

Citigroup Inc.

Pillar 3

Basel III Advanced Approaches Disclosures

For the Quarterly Period Ended September 30, 2014



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OVERVIEW

Organization

Citigroup Inc. (Citi) is a global diversified financial services holding company incorporated under the laws of the state of Delaware, and whose businesses provide consumers, corporations, governments and institutions with a broad range of financial products and services, including consumer banking and credit, corporate and investment banking, securities brokerage, trade and securities services and wealth management. Citi has approximately 200 million customer accounts and does business in more than 160 countries and jurisdictions.

Citigroup currently operates, for management reporting purposes, via two primary business segments: Citicorp, consisting of Citi's *Global Consumer Banking (GCB)* and *Institutional Clients Group (ICG)* businesses; and Citi Holdings, consisting of businesses and portfolios of assets that Citigroup has determined are not central to its core Citicorp businesses.

Citi's principal banking (depository institution) subsidiary is Citibank, N.A., a national banking association, with offerings encompassing consumer finance, credit cards, mortgage lending and retail banking products and services; investment banking, commercial banking, cash management, trade finance; and private banking products and services. Significant Citigroup legal entities other than Citibank, N.A. include Banco Nacional de Mexico, S.A. (Banamex), Mexico's second largest bank, as well as Citigroup Global Markets Inc. and Citigroup Global Markets Limited, the primary U.S. and U.K. broker-dealer (nonbanking) subsidiaries, respectively.

Regulatory Capital Standards and Disclosures

Citi is subject to regulatory capital standards issued by the Federal Reserve Board (FRB) which, commencing with 2014, constitute the substantial adoption of the final U.S. Basel III rules (Final Basel III Rules), such as those governing the composition of regulatory capital (including the application of regulatory capital adjustments and deductions) and, initially for the second quarter of 2014, in conjunction with the granting of permission by the FRB to exit parallel reporting, approval to apply the Basel III Advanced Approaches framework in deriving risk-based capital ratios.

In addition, Citi, as an Advanced Approaches banking organization under the Final Basel III Rules, is also required, in conjunction with the exit from Basel III parallel reporting, to publicly disclose certain qualitative and quantitative information regarding Citi's capital structure and adequacy, credit risk and related mitigation policies, securitizations, equity exposures, market risk, operational risk, and other matters, all in accordance with the Final Basel III Rules (the Basel III Advanced Approaches Disclosures). These Basel III Advanced Approaches Disclosures constitute the often referred to "Pillar 3 Disclosures."

Moreover, these Citigroup Basel III Advanced Approaches Disclosures were reviewed and approved in accordance with Citi's Basel Public Disclosures Policy, the latter of which has been approved by Citi's Board of Directors.

For additional information regarding the adoption and implementation of the Final Basel III Rules, see "*Capital*

Resources" in Citi's 2013 Annual Report on Form 10-K (2013 Form 10-K) and Quarterly Report on Form 10-Q for the period ended September 30, 2014 (Third Quarter 2014 Form 10-Q). Further, see Citi's FFIEC 101 Report, "Regulatory Capital Reporting for Institutions Subject to the Advanced Capital Adequacy Framework," as of September 30, 2014 (Third Quarter 2014 FFIEC 101 Report), available on the National Information Center's website.

SCOPE OF APPLICATION

Basis of Consolidation

Citi's basis of consolidation for both financial and regulatory accounting purposes is in accordance with U.S. GAAP. The Final Basel III Rules are applied to these consolidated financial statements and off-balance sheet exposures.

Certain of Citi's equity investments in entities carried under either the cost or equity method of accounting for U.S. GAAP purposes are neither consolidated nor deducted from regulatory capital under the Final Basel III Rules, but rather are appropriately risk-weighted. However, so-called "significant investments" (greater than 10% ownership or exposure) in the common stock of unconsolidated financial institutions are subject, under the Final Basel III Rules, to potential deduction in arriving at Common Equity Tier 1 Capital. To the extent not deducted, these investments are risk-weighted.

In addition, under the Final Basel III Rules, Citi must deduct 50% of the minimum regulatory capital requirements of insurance underwriting subsidiaries from each of Tier 1 Capital and Tier 2 Capital.

For further information regarding Citi's more significant subsidiaries and basis of consolidation, see Note 1, "*Basis of Presentation*" and Note 20, "*Securitizations and Variable Interest Entities*" in the Notes to Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

Funds and Capital Transfer Restrictions

For information regarding restrictions or other major impediments on the transfer of funds and capital distributions between Citi entities, see "*Managing Global Risk—Market Risk—Funding and Liquidity Risk*" in Citi's Third Quarter 2014 Form 10-Q, as well as Note 19, "*Regulatory Capital and Citigroup Inc. Parent Company Information*" in the Notes to Consolidated Financial Statements in Citi's 2013 Form 10-K.

Regulated Subsidiaries' Capital

Total Capital for each of Citi's regulated banking subsidiaries was in excess of their respective minimum total capital requirements as of September 30, 2014. Likewise, all of Citi's regulated broker-dealer subsidiaries were also in compliance with their net capital requirements at that date.

Further, the aggregate amount of surplus capital in Citi's insurance subsidiaries included in consolidated Total Capital as of September 30, 2014 was \$3.2 billion. Separately, no Citi insurance subsidiary had a capital shortfall relative to its minimum regulatory capital requirement as of such date.

Regulatory Capital Instruments

Aside from common stock, Citi's other currently qualifying regulatory capital instruments consist of outstanding noncumulative perpetual preferred stock, trust preferred securities and subordinated debt.

Citigroup common stock entitles each holder to one vote per share for the election of directors and for all other matters to be voted on by Citigroup's shareholders. Except as otherwise provided by Delaware law, the holders of common stock vote as one class. Upon a liquidation, dissolution or winding up of Citigroup, the holders of common stock share ratably in the assets remaining and available for distribution after payments to creditors and provision for any preference of any preferred stock. There are no preemptive or other subscription rights, conversion rights or redemption or scheduled installment payment provisions relating to the common stock. For additional information on the terms and conditions of Citi's common stock, see Citi's Consolidated Balance Sheet and "Equity Security Repurchases" in Citi's Third Quarter 2014 Form 10-Q.

Each series of Citigroup preferred stock ranks senior to the common stock and ranks equally with each other series of outstanding preferred stock as to dividends and distributions upon a liquidation, dissolution or winding up of Citigroup. Unless full noncumulative dividends for the dividend period then ending have been paid, Citigroup cannot pay any cash dividends on any common stock or other capital stock ranking junior to the preferred stock during the subsequent dividend period. Holders of preferred stock generally do not have voting rights other than those described in the corresponding certificate of designation and as specifically required by Delaware law. For additional information on the terms and conditions of the outstanding preferred stock, see Citi's Consolidated Balance Sheet and Note 19, "Preferred Stock" in the Notes to the Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

Under the Final Basel III Rules however, trust preferred securities largely phase out as qualifying regulatory capital instruments. For additional information regarding the structure and terms of Citi's currently outstanding trust preferred securities, see Note 17, "Debt" in the Notes to the Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q, and with respect to the future phase out of trust preferred securities see "Capital Resources—Regulatory Capital Standards Developments—Basel III" in Citi's 2013 Form 10-K.

Citi's subordinated debt contains customary provisions applicable to all debt securities, with the exception that subordinated debt contains no financial covenants and the only events of default are those related to bankruptcy, insolvency, receivership and other similar actions. The following table presents Citi's qualifying subordinated debt as of September 30, 2014.

Table 1: Qualifying Subordinated Debt*In millions of dollars, except percentages***September 30, 2014**

Issuance Date	Coupon	Redeemable by Issuer Beginning	Maturity	Amortized Cost
December 18, 1995	6.88%		December 18, 2015	\$ 2
June 6, 2002	6.63%		June 15, 2032	1,000
February 19, 2003	5.88%		February 22, 2033	848
August 1, 2003	5.13%		December 12, 2018	1,038
October 30, 2003	6.00%		October 31, 2033	993
February 10, 2004	1.61% ⁽¹⁾	February 10, 2014	February 10, 2019	1,292
July 1, 2004	5.88%		July 1, 2024	642
February 25, 2005	4.25% ⁽²⁾	February 25, 2025	February 25, 2030	1,018
April 8, 2005	3.50% ⁽²⁾	April 8, 2015	April 8, 2020	79
October 7, 2005	4.65% ⁽²⁾	October 11, 2017	October 11, 2022	429
November 30, 2005	1.44% ⁽¹⁾	November 30, 2012	November 30, 2017	501
March 3, 2006	4.50%		March 3, 2031	495
March 6, 2006	5.37%		March 6, 2036	204
April 6, 2006	2.75% ⁽²⁾	April 6, 2016	April 6, 2021	191
June 9, 2006	0.50% ⁽³⁾		June 9, 2016	270
June 29, 2006	4.05%		June 29, 2016	46
August 25, 2006	6.13%		August 25, 2036	1,997
August 25, 2006	0.78% ⁽³⁾		August 25, 2036	524
February 12, 2007	5.50%		February 15, 2017	434
May 24, 2007	5.16% ⁽²⁾	May 24, 2022	May 24, 2027	72
May 31, 2007	0.81% ⁽¹⁾	May 31, 2012	May 31, 2017	537
February 4, 2013	4.05%		July 30, 2022	523
May 14, 2013	3.50%		May 15, 2023	1,244
September 9, 2013	5.50%		September 13, 2025	809
September 9, 2013	6.68%		September 13, 2043	550
May 6, 2014	5.30%		May 6, 2044	996
August 5, 2014	4.00%		August 5, 2024	748
Total Amount Prior to Exclusion				\$ 17,482
Exclusion ⁽⁴⁾				(497)
Total Qualifying Subordinated Debt				\$ 16,985

- (1) Subordinated debt issuances containing a fixed-to-floating rate step-up feature where the call/step-up date has passed, and which carried the indicated floating rate as of September 30, 2014.
- (2) Subordinated debt issuances containing a fixed-to-floating rate step-up feature where the call/step-up date has not passed, and which carried the indicated fixed rate as of September 30, 2014.
- (3) Subordinated debt issuances with floating rates based on three month LIBOR plus a fixed spread.
- (4) Under the transition arrangements of the Final Basel III Rules, non-qualifying subordinated debt issuances which consist of those with a fixed-to-floating rate step-up feature where the call/step-up date has not passed are subject to 50% exclusion from Tier 2 Capital during 2014, with the amount of the exclusion determined based upon the aggregate outstanding principal balance amounts of such issuances as of January 1, 2014.

Regulatory Capital Tiers

For Citi's Common Equity Tier 1 Capital, Tier 1 Capital and Total Capital, and related components, as of September 30, 2014, see "Capital Resources" in Citi's Third Quarter 2014 Form 10-Q, and Schedule A in Citi's Third Quarter 2014 FFIEC 101 Report.

Capital Management

Citi's capital management framework is generally designed to ensure that Citi maintains sufficient capital consistent with its risk profile and all applicable regulatory standards and guidelines. For further information on Citi's capital adequacy, including its capital management framework generally, see "Capital Resources" in Citi's 2013 Form 10-K.

Capital Planning

At the core of Citi's capital assessment framework is a focus on safety, soundness, credibility and confidence, aimed to ensure Citi remains well capitalized through economic cycles. To assess the adequacy of its capital to support current and expected future activities, Citi produces regular capital forecasts taking into account both normal business conditions and a variety of hypothetical stressed scenarios. Beginning in June 2012, Citi integrated its previously existing Internal Capital Adequacy Assessment Process (ICAAP) and the Federal Reserve Board's Comprehensive Capital Analysis and Review (CCAR) through a semi-annual Citi-wide, cross-functional, capital planning process. As part of this process, Citi prepares a capital plan annually for submission to the Federal Reserve Board. The capital plan assesses Citi's regulatory capital requirements, capital goals, liquidity position, stress testing capabilities and results, and associated policies and procedures in addition to a comprehensive discussion of material risks that could impact Citi's capital adequacy. Commencing in January 2013, Citibank, N.A. also prepares annually an integrated Dodd-Frank Annual Stress Test (DFAST)/ICAAP for submission to the Office of the Comptroller of the Currency (OCC). These documents are presented to the Board of Directors of Citi and Citibank, N.A., respectively, for approval prior to submission to the appropriate regulatory authority.

Economic Capital

Citi measures economic capital (risk capital) associated with unexpected losses over a one-year time horizon and assumes Citi remains a going concern. This "constant level of risk" approach does not incorporate additional losses from liquidation (i.e., when exposures are sold or runoff, they are generally assumed to be replaced with equally risky exposures). It does not project subjective trader/management behavior, nor does it give credit for hypothetical risk mitigation strategies. In the context of risk capital, "potential unexpected economic losses" measures the net present value of the potential decline in net income that might occur, given the strategy with which an exposure is managed and the accounting for that exposure.

The calculation of economic losses depends on whether the risk is classified as "price risk" or "value risk." Price risk is the potential unexpected loss of market value over a one year horizon. Value risk is the potential unexpected loss based on realizable value to maturity. If any of the following criteria are met, the risk is "price risk;" otherwise it is "value risk:"

- intent to sell or hedge exposures at market price;
- funding with short-term liabilities (sufficient long-term financing, even under stress situations, should be available to support all exposures whose risk capital is determined based on value risk); or
- mark-to-market accounting or equivalent (e.g., fair value).

Where exposures subject to price risk are held for the long term and funded with sufficient long-term financing, the potential impact on Citi's net income will include both changing market prices and other factors that will impact net income over the exposure's holding period.

Citi's methodology does not include any offset for expected income. For accrual instruments such as loans, this means that risk capital is calculated as the difference between expected loss on the loan and potential total loss (no offset for interest revenue or fee revenue). For mark-to-market instruments, such as trading book, this means that the unexpected loss is based on price volatility and assumes an expected total return of zero. Citi's risk capital framework covers both systematic risk and idiosyncratic risk, where material. It is designed to avoid pro-cyclicality, meaning that changes in risk capital are primarily driven by changes in position, not by changes in shocks or assumptions. Citi's methodology covers all risk types, legal entities, and Citi's reportable segments. To account for tail risks, fat-tailed distributions (non-normal price behavior) for individual market factors and high correlation assumptions during stress periods are included.

For more information on Citi's risk capital, see "Managing Global Risk—Policies and Processes—Risk Capital" in Citi's 2013 Form 10-K.

Advanced Approaches Risk-Weighted Assets

The following table presents the components of Citi's Advanced Approaches risk-weighted assets as of September 30, 2014 and June 30, 2014.

Table 2: Advanced Approaches Risk-Weighted Assets

<i>In millions of dollars</i>	September 30, 2014	June 30, 2014
Credit Risk-Weighted Assets:⁽¹⁾		
Wholesale Exposures	\$ 410,199	\$ 377,411
Retail Exposures:		
Residential Mortgage Exposures	86,261	93,564
Qualifying Revolving Exposures	110,694	107,876
Other Retail Exposures	42,526	46,129
Total Retail Exposures	\$ 239,481	\$ 247,569
Securitization Exposures	\$ 38,905	\$ 37,827
Central Counterparty Exposures	4,067	3,985
Equity Exposures:		
Equity Exposures Subject to the Simple Risk Weight Approach	13,890	14,488
Equity Exposures to Investment Funds	3,877	4,700
Total Equity Exposures	\$ 17,767	\$ 19,188
Other⁽²⁾	\$ 89,529	\$ 95,962
Total Credit Risk-Weighted Assets Subject to Supervisory 6% Multiplier⁽³⁾	\$ 799,948	\$ 781,942
Supervisory 6% Multiplier	\$ 47,997	\$ 46,916
Credit Valuation Adjustments (CVA)	34,256	36,594
Total Credit Risk-Weighted Assets⁽⁴⁾	\$ 882,201	\$ 865,452
Market Risk-Weighted Assets:		
Regulatory Value-at-Risk (VaR) ⁽⁵⁾	\$ 11,062	\$ 12,431
Regulatory Stressed Value-at-Risk (SVaR) ⁽⁶⁾	20,312	22,491
Incremental Risk Charge (IRC)	4,677	3,044
Comprehensive Risk Measure (CRM)	13,358	16,660
Standard Specific Risk Charge (SSRC)	27,995	29,001
Securitization Charges ⁽⁷⁾	20,881	24,566
Other ⁽⁸⁾	2,500	2,921
Total Market Risk-Weighted Assets	\$ 100,785	\$ 111,114
Operational Risk-Weighted Assets	\$ 300,000	\$ 287,500
Total Risk-Weighted Assets	\$ 1,282,986	\$ 1,264,066

(1) For additional information on Citi's wholesale and retail exposures, see "Credit Risk: Portfolio Disclosures - Internal Ratings Based Approach" below.

