¢	14 = 14	¢		¢	14 - 11
U.S. Treasury	\$	12,400	\$	2,111	\$	21	\$	14,511	\$		\$	14,511
Agency obligations		6		2,325		31		2,362				2,362
Total U.S. Treasury and federal agencies												
securities	\$	12,406	\$	4,436	\$	31	\$	16,873	\$		\$	16,873
State and municipal	\$		\$	4,926	\$	1,115	\$	6,041	\$		\$	6,041
Foreign government		64,983		23,012		907		88,902				88,902
Corporate				51,393		6,086		57,479				57,479
Equity securities		34,291		3,235		305		37,831				37,831
Asset-backed securities				1,830		5,725		7,555				7,555
Other debt securities				15,614		1,415		17,029				17,029
Total trading securities	\$	111,680	\$	142,138	\$	22,147	\$	275,965	\$		\$	275,965
Derivatives												
Interest rate contracts	\$	210	\$	409,005	\$	2,338	\$	411,553				
Foreign exchange contracts	Ψ	34	Ψ	82,286	Ψ	2,550 995	Ψ	83,315				
Equity contracts		2,766		14,140		1,756		18,662				
Commodity contracts		1,362		11,804		1,035		14,201				
Credit derivatives		1,502		53,201		8,018		61,219				
Total gross derivatives	\$	4,372	\$	570,436	\$	14,142	\$	588,950				
Cash collateral paid	Ψ		Ψ	570,450	Ψ	1-1,1-12	Ψ	45,908				
Netting agreements and market value adjustments								40,000	\$	(587,713)		
									Ψ	(007,710)		
Total derivatives	\$	4,372	\$	570,436	\$	14,142	\$	634,858	\$	(587,713)	\$	47,145
Investments												

Mortgage-backed securities											
U.S. government-sponsored agency											
guaranteed	\$	68	\$	32,509	\$	362	\$	32,939	\$	\$	32,939
Prime				1,436		150		1,586			1,586
Alt-A				19		2		21			21
Subprime											
Non-U.S. residential				301				301			301
Commercial						527		527			527
Total investment mortgage-backed											
securities	\$	68	\$	34,265	\$	1,041	\$	35,374	\$	\$	35,374
U.S. Treasury and federal agency											
securities											
U.S. Treasury	\$	13,529	\$	42,653	\$		\$	56,182	\$	\$	56,182
Agency obligations		,		56,365		16		56,381			56,381
				,				,			,
Total U.S. Treasury and federal agency	\$	13,529	\$	99,018	\$	16	\$	112,563	\$	\$	112,563
Total Clot Trabally and reactal ageney	Ŷ	10,022	Ψ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ψ	10	Ψ	112,000	Ψ	Ψ	11_,000
State and municipal	\$		\$	12,495	¢	381	¢	12,876	¢	\$	12,876
Foreign government	ዋ	49,541	φ	51,378	φ	426	φ	101,345	φ	φ	101,345
Corporate		47,341		14,742		1.085		15,827			15,827
Equity securities		3,786		14,742		1,005		5,775			5,775
Asset-backed securities		5,700		4,339		5,002		9,341			9,341
Other debt securities	\$		\$	1,144	\$		\$	1,816	\$	\$	1,816
Non-marketable equity securities	φ		φ	1,144	φ	8,942	φ	9,064	φ	Ψ	9,064
Non-marketable equity securities				122		0,742		2,004			J,004
Total investments	\$	66,924	\$	217,663	\$	19,394	\$	303,981	\$	\$	303,981
Loans(2)	\$		\$	1,199	\$	3,152	\$	4,351	\$	\$	4,351
Mortgage servicing rights				,		4,690		4,690		· · ·	4,690
				152				,			
				-							

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2011Level 1Level 2Level 3inventoryNetting(1)balaOther financial assets measuredon a recurring basis14,9272,48517,412(3,654)	3,758
	10 156
Total assets \$ 182,976 \$ 1,090,375 \$ 69,276 \$ 1,388,535 \$ (640,079) \$ 74	18,456
Total as a percentage of gross	, ,
assets(3) 13.6% 81.2% 5.2% 100%	
Liabilities	
Interest-bearing deposits \$ \$ 980 \$ 585 \$ 1,565 \$	1,565
Federal funds purchased and	
securities loaned or sold under	
agreements to repurchase 160,005 1,168 161,173 (48,712) 11	2,461
Trading account liabilities	
Securities sold, not yet	
•	86,265
Derivatives	
Interest rate contracts 121 406,761 2,334 409,216	
Foreign exchange contracts 17 86,942 756 87,715	
Equity contracts 3,115 32,121 4,324 39,560	
Commodity contracts 997 12,512 2,331 15,840	
Credit derivatives 49,167 8,325 57,492	
Total gross derivatives \$ 4,250 \$ 587,503 \$ 18,070 \$ 609,823	
Cash collateral received 34,673	
Netting agreements and market	
value adjustments (584,415)	
Total derivatives \$ 4,250 \$ 587,503 \$ 18,070 \$ 644,496 \$ (584,415) \$ 6	50,081
Short-term borrowings 1,523 391 1,914	1,914
8	26,278
Other financial liabilities	
measured on a recurring basis 11,361 9 11,370 (3,654)	7,716
Total liabilities \$ 80,037 \$ 789,451 \$ 28,900 \$ 933,061 \$ (636,781) \$ 29	6,280
Total as a percentage of gross	
liabilities(3) 8.9% 87.9% 3.2% 100%	

(1)

Represents netting of: (i) the amounts due under securities purchased under agreements to resell and the amounts owed under securities sold under agreements to repurchase, and (ii) derivative exposures covered by a qualifying master netting agreement, cash collateral, and the market value adjustment.

