BANK BRADESCO Form 20-F April 30, 2013

#### **UNITED STATES**

# SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

## FORM 20 F

" REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR (g) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

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

For the fiscal year ended December 31, 2012

OR

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

Commission File Number: 1 15250

OR

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

#### **BANCO BRADESCO S.A.**

(Exact name of Registrant as specified in its charter)

#### **BANK BRADESCO**

(Translation of Registrant's name into English)

Federative Republic of Brazil

(Jurisdiction of incorporation or organization)

Cidade de Deus S/N Vila Yara 06029 900 Osasco SP, Brazil (Address of principal executive offices)

Luiz Carlos Angelotti (Managing Officer and Investor Relations Officer)

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Telephone: +55 11 3684 4011

Cidade de Deus S/N Vila Yara, 06029 900 Osasco SP, Brazil

(Name, telephone, e mail and/or facsimile number and address of company contact person)

Securities registered or to be registered pursuant to Section 12(b) of the Act:

Name of each exchange on which registered

**New York Stock Exchange** 

**New York Stock Exchange\*** 

**New York Stock Exchange** 

Title of each class

American Depositary Shares, or ADSs (evidenced

by American Depositary Receipts, or ADRs), each representing 1 preferred share

**Preferred Shares** 

American Depositary Shares, or ADSs (evidenced by American Depositary Receipts, or ADRs), each

representing 1 common share

**Common Shares** 

**New York Stock Exchange\*** 

\* Not for trading, but only in connection with the registration of ADSs pursuant to the requirements of the SEC.

Securities registered or to be registered pursuant to Section 12(q) of the Act: None.

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act: None.

Number of outstanding shares of each of the issuer's classes of capital or common stock as of December 31, 2012:

1,909,762,290

1,907,650,491

Common Shares, without par value Preferred Shares, without par value

Indicate by check mark if the registrant is a well known seasoned issuer, as defined in Rule 405 of the Securities Act. x Yes." No

If this report is an annual or transition report, indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934. "Yes x No

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

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate website, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). x Yes." No

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

U.S. GAAP " International Financial Reporting Standards as issued by the International Accounting Standards Board x

If "Other" has been checked in response to the previous question, indicate by check mark which financial statement item the registrant has elected to follow. " Item 17" Item 18

If this is an annual report, indicate by check mark whether the registrant is a shell company (as defined in Rule 12b 2 of the Exchange Act).

"Yes x No

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#### PRESENTATION OF FINANCIAL AND OTHER INFORMATION

In this annual report, the terms "Bradesco," the "Company," the "Organization," the "Bank," "we" or "us" refer to Banco Bradesco S.A., a *sociedade anônima* organized under the laws of Brazil and, unless the context otherwise requires, its consolidated subsidiaries. We are a full-service financial institution providing, directly or through our subsidiaries, a full range of banking, financial, purchasing consortium management, asset management, insurance, investment banking, pension plan (or pension) and capitalization bond services for all segments of the Brazilian market. Our operations are based primarily in Brazil.

All references herein to "real," "reais" or "R\$" refer to the Brazilian real, the official currency of Brazil. References herein to "U.S. dollars," "dollar" and "US\$" refer to United States dollars, the official currency of the United States of America ("USA").

Our audited consolidated financial statements as of and for the years ended December 31, 2012, 2011 and 2010, with the corresponding notes, are included under "Item 18. Financial Statements" of this annual report and were prepared in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB").

Until December 31, 2010, our consolidated financial statements were prepared in accordance with the United States generally accepted accounting principles ("U.S. GAAP"). U.S. GAAP differs in certain respects from IFRS.

This is the second time Bradesco files financial statements in accordance with IFRS, as issued by the IASB as part of its Form 20-F. However, for domestic reporting purposes, the adoption date of financial statements under IFRS as issued by the IASB was December 31, 2010. Therefore, the transition date of our financial statements was January 1, 2009. Thus, selected financial data presented in Item 3.A. (including the 2009 financial data) derives from our consolidated financial statements prepared in accordance with IFRS.

For certain purposes, such as reports for Brazilian shareholders, filings with the Brazilian Securities and Exchange Commission ("CVM") and determining dividend and federal income tax payments, we use accounting practices adopted in Brazil for financial institutions authorized to operate by the Brazilian Central Bank (Banco Central do Brasil), or the "Central Bank."

On March 31, 2013, the real/U.S. dollar exchange rate was R\$2.0138 per US\$1.00 based on the closing selling exchange rate reported by the Central Bank. The selling exchange rate as of December 31, 2012 was R\$2.0435 per US\$1.00. See "Item 3.A. Selected Financial Data-Exchange Rate Information" for more information regarding the exchange rates applicable to the Brazilian currency since 2007.

As a result of recent fluctuations in the real/U.S. dollar exchange rate, the closing selling commercial exchange rate at March 31, 2013 or at any other date may not be indicative of current or future exchange rates.

Some data related to economic sectors presented in this annual report was obtained from the following sources: Brazilian Association of Credit Card Companies and Services (*Associação Brasileira das Empresas de Cartão de Crédito e Serviços*), or ABECS; Brazilian Association of Leasing Companies (*Associação Brasileira de Empresas de Leasing*), or ABEL; Brazilian Association of Financial and Capital Markets Entities (*Associação Brasileira das Entidades dos Mercados Financeiros e de Capitais*), or ANBIMA; Brazilian Health Insurance Authority (*Agência Nacional de Saúde Suplementar*), or ANS; Central Bank (*Banco Central do Brasil*), or BACEN; Brazilian Bank of Economic and Social Development (*Banco Nacional de Desenvolvimento Econômico e Social*), or BNDES; National Association of Private Pension Plans and Life (*Federação Nacional de Previdência Privada e Vida*), or FENAPREVI; Getulio Vargas Foundation (*Fundação Getulio Vargas*), or FGV; and Private Insurance Superintendence (*Superintendência de Seguros Privados*), or SUSEP. We believe these sources are reliable, but we cannot take responsibility for the accuracy of this data.

Certain figures included in this annual report have been subject to rounding adjustments. Accordingly, figures shown as totals in certain tables may not be an arithmetic aggregation of the figures that precede them.

References in this annual report to the "common shares" and "preferred shares" are to our common shares and preferred shares, respectively, and together our "shares." References to "American Depositary Shares" or "ADSs" are to American Depositary Shares, each representing one preferred share. The ADSs are evidenced by American Depositary Receipts, or ADRs, issued pursuant to an Amended and Restated Deposit Agreement, dated as of July 22, 2009, by and among us, The Bank of New York Mellon, as depositary, and the holders and beneficial owners of ADSs evidenced by ADRs issued thereunder (the "Deposit Agreement").

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On March 13, 2012, we established an American Depositary Shares program for our common shares, with each common share ADS representing one common share, referred to as the "common share ADSs." The common share ADSs are evidenced by "common share ADRs," issued pursuant to a Deposit Agreement, dated as of March 13, 2012 by and among us, The Bank of New York Mellon, as depositary, and the holders and beneficial owners of common share ADSs evidenced by common share ADRs issued thereunder (the "Common Share Deposit Agreement" and together with the Deposit Agreement, the "Deposit Agreements").

Unless indicated otherwise, references herein to American Depositary Shares, ADSs, American Depositary Receipts and ADRs refer only to those represented by our preferred shares.

Throughout this annual report, we may indicate that certain information is available at different websites operated by us. None of the information on the websites referred to or mentioned in this annual report is part of or is incorporated by reference herein.

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## FORWARD LOOKING STATEMENTS

This annual report contains forward looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, or "Securities Act," and Section 21E of the Securities Exchange Act of 1934, as amended, or "Exchange Act." These statements are based mainly on our current expectations and projections of future events and financial trends that currently affect or might affect our business. In addition to the items discussed in other sections of this annual report, there are many significant factors that could cause our financial condition and results of operation to differ materially from those set out in our forward-looking statements, including, but not limited to, the following:

- global economic conditions;
- economic, political and business conditions in Brazil and the markets in which we operate;
- risks of lending, credit, investments and other activities;
- our level of capitalization;
- cost and availability of funds;
- higher levels of delinquency by borrowers, credit delinquency and other delinquency events leading to higher impairment of loans and advances;
- loss of customers or other sources of income;
- our ability to execute our investment strategies and capital expenditure plans as well as to maintain and improve our operating performance;
- our revenues from new products and businesses;
- adverse claims, legal or regulatory disputes or proceedings;
- inflation, depreciation of the *real* and/or interest rate fluctuations, which could adversely affect our margins;
- competitive conditions in the banking, financial services, credit card, asset management, insurance sectors and related industries:
- the market value of securities, particularly Brazilian government securities; and
- changes by the Central Bank and others in laws and regulations, applicable to us and our activities, including, but not limited to, those affecting tax matters.

Words such as "believe," "expect," "continue," "understand," "estimate," "will," "may," "anticipate," "should," "intend," and other similar expressions are intended to identify forward looking statements. These statements refer only to the date on which they were made, and we undertake no obligation to publicly update or revise any forward-looking statements, whether as a result of new information or any other event.

In light of these risks and uncertainties, the forward looking statements, events and circumstances discussed in this annual report may not be accurate, and our actual results and performance could differ materially from those anticipated in our forward-looking statements. Investors should not make investment decisions based solely on the forward-looking statements in this annual report.

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## **PARTI**

# ITEM 1. IDENTITY OF DIRECTORS, SENIOR MANAGEMENT AND ADVISERS

Not applicable.

# ITEM 2. OFFER STATISTICS AND EXPECTED TIMETABLE

Not applicable.

## ITEM 3. KEY INFORMATION

#### 3.A. Selected Financial Data

We present below our selected financial data prepared in accordance with IFRS as of and for the years ended December 31, 2012, 2011, 2010 and 2009. The data as of and for the years ended in 2012 and 2011 is derived from our consolidated financial statements, which were audited by KPMG Auditores Independentes, an independent registered public accounting firm, as stated in their report included in this annual report. The data for the year ended December 31, 2010, is derived from our consolidated financial statements which were audited by PricewaterhouseCoopers Auditores Independentes, an independent registered public accounting firm, as stated in their report included in this annual report. The data as of December 31, 2010 and 2009, and for the year ended December 31, 2009 is derived from our audited consolidated financial statements that are not included herein. For more information regarding the change in our independent auditors, see "Item 16.F. Change in Registrant Certifying Accountant."

The following selected financial data should be read together with the "Presentation of Financial and Other Information" and "Item 5. Operating and Financial Review and Prospects."

## Selected Financial Data

Year ended December 31,	US\$ in thousands (1)	R\$ in thousands			
2012	2012	2011	2010	2009	
Data from the Consolidated					
Statement of Income					
Interest and similar income	41,282,012	83,133,716	82,367,272	63,772,183	55,165,229
Interest and similar expenses	(19,684,552)	(39,640,751)	(46,755,986)	(31,000,892)	(27,974,717)
Net interest income	21,597,461	43,492,965	35,611,286	32,771,291	27,190,512
Fee and commission income	6,376,594	12,841,186	10,868,311	9,421,485	7,866,601
Fee and commission expenses	(18,071)	(36,391)	(33,978)	(26,947)	(19,219)
Net fee and commission income	6,358,524	12,804,795	10,834,333	9,394,538	7,847,382
Net gains/(losses) on financial					
instruments classified as held for					
trading	1,047,826	2,110,113	(608,270)	2,212,733	5,983,781
Net gains/(losses) on financial			, ,		
assets classified as available for					
sale	941,491	1,895,974	365,302	754,416	757,255
Net gains/(losses) of foreign					
currency transactions	(472,433)	(951,385)	2,625,813	(682,961)	(897,638)
Income from insurance and					
pension plans	701,667	1,413,016	3,076,175	2,577,730	1,778,016
Impairment of loans and advances	(5,715,652)	(11,510,179)	(8,296,151)	(5,756,125)	(10,809,611)
Personnel expenses	(5,788,272)	(11,656,422)	(11,150,970)	(8,794,017)	(7,334,164)
Other administrative expenses	(5,909,417)	(11,900,383)	(11,477,134)	(9,761,445)	(8,138,058)
Depreciation and amortization	(1,260,433)	(2,538,260)	(2,120,335)	(1,966,433)	(1,516,529)
Other operating					
income/(expenses)	(4,235,110)	(8,528,664)	(4,858,702)	(6,002,663)	(3,024,640)
Income before income taxes					
and equity in the earnings of					
associates	7,265,653	14,631,570	14,001,347	14,747,064	11,836,306
Equity in the earnings of					
associates	432,348	870,662	682,122	577,053	728,867
Income before income taxes	7,698,001	15,502,232	14,683,469	15,324,117	12,565,173
Income and social contribution					
taxes	(2,061,048)	(4,150,538)	(3,594,027)	(5,271,924)	(4,264,330)
Net income for the year	5,636,952	11,351,694	11,089,442	10,052,193	8,300,843
Attributable to shareholders					
Controlling	5,607,096	11,291,570	10,958,054	9,939,575	8,283,007
Non-controlling interest	29,857	60,124	131,388	112,618	17,836

<sup>(1)</sup> Amounts stated in U.S. dollars have been translated from Brazilian *reais* at an exchange rate of R\$2.0138 per US\$1.00, the Central Bank exchange rate on March 31, 2013. Such translations should not be construed as a representation that the Brazilian *real* amounts presented were or could be converted into U.S. dollars at that rate.

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Year ended December 31,	R\$, except for number of shares				
real elided December 31,	2012	2011	2010	2009	
Data on Earnings and Dividends per Share (1)					
Earnings per share (2) (3) (4)					
Common	2.83	2.74	2.52	2.12	
Preferred	3.12	3.01	2.77	2.34	
Dividends/interest on equity per share (2)					
Common	0.97	0.93	0.85	0.73	
Preferred	1.07	1.03	0.94	0.80	
Weighted average number of outstanding shares					

Weighted average number of outstanding shares

Common 1,909,848,3151,908,948,8261,880,830,0181,856,653,104 Preferred 1,907,702,2831,906,821,9191,881,367,2081,856,685,513

- (1) Data on earnings and dividends per share reflects: (a) the split of our Capital Stock on January 22, 2010, in which we issued to our shareholders one new share for each ten shares held of the same type, which was approved by our shareholders on December 18, 2009; and (b) the split of our Capital Stock on July 13, 2010, in which we issued to our shareholders one new share for each ten shares held of the same type, which was approved by our shareholders on June 10, 2010. For comparison purposes, all share amounts have been retroactively adjusted for all periods to reflect the stock split;
- (2) Holders of preferred shares are entitled to receive dividends per share in an amount 10.0% greater than the dividends per share paid to common shareholders. For purposes of calculating earnings per share according to IFRS, we used the same criteria adopted for dividends per share. For a description of our two classes of shares. see "Item 10.B. Memorandum and Articles of Incorporation".
- (3) None of our outstanding liabilities are exchangeable for or convertible into equity securities. Therefore, our diluted earnings per share do not differ from our earnings per share. Accordingly, our basic and diluted earnings per share are equal in all periods presented; and
- (4) On December 17, 2010, the Special Shareholders´ Meeting voted in favor of a share capital increase of R\$1,500 million, increasing share capital from R\$28,500 million to R\$30,000 million by issuing 62,344,140 new book-entry registered shares without par value, of which 31,172,072 were common and 31,172,068 preferred shares, at the price per share of R\$24.06 through private subscription by shareholders from December 29, 2010 through January 31, 2011, in the proportion of 1.657008936% of the shareholder´s holdings as of the date of the meeting, which was paid in cash on February 18, 2011.

Veer anded December 21	In US\$					
Year ended December 31,	2012	2011	2010	2009		
Dividends/interest on equity per share (1)						
Common	0.47	0.50	0.51	0.42		
Preferred	0.52	0.55	0.56	0.46		

<sup>(1)</sup> Amounts stated in U.S. dollars have been translated from Brazilian *reais* at the exchange rate disclosed by the Central Bank at the end of each fiscal year.

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As of December 31,	US\$ in thousands (1) 2012	2012	R\$ in the	ousands 2010
Data from the Consolidated Statement of Financial Position	2012	2012	2011	2010
Assets				
Cash and balances with banks	29 790 832	59,992,777	93 777 577	80 960 12
Financial assets held for trading		111,839,567		
Financial assets available for sale		81,560,848		
Investments held to maturity		3,715,673		
Assets pledged as collateral	, ,	106,133,299	, ,	, ,
Loans and advances to banks		92,821,233		
Loans and advances to customers, net of impairment	133,902,288			
Non-current assets held for sale	264,705			
Investments in associated companies	•	2,754,998		
Property and equipment		4,532,355		
Intangible assets and goodwill	, ,	7,755,665	, ,	, ,
Taxes to be offset		5,346,693		
Deferred income tax assets		17,983,558		
Other assets		36,564,543		
Total assets	397,848,197			
Liabilities	, ,	, ,	, ,	, ,
Deposits from banks	109,656,514	220,826,288	204,290,176	171,920,91
Deposits from customers	104,663,477	210,771,310	216,320,938	192,475,94
Financial liabilities held for trading	2,011,114	4,049,982	747,210	732,96
Funds from securities issued	25,599,411	51,552,093	41,630,969	17,809,76
Subordinated debt	17,306,443	34,851,714	26,910,091	26,314,94
Insurance technical provisions and pension plans	58,977,416	118,768,720	99,112,321	83,493,04
Other provisions	10,451,481	21,047,193	17,926,450	13,327,86
Current income tax liabilities	1,665,572	3,354,128	2,758,978	1,923,37
Deferred income tax liabilities	1,535,240	3,091,667	2,246,508	1,980,54
Other liabilities	30,552,793	61,527,214	50,761,157	41,816,08
Total liabilities	362,419,460	729,840,309	662,704,798	551,795,45
Equity				
Share capital	14,946,867	30,100,000	30,100,000	28,500,00
Treasury shares	(97,974)	(197,301)	(183,109)	(10,049
Capital reserves	17,863	35,973	35,973	87,14
Revenue reserves	, ,	34,189,383	, ,	, ,
Additional paid-in capital	35,006	70,496	70,496	70,49
Other comprehensive income	3,176,450	6,396,736	1,751,059	2,219,27
Retained earnings	269,352	542,422	632,096	702,38
Equity attributable to controlling shareholders	35,325,111	71,137,709		
Non-controlling interest	103,625	208,681	243,048	107,33

# Total equity Total liabilities and equity

35,428,737 71,346,390 59,382,094 51,158,56 397,848,197801,186,699722,086,892602,954,02

(1) Amounts stated in U.S. dollars have been translated from Brazilian *reais* at an exchange rate of R\$2.0138 per U Central Bank exchange rate on March 31, 2013. Such translations should not be construed as a representation that *real* amounts presented have been or could be converted into U.S. dollars at that rate.

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## **Exchange Rate Information**

In the past years, the exchange rate between the *real* and the U.S. dollar has experienced significant variation. From 2007 to mid-2008, the *real* appreciated against the U.S. dollar. In the second half of 2008, the *real* depreciated against the U.S. dollar, from R\$1.5919 per US\$1.00 on June 30, 2008 to R\$2.3370 per US\$1.00 on December 31, 2008, mainly due to the global economic crisis that began in mid-2008. In 2009, the *real* began to appreciate against the U.S. dollar, from R\$2.3370 per US\$1.00 on December 31, 2008 to R\$1.7412 as of December 31, 2009. In 2010, the *real* continued to appreciate against the U.S. dollar and reached R\$1.6662 on December 31, 2010. In 2011, the Brazilian real depreciated 12.6% against the U.S. dollar, reaching R\$1.8758 on December 31, 2011. In 2012, the Brazilian real depreciated 8.9% against the U.S. dollar, reaching R\$2.0435 on December 31, 2012. On March 31, 2013 the exchange rate was R\$2.0138 per US\$1.00. Under the current floating exchange-rate system, the *real* may be subject to fluctuations and depreciation or appreciation against the U.S. dollar and other currencies.

The following table sets forth the period end, average and high and low selling rates reported by the Central Bank at closing, expressed in *reais* per US\$1.00 for the periods and dates indicated:

Closing Selling Rate for U.S. dollars – R\$ per US\$1.00								
	Period	Period-End	Average (1)	Maximum (1)	Minimum <sup>(1)</sup>			
2007		1.7713	1.9460	2.1380	1.7440			
2008		2.3370	1.8287	2.3370	1.5666			
2009		1.7412	2.0171	2.3784	1.7412			
2010		1.6662	1.7575	1.8748	1.6662			
2011		1.8758	1.6705	1.8758	1.5563			
2012		2.0435	1.9524	2.1074	1.7092			
November		2.1074	1.9448	2.1074	1.7092			
December		2.0435	1.9524	2.1074	1.7092			
2013								
January		1.9883	2.0159	2.0435	1.9883			
February		1.9754	2.0024	2.0435	1.9754			
March		2.0138	2.0053	2.0435	1.9754			
April (until Ap	oril 16, 2013	3) 1.9903	2.0023	2.0435	1.9754			
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<sup>(1)</sup> Average, maximum and minimum of the month end rates from December of the previous period. Source: Central Bank.

## 3.B. Capitalization and Indebtedness

Not applicable.

## 3.C. Reasons for the Offer and Use of Proceeds

Not applicable.

## 3.D. Risk Factors

#### Macroeconomic risks

Our business and results of operations are materially affected by conditions in the global financial markets.

There has been extreme volatility in the global capital and credit markets since 2008. This volatility has resulted in reduced liquidity and increased credit risk premiums for many market participants, in addition to a reduction in the availability and/or increased costs of financing, both for financial institutions and their customers. Increasing or high interest rates and/or widening credit spreads have created a less favorable environment for most of our businesses and may impair the ability of some of our clients to repay debt that they owe to us, and reduce our flexibility in planning for, or reacting to, changes in their operations and the financial industry overall. Accordingly, even though the Brazilian and global economies started to recover since the first half of 2009, our results of operations are likely to continue to be affected by conditions in the global financial markets as long as they remain volatile and subject to disruption and uncertainty.

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Since 2008, the continuation of the economic crisis in Europe, particularly in Greece, Spain, Italy, Ireland and Portugal, has continued to reduce investor confidence globally, as has the downgrade of the U.S. long-term sovereign credit rating by Standard & Poor's on August 6, 2011. These ongoing events could negatively affect our ability and the ability of other Brazilian financial institutions to obtain financing in the global capital markets, as well as weakening the recovery and growth of the Brazilian and/or foreign economies and cause volatility in the Brazilian capital markets. The bank does not have exposure to sovereign debt issued by the countries known as "PIIGS": Portugal, Ireland, Italy, Greece, and Spain.

The Brazilian government exercises influence over the Brazilian economy, and Brazilian political and economic conditions have a direct impact on our business.

Our financial condition and results of operations are substantially dependent on Brazil's economy, which in the past has been characterized by frequent and occasionally drastic intervention by the Brazilian government and volatile economic cycles.

In the past, the Brazilian government has often changed monetary, fiscal, taxation and other policies to influence the course of Brazil's economy. We have no control over, and cannot predict, what measures or policies the Brazilian government may take in response to the current or future Brazilian economic situation or how Brazilian government intervention and government policies will affect the Brazilian economy and, both directly and indirectly, our operations and revenues.