(2) Primarily consists of net deferred tax assets, net premises and equipment, receivables, intangible assets and other assets not subject to the application of internal models in deriving credit risk-weighted assets under the Final Basel III Rules.

(3) Under the Final Basel III Rules, a supervisory 6% multiplier is applied to all components of credit risk-weighted assets other than CVA.

(4) Under the Final Basel III Rules, credit risk-weighted assets during the transition period reflect the effects of transitional arrangements related to regulatory capital adjustments and deductions. For additional information regarding the Basel III transition arrangements for regulatory capital adjustments and deductions, see "Capital Resources—Basel III Transition Arrangements" in Citi's Third Quarter 2014 Form 10-Q.

(5) Includes \$3,259 million and \$3,716 million add-on for Risk Not In the VaR Model (RNIM) as of September 30, 2014 and June 30, 2014, respectively.

(6) Includes \$6,341 million and \$9,348 million add-on for RNIM as of September 30, 2014 and June 30, 2014, respectively.

(7) Includes standard specific risk charges attributable to securitization positions, as well as non-modeled correlation trading securitization positions.

(8) As of September 30, 2014 and June 30, 2014, includes \$76 million and \$370 million, respectively, representing the add-on for Risk Not in the IRC and CRM models. In addition, includes RWA arising from de minimis exposures.

Total risk-weighted assets increased from June 30, 2014 due to higher credit and operational risk-weighted assets, partially offset by a reduction in market risk-weighted assets. The growth in credit risk-weighted assets was largely attributable to changes in methodology related to certain wholesale exposures, offset in part by a decline in residential mortgage exposures reflecting the benefits of both principal reductions and improvements in certain modeling parameters. Market risk-weighted assets primarily declined due to increased hedging activity related to Citi's correlation trading securitization positions reflected in the measure of comprehensive risk as well as the current assessment as to the continued applicability of the market risk capital rules to certain securitization positions. Citi's operational risk-weighted assets increased quarter over quarter, reflecting an evaluation of ongoing events in the banking industry.

Citi's credit, market and operational risk-weighted assets under the Advanced Approaches rules are derived, in part, from various internal models. These internal models remain subject to ongoing review and approval by the FRB and OCC. Any modifications or requirements resulting from these ongoing reviews could result in changes in Citi's risk-weighted assets as calculated under the Advanced Approaches rules.

Risk-Based Capital Ratios

For Citi and Citibank, N.A.'s Common Equity Tier 1 Capital, Tier 1 Capital and Total Capital ratios as of September 30, 2014, as calculated under the Basel III Advanced Approaches framework, see "*Capital Resources*" in Citi's Third Quarter 2014 Form 10-Q.

RISK MANAGEMENT

Overview

Citi believes that effective risk management is of primary importance to its overall operations. Accordingly, Citi's risk management process has been designed to monitor, evaluate and manage the principal risks it assumes in conducting its activities. Specifically, the activities that Citi engages in - and the risks those activities generate - must be consistent with Citi's underlying commitment to the principles of "Responsible Finance." For Citi, "Responsible Finance" means conduct that is transparent, prudent and dependable, and that delivers better outcomes for Citi's clients and society.

While the management of risk is the collective responsibility of all employees, Citi assigns accountability into three lines of defense:

- First line of defense: The business owns all of its risks, and is responsible for the management of those risks.
- Second line of defense: Citi's control functions (e.g., Risk, Compliance, etc.) establish standards for the management of risks and effectiveness of controls.
- Third line of defense: Citi's Internal Audit function independently provides assurance, based on a risk-based audit plan approved by Citi's Board of Directors, that processes are reliable, and governance and controls are effective.

The risk management organization is structured so as to facilitate the management of risk across three dimensions: businesses, regions and critical products.

Organization Structure, Policies and Processes

For further information on Citi's risk management organization, policies and processes, see "*Managing Global Risk*" in Citi's 2013 Form 10-K.

Scope and Nature of Credit Risk Reporting and Measurement Systems

Citi uses a global risk reporting system to manage credit exposure to its wholesale obligors and counterparties. Retail exposures are booked in local systems specific to local credit risk regulations, however all retail exposures are monitored and managed centrally at the portfolio level. The counterparty exposure profile for derivative counterparty credit risk is calculated using Monte Carlo simulation.

Credit Risk Management Objectives and Policies

Credit risk is the potential financial loss resulting from the failure of a borrower or counterparty to honor its financial or contractual obligations. Credit risk arises in many of Citi's business activities, including: wholesale and retail lending; capital markets derivative transactions; structured finance; repurchase agreements and reverse repurchase agreements; and settlement and clearing activities.

A discussion of Citi's credit risk management policy can be found in "Managing Global Risk—Credit Risk" in Citi's 2013 Form 10-K.

Corporate Credit Risk

For corporate clients and investment banking activities across Citi, the credit process is grounded in a series of fundamental policies, including:

- joint business and independent risk management responsibility for managing credit risks;
- a single center of control for each credit relationship, which coordinates credit activities with each client;
- portfolio limits to ensure diversification and maintain risk/capital alignment;
- a minimum of two authorized credit officer signatures required on most extensions of credit, one of which must be from a credit officer in credit risk management;
- risk rating standards, applicable to every obligor and facility; and
- consistent standards for credit origination documentation and remedial management.

Consumer Credit Risk

Within *GCB*, credit risk management is responsible for establishing the Global Consumer Credit and Fraud Risk Policies, approving business-specific policies and procedures, monitoring business risk management performance, providing ongoing assessment of portfolio credit risk, ensuring the appropriate level of loan loss reserves and approving new products and new risks.

Past Due and Impaired Exposures

For Citi's significant accounting policies regarding past due and impaired loans, see Note 1, "Summary of Significant Accounting Policies" in the Notes to the Consolidated Financial Statements in Citi's 2013 Form 10-K, and Note 14, "Loans" in the Notes to the Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

For information on Citi's significant accounting policies and estimates regarding impaired securities, including the determination of other-than-temporary impairment, see "Significant Accounting Policies and Significant Estimates—Valuation of Financial Instruments" in Citi's 2013 Form 10-K and Note 13, "Investments" in the Notes to the Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

Allowance for Credit Losses

For a description of Citi's significant accounting policies and estimates regarding the allowance for credit losses, including policies for charging-off accounts deemed uncollectible, see "Significant Accounting Policies and Significant Estimates—Allowance for Credit Losses" and Note 1, "Summary of Significant Accounting Policies" in the Notes to the Consolidated Financial Statements in Citi's 2013 Form 10-K.

Credit Risk Exposures

The following table sets forth the geographic distribution of Citi's major on-balance sheet credit risk exposures as of September 30, 2014.

Table 3: Principal On-Balance Sheet Credit Risk Exposures by Geographic Region⁽¹⁾⁽²⁾

<i>In millions of dollars</i>	September 30, 2014				
	North America	EMEA	Latin America	Asia	Total
Cash and Due From Banks (Including Segregated Cash and Other Deposits)	\$ 14,401	\$ 9,086	\$ 4,679	\$ 7,810	\$ 35,976
Deposits With Banks	91,716	12,880	5,909	32,563	143,068
Fed Funds Sold and Securities Borrowed or Purchased Under Agreements to Resell	155,642	66,347	5,374	18,099	245,462
Brokerage Receivables	21,263	13,468	2,555	2,012	39,298
Debt Securities:					
Available-for-Sale	201,934	19,073	23,241	50,443	294,691
Held-to-Maturity	17,747	1,011	5,280	—	24,038
Debt Securities, Net	\$ 219,681	\$ 20,084	\$ 28,521	\$ 50,443	\$ 318,729
Loans Held-for-Investment:					
Consumer	\$ 231,950	\$ 9,676	\$ 41,473	\$ 93,219	\$ 376,318
Corporate	114,744	57,268	38,831	66,665	277,508
Loans Held-for-Investment, Net of Unearned Income	\$ 346,694	\$ 66,944	\$ 80,304	\$ 159,884	\$ 653,826
Allowance for Loan Losses	\$ (11,379)	\$ (898)	\$ (2,900)	\$ (1,738)	\$ (16,915)
Total Loans Held-for-Investment, Net	\$ 335,315	\$ 66,046	\$ 77,404	\$ 158,146	\$ 636,911
Receivables	\$ 5,631	\$ 2,716	\$ 2,284	\$ 3,743	\$ 14,374
Loans Held-for-Sale	3,877	3,417	3	638	7,935

(1) Credit risk exposures are presented on a U.S. GAAP basis and in the geographic region in which each exposure is managed, rather than the geographic region in which the obligor is domiciled.

(2) *North America* includes the U.S., Canada and Puerto Rico; *EMEA* represents Europe, Middle East and Africa; *Latin America* includes Mexico; and *Asia* includes Japan.

See the following references to Citi's Third Quarter 2014 Form 10-Q for additional quantitative information regarding credit risk exposures, all of which are presented in accordance with U.S. GAAP.

Corporate and Consumer Loans

- See Note 14, "Loans" for information on loans outstanding by counterparty type, additional detail by geographic region, non-accrual and delinquent loans and certain impaired loans.
- See "Managing Global Risk—Credit Risk" for additional information on loans outstanding by counterparty type, geographic region, non-accrual and delinquent loans and certain impaired loans.

Investment Securities

- See Note 13, "Investments" for information on investment securities by issuer type, remaining contractual maturity and investment securities determined to be other-than-temporarily impaired.

Repo-Style Transactions, Eligible Margin Loans and OTC Derivatives

- See Note 10, "Federal Funds, Securities Borrowed, Loaned, and Subject to Repurchase Agreements" for respective carrying values.
- See Note 21, "Derivatives Activities" for derivative notional amounts, gross mark-to-market receivables/ payables, collateral netting benefits and net mark-to-market receivables/ payables.
- See "Credit Derivatives" for credit derivative notional amounts and gross mark-to-market receivables/ payables by counterparty type and remaining contractual maturity.

Off-Balance Sheet Exposures

- See Note 24, "Guarantees and Commitments" for information on maximum potential amount of future payments by exposure type under guarantees and credit commitments by credit product.

Allowance for Credit Losses

- See “*Managing Global Risk—Credit Risk—Details of Credit Loss Experience*” for a reconciliation of changes in the allowance for credit losses.
- See Note 15, “*Allowance for Credit Losses*” for a disaggregation of the allowance for credit losses by impairment method.

Average Credit Risk Exposures

- See “*Average Balances and Interest Rates—Assets*” for consolidated average total assets for the three and nine months ended September 30, 2014.

Additionally, see Citi’s 2013 Form 10-K for the following information regarding corporate and consumer loans, as well as off-balance sheet exposures.

- See Note 15, “*Loans*” for information on purchased distressed loans.
- See “*Managing Global Risk—Credit Risk—Consumer Loan Details*” and “*Managing Global Risk—Credit Risk—Corporate Credit Details*” for information on consumer and corporate loans by remaining contractual maturity, respectively.
- See Note 27, “*Pledged Assets, Collateral, Commitments and Guarantees*” for information on lease commitments.

Overview

Under the Final Basel III Rules Citi is required to categorize its credit risk into wholesale, retail, securitization, central counterparty, and equity exposures. Each category may cross multiple business segments as presented in Citi's other publicly disseminated reports, such as its Forms 10-K and 10-Q.

Citi's internal ratings are used for wholesale and retail exposures when calculating credit risk-weighted assets. For securitization, central counterparty and equity exposures, supervisory formulas and risk weights are applied.

Wholesale exposures are classifiably-managed (individually rated) and retail exposures are delinquency-managed (portfolio based). Wholesale exposures are primarily found in *ICG* (including Citi Private Bank), as well as Corporate Treasury. Additionally, classifiably-managed exposures are found in certain commercial business lines within *GCB* and Citi Holdings. Typical financial reporting categories that include wholesale exposures are deposits with banks, debt securities held-to-maturity or available-for-sale, loans, and off-balance sheet commitments such as unused commitments to lend and letters of credit.

Wholesale exposures, which include counterparty credit risk exposures arising from OTC derivative contracts, repo-style transactions and eligible margin loans, consist of exposures such as those to corporates, banks, securities firms, financial institutions, central governments, government agencies, local governments, other public sector entities, income producing real estate, high volatility commercial real estate, high net worth individuals not eligible for retail treatment, and other obligor/counterparty types not included in retail.

Retail exposures are primarily found in consumer business lines within *GCB* and Citi Holdings. Additionally, certain wholesale or commercial exposures less than or equal to \$1 million that are found in *ICG* and Citi Private Bank are treated as retail exposures in accordance with the Final Basel III Rules. Typical financial reporting categories that include retail exposures are loans and off-balance sheet commitments to lend. Retail exposures consist of residential mortgage exposures, qualifying revolving exposures, and other retail exposures. Residential mortgage exposures include one-to-four family residential mortgages, both first lien and second lien, as well as home equity lines of credit (HELOC). Qualifying revolving exposures include credit card and charge card products where the overall credit limit is less than or equal to \$100,000 and overdraft lines on individual checking accounts. Other retail exposures include credit card products above the threshold, personal loans, auto loans, student loans, and commercial delinquency-managed exposures, such as wholesale exposures less than or equal to \$1 million.

Wholesale Credit Risk Management

Use of Risk Parameter Estimates Other Than for Regulatory Capital Purposes

For Citi's wholesale exposures, internal credit ratings are used in determining approval levels, concentration limits, risk capital, and reserves, in addition to regulatory capital. Each wholesale obligor is assigned an obligor risk rating (ORR) that reflects the one-year probability of default (PD) of the obligor. Each wholesale facility is assigned a facility risk rating (FRR) that reflects the expected loss rate of the facility, the product of the one-year PD and the expected loss given default (LGD) associated with the facility characteristics.

The ORRs are used for longer-term credit assessments for large credit relationships, which form the basis for obligor limits and approval levels. ORRs are established through an integrated framework that combines quantitative and qualitative tools, calibrated and tested across economic cycles, with risk manager expertise on customers, markets and industries. ORRs are generally expected to change in line with material changes in the PD of the obligor. Rating categories are defined consistently across wholesale credit by ranges of PDs and are used to calibrate and objectively test rating models and the final ratings assigned to individual obligors.

Independently-validated models and, in limited cases, external agency ratings, establish the starting point in the obligor rating process. The use of external agency ratings in establishing an internal rating occurs when agency ratings have been reviewed against internal rating performance and definitions, and is generally limited to ratings of BBB+/Baa1 or higher.

Internal rating models include statistically-derived models and expert-judgment rating models. The statistical models are developed by an independent analytical team in conjunction with independent risk management. The analytical team resides in Credit & Operational Risk Analytics (CORA) which is part of the corporate-level independent risk group within Citi's overall Franchise Risk and Strategy organization. The statistical rating models cover Citi's corporate segment and certain commercial activity within the consumer business lines and are based on statistically-significant financial variables. Expert-judgment rating models, developed by independent risk management for the segment, cover industry or obligor segments where there are limited defaults or data histories, or highly-specialized or heterogeneous populations.

To the extent that risk management believes the applicable model does not capture all the relevant factors affecting the credit risk of an obligor, discretionary adjustments may be applied to derive the final ORR, within limits defined by policy. For larger obligors, the final ORRs are derived through the use of a scorecard that is designed to capture the key risks for the segment.