(2)

There is no allowance for loan losses recorded for loans reported at fair value.

(3)

Percentage is calculated based on total assets and liabilities at fair value, excluding collateral paid/received on derivatives.

In millions of dollars at December 31, 2010	Level 1	Level 2	L	evel 3	i	Gross nventory	N	etting(1)	b	Net palance
Assets										
Federal funds sold and securities borrowed or										
purchased under agreements to resell	\$	\$ 131,831	\$	4,911	\$	136,742	\$	(49,230)	\$	87,512
Trading securities										

Trading mortgage-backed securities												
U.S. government-sponsored agency guaranteed				26,296		831		27,127				27,127
Prime				920		594		1,514				1,514
Alt-A				1,117		385		1,502				1,502
Subprime				911		1,125		2,036				2,036
Non-U.S. residential				828		224		1,052				1,052
Commercial				883		418		1,301				1,301
Total trading mortgage-backed securities	\$		\$	30,955	\$	3,577	\$	34,532	\$		\$	34,532
	Ŷ		Ψ	00,700	Ŷ	0,077	Ψ	0 1,002	Ψ		Ŷ	0 1,002
U.S. Treasury and federal agencies securities												
U.S. Treasury	\$	18,449	\$	1,719	\$		\$	20,168	\$		\$	20,168
Agency obligations		6		3,340		72		3,418				3,418
Total U.S. Treasury and federal agencies												
securities	\$	18,455	\$	5,059	\$	72	\$	23,586	\$		\$	23,586
State and municipal	\$		\$	7,285	\$	208	\$	7,493	\$		\$	7,493
Foreign government	ψ	64,096	ψ	23,649	φ	566	ψ	88,311	ψ		ψ	88,311
Corporate		04,090		46,720		6,006		52,726				52,726
Equity securities		33,509		3,151		776		37,436				37,436
Asset-backed securities		55,507		1,141		6,618		7,759				7,759
Other debt securities				13,911		1,305		15,216				15,216
other debt securities				15,711		1,505		15,210				15,210
Total trading securities	\$	116,060	\$	131,871	\$	19,128	\$	267,059	\$		\$	267,059
Derivatives												
Interest rate contracts	\$	509	\$	473,579	\$	2,584	\$	476,672				
Foreign exchange contracts		11		83,465		1,025		84,501				
Equity contracts		2,581		11,807		1,758		16,146				
Commodity contracts		590		10,973		1,045		12,608				
Credit derivatives				52,270		12,771		65,041				
Total gross derivatives	\$	3,691	\$	632,094	\$	19,183	\$	654,968				
Cash collateral paid		,		,		, -		50,302				
Netting agreements and market value adjustments								,	\$	(655,057)		
ugusments									Ψ	(055,057)		
Total derivatives	\$	3,691	\$	632,094	\$	19,183	\$	705,270	\$	(655,057)	\$	50,213
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In millions of dollars at December 31, 2010	Level 1 Level 2		Lovel 2	Level 3		Gross inventory		Netting(1)	,	Net palance	
Investments	1			Level 2	L	ever 5	1	inventor y	Netting(1)	,	Jaiance
Mortgage-backed securities											
U.S. government-sponsored agency guaranteed	\$	70	\$	23,531	\$	22	\$	23,623	\$	\$	23,623
Prime				1,660		166		1,826			1,826
Alt-A				47		1		48			48
Subprime				119				119			119
Non-U.S. residential				316				316			316
Commercial				47		527		574			574
Total investment mortgage-backed securities	\$	70	\$	25,720	\$	716	\$	26,506	\$	\$	26,506
U.S. Treasury and federal agency securities U.S. Treasury	\$	14,031	\$	44,417	\$		\$	58,448	\$	\$	58,448
Agency obligations				43,597		17		43,614			43,614
Total U.S. Treasury and federal agency	\$	14,031	\$	88,014	\$	17	\$	102,062	\$	\$	102,062
State and municipal	\$		\$	12,731	\$	504	\$	13,235	\$	\$	13,235
Foreign government		51,419		47,902		358		99,679			99,679
Corporate				15,152		1,018		16,170			16,170
Equity securities		3,721		184		2,055		5,960			5,960
Asset-backed securities				3,624		5,424		9,048			9,048
Other debt securities	\$		\$	1,185	\$	727	\$	1,912	\$	\$	1,912
Non-marketable equity securities				135		6,467		6,602			6,602