Our operations, financial condition and the market price of our shares, ADSs and common share ADSs may be adversely affected by changes in policy involving exchange controls, tax and other matters, as well as factors such as:

- exchange rate fluctuations;
- base interest rate fluctuations;
- domestic economic growth;
- political, social or economic instability;
- monetary policies;
- tax policy and changes in tax regimes;
- exchange controls policies;
- liquidity of domestic financial, capital and credit markets;

- our customers' capacity to meet their other obligations with us;
- decreases in wage and income levels;
- increases in unemployment rates;
- macroprudential measures;
- inflation; and
- other political, diplomatic, social and economic developments within and outside of Brazil that affect the country.

2012 was marked by a slower than expected economic recovery in Brazil, despite the number of government stimuli in place since 2011. This was largely influenced by the global financial markets crisis, which had a substantial impact on industrial production and business confidence. Furthermore, exceptional factors, such as the drought in the South and Northeast of Brazil in early 2012, affected the agricultural output in those regions and negatively impacted GDP growth in 2012. However, the adoption of new fiscal incentives, the continuing reduction in interest rates and currency depreciation provided for a gradual improvement in the domestic economy in the second half of 2012.

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# Currency exchange variations may have an adverse effect on the Brazilian economy and on our results and financial condition.

Our business is impacted by fluctuations in the value of the *real*. Since October 2002, and more intensively since June 2004, the *real* has gained value against the dollar, with rare moments of depreciation (reaching R\$1.5593 per US\$1.00 on August 1, 2008). In 2009, the *real* remained to the trajectory of appreciation against the U.S. dollar (reaching R\$1.7412/US\$1.00 at the end of the year). In 2010, the *real* continued to appreciate against the U.S. dollar to reach R\$1.6662/US\$1.00 at the end of the year. In 2011, the exchange rate continued to fall until the middle of the year, reaching a nominal level of R\$1.5345 per U.S. dollar on July 26, 2011. Since then, due to the deterioration of global economic conditions and the decision of the Central Bank Committee on Monetary Policy, or "COPOM", in August (in which the previous cycle of monetary tightening was reversed) the real began to depreciate and ended 2011 at R\$1.8758 per U.S. dollar. In 2012, reflecting persisting risk aversion in the international markets and the continuing reduction in interest rates in Brazil throughout the first half of 2012, the real maintained a weakening trend, reaching R\$2.0904 per U.S. dollar on June 28, 2012. The exchange rate remained fairly stable during the remainder of the year, ending 2012 at R\$2.0435 per U.S. dollar.

As of December 31, 2012, the net balance of our assets and liabilities denominated in, or indexed to, foreign currencies (primarily U.S. dollars) was 2.6% of our total assets. When the Brazilian currency is devalued or if it depreciates, we incur losses on our liabilities denominated in, or indexed to, foreign currencies, such as our U.S. dollar denominated long term debt and foreign currency loans, and experience gains on our monetary assets denominated in or indexed to foreign currencies, as the liabilities and assets are translated into *reais*. Therefore, if our liabilities denominated in, or indexed to, foreign currencies significantly exceed our monetary assets denominated in, or indexed to, foreign currencies, including any financial instruments entered into for hedging purposes, a large devaluation or depreciation of the Brazilian currency could materially and adversely affect our financial results and the market price of our shares, ADSs and common shares ADSs, even if the value of the liabilities has not changed in their original currency. In addition, our lending operations depend significantly on our capacity to match the cost of funds indexed to the U.S. dollar with the rates charged to our customers. A significant devaluation or depreciation of the U.S. dollar may affect our ability to attract customers on such terms or to charge rates indexed to the U.S. dollar.

Conversely, when the Brazilian currency appreciates, we incur losses on our monetary assets denominated in, or indexed to, foreign currencies, such as the U.S. dollar, and experience decreases in our liabilities denominated in, or indexed to, foreign currencies, as the liabilities and assets are translated into *reais*. Therefore, if our monetary assets denominated in, or indexed to, foreign currencies significantly exceed our liabilities denominated in, or indexed to, foreign currencies, including any financial instruments entered into for hedging purposes, a large appreciation of the Brazilian currency could materially and adversely affect our financial results even if the value of the monetary assets has not changed in their original currency.

# If Brazil experiences substantial inflation in the future, our revenues and our ability to access foreign financial markets may be reduced.

Brazil has, in the past, experienced extremely high rates of inflation. Brazil's rates of inflation, as measured by the General Price Index – Domestic Availability or "IGP-DI" (Índice Geral de Preços Disponibilidade Interna), reached 11.3%, 5.0% and 8.1% in 2010, 2011 and 2012, respectively. Inflation and governmental measures to combat inflation, which have in the past had significant negative effects on the Brazilian economy and contributed to increased economic uncertainty in Brazil and heightened volatility in the Brazilian securities markets, may have an adverse effect on us.

The memory of and potential for inflation is still present, despite the monetary stability achieved in the mid-1990s which intensified after 1999 with the adoption of an inflation targeting norms. There are still concerns that inflation levels might rise again in the future. This current system is a monetary regime which the Central Bank operates in order to assure that the effective rate of inflation keeps in line with a predetermined target, previously announced to the public.

Government measures to combat inflation have often included maintaining a tight monetary policy with high interest rates, thereby restricting the availability of credit and reducing economic growth. As a result, interest rates have fluctuated significantly. Increases in the base interest rate set by the COPOM (SELIC) may have an adverse effect on us by reducing demand for our credit, and increasing our cost of funds, domestic debt expense and the risk of customer default. Decreases in the SELIC rate may also have an adverse effect on us by decreasing the interest income we earn on our interest-earning assets and lowering our revenues and margins.

Future Brazilian government actions, including the imposition of taxes, intervention in the foreign exchange market and actions to adjust or fix the value of the real, as well as any GDP growth beyond expected levels may trigger increases in inflation. If Brazil experiences fluctuations in rates of inflation in the future, our costs and net margins may be affected and, if investor confidence lags, the price of our securities may fall. Inflationary pressures may also affect our ability to access foreign financial markets and may lead to counter-inflationary policies that may have an adverse effect on our business, financial condition, results of operations and the market value of our shares, ADSs and common share ADSs.

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# Changes in base interest rates by the COPOM may materially adversely affect our margins and results of operations.

The COPOM establishes the base interest rates for the Brazilian banking system (SELIC). The base interest rate was 10.75%, 11.0% and 7.25% *per annum* as of December 31, 2010, 2011 and 2012, respectively. Changes in the base interest rate may adversely affect our results of operations because:

- high base interest rates increase our domestic debt expense and may increase the likelihood of customer defaults; and
- low base interest rates may diminish our interest income.

The COPOM adjusts the SELIC rate in order to manage aspects of the Brazilian economy, including the protection of reserves and capital flows. We have no control over the SELIC rate set by the COPOM or how often such rate is adjusted.

Developments and the perception of risk in Brazil and other countries, especially emerging market countries, may adversely affect the market price of Brazilian securities, including our shares, ADRs and common share ADRs ("American Depositary Receipts").

The market value of securities of Brazilian companies is affected to varying degrees by economic and market conditions in other countries, including other Latin American and emerging market countries. Although economic conditions in these countries may differ significantly from economic conditions in Brazil, investors' reactions to developments in these other countries may have an adverse effect on the market value of securities of Brazilian issuers. Crises in other emerging market countries may diminish investor interest in securities of Brazilian issuers, including ours, which could adversely affect the market price of our shares, ADRs and common share ADRs.

The recent global financial crisis has had significant consequences worldwide, including Brazil, such as capital markets volatility, unavailability of credit, higher interest rates, a general slowdown of the world economy, volatile exchange rates and inflationary pressure, among others, which had, and may continue to have in the future, directly or indirectly, an adverse effect on our business, financial condition, results of operations, the market price of securities of Brazilian issuers, including ours, and our ability to finance our operations.

Risks relating to Bradesco and the Brazilian banking industry

We may experience increases in our level of past due loans as our loans and advances portfolio becomes more seasoned.

Our loans and advances portfolio has grown substantially since 2004, primarily as a result of the expansion of the Brazilian economy. Any corresponding increase in our level of non-performing loans and advances may lag behind the rate of loan growth, as loans typically do not become due within a short period of time after their origination. Levels of past due loans are higher among our individual clients than our corporate clients. From 2010 to 2012, our portfolio of loans and advances to customers increased by 28.4% and our level of impairment of loans and advances increased by 30.5%, basically driven by increases in the number of individual clients.

Beginning in mid-2008, weakening economic conditions in Brazil particularly impacted our individual clients as unemployment rates in Brazil began to rise. This led, consequently, to increases in our delinquency ratios. This trend worsened in 2009. In 2010, as a result of the improvement in Brazilian economic conditions, we experienced a decrease in our delinquency ratios, which led to a slight decrease in our impairment. In 2011, delinquency ratios showed a slight increase compared to 2010. This increase continued during 2012 mostly for operations with individuals and SMEs (small and medium enterprises). In 2012, our impairment of loans and advances increased 13.5% compared to 2011, while our portfolio of loans and advances to customers grew by 9.9% over that same period.

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Rapid loan growth may also reduce our ratio of non-performing loans to total loans until growth slows or the portfolio becomes more seasoned. Adverse economic conditions and a slower growth rate for our loans and advances to customers may result in increases in our impairment of loans and advances, charge-offs and our ratio of non-performing loans and advances to total loans and advances, which may have an adverse effect on our business, financial condition and results of operations.

# Adverse conditions in the credit and capital markets may adversely affect our ability to access funding in a cost effective and/or timely manner.

Recent volatility and uncertainties in the credit and capital markets have generally decreased liquidity, with increased costs of funding for financial institutions and corporations. These conditions may impact our ability to replace, in a cost effective and/or timely manner, maturing liabilities and/or access funding to execute our growth strategy. If we are forced to delay raising capital or pay unattractive interest rates in order to obtain capital, our financial condition and results of operations may be adversely affected.

# The increasingly competitive environment in the Brazilian bank and insurance industries may negatively affect our business prospects.

The markets for financial, banking and insurance services in Brazil are highly competitive. We face significant competition in all of our principal areas of operation from other large Brazilian and international banks and insurance companies, public and private.

Competition has increased as a result of recent consolidations among financial institutions in Brazil and as a result of regulations by the National Monetary Committee (*Conselho Monetário Nacional*), or "CMN", that facilitate customers' ability to switch business between banks. The increased competition may materially and adversely affect us by, among other things, limiting our ability to retain our existing consumer base, increase our customer base and expand our operations, reducing our profit margins on banking and other services and products we offer, and limiting investment opportunities.

Additionally, Brazilian regulations raise limited barriers to market entry and do not differentiate between local or foreign commercial and investment banks and insurance companies. As a result, the presence of foreign banks and insurance companies in Brazil, some of which have greater resources than us, has grown and competition both in the banking and insurance sectors generally and in markets for specific products has increased. The privatization of publicly owned banks has also made the Brazilian markets for banking and other financial services more competitive.

The increased competition may negatively affect our business results and prospects by, among other things:

• limiting our ability to increase our customer base and expand our operations;

- reducing our profit margins on the banking, insurance, leasing and other services and products offered by us; and
- increasing competition for foreign investment opportunities.

# Losses on our investments in financial assets may have a significant impact on our results of operations and are not predictable.

The value of certain of our investments in financial assets may decline significantly due to volatile financial markets and may fluctuate over short periods of time. As of December 31, 2012, investments in financial assets represented 24.1% of our assets, and realized investment gains and losses have had and will continue to have a significant impact on the results of our operations. The amounts of such gains and losses, which we record when investments in financial assets are sold, or in certain limited circumstances where they are marked to market or recognized at fair value, may fluctuate considerably from period to period. The level of fluctuation depends, in part, upon the fair value of the financial assets, which in turn may vary considerably, and our investment policies. We cannot predict the amount of realized gain or loss for any future period, and our management believes that variations from period to period have no practical analytical value. Furthermore, any gains on our investment portfolio may not continue to contribute to net income at levels consistent with recent periods or at all, and we may not successfully realize the appreciation now existing in our consolidated investment portfolio or any portion thereof.

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## We may incur losses associated with counterparty exposures.

We face the possibility that a counterparty will be unable to honor its contractual obligations. These counterparties may default on their obligations due to bankruptcy, lack of liquidity, operational failure or other reasons. This risk may arise, for example, from entering into swap or other derivative contracts under which counterparties have obligations to make payments to us; executing currency or other trades that fail to settle at the required time due to non-delivery by the counterparty or systems failure by clearing agents, exchanges, clearing houses or other financial intermediaries. Such counterparty risk is more acute in complex markets where the risk of failure of counterparties is higher.

## Our trading activities and derivatives transactions may produce material losses.

We engage in the trading of securities, buying debt and equity securities principally to sell them in the near term with the objective of generating profits on short-term differences in price. These investments could expose us to the possibility of material financial losses in the future, as securities are subject to fluctuations in value, which may generate losses. In addition, we enter into derivatives transactions to manage our exposure to interest rate and exchange rate risk. Such derivatives transactions are designed to protect us against increases in exchange rates or interest rates or against decreases in such rates, but not both. If we have entered into derivatives transactions to protect against, for example, decreases in the value of the *real* or in interest rates and the *real* instead increases in value or interest rates increase, we may incur financial losses. Such losses could materially and adversely affect our future results of operations and cash flow.

The Brazilian government regulates the operations of Brazilian financial institutions and insurance companies, and changes in existing laws and regulations or the imposition of new laws and regulations may negatively affect our operations and revenues.

Brazilian banks and insurance companies, including our banking and insurance operations, are subject to extensive and continuous regulatory review by the Brazilian government. We have no control over government regulations, which govern all facets of our operations, including the imposition of:

- minimum capital requirements;
- compulsory deposit/reserve requirements;
- investment requirements in fixed assets;
- lending limits and other credit restrictions;
- accounting and statistical requirements;

- solvency margins;
- minimum coverage; and
- mandatory provisioning policies.

The regulatory structure governing Brazilian banks and insurance companies is continuously evolving. Existing laws and regulations could be amended, the manner in which laws and regulations are enforced or interpreted could change, and new laws or regulations could be adopted. Such changes could materially adversely affect our operations and our revenues.

In particular, the Brazilian government has historically enacted regulations affecting financial institutions in an effort to implement its economic policies. These regulations are intended to control the availability of credit and reduce or increase consumption in Brazil. These changes may adversely affect us because our returns on compulsory deposits are lower than those we obtain on our other investments.

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## A majority of our common shares are held by one shareholder, whose interests may conflict with our other investors' interests.

As of December 31, 2012, Fundação Bradesco directly and indirectly held 56.5% of our common shares. As a result, Fundação Bradesco has the power, among other things, to prevent a change in control of our company, even if a transaction of that nature would be beneficial to our other shareholders, as well as to approve related party transactions or corporate reorganizations. Under the terms of Fundação Bradesco's by-laws, members of our *Diretoria Executiva*, or of our Board of Executive Officers, and departmental officers that have been working at the Organization for more than ten years serve as members of the Board of Trustees of Fundação Bradesco. The Board of Trustees has no other members. Decisions in relation to our policy towards acquisitions, divestitures, financings or other transactions could be made by Fundação Bradesco which may be contrary to the interests of holders of common shares, and which may have a negative impact on the interests of holders of common shares. For more information on our shareholders, see "Item 7.A. Major Shareholders."

# Changes in regulations regarding reserve and compulsory deposit requirements and taxes may reduce operating margins.

The Central Bank has periodically changed the level of compulsory deposits that financial institutions in Brazil are required to maintain with the Central Bank.

In May 2012 the Central Bank changed the rules related to the reserve requirement amounts, enabling the deduction of the balance of loan operations for financing and leasing of automobiles and light commercial vehicles from the amount of compulsory deposits to be reserved, as a way to encourage the granting of financing for acquisition of these assets. In June, September and November 2012, the rules related to the payment of reserve requirement were further amended, aiming at adjusting the criterion for defining the amount subject to reserve requirement and additional liabilities, as well as for remunerating the reserve account and the criteria which determine the eligibility of institutions that may deduct amounts subject to the reserve requirement.

In December 2012 the Central Bank established the possibility of deducting demand amounts subject to the reserve requirement in certain specified circumstances, as a way to encourage banks to grant credit for the acquisition of certain assets.

Compulsory deposits generally yield lower returns than our other investments and deposits because:

- a portion of our compulsory deposits do not bear interest;
- a portion of our compulsory deposits must be held in Brazilian government securities; and
- a portion of our compulsory deposits must finance a federal housing program, the Brazilian rural sector, low income customers and small enterprises under a program referred to as a "microcredit program."

As of December 31, 2012, our compulsory deposits in connection with demand, savings and time deposits and additional compulsory deposits were R\$47.9 billion. Reserve requirements have been used by the Central Bank to control liquidity as part of monetary policy in the past, and we have no control over their imposition. Any increase in the compulsory deposit requirements may reduce our ability to lend funds and to make other investments and, as a result, may adversely affect us. For more information on compulsory deposits, see "Item 4.B. Business Overview-Deposit-taking activities."

## Changes in taxes and other fiscal assessments may adversely affect us.

The Brazilian government regularly enacts reforms to the tax and other assessment regimes to which we and our customers are subject. Such reforms include changes in the rate of assessments and, occasionally, enactment of temporary taxes, the proceeds of which are earmarked for designated governmental purposes. The effects of these changes and any other changes that result from enactment of additional tax reforms have not been, and cannot be, quantified and there can be no assurance that these reforms will not, once implemented, have an adverse effect upon our business. Furthermore, such changes may produce uncertainty in the financial system, increasing the cost of borrowing and contributing to the increase in our non-performing portfolio of loans and advances.

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The Brazilian Constitution used to establish a ceiling on loan interest rates, including bank loan interest rates, and the impact of the subsequent legislation regulating the subject is uncertain.

Article 192 of the Brazilian Constitution, enacted in 1988, established a 12% per annum ceiling on bank loan interest rates. However, since the enactment of the Constitution, this rate had not been enforced, as the regulation regarding the ceiling was pending. The understanding that this ceiling is not yet in force has been confirmed by *Súmula Vinculante* No. 7, a final binding decision enacted in 2008 by the Brazilian Supreme Court in accordance with such Court's prior understanding on this matter. Since 1988, several attempts were made to regulate the limitation on loan interest, and especially bank loan interest rates, but none of them were implemented nor have been confirmed by Brazilian superior courts.

On May 29, 2003, Constitutional Amendment No. 40 ("EC 40/03") was enacted and revoked all subsections and paragraphs of Article 192 of the Brazilian constitution. This amendment allows the Brazilian Financial System, to be regulated by specific laws for each sector of the system rather than by a single law relating to the system as a whole.

With the enactment of the new Civil Code (or Law No. 10,406/02), as amended, unless the parties to a loan have agreed to use a different rate, in principle the interest rate ceiling has been related to the base rate charged by the National Treasury. Currently, this base interest rate is the SELIC rate, the base interest rate established by the COPOM, which was in March 2013, 7.25% *per annum*. However, there is presently some uncertainty as to whether the base interest rate would be the SELIC rate or the 12% *per annum* interest rate established in the Brazilian Tax Code should apply.

The impact of EC 40/03 and the provisions of the New Civil Code are uncertain at this time but any substantial increase or decrease in the interest rate ceiling could have a material effect on the financial condition, results of operations or prospects of Brazilian financial institutions, including us.

Additionally, certain Brazilian courts have issued decisions in the past limiting interest rates on consumer financing transactions that are considered abusive or excessively onerous in comparison with market practice. Brazilian courts' future decisions as well as changes in legislation and regulations restricting interest rates charged by financial institutions could have an adverse effect on our business.

Our losses in connection with insurance claims may vary from time to time and differences between the losses from actual claims and underwriting and reserving assumptions may have an adverse effect on us.

The results of our operations significantly depend upon the extent to which our actual claims are consistent with the assumptions we used to assess our potential future policy and claim liabilities and to price our insurance products. We seek to limit our responsibility and price our insurance products based on the expected payout of benefits, calculated using several factors, such as: assumptions for investment returns, mortality and morbidity, expenses, persistency, and certain macroeconomic factors, such as inflation and interest rates. These assumptions may deviate from our prior experience, including due to factors beyond

our control such as natural disasters (floods, explosions and fires) and man-made disasters (riots, gang or terrorist attacks) or changes in mortality and morbidity rates as a result of advances in medical technology and longevity, among others. Therefore, we cannot determine precisely the amounts that we will ultimately pay to settle these liabilities, when these payments will need to be made, or whether the assets supporting our policy liabilities, together with future premiums and contributions, will be sufficient for payment of these liabilities. These amounts may vary from the estimated amounts, particularly when those payments do not occur until well in the future, which is the case with certain of our life insurance products. To the extent that actual claims experience is less favorable than the underlying assumptions used in establishing such liabilities, we may be required to increase our provisions, which may have an adverse effect on our cash flow.

## If our actual losses exceed our provisions on risks that we underwrite, we could be adversely affected.

Our results of operations and financial condition depend upon our ability to accurately assess the actual losses associated with the risks that we underwrite. Our current provisions are based on estimates that rely on then-available information and that involve a number of features including recent loss experience, current economic conditions, internal risk rating, actuarial and statistical projections of our expectations of the cost of the ultimate settlement of claims, such as estimates of future trends in claims severity and frequency, judicial theories of liability, the levels of and/or timing of receipt or payment of premiums and rates of retirement, mortality, morbidity and persistency, among others. Accordingly, the establishment of provisions is inherently uncertain and our actual losses usually deviate, sometimes substantially, from such estimates. Deviations occur for a variety of reasons. For example, if we record our impairment of loans and advances based on estimates of incurred losses, it might not be sufficient to cover losses; an increased number of claims; or our costs could be higher than the costs we estimated. If actual losses materially exceed our provisions, we could be adversely affected.

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## We are jointly liable for claims of our customers if our reinsurers fail to meet their obligations under the reinsurance contracts.

The purchase of reinsurance does not hold us harmless against our liability towards our clients if the reinsurer fails to meet its obligations under the reinsurance contracts. As a result, reinsurers' insolvency or failure to make timely payments under these contracts could have an adverse effect on us, given that we remain responsible before our policyholders.

# A failure in, or breach of, our operational or security systems could temporarily interrupt our businesses, increasing our costs and causing losses.

Although we have high profile information security controls, and continue to invest in the infrastructure, operations and crisis management in place, our business, financial, accounting, data processing systems or other operating systems and facilities may stop operating properly for a limited period of time or become temporarily disabled or damaged as a result of a number of factors including events that are wholly or partially beyond our control, such as: electrical or telecommunications outages; breakdowns, systems failures or other events affecting third parties with which we do business or that facilitate our business activities, including exchanges, clearing houses, financial intermediaries or vendors that provide services; events arising from local and larger-scale political or social matters and cyber attacks.

Cyber attacks and temporary interruptions or failures in the physical infrastructure or operating systems that support our businesses and customers, could result in customer attrition, regulatory fines, penalties or intervention, reimbursement or other compensation costs.