Institutional Clients Group

As discussed above, Citi's wholesale exposures primarily relate to activities in *ICG*. *ICG* provides corporate, institutional, public sector and high-net worth clients around the world with a range of wholesale banking products and services. Citi's *ICG* businesses that incur credit, market, operational and franchise risk are covered by an *ICG* risk management manual (*ICG* risk manual) which sets forth *ICG*'s core risk principles, policy framework, limits, definitions, rules and standards for identifying, measuring, approving and reporting risk, including business conducted in majority-owned, management-controlled entities.

Obligors are assigned a risk rating through a risk rating process governed by the *ICG* risk manual. Total facilities to an obligor are also approved in accordance with the *ICG* risk manual. The *ICG* risk manual requires an annual comprehensive analysis of each obligor and all proposed credit exposures to that obligor.

Independent risk management periodically reviews exposures across the banking book and trading book portfolios to ensure compliance with various limit and concentration constructs. Quarterly reviews are conducted of certain high risk exposures in *ICG*.

Use of Credit Risk Mitigation

Risk mitigation may depend on the type of product. For counterparty credit risk, counterparties may be required to post cash or securities margin as part of the credit service agreement with that counterparty. Margin posted is reflected as a reduction of exposure (at the transaction or netting set level, depending on the degree of legal certainty of the jurisdiction of the transaction) against pre-settlement exposure in Citi's risk systems. For lending based transactions, the primary risk mitigants within *ICG* are guarantees or other types of full support from third parties or related entities, as well as collateral such as cash, securities, real estate, or other asset types. Additionally, exposure can be mitigated through the purchase of credit default swaps. The *ICG* risk manual defines specific documentation requirements for all product contracts, and specific requirements for a guarantee to qualify as "full support" which align with the guarantee eligibility requirements under the Final Basel III Rules.

Recognizing Credit Risk Mitigation

For purposes of calculating Basel III regulatory capital for counterparty credit risk, posted margin is reflected as a reduction to exposure at default (EAD) in accordance with the Final Basel III Rules. For purposes of calculating Basel III regulatory capital for lending products, collateral is recognized in the LGD calculation based on the specific LGD for the related collateral as defined annually by CORA. The benefit of eligible guarantees or other types of full support is captured through PD substitution in the regulatory capital calculation and in the internal assignment of FRRs. In certain cases, collateral may be recognized as an improvement in the rating of the facility based on constraints outlined in the *ICG* risk manual.

Control Mechanisms for the Ratings System

The assignment of risk ratings is governed by the *ICG* risk rating policy. In addition, each business must have an approved risk rating process. The head of CORA must also approve the process to ensure consistent and appropriate practices. Each business' risk rating process must be reviewed and approved at least once every three years, unless more frequent review is specified as a condition of the approval. It is the responsibility of the risk manager to ensure that the process remains appropriate for the business' activities.

The business and independent risk management are involved in assigning risk ratings, and Fundamental Credit Review (FCR) reviews the appropriateness of the risk rating. In addition, FCR may change an existing risk rating during a review, or during ongoing business monitoring, and has final authority. ORRs and FRRs must be reviewed on an annual basis at a minimum and are often subject to more frequent review as developments warrant, such as new extensions of credit or changes in an obligor's performance.

Retail Credit Risk Management

Policies and Processes for Retail Credit Risk Management

Citi extends retail credit on the basis of the customer's willingness and ability to repay, rather than placing primary reliance on credit risk mitigation. Depending on a customer's standing and the type of product, facilities may be provided on an unsecured basis.

Citi's retail banking operations use credit models in assessing and managing risk in their businesses and, as a result, models play an integral role in customer approval and management processes. Models used include PD models, primarily in the form of application and behavioral scorecards.

Application scorecards are derived from the historically observed performance of new customers. They are derived using customer demographic and financial information, including data available through credit bureaus. Through statistical techniques, the relationship between these variables and the credit performance is quantified to produce output scores reflecting a PD. These scores are used primarily for decision-making regarding new customers and may reflect different default definitions than those required by the Final Basel III Rules. These scores may be used as a segmentation variable in the Basel model.

Behavioral scorecards are derived from the historically observed performance of existing customers (including bureau data). The techniques used to derive the output scores reflecting certain PDs are very similar to those used for application scoring. The output scores are used for existing customer management activities. These scores may be used as a segmentation variable in the Basel model.

Citi's retail credit risk models are primarily internally derived, although occasionally external consultants may be contracted to build models on behalf of the businesses. All such external models are subject to internal model validation policies and processes.

Collateral Valuation and Management

In Citi's residential mortgage businesses, Citi's credit policy requires annual assessment of portfolio loan to value, with individual loans valued more frequently as necessary. A variety of methods, ranging from the use of market indices to individual professional inspection, may be used. For margin and security backed loans, Citi's credit policy generally requires that collateral valuations be performed daily.

Types of Collateral

In Citi's residential real estate businesses, a mortgage of the property is obtained to secure claims. Physical collateral is also typically obtained in vehicle financing in most jurisdictions. Loans to private banking or investment management clients may be made against the pledge of eligible marketable securities or cash or real estate.

Calculation of Risk-Weighted Assets Using Internal Parameters

In accordance with the requirements of the Final Basel III Rules, Citi applies the Advanced Internal Ratings Based (A-IRB) approach for credit risk. Under the A-IRB approach, Citi uses its own estimates of PD, LGD and credit conversion factors (CCF) as risk parameter inputs to Basel III supervisory formulas for the different types of wholesale, counterparty, and retail credit risk exposures when calculating risk-weighted assets.

Wholesale Credit Risk

For wholesale credit risk exposures, the estimates for PD, LGD and EAD are updated on an annual basis by an analytics team in CORA within independent risk management. PD is an estimate of the long-run average one-year default rate for each rating category, adjusted to ensure increasing default rates along the rating scale. PDs and EADs are based on internal data as of 2000 onward.

LGD represents the economic loss associated with defaults occurring in a downturn period (or the long-run average, whichever is higher). The economic loss is measured as the present value of the cash flows, post default, and includes costs associated with the work out, such as legal costs. Adjustments are also made for accrued interest and fees and unresolved defaults. Downturn periods are determined in accordance with the Final Basel III Rules and reflect periods of significantly higher internal default rates. LGD is segmented by key drivers of losses, such as product type, collateral type and coverage, seniority, jurisdiction, and/or obligor segment (such as large corporates, financial institutions, sovereigns, SMEs or private banking clients). With the exception of bonds and sovereign LGDs, where external information is sourced to supplement internal data, LGDs are based on Citi's internal data for defaults as of 2000 onward.

The EAD for each facility is equal to 100% of the on-balance sheet (direct) exposure, plus the expected percentage drawdown from any off-balance sheet (unused commitment or contingent) exposure multiplied by the unused or contingent amount of a facility. The percentage of the drawdown amount is referred to as the CCF. CCFs for unused commitments are calculated using regression models on internal data. The key drivers for the models include factors such as current usage, obligor segment, credit quality and/or jurisdiction. As required under the Final Basel III Rules, the average CCF is used for contingent trade letters of credit, while Basel I CCFs are applied to performance letters of credit (50%) and for financial/standby letters of credit (100%) due to limited default data for these products. CCFs include adjustments for downturn periods, consistent with those used for LGD, and accrued but unpaid interest and fees at the time of default.

Maturity for loans and leases is based on remaining contractual maturity. Maturity is capped at five years and with a floor of one year, except as permitted by the Final Basel III Rules.

Retail Credit Risk

The estimates for PD, LGD and CCFs for retail credit exposures are generally updated on a monthly basis using internal data covering a range of economic conditions and are defined similarly to those for wholesale credit. As required by the Final Basel III Rules, PD is an estimate of the one-year default rate based on the long-term averages. The LGD is an estimate of the economic loss that is associated with the defaulted exposures and any risk mitigants, such as insurance and/or collateral, if applicable. CCF is an estimate of the percentage of an undrawn credit line that will be drawn down within a one-year period. The EAD is estimated as a sum of 100% of the drawn exposure at the beginning of this year and the expected portion of undrawn exposure (as of the beginning of the year) corresponding to CCF.

The long-run average CCFs and LGDs are subject to certain adjustments, including an adjustment to reflect the averages associated with downturn periods. The downturn periods are identified based on internal default rates by major product category and country (similar to the approach used for wholesale) in accordance with the Final Basel III Rules.

All Basel III retail parameters are calculated for homogenous segments of credit exposures delineated by risk drivers, such as consumer credit score band, loan to value ratio, months-on-book or delinquency aging. Segments are defined by specific product characteristics within a portfolio. The credit scores are based on Fair Isaacs Corporation (FICO) or internally developed scoring models, which are subject to Citi's model risk management policy, as discussed further below.

Generally, the approach to estimating PD, LGD, and CCF is consistent across all retail exposure subcategories—residential mortgage exposures, qualifying revolving exposures, and other retail exposures.

Credit Rating and Basel Parameter Governance

The *ICG* risk rating policy requires that all wholesale businesses have an approved risk rating process for deriving risk ratings for all obligors and facilities. Establishing the risk rating process is the responsibility of the independent risk manager aligned with each business. The processes must be approved by the head of an independent analytical team, based on review of default rates, LGD, and alternative practices. The senior credit officer for the business also approves the process. It is the responsibility of the risk manager to ensure that the process remains appropriate for the business' activities. At a minimum, the risk rating process must be re-approved at least once every three years, unless more frequent review is specified as a condition of the approval. All ratings must be reviewed annually, at a minimum.

Risk and the business share responsibility for the accuracy of risk ratings. Independent risk management also has the final authority on an assigned rating. Recognition of loss mitigation in the FRRs for collateral or support requires that the mitigant and the reporting comply with the collateral and support policies. In addition, the accuracy of ratings is tested on an annual basis and at various levels. The annual ORR validation, as well as the rating model testing, is reviewed by senior credit risk managers. Various levels of back-testing, benchmarking and validation cover all models and methodologies used in the assignment of ratings, as well as the models used to calculate Basel parameters.

The estimation of Basel parameters are governed under parameter control standards for wholesale and retail credit exposures. All models used to estimate Basel parameters must comply with Citi's model risk management policy, including the requirement to be validated by an independent validation unit.

Model Risk Management Policy

Model risk refers to the potential adverse impact to Citi from using a model arising from model limitations, model errors or from incorrect or inappropriate use of the model output.

Citi's model risk management policy is designed to comply with supervisory guidance on model risk management and is approved by each of Citi's and Citibank, N.A.'s Chief Risk Officer and Citi's Board of Directors. This policy establishes a model risk management framework designed to ensure consistent standards across Citi for identifying model risk, assessing its magnitude, and managing the risks that arise when using certain quantitative models.

Citi's Chief Risk Officer is responsible for and must approve this policy. The Citi Model Risk Management Committee oversees model risk levels within Citi and reports directly to the Chief Risk Officer.

Independent Validation of Models

Models for wholesale credit and retail credit risk are subject to periodic reviews of assumptions and performance as required under the model risk management policy. Wholesale credit rating models and Basel parameter models (for both wholesale and retail) are integrated into internal risk systems by business, risk and information technology. An independent validation unit conducts initial model validation for the assessment of model risk, including independent review of model documentation and implementation, conceptual soundness and the intended use of a model. The unit also performs independent statistical testing with effective challenges for sensitivity analysis, benchmarking and back-testing of the model methodology. Independent control functions (including risk and validation units) jointly conduct ongoing model performance review and back-testing of a model using internal performance data that meets the regulatory requirements, which includes the assessment of modeling assumptions and data inputs, model output, modeling methodology, and model limitations and compensating controls. This testing is performed on an annual basis for statistical rating models and Basel parameters for wholesale credit risk and on a quarterly basis for Basel parameters for retail credit risk. The definition of default for wholesale and retail credit risk conforms with the applicable definitions in the Final Basel III Rules.

Internal audit is responsible for independently assessing the adequacy and effectiveness of the overall model risk management framework and implementation (including risk rating processes).

As required by the Final Basel III Rules, Tables 4 through 8 below set forth the key Basel parameters (PD, LGD, CCF) that are based on internal models as they are reflected in Citi's wholesale, counterparty credit risk, and retail portfolios of exposures. These key parameters are used as inputs to the Basel III supervisory formulas to calculate credit risk-weighted assets. These tables do not include securitization, central counterparty or equity exposures, which are primarily based on supervisory formulas and risk weights. The presentation is consistent as to categories, exposure types and definitions with U.S. regulatory reporting for Basel III in Citi's FFIEC 101 Report.

Table 4: Wholesale Credit Risk Exposures by Probability of Default ⁽¹⁾*In millions of dollars, except percentages***September 30, 2014**

PD Range Bands ⁽²⁾	Undrawn Exposures ⁽³⁾	Total EAD ⁽⁴⁾	CCF ⁽⁵⁾	PD ⁽⁵⁾	LGD ⁽⁵⁾	Risk Weight ⁽⁵⁾
0.00% to < 0.15%	\$ 104,907	\$ 499,915	54.69 %	0.02 %	37.90 %	9.85 %
0.15% to < 0.25%	40,750	75,835	56.58	0.16	38.03	34.41
0.25% to < 0.35%	48,599	64,405	43.95	0.27	38.18	44.23
0.35% to < 0.50%	46,948	60,202	49.18	0.44	36.27	51.98
0.50% to < 0.75%	31,632	64,457	47.76	0.73	36.15	60.32
0.75% to < 1.35%	27,326	65,360	46.84	1.19	35.95	71.56
1.35% to < 2.50%	16,213	36,430	52.98	1.93	34.14	75.36
2.50% to < 5.50%	16,770	28,563	46.47	3.72	34.69	88.43
5.50% to < 10.00%	7,902	7,629	58.88	7.91	30.38	114.95
10.00% to < 20.00%	5,764	8,317	58.21	16.97	31.36	115.34
20.00% to < 100%	3,198	8,170	58.31	29.92	38.69	159.18
100% (Default) ⁽⁶⁾	1,586	3,338	72.27	100.00	28.39	96.47
Total	\$ 351,595	\$ 922,621	51.25%	1.24%	37.17%	33.39%

(1) Excludes repo-style transactions, eligible margin loans and OTC derivative exposures.

(2) The PD range bands are consistent with U.S. regulatory reporting of Basel III Advanced Approaches in Citi's FFIEC 101 Report.

(3) Amounts represent the face value of undrawn commitments and letters of credit.

(4) Represents total EAD for on-balance sheet and undrawn exposures.

(5) Exposure-weighted average by PD range bands and in total.

(6) The portion of EAD for defaulted wholesale exposures covered by an eligible guarantee from the U.S. government or its agencies is assigned a 20% risk weight in accordance with the Final Basel III Rules.

Table 5: Counterparty Credit Risk Exposures by Probability of Default ⁽¹⁾*In millions of dollars, except percentages***September 30, 2014**

PD Range Bands ⁽²⁾	Total EAD ⁽³⁾	PD ⁽⁴⁾	LGD ⁽⁴⁾	Risk Weight ⁽⁴⁾
0.00% to < 0.03%	\$ 29,357	0.01 %	49.71 %	9.62 %
0.03% to < 0.10%	26,674	0.05	50.21	17.29
0.10% to < 0.15%	11,975	0.10	49.30	29.75
0.15% to < 0.25%	16,445	0.16	49.04	40.40
0.25% to < 0.50%	30,593	0.35	50.45	59.45
0.50% to < 0.75%	19,467	0.72	56.34	125.49
0.75% to < 1.35%	15,046	1.19	51.52	91.91
1.35% to < 2.50%	6,509	1.93	50.79	129.73
2.50% to < 5.50%	6,244	3.35	50.18	143.96
5.50% to < 10.00%	586	7.91	52.74	207.30
10.00% to < 100.00%	3,234	26.66	49.73	265.46
100% (Default)	807	100.00	55.88	100.00
Total	\$ 166,937	1.52%	50.87%	61.18%

(1) Consists of repo-style transactions, eligible margin loans and OTC derivatives.

(2) See footnote (2) to Table 4 above.

(3) Represents total EAD for on- and off-balance sheet exposures.

(4) Exposure-weighted average by PD range bands and in total.

Table 6: Mortgage Exposures by Probability of Default ⁽¹⁾*In millions of dollars, except percentages***September 30, 2014**

PD Range Bands	Undrawn Exposures⁽²⁾	Total EAD⁽³⁾	CCF⁽⁴⁾	PD⁽⁴⁾	LGD⁽⁴⁾	Risk Weight⁽⁴⁾
0.00% to < 0.05%	\$ 10,881	\$ 64,443	61.32 %	0.03 %	37.75 %	3.17 %
0.05% to < 0.10%	2,163	17,072	64.78	0.07	41.80	7.27
0.10% to < 0.15%	1,003	9,063	73.53	0.12	41.13	10.14
0.15% to < 0.20%	320	2,910	80.77	0.16	40.66	14.15
0.20% to < 0.25%	3,104	12,541	47.68	0.22	55.35	23.91
0.25% to < 0.35%	1,564	7,080	59.18	0.27	46.93	23.81
0.35% to < 0.50%	268	8,125	55.45	0.42	49.35	33.44
0.50% to < 0.75%	299	5,307	84.38	0.62	48.52	40.25
0.75% to < 1.35%	381	12,359	48.70	0.95	54.10	63.38
1.35% to < 2.50%	207	10,738	52.66	1.87	57.93	107.46
2.50% to < 5.50%	19	8,245	46.99	3.78	56.04	155.40
5.50% to < 10.00%	17	8,203	41.40	7.44	52.45	206.69
10.00% to < 20.00%	2	3,902	35.74	13.82	47.41	240.19
20.00% to < 100%	896	4,251	99.88	56.37	32.49	136.26
100% (Default) ⁽⁵⁾	3	10,744	100.00	100.00	34.74	72.66
Total	\$ 21,127	\$ 184,983	61.94%	8.15%	44.34%	46.63%

(1) See footnote (2) to Table 4 above.

(2) Amounts represent the face value of undrawn commitments and letters of credit.

(3) Represents total EAD for on-balance sheet and undrawn exposures.

(4) Exposure-weighted average by PD range bands and in total.

(5) The portion of EAD for defaulted retail exposures covered by an eligible guarantee from the U.S. government or its agencies is assigned a 20% risk weight in accordance with the Final Basel III Rules.

Table 7: Qualifying Revolving Exposures by Probability of Default ⁽¹⁾*In millions of dollars, except percentages***September 30, 2014**

PD Range Bands	Undrawn Exposures⁽²⁾	Total EAD⁽³⁾	CCF	PD	LGD	Risk Weight
0.00% to < 0.50%	\$ 489,574	\$ 181,387	28.24 %	0.17 %	89.12 %	8.21 %
0.50% to < 1.00%	56,547	39,579	31.05	0.66	88.53	24.73
1.00% to < 1.50%	13,623	14,746	40.38	1.25	90.65	41.12
1.50% to < 2.00%	17,182	24,946	38.15	1.68	90.76	51.37
2.00% to < 2.50%	7,625	12,342	37.39	2.10	90.34	60.22
2.50% to < 3.00%	3,745	5,245	41.06	2.76	89.17	72.30
3.00% to < 3.50%	3,590	5,690	39.22	3.17	90.81	81.10
3.50% to < 4.00%	3,853	9,930	47.97	3.66	91.72	90.44
4.00% to < 5.00%	3,235	7,939	44.01	4.35	90.41	100.32
5.00% to < 6.00%	1,276	2,493	49.29	5.60	90.42	118.43
6.00% to < 7.00%	744	2,211	39.05	6.56	90.13	130.47
7.00% to < 8.00%	701	1,966	38.66	7.46	90.05	140.96
8.00% to < 10.00%	1,019	3,058	37.31	8.92	90.46	157.90
10.00% to < 100%	2,297	10,706	37.78	34.83	90.87	195.27
100% (Default)	3	5	100.00	100.00	78.23	100.00
Total	\$ 605,014	\$ 322,243	29.65%	2.14%	89.53%	34.35%

(1) See footnote (2) to Table 4 above.

(2) Amounts represent the face value of undrawn commitments and letters of credit.

(3) Represents total EAD for on-balance sheet and undrawn exposures.

Table 8: Other Retail Exposures by Probability of Default ⁽¹⁾*In millions of dollars, except percentages***September 30, 2014**

PD Range Bands	Undrawn Exposures⁽²⁾		Total EAD⁽³⁾	CCF	PD	LGD	Risk Weight	
0.00% to < 0.50%	\$	20,586	\$	32,356	36.38 %	0.13 %	51.74 %	13.96 %
0.50% to < 1.00%		2,351		7,959	33.65	0.73	75.50	65.73
1.00% to < 1.50%		557		2,449	19.41	1.29	71.47	78.74
1.50% to < 2.00%		1,025		3,974	23.01	1.77	79.47	98.34
2.00% to < 2.50%		214		2,348	21.34	2.29	74.72	99.28
2.50% to < 3.00%		194		1,923	32.91	2.69	68.73	91.38
3.00% to < 3.50%		164		1,631	11.77	3.12	71.96	100.34
3.50% to < 4.00%		184		2,508	4.20	3.72	74.88	107.75
4.00% to < 5.00%		231		2,582	30.46	4.39	76.95	112.38
5.00% to < 6.00%		79		1,355	23.77	5.43	82.08	120.89
6.00% to < 7.00%		32		3,937	31.17	6.34	81.01	124.02
7.00% to < 8.00%		23		289	27.98	7.54	77.87	121.21
8.00% to < 10.00%		58		584	6.12	8.91	79.25	128.94
10.00% to < 100%		129		3,384	27.73	31.78	75.22	227.95
100% (Default)		6		276	100.00	100.00	83.53	100.00
Total	\$	25,833	\$	67,555	34.50%	3.42%	64.45%	62.95%

(1) See footnote (2) to Table 4 above.

(2) Amounts represent the face value of undrawn commitments and letters of credit.

(3) Represents total EAD for on-balance sheet and undrawn exposures.

COUNTERPARTY CREDIT RISK: OTC DERIVATIVE CONTRACTS, REPO-STYLE TRANSACTIONS AND ELIGIBLE MARGIN LOANS

Counterparty Credit Risk Exposures

Counterparty credit risk is the risk that the counterparty to a transaction could default before the final settlement of the transaction's cash flows. For derivatives, counterparty credit risk arises primarily from unsettled security, commodity and foreign exchange transactions with a contractual settlement or delivery lag that is longer than the lesser of the market standard for the particular instrument or five business days (long settlement transactions). Repo-style transactions consist of repurchase or reverse repurchase transactions, or securities borrowing or securities lending transactions, including transactions in which Citi acts as agent for a customer and indemnifies the customer against loss, and are based on securities taken or given as collateral, which are marked-to-market, generally daily. Eligible margin loans are extensions of credit collateralized by liquid and readily marketable debt or equity securities, or gold, and that satisfy other conditions under the Final Basel III Rules.

Methodology Used to Assign Credit Limits

The process for approving a counterparty's credit risk exposure limit is guided by: core credit policies, procedures and standards; experience and judgment of credit risk professionals; and the amount of exposure at risk. The process applies to all counterparty credit risk products—OTC derivative contracts, repo-style transactions and eligible margin loans. The process includes the determination of maximum potential exposure after recognition of netting agreements and collateral as appropriate.

While internal ratings are the starting point in establishing credit assessments, a range of factors, such as quality of management and strategy, nature of industry, and regulatory environment, among others, are also taken into consideration for obligor limits and approval levels. Exposure to credit risk on derivatives is also impacted by market volatility, which may impair the ability of clients to satisfy their obligations to Citi. Credit risk analysts conduct daily monitoring versus limits and any resulting issues are escalated to credit officers and business management as appropriate. Usage against the credit limits may reflect netting agreements and collateral.

Counterparty Credit Risk Capital Calculations

In accordance with the requirements of the Final Basel III Rules, Citi calculates counterparty credit risk-weighted assets using the PD and LGD estimates described in the "*Credit Risk: Portfolio Disclosures – Internal Ratings Based Approach*" section above. The methods used to determine EAD are described below.

For purposes of calculating regulatory capital for counterparty credit risk for derivatives, in accordance with the Final Basel III Rules, Citi uses a Monte Carlo simulation of potential future exposure to determine an expected positive exposure (EPE) measure as input to Citi's EAD calculation. The model is calibrated with historical volatilities and correlations subject to a set of independent internal validation and statistical backtesting standards. The model utilizes a standard supervisory alpha multiplication factor of 1.4. Citi also uses the mark-to-

market method (also known as the current exposure method) for certain counterparty credit risk exposures. This method assigns to each transaction a regulatory stipulated exposure based on the mark-to-market value and a measure of potential future exposure. To calculate EAD for repo-style transactions across all portfolios and for eligible margin loans within Citi's prime lending portfolios, Citi uses the simple VaR methodology. For positions that do not use simple VaR, Citi uses the (supervisory) collateral haircut approach as prescribed in the Final Basel III Rules. Counterparty credit risk treatment also includes an explicit capital calculation (CVA RWA) to address potential fair value losses from CVA. Citi primarily utilizes the advanced CVA RWA approach for its OTC derivatives. However, the simple CVA RWA approach is used for exchange traded derivatives and other exposures that are cleared through central counterparties for which the current exposure method is applied; this approach is also used for certain exposures in non-U.S. jurisdictions.

Netting agreements and margin collateral may be recognized as credit risk mitigants provided they meet certain eligibility criteria outlined in the Final Basel III Rules, as described below.

Derivative Master Netting Agreements

Credit risk from derivatives is mitigated where possible through netting agreements whereby derivative assets and liabilities with the same counterparty can be offset. Citi policy requires all netting arrangements to be legally documented. ISDA master agreements are Citi's preferred manner for documenting OTC derivatives. The agreements provide the contractual framework within which dealing activities across a full range of OTC products are conducted and contractually binds both parties to apply close-out netting across all outstanding transactions covered by an agreement if either party defaults or other predetermined events occur.

Citi considers the level of legal certainty regarding enforceability of its offsetting rights under master netting agreements and credit support annexes to be an important factor in its risk management process. For example, Citi generally transacts much lower volumes of derivatives under master netting agreements where Citi does not have the requisite level of legal certainty regarding enforceability. For further information on Citi's policies regarding master netting agreements see Note 21, "*Derivatives Activities*" in the Notes to the Consolidated Financial Statements of Citi's Third Quarter 2014 Form 10-Q.

Policies for Securing, Valuing and Managing Collateral, and Establishing Credit Reserves

Citi's policies and procedures cover management and governance of financial assets (including securing and valuing collateral) utilized for the purpose of mitigating the credit risk of OTC derivatives, repo-style transactions and eligible margin loans. Specifically, businesses are required to establish standard eligibility criteria for collateral usage and review processes for

approving non-standard collateral. Industry standard legal agreements combined with internal reviews for legal enforceability are used to achieve a perfected security interest in the collateral. Additionally, risk management establishes guidelines on appropriate collateral haircuts related to repo-style transactions and eligible margin loans. Potential correlations between the exposure and the underlying collateral are reflected through appropriate haircuts. A haircut is the percentage of reduction in current market value applicable to each type of collateral and is largely based on liquidity and price volatility of the underlying security.

The current market value of collateral is monitored on a regular basis. Margin procedures are established for managing margin calls for which daily margining is considered best practice in order to maintain an appropriate level of collateral coverage reflecting market value fluctuations. Trades are reconciled on a regular basis that is consistent with regulatory or industry best practice guidelines and margin dispute processes are in place. Procedures are established surrounding collateral substitution and collateral reuse/rehypothecation. Limits and concentration monitoring are utilized to control Citi's collateral concentrations to different types of asset classes.

Additionally, for eligible margin loans, procedures are established to ensure an appropriate level of allowance for credit losses, and the counterparty credit risk arising on derivative transactions is managed through CVA to the fair value of derivative contracts.

Primary Types of Collateral

Cash collateral and security collateral in the form of G10 government debt securities generally is posted to secure the net open exposure of OTC derivative transactions, at a counterparty level, whereby the receiving party is free to commingle/rehypothecate such collateral in the ordinary course of business. Nonstandard collateral, such as corporate bonds, municipal bonds, U.S. agency securities and/or mortgage-backed securities, may also be pledged as collateral for OTC derivative transactions. Security collateral posted to open and maintain a master netting agreement with a counterparty, in the form of cash and securities, may from time to time be segregated in an account at a third-party custodian pursuant to a tri-party Account Control Agreement.

With respect to repo-style transactions and eligible margin loans, the majority of the collateral is in the form of cash, long-term debt securities rated one category below investment grade or higher, investment grade short-term debt securities and public equity securities, although occasionally, with appropriate agreement, other forms of collateral may be accepted.

Policies With Respect to Wrong-Way Risk Exposures

Wrong-way risk (WWR) occurs when a movement in a market factor causes Citi's exposure to a counterparty to increase at the same time as the counterparty's capacity to meet its obligations is decreasing. Stated differently, WWR occurs when exposure to a counterparty is adversely correlated with the credit quality of the counterparty.

Specific WWR arises when the exposure to a particular counterparty is positively correlated with the probability of default of the counterparty due to the nature of the transactions

with the counterparty. General WWR is less definite than specific WWR and occurs where the credit quality of the counterparty is subject to impairment due to changes in macroeconomic factors.

WWR in a trading exposure arises when there is significant correlation between the underlying asset and the counterparty which, in the event of default, would lead to a significant mark-to-market loss. The interdependence between the counterparty credit exposure and underlying reference asset or collateral for each transaction can exacerbate and magnify the speed in which a portfolio deteriorates. Thus, the goal of Citi's WWR policy is to provide best practices and guidelines for the identification, approval, reporting and mitigation of specific and general WWR.

Citi requires that transactions involving specific WWR, as well as highly correlated WWR, are approved by independent risk management prior to commitment, along with post-trade ongoing risk reporting and reviews by senior management to determine appropriate management and risk mitigation. Risk mitigants for specific WWR transactions include increased margin requirements and offsetting or terminating transactions, among other mitigants.

Citi's WWR policy further uses ongoing product stress testing to identify potential general WWR using simulated macroeconomic scenarios. General WWR reports are reviewed on an ongoing basis by senior management to determine appropriate management and mitigation.

Impact of Citi Credit Rating Downgrade on Collateral Pledged

Certain OTC derivative instruments contain provisions that require Citi to either post additional collateral or immediately settle any outstanding liability(ies), should Citi or an affiliate be downgraded by an external credit rating agency. In the event that Citigroup and Citibank, N.A. were to be downgraded a single notch across all three major rating agencies, Citi would be required to post an additional \$2.4 billion as either collateral or settlement of the OTC derivative transactions. Additionally, Citi would be required to segregate with third-party custodians, collateral previously received from existing OTC derivative counterparties in the amount of \$0.1 billion upon the single notch downgrade, resulting in aggregate cash obligations and collateral requirements of approximately \$2.5 billion.

None of Citi's eligible margin loans require the posting of additional collateral if it were to receive a credit rating downgrade.

For additional information on the impact of Citi credit rating downgrades refer to "*Market Risk—Funding and Liquidity Risk—Credit Ratings*" and Note 21, "*Derivative Activities—Credit-Risk-Related Contingent Features in Derivatives*" in the Notes to the Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

OTC Derivative Counterparty Credit Risk Disclosures

For information regarding OTC derivative counterparty credit risk exposure, including the impact of netting contracts and the offsetting of collateral held, see Note 21, “*Derivative Activities*” in the Notes to Consolidated Financial Statements in Citi’s Third Quarter 2014 Form 10-Q.

The following table presents counterparty credit risk for OTC derivatives, repo-style transactions and eligible margin loans under both the internal models and supervisory methods as of September 30, 2014.