## Risks relating to our shares, ADSs and common shares ADSs

## The preferred shares and ADSs generally do not give their holders voting rights.

Under Brazilian corporate law (Brazilian Law No. 6,404/76, as amended by Law No. 9,457/97 and Brazilian Law No. 10,303/01, which we refer to collectively as "Brazilian Corporate Law") and our Bylaws, holders of our preferred shares, and therefore of our ADSs, representing our preferred shares, are not entitled to vote at our shareholders' meetings, except in limited circumstances (see "Item 10.B. Articles of Association and Articles of Incorporation – Organization – Voting Rights," for further information on voting rights). This means, among other things, that holders of ADSs are not entitled to vote on corporate transactions, including any proposed merger or consolidation with other companies.

In addition, with respect to common share voting rights and the limited circumstances where preferred shareholders are able to vote, ADS and common share ADS holders may exercise voting rights with

respect to our shares represented by ADSs and common share ADSs only in accordance with the provisions of the Deposit Agreements relating to the ADSs and common share ADSs. Although there are no provisions in Brazilian law or in our Bylaws that limit preferred or common share ADS holders' ability to exercise their voting rights through the depositary bank with respect to the underlying shares, there are practical limits to the ability of preferred or common share ADS holders to exercise their voting rights due to the additional procedural steps involved in communicating with such holders. For example, our shareholders will either be notified directly or through notification published in Brazilian newspapers and will be able to exercise their voting rights by either attending the meeting in person or voting by proxy. ADS and common share ADS holders, on the other hand, will not receive notice directly from us. Instead, in accordance with the Deposit Agreements, we will send notice to the depositary bank, which will, in turn, as soon as possible, mail the notice of such a meeting to holders of ADSs and common share ADSs with a statement as to the manner in which instructions may be given by holders. To exercise their voting rights. ADS and common share ADS holders must then instruct the depositary bank how to vote the shares represented by their ADSs or common share ADSs. Because of this extra procedural step involving the depositary bank, the process for exercising voting rights will take longer for ADS and common share ADS holders than for holders of our shares. ADSs and common share ADSs for which the depositary bank does not receive voting instructions in good time will not be able to vote at a meeting.

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The relative volatility and illiquidity of the Brazilian securities markets may substantially limit its ability to sell shares underlying the ADSs and common share ADSs at the price and time you desire.

Investing in securities that trade in emerging markets such as Brazil often involves greater risk than investing in securities of issuers in more developed countries, and these investments are generally considered more speculative in nature. The Brazilian securities market is substantially smaller and less liquid than major securities markets, such as the United States, and may be more volatile. Although you are entitled to withdraw our shares underlying the ADSs or common share ADSs from the depositary bank at any time, your ability to sell our shares underlying the ADSs or common share ADSs at a price and time acceptable to you may be substantially limited. There is also significantly greater concentration in the Brazilian securities market than in major securities markets such as the United States or other countries. The ten largest companies in terms of market capitalization accounted for 52.2% of the aggregate market capitalization of the BM&FBOVESPA in March 2013.

#### Our shares, ADSs and common share ADSs are not entitled to a fixed or minimum dividend.

Holders of our shares, ADSs and common share ADSs are not entitled to a fixed or minimum dividend. Pursuant to our Bylaws, our preferred shares are entitled to dividends 10% higher than those of our common shares. Although under our current Bylaws we are obligated to pay our shareholders at least 30% of our annual adjusted net income, the shareholders attending our annual general shareholders' meeting may decide to suspend this mandatory distribution of dividends if the Board of Directors advises that payment of the dividend is not compatible with our financial condition. Neither our Bylaws nor Brazilian law specifies the circumstances in which a distribution would not be compatible with our financial condition, and our controlling shareholders have never suspended the mandatory distribution of dividends. However, general Brazilian practice is that a company need not pay dividends if such payment would endanger the existence of the company or harm its normal course of operations.

On March 1, 2013 CMN Resolution No. 4,193 was issued in an effort to further implement the Basel III Accord in Brazil. Pursuant to such rules, a restriction of dividend and interest payments on equity may be imposed by the Central Bank in the event the additional capital requirements determined by the Central Bank are not complied with, in accordance with "Item 5.B. Liquidity and Capital Resources - Capital adequacy and leverage."

As a holder of ADSs or common share ADSs you will have fewer and less well defined shareholders' rights than in the United States and certain other jurisdictions.

Our corporate affairs are governed by our Bylaws and Brazilian Corporate Law, which may differ from the legal principles that would apply if we were incorporated in a jurisdiction in the United States or in certain

other jurisdictions outside Brazil. Under Brazilian Corporate Law, you and the holders of our shares may have fewer and less well defined rights to protect your interests relative to actions taken by our Board of Directors or the holders of our common shares than under the laws of other jurisdictions outside Brazil.

Although Brazilian Corporate Law imposes restrictions on insider trading and price manipulation, the Brazilian securities markets are not as highly regulated and supervised as the U.S. securities markets or markets in certain other jurisdictions. In addition, in Brazil, self dealing and the preservation of shareholder interests may be less heavily regulated and regulations may not be as strictly enforced in Brazil as in the United States, which could potentially disadvantage you as a holder of our shares underlying ADSs or common share ADSs. For example, compared to Delaware general corporation law, Brazilian Corporate Law and practice have less detailed and well established rules and judicial precedents relating to review of management decisions under duty of care and duty of loyalty standards in the context of corporate restructurings, transactions with related parties, and sale-of-business transactions. In addition, shareholders in Delaware companies must hold 5.0% of the outstanding share capital of a corporation to have valid standing to bring shareholder derivative suits, while shareholders in Brazilian companies do not normally have valid standing to bring a class action.

# It may be difficult to bring civil liability causes against us or our directors and executive officers.

We are organized under the laws of Brazil, and all of our directors and executive officers reside outside the United States. In addition, a substantial portion of our assets and most or all of the assets of our directors and executive officers are located in Brazil. As a result, it may be difficult for investors to effect service of process within the United States or other jurisdictions outside of Brazil on such persons or to enforce judgments against them, including any based on civil liabilities under the U.S. federal securities laws.

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If we issue new shares or our shareholders sell shares in the future, the market price of your ADSs or common share ADSs may be reduced.

Sales of a substantial number of shares, or the belief that this may occur, could decrease the market price of our shares, ADSs and common share ADSs by diluting our shares' value. If we issue new shares or our existing shareholders sell the shares they hold, the market price of our shares and therefore of our ADSs and common share ADSs, may decrease significantly.

# Payments on the ADSs or common share ADSs may be subject to U.S. withholding under FATCA

In order to receive payments free of U.S. withholding tax under Sections 1,471 through 1,474 of the US Internal Revenue Code (commonly referred to as "FATCA"), we and financial institutions through which payments on the ADSs or common share ADSs are made may be required to withhold at a rate of up to 30% on all, or a portion of, payments in respect of the ADSs or common share ADSs made after December 31, 2016.

We may enter into an agreement with the U.S. Internal Revenue Service to provide certain information about investors. Under such an agreement, withholding may be triggered if: (a) an investor does not provide information sufficient for the relevant party to determine whether the investor is a U.S. person or should otherwise be treated as holding a "United States Account" of our company, (b) an investor does not consent, where necessary, to have its information disclosed to the U.S. Internal Revenue Service or (c) any investor or person through which payment on the ADSs or common share ADSs is made is not able to receive payments free of withholding under FATCA.

If an amount in respect of FATCA were to be deducted or withheld from interest, principal or other payments on or with respect to the ADSs or common share ADSs, we would have no obligation to pay such amount or otherwise indemnify a shareholder for any such withholding or deduction by us, a paying agent or any other party as a result of the deduction or withholding of such amount. As a result, if FATCA withholding is imposed on these payments, investors may receive less interest or principal than expected.

An investor that is a "foreign financial institution" (as defined under the FATCA rules) but that is withheld upon generally will be able to obtain a refund only to the extent an applicable income tax treaty with the United States entitles the investor to a reduced rate of tax on the payment that was subject to withholding under FATCA, provided the required information is furnished in a timely manner to the U.S. Internal Revenue Service.

The United States is in the process of negotiating intergovernmental agreements to implement FATCA with a number of jurisdictions. Different rules than those described above may apply if our company or an investor is a resident in a jurisdiction that has entered into an intergovernmental agreement to implement FATCA.

Investors should consult their own advisers about the application of FATCA, in particular if they may be classified as financial institutions under the FATCA rules.

# You may be unable to exercise preemptive rights relating to our shares.

You will not be able to exercise preemptive rights relating to our shares underlying your ADSs or common share ADSs unless a registration statement under the Securities Act is effective with respect to those rights or an exemption from the registration requirements of the Securities Act is available. Similarly, we may from time to time distribute rights to our shareholders. The depositary bank will not offer rights to you as a holder of the ADSs or common share ADSs unless the rights are either registered under the Securities Act or are subject to an exemption from the registration requirements. We are not obligated to file a registration statement with respect to the shares or other securities relating to these rights, and we cannot assure you that we will file any such registration statement. Accordingly, you may receive only the net proceeds from the sale by the depositary bank of the rights received in respect of the shares represented by your ADSs or common share ADSs or, if the preemptive rights cannot be sold, they will be allowed to lapse. You may also be unable to participate in rights offerings by us, and your holdings may be diluted as a result.

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# If you exchange your ADSs or common share ADSs for their underlying shares, you risk losing Brazilian tax advantages and the ability to remit foreign currency abroad.

Brazilian law requires that parties obtain registration with the Central Bank in order to remit foreign currencies, including U.S. dollars, abroad. The Brazilian custodian for the shares must obtain the necessary registration with the Central Bank for payment of dividends or other cash distributions relating to the shares or after disposition of the shares. If you exchange your ADSs or common share ADSs for the underlying shares, however, you may only rely on the custodian's certificate for five business days from the date of exchange. Thereafter, you must obtain your own registration in accordance with the rules of the Central Bank and the CVM, in order to obtain and remit U.S. dollars abroad after the disposition of the shares or the receipt of distributions relating to the shares. If you do not obtain a certificate of registration, you may not be able to remit U.S. dollars or other currencies abroad and may be subject to less favorable tax treatment on gains with respect to the shares. For more information, see "Item 10.D. Exchange Controls."

If you attempt to obtain your own registration, you may incur expenses or suffer delays in the application process, which could delay your receipt of dividends or distributions relating to the shares or the return of your capital in a timely manner. The custodian's registration and any certificate of foreign capital registration you may obtain may be affected by future legislative changes. Additional restrictions applicable to you, to the disposition of the underlying shares or to the repatriation of the proceeds from disposition may be imposed in the future.

# ITEM 4. INFORMATION ON THE COMPANY

# 4.A. History, Development of the Company and Business Strategy

#### The company

We were founded in 1943 as a commercial bank under the name "Banco Brasileiro de Descontos S.A." In 1948, we began a period of aggressive expansion, which led to our becoming the largest private sector (non government controlled) commercial bank in Brazil by the end of the 1960s. We expanded our activities nationwide during the 1970s and conquered urban and rural markets in Brazil. In 1988 we merged with our real estate finance, investment bank and consumer credit subsidiaries to become a multiple service bank and changed our name to Banco Bradesco S.A.

We are currently one of the largest banks in Brazil in terms of total assets. We offer a wide range of banking and financial products and services in Brazil and abroad to individuals, large, mid sized and small companies and major local and international corporations and institutions. We have the most extensive

private sector branch and service network in Brazil, allowing us to reach a diverse customer base. Our products and services encompass banking operations such as loans and advances and deposit taking, credit card issuance, purchasing consortiums, insurance, leasing, payment collection and processing, pension plans, asset management and brokerage services.

According to information published in December 2012 by SUSEP and by ANS, we are the largest insurance, pension plan and capitalization bond group in Brazil on a consolidated basis in terms of insurance premiums, pension plan contributions and income from capitalization bonds. *Título de capitalização*, or "capitalization bond," refers to a type of savings account combined with periodic cash-prize draws.

In 2012, some of our subsidiaries ranked among the largest companies in Brazil in their respective markets, according to the sources cited in parentheses below, including:

- Bradesco Seguros S.A. ("Bradesco Seguros"), our insurance subsidiary, together with its subsidiaries, leader in terms of insurance premiums, equity and technical reserves (SUSEP and ANS):
- Bradesco Vida e Previdência S.A. ("Bradesco Vida e Previdência"), Bradesco Seguros' subsidiary is the largest company in the market in terms of private pension plan contributions, investment portfolios and technical provisions (SUSEP);
- -- Bradesco Capitalização S.A. ("Bradesco Capitalização"), Bradesco Seguros' subsidiary offers capitalization bonds. Bradesco Capitalização is the leading private company in the market in terms of revenue from the sale of capitalization bonds (SUSEP);

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- -- Bradesco Auto/RE Companhia de Seguros S.A. ("Bradesco Auto/RE"), Bradesco Seguros' subsidiary is one of the largest companies in its segment, offering automobile insurance, property/casualty and liability products (SUSEP); and
- Bradesco Saúde S.A. ("Bradesco Saúde"), Bradesco Seguros' subsidiary offers health insurance, including coverage of medical and hospital expenses. Bradesco Saúde has one of the largest networks of healthcare service providers and is the health insurance market leader (ANS).
- Bradesco Leasing S.A. Arrendamento Mercantil ("Bradesco Leasing"), is one of the leaders in terms of the present value of leasing portfolio (ABEL);
- Bradesco Administradora de Consórcios Ltda. ("Bradesco Consórcios"), market leader in the segments of real estate, automobiles, trucks and tractors, with 736,202 outstanding purchasing consortium quotas (Central Bank); and
- BRAM Bradesco Asset Management, one of the leaders in the asset management sector, with R\$287.4 billion in managed assets (ANBIMA).

We are also one of the leaders among financial institutions in underwriting debt securities, according to information published by ANBIMA.

As of December 31, 2012, we had, on a consolidated basis:

- R\$801.2 billion in total assets;
- R\$289.7 billion in total loans and advances;
- R\$211.9 billion in total deposits;
- R\$71.3 billion in equity, including non-controlling interest;
- R\$118.8 billion in technical reserves for our insurance and pension plan business;
- R\$37.3 billion in foreign trading financing;
- 37.3 million insurance policyholders;
- 25.7 million checking account holders;
- 48.6 million savings accounts;
- 3.5 million capitalization bonds holders;

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- 2.3 million pension plan holders;
- 1,332 Brazilian and multinational corporations with affiliated companies in Brazil as "Corporate" customers;
- an average of 20.3 million daily transactions, including 2.1 million in our 4,686 branches and 18.2 million through self-service outlets, mainly Automatic Teller Machines, or ATMs, the Internet, telephone and mobile services (*Fone Fácil* and *Bradesco Celular*);
- a nationwide network consisting of 4,686 branches and 5,237 special points of banking services located on the premises of selected corporate customers, 34,859 ATMs, and 12,975 shared ATMs under the Banco24Horas brand for cash withdrawals, obtaining statements and account balance information, loans, payments and transfers between accounts; and
- a total of 3 branches and 10 subsidiaries located in New York, London, the Cayman Islands, Tokyo, Buenos Aires, Luxembourg, Hong Kong and Mexico.

Since 2009, we have been doing business in every single one of the municipalities in Brazil. Our extensive banking network takes us closer to our customers, providing our managers with information on economically active regions and other key conditions for our business. This knowledge helps us to assess and limit risks in loans, among other risks, as well as to service the particular needs of our customers.

We are a business corporation organized under the laws of Brazil. Our headquarters are in Cidade de Deus, Vila Yara, 06029 900, Osasco, SP, Brazil, and its telephone number is (55-11) 3684-4011. Our New York Branch is located at 450 Park Avenue, 32nd floor, New York 10022-2605.

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#### 2011 and 2010 acquisitions

In May 2011, Bradesco acquired 96.99% of the common shares and 95.21% of the preferred shares, corresponding to 96.23% of the capital stock of Banco do Estado do Rio de Janeiro S.A. ("BERJ") from the Government of the State of Rio de Janeiro. As part of the acquisition, Bradesco also acquired the right to provide services to the Government of the State of Rio de Janeiro including: (i) its payroll, (ii) its supplier payroll, (iii) the collection of state taxes, among others, in the period from January 2012 to December 2014. This transaction expanded Bradesco's presence in the State of Rio de Janeiro. A Special shareholders' meeting held in November 2011 voted to alter the name of Banco do Estado do Rio de Janeiro S.A – BERJ to Banco BERJ S.A. Bradesco's process of assuming control of BERJ was ratified by the Central Bank in November 2011. In May 2012 Bradesco acquired common and preferred shares issued by BERJ, held by its non-controlling shareholders, by way of a Unified Tender Offer (Unified OPA).

In July 2010, Bradesco announced the acquisition of 10.67% of the capital stock of Companhia Brasileira de Soluções e Serviços ("CBSS") for R\$141.4 million. In January 2011, Bradesco announced the acquisition of an additional 5.01% of CBSS's capital stock for R\$85.8 million. As a result, Bradesco increased its total ownership interest in CBSS to 50.01%.

In July 2010, Bradesco concluded the acquisition of 2.09% of the capital stock of Cielo S.A. ("Cielo"), for a total consideration of R\$431.7 million, increasing its ownership interest in Cielo to 28.65%.

In June 2010, Bradesco concluded the acquisition of the entire capital stock of the controlling group of Ibi Services S. de R.L. México ("Ibi México") and of RFS Human Management de R.L., a subsidiary of Ibi México. This transaction includes a partnership contract with C&A México S. de R.L. (C&A México) for a period of 20 years for the exclusive joint sale of financial products and services through C&A México chain stores.

#### Other strategic alliances

In 2012, Bradesco Asset Management S.A. Distribuidora de Títulos e Valores Mobiliários (BRAM) continued to develop its internationalization strategy with the launch of new funds intended for foreign investors. The company introduced a short-term fixed income fund in April 2012 and a Latin-American equities fund in December 2012. These new funds are now part of the family of investment funds called "Bradesco Global Funds," which was launched by Bradesco in September 2009. These funds are domiciled in Luxemburg and are marketed exclusively to foreign investors. Bradesco Global Funds is an umbrella structure that provides investors with a series of investment funds, each with different investment objectives.

In April 2011, we launched "Elo" in partnership with Banco do Brasil and Caixa Econômica Federal, a new Brazilian card flag that gives customers more choice and strengthens the Bank's portfolio. Accordingly, Elo Participações, a company incorporated by Bradesco and Banco do Brasil, now comprises certain

businesses related to electronic means of payment, which include, as follows: (i) Elo Serviços S.A. ("Elo Serviços"), the owner and manager of the new Elo brand "Elo" of debit, credit and pre-paid cards; (ii) the activities of CBSS, which will be directly or indirectly integrated into Elo Participações ("Elo Participações"); and (iii) our ownership interest in IBI Promotora de Vendas Ltda. ("IBI Promotora"), which was sold to CBSS in September, 2011. Other businesses originally intended, but not yet finalized, are dependent upon the completion of ultimate documents and the compliance with applicable legal and regulatory formalities.

In August 2010, Bradesco Seguros, ZNT Empreendimentos S.A. ("ZNT") and Odontoprev signed a non-binding memorandum of understanding with BB Seguros S.A. ("BB Seguros"), for developing and marketing products in the dental market.

In February 2010, we entered into a non-binding memorandum of understanding with Banco do Brasil and Banco Santander S.A. ("Santander Brasil") to facilitate consolidation of operations of our respective networks of external self-service terminals (ATMs located outside branches).

#### **Divestments**

In November, 2012, we sold 308,676 shares of Serasa S.A ("Serasa") to Experian Brasil Ltda. ("Experian Brasil"), a Brazilian subsidiary of Experian plc. The transaction generated income before taxes of R\$793.3 million.

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In September 2010, the Organization announced the sale of its controlling interest in CPM Braxis SA (CPM) to Capgemini SA, reducing its interest in the total capital stock of CPM to 20%. In February 2012, after entry of new shareholders, the Organization's interest fell to 13.59%.

# Bradesco Expresso - Correspondent Bank

Bradesco Expresso enables us to expand our share in the correspondent bank segment through partnerships with supermarkets, drugstores, department stores and other retail chains, ensuring presence in all Brazilian cities which are not served by the banking branch network.

The main services we offer through Bradesco Expresso are:

- receipt and submission of account applications;
- receipt and submission of loans, financing and credit card applications;
- withdrawals from checking accounts and savings accounts;
- Social Security National Service ("INSS") benefit payments;
- checking and savings account deposits;
- checking accounts, savings accounts and INSS balance statements;
- receipt of utility bills, bank charges and taxes; and
- prepaid mobile top-up.

In 2012, Bradesco Expresso network totaled 43,053 outlets, of which 8,214 were new outlets, with an average of 39.1 million monthly transactions or 1.8 million transactions per business day.

#### Business strategy

The key elements of our strategy are: (i) to consolidate and expand our position as one of the leading financial institutions and insurance providers in Brazil; (ii) maximize shareholder value; and (iii) maintain high standards of corporate responsibility and sustainability.

We intend to pursue the following strategies to reach these goals:

Consolidate and build upon our service network and brand as one of the leading financial institutions and insurance providers in Brazil, which offers a complete portfolio of products and services to all levels of society.

We believe that our position as one of the leading financial institutions in Brazil, with a presence in all Brazilian regions through a broad network of distribution channels and with exposure to individuals of all income levels as well as large, mid sized and small businesses, will allow us to maintain the organic growth strategy. We will also continue to expand the insurance, pension and capitalization bonds business segment, in order to consolidate our leadership in this sector. As part of this strategy, we intend to increase the sales of our traditional banking, insurance, pension and capitalization bonds products through our wide branch network, our internet distribution services and other distribution channels. We are committed to investing significantly in our IT platform to support such growth. In addition, we intend to continue to leverage our relationships with corporate clients and high-income individuals to further develop our investment banking, private banking and asset management operations through Bradesco BBI, Banco Bradesco Europa, Bradesco Securities and other subsidiaries in Brazil and other key financial centers such as London, New York, Hong Kong and Tokyo.

#### Maintain asset quality and operational risk levels.

We are focused on sustainable growth to ensure our standards in relation to our asset quality and risk levels. We intend to maintain the quality of our loan portfolio by continuously improving our delinquency risk models, ensuring better results in credit granting and appropriate provisions for possible incurred losses. Our strategy involves maintaining our existing policy for our insurance business of careful evaluation of risk spreads through robust actuarial analysis, while entering into reinsurance agreements with well-known reinsurers to reduce exposure to large risks.

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With respect to risk management, we intend to continue our integrated approach that utilizes a centralized method for identifying, measuring, controlling, monitoring and mitigating credit, market, liquidity and operational risks. We intend to continue to use specialized risk management committees in relation to the adoption of institutional policies, operational guidelines and the establishment of limits for risk exposure in accordance with best international practices, with the aim of maintaining operational risk levels within adequate boundaries.