Table 9: Counterparty Credit Risk Exposures by Product

<i>In millions of dollars</i>	September 30, 2014					
	Internal Models Method ⁽¹⁾		Supervisory Method ⁽²⁾		Total Counterparty Credit Risk	
	EAD	RWA	EAD	RWA	EAD	RWA ⁽³⁾
OTC Derivatives	\$ 74,459	\$ 57,698	\$ 29,756	\$ 25,845	\$ 104,215	\$ 83,543
Repo-Style Transactions and Eligible Margin Loans	34,635	8,443	28,087	10,141	62,722	18,584
Total Exposure	\$ 109,094	\$ 66,141	\$ 57,843	\$ 35,986	\$ 166,937	\$ 102,127

(1) Internal Models Method (IMM) calculates EAD based on Citi’s internal models and includes estimates for potential future exposure for OTC derivatives, repo-style transactions and eligible margin loans. Repo-style transactions and eligible margin loans calculated using the simple VaR methodology are included here.

(2) The Supervisory Method used for OTC derivatives is called the current exposure method (CEM) and includes an add-on for potential future exposure. The Supervisory Method used for repo-style transactions and eligible margin loans is called the (supervisory) collateral haircut approach.

(3) Risk-weighted assets for counterparty credit risk are included with wholesale exposures in Table 2.

Credit Derivative Notional Amounts

For information on the notional amounts of purchased and sold credit derivatives by product type, see Schedule HC-L, “*Derivatives and Off-Balance Sheet Items*” in Citi’s FR Y-9C, “*Consolidated Financial Statements for Holding Companies*” for the period ended September 30, 2014.

CREDIT RISK MITIGATION

Overview

As part of its risk management activities, Citi uses various risk mitigants to hedge portions of the credit risk in its portfolios, in addition to outright asset sales. Credit risk mitigation, including netting, collateral and other techniques, is important to Citi in the effective management of its credit risk exposures.

Generally, in consultation with legal counsel, Citi determines whether collateral documentation is legally enforceable and gives Citi the right to liquidate or take possession of collateral in a timely manner in the event of the default, insolvency, bankruptcy or other defined credit event of the obligor. Also in consultation with legal counsel, Citi approves relevant jurisdictions and counterparty types for netting purposes. Off-balance sheet netting and netting of the collateral against the exposure is permitted if Citi determines that it has these rights.

Credit Risk Mitigation by Exposure Type

OTC Derivative Contracts, Repo-Style Transactions and Eligible Margin Loans

Netting is generally permitted for OTC derivative contracts and repo-style transactions. In some cases, netting is also permitted for certain margin lending transactions.

For information on policies and processes for collateral valuation and management, see the “*Counterparty Credit Risk: OTC Derivative Contracts, Repo-Style Transactions and Eligible Margin Loans*” section above.

Retail Exposures

For information on policies and processes for collateral valuation and management for Citi’s retail businesses, see the “*Retail Credit Risk Management*” section above.

Wholesale Banking Book Exposures

The main type of credit risk mitigants utilized for the wholesale banking book exposures are guarantees or other types of full support from parents or third parties, as well as collateral such as real estate or various asset types (securities, receivables, inventories, machinery, etc.).

Collateral Concentrations

The collateral obtained for Citi’s banking book portfolios is generally well diversified across a wide range of assets such as financial assets (cash, securities, accounts receivable, etc.), real estate and physical assets (plant and equipment, ships, planes, etc.), with no or limited concentration within any one asset type.

Guarantors and Credit Derivative Counterparties and their Creditworthiness

The general purpose for hedging is compliance with various risk limits. A dedicated group within Citi’s risk management coordinates risk mitigation for credit risk in the banking book, including monitoring effectiveness and compliance with managing the exposures to be within risk limits on a regular basis. Actions for mitigating accrual credit risk in the banking book are generally limited to purchasing single-name credit default swaps from third parties, and direct asset sales to third parties.

Eligible credit default swap counterparties serving as guarantors of credit risks in the banking book include commercial banks, investment banks or insurance companies that are rated BBB or better by S&P and Moody’s with established ISDA agreements and trading limits in place.

Additionally, Citi Private Bank typically obtains personal guarantees from individuals and/or other guarantors.

Recognizing Credit Risk Mitigation

The table below presents the amount of wholesale exposures in the banking book that are covered by eligible guarantees, including eligible credit derivatives.

Table 10: Wholesale Banking Book Exposures Covered by Eligible Guarantees or Credit Derivatives ^{(1) (2)}

<i>In millions of dollars</i>	September 30, 2014
Exposure Type:	
Debt Securities	\$ 896
Loans	32,143
Unused Commitments and Guarantees	10,057
Other ⁽³⁾	325
Total Exposures	\$ 43,421

(1) Wholesale banking book exposures are presented on an EAD basis.

(2) For Basel III regulatory capital calculations, the benefit of eligible guarantees and credit derivatives for wholesale banking book exposures is captured through PD substitution in the calculation of risk-weighted assets. For retail exposures, see footnote (5) to Table 5 above.

(3) Includes deposits with banks and other assets.

Overview

The regulatory capital framework for securitization exposures is a risk sensitive framework that focuses on credit risks that have been transferred and repackaged. A securitized transaction is a transaction where all or a portion of the credit risk of one or more financial assets is transferred to one or more third parties. In addition, the related credit risk of the underlying transferred financial assets is tranching. That is, the credit risk is separated into at least two levels of seniority of claims with each class having a different priority on the cash flows from the underlying pool of exposures.

Securitized transactions can either be traditional securitizations or synthetic securitizations, depending on how the credit risk associated with the underlying assets is transferred. If the credit risk is transferred to third parties through the use of credit derivatives or guarantees, the securitization is considered synthetic. Otherwise, the securitization is considered traditional. Furthermore, any securitization which has more than one underlying exposure and in which one or more of the underlying exposures are securitized exposures is a re-securitization exposure. Asset-backed securities (ABS) and collateralized debt obligations (CDOs) and collateralized loan obligations (CLOs) in which any of the underlying exposures in these structures are themselves securitized exposures (such as an ABS, CDO or CLO tranche(s)) are examples of re-securitizations.

Objectives

Citi plays a variety of roles in asset securitization transactions, including originator, sponsor and investor. More specifically, Citi acts as underwriter of asset-backed securities, depositor of the underlying assets into securitization vehicles, trustee to securitization vehicles and counterparty to securitization vehicles under derivative contracts. Citi serves as investor in securitization exposures through holdings of such exposures in the banking book. In addition, Citi serves as market maker in securitized products primarily through trading book activity by assisting clients in securitizing their financial assets. Citi may also provide administrative, asset management, underwriting, liquidity facilities and/or other services to the resulting securitization.

Citi provides financing through warehouse facilities for corporate loans for CLO issues; consumer assets for ABS issues; and whole mortgage loans for new residential mortgage backed securities (RMBS) and commercial mortgage backed securities (CMBS) issues. Citi also provides backstop liquidity facilities to asset-backed commercial paper conduits (ABCP Conduits) and Municipal Tender Option Bond programs. Citi, in its role as servicer, may create a securitization exposure(s) by providing servicer cash advances on residential mortgage loan securitizations.

Citi holds various securitization exposures in the banking book and the trading book. Citi invests in highly rated CMBS and RMBS in the investment portfolio. Citi also holds ABS owned by ABCP Conduits that are consolidated onto Citi's balance sheet. Citi holds securitization positions in the trading

book through secondary market trading, including certain asset backed commercial paper issued by third party bank conduits. In some cases, these positions may be re-securitizations.

Citi is involved in synthetic securitizations which includes purchasing credit protection through credit default swaps with the CDO/CLO, owning a portion of the capital structure of the CDO/CLO in the form of both unfunded derivative positions (primarily "super-senior" exposures, as discussed below) and funded notes, entering into interest-rate swap and total return swap transactions with the CDO/CLO, lending to the CDO/CLO, and making a market in the funded notes. Citi 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.

Citi engages in re-securitization transactions in which debt securities are transferred to a variable interest entity (VIE) in exchange for new beneficial interests. Private-label re-securitizations are backed by either residential or commercial mortgages and are often structured on behalf of clients. Citi retains senior and subordinated beneficial interests in private-label re-securitization transactions. Citi also re-securitizes U.S. government-agency guaranteed mortgage-backed securities. Citi utilizes an enhanced approval process for re-securitizations which includes reviewing each transaction through its New Product Approval Committee.

Citi enters into these securitization arrangements for a variety of business purposes. In addition to providing a source of liquidity and less expensive funding, securitizing assets reduces credit exposure to the borrowers. Securitization arrangements offer investors access to specific cash flows and risks created through the securitization process. Securitization arrangements assist Citi and Citi's customers in monetizing their financial assets at more favorable rates than Citi or the customers could otherwise obtain. Citi uses securitization transactions to segregate the seller's credit risk from the securitized assets and the cash flows generated from those assets, which are to be used for the benefit of purchasers or lenders in the transaction. The segregation is achieved through the transfer of the securitized assets in a 'true sale' from the seller to a bankruptcy-remote special purpose entity (SPE), thereby providing legal isolation of the pool of assets from the default risk of the seller.

Risks

Securitization transactions can involve a number of risks including portfolio risk, seller's risk, and liquidity risk. Portfolio risk arises from the performance of the underlying asset pool (i.e., payment rates, dilution, write-offs/losses). Seller risk represents the portion of unsecured credit exposure in a transaction with the seller. This exposure principally arises from recourse for losses, dilution or yield, lack of cash control or a first priority perfected security interest, potential declines in amount of securitized asset collateral between settlement periods or other non-standard features. Certain securitization structures give rise to contingent liquidity risk, that is, the likelihood that liquidity must be provided unexpectedly, potentially at a time when it is already under stress. Liquidity risk can occur in asset-backed commercial paper conduits or in cases where liquidity backstop arrangements have been provided.

Citi's risk management organization plays an active role in the review and oversight of securitization exposure identification. The nature of identifying a securitization is primarily an economic substance test where Citi seeks to identify evidence of tranching of credit risks in a variety of ways. Securitization identification is subject to a robust review process with controls and oversight. Securitizations exposures can arise in various forms, including but not limited to the following types of exposures:

- asset- and mortgage-backed securities;
- loans, lines of credit, and financial standby letters of credit;
- credit derivatives (including nth-defaulting credit default swaps) and guarantees;
- credit enhancing interest only strips;
- assets sold with retained tranching recourse;
- single assets with tranching risk;
- OTC derivatives with securitization SPEs;
- implicit support; and
- credit enhancing representation and warranties.

Citi manages its securitization and re-securitization positions within an established risk management policy framework whereby each business and Citi's risk management monitors changes in positions and changes in the portfolio structure of securitization and re-securitization positions. Credit risk management is responsible for determining the overall risk appetite for securitization transactions, approving extension of credit and ensuring data capture associated with those extensions of credit are accurate and are within Citi's risk appetite and limits, and ensuring that the transactions meet Citi's standards for Basel III compliance. Market risk management is responsible for ensuring that securitization transactions that are booked in the trading book are consistent with business mandate and endorsing risk and reward balance. Securitization and re-securitization positions are subject to product and obligor limits to ensure diversification in Citi's portfolio. These limits include mezzanine re-securitization limits.

Citi employs several risk mitigation approaches to manage risk appetite for its securitization and re-securitization positions. Under the Final Basel III Rules, a bank must demonstrate that it

has truly transferred credit risk of the underlying exposures to one or more third parties to be able to recognize for risk-based capital purposes the use of a credit risk mitigant. The mitigant must meet the requirements of an eligible guarantee or eligible credit derivative. Failure to meet the operating requirements for a synthetic securitization prevents a bank from using the securitization framework and requires a bank to hold capital against the underlying exposures as if they have not been securitized. A bank must ensure that when transferring assets to an SPE that it can demonstrate that it holds sufficient residual capital in addition to the capital in the SPE to absorb losses in a stress situation.

Risk-Based Capital Approaches

Citi utilizes the "hierarchy of approaches" to compute regulatory capital on securitization transactions as required by the Final Basel III Rules. If a securitization exposure is not required to be deducted from regulatory capital, Citi first calculates the risk-based capital requirement using the Supervisory Formula Approach (SFA). The SFA calculation is a models-driven approach based on complex mathematical formulas that considers the attributes of the both the securitization structure and the underlying exposures. SFA requires inputs such as PD and LGD on the underlying collateral. Citi utilizes approved SFA models for a variety of asset classes including credit card receivables, trade receivables, student loans, auto loans, commercial loans and other consumer asset classes within traditional and synthetic securitizations.

Where data is not sufficient to build an SFA model, Citi uses the Standardized Supervisory Formula Approach (SSFA). SSFA requires inputs including the following to calculate regulatory capital:

- Attachment Point: the point at which the collateral losses from underlying assets backing a tranche will have reached an amount that those losses will be applied to the tranche in the form of principal write-downs;
- Detachment Point: the point at which the tranche will be completely wiped out or written-down by losses from the collateral backing the tranche;
- Weighted Average Capital: the weighted average capital charge of the assets in the deal;
- Seriously Delinquent: the percentage of the collateral that are seriously delinquent in the deal (e.g., 90+ days past due, in foreclosure, in bankruptcy); and
- Calibration Parameter: a parameter that increases the riskiness of a tranche for re-securitizations.

A risk weight of 1250% must be applied to a securitization exposure that does not qualify for the SFA and where Citi does not apply the SSFA, or which is not otherwise required to be deducted from regulatory capital.

Securizations and VIEs

See the following references for certain information regarding securizations and VIEs:

Consolidation Policy and Securitization Exposures

- See Note 20, “*Securizations and Variable Interest Entities*” in the Notes to the Consolidated Financial Statements of Citi’s Third Quarter 2014 Form 10-Q.

Transfers of Financial Assets and Gain on Sale

- See Note 1, “*Summary of Significant Accounting Policies*” in the Notes to the Consolidated Financial Statements of Citi’s 2013 Form 10-K.

Valuation of Retained or Purchased Interests

- See Note 22, “*Fair Value Measurement*” in the Notes to the Consolidated Financial Statements of Citi’s Third Quarter 2014 Form 10-Q.

Recognizing Liabilities to Provide Support to Securitizations

- See Note 24, “*Guarantees and Commitments*” in the Notes to the Consolidated Financial Statements in Citi’s Third Quarter 2014 Form 10-Q.
- See Note 25, “*Contingencies*” in the Notes to the Consolidated Financial Statements in Citi’s Third Quarter 2014 Form 10-Q.

Tables 11 and 12 present Citi’s banking book exposures subject to securitization treatment, presented on an EAD basis, under the Final Basel III Rules.

Table 11: Securitization and Re-securitization Exposures by Risk Weight Band

In millions of dollars	September 30, 2014								
	SFA Approach		SSFA Approach		1250% Approach		Total		
	Exposure	RWA	Exposure	RWA	Exposure	RWA	Exposure	RWA	
Securitization Exposures									
Risk Weight Band									
0% ≤ 20%	\$ 24,254	\$ 4,134	\$ 15,077	\$ 3,015	\$ —	\$ —	\$ 39,331	\$ 7,149	
> 20% ≤ 50%	8,643	1,970	16,693	4,950	—	—	25,336	6,920	
> 50% ≤ 100%	919	916	364	244	—	—	1,283	1,160	
> 100% ≤ 200%	—	—	1,013	1,564	—	—	1,013	1,564	
> 200% ≤ 650%	47	184	957	2,594	—	—	1,004	2,778	
> 650% < 1250%	—	—	2	13	—	—	2	13	
1250%	128	1,603	490	6,130	233	2,917	851	10,650	
Total Securitization Exposures	\$ 33,991	\$ 8,807	\$ 34,596	\$ 18,510	\$ 233	\$ 2,917	\$ 68,820	\$ 30,234	
Re-securitization Exposures									
Risk Weight Band									
0% ≤ 20%	\$ —	\$ —	\$ —	\$ —	\$ —	\$ —	\$ —	\$ —	
> 20% ≤ 50%	—	—	10	4	—	—	10	4	
> 50% ≤ 100%	27	27	—	—	—	—	27	27	
> 100% ≤ 200%	—	—	—	—	—	—	—	—	
> 200% ≤ 650%	—	—	5	26	—	—	5	26	
> 650% < 1250%	—	—	497	3,745	—	—	497	3,745	
1250%	—	—	387	4,831	3	38	390	4,869	
Total Re-securitization Exposures	\$ 27	\$ 27	\$ 899	\$ 8,606	\$ 3	\$ 38	\$ 929	\$ 8,671	
Total	\$ 34,018	\$ 8,834	\$ 35,495	\$ 27,116	\$ 236	\$ 2,955	\$ 69,749	\$ 38,905	

Table 12: Securitization Exposures by Collateral Type

<i>In millions of dollars</i>	September 30, 2014			
	Exposure			Total RWA
	On-Balance Sheet	Off-Balance Sheet	Total Exposure	
Residential mortgages	\$ 13,358	\$ 726	\$ 14,084	\$ 10,365
Corporate loans	17,435	4,720	22,155	13,103
Commercial real estate	2,073	173	2,246	3,487
Auto loans	13,445	737	14,182	3,315
Student loans	8,165	36	8,201	2,949
Credit card receivables	1,350	1,050	2,400	485
Other	2,829	3,652	6,481	5,201
Total Securitization Exposures by Collateral Type	\$ 58,655	\$ 11,094	\$ 69,749	\$ 38,905

Securitization Exposures Deducted from Regulatory Capital

As of September 30, 2014, no securitization exposures were deducted from Citi's regulatory capital.