#### Complement organic growth with strategic alliances and pursue selective acquisitions.

To complement our organic growth strategy, we constantly seek opportunities for strategic alliances and selective acquisitions to consolidate our position as one of the leading financial institutions in Brazil and to expand our presence in growth markets such as consumer financing, investment banking, broker dealing and insurance. We believe our partnership with Banco do Brasil and Caixa Econômica Federal in relation to credit, debit and pre-paid cards for checking account holders and non-account holders is an example of such a growth opportunity. Similarly, our merger with Odontoprev has increased our presence in the segment of dental care plans enabling us to cement our leadership position in the insurance market. We will continue to focus on asset quality, potential operating synergies, sale and acquisition of know-how to maximize return for our shareholders.

# Focus on corporate responsibility and sustainability as core principles of our business.

We believe that corporate responsibility and sustainability are fundamental to our operations and have incorporated the following three principles into our overall strategy: sustainable finance, responsible management and investments in social and environmental projects. We are always seeking to develop and incorporate sustainable finance concepts into the process of designing and managing our products and services and in our relationships with clients and suppliers. We believe our admission to the sustainability indexes of both the New York Stock Exchange and BM&FBOVESPA represents strong recognition of our success in implementing sustainability principles. As part of this strategy, we will continue to apply social-environmental risk analysis in financing and investment activities in accordance with international practices, including the Equator Principles which we signed up to in 2004. Corporate responsibility has always been one of our core principles as evidenced by the significant investments we have made in education since 1956 through Fundação Bradesco, which is present in every state in Brazil and the Federal District, with 40 schools primarily located in regions of high socioeconomic deprivation. Fundação Bradesco offers quality formal education, free of charge, to children and young people from early childhood to high school as well as professional high school education for young people and adults, as well as initial and continuing education for employment and income.

# 4.B. Business Overview

We operate and manage our business through two operational segments: (i) the banking segment and (ii) the insurance, pension and capitalization bonds segment.

The data about these segments was compiled from reports prepared for Management to assess performance and make decisions on allocating funds for investments and other purposes. Management uses various data, including financial data in conformity with the accounting practices adopted in Brazil and non-financial metrics compiled on different bases. Hence the segment data were prepared under accounting practices adopted in Brazil and the consolidated financial statements were compiled under International Financial Reporting Standards ("IFRS") as issued by the IASB. For further information on differences between the results on a consolidated basis and by segments, see "Item 5.A. Operating Results-Results of operations for the year ended December 31, 2012 compared with the year ended December 31, 2011 compared with the year ended December 31, 2010."

As of December 31, 2012, according to the sources cited in parentheses below, we were:

- one of the leading banks in terms of savings deposits, with R\$69.0 billion, accounting for 13.9% of Brazil's total savings deposits (Central Bank);
- one of the leaders in BNDES onlending, with R\$12.4 billion in disbursements (BNDES);

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- one of the leaders in leasing operations in Brazil, with a leasing portfolio of R\$8.0 billion at present value (ABEL);
- one of Brazil's largest fund and portfolio managers, with R\$441.8 billion in total managed assets, of which R\$147.7 billion are held by our subsidiary, BEM Distribuidora de Títulos e Valores Mobiliários Ltda., or "BEM DTVM," specialized in trust, custody and controllership of asset management services (ANBIMA);
- one of the largest credit card issuers in Brazil, with 93.1 million credit cards issued (Visa, American Express, Elo, MasterCard and private label cards) with sales on credit cards and private label of R\$103.5 billion (ABECS);
- the leader in bank payment processing and collection services in Brazil (Central Bank);
- the leader in number of active quotas in managed purchaser consortiums for the three segments: real estate, with 196,991 quotas; automobiles, with 500,702 quotas, and trucks and tractors with 38,509 quotas (Central Bank);
- one of the leaders in automobile financing loans, with a market share of 15.4% (Central Bank);
- the leading bank in benefit payments from the Social Security Institute (Instituto Nacional do Seguro Social, or INSS), with over 7.4 million "INSS" retirees, beneficiaries and other pensioners, accounting for 24.6% of the total number of INSS beneficiaries (INSS); and
- Brazil's largest insurance and open pension fund operator with R\$44.3 billion in total premiums, pension plan contributions and capitalization bond income (SUSEP and ANS).

Additionally, Bradesco was recognized as one of the world's strongest banks, according to a survey conducted by Bloomberg News. The Bank ranks 13<sup>th</sup> among 20 financial institutions in the world, and it is the only bona fide Brazilian institution listed in the ranking. Bradesco was also recognized as the "best company for you to start a career," in the Retention of Young Talents category of Você S/A magazine, in partnership with Fundação Instituto de Administração – FIA. Bradesco was granted the Award for Excellence 2012 by Euromoney magazine in the Best Bank in LatAm and Best Bank in Brazil categories. The Bank was also granted the Deals of the Year Awards from Latin Finance magazine and the "Best Investor Relations of the Financial Sector" award, promoted by IR magazine, RI magazine and the Brazilian Institute of Investor Relations (IBRI).

#### Main subsidiaries

The following is a simplified chart of our principal subsidiaries in the financial and insurance services businesses and our voting and ownership interest in each of them as of December 31, 2012 (all of which

are consolidated in our financial statements in "Item 18. Financial Statements"). With the exception of Banco Bradesco Argentina, which was incorporated in Argentina, all of these principal subsidiaries were incorporated in Brazil. For more information regarding the consolidation of our principal subsidiaries, see Note 2a to our consolidated financial statements in "Item 18. Financial Statements."

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# Revenues per business segment

The following table summarizes our main gross revenues by segment for the periods indicated.

Years Ended December 31,	R\$ in thousands		
	2012	2011	2010
Banking			
Loans and advances (1)	54,433,883	52,890,045	43,574,580
Fees and commissions	13,885,450	11,989,868	10,450,714
Insurance and pension plans			
Premiums retained from insurance and pension plans	40,176,745	34,315,543	27,994,116
(1) Includes industrial loans, financing under credit cards, over	erdraft loans, trad	de financing and f	oreign loans.

For further details of our segments, see "Item 5.A. Operating Results" and Note 5 of our consolidated financial statements in "Item 18. Financial Statements."

We do not break down our revenues by geographic regions within Brazil, and less than 10.0% of our revenues come from international operations. For more information on our international operations, see "International banking services."

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# Banking

We have a diverse customer base that includes individuals and small, midsized and large companies in Brazil. Historically, we have cultivated a stronger presence among the broadest segment of the Brazilian market, middle- and low-income individuals. In 1999, we set up our corporate department to serve corporate customers with annual revenues of R\$250 million or more, and our private banking department to serve our individual customers with minimum net assets of R\$3 million. In 2002, we created *Bradesco Empresas* (Middle Market) to cater for corporate customers with annual revenues of R\$30 to R\$250 million, in other to expand our business in the middle corporate market. In 2003, we launched Bradesco Prime, which offers services to individual customers who either have a monthly income of at least R\$9,000 or R\$100,000 available for immediate investment. Bradesco Varejo is our division for corporate customers with annual revenues of less than R\$30 million and individual customers with monthly income of less than R\$9,000. For more information, see "Distribution channels" and "Specialized distribution of products and services."

The following diagram shows the breakdown of our banking activities as of December 31, 2012:

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The following table shows selected financial data for our banking segment for the periods indicated:

Year ended December 31,	R\$ in thousands 2012 2011 2010		
Statement of Income data			
Net interest income	39,181,426	31,379,722	28,223,501
Impairment of loans and advances	(10,925,404)	(9,275,421)	(6,354,670)
Other income/(expenses) (1)	(20,301,375)	(13,063,262)	(12,497,956)
Income before income taxes	7,954,647	9,041,039	9,370,875
Income and social contribution taxes	(273,930)	(1,305,702)	(2,416,284)
Net income for the year	7,680,717	7,735,337	6,954,591
Net income attributable to controlling shareholders	7,672,233	7,724,917	6,943,764
Net income attributable to non-controlling interest	8,484	10,420	10,827
Statement of Financial Position data			
Total assets	750,410,472	657,903,426	548,664,554
Selected results of operations data			
Interest and similar income			
Loans and advances to banks	6,758,555	8,469,093	6,759,299
Loans and advances to customers	47,675,328	44,420,954	36,815,282
Financial assets	17,013,594	15,913,414	9,828,935
Compulsory deposits with the Central Bank	3,808,229	6,112,337	2,869,307
Other financial interest income	37,540	40,774	35,707
Interest and similar expenses			
Deposits from banks	(18,563,193)	(23,215,922)	(14,065,917)
Deposits from customers	(11,224,649)	(14,974,545)	(11,296,932)
Funds from securities issued	(3,439,647)	(2,598,702)	(699,640)
Subordinated debt	(2,884,331)	(2,787,681)	(2,022,540)
Net interest income	39,181,426	31,379,722	28,223,501
Net fee and commission income	13,885,450	11,989,868	10,450,714

Note: Data presented above includes income from related parties of other segments before elimination. <sup>(1)</sup> For additional information, see "Item 5.A. Operational Results".

We have a segmented customer base and we offer the following range of banking products and services in order to meet the needs of each segment:

- deposit-taking with clients, including checking accounts, savings accounts and time deposits;
- loans and advances (individuals and companies, real estate financing, microcredit, onlending BNDES funds, rural credit, leasing, among others);

- credit cards, debit cards and pre-paid cards;
- management of receipts and payments;
- asset management;
- services related to capital markets and investment banking activities;
- intermediation and trading services;
- custody, depositary and controllership services;
- international banking services; and
- purchasing consortiums.

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# Deposit-taking with clients

We offer a variety of deposit products and services to our customers through our branches, including:

- Non-interest-bearing checking accounts, such as:
- **Easy Account** (*Conta Fácil*) customers have a checking account and a savings account under the same bank account number, using the same card for both accounts;
- Click Account (Click Conta) no-fee checking account for minors (from 11 to 17 years old), with exclusive website and debit card, automatic pocket money service and free online courses, among other benefits;
- **Academic Account** (*Conta Universitária*) low fee checking account for college students, with subsidized credit conditions, exclusive website and free online courses, among other benefits; and
- **Cell Phone Bonus Account** (*Conta Bônus Celular*) monthly checking account fees are awarded as bonus for the customers' prepaid cell phone.
- traditional savings accounts, which currently earn the Brazilian reference rate, or *taxa referencial*, known as the "TR," plus 6.2% annual interest in the case the SELIC rate is higher than 8.5% *per annum* or TR plus 70% of the SELIC rate if the SELIC rate is lower than 8.5% *per annum*;
- time deposits, which are represented by Bank Deposit Certificates (*certificados de depósito bancário* or "CDBs"), and earn interest at a fixed or floating rate; and
- deposits exclusively from financial institutions, which are represented by Interbank Deposit Certificates (certificados de depósito interbancário or "CDIs"), and earn the interbank deposit rate.

As of December 31, 2012, we had 25.7 million checking account holders, 24.2 million of which were individual account holders and 1.5 million corporate account holders. As of the same date, we had 48.6 million savings accounts.

The following table shows a breakdown of our deposits by type of product on the dates indicated:

December 31,	R\$ in thousands, except %					
	2012	2012 2011			2010	
Deposits from customers						
Demand deposits	37,684,126	17.9%	32,535,978	15.0%	35,775,239	18.6%
Reais	37,216,483	17.7%	32,090,220	14.8%	35,389,537	18.4%
Foreign currency	467,643	0.2%	445,758	0.2%	385,702	0.2%

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Savings deposits	69,041,721	32.8% 59,656,319	27.6% 53,435,652	27.8%
Reais	69,041,721	32.8% 59,656,319	27.6% 53,435,652	27.8%
Time deposits	104,045,463	49.4% 124,128,641	57.4% 102,157,837	53.1%
Reais	80,846,398	38.4% 104,114,818	48.1% 94,723,153	49.2%
Foreign currency	23,199,065	11.0% 20,013,823	9.3% 7,434,684	3.9%
<b>Total deposits from customers</b>	210,771,310	100.0% 216,320,938	100.0% 191,368,728	99.4%
Others	-		- 1,107,220	0.6%
Total	210,771,310	100.0% 216,320,938	100.0% 192,475,948	100.0%

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We offer our customers certain additional services, such as:

- "identified deposits," which allow our customers to identify deposits made in favor of a third party by using a personal identification number; and
- real-time "banking transfers" from a checking or savings account to another checking or savings account, including accounts at other banks.

#### Loans and advances to customers

The following table shows loans and advances to customers in Brazil broken down by type of product and period:

December 31,	R\$ in thousands		
2012	2011 2010		
Loans and advances to individuals outstanding by			
type of operation			
Other loans and advances to individuals	69,096,406	58,014,635	48,769,011
Housing loans	22,302,967	15,930,568	10,186,535
Onlending BNDES/Finame	35,703,861	35,398,656	29,554,340
Other corporate loans and advances	91,079,090	85,760,876	71,611,871
Rural loans	11,580,061	11,036,251	10,179,753
Leasing	8,035,454	11,550,838	16,365,943
Credit cards	22,646,420	20,252,191	18,474,095
Import and export financings	29,245,863	25,577,600	20,494,370
Total	289,690,122	263,521,615	225,635,918

The following table summarizes concentration for our outstanding loans and advances to customers by borrower on the dates shown:

December 31,	2012	2011	2010
Borrower size			
Largest borrower	0.9%	0.9%	1.2%
10 largest borrowers	5.2%	5.2%	5.8%
20 largest borrowers	8.1%	8.6%	9.1%
50 largest borrowers	12.9%	14.0%	14.6%
100 largest borrowers	16.9%	18.1%	18.5%

Our loans and advances to customers, mostly consumer credit, corporate and agricultural-sector loans, totaled R\$289.7 billion as of December 31, 2012.

#### Loans and advances to consumers

Our significant volume of individual loans enables us to avoid concentration on any individual loans on the performance of our portfolio and helps build customer loyalty. They consist primarily of:

- short-term loans, extended through our branches to checking account holders and, within certain limits, through our ATM network. These short-term loans are on average repaid in four months with an average interest rate of 6.6% per month as of December 31, 2012;
- vehicle financings are on average repaid in fifteen months with an average interest rate of 1.3% per month as of December 31, 2012; and
- overdraft loans on checking accounts (or "*Cheque Especial*"), which are on average repaid in one month, at interest rates varying from 8.1% to 8.8% per month as of December 31, 2012.

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We also provide revolving credit facilities and traditional term loans. As of December 31, 2012, we had outstanding advances, vehicle financings, consumer loans and revolving credit totaling R\$69.1 billion, or 23.9% of our portfolio of loans and advances as of that date. On the basis of loans outstanding on that date, we had a 12.9% share of the Brazilian consumer loan market, according to information published by the Central Bank.

Banco Bradesco Financiamentos ("Bradesco Financiamentos") offers direct-to-consumer credit and leasing for the acquisition of vehicles and payroll-deductible loans to the public and private sectors in Brazil.

Together with BF Promotora de Vendas Ltda. ("BF Promotora"), under the "Bradesco Financiamentos" brand, we offer financing and/or leasing for vehicles through our extensive network of correspondents in Brazil, which includes retailers and dealers of light vehicles, trucks and motorcycles.

Under the "Bradesco Promotora" brand, we offer payroll-deductible loans to social security retirees and pensioners, public-sector employees, military personnel and private-sector companies sponsoring plans, and other aggregated products (insurance, capitalization bonds, cards, purchasing consortiums, and others).

#### Real estate financing

As of December 31, 2012, we had 69,857 outstanding real estate loans. We reached a 35.1% market share of units financed through loans granted to real estate developers and builders by financial entities, according to data provided by the Central Bank. As of December 31, 2012, the aggregate outstanding amount of our real estate loans amounted to R\$22.3 billion, representing 7.7% of our portfolio of loans and advances.

Real estate financing is made through the Housing Finance System – SFH (Sistema Financeiro Habitacional), by the Housing Mortgage Portfolio – CHH (Carteira Hipotecária Habitacional) or by the Commercial Mortgage Portfolio – CHC (Carteira Hipotecária Comercial). Loans from SFH or CHH feature variable-installment repayments and annual interest rates ranging from 8.9% to 11.0% plus TR, or 13.0% from CHC.

Residential SFH and CHH loans are to be repaid within 30 years and commercial loans within 10 years.

Our individual loans made for construction purposes are repaid within 360 months, with 24 months to completion of construction, a 2-month grace period and the remainder for repaying the loan. Payments are made at the interest rate of 10.5% *per annum* plus TR variation for real estate falling into the SFH rules, or interest rates of 11.0% *per annum* plus TR variation for real estate falling into the CHH.

We also extend corporate financing for builders under the SFH. These loans are for construction purposes and typically specify 36 months for completion of construction work and repayments starting within 36 months after official registration of the building. These loans are charged the TR plus an annual interest rate of 12 to 13% during the construction stage for SFH loans, and TR plus an annual interest rate of 14%

for CHH loans.

Central Bank regulations require us to provide real estate financing in the amount of at least 65% of the balance of our savings accounts. In addition to real estate financing, mortgage notes, charged-off real estate financing, and other financings can be used to satisfy this requirement. We generally do not finance more than 80% of the purchase price or the market value of a property, whichever is lower.

In November and December 2012, the Central Bank authorized and defined the conditions for the issuance of real estate credit notes through Investment banks.

#### Microcredit

We extend microcredit to low-income individuals and small companies, in accordance with Central Bank regulations requiring banks to use 2% of their cash deposits to provide microcredit loans. We started providing microcredit loans in August 2003. As of December 31, 2012, we had 83,778 microcredit loans outstanding, totaling R\$80.3 million.

In accordance with Central Bank regulations, most microcredit loans are charged at a maximum effective interest rate of 2% per month. However, microcredit loans for certain types of business or specific production have a maximum effective interest rate of 4% per month. The CMN requires that the maximum amount loaned to a borrower be limited to (i) R\$2,000 for individuals in general, (ii) R\$5,000 for individuals developing certain professional, commercial or industrial activities or for micro companies, and (iii) R\$40,000 for microcredit loans in certain segments. In addition, microcredit loans must be not for less than 120 days, and the origination fee must be 2.0% to 3.0% of the loan value.

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# **BNDES** onlending

The Brazilian government has a program to provide government-funded long-term loans with below-market interest rates to sectors of the economy that it has targeted for development. We borrow funds under this program from either (i) BNDES, the federal government's development bank, or (ii) *Agência Especial de Financiamento Industrial* (Finame), or "Finame," the equipment financing subsidiary of BNDES. We then on-lend these funds to borrowers in targeted sectors of the economy. We determine the spread on the loans based on the borrowers' credit. Although we bear the risk for these BNDES and Finame onlending transactions, they are always secured.

According to BNDES, we disbursed R\$12.4 billion, 67.6% of which was loaned to micro, small and medium-sized companies in 2012. Our BNDES onlending portfolio totaled R\$35.7 billion as of December 31, 2012, and accounted for 12.3% of our portfolio of loans and advances at that date.

#### Other local commercial loans

We provide traditional loans for the ongoing needs of our corporate customers. We had R\$91.1 billion of outstanding other local commercial loans, accounting for 31.4% of our portfolio of loans and advances as of December 31, 2012. We offer a range of loans to our Brazilian corporate customers, including:

- short-term loans of 29 days or less;
- working capital loans to cover our customers' cash needs;
- guaranteed checking accounts and corporate overdraft loans;
- discounting trade receivables, promissory notes, checks, credit card and supplier receivables, and a number of other receivables:
- financing for purchase and sale of goods and services;
- corporate real estate financing;
- investment lines for acquisition of assets and machinery; and
- guarantees.

These lending products generally bear an interest rate of 0.8% to 8.3% per month.

#### Rural loans

We extend loans to the agricultural sector by financing demand deposits, BNDES onlendings and our own funds, in accordance with Central Bank regulations. As of December 31, 2012, we had R\$11.6 billion in outstanding rural loans, representing 4.0% of our portfolio of loans and advances. In accordance with Central Bank regulations, loans arising from compulsory deposits are paid a fixed rate. The annual fixed rate was 5.5% as of December 31, 2012. Repayment of these loans generally coincides with agricultural harvest and principal is due when a crop is sold, except for BNDES onlending for rural investment which is repaid within five years with repayments on a semi-annual or annual basis. As security for such loans, we generally obtain a mortgage on the land where the agricultural activities being financed are conducted.

Since July 2012, Central Bank regulations require us to use at least 34% of the annual average (from June through May) of our checking account deposits to provide loans to the agricultural sector. By the end of June, if we do not reach 34%, we must deposit the unused amount in a non-interest-bearing account with the Central Bank or pay a penalty of 40% of this amount.

# Leasing

According to ABEL, as of December 31, 2012, our leasing companies were among the sector leaders, with a 19.5% market share. According to this source, the aggregate discounted present value of the leasing portfolios in Brazil as of December 31, 2012 was R\$41.3 billion.

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As of December 31, 2012, we had 319,721 outstanding leasing agreements totaling R\$8.0 billion, representing 2.8% of our portfolio of loans and advances.

The Brazilian leasing market is dominated by large banks and both domestic- and foreign-owned companies affiliated with vehicle manufacturers. Brazilian lease contracts generally relate to motor vehicles, computers, industrial machinery and other equipment.

Most of our leases are financial (as opposed to operational). Our leasing operations primarily involve the leasing of trucks, cranes, aircraft and heavy machinery. As of December 31, 2012, 66.8% of our outstanding leases were vehicle leases, compared with 56.7% in the Brazilian leasing market as a whole.

We conduct our leasing operations through our primary leasing subsidiary, Bradesco Leasing and also through Bradesco Financiamentos.

We obtain funding for our leasing operations primarily by issuing debentures and other securities in the domestic market.

As of December 31, 2012, Bradesco Leasing had R\$67.7 billion of debentures outstanding in the domestic market. These debentures will mature in 2028 and bear monthly interests at the interbank interest rate ("CDI rate").

#### Terms of leasing agreements

Financial leases represent a source of medium and long-term financing for Brazilian customers. Under Brazilian law, the minimum term of financial leasing contracts is 24 months for transactions relating to products whose average life of five years or less, and 36 months for transactions for those with an average useful life of five years or more. There is no legal maximum term for leasing contracts. As of December 31, 2012, the remaining average maturity of contracts in our lease portfolio was approximately 51 months.

#### **Credit cards**

In 1968, Bradesco was the first bank to issue credit cards in Brazil, and as of December 31, 2012, we were one of Brazil's largest card issuers with a base of 93.1 million credit and private-label cards. We offer Visa, American Express, Elo, MasterCard credit and private label cards, which are accepted in over 200 countries.

We signed an agreement with *Claro* (mobile network operator) to operate in the mobile payment segment (M-Payment). Among other initiatives, we and Claro launched the virtual wallet (prepaid card operated via mobile phone) and the use of NFC (Near Field Communication) technology in transactions via mobile phone. In December 2012, we started to issue debit cards with NFC technology for the Prime Segment customers, in addition to announcing the development of the same NFC technology for mobile phones.

We earn revenues from our credit card operations through:

- fees on purchases carried out in commercial establishments;
- issuance fees and annual fees;
- interest on credit card balances;
- interest and fees on cash withdrawals through ATMs; and
- interest on cash advances to cover future payments owed to establishments that accept credit cards.

We offer our customers the most complete line of credit cards and related services, including:

- cards issued for use restricted to Brazil;
- credit cards accepted nationwide and internationally;
- credit cards directed toward high net worth customers, such as Gold, Platinum and Infinite/Black from Visa, American Express and MasterCard brands;

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- cards that combine credit and debit features in a single card, which may be used for traditional banking transactions and shopping;
- corporate credit cards accepted nationwide and internationally;
- co-branded credit cards, which we offer through partnerships with companies;
- "affinity" credit cards, which we offer through associations, such as sport clubs and non-governmental organizations;
- "CredMais" credit cards for employees of our payroll processing customers, which have more attractive revolving credit fees, and "CredMais INSS" credit cards for INSS pensioners and other beneficiaries with lower financing interest rates;
- private label credit cards, which we only offer to customers of retailers, designed to increase business and build customer loyalty for the corresponding retailer, which may or may not have a restriction on making purchases elsewhere;
- "CPB" and "EBTA," virtual cards for corporate customers with the management and control of airline ticket expenses;
- Bradesco's card for transportation companies, shippers, risk management companies and truck drivers, with both prepaid and debit card functionalities;
- "Contactless," which enable customers to simply place the card next a scanner to make a payment;
- "MoneyCard Visa Travel Money and Global Travel Card" are prepaid international cards designed for foreign currency transactions, which target international travel;
- "Agrocard Bradesco" created for farmers and combines the features of a credit card and a debit card. Holders of these cards can use them to buy farm products in stores authorized by Cielo;
- "Corporate Mastercard Black card" –created for executives fering exclusive services including Priority Pass, which provides access to more than 600 VIP lounges in airports, and Showpass, which facilitates the purchase of theatre tickets and promotions through *Plataforma Black*:
- "Prepax Presente prepaid cards" issued by Alelo, which is a pre loaded card which can be given as a gift to individuals;
- "Elo Food, Meal and Christmas Meal benefit cards" in addition to reducing operating costs, the value proposal of this business is to enhance the efficiency of payment means, with 100% of virtual transactions, by offering more security and convenience to companies and workers; and

• Utility Bills and Taxes Payment Services (via bar code) by way of the credit card option, in the internet banking channel. With this service, customers have up to 40 days to concentrate the payment of bills on a single date and also generate points/credits to the Rewards Programs they have with their Bradesco Cards.

As of December 31, 2012, we had more than 62 partners with whom we offered co-branded, affinity and private label/hybrid credit cards. These relationships have allowed us to integrate our relationships with our customers and offer our credit card customers banking products, such as financing and insurance.

The following table shows all types of credit cards we issued in Brazil for the years indicated:

	In millions			
	2012	2011	2010	
Card base				
Credit	93.1	91.3	86.5	
Revenue – R\$				
Credit	103,542.5	89,624.1	75,561.0	
Number of transactions				
Credit	1,225.6	1,105.8	959.1	

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#### Debit cards

We first issued debit cards in 1981 under the name "Bradesco Instantâneo." In 1999, we started converting all of our Bradesco Instantâneo debit cards into new cards called "Bradesco Visa Electron." Bradesco debit cardholders can use them to purchase goods and services at establishments or make withdrawals through our self-service network in Brazil or the "Plus" network worldwide. Purchase amounts are debited to the cardholder's Bradesco account, thus eliminating the inconvenience and bureaucracy of writing checks.

# Cash Management Solutions

# Management of receipts and payments

In order to meet the cash management needs of our customers in both public and private sectors, we offer many electronic solutions for receipt and payment management, supported by a vast network of branches, bank correspondents and electronic channels, all of which aim to improve speed and security for customer data and transactions.

These solutions include: (i) collection and payment services and (ii) online resource management enabling our customers to pay suppliers, salaries, and taxes and other levies to governmental or public entities.

These solutions, which can also be customized, facilitate our customers' day-to-day tasks and help to generate more business.

We also earn revenues from fees and investments related to collection and payment processing services and, also by funds in transit received up to its availability to the related recipients.

#### Global Cash Management

Global Cash Management aims at structuring solutions to foreign companies operating in the Brazilian market and Brazilian companies making business in the international market. By way of customized solutions, partnerships with international banks and access to the SWIFT network, we offer products and services for carrying out the cash management of these companies.

# Solutions for receipts and payments

In 2012, we processed 857 million receipts through our collection system, checks custody service, identified deposits and credit orders via our teleprocessing system (credit order by teleprocessing or OCT),

which was 8.6% more than in the same period of 2011.

In 2012 the volume processed through virtual means (Pag-For Bradesco, Net Empresa and Online Tax Payment) was 545 million documents, which represented a 20.9% increase as compared to the same period of 2011.

#### Production chain solutions

The Production Chain area seeks to search for customized solutions for our clients, tailored to the characteristics of each sector and economic activity. The purpose of this operation is to facilitate the relationship and interconnection among all production chain elements – anchor companies, their customers, suppliers, distributors, service providers, and employees, among others. Accordingly, it is possible to expand the client base, increase business volume and strengthen the client's loyalty to the Bank, by way of structured and driven actions.

# Franchising solutions

The Franchising area seeks to search for customized solutions driven to the characteristics and needs of the Brazilian franchising sector (franchisers and franchisees). The purpose of this operation is the centralized servicing to all franchisees of the networks accredited to the Bank, thus improving the number of customers and the business volume in this significant sector of the Brazilian economy.

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# Public authority solutions

Public administration also requires agility and technology in its everyday activities. We have a business area specifically to serve this market, which offers specialized services to entities and bodies of the Executive, Legislative and Judiciary branches at federal, state and municipal levels, in addition to independent governmental agencies, public foundations, state-owned and mixed companies, the armed forces (army, navy and air force) and the auxiliary forces (federal and state police forces) and notary officers and registrars, identifying business opportunities and structuring customized solutions.

Our exclusive website developed for these customers (www.bradescopoderpublico.com.br) poses corporate solutions for federal, state and municipal governments for payments, receipts, human resources and treasury services, meeting the needs and expectations of the Executive, Legislative and Judiciary branches. The portal also features exclusive facilities for public employees and the military showing all of our products and services for these customers.

The relationship works through exclusive service platforms located nationwide, with specialized relationship managers to provide services to these customers.

In 2012 the Bank took part in bidding processes sponsored by the Brazilian Government and was successful in over 90% of these processes. Furthermore, we became leaders in payments of INSS (Social Security National Service) benefits, with approximately 7.3 million retirees and pensioners.

# Asset management and administration

We administer and manage assets by way of:

- mutual funds;
- individual and corporate investment portfolios;
- pension funds, including assets guaranteeing the technical provisions of *Bradesco Vida e Previdência*;
- insurance companies, including assets guaranteeing the technical provisions of *Bradesco Seguros*; and
- Receivable funds (FIDCs *Fundos de Investimento em Direitos Creditórios*), FIIs (Real Estate Investment Funds) and private equity funds (FIPs *Fundos de Investimento em Participações*).

On December 31, 2012, we managed 1,373 funds and 231 portfolios, providing services to 3.2 million investors. These funds comprise a wide group of fixed-income, non-fixed income and multimarket funds, among others.

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The following tables show our equity of funds and equity of portfolios which are under our management, the number of investors and the number of investment funds and managed portfolios for each period.

Distribution of Assets as of December 21	R\$ in thoเ	ısands
Distribution of Assets as of December 31,	2012	2011
Investment Funds		
Fixed income	369,287,183	283,632,556
Variable income	28,645,545	26,471,324
Third party share funds	8,781,502	6,103,154
Total	406,714,230	316,207,034
Managed Portfolios		
Fixed income	24,573,236	10,549,837
Variable income	9,301,431	7,446,961
Third party share funds	1,242,315	1,166,162
Total	35,116,982	19,162,960
Overall Total	441,831,212	335,369,994

As of December 31,	2012	2	2011	
Number	Quotaholders	Number	Quotaholders	
Investment Funds	1,373	3,159,302	1,319	3,159,749
Managed Portfolios	231	469	240	441
Overall Total	1,604	3,159,771	1,559	3,160,190

Total managed assets increased by 31.7% in 2012. This increase was mainly in the "fixed-income" segment, which management fees are lower than those of the "non-fixed-income" segment.

Our products are mostly distributed through our branch network, banking service by phone and the investor website on Internet, the "ShopInvest" (www.shopinvest.com.br).

# Services related to the capital market and investment banking activities

As the organization's investment bank, Bradesco BBI originates and executes mergers and acquisitions, and originates, structures, syndicates and distributes fixed-income and equity capital market transactions in Brazil and abroad.

In 2012, Bradesco BBI advised customers on over 170 transactions across a range of investment banking products, totaling R\$155.4 billion.

# **Equities**

Bradesco BBI coordinates and places public offerings of shares in the local and international capital markets and intermediates public tender offers. In 2012, Bradesco BBI increased its presence in IPOs and follow-ons onto the market, reaching second place by value of operations, in the ANBIMA ranking of equities. Taking into account the public offerings registered with CVM in 2012, it took part as an underwriter and Joint Bookrunner in: follow-on for Qualicorp in the amount of R\$759 million; IPO for Banco BTG Pactual, the largest IPO in Brazil and one of the largest in the world in 2012, in the amount of R\$3.2 billion; underwriter and Joint Bookrunner of the IPO for BR Pharma, in the amount of R\$553 million; underwriter and Joint Bookrunner of the follow-on for Suzano Celulose e Papel, in the amount of R\$1.5 billion; Equatorial Energia, in the amount of R\$1.1 billion.

### Fixed income

With significant transactions carried out, Bradesco BBI closes 2012 with an outstanding presence in the fixed-income segment. In the rankings for the year, it was the leader in terms of value, according to ANBIMA ranking. In 2012, it coordinated 107 domestic-market offerings totaling more than R\$46 billion.

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In the international broker-dealer market, Bradesco BBI is constantly expanding its presence. In 2012, it acted as "Joint Bookrunner" for 14 bond issues, which exceeded the amount of US\$12 billion.

# Structured operations

Bradesco BBI develops structures and solutions to its customers, in terms of financing, by using a number of funding tools by companies, including those involving securitization. Additionally, Bradesco BBI stands out in the acquisition finance segment. Notable examples include the financing by Cosan to acquire Comgás in the amount of R\$3.3 billion, and the financing by Intercement to acquire Cimpor in the amount of R\$1.5 billion.

In 2012, Bradesco BBI held outstanding positions in the ranking published by ANBIMA, in securitization and the issuance of real estate receivables certificates (CRI), when it structured 13 CRIs, in the amount of R\$1.3 billion.

Bradesco BBI also coordinated two significant offerings of real estate funds in the capital market, the "BB Progressivo II Fundo de Investimento Imobiliário" and the "FII BTG Pactual Corporate Office Fund" in the amount of R\$3.6 billion.

## Mergers and acquisitions

Bradesco BBI provides financial advisory services in Brazil and abroad, to Brazilian and foreign customers in mergers, acquisitions, sales of companies and assets, private placements, incorporation of joint ventures, financial and corporate restructurings and privatizations. In 2012 Bradesco BBI consolidated its position as one of main banks in the M&A segment in Brazil, ranking 2<sup>nd</sup> among the banks which most provide advisory services to mergers and acquisitions in Brazil, according to ANBIMA.

#### Project finance

Bradesco BBI offers financial advisory and structuring services to Project and Corporate Finance projects. Bradesco BBI has excellent relationships with various development agencies such as Banco Nacional de Desenvolvimento ("BNDES"), Banco Interamericano de Desenvolvimento ("BID") and International Finance Corporation ("IFC"), also searching for solutions through credit and capital markets in the local and foreign segments.

In addition to the oil and gas segments, Bradesco BBI operates in the following sectors: electricity generation and transmission, port facilities, mining, and logistics. In 2012 Bradesco BBI took part in the financial advisory and structuring of over 30 projects, which totaled approximately R\$60 billion in investments.

## Intermediation and trading services

Bradesco S.A. CTVM (or "Bradesco Corretora") trades stocks, options, stock lending, public offerings and forwards. It also offers a wide range of products such as Brazilian government securities (under the *Tesouro Direto* program), BM&F trading and real estate funds, which are tailored to the needs of high net-worth individuals, major corporations and institutional investors.

In 2012, Bradesco Corretora traded more than R\$86.0 billion in the BM&FBOVESPA equities market and the exchange ranked it 15th in Brazil in terms of total trading volume.

In addition, in the same period, Bradesco Corretora traded 27,412,044 futures, swaps and options totaling R\$2,595.0 billion on the BM&FBOVESPA. According to the BM&FBOVESPA, in 2012, Bradesco Corretora ranked 9<sup>th</sup> in the Brazilian market, in terms of the number of options, futures and swaps contracts executed.

With more than 40 years of tradition and efficiency in capital markets, Bradesco Corretora was also the first in the market to provide its customers with DMA-Direct Market Access. DMA is an innovative computer order routing service that enables investors to buy or sell assets directly in BM&FBovespa's market, with all convenience and security, without leaving home or the office.

In 2012, BM&FBOVESPA, through its Operational Qualification Program, awarded the five Qualification Seals (Agro Broker, Carrying Broker, Execution Broker, Retail Broker and Web Broker) to Bradesco Corretora, indicating excellence in futures transactions.

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Bradesco Corretora offers its clients the possibility to trade securities on the Internet through its "Home Broker" service. In 2012, "Home Broker" trading totaled R\$10.5 billion, or 1.9% of all Internet transactions on BM&FBovespa, and Bradesco Corretora was the 15th largest Internet trader in the Brazilian market.

Bradesco Corretora offers its clients a full range of services in investment analysis with coverage of the main sectors and companies of the Brazilian market. With a team of 29 analysts, it is composed of sector specialists (senior and assistant analysts), who fairly disclose their opinions to the customers by way of follow-up reports and instruction guides, with a wide range of projections and comparison multiples. Bradesco Corretora also has a team of its own economists dedicated to the customers' specific demands, focused on the stock market. Over 700 reports, in English and Portuguese, are monthly forwarded to the most important investors domiciled in Brazil, the United States, Europe and Asia.

Through Bradesco Corretora's "Brokerage Rooms Project," our customers have access to professionals that are able to advise on investing in the BM&FBOVESPA. Our constantly-expanding network of brokerage rooms currently consists of 15 of them located throughout Brazil. This means that Bradesco Corretora provides direct customer service and closer relations with customers, training and certifying employees for a range of operations. This channel is very profitable and enjoys a high-level of take-up from investors, making for closer relations with our network of branches as loyal customers concentrate their funds with us.

Bradesco Corretora also offers its services as a representative of non-resident investors for transactions in the financial and capital markets, in accordance with CMN Resolution No. 2,689/00, which we refer to as "Resolution No. 2,689/00." For more details of Resolution No. 2,689/00, see "Item 10.D. Exchange Controls."

### Custody, depositary and controllership services

In 2012, we were one of the main providers of capital market services and retained leadership in the domestic asset custody market, according to the ANBIMA ranking. Our modern infrastructure and specialized team offer a broad range of services such as: asset registration (shares, BDR - Brazilian Depositary Receipts, investment fund shares, Certificates of Real Estate Receivables or CRIs, and debentures); qualified custody for securities; custody of shares underlying Depositary Receipts (DRs); controllership services for investment funds ("CVM Instruction No. 409" Funds and Structured Funds) and managed portfolios; trustee and management services for investment funds; offshore funds; custody and representation for foreign investors; agent bank; depositary (escrow account - trustee) and clearing agent.

We submit our processes to the Quality Management System ISO 9001:2008 and GoodPriv@cy certifications. Bradesco Custódia alone has 10 quality related and three protection and data privacy certifications.

As of December 31, 2012, Bradesco Custódia offered:

- Controller and custody services for investment funds and managed portfolios and fiduciary asset management involving:
- -- R\$973.2 billion in assets under custody for customers using custody services, as measured by methodology used for the ANBIMA ranking;
- -- R\$1.2 trillion in equity investment funds and portfolios using our controller services, as measured by methodology used for the ANBIMA ranking;
- 26 registered DR programs with a market value of R\$111.1 billion; and
- R\$251.2 billion total assets under management in investment funds through BEM DTVM.
- Asset registration:
- Bradesco's share registration system comprised 246 companies, with a total of 4.5 million shareholders:
- our debenture registration system contained 232 companies with a total market value of R\$216.0 billion:

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- -- our fund share registration system contained 268 investment funds with a market value of R\$52.8 billion; and
- -- we managed 25 registered BDR programs, with a market value of R\$791.8 million.

#### International banking services

As a private commercial bank, we offer a wide range of international services, such as foreign exchange transactions, foreign trade finance, lines of credit and banking. As of December 31, 2012, our international banking services included:

- New York City, a branch and Bradesco Securities Inc., our subsidiary brokerage firm, or "Bradesco Securities U.S.," and our subsidiary Bradesco North America LLC, or "Bradesco North America;"
- London, Bradesco Securities U.K., our subsidiary, or "Bradesco Securities U.K.;"
- Cayman Islands, two Bradesco branches and our subsidiary, Cidade Capital Markets Ltd., or "Cidade Capital Markets;"
- Argentina, Banco Bradesco Argentina S.A., our subsidiary, or "Bradesco Argentina;"
- Luxembourg, Banco Bradesco Europa S.A. (current name of Banco Bradesco Luxemburgo S.A.) our subsidiary, or "Bradesco Europe;"
- Japan, Bradesco Services Co. Ltd., our subsidiary, or "Bradesco Services Japan;"
- in Hong Kong, our subsidiary Bradesco Trade Services Ltd, or "Bradesco Trade;" and also Bradesco Securities Hong Kong or "Bradesco Hong Kong;" and
- in Mexico, our subsidiary Bradescard México, Sociedad de Responsabilidad Limitada, or "Bradescard México."

Our international transactions are coordinated by our foreign exchange department in Brazil with support from 29 operational units specializing in foreign exchange businesses located at major exporting and importing areas nationwide.

# Revenues from Brazilian and foreign operations

The table below breaks down revenues (interest and similar income, and fee and commission income) from our Brazilian and foreign operations for the periods shown:

For the years anded December 2	2012		2011		2010		
For the years ended December 3	', R\$ in thousands	%	R\$ in thousands	%	R\$ in thousands	%	
Brazilian operations	94,384,198	98.3%	91,944,418	98.6%	72,316,384	98.89	
Overseas operations	1,590,704	1.7%	1,291,165	1.4%	877,284	1.29	
Total	95,974,902	100.0%	93,235,583	100.0%	73,193,668°	100.09	

#### Foreign branches and subsidiaries

Our foreign branches and subsidiaries are principally engaged in trade finance for Brazilian companies. Bradesco Europe also provides additional services to the private banking segment. With the exception of Bradesco Services Japan and Bradesco Trade Services, our branches abroad are allowed to receive deposits in foreign currency from corporate and individual customers and extend financing to Brazilian and non-Brazilian customers. Total assets of the foreign branches, excluding transactions between related parties, were R\$122.1 billion, as of December 31, 2012, denominated in currencies other than the *real*.

Funding required for import and export finance is mainly obtained from the international financial community, through credit lines granted by correspondent banks abroad. As an additional source of funding, we issued debt securities in international capital markets which amounted to US\$15.4 billion as of December 31, 2012.

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**Bradesco Argentina** – To expand our operations in Latin America, in December 1999, we established our subsidiary in Argentina, Bradesco Argentina, the general purpose of which is to extend financing, largely to Brazilian companies established locally and, to a lesser extent, to Argentinean companies doing business with Brazil. In order to start its operations, we capitalized that subsidiary with R\$54.0 million from March 1998 to February 1999, and a further R\$27.2 million in May 2007. In October 2011, we made another capital injection in the amount of R\$70.1 million. As of December 31, 2012, Bradesco Argentina recorded R\$154.5 million of total assets.

Bradesco Europe (Bradesco Luxembourg's current business name) – In April 2002, we acquired full control of Banque Banespa International S.A. in Luxembourg and changed its name to Banco Bradesco Luxembourg S.A. In September 2003, Mercantil Luxembourg was merged into Banco Bradesco Luxembourg and the surviving entity was named Banco Bradesco Luxembourg. In January 2011, we made a capital injection of US\$200 million. As of December 31, 2012, its total assets were R\$4.4 billion.

**Bradesco Services Japan** – In October 2001, we incorporated Bradesco Services Japan to provide support and specialized services to the Brazilian community in Japan, including remittances to Brazil and advice regarding investments within Brazil. As of December 31, 2012, its assets totaled over R\$1.5 million.

**Bradesco Trade Services** – A non-financial institution and a subsidiary of our branch in the Cayman Islands, which we incorporated in Hong Kong in January 2007, in partnership with the local Standard Chartered Bank.

**Bradesco Securities (U.S., U.K. and H.K.)** – Bradesco Securities, our wholly owned subsidiary, is a broker dealer in the United States, England and Hong Kong:

- The focus of Bradesco Securities U.S. is on facilitating the purchase and sale of shares, primarily in the form of ADRs and common shares ADRs. It is also an authorized dealer in bonds, commercial paper and deposit certificates, among other securities, and may provide investment advisory services. Currently, we act as custodian for 21 ADR programs of Brazilian companies traded on the New York Stock Exchange. As of December 31, 2012, Bradesco Securities U.S. had assets of R\$58.7 million;
- Bradesco Securities U.K. focuses on the intermediation of equities and fixed income operations in the primary and secondary markets for companies needing to access international capital markets; it also operates in the distribution of BRAM (Bradesco Asset Management) funds in the European market. On December 31, 2012, Bradesco Securities U.K. had assets of R\$16.2 million; and
- Bradesco Securities H.K. focuses on the trading of ADRs and public and private securities issued by Brazilian companies to global institutional investors. On December 31, 2012, Bradesco Securities H.K. had assets of R\$9.1 million.

**Cidade Capital Markets** – In February 2002, Bradesco acquired Cidade Capital Markets in Grand Cayman, due to the acquisition of its parent company in Brazil, Banco Cidade. As of December 31, 2012, Cidade Capital Markets had R\$79.9 million in assets.

**Bradesco North America LLC** was incorporated in August 2011 and will be used as a holding company focused on Bradesco's investments in non-bank businesses in the United States. As of December 31, 2012, its total assets was R\$7.3 million.

## Banking operations in the United States

In January 2004, the United States Federal Reserve Bank authorized us to operate as a financial holding company in the United States. As a result, we may do business in the United States directly or through a subsidiary, and, among other lines, may sell insurance products and certificates of deposit, provide underwriting services, act as advisors on private placements, provide portfolio management and merchant banking services and manage mutual fund portfolios.

# Import and export finance

Our Brazilian foreign-trade related business consists of export and import finance.

We provide foreign currency payments directly to foreign exporters on behalf of Brazilian importers, which are linked to the receipt of local currency payments by the importers. In export finance, exporters obtain advances in *reais* on closing an export forex contract for future receipt of foreign currency on the contract due date. Export finance arrangements prior to shipment of goods are known locally as Advances on Exchange Contracts or "ACCs," and the sums advanced are used to manufacture goods or provide services for export. If advances are paid after goods or services have been delivered, they are referred to as Advances on Export Contracts, or "ACEs."

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Other types of export finance include export prepayments, onlendings from BNDES-EXIM funds, export credit notes and bills (referred to locally as "NCEs" and "CCEs"), and the PROEX rate equalization program.