Re-securitization Exposures Covered by Guarantees

As of September 30, 2014, no re-securitization exposures were covered by guarantees.

Overview

Citi holds equity positions to generate capital gains for its private equity subsidiaries. It can also hold positions as a result of debt to equity conversions, or to maintain strategic relationships. The equities positions are carried at fair value with certain non-marketable equity securities carried at cost or accounted for under the equity method.

The disclosures below are consistent with the definition of equity Citi has adopted for U.S. GAAP financial reporting purposes. For further information, see Note 1, “*Summary of Significant Accounting Policies*” in the Notes to the Consolidated Financial Statements of Citi’s 2013 Form 10-K, and Note 13, “*Investments*” in the Notes to the Consolidated Financial Statements of Citi’s Third Quarter 2014 Form 10-Q.

Risk-Weighting Approaches

As required under the Final Basel III Rules, Citi applies different approaches in calculating risk-weighted assets for equity exposures not subject to the market risk capital rules, depending upon whether or not the exposure is to an investment fund. Furthermore, three alternative approaches may be utilized in deriving risk-weighted assets for equity exposures to an investment fund, with the approach applied largely a function of the information available.

Under the Simple Risk Weight Approach the adjusted carrying value for each type of equity exposure is multiplied by a prescribed risk weight. The adjusted carrying value for an on-balance sheet equity exposure is the carrying value of the exposure. For an off-balance sheet commitment to acquire an equity exposure (an equity commitment) the effective notional amount of the exposure is multiplied by an applicable CCF based upon whether the commitment is conditional or unconditional, and for conditional equity commitments the original maturity thereof.

For equity exposures to investment funds, Citi applies the Full Look-Through Approach, the Simple Modified Look-Through Approach, or the Alternative Modified Look-Through Approach. In accordance with the Full Look-Through Approach, risk weights are applied on a proportional ownership share basis to each equity exposure held by the fund, as if Citi held the exposure directly. Under the Simple Modified Look-Through Approach, the highest risk weight applicable to any equity exposure the investment fund is permitted to hold under its prospectus, partnership agreement, or similar agreement is applied to the adjusted carrying value of Citi’s equity exposure to the fund in deriving the amount of risk-weighted assets. With regard to the Alternative Modified Look-Through Approach, the adjusted carrying value of an equity exposure to an investment fund is assigned on a pro-rata basis to the different risk weight categories based on the investment limits in the fund’s prospectus, partnership agreement, or similar contract that defines the fund’s permissible investments. Under this approach it is assumed that the fund invests to the maximum extent permitted under its investment limits in the exposure type with the highest applicable risk weight and continues to make

investments in order of the exposure type with the next highest applicable risk weight, until the maximum total investment is reached. The assignment of the pro-rata investment limits risk weights for all exposure types within the fund will not exceed 100 percent.

The following table presents Citi’s equity exposures not subject to the Basel III market risk capital rule, using the Simple Risk Weight, the Full Look-Through, the Simple Modified Look-Through, and the Alternative Modified Look-Through Approaches in deriving risk-weighted assets as of September 30, 2014.

Table 13: Equity Exposures Not Subject to Market Risk Capital Rules

September 30, 2014					
<i>In millions of dollars, except percentages</i>	Risk Weight Category	Carrying Value ⁽¹⁾	Fair Value	Effective Risk Weight ⁽²⁾	RWA ⁽³⁾
Simple Risk Weight Approach:					
Equity Exposures Subject to a 0% Risk Weight	0%	\$ 4,191	\$ 4,191	0%	\$ —
Equity Exposures Subject to a 20% Risk Weight	20	2,326	2,326	20	465
Community Development Equity Exposures	100	2,301	2,303	100	2,477
Publicly Traded Equity Exposures ⁽⁴⁾	300	2,103	2,134	100	2,103
Non-publicly Traded Equity Exposures ⁽⁴⁾	400	8,518	8,615	100	8,560
Equity Exposures in Leveraged Investments Funds	600	48	55	514	285
Total Simple Risk Weight Approach		\$ 19,487	\$ 19,624	70%	\$ 13,890
Equity Exposures to Investment Funds:					
Full Look-Through Approach	N/A	\$ 9,275	\$ 9,320	17%	\$ 1,597
Simple Modified Look-Through Approach	N/A	1,015	1,020	81	845
Alternative Modified Look-Through Approach	N/A	1,566	1,566	92	1,435
Total Equity Exposures to Investment Funds		\$ 11,856	\$ 11,906	32%	\$ 3,877
Total Equity Exposures		\$ 31,343	\$ 31,530	56%	\$ 17,767

(1) Total carrying value of approximately \$31.3 billion consists of approximately \$2.1 billion of publicly traded and approximately \$29.2 billion of non-publicly traded equity exposures. Total carrying value excludes approximately \$371 million of unfunded equity commitments.

(2) Equity exposures are presented on basis of exposure type, which in some cases will yield a blended effective risk weight.

(3) Unfunded equity commitments are included in the derivation of risk-weighted assets.

(4) Equity exposures within the 300% and 400% risk weight categories were, however, risk-weighted at 100% due to the aggregate amount of such exposures not exceeding the threshold for higher risk weighting treatment.

Realized Gains (Losses)

Total net realized gains arising from sales and liquidations of equity investments were \$77 million for the quarter ended September 30, 2014.

Cumulative Unrealized Gains (Losses)

Total net unrealized gains on available-for-sale equity investments recognized in *accumulated other comprehensive income* were \$100 million as of September 30, 2014.

MARKET RISK

Overview

Market risk is the risk of loss on a position that could result from movements in market prices. Although present in both Citi's primary business segments, Citicorp and Citi Holdings, Citi's market risk arises principally from trading and market making activities by ICG's equity markets and fixed income markets businesses within *Markets and Securities Services*.

The market risk disclosures discussed in this section provide quantitative information regarding Citi's market risk capital components, as well as qualitative information, such as that related to Citi's risk management policies, practices and internal models. For additional information on Citi's market risk management and policies, see "Market Risk" in Citi's 2013 Form 10-K.

Basel III Covered Positions

As defined under the Final Basel III Rules, covered positions include:

- (1) Trading assets or trading liabilities (whether on- or off-balance sheet), as reported for regulatory purposes, that meet the following conditions:
 - (a) The position is a "trading position" or hedges another covered position, other than trading positions that are hedges of Citi's banking book exposures. Within this context, a trading position means a position that is held for the purpose of short-term resale or with the intent of benefitting from actual or expected short-term price movements, or to lock in profits.

AND

 - (b) The position is free of any restrictive covenants on its tradability, or the banking organization, such as Citi, is able to hedge the material risk elements of the position in a two-way market.

OR
- (2) A foreign exchange or commodity position (other than any structural foreign currency positions chosen to be excluded and for which prior supervisory approval has been received), regardless of whether the position is a trading asset or trading liability.

Among the various types of exposures not considered to be a covered position are: (1) intangible assets, including any servicing asset such as mortgage servicing rights; (2) any hedge of a trading position that is deemed to be outside the scope of Citi's hedging strategy; (3) any position that, in form or substance, acts as a liquidity facility that provides support to asset-backed commercial paper; (4) any position that Citi holds with the intent to securitize; or (5) any direct real estate holding.

Accordingly, the characterization of an asset or liability as a "trading asset" or "trading liability" under U.S. GAAP does not determine whether such assets and liabilities are trading

positions for Basel III purposes. The scope of positions or exposures recognized as trading assets or trading liabilities for U.S. GAAP purposes is generally broader than permissible trading positions under the Final Basel III Rules. Positions or exposures excluded from market risk capital treatment are subject to the credit risk capital rules applicable to non-covered positions.

Citi has established policies and procedures for determining which of its U.S. GAAP trading assets, trading liabilities, and foreign exchange and commodity positions are covered positions under the Final Basel III Rules, including the establishment of a firm-wide Basel III Boundary Governance Committee that meets quarterly and serves as a decision-making body on key trading book boundary strategies and reporting approaches. Specifically, the Basel III Boundary Governance Committee reviews the intent and ability to trade positions using a number of key metrics, including a review of the actual holding period of these positions.

Valuation and Accounting Policies and Methodologies

ASC 820-10, *Fair Value Measurement*, defines fair value, establishes a consistent framework for measuring fair value and requires disclosures in Citi's consolidated financial statements 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. Material covered positions under the Final Basel III Rules are carried at fair value on Citi's consolidated balance sheet.

Determination of Fair Value

Citi generally uses quoted market prices, when available, to determine the fair value of trading securities, including material covered positions under the Final Basel III Rules. In some cases where a market price is available, Citi nonetheless will make use of acceptable practical expedients (such as matrix pricing) to calculate fair value. Similarly, any exchange-traded derivatives entered into by Citi are generally measured at fair value using quoted market (i.e., exchange) prices.

If quoted market prices are not available, fair value is based upon internally developed valuation techniques that use, where possible, current market-based parameters, such as interest rates, currency rates, option volatilities, etc. Citi may also apply a price-based methodology, which utilizes, where available, quoted prices or other market information obtained from recent trading activity in positions with the same or similar characteristics to the position being valued.

For bonds and secondary market loans traded over the counter, including securitization and re-securitization positions, Citi generally determines fair value utilizing valuation techniques, including discounted cash flows, price-based and internal models, such as Black-Scholes and Monte Carlo simulation. Fair value estimates from these internal

valuation techniques are verified, where possible, to prices obtained from independent vendors.

When measured by notional value, the majority of derivatives entered into by Citi are cleared through central clearing houses. When measured by total fair value, the majority of derivatives entered into by Citi are over-the-counter (OTC) and settled bilaterally with counterparties without the use of an organized exchange or central clearing house. OTC and cleared derivatives 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. Citi generally determines the fair value of these instruments utilizing valuation techniques such as discounted cash flows and internal models, including Black-Scholes and Monte Carlo simulation. The fair value of derivative contracts reflect cash Citi 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, volatilities and correlation. Citi uses overnight indexed swap curves as fair value measurement inputs for the valuation of certain collateralized interest-rate related derivatives.

Market Valuation Adjustments

Liquidity adjustments are applied to ensure that the fair value reflects the liquidity, or illiquidity, of the market. The liquidity reserve may utilize the bid-offer spread for an instrument as one of the factors. Citi also applies market valuation adjustments to account for the size of the net open risk position on certain portfolios of financial instruments.

Counterparty credit-risk adjustments are applied to derivatives, such as over-the-counter uncollateralized derivatives, where the base valuation uses market parameters based on the relevant base interest rate curves. Not all counterparties have the same credit risk as that implied by the relevant base 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.

Valuation Process

Individual business units are responsible for the fair value measurement of substantially all assets and liabilities held by Citi, including trading account assets and liabilities. Product Control within Citi Finance performs independent price verification procedures to evaluate those fair value measurements and has authority over the valuation of financial assets and liabilities.

Based on the observability of inputs used, Product Control classifies the inventory as Level 1, Level 2 or Level 3 of the fair value hierarchy under ASC 820-10. When a position involves one or more significant inputs that are not directly observable, additional price verification procedures are applied. These procedures may include reviewing relevant historical data, analyzing profit and loss, valuing each component of a structured trade individually, and benchmarking, among others.

In addition, the pricing models used in measuring fair value are governed by an independent control framework. Although the models are developed and tested by the individual business units, they are independently validated by Citi's Model Validation Group within Citi's independent risk management organization and reviewed by Citi Finance with respect to their impact on the price verification procedures. The purpose of this independent control framework is to assess model risk arising from models' theoretical soundness, calibration techniques where needed, and the appropriateness of the model for a specific product in a defined market. Valuation adjustments, if any, go through a similar independent review process as the valuation models. To ensure their continued applicability, models are independently reviewed annually. In addition, Citi's risk management organization approves and maintains a list of products permitted to be valued under each approved model for a given business.

For additional information on Citi's fair value accounting methodology and process, see Note 22, "Fair Value Measurement," in the Notes to Consolidated Financial Statements in Citi's Third Quarter 2014 Form 10-Q.

Market Risk-Weighted Assets

Under the Final Basel III Rules, Citi's market risk-weighted assets (RWA) are measured as the sum of the risk-weighted assets attributable to the following:

- Regulatory Value-at-Risk (VaR)
- Regulatory Stressed Value-at-Risk (SVaR)
- Incremental Risk Charge (IRC)
- Comprehensive Risk Measure (CRM)
- Standard Specific Risk Charge (SSRC)
- Securitization Charges
- De minimis Exposures Charge (covered positions not included in the VaR model)

Citi's Basel III market risk capital requirements, and related risk-weighted assets, reflect the application of Citi's internal models as well as prescribed standardized approaches with respect to covered positions, as appropriate. Citi's internal models are designed to capture all material risk factors. Any material risk factors that are identified through model validation (see "Model Review and Validation" below), are included as a RNIM "add-on" in accordance with the Final Basel III Rules.

Citi's market risk capital requirements and resulting risk-weighted assets will vary from reporting period to reporting period and may be materially impacted by changes in the treatment of certain positions or portfolios, due to updated regulatory guidance, regulatory reviews or further refinements and enhancements to Citi's internal models. Where material, such changes are disclosed in Citi's Basel III Advanced Approaches Disclosures ("Pillar 3" Disclosures) and/or in Citi's Form 10-K or 10-Q, as appropriate, in the reporting period during which the changes were implemented.

Regulatory Value-at-Risk (VaR)

Regulatory VaR is the estimate of the potential decline in the value of a position or a portfolio under normal market conditions. Citi uses a three year look back period for correlations between risk factors and the greater of three years or, in most instances, effectively 30-day volatility. These market risk factors include material first and second-order risk sensitivities of various asset classes/ risk types (such as interest rate, credit spread, foreign exchange, equity, and commodity risks).

Citi uses a single, independently approved Monte Carlo simulation VaR model for both Regulatory VaR and Risk Management VaR. Such model incorporates the volatilities and correlations of 300,000 market factors, making use of 180,000 time series, with risk sensitivities updated daily and model parameters updated daily in some instances, and weekly for all others. The portfolio composition of Citi's Regulatory VaR is, however, materially different from Citi's Risk Management VaR. Certain positions that are included in Citi's Risk Management VaR are not covered positions and therefore are not eligible for market risk capital treatment under the Final Basel III Rules. While Citi's confidence interval is 99% for both Risk Management VaR and Regulatory VaR, Citi uses a 1-day time horizon for Risk Management VaR and a 10-day time horizon for Regulatory VaR. For additional information on Citi's Risk Management VaR model, see "Managing Global Risk—Market Risk—Price Risk—Trading Portfolios" in Citi's Third Quarter 2014 Form 10-Q.