Our foreign trade portfolio is funded primarily by credit lines from correspondent banks. We maintain relations with various American, European, Asian and Latin American financial institutions for this purpose, using our network of approximately 1,000 correspondent banks abroad, 74 of which extended lines of credit as of December 31, 2012.

As of December 31, 2012, our international unit had a balance of R\$28.0 billion in export financing and R\$8.2 billion in import financing and international finance. The volume of our foreign exchange contracts for exports reached US\$45.2 billion in 2012. In the same period, the volume of our foreign exchange contracts for imports reached US\$35.2 billion. In 2012, based on Central Bank data, we reached a 19.2% market share of trade finance for Brazilian exports and 16.4% for imports.

The following table shows the composition of our foreign trade asset portfolio as of December 31, 2012:

2012	R\$ in thousands
Export financing	
Advance on foreign exchange contracts – undelivered bills	5,999,882
Advance on foreign exchange contracts – delivered bills	1,020,377
Export prepayment	10,431,892
Onlending of funds borrowed from BNDES/EXIM	3,865,601
Proex - Rate Equalization Program	1,083,352
NCE/CCE (Exports Credit Note/Exports Credit Certificates)	5,586,677
Total export financing	27,987,781
Import financing	
Import financing – foreign currency	4,431,947
Exchange discounted in advance for import credit	2,126,981
Import credit opened	1,609,757
Total import financing	8,168,685
International financing	1,096,451
Total foreign trade portfolio	37,252,917

### Foreign exchange products

In addition to import and export finance, our customers have access to a range of services and foreign exchange products such as:

- purchasing and selling travelers checks and foreign currency paper money;
- cross border money transfers;
- advance payment for exports;
- accounts abroad in foreign currency;
- domestic currency accounts for foreign domiciled customers;
- cash holding in other countries;
- collecting import and export receivables;
- · cashing checks denominated in foreign currency;
- foreign loans to customers (Decree-Law No. 4,131/62);

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- service agreements receiving funds from individuals abroad via money orders;
- prepaid cards with foreign currency (individuals);
- structured foreign currency transactions through our foreign units; and
- international financial clearance certificate.

## Purchasing consortiums

In Brazil, persons or entities that wish to acquire certain goods may set up a group known as a "consortium," in which members pool their resources to facilitate the purchase of certain consumer goods. The purpose of a consortium is solely the acquisition of goods, as Brazilian law prohibits the formation of consortia for investment purposes.

Our purchasing consortium company (Bradesco Consórcios) manages plans for groups of purchasers buying real estate, automobiles and trucks or tractors. In 2003, our subsidiary Bradesco Consórcios initiated the sale of consortium quotas, to our customers. According to the Central Bank, in 2004, Bradesco Consórcios became the leader in the real estate segment and, in December 2004, it also became the leader in the automobile segment. In 2008, Bradesco Consórcios became the leader in the truck and tractor segment. As of December 31, 2012, Bradesco Consórcios registered total sales of over 736,202 active quotas in the three segments, with total revenues of over R\$29.7 billion and net income of R\$387.7 million.

# Insurance, pension plans and capitalization bonds

The following diagram shows the principal elements of our insurance, pension plans and capitalization bonds segment as of December 31, 2012:

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The following table shows selected financial data for our insurance, pension plans and capitalization bonds segment for the periods indicated.

As of and for the year ended December 31,	2012	R\$ in thousands 2011	2010
Statement of Income data			
Net interest income	3,124,512	3,274,715	2,823,860
Other income and expenses (1)	2,725,672	1,905,577	1,930,852
Income before income taxes	5,850,184	5,180,292	4,754,712
Income and social contribution taxes	(2,196,399)	(1,850,139)	(1,771,955)
Net income for the year	3,653,785	3,330,153	2,982,757
Net income attributable to controlling interest	3,591,743	3,201,449	2,912,981
Net income attributable to non-controlling interest	62,042	128,704	69,776
Statement of Financial Position data			
Total assets	153,695,571	123,867,399	105,026,136
Selected results of operations data			
Income from insurance and pension			
plans			
Written premiums	37,899,360	32,136,300	26,136,471
Pension plan contributions	3,273,485	3,061,682	2,541,130
Coinsurance premiums ceded	(198,281)	(190,724)	(127,307)
Premiums returned	(500,468)	(418,791)	(362,060)
Reinsurance premiums	(297,351)	(272,924)	(194,118)
Premiums retained from insurance and	40,176,745	34,315,543	27,994,116
pension plans	40,170,140	04,010,040	21,004,110
Changes in the insurance technical provisions and pension plans	(23,326,101)	(18,212,405)	(14,294,977)
Retained claims	(13,123,833)	(11,168,612)	(9,577,429)
Selling expenses for insurance and		,	
pension plans	(2,314,815)	(1,859,208)	(1,567,344)
Income from insurance and pension plans	1,411,996	3,075,318	2,554,366

Note: Data presented above include income from related parties outside the segment.

# Insurance products and services

We offer insurance products through a number of different entities, which we refer to collectively as "Grupo Bradesco Seguros." Grupo Bradesco Seguros is the largest insurance group in Brazil by total revenues and technical provisions, according to data published by SUSEP and ANS, providing a wide range of insurance products for both individuals and corporate customers. Products include health, life, personal accident, automobile insurance and insurance for other assets.

# Life and personal accident insurance

<sup>(1)</sup> For additional information, see "Item 5.A. Operational Results".

We offer life and personal accident insurance, as well as insurance against miscellaneous events, such as job loss, through our subsidiary Bradesco Vida e Previdência. As of December 31, 2012, there were 23.5 million life insurance policyholders.

### Health insurance

The health insurance policies cover medical/hospital expenses. We offer health insurance policies through Bradesco Saúde and its subsidiaries for small, medium or large companies wishing to provide benefits for their staff.

On December 31, 2012, Bradesco Saúde and its subsidiary Mediservice Administradora de Planos de Saúde S.A ("Mediservice") had more than 3.9 million beneficiaries covered by company plans and individual/family plans. Approximately 57 thousand companies in Brazil pay into plans provided by Bradesco Saúde and its subsidiaries, including 50 of the top 100.

Bradesco Saúde currently has one of the largest networks of providers of health services in Brazil. As of December 31, 2012, it included 9,475 laboratories, 12,163 specialized clinics, 14,445 physicians, 2,552 hospitals located throughout the country.

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#### Automobiles, property/casualty and liability insurance

We provide automobile, property/casualty and liability insurance through our subsidiary Bradesco Auto/RE. Our automobile insurance covers losses arising for vehicle theft, damage to the passenger and third-party injury. Retail property/casualty insurance is for individuals, particularly those with residential and/or equipment related risks and small- and medium-sized companies whose assets are covered by multi-risk business insurance.

Of the mass property/casualty lines for individuals, our residential note ("Bilhete Residencial") is a relatively affordable and highly profitable product. For corporate customers, Bradesco Auto/RE offers Bradesco Seguro Empresarial (business insurance), which is adapted to meet our customers' and business needs. For corporate property/casualty and liability insurance, Bradesco Auto/RE has an exclusive highly specialized team that provides large business groups with services and products tailor-made to the specific needs of each policyholder. Top sellers in this segment are insurance policies for transportation, engineering, operational and oil risks.

As of December 31, 2012, Bradesco Auto/RE had 1.6 million insured automobiles and 2.3 million property/casualty policies and notes, making it one of Brazil's main insurers.

#### Other Information

## Sales of insurance products

We sell our insurance products through brokers in our branch network and through non-exclusive brokers throughout Brazil. Bradesco Seguros pays brokers' fees on a commission basis. As of December 31, 2012, 32,077 brokers publically offered our insurance policies. We also offer certain automobile, health, and property/casualty insurance products directly through our website.

#### **Pricing**

The pricing for collective health insurance policies in Brazil is based on historical data relating to (i) medical, hospital and dental care costs, as well as (ii) frequency of utilization per procedure. Actuarial studies for pricing health insurance also take into consideration the distribution and frequency of claims by age brackets of the insured population and by geographical area, along with the insurance coefficients adopted in accordance with best actuarial practices.

The pricing of life insurance is usually based on life expectancy statistics, and in some cases, the frequency of the average amounts of claims actually made bay Brazilian population. Any amount exceeding the reinsurance agreement limit is transferred for reinsurance companies such as by IRB Brasil Resseguros

S.A., known as "IRB".

The pricing of automobile insurance depends on the frequency and severity of the claims made, and includes several factors such as place of use of the vehicle and its specific characteristics. We also factor customer profiles into the pricing of automobile insurance, in line with market practice.

The profitability of automobile insurance largely depends on detecting and correcting the discrepancy between premium levels and expected claim costs. Among other factors, premiums charged for damage insurance for vehicles include the value of the insured automobile. Consequently, premium levels partially reflect the sales volume of new automobiles.

Pricing for the mass property/casualty insurance sector is also based on frequency and average amounts of claims, and on specific characteristics of the insured party's location. Pricing for corporate property/casualty insurance varies with the specific characteristics of each risk insured. Depending on the type of coverage and/or amount insured we may have to consult the reinsurance companies to obtain the basis for an insurance contract."

#### Reinsurance

Brazilian regulations set retention limits on the amount of risk insurance companies may underwrite without having to purchase reinsurance. Under these regulations, risk underwritten by Bradesco Auto/RE are reinsured substantially with IRB-Brasil Re if insured amounts exceed retention limits or if reinsurance is recommended for technical/actuarial decisions taken to minimize the risks of certain portfolios.

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In January 2007, Brazil's Congress enacted Supplementary Law No. 126/07, which abolished IRB-Brasil Re's monopoly and allowed three types of reinsurers referred to as "local," "admitted" and "occasional," thus opening up Brazil's reinsurance market for competition. Under the same supplementary law, IRB-Brasil Re was recognized as a local reinsurer and authorized to continue its operations and make any required adjustments in due course.

As of the end of 2007, CNSP and SUSEP issued a number of normative instructions containing rules for reinsurance, retrocession and intermediation business, based mainly on CNSP Resolution No. 168/07.

To be registered as admitted or occasional reinsurers in Brazil, foreign-based reinsurance companies must meet certain requirements, such as having at least five years of experience in their country of origin, equity of at least US\$100 million (admitted) or US\$150 million (occasional), and certain minimum ratings from agencies Standard & Poor's, Fitch, Moody's or AMBest. For admitted reinsurers, these minimum ratings are as follows: BBB- (S&P/Fitch), Baa3 (Moody's), or B- (AMBest); and for occasional reinsurers: BBB (S&P/Fitch), Baa2 (Moody's), or B++ (AMBest).

Through Decree No. 6,499/08, the President of Brazil set maximum limits for the ceding of premiums to reinsurance company in each calendar year. For local insurers, such maximum limit was 10% of premiums, and for local reinsurers, 50% of premiums. In the case of local insurers, CNSP Resolution No. 203/09 raised the limit from 10% to 25% in the case of guarantees for public obligations and oil risks.

Local reinsurers must be incorporated as *sociedade anônima* business corporation in Brazil with capital of at least R\$60 million. As of March 2011, under SUSEP Resolution No. 225/10, at least 40% of any insurers' ceded risk must be placed with local reinsurers for both treaty and facultative contracts.

CNSP Resolution No. 241/11 enabled the transfer of risks as part of reinsurance or retrocession operations to reinsurers not authorized by SUSEP as long as the shortfall in the Brazilian reinsurance market's capacity has been shown and certain rules and limits are followed.

On December 31, 2012 there were 102 reinsurers authorized to operate in the Brazilian market, including IRB-Brasil Re and Lloyd's of London. Thirty-three reinsurance brokerage firms have authorization to intermediate reinsurance and retrocession operations.

Bradesco Auto/RE purchases reinsurance from a small number of reinsurers authorized by SUSEP and previously approved by its Executive Board, and holds IRB-Brasil Re as its main reinsurer, by granting the leadership in all automatic agreements and 100% of optional agreements. These reinsurers are classified by SUSEP as local (IRB-Brasil Re) or admitted (other), posting capital and rating above the minimum determined by the Brazilian legislation.

We emphasize that practically all portfolios of our property and casualty insurance, except for automobiles, have reinsurance protection. Most of these lines of insurance, with proportional and non-proportional plans, have re-insurance protection by risk and/or event. The premium assigned in reinsurance, in relation to the premium issued by the insurance company, is relatively small.

All re-insurance contracts are entered into directly with the re-insurer, without the intermediation of any reinsurance brokers, and they adopt the re-insurance contractual provisions prepared by the company's technical and legal departments.

# Pension plans

We have managed individual and corporate pension plans since 1981 through our wholly-owned subsidiary Bradesco Vida e Previdência, which is now the leading pension plan manager in Brazil, as measured by pension plan contributions, investment portfolio and technical provisions, based on information published by Fenaprevi and SUSEP.

Bradesco Vida e Previdência offers and manages a range of individual and group pension plans. Our largest individual plans in terms of contributions known as VGBL and PGBL are exempted from withholding taxes on income generated by the fund portfolio.

As of December 31, 2012, Bradesco Vida e Previdência accounted for 29.6% of the pension plan and VGBL market in terms of contributions, according to Fenaprevi. Also according to the same source, managed pension funds accounted for 29.5% of VGBL, 26.9% of PGBL and 39.0% of traditional pension plans in Brazil. As of December 31, 2012, Bradesco Vida e Previdência accounted for 33.4% of all supplementary pension plan assets under management, 31.0% of VGBL, 23.9% of PGBL and 55.7% of traditional pension plans, according to Fenaprevi.

Brazilian law currently permits the existence of both "open" and "closed" private pension entities. "Open" private pension entities are those available to all individuals and legal entities wishing to join a benefit plan by making regular contributions. "Closed" private pension entities are those available to discrete groups of people such as employees of a specific company or a group of companies in the same sector, professionals in the same field, or members of a union. Private pension entities grant benefits on the basis of periodic contributions from their members, or their employers, or both.

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We manage pension and VGBL plans covering more than 2.3 million participants, 63.7% of whom have individual plans, and the remainder individuals covered by company plans. The company's plans account for approximately 36.3% of our technical reserves.

Under VGBL, PGBL and FAPI plans, participants are allowed to make contributions either in installments or in lump-sum payments. Participants in pension plans may deduct the amounts contributed to PGBL up to 12% of the participant's taxable income when making their annual tax declaration. Under current legislation, redemptions and benefits are subject to withholding tax. VGBL plan participants may not deduct their contributions when declaring income tax. At the time of redemption, or when benefits are paid out, tax will be levied on these benefits, pursuant to current legislation.

VGBL and PGBL plans, and individual retirement fund plans (referred to as "FAPI") may be acquired by companies in Brazil for the benefit of their employees. In 2012, Bradesco Vida e Previdência managed R\$65.0 billion in VGBL and R\$17.9 billion in PGBL plans. Bradesco Vida e Previdência also managed R\$30.1 billion in pension plans.

Bradesco Vida e Previdência also offers pension plans for corporate customers that are in most cases negotiated and adapted to specific needs of the corporate customer.

Bradesco Vida e Previdência earns revenues primarily from:

- Pension and PGBL plan contributions, life insurance and personal accidents premiums and VGBL premiums;
- Revenues from management fees charged participants in accordance with mathematical provisions; and
- Financial income.

### Capitalization bonds

Bradesco Capitalização offers its customers capitalization bonds with the option of a lump-sum or monthly contributions. Plans vary in value (from R\$8.00 to R\$50,000), form of payment, contribution period, and periodicity of draws for cash prizes of up to R\$2.0 million (gross premiums). Customers' contributions earn interest at a rate of TR plus 0.5% per month over the value of the mathematical provision. Capitalization bonds may be redeemed after a 12-month grace period. As of December 31, 2012, we had around 8.2 million "traditional" capitalization bonds and around 13.7 million incentive capitalization bonds. Given that the purpose of the incentive capitalization bonds is to add value to the products of a partner company or even to provide an incentive for its customer to avoid delinquency, the plans are for short terms and grace periods with low unit sales value. As of December 31, 2012, Bradesco Capitalização had approximately 21.9 million capitalization bonds and 3.5 million customers.

Bradesco Capitalização is the first and only Brazilian capitalization bonds company to be awarded "ISO" certification. In 2009, it was certified "ISO 9001:2008" for the scope of management of capitalization bonds. This certification, awarded by Fundação Vanzolini, attests to the quality of its internal processes and confirms the principle seen in the origin of Bradesco's plans: good products and services and continuous improvement.

Bradesco Capitalização is the only company in its industry to have received a Standard & Poor's ("S&P") rating of brAAA, the highest rating in Brazil. This rating was reaffirmed, with a stable outlook, in the report issued by S&P in November 2011. The robust level of financial and property protection Bradesco assures its customers contributed to this result.

#### Treasury activities

Our treasury department trading includes derivative transactions, mainly for economic hedging purposes (known as "macro-hedge"). Transactions such as these comply with limits set by our senior management and guidelines from our integrated risk control unit using value-at-risk ("VaR") methodology. For more information about our VaR methodology, see "Item 11. Quantitative and Qualitative Disclosures About Market Risk-Value at Risk" and "Item 11. Quantitative and Qualitative Disclosures About Market Risk-Market Risk."

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#### Distribution channels

Our branch network is complemented by other distribution channels such as points of service, banking correspondents, ATMs, telephone banking services, and Internet and mobile banking. In introducing new distribution systems, we have focused on enhancing our security as well as increasing efficiency.

By the end of 2012, we had 4,686 branches, 5,237 points of banking services and 43,053 banking correspondents (Bradesco Expresso) and 3,809 points of service outside of our own ATM network.

For information on our international branches as of December 31, 2012, see "International banking services."

## Specialized distribution of products and services

As part of our distribution system, we have five areas that offer a range of different products and services on an individualized in all specific segments of our customer base. By segmenting the market, we aim to cater for different profiles and scales of customers, thus enhancing service and improving efficiency.

# Bradesco Varejo

Bradesco is present in 100% of municipalities in Brazil. Bradesco Varejo service network comprises 4,270 branches, 3,771 banking and electronic points of service, 1,456 mini-branches and 43,053 Bradesco Expresso banking correspondent units, in addition to thousands of ATMs. Bradesco Varejo targets individuals with monthly incomes of up to R\$8,999.99 and companies with annual revenues of up to R\$30.0 million. As of December 31, 2012, we provided services for over 24.9 million account holders. For a segment of clients called "Exclusive Individuals," those with monthly incomes between R\$4,000.00 and R\$8,999.99 as well as corporate clients, Bradesco Varejo offers customized services provided by professionals who present financial solutions according to the needs and expectations of each customer profile.

The service network makes products and services available even at remote or hard-to-reach areas and also at densely populated and low income communities, such as: Rocinha, Cidade de Deus, Rio das Pedras, Complexo do Alemão, Gardênia Azul, Santo Cristo, Cantagalo, Turano, Santa Marta, Mangueira and Chapéu Mangueira in Rio de Janeiro, and Heliópolis and Paraisópolis in São Paulo.

#### Bradesco Prime

Bradesco Prime was created in May 2003 to target the high-income segment and provide services for individual customers with either monthly incomes of at least R\$9 thousand or investments worth at least R\$100 thousand. Its mission is to be the bank of choice for these customers by focusing on quality relationships, and providing solutions for their needs through well-trained teams, adding shareholder and collaborator value while upholding our ethical and professional standards. The value of the Bradesco Prime segment is based on the following assumptions:

- Personalized services provided by relationship managers: Qualified and experienced professionals with certification from ANBIMA, providing full financial advisory services and managing a small number of portfolios;
- Exclusive facilities: Bradesco Prime customers have access to their own network of exclusive branches offering convenience and privacy to tend to their business affairs and can count on "Bradesco Prime Spaces" special reserved areas at Bradesco Varejo branches to fully maintain the segment's value proposition. Also at their disposal is our nationwide branch network, including "Bradesco Dia & Noite" and "Banco24Horas" ATMs;
- Exclusive products and services: Bradesco Prime has a comprehensive set of differentiated products and services, such as internet banking (bradescoprime.com.br), call center (*Fone Fácil* Bradesco Prime), online advisors and investment funds, credit solutions at special rates, a diversified portfolio of insurance, pension plans and credit cards, among others; and
- Bradesco Prime loyalty program: introduced to further acknowledge and enhance customer relationships. By purchasing products and services, customers gain points that can be converted into benefits such as 12 days of interest-free overdraft, or up to 40% reduced overdraft charges and up to 100% off the package of services.

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Bradesco Prime is present in all Brazilian capital cities. Throughout its history, by investing in technology, enhancing customers relationships and training its professionals, Bradesco Prime has earned an outstanding position in the Brazilian market for banking services for high-income customers and has consolidated as the largest banking services provider for these customers in terms of its service network, with 305 branches and 360 Bradesco Prime Spaces strategically positioned to serve over 674,000 customers.

Since 2005, the Bradesco Prime Department has been certified by Fundação Vanzolini as "ISO 9001:2008" in the scope "Bradesco Prime Segment Management," thus showing our commitment to continuous improvement of processes and customer satisfaction.

### Bradesco Private Bank

Bradesco Private Bank was created in 2000 for the sole purpose of advising high net-worth individuals, family-owned holding companies and investment companies with high liquidity availability for investments. Bradesco Private Banking finds the most appropriate financial solution for each customer profile based on tailor-made basis focusing on asset allocation, tax guidance and estate planning.

Bradesco Private Bank has offices located in São Paulo, Rio de Janeiro, Belo Horizonte, Blumenau, Brasília, Campinas, Curitiba, Fortaleza, Goiânia, Manaus, Porto Alegre, Recife, Ribeirão Preto and Salvador. Bradesco Private Banking is supported by our international units in Cayman, New York and Luxembourg.

Bradesco Private Bank earned "ISO 9001:2008" certification for "Customer Relationship Management with High Net Worth Individuals and Management of Integrated Solutions – São Paulo and Rio de Janeiro Offices." It also has the "GoodPriv@cy" (*Data Protection Label* – 2007edition, awarded by *IQNet International Quality Network*) for "Management of Privacy for Data Used in Relationships with High Net Worth Customers – São Paulo Unit."

#### Bradesco Empresas

Bradesco Empresas serves companies whose annual revenues range from R\$30 million to R\$250 million through its 71 business units strategically located in state capitals, as follows: Southeast (42), South (17), Mid-West (4), Northeast (6) and North (2). It also has 50 Espaços Empresas (spaces reserved for Bradesco Empresas) in strategic locations not heavily serviced by Bradesco Empresas. These are specially structured places for rendering services to economic groups within the segment.

Bradesco Empresas offers top quality business management through products such as loans and advances, financing, investments, foreign trade, hedging transactions, cash management and structured

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transactions in capital markets to ensure customer satisfaction and good results for the Organization.

Bradesco Empresas manages funds totaling R\$100.0 billion through loans and advances, deposits, funds and collection.

## Bradesco Corporate

Our Corporate segment was created in 1999 to serve companies posting annual revenues of more than R\$250 million in most cases, served by a team of 145 with centralized relationship management offering both traditional and tailor-made products.

#### **Branch Network**

The principal distribution channel for our banking services is the branch network. In addition to offering retail banking services, branches serve as a distribution network for all of the other products and services, including payment and collection management services, private banking services, credit cards and asset management products. We market leasing services through channels operated by the branch network, as well as through our wholly owned subsidiaries Bradesco Leasing and Bradesco Financiamentos. Bradesco Corretora and Bradesco Consórcios also offer our services of brokerage, trading and purchasing consortium services through our branches. Bradesco Vida e Previdência sells its products through 10,233 independent agents nationwide, most of whom are based on our own premises. Compensation for these agents is commission-based.

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We sell our insurance products, pension plans and capitalization bonds through our website, through exclusive brokers based in our network of bank branches, and non-exclusive brokers throughout Brazil, all of whom are compensated on a commission basis. As of December 31, 2012, there were 32,077 brokers were offering our insurance policies to the public. Our capitalization bonds are offered through our branches, the Internet, our call center, ATMs and external distribution channels.

The following table shows the distribution of sales of these products through our branches and outside our branches:

	% of tota	I sales, per pro	duct
	2012	2011	2010
Insurance products			
Sales through the branches	38.1%	45.3%	40.0%
Sales outside the branches	61.9%	54.7%	60.0%
Pension plans products			
Sales through the branches	83.7%	76.8%	81.7%
Sales outside the branches	16.3%	23.2%	18.3%
Capitalization bonds			
Sales through the branches	79.6%	84.1%	90.5%
Sales outside the branches	20.4%	15.9%	9.5%

## Other distribution channels

# Bradesco Dia & Noite Digital channels

The Bradesco Dia & Noite digital channels offer mobility and independence to customers so that they may expand their businesses with us.

We aim to make the banking experience even more convenient, fast and safe. In addition to the traditional service channels, such as Self-Service, "Fone Fácil" (easy phone) and internet banking, customers and users have access to us via Bradesco Celular (mobile banking).

People with disabilities and reduced mobility have access to internet banking services for the visually impaired; personalized service for the hearing impaired using digital language at *Fone Fácil, Bradesco Celular* for the visually impaired; visual mouse for motor disabled people; and ATM access for customers with visual and physical disabilities.

We are present on social networks, through which we monitor our brand, products and services, provide services and interact with users. We were the first bank to develop a Facebook access application, which

enables making inquiries, payments, transfers and request of personal loans while navigating on the social network.

# Bradesco Celular (Mobile banking)

We were the first Brazilian institution to use mobile banking. Through this channel the customer can check bank balances and statements, make payments, recharge prepaid mobile phones, make transfers, get loans, obtain quotes and follow stock purchase and sale orders, among other things. Our website www.bradescocelular.com.br provides detailed information on products and services. In 2012, 381.4 million transactions were carried out via Bradesco Celular.

Additionally, Bradesco Celular also provides the following services:

- Bradesco Direct Recharge: a service that enables recharging prepaid mobile phones with just a single call from the device itself, even if there are no credits available for making calls. This feature is currently available for mobile phone users who are registered customers of Brazilian mobile phone network operators, Vivo and Claro;
- Making payments via SMS: previously-registered customers receive messages to schedule payments in advance or make payments with their banking collection forms registered with the DDA or utility bills, by simply answering a SMS;

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- InfoCelular (information on mobile phones): with this feature, our registered customers quickly and safely receive SMS messages reporting on banking transactions for their account in accordance with the period and amount they designate;
- Bradesco Net Empresa Celular (Bradesco Net Company Mobile Banking): made available for corporate customers using mobile phones to check bank balances and authorize transactions:
- Bradesco Mobile Bonus Account: in addition to providing access to a number of financial services, this package contains a feature that allows certain amounts to be converted into credits with specified mobile phone providers; and
- Token embedded in the mobile device: an innovative and pioneering service in the market, it is an additional convenience option for the customer to authenticate any transaction carried out on the device and other digital channels.

#### Internet

In 2011 we introduced more than 50 innovations. Notable examples include an "A" key for Quick Access, an Intelligent Payment feature which automatically recognizes the intended type of payment through a bar code, and a search box located on all pages.

Bradesco Portal has 65 institutional sites (information on us, detailing our products and services, guidelines on security, disclosure of social and environmental actions, and periodic publications for investors, among others) and 33 transaction sites (for making banking transactions).

In 2012 our customers, both individual and corporate, carried out 3.6 billion online transactions.

Our corporate customers can use Bradesco Net Empresa. With this feature, a corporate customer may carry out online banking transactions and transfers, quickly and safely.

#### Self-service network

Our self-service network has 34,859 ATMs strategically distributed across Brazil, providing quick and convenient access to products and services. In addition to our ATMs, customers can access the pooled network of 12,975 Banco24Horas machines to effect transactions such as cash withdrawals, statements, balance status queries, loans, payments of payment vouchers and transfers.

Our self-service network and Banco24horas ATMs executed 2.1 billion transactions in 2012.

We use a biometric reading system, which identifies customers and authenticates ATM transactions through a sensor/invisible light beam capturing the image of the vascular pattern of the palm of the hand.

This technology enables our customers to use only biometry and their card to check accounts and carry out transactions, without the need to type in a six-figure password, thus making services faster and easier, in addition to being one of the world's most advanced security technologies. This technology is available on 32,731 machines of the Bradesco Self-Service Network and 5,742 machines of the Banco24Horas Network.

We are the only bank accredited with INSS (Social Security National Service) to carry out the "proof of life" of customers benefitting from INSS benefits, with the automatic use of biometrics, without the need to go to the cashiers and submit a document, therefore expediting customer service.

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## Telephone services – Fone Fácil

Fone Fácil Bradesco (Bradesco easy phone) is Bradesco's telephone banking system. The customized service system, with financial experts and virtual servicing, make Fone Fácil one of the most efficient service channels and we have one of the most awarded banking relationship centers in Brazil, which is available to customers on a 24/7 basis.

Through this channel, the customer may acquire products, obtain information on their account, credit card, social security benefits, capitalization bonds and carry out a number of transactions, such as: checking account balances, bank statements, payments, transfers, credit transactions, investments, registering with the Bradesco Token into the mobile device, registering and disabling a four-digit password, cancellation and reissuing of cards, among other services.

In addition to the customized digital service, customers have access, through a number of specific numbers, to several telephone service centers, the main of which are as follows: internet banking, Net Empresa, Consortium, Social Security, Bradesco Financing and *Alô Bradesco* (hello Bradesco).

During 2012, 370.5 million calls were registered, and 490.8 million transactions completed.

### Banking units in retail chains

We have also entered into partnership agreements with retail chains, supermarkets, drug stores, grocery stores, and other retailers, to provide correspondent banking services (mostly to pay bills, withdraw cash from checking and savings accounts, and receive pension payments). These offices are staffed by employees of our business partners, but all credit decisions are made by our employees.

#### Integrated risk control

The Integrated Risk Control Department is responsible for the following activities:

#### Risk management

Risk management is of great strategic importance to us due to the increasing complexity of services and products and the globalization of our business. The improvement in this activity has enabled us to be the first and single bank in Brazil authorized by the Central Bank to use, since January 2013, market risk internal models, which were already used in its management, in order to calculate the regulatory capital set

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forth in the new Basel Accord.

We seek to exercise control over risks in an integrated and independent manner, preserving and valuing collective decision-making, devising and implementing methodologies, models, measurement and control tools. We also promote improvement among employees at all levels, from the business areas to the Board of Directors.

Our risk management process ensures that risks are proactively identified, measured, mitigated, monitored and reported, as required for the complexity of our financial products and the profile of our activities.

## Risk Management Structure

The structure of our risk management activity consists of statutory and executive committees, responsible for assisting our Board of Directors and the Directoria Executiva in making strategic decisions.

We have a statutory committee called the "Integrated Risk Management and Capital Allocation Committee," which is tasked with advising the Board of Directors on the performance of its roles in the management and control over risks and capital.

The statutory committee is assisted by our executive committees for risk management of: a) Credit; b) Market and Liquidity; c) Operational; d) Grupo Bradesco de Seguros e Previdência; and e) Basel II Implementation. There are also executive committees for our business units, whose tasks include suggesting limits for exposure to their related risks and devising mitigation plans to be submitted to the Integrated Risk Management and Capital Allocation Committee and the Board of Directors.

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#### Credit risk

Credit risk is the possibility of losses associated with a borrower's or counterparty's failure to comply with their respective contractual obligations under the originally agreed terms. For purposes of risk management disclosure, we consider and consolidate all credit risk elements exposed, such as the depreciation of loan agreements resulting from deterioration in the borrower's risk rating, the reduction in gains or remunerations, including benefits granted in renegotiations, recovery costs and other amounts related to the counterparty's non-compliance with the financial obligations.

Credit risk management is a continuous and evolving process of mapping, development, assessment and diagnosis through the use of models, instruments and procedures that require a high degree of discipline and control during the analysis of operations in order to preserve the integrity and autonomy of the processes.

We control our exposure to credit risk, which mainly results from loans and advances, financial assets and derivative financial instruments. Credit risk also stems from financial obligations related to loan commitments and financial guarantees.

In order to ensure the quality expected from the portfolio, committees monitor relevant aspects of the process of lending, concentration, collateral requirements, maturities, and other aspects.

We aim to map the activities that could potentially generate exposure to credit risk, classifying them by their probability and magnitude, identifying their managers, as well as their measurement and mitigation plans.

#### Credit Risk Management Process

Credit risk management is conducted in an institution-wide, centralized manner. All exposure to risk is analyzed, measured, classified and monitored independently by our Credit Risk area.

The Credit Risk area participates in improving the customer risk rating models, following up large risks by periodically monitoring major delinquencies and the provisioning levels for expected and unexpected losses.

The Credit Risk area continuously reviews the internal processes, including the roles and responsibilities, information technology training and requirements, and evaluations of risks during the creation or revision of products and services.

Corporate control and monitoring of our credit risk take place in the credit risk unit of the Integrated Risk Control Department. In the governance structure for risks, this department coordinates with the Credit Risk Management Executive Committee on discussions and implementation of the methodologies to measure the credit risk. Relevant issues discussed by this committee are reported to the Integrated Risk and Capital Allocation Committee, which reports to the Board of Directors.

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In addition to the committee meetings, the business area holds monthly meetings with officers and heads of products and segments to ensure they are informed about the evolution of the portfolio of loans and advances, delinquency, impairment of loans and advances, credit recovery, portfolio limits and concentrations, and other items. This information is also reported to the Audit Committee.

The business area also tracks each internal or external event that may significantly impact credit risk for the organization such as mergers, bankruptcies or crop failures and monitors sectors of economic activity in which the company has most exposure risks.

Both the governance process and limits are validated by the Integrated Risk and Capital Allocation Committee, submitted for approval by the Board of Directors, and reviewed at least once a year.

#### Market Risk

Market risk is the possibility of a loss of income due to fluctuating prices and rates resulting from mismatched maturities, currencies and indicators of our asset and liability portfolios.

This risk is identified, measured, mitigated and controlled, and the market risk guidelines and limits of exposure profile to market risk, are monitored independently on a daily basis.

All activities exposed to market risk are mapped, measured and classified according to probability and magnitude, with their respective mitigation plans approved by the governance structure.

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Our risk management process involves the participation of all levels of the organization, from business units to the Board of Directors.

Market risk measurement and control are carried out by methodologies adjusted to each situation, such as Value at Risk (VaR), Economic Value of Equity (EVE), stress testing and sensitivity analysis, and limits for earnings management and financial exposure.

In spite of being controlled separately, the trading portfolio risk and the risk associated to banking portfolio positions are measured through the VaR Delta-Normal one-day methodology adjusted with gamma and vega risks of the option transactions with a 99% confidence level and for calculating volatilities and correlations we use statistical methods that allocate more weighting to recent returns.

The VaR methodology provides an estimate of maximum potential loss that may be expected for a given adverse event, and volatilities and correlations are derived from statistical methods. Measurement and management of the banking portfolio's interest rate risk are based on the EVE methodology, which measures the economic impact on our positions of economic scenarios devised by us in order to determine positive and negative trends in interest rate yield curves that may affect our investment and funding.

In line with corporate governance and in order to preserve and strengthen our management of market and liquidity risks, as well as to meet the requirements of CMN Resolution No. 3,464/07, the Board of Directors approved the Market and Liquidity Risk Management Policy, which is reviewed every year by the relevant committees and the Board of Directors itself, providing the main operational guidelines for accepting, controlling and managing market and liquidity risk.

In addition to this policy, we have several specific rules that regulate the market and liquidity risk management process, including:

- classification of operations;
- reclassification of operations;
- trading in government or private securities;
- use of derivatives; and
- hedging.

### Market Risk Management Process

Our market risk management process is run on a corporate wide, centralized and independent basis. This process involves diverse areas with specific duties, in the measurement and control of market risk, which enabled us to be the first financial institution in Brazil authorized by the Central Bank to use, as of January

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2013, its market risk internal models, which were already used in its management, in order to calculate its regulatory capital requirement. The management process, approved by the Board of Directors, is also reassessed annually by the relevant committees and the Board of Directors itself.

Proposed market risk limits are validated by specific business committees for approval by the Integrated Risk and Capital Allocation Committee, to be submitted to the Board of Directors depending on the characteristics of operations, which are separated into the following portfolios:

Trading portfolio: comprises all operations involving financial instruments, including derivatives, held-for-trading or used to hedge other instruments in the trading portfolio, which have no trading restrictions. Held-for-trading operations are those destined for resale, to obtain benefits from actual or expected price variations, or for arbitrage.

For the trading portfolio, we monitor the following limit	For	the	trading	portfolio.	we	monitor	the	following	limit
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- risk;
- stress;
- results: and
- financial exposure.

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Banking portfolio: comprises operations not classified in the trading portfolio and consists of structural operations arising from our diverse business lines and their respective hedges.

For the banking portfolio, we monitor the following limits:

- interest rate risk; and
- equities portfolio.

Market risk is controlled and monitored primarily by an independent business unit, the Integrated Risk Control Department, which calculates risk of outstanding positions on a daily basis, consolidates results and reports as required by the existing governance process.

In addition to daily reports, exposures are discussed weekly by the Treasury's Executive Committee, which assesses results and risks and discusses and validates strategies for the coming weeks. Both governance process and limits are validated by the Integrated Risk and Capital Allocation Committee and submitted for approval by the Board of Directors, and reviewed at least once a year.

For more information on how we evaluate and monitor market risk, see "Item 11. Quantitative and Qualitative Disclosures about Market Risk."

#### Liquidity risk

Liquidity risk is represented by the possibility of the institution failing to effectively comply with its obligations, without affecting its daily operations and incurring significant losses, as well as the possibility of the institution to fail to trade a position at market price, due to its larger size as compared to the volume usually traded or in view of any market interruption.

Understanding and monitoring this risk is crucial, especially for us to be able to settle transactions in a timely and secure manner.

#### Liquidity Risk Management Process

We manage our liquidity risk process on a group wide basis with centralized monitoring which includes daily monitoring of available funds, compliance with minimum liquidity levels, and contingency planning for high-stress situations.

Our policy for risk management and market liquidity is approved by the Board of Directors, whose objectives include ensuring standards, criteria and procedures to guarantee the establishment of the

Minimum Liquidity Reserve (RML), as well as the strategy and action plans for liquidity crisis situations. The policy and controls we established fully comply with CMN Resolution No. 4,090/12.

Our criteria and procedures determine the minimum liquidity reserve to be maintained on a daily basis and the types of assets considered as available funds. Additionally, we determine instruments for management of liquidity in normal and crisis scenarios, with strategies to be followed in each case.

Our liquidity risk is managed by the Treasury Department, based on the positions provided by the back-office controls positions, which provides liquidity information to our management and monitors compliance with established limits. The Integrated Risk Control Department is responsible for measuring liquidity reserve requirements methodology, control over limits established by type of currency and company (including for non-financial companies), reviewing policies, standards, criteria and procedures, and drafting reports for new recommendations.

Liquidity risk is monitored at meetings of the Treasury's Executive Committee, which controls liquidity reserves and maturity and currency mismatches. Additionally, monitoring activity is also conducted by the Risk Management and Market Liquidity Executive Committee, the Integrated Risk and Capital Allocation Committee and the Board of Directors.

#### Operational Risk

Operational risk is the loss resulting from inadequate or faulty internal processes, people, systems and external events. This includes legal risk, but does not consider strategic and reputational risks.

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#### Operational Risk Management Process

We use a group wide, centralized and independent approach, with an emphasis on continuous improvement, to monitor the dynamic evolution of our business and minimize the existence of gaps that may compromise the quality of this management process, which is conducted within the following framework:

- jointly identifying events arising from operational risk events and reporting losses;
- standardizing the reporting format for various departments through the Internal Corporate Control Risk (ROCI) system developed by our Integrated Risk Control Department for daily and/or monthly delivery of operational risk event data;
- receiving, processing and reconciling data for entering in the corporate operational risk database; and
- using the database for statistical modeling of events to calculate operational VaR.

The Integrated Risk Control department controls and monitors our operational risk.

It holds meetings with other departments to discuss subjects related to the management of operating losses and the effectiveness of controls implemented to mitigate existing and potential risks and new ones that may arise. This involves using a set of data, both internal and external, scenarios and indicators for continuous monitoring of unexpected events over a 1-year period.

The Integrated Risk Control Department coordinates the Operational Risk Management Executive Committee, and relevant subjects are reported to the Audit Committee and subsequently the Integrated Risk Management and Capital Allocation Committee, which reports to the Board of Directors.

The governance process is approved by the Board of Directors being reviewed at least once a year.

#### Management of internal controls and compliance

The Internal Controls and Compliance Department independently certifies effectiveness and execution of controls that ensure acceptable risk levels in the Organization processes.

#### Internal control area

We maintain all components of the internal controls system up-to-date, to mitigate possible potential losses arising from risk exposure and to strengthen processes and procedures focused on management of internal controls and also on corporate governance.

The Internal Controls Area is in charge of:

- management of internal controls, determining criteria and methodologies to identify, classify, evaluate and monitor risks and their controls;
- conducting a corporate self-evaluation aimed at determining the level of knowledge, understanding and compliance with matters deemed as relevant, such as ethics, information security and the prevention of money laundering;
- applying operational self-evaluation in the branch network, Prime and Varejo segments, in order to assess perception of branch-level management and compliance for internal controls of administrative and business activities undertaken in these units;
- coordinating and/or taking part in actions aimed at strengthening the ethical culture of employees, in accordance with the guidelines issued by our Ethical Conduct Committee; and
- preparing conformity reports to include the consolidated results of departments and which are submitted, on a semiannual basis, to the Audit and Internal Controls and Compliance Committees, *Diretoria Executiva* and Board of Directors, for approval purposes.

#### Internal Controls Management

The effectiveness of our internal controls is based on our staff, processes and technology. In this context, our skilled professional staff is working exclusively on previously defined and determined processes with the appropriate technology for business needs.

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Policy for internal controls and compliance and risk and controls management corporate methods are duly formalized and aligned with the main control frameworks such as the Committee of Sponsoring Organizations of the Treadway Commission ("COSO") and Control Objectives for Information and Related Technology ("COBIT"), which cover both business and technology aspects, complying with the requirements of Resolution No. 2,554/98, of the CMN, PCAOB – Public Company Accounting Oversight Board, and of Section No. 404 of the US Sarbanes-Oxley Act.

The work on internal controls is developed together with a number of areas managing our services, products and processes, which adherence tests are applied with the required frequency, with the results reported to our Audit and Internal Controls and Compliance Committees and the Board of Directors. In case of non-conformity, the respective correction action must be forwarded for addressing with due follow-up.

The set of these actions is translated into the improved quality of operating processes and the dissemination of the importance of the control culture, ratifying the improvement of best practices.

#### Prevention of Money Laundering and Terrorism Financing

We maintain specific policies, principles, procedures and systems to prevent and/or detect the utilization of our structure, products and services for money laundering and terrorist financing purposes.

We make investments in staff training and programs and these include various formats, such as booklets, videos, courses, folders, e-learning courses and classroom sessions specifically tailored to different business areas that require them.

Any suspect or unusual cases identified are forwarded to the Committee on Assessment of Suspicious Transactions, composed of a number of areas, which assess the need for reporting to Regulatory Bodies. The PLD/FT program is supported by the Prevention and Combat of Money Laundering and Terrorism Financing Executive Committee, which meets regularly every three months to assess work and the need for procedures aligned with the standards set by regulatory agencies and best practices locally and internationally.

#### Area of independent validation of models

Our "Independent Validation of Models" area is in charge of stating an independent and educated opinion on whether the internal models work in conformity with the intended purposes and the achieved results are proper for their intended use, reporting its activities to the "Committee on the Integrated Management of Risks and Capital Allocation (COGIRAC)."

Following guidelines and directives posed by the New Capital Accord – Basel II and complying with Central Bank requirements, our internal risk-management models are subject to a continuous review process known as "independent validation process" to ensure quality and appropriate responses for their goals.

#### Corporate security

The Corporate Security Department was created in September 2009 in order to strengthen fraud prevention, data security, and business support systems. It reports to the *Diretoria Executiva* and its main purpose is to act on the strategic corporative level to ensure the functioning of the self-service network channels and information systems, as well as to access, process and propose improvements to prevent any critical exposure to vulnerability, based on a global overview of incidents and trends obtained internally and externally. The department also acts as the focal point for compiling technical reports on strategic security aspects, and our implementation of products, services or processes.

Among the main "Corporate Security Global Vision" responsibilities, we highlight the following:

- defining our system for data security management, based on our corporate policy for information security and a set of directives and guidelines dealing with the principles of confidentiality, integrity and availability. The objective is to protect our information assets and those of our customers. These activities are complemented by awareness and training initiatives for all our collaborators, and by assessments of data-security risks for our products, services and processes;
- our fraud-prevention and electronic-channel security areas are tasked with managing processes to detect and mitigate risks in order to prevent any financial losses or adverse effects to our image. They monitor transactions on electronic service channels and track strategic and corporate actions in order to propose solutions to managers of technical and business areas, thus enhancing security to products and electronic service channel accesses; and

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• the strategic and operating management of identity process and logical access to applications, aiming at protecting the system resources, in addition to working with the business units and technology, with the purpose of defining and restructuring automated controls and coordinating, on a corporate basis, of all actions inherent in the access management.

# Credit policy

Our credit policy is focused on:

- ensuring the safety, quality, liquidity and diversification of asset allocation;
- pursuing flexibility and profitability in business; and
- minimizing risks inherent to loans and advances.

Our credit policy defines criteria for lending and setting operational limits. Credit decisions are made at the branch level and, if necessary, higher levels of authority including our board directors depending on the rules in our internal policy. In reviewing loan applications, our *Directoria Executiva* also approves the models for assessment and credit processes used by our branches and departments for each type of loan.

Our transactions are diversified and target individuals and companies that show ability to pay and stay in good standing. In all cases, we aim to have them secured by appropriate collateral for risks involved, from the point of view of uses of funds and repayment periods, as well as risk ratings. The Central Bank's risk rating system has nine categories ranging from "excellent" to "very poor." In conformity with our commitment to the ongoing development of our methodologies, the credit risk rating for our clients/economic groups is based on a range of seventeen levels, of which thirteen represent accrual loans. This provides more adherence to the requirements set forth in the New Basel Accord (Basel II). For more details, see "Item 4.B. Business Overview-Regulation and Supervision-Banking regulations-Treatment of loans and advances."