For covered positions that are not captured in Regulatory VaR, Citi calculates market risk-weighted assets based on a de minimis risk add-on in accordance with the Basel III requirements, or in accordance with an alternative methodology that has been approved by the FRB and OCC.

The following table sets forth Citi's Regulatory VaR and related capital requirement, as well as risk-weighted assets as of September 30, 2014.

Table 14: Regulatory VaR Risk-Weighted Assets

<i>In millions of dollars</i>	September 30, 2014		
Regulatory VaR ⁽¹⁾	Regulatory VaR-Based Capital ⁽²⁾	Regulatory VaR RWA ⁽³⁾	
\$208	\$624	\$11,062	

- (1) 60-day average, for which each daily VaR is based on a 10-day time horizon.
- (2) Regulatory VaR times a capital multiplier of 3.
- (3) Regulatory VaR-Based Capital times 12.5 plus \$3,259 million add-on for RNIM.

- Immaterial differences in calculations above may exist due to rounding.

Presented in the following table are Citi's period end and high, low and mean Regulatory VaR, as well as associated

primary risk factors, as of and for the three months ended September 30, 2014.

Table 14.1: 10-Day Regulatory VaR by Risk Factors

<i>In millions of dollars</i>	As of		Three Months Ended		
	September 30, 2014	High	Low	Mean ⁽¹⁾	
Interest Rate	\$ 184	\$ 243	\$ 121	\$ 174	
Credit Spread	312	312	193	220	
Equity Price	29	128	16	30	
Foreign Exchange	84	172	55	100	
Commodity Price	41	60	29	41	
Diversification Benefit ⁽²⁾	(400)	NM	NM	(357)	
Total VaR	\$ 250	\$ 270	\$ 160	\$ 208	

- NM: Not meaningful

- (1) Mean is based on a 60-day average used for VaR-based RWA.
- (2) Diversification benefit is the result of correlation between risk factors and, due to this benefit, the total VaR on a given day will be lower than the sum of the VaRs relating to each individual risk factor. No diversification benefit can be inferred for the high and low VaRs related to each of the respective risk factors as they may come from different close of business dates.

The following table sets forth the period end and high, low and mean Regulatory VaR for each of Citi's material portfolios of covered positions, as of and for the three months ended September 30, 2014.

Table 14.2: 10-Day Regulatory VaR by Material Portfolios

<i>In millions of dollars</i>	As of		Three Months Ended		
	September 30, 2014	High	Low	Mean ⁽¹⁾	
ICG	\$ 250	\$ 266	\$ 161	\$ 211	
Other ⁽²⁾	16	91	16	25	
Diversification Benefit ⁽³⁾	(16)	NM	NM	(28)	
Total VaR	\$ 250	\$ 270	\$ 160	\$ 208	

- NM: Not meaningful

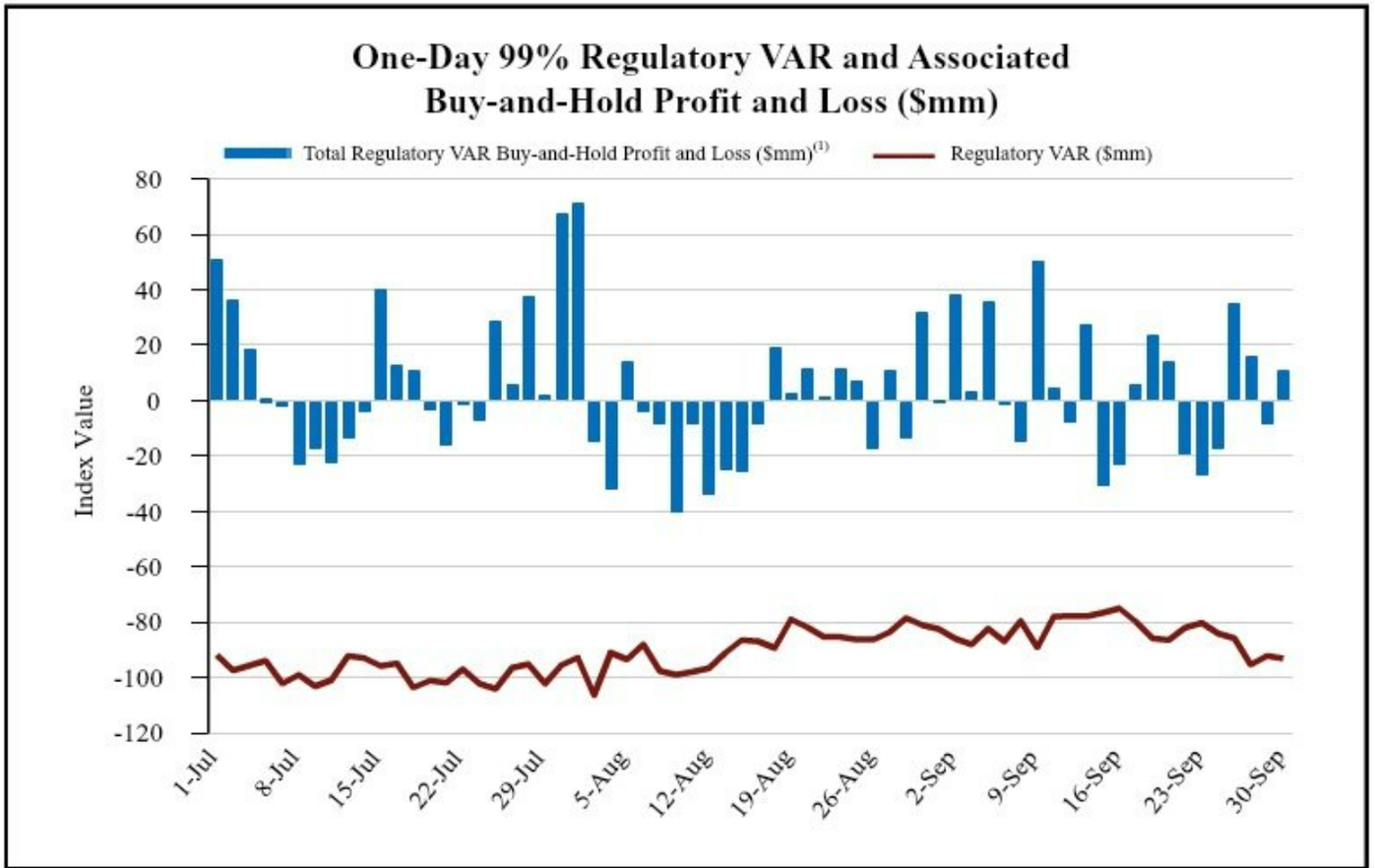
- (1) 60-day average, for which each daily VaR is based on a 10-day time horizon.
- (2) Primarily related to Corporate Treasury and Citi Holdings covered positions.
- (3) Diversification benefit is the result of correlation between portfolios and, due to this benefit, the total VaR on a given day will be lower than the sum of the VaRs relating to each individual portfolio. No diversification benefit can be inferred for the high and low of respective material portfolios as they may come from different close of business dates.

Regulatory VaR Backtesting

In accordance with the Final Basel III Rules, Citi is required to perform backtesting to evaluate the effectiveness of its VaR model and as a basis to determine its Regulatory VaR and Regulatory SVaR-based capital multiplier. For additional information on Regulatory SVaR, see “Regulatory Stressed Value-at-Risk (SVaR)” below. Regulatory VaR backtesting is the process in which the daily 1-day VaR, at a 99% confidence interval, is compared to the buy-and-hold profit and loss (e.g., the profit and loss impact if the portfolio is held constant at the end of the day and re-priced the following day). Citi’s Regulatory VaR and Regulatory SVaR capital multipliers, which can range between 3 and 4, are based upon the number of backtesting exceptions that occur on a rolling 12-month period, as well as the discretion of the FRB and OCC. As of September 30, 2014, there were no backtesting exceptions observed for Citi’s Regulatory VaR for the prior 12 months. Based on a 99% confidence level, Citi would expect two to three days in any one year where buy-and-hold losses exceeded the Regulatory VaR. Given the conservative calibration of Citi’s VaR model (as a result of taking the greater of short- and long-term volatilities and fat tail scaling of volatilities), Citi would expect fewer exceptions under normal and stable market conditions. Periods of unstable market conditions could increase the number of backtesting exceptions.

The graph below presents the daily buy-and-hold profit and loss associated with all of Citi’s covered positions compared to Citi’s 1-day Regulatory VaR from July 1, 2014 through September 30, 2014. As the table indicates, potential losses observed on a single day did not exceed Citi’s 1-day 99% Regulatory VaR during this three month period.

Regulatory VaR Backtesting Results



(1) Buy-and-hold profit and loss represents the daily mark-to-market profit and loss attributable to price movements in covered positions from the close of the previous business day. Buy-and-hold revenue excludes realized trading revenue, net interest, fees and commissions, intra-day trading profit and loss, and changes in reserves.

Regulatory Stressed Value-at-Risk (SVaR)

Citi's Regulatory SVaR model methodology is the same as the Regulatory VaR methodology (99% confidence level and 10-day holding period), with the exception of the look back period. Specifically, the Regulatory SVaR uses model parameters such as volatilities and correlations calibrated to historical data from a continuous 12-month period that reflects significant financial stress appropriate to current portfolios. The Regulatory SVaR look back period is periodically calibrated using internal Citi methodologies and policies to determine the most severe stress period for Citi's current covered positions.

The following table sets forth Citi's Regulatory SVaR and related capital requirement, as well as risk-weighted assets as of September 30, 2014.

Table 15: Regulatory SVaR Risk-Weighted Assets

<i>In millions of dollars</i>	As of September 30, 2014	
Regulatory SVaR⁽¹⁾	Regulatory SVaR-Based Capital⁽²⁾	Regulatory SVaR RWA⁽³⁾
\$373	\$1,118	\$20,312

- (1) 60-day average, for which each daily VaR is based on a 10-day time horizon.
 - (2) Regulatory SVaR times a capital multiplier of 3.
 - (3) Regulatory SVaR-Based Capital times 12.5 plus \$6,341 million add-on for RNIM.
- Immaterial differences in calculations above may exist due to rounding.

The following table presents period end and high, low and mean Regulatory SVaR, for each of Citi's material portfolios of covered positions, as of and for the three months ended September 30, 2014.

Table 15.1: 10-Day Regulatory SVaR by Material Portfolio

<i>In millions of dollars</i>	As of		Three Months Ended		
	September 30, 2014	High	Low	Mean⁽¹⁾	
Material Portfolio					
ICG	\$ 462	\$ 1,102	\$ 161	\$ 387	
Other ⁽²⁾	34	233	18	55	
Diversification Benefit ⁽³⁾	(33)	NM	NM	(69)	
Total SVaR	\$ 463	\$ 1,091	\$ 160	\$ 373	

- NM: Not meaningful
- (1) 60-day average, for which each daily VaR is based on a 10-day time horizon.
 - (2) Primarily related to Corporate Treasury and Citi Holdings covered positions.
 - (3) Diversification benefit is the result of correlation between portfolios and, due to this benefit, the total SVaR on a given day will be lower than the sum of the SVaRs relating to each individual portfolio. No diversification benefit can be inferred for the high and low of respective material portfolios as they may come from different close of business dates.

Incremental Risk Charge (IRC)

IRC represents a charge to cover the default and credit migration risks of non-securitized credit products. IRC is measured over a 1-year time horizon at a 99.9% confidence level under the assumption of constant positions. A constant position assumption means that Citi maintains the same set of positions throughout the 1-year time horizon (regardless of the maturity date of the positions) in order to model profit and loss distributions. Liquidity horizons establish the effective holding period of the assets and are defined as the time that would be required to reduce exposure, or hedge all material risks, in a stressed market environment.

Citi's IRC model is designed to capture market and issuer-specific concentrations, credit quality and liquidity horizons and recognizes the impact of correlations between default and credit migration events among issuers.

Set forth in the following table is Citi's IRC and IRC risk-weighted assets as of September 30, 2014.

Table 16: IRC Risk-Weighted Assets

<i>In millions of dollars</i>	As of September 30, 2014	
IRC⁽¹⁾	IRC RWA⁽²⁾⁽³⁾	
\$374	\$4,677	

- (1) IRC is calculated once per week.
 - (2) IRC-based RWA is calculated using the greater of the mean and period end IRC charge (see table 16.1 below).
 - (3) IRC RWA is the IRC times 12.5.
- Immaterial differences in calculation above may exist due to rounding.

Presented in the following table is the period end and high, low and mean IRC for each of Citi's material portfolios of covered positions as of and for the three months ended September 30, 2014.

Table 16.1: IRC by Material Portfolio

<i>In millions of dollars</i>	As of		Three Months Ended		
	September 30, 2014	High	Low	Mean	
Material Portfolio					
ICG	\$ 357	\$ 357	\$ 210	\$ 295	
Other ⁽¹⁾	28	28	25	27	
Diversification Benefit ⁽²⁾	(11)	NM	NM	(24)	
Total IRC	\$ 374	\$ 378	\$ 198	\$ 298	

- NM: Not meaningful
- (1) Primarily related to Citi Holdings covered positions.
 - (2) Diversification benefit is the result of correlation between portfolios and, due to this benefit, the total IRC on a given day will be lower than the sum of the IRCs relating to each individual portfolio. No diversification benefit can be inferred for the high and low of respective material portfolios as they may come from different close of business dates.

Comprehensive Risk Measure (CRM)

CRM is primarily comprised of correlation trading securitization positions within *ICG's Markets and Securities Services*.

Credit correlation products refer to portfolio-based tranche products and their hedges. The primary inputs to the valuation model used to price and risk manage these tranche products are credit default swap spreads and correlations between the individual credits within the portfolios. Correlation trading positions include both index and bespoke tranches, where index tranches mainly reference U.S. and European credit indices.

The calculation of the CRM under the Final Basel III Rules has two components: (i) a model-based measure and (ii) a capital surcharge which is calculated as 8% of the greater of: (1) the sum of Citi's specific risk add-ons for each net long correlation trading position, or (2) the sum of Citi's specific risk add-ons for each net short correlation trading position (both of which are calculated after permitted matching and offsetting under the Final Basel III Rules), which are included in the model.

The model-based measure of the CRM is an extension of the IRC model discussed above. Citi's CRM price risk model is based on a full revaluation of the portfolio inclusive of all material risk factors. Citi's CRM model uses a Monte Carlo simulation (like the IRC model); however, the CRM model includes additional risk factors that are only relevant for Citi's correlation trading portfolio.

Citi's CRM model is intended to capture all material price risk including, but not limited to, the risks associated with the contractual structure of cash flows of the position, the issuer, and the underlying exposures. Through the use of these market risk factors the model simulates default risk and credit migration risk over a 1-year time horizon with a 99.9% confidence interval, under the assumption of constant positions.

The following tables present Citi's CRM risk-weighted assets and market risk factors as of September 30, 2014, as well as the period end, high, low and mean CRM Charge, as of and for the three months ended September 30, 2014.

Table 17: CRM Risk-Weighted Assets

<i>In millions of dollars</i>			
As of September 30, 2014			
CRM Charge⁽¹⁾	CRM RWA⁽²⁾	8% CRM Surcharge⁽³⁾	Total CRM RWA⁽⁴⁾
\$560	\$7,004	\$6,354	\$13,358

- (1) CRM Charge is calculated once per week.
 - (2) CRM-based RWA is calculated using the greater of the mean and period end CRM Charge (see Table 17.1 below).
 - (3) A CRM floor is based on the fair value of net long positions (inclusive of netting).
 - (4) Total CRM RWA = CRM Charge times 12.5 plus the 8% surcharge.
- Immaterial differences in calculations above may exist due to rounding.

Table 17.1: CRM Charge

<i>In millions of dollars</i>			
As of September 30, 2014	Three Months Ended September 30, 2014		
CRM Charge	High	Low	Mean
\$560	\$652	\$422	\$537

Table 17.2: CRM Risk Factors

<i>In millions of dollars</i>	As of September 30, 2014	
Default Risk	\$	497
Recovery Rate Risk		56
Credit Spread Risk ⁽¹⁾		(11)
Cross Gamma Risk		14
Correlation Risk		4
Total CRM⁽²⁾	\$	560

- (1) Credit spread risk includes credit migration risk.
- (2) CRM is inclusive of diversification benefits across risk factors and are additive.

The following table presents the net market value of all correlation trading securitization positions included in the CRM model, inclusive of all hedges, as of September 30, 2014. Correlation trading securitization positions that are not included in the CRM model are included in Table 18 "Covered Trading Securitization and Re-Securitization Positions" below.

Table 17.3: Correlation Trading Securitization Positions (Included in CRM Model)

<i>In millions of dollars</i>	As of September 30, 2014
Net Short Market Value	\$(61,001)
Net Long Market Value	66,432
Total Net Market Value	\$5,431

Standard Specific Risk Charge (SSRC)

Specific risk is the risk of loss from changes in the market value of a position that could result from factors other than broad market movements and includes event risk, default risk and idiosyncratic risk.

Standard specific risk charges include any debt or equity position which has not received a modeled-specific risk charge (i.e., Regulatory VaR, CRM, or IRC) or a non-modeled securitization charge. Based on the Final Basel III Rules, standard specific risk charges are derived by applying a percentage of the market value, based on product type, time to maturity, and Citi's internal credit rating. All modeled specific risk charges are discussed in the relevant sections of these disclosures.

Securitization and Re-securitization Positions

For a description of Citi's involvement in securitization and re-securitization transactions, see "Securitized Positions" above.

The following table sets forth the net market value of Citi's non-modeled trading book securitization and re-securitization positions (i.e., excluding modeled credit correlation trading securitizations), by product type, as of September 30, 2014.

Table 18: Covered Trading Securitization and Re-securitization Positions (Non-CRM Modeled)

<i>In millions of dollars</i>		As of September 30, 2014		
Exposure Type	On-Balance Sheet⁽¹⁾	Off-Balance Sheet⁽²⁾	Total	
CMBS	\$ 870	\$ 1,190	\$ 2,060	
RMBS	1,550	190	1,740	
CDOs/CLOs	1,720	130	1,850	
Other ABS	615	(5)	610	
Total Market Value	\$ 4,755	\$ 1,505	\$ 6,260	

(1) The net market value of cash securitization positions that received non-modeled securitization charges.

(2) The net market value of derivative positions that received non-modeled securitization charges.

De minimis Exposures Charge

As previously noted, a de minimis exposures charge is applied to covered positions that are not captured in Citi's VaR model. The sum of the absolute value of these positions is multiplied by 12.5 to arrive at the applicable RWA under the Final Basel III Rules.

Market Risk Management

Overview

Citi manages the market risk of covered positions in its trading and non-trading portfolios under established standards, policies, and governance frameworks that were created or enhanced to ensure that Basel III market risk capital charges are only applied to covered positions and that non-covered trading book positions receive the appropriate credit risk capital charges. Citi's policies have been reviewed by the FRB and OCC. For additional information regarding Citi's market risk management generally, see "Market Risk—Market Risk Management" in Citi's 2013 Form 10-K.

The market risk of Citi's trading portfolio of covered positions encompasses, among other things, price risk losses. Price risk losses arise from fluctuations in the market value of covered positions due to changes in interest rates, credit spreads, foreign exchange rates, equity and commodity prices, as well as changes in the implied volatility for option products referencing these markets. Citi's non-trading portfolio of covered positions also experiences fluctuations in market value resulting from changes in foreign exchange and commodity prices.

Market risk is calculated in accordance with established standards to ensure consistency across Citi's businesses and enable market risk sensitivities to be aggregated. The

measurement used for covered trading positions and non-covered trading positions include:

- VaR
- Stress Testing
- Factor Sensitivities
- Internal Model Review and Validation

Citi requires that each business segment (Citicorp and Citi Holdings) establish, with approval from Citi's market risk management, a market risk limit framework for identified risk factors that clearly defines approved risk profiles and is within the parameters of Citi's overall risk tolerance and internal capital adequacy standards. These limits are monitored by Citi's independent market risk management organization, Citi's country and business Asset and Liability Committees and Citigroup's Asset and Liability Committee. Included in this limit framework are additional controls which detail trading mandates, permitted product lists, and a new product approval process for complex products. Ultimately, Citi's businesses are responsible for the market risks taken and for remaining within their defined limits, as well as ensuring that covered positions are managed in accordance with Citi's internal policies.

Citi's independent market risk management and Product Control within Finance periodically review covered positions to confirm both the realization of intent and ability to trade. Positions failing to meet the criteria of intent and ability to trade are reclassified as non-trading book positions and will be subject to the credit risk capital rules.

Securitization and Re-securitization Positions

Citi manages its securitization and re-securitization positions within an established risk management policy framework whereby each business and Citi's market risk management work collaboratively to monitor the covered trading book securitization positions, changes in positions, and changes in the portfolio structure. This includes, but is not limited to, the review of approved risk limits versus daily positions using risk measures such as market values, risk factor sensitivities and stress loss scenarios. Securitization due diligence analysis is completed in accordance with the requirements of the Final Basel III Rules, including pre-trade analysis and supporting documentation within three days of the trade date. The analysis demonstrates a comprehensive understanding of the features of a securitization that would materially affect the performance of the position. On a quarterly basis, follow-up reviews are performed to evaluate and update the securitization risk characteristics as appropriate.

Citi manages the risk appetite for all covered securitization and re-securitization positions through a limit structure which is approved annually by market risk management. These limits measure market value of positions, risk factor sensitivities, VaR and SVaR on a daily basis. In addition, regulatory risk capital and risk-weighted assets for specific risk measures are calculated monthly and are subject to a defined set of controls and governance within market risk, regulatory risk and finance management. This includes, but is not limited to, a review of the exposure classification and application of treatment type hierarchy which is used to

verify compliance for securitization transactions under the Final Basel III Rules.

Clarifications to interpretive questions are issued through a formal capital interpretive forum and are reported to senior management. Citi's risk management framework includes a weekly scenario analysis in which all underlying risk factors are stressed to determine portfolio sensitivity under stressed conditions.

Citi employs several risk mitigation approaches to manage risk appetite for its securitization and re-securitization positions. Counterparty credit risk positions are approved through credit risk management policies and procedures. Securitization and re-securitization positions are subject to product limits to ensure diversification in Citi's portfolio. These limits include mezzanine re-securitization position limits.

Citi also uses a variety of hedging strategies for its covered positions, including corporate index hedges, to mitigate systemic price and spread risks. Business trading desks make hedging decisions based on current market conditions in accordance with hedging strategies residing under Citi's market risk management policy framework. Citi's material hedging decisions are made in consultation with Citi's risk management organization and the Citigroup Executive Committee, as appropriate. Any hedging proposals outside the scope of previously approved products would require approval by Citi's New Product Approval Committee resident within *ICG*.

Model Review and Validation

Citi's market risk models are subject to ongoing independent review and annual validation by Citi's Model Validation Group and the Model Validation Review Committee (composed of senior quantitative risk management officers) within Citi's risk management organization, who provide senior independent oversight of model validation and assessment processes.

Generally, Citi's model review and model validation process involves reviewing the model framework, major assumptions and implementation of algorithms. In addition, as part of the model validation process, product specific backtesting on hypothetical portfolios is periodically completed and reviewed with the FRB and OCC. Furthermore, Citi performs backtesting against the actual change in market value of transactions on a quarterly basis at multiple levels of the organization (trading desk, *ICG* and company-wide), and shares the results with the FRB and OCC.

In the event of significant model changes, Citi also undertakes parallel model runs prior to implementation. In addition, the FRB and OCC periodically review and approve significant model and assumption changes.

Stress Testing

Citi performs stress testing on a regular basis to estimate the impact of extreme market movements. It is performed on individual positions, trading portfolios, as well as in aggregate inclusive of multiple trading portfolios. Citi's independent market risk management organization, after consultations with the businesses, develops both systemic and specific stress scenarios, reviews the output of periodic stress testing exercises, and uses the information to make judgments on the ongoing appropriateness of exposure levels and limits. Citi uses two complementary approaches to market risk stress testing across all major risk factors (i.e., equity, foreign exchange, commodity, interest rate and credit spreads): top-down systemic stresses and bottom-up business specific stresses. Systemic stresses are designed to quantify the potential impact of extreme market movements on a firm-wide basis, and are constructed using both historical periods of market stress and projections of adverse economic scenarios. Business specific stresses are designed to probe the risks of particular portfolios and market segments, especially those risks that are not fully captured in VaR and systemic stresses.

OPERATIONAL RISK

Overview

Operational risk is the risk of loss resulting from inadequate or failed internal processes, systems or human factors, or from external events, and includes reputation and franchise risk associated with business practices or market conduct in which Citi is involved.

Operational risk is inherent in Citigroup's global business activities, as well as the internal processes that support those business activities, and can result in losses arising from events related to the following, among others:

- fraud, theft and unauthorized activities;
- employment practices and workplace environment;
- clients, products and business practices;
- physical assets and infrastructure; and
- execution, delivery and process management.

Operational Risk Measurement and Stress Testing

Under the Final Basel III Rules, Citi is required to apply the Advanced Measurement Approach (AMA) in deriving its operational risk capital.

Pursuant to the AMA, Citi employs units of measure which are defined by lines of business and event types (e.g., Trading and Sales—internal fraud, and Retail Banking—clients, products and business practices). Separately, loss severity and frequency are modeled independently. The loss severity is based on Citi's historical internal operational risk loss data, as well as industry loss data. Citi employs an industry event selection process, involving risk managers in the business and operational risk management to identify industry losses that are relevant to Citi based on line of business and operational risk exposure by event type. The mean frequency of losses is estimated from Citi's internal experience. The modeled losses across the units of measure are aggregated considering some correlation in losses across business and event types. The results are subsequently modified each quarter by applying a "qualitative adjustment factor" to reflect the current business environment and internal control factors. Citi uses insurance for the purposes of partially mitigating operational risk; however, such insurance does not have a material impact on Citi's operational risk capital.

Further, scenario analysis is used as a management tool to provide a forward-looking view of specified, identified operational risks. Scenario analysis is conducted by major global business as a systematic process of obtaining opinions from business managers and risk management experts to derive reasoned assessments of the likelihood and loss impact of plausible, high-severity operational risk losses. Scenario analysis results, however, are not used as a direct input into the AMA calculation.

For additional information on operational risk, including Citi's operational risk management, measurement and stress testing, see "*Operational Risk*" in Citi's 2013 Form 10-K.

INTEREST RATE RISK: NON-TRADING ACTIVITIES

For information on Citi's interest rate risk related to non-trading activities, see "*Managing Global Risk—Market Risk—Price Risk—Non-Trading Portfolios*" in Citi's Third Quarter 2014 Form 10-Q.

Advanced Approaches banking organization is, in general, a U.S. banking organization with consolidated total assets of at least \$250 billion or consolidated total on-balance sheet foreign exposures of at least \$10 billion.

Black-Scholes is a mathematical methodology for valuing derivatives of financial securities such as equity or bond options that takes into account whether an option is in or out of the money, the volatility of the underlying exposure, the time to expiration of the option, whether the option is a put or a call and the current rate of return on a risk-free asset such as a Treasury bill.

Banking book refers to exposures not included in the trading book.

Central counterparty is a counterparty (for example, a clearing house) that facilitates trades between counterparties in one or more financial markets by either guaranteeing trades or novating contracts.

Confidence interval measures the probability that a population parameter will fall between two set values. The confidence interval can take any number of probabilities, with the most common being 95% or 99%.

Credit valuation adjustment is the fair value adjustment to reflect counterparty credit risk in valuation of OTC derivative contracts.

Event risk is the risk of loss on equity or hybrid equity positions as a result of a financial event, such as a company merger, acquisition, spin-off, or dissolution.

Exchange traded derivatives include derivatives executed directly on an organized exchange that provides pre-trade price transparency.

Fair value hierarchy is defined by ASC 820-10 as follows:

- Level 1 inputs as quoted prices for *identical* instruments in active markets;
- Level 2 inputs as 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; and
- Level 3 inputs as valuations derived from valuation techniques in which one or more significant inputs or significant value drivers are *unobservable*.

Fat-tailed distribution is a probability distribution for which the likelihood of a large deviation from the mean is greater than would be implied by a normal distribution.

FICO score 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 "FICO" credit score. These scores are continually updated by the agencies based upon an individual's credit actions (e.g., taking out a loan or missed or late payments).

Financial assets may be loans, commitments, guarantees, receivables, asset-backed securities, mortgage-backed securities, other debt securities, equity securities or credit derivatives.

Idiosyncratic risk is the risk of loss in the value of a position that arises from changes in risk factors unique to that position.

ISDA refers to International Swap Dealers Association.

Monte Carlo simulation is a statistical technique, widely used in finance, engineering, and physics, for simulating outcomes of complex processes. Citi's use of Monte-Carlo simulation to calculate the potential loss of market value of a trading portfolio rests on measurements of the volatilities and correlations of the market rates that affect the market value of the portfolio and on the sensitivities of the market value of the portfolio to changes in market rates.

Netting set is a group of transactions with a single counterparty that are subject to a qualifying master netting agreement.

Over-the-counter derivatives include derivatives executed and settled bilaterally with counterparties without the use of an organized exchange or central clearing house.

Potential future exposure is an add-on for expected future credit exposure related to OTC derivative contracts and is based on the type and remaining maturity of the derivative contract.

Pillar 3 is a component of a mutually reinforcing three pillar capital framework established by the U.S. Basel II rules, and sets forth minimum disclosure requirements for banking organizations which are intended to improve transparency and strengthen market discipline. Although not specifically referred to as such, the disclosure requirements under the Final Basel III Rules are founded upon and consistent with the former Pillar 3 disclosures.

Qualifying revolving exposure, generally, is an exposure which is revolving, is unsecured and unconditionally cancelable by the banking organization.

Retail exposure is a residential mortgage exposure, a qualifying revolving exposure, or another retail exposure.

Scaling factor is a number which scales, or multiplies, some quantity.

Segmentation for retail exposures is required under the Final Basel III rules and means the grouping of retail exposures in each retail subcategory into segments that have homogeneous risk characteristics.

Specific risk is the risk of loss from changes in the market value of a position that could result from factors other than broad market movements and includes event risk, default risk and other idiosyncratic risks of specific issuers of debt or equity securities.

Structural foreign currency position is a position that is not a trading position and that is: (1) subordinated debt, equity, or a minority interest in a consolidated subsidiary that is denominated in a foreign currency; (2) capital assigned to a foreign branch that is denominated in a foreign currency; (3) a position related to an unconsolidated subsidiary or another item that is denominated in a foreign currency and that is deducted from the banking organization's Tier 1 and Tier 2 Capital; or (4) a position designed to hedge a banking organization's capital ratios or earnings.

Synthetic securitization is a transaction in which all or a portion of the credit risk of one or more underlying exposures is retained or transferred to one or more third parties through the use of one or more credit derivatives or guarantees and the credit risk associated with the underlying exposures has been separated into at least two tranches reflecting different levels of seniority.

Systematic risk is a broad class of market risk that is differentiated from the specific risk of individual issuers of debt and equity securities. Examples of systematic risk include the risk of changes in equity indices, commodity prices, the Treasury yield curve, spot foreign exchange rates, and average credit spreads per rating and currency. In contrast, examples of specific risk include the risk of changes in the component of the spread of a specific bond or the price of a specific equity that are caused by factors idiosyncratic to the issuer of the security.

Two-way market means a market where there are independent bona fide offers to buy and sell so that a price reasonably related to the last sales price or current bona fide competitive bid and offer quotations can be determined within one day and settled at that price within a relatively short timeframe conforming to trade custom.

U.S. GAAP refers to generally accepted accounting principles in the United States.

Wholesale exposure is a credit exposure to a company, natural person, sovereign, or governmental entity (other than a securitization exposure, retail exposure, pre-sold construction loan, unsettled transaction, or equity exposure).

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