The lending limits set for our branches reflect size and collateral provided for loans. However, branches have no authorization to approve an application for credit from any borrower who:

- is rated less than "acceptable" under our internal credit risk classification system (score and rating);
- does not have an updated record; and
- has any significant reservation in records.

We have credit limits for each type of loan. We pre-approve credit limits for our individual and corporate customers and presently extend credits to the public sector only under very limited circumstances. In all cases, funds are only granted once the appropriate body has approved the credit line.

We review the credit limits of our large corporate customers every 180 days. Credits extended to other customers, including individuals, small and midsized corporations, are reviewed every 90 days.

Our maximum limit of exposure per client (i.e. individuals, companies or other economic groups) is determined by client rating and the maximum exposure is up to 10% of the Bank shareholder's equity.

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Any cases in which the maximum level of exposure per client exceeds the thresholds as set out in the table below and in which the total exposure equals or exceeds R\$1.2 billion should be submitted for appreciation of the Board of Directors.

Client Rating	As a % of Shareholders´ Equity
AA1	10
AA2	9
AA3	8
A1	7
A2	6
A3	5
B1	4
B2	3
B3	2
C1	1
C2	0.7
C3	0.5
D	0.3

Our credit policy is continuously developing and as part of our risk management process, we continue to improve our credit granting procedures, including procedures to gather data on borrowers, calculate potential losses and assess applicable classifications. Additionally, we assess our institutional credit risk management in view of the recommendations by the Basel II Accord, including:

- restructuring our methodology to calculate possible losses;
- identifying and implementing changes in our reporting processes to improve our loan portfolio management;
- restructuring our information control structure; and
- assessing the organizational structure of our loan assessment practices, including analyzing the demand for technology and addressing new issues.

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#### Loans and advances to individual customers

For individual customers, depending on the proposed collateral, the size of the branch and suitable credit parameters, branches may authorize loans of up to R\$50,000.00. If value and type of collateral are not within the limits established for approval at the branch level, an application is submitted to the Credit Department and, if necessary, higher levels of authority. The following table shows individual loan limits for approval by branch managers, depending on the value and type of collateral offered.

	R\$ in thousands		
Total Risk Amount	Loan with no bona fide guarantee	Loan with bona fide guarantee	
Decision making authority	_	-	
Manager of very small branch (1)	up to 5	up to 10	
Manager of small branch (2)	up to 10	up to 20	
Manager of average branch (3)	up to 15	up to 30	
Manager of large branch (4)	up to 20	up to 50	
(1) Branch with total deposits equal to or below R\$1	,999,999;		
(2) Branch with total deposits equal to or between F	\$2,000,000 and R\$5,999,999;		
(3) Branch with total deposits equal to or between F	\$6,000,000 and R\$14,999,999;	and	
(4) Branch with total deposits equal to or above R\$1	5,000,000.		

We use a specialized credit scoring evaluation system to analyze these loans, allowing us to build a level of flexibility and accountability, besides standardizing the procedures in the process of analyzing and deferring loans. All models are constantly monitored and revised whenever necessary. Our Credit Department has a dedicated team developing models and working on the continuous improvement of these tools.

We provide our branches with tools that allow them to analyze loans and advances for individual clients in a rapid, efficient and standardized manner and to produce the corresponding loan contracts automatically. With these tools, our branches can respond quickly to clients, keep costs low, and control the risks inherent to consumer credit in the Brazilian market.

The following table shows limits established for approval of loans to individuals outside the discretion of our branches:

Total Risk Amount	R\$ in thousands
Decision making authority	
Credit department	up to 14,000
Credit director	up to 18,000
Executive credit committee (Daily Meeting)	up to 60,000

Executive credit committee (Plenary Meeting) Board of Directors

up to 2,000,000 over 2,000,000

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### Loans and advances to corporate customers

For corporate customers, depending on the collateral proposed, the size of the branch and suitability in terms of credit parameters, loans of up to R\$400,000 may be approved at the branch level. If the collateral offered is not within the limits for approval at the branch level, the loan is submitted to the Credit Department and, if necessary, higher levels. The following table shows limits within which branch managers may approve business loans, depending on the amount and type of credit support offered:

	R\$ in thousands		
Total Risk Amount	Loan with no bona fide	Loan with bona fide	
	guarantee	guarantee	
Decision making authority			
Manager of very small branch (1)	up to 10	up to 60	
Manager of small branch (2)	up to 20	up to 120	
Manager of average branch (3)	up to 30	up to 240	
Manager of large branch (4)	up to 50	up to 400	
Manager of Bradesco Empresas branch (5)	up to 100	up to 400	
(1) Branch with total deposits equal to or below R\$1,99	99,999;		
(2) Branch with total deposits equal to or between R\$2	,000,000 and R\$5,999,999;		
(3) Branch with total deposits equal to or between R\$6	,000,000 and R\$14,999,999;		
(4) Branch with total deposits equal to or above R\$15,0	000,000; and		
(5) Branch with exclusive middle market companies.			

The following table shows limits established for approval of loans to corporate customers outside the discretion of our branches:

Total Risk Amount	R\$ in thousands
Decision making authority	
Credit department	up to 14,000
Credit director	up to 18,000
Executive credit committee (Daily Meeting)	up to 60,000
Executive credit committee (Plenary Meeting)	up to 2,000,000
Board of Directors	over 2,000,000

In order to serve customers' needs as soon as possible and securely, the credit department uses segmented analyses with different methodologies and instruments for credit analysis in each segment, in particular:

- in the "Varejo," "Prime" and "Private Individuals" segments, we consider the individual's reputation and credit worthiness, profession, monthly income, assets (goods and real property, any liabilities or interests in companies), the bank indebtedness and history of their relationship with us, checking loans and advances for repayment dates and rates as well as and the guarantees involved;
- in the "Varejo Corporate Customers" segment, in addition to the points abovewe focus on the owners of the relevant company, as well as considering the period in business and the monthly revenues;
- in the "Empresas" (middle market) and "Corporate" segments, management capability, the company/group's positioning in the market, its size, the economic-financial evolution, cashflow capability, and business perspectives, our analysis always includes the proponent, its parent company/subsidiaries, and the type of business; and

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• this also includes analyses of social and environmental risk for projects that require customers to show compliance with social and environmental regulations and the Equator Principles, consisting of socioenvironmental criteria required as conditions for loans, which was introduced in 2002 by the International Finance Corporation (IFC), the World Bank's financial arm.

# Deposit-taking activities

Our principal source of funding is deposits from Brazilian individuals and businesses. As of December 31, 2012, our total deposits were R\$211.9 billion, representing 29.0% of our total liabilities.

We provide the following types of deposit and registration accounts:

- checking accounts;
- savings accounts;
- time deposits;
- interbank deposits from financial institutions; and
- accounts for salary purposes.

The following table shows total customer deposits and deposits from banks by type and source, as of the dates indicated:

As of December 31,	% of total deposits	R\$ in thousands		
	2012	2012	2011	2010
From customers				
Demand deposits	17.8%	37,684,126	32,535,978	35,775,239
Savings deposits	32.6%	69,041,721	59,656,319	53,435,652
Time deposits	49.1%	104,045,463	124,128,641	102,157,837
Others	-	=	=	1,107,220
Deposits from banks				
Demand deposits	0.3%	727,647	583,017	449,671
Interbank deposits	0.2%	382,474	519,786	275,445
Total	100.0%	211,881,431	217,423,741	193,201,064

Under monetary authority regulations, we must place a percentage of the demand deposits, savings deposits and time deposits we receive from our customers and deposits from leasing companies and foreign-currency short positions with the Central Bank as compulsory deposits, as follows:

- Demand deposits: we are required to deposit 44.0% of the average daily balance of demand deposits, collection of receivables, payment of taxes, third party funds in transit and obligations for the provision of payment services, exceeding R\$44.0 million, in the Central Bank on a non-interest-bearing basis (which will increase to 45.0% as of July 2014). In December 2012, the Central Bank authorized the use of up to 20.0% of this balance to offer financing for the acquisition of certain capital assets, trucks, and export of consumable goods, among others, subject to certain conditions. This change was aimed at enabling a larger flow of funds into the market and encouraging the economy to grow;
- Savings deposits: each week we are required to deposit in an account with the Central Bank an amount in reserves equivalent to 20.0% of the total average balance of our savings account deposits. The account bears interest annually at "TR" plus interest rate of 6.2% and Reference Rate ("TR") plus 70% of SELIC rate for funding carried out from May 4, 2012, when SELIC rate is lower than 8.5% *per annum*;
- Time deposits: we are required to deposit in an account with the Central Bank 20.0% of the amounts recorded under the following items: (a) time deposits; (b) leasing companies' CDIs; (c) currency exchange acceptance funds; (d) notes backed by debentures; (e) securities issued by the bank itself; and (f) contracts assuming liabilities related to foreign transactions in excess of R\$30.0 million. The amount required is collected in cash and we earn remuneration on the amount deposited at the SELIC rate, although the balance earning remuneration may not exceed the lesser of the following: (a) the amount required less deductions stipulated in rules issued by the Central Bank; and (b) the amount required multiplied by the following percentages: (i) 50.0%, for the calculation period starting on October 15, 2012, and for the compliance period starting on October 26, 2012; (ii) 64.0% for the calculation period starting on February 10, 2014 and for the compliance periods starting February 21, 2014; (iii) 73.0% for the calculation period starting on April 14, 2014 and for the compliance periods starting April 25, 2014; (iv) 82.0% for the calculation period starting on June 9, 2014 and for the compliance periods starting June 20, 2014; and (v) 100% for the calculation period starting on August 11, 2014, and for the compliance period starting on August 22, 2014. These percentages and dates have been frequently changed by the Central Bank, and may be subject to further changes without prior notice;

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- The amount required may be deposited after deduction of an amount equal to certain transactions made by banks, and this deduction is limited to 50.0% of the amount required. With this schedule, and by not remunerating a part of our time deposits, the intention of the Central Bank was to stimulate the investment by major banks in the acquisition of credit portfolios from smaller banks, since we are allowed to invest up to 50.0% of our compulsory time deposits for that purpose; and
- Short position in foreign exchange: we are required to make daily deposits amounting to 60.0% of our short position in foreign exchange, net of our long position, less the lower of the: (i) US\$3 billion; or (ii) the amount corresponding to our current Tier I regulatory capital. We make cash deposits on a non-interest-bearing basis by the second business day after determining our foreign exchange position, without any exchange rate adjustment.

In addition, we are required to deposit each week in an account with the Central Bank an additional amount corresponding to (a) 11.0% on the average time deposits balance (pursuant to Circular 3,655/13) plus (b) 10.0% of the average balance of our saving account deposits. This additional amount is provided in reserves and we earn interest at the SELIC rate. It should be highlighted that rules on additional deposits have been frequently changed by the Central Bank, and may be subject to further changes without prior notice.

Present Central Bank regulations require that we:

- allocate a minimum of 34.0% of cash deposits to providing rural credit (if we do not do so, we must deposit the unused amount in a non-interest-bearing account with the Central Bank);
- allocate 2.0% of demand deposits received to micro credit transactions; and
- allocate a minimum of 65.0% of the total amount of deposits in savings accounts to finance residential real estate or housing construction. Amounts that can be used to satisfy this requirement include direct residential real estate financings, mortgage notes, charged-off residential real estate or housing construction loans and certain other financings, all as specified in guidance issued by the Central Bank.

Savings deposits in Brazil typically only pay interest at the "TR" reference rate plus 6.2% per annum, or Reference Rate ("TR") plus 70% of SELIC rate for funding carried out from May 4, 2012, if the SELIC rate is lower than 8.5% per annum after funds have been left on deposit for at least one calendar month by individuals or non-profit entities, and 90 days by profit-corporations. Income from individual savings accounts is exempt from income tax.

CDBs pay either a fixed or a floating rate, which is typically a percentage of the interbank interest rate. The breakdown between CDBs at pre-fixed rates and floating rates varies from time to time, depending on the

market's interest rate expectations.

Demand deposits, deposits allowing withdrawal with prior notice, checking accounts providing investment opportunities, savings accounts deposits, term deposits with or without issue of certificates, mortgage notes, bills of exchange, mortgage notes and deposits in non-checking accounts used for recording and controlling the flow of funds referring to services from processing payments of salaries other payments, pension and other similar services are guaranteed, by the Credit Guarantee Fund, known as "FGC," for up to R\$70,000 per customer or deposit account, in the event of a bank being liquidated.

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We issue interbank deposit certificates (CDIs) to other financial institutions. Trading in these CDIs is restricted to the interbank market. They are traded at a pre- or post-fixed rate for one day or longer terms.

#### Other funding sources

Our other funding sources include capital markets, import/export operations and onlending.

The following table sets forth the source and amount of our other funding sources as of the dates indicated:

As of December 31,	R\$ in thousands		
As of December 31,	2012	2011	2010
Funding Sources			
Real estate credit notes	4,229,511	2,143,931	776,787
Agribusiness notes	3,894,203	2,538,970	1,699,710
Mortgage notes	826,843	1,309,705	1,277,455
Financial notes	28,220,510	27,101,075	7,801,246
Euronotes	10,761,614	4,470,662	1,659,951
Subordinated debt	34,851,714	26,910,091	26,314,946
Debentures (non-convertible)	-	-	743,127
Securities issued through securitization of payment orders			
and credit card receivables	3,619,412	4,066,626	3,851,489
Funding in the open market	175,530,009	149,940,436	132,999,577
Borrowings	8,111,102	17,257,442	7,989,907
Onlendings	36,075,056	35,989,495	30,206,317
Total	306,119,974	271,728,433	215,320,512

Our capital markets operations act as a source of funding to us through our transactions with financial institutions, mutual funds, fixed income and equity investment funds and foreign investment funds.

As of December 31, 2012, 2011 and 2010, funding in the open market accounted for, respectively, 57.3%, 55.2%, and 61.8%, respectively of our other funding sources. These amounts include securities attached to repurchase agreements mainly comprising Brazilian government securities and corporate debt securities. This type of operation is usually short-term and volatile in terms of volume since they are directly impacted by market liquidity.

In order to provide our customers with loans through onlending, including credit lines for import and export finance, we maintain credit relationships with various American, European, Asian and Latin American financial institutions.

We conduct onlending operations where we act as the transfer agent for development agency funds, granting credits to third parties, which are in turn funded by development organizations. BNDES, the International Bank for Reconstruction and Development or IBRD and the Inter-American Development Bank or IDB are the principal providers of these funds. The lending criteria, the decision to lend and the credit risk are our responsibility and subject to certain limitations set by the bodies supplying the funds.

We issued financial notes, a product that was introduced to the market at the beginning of 2010, aimed at meeting demand for long-term finance. These transactions are for individuals and companies that prefer better returns to liquidity. Longer repayment terms contribute to the desired lengthening of the repayment schedule for the banking system's liabilities, since average repayment periods have also become longer due to the growing share of housing finance and investments of the total loan portfolio.

# Processing systems

Our data processing and communication systems are located in Cidade de Deus, Osasco – SPţn a building called the Information Technology Center (CTI). This 11,900 square meter facility was built especially to house our IT infrastructure, and has all the requirements for class-4 certification from Uptime Institute, which ensures 99.995% availability.

Data is continuously replicated in a Processing Center located at Alphaville, in the city of Barueri - SP, featuring equipment with enough capacity to take over the main system's activities in case of a problem at our Technology Center (CTI). All service channels have telecommunications services that work with either of the two processing centers. We hold annual exercises simulating situations in which our IT center is impeded in order to ensure that we have effective contingency structures, processes and procedures in place. All these exercises are monitored by our business managers. In addition to all backup copies of electronic files stored and maintained at our IT center, second copies are saved and maintained in the Alphaville Processing Center.

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Alphaville's IT infrastructure also houses all activities for developing application systems.

If the public energy supply is interrupted, both centers have sufficient capacity to operate independently for 72 hours non-stop. After this period, Technology Centers can operate continuously if power generators are refueled.

The IT structure is backed by processes implemented in light of the ITIL (IT Infrastructure Library) reference and applies recognized practices for IT service management.

We have intruder detection, antivirus and antispam systems designed to provide IT protection. Moreover, we continuously upgrade the security of our main software programs. We use web server digital certification and HSM 8000 cryptographic and ICSF coprocessor equipment. Periodic assessments of IT environments are made using specific tools for this purpose. An independent auditing firm tests our IT protection systems on an annual basis.

Our internet systems have a separate infrastructure, enabling different customer segments (individuals, corporate, staff) to use resources independently.

#### Seasonality

Generally our consumer financing business (including our credit card business, financing of goods and others) has some seasonality, with increased levels of credit card transactions and financing of goods in the end of the year and a subsequent decrease of these levels at the beginning of the year. We also have some seasonality in our collection fees at the beginning of the year, which is when taxes and other fiscal contributions are generally paid in Brazil.

#### Competition

We face significant competition in all of our principal areas of operation, since the Brazilian financial and banking services market are highly competitive and have undergone an intensive consolidation process in the past few years.

As of December 31, 2012, publicly owned financial institutions held 44.4% of the National Financial System's assets, followed by private sector locally owned financial institutions (taking into consideration financial conglomerates) with a 39.1% share and foreign-controlled financial institutions, with a 16.5% share.

Public-sector financial institutions play an important role in the banking sector in Brazil. Essentially, they operate within the same legal and regulatory framework as private-sector financial institutions, except that certain banking transactions involving public entities must be made exclusively through public-sector financial institutions (including, but not limited to, depositing federal government funds or judicial deposits).

As of December 31, 2012, according to Central Bank data, there were 178 financial conglomerates providing a wide full range of services including: (i) 137 multiple banks; (ii) 22 commercial banks; (iii) 14 investment banks; (iv) 4 development banks; and (v) 1 savings bank (namely Caixa Econômica Federal). For further information on risks related to competition, see "Item 3.D. Risk Factors-Risks Relating to Bradesco and the Brazilian banking industry-The increasingly competitive environment in the banking and insurance segments in Brazil may negatively affect the prospects of our business."

On April 26, 2012, Circular No. 3,590 was issued, determining that the following transactions should be analyzed by the Central Bank with respect to their effects on competition, notwithstanding the review related to the stability of the financial system: (a) transfers of ownership control; (b) takeovers; (c) mergers; (d) business transfers; and (e) other means of business concentration. In August 2012 the National Monetary Council ("CMN") set out new requirements and procedures for incorporation, authorization for operations, cancellation of authorization, changes of control, corporate restructurings and conditions for exercising positions in statutory or contractual bodies.

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#### Credit cards

The Brazilian credit card market is highly competitive, with approximately 203.0 million credit cards issued as of December 31, 2012, according to ABECS. Our primary competitors are Banco do Brasil, Itaú Unibanco, and Santander Brasil. Management believes that the primary competitive factors in this area are interest rates, annual fees, card distribution network and benefits offered.

#### Leasing

In general, the Brazilian leasing market is dominated by companies affiliated with vehicle and equipment producers and large banks. We currently enjoy certain competitive advantages, as we have a larger service network than any of our private sector competitors.

#### Asset management

The asset management sector in Brazil ended 2012 with R\$2.2 trillion in assets, a nominal growth of 15.4% as compared to 2011, according to ANBIMA. This increase was largely the result of assets revaluations and, to a lesser extent:

- the net funding of R\$21.0 billion in multimarket funds, mostly in view of the creation of exclusive funds, and the positive funding in fixed income funds of approximately R\$9.3 billion;
- the large inflow of funds into private supplementary pension plan funds, which ended 2012 with a positive balance of R\$35.0 billion in net funding; and
- the consolidation of the market of funds in structured investments, and noteworthy was the real estate funds, which ended December with Net Equity of R\$40.0 billion.

Our group accounted for 19.4% of the asset management market in Brazil in December 2012 (ANBIMA). BRAM, one of the leaders in asset management, accounted for a 12.7% share of this market (ANBIMA).

The data provided by ANBIMA also indicate that our group was the leader in funding of managed assets in 2012 (R\$28.7 billion), and BRAM led the funding of managed funds in the same year (R\$28.9 billion). In the asset management segment, BRAM's main competitors are Banco do Brasil and Itaú Unibanco.

BRAM's competition strategy is to develop new alternative strategy products and to reaffirm its leadership in fixed income and equities management, supporting the portfolio managers' experience and success with a

fundamental approach built from a strong team of analysts and an independent team of macroeconomists.

In 2012 among the new products launched by BRAM are the "BDRs Tier I Funds," intended for investors willing to invest in US companies' shares, and "Quantitative Funds," whose management strategies also benefit from statistical models and filters. Additionally, products with strategies on commodities were created, opening new frontiers for customers' diversification of investments, as well as long-term hedged capital strategies, by which the investor may enjoy a possible stock exchange upward move without risking the invested capital.

In the international area, BRAM expanded its group of funds in Luxembourg – called "Bradesco Global Funds" – with the addition of two new funds: the "Short Duration and the Latin America Equity funds." The Short Duration fund is aimed at obtaining returns higher than those of the Money Market funds, with low risk. The Latin America Equity fund invests in shares of companies in Latin America, including Mexico, Chile, Peru, Colombia and Brazil. Accordingly, the group is consolidated with the offering of six funds, with the "Small Cap" fund been granted the highest rating (five stars) from Morningstar.

#### Insurance, pension plans and capitalization bonds

#### Insurance sector

As of December 31, 2012, Grupo Bradesco de Seguros e Previdência, the leading insurance company in the Brazilian market with a 24.8% market share faced increased competition from a number of Brazilian and multinational corporations in all types of insurance segments.

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Our principal competitors are Grupo Segurador Banco do Brasil and Mapfre, Itaú Unibanco Seguros S.A., Sul América Cia. Nacional de Seguros, Porto Seguros Cia. de Seguros Gerais, Caixa Seguros, Zurich Santander Previdência S.A. and HSBC Seguros, which account for a combined total of approximately 57.1% of all premiums generated in the market, as reported by SUSEP.

Although nationwide companies underwrite the majority most insurance business, we also face competition from local and regional companies in the health insurance segment.

Competition in the Brazilian insurance industry changed in the past few years as foreign companies started to form joint ventures with Brazilian insurance companies with more experience in the local market.

We believe that the principal competitive factors in this area are prices, financial stability, name recognition and services. At the branch level, we believe competition is primarily based on the level of services, including the handling of claims, level of automation and development of long-term relationships with customers. Our ability to distribute insurance products through our branch network gives us a competitive advantage over most other insurance companies because we benefit from cost savings and marketing synergies.

#### Pension plan sector

The monetary stabilization brought by the Real Plan stimulated the pension plan sector and the Brazilian market attracted new international players. Bradesco Vida e Previdência is currently the pension plan market leader with 29.6% of total contributions in the sector, according to SUSEP. We believe that the Bradesco brand name, together with our extensive branch network, strategy, our record of being in the forefront and our product innovation, are our competitive advantages.

#### Capitalization bonds sector

As of December 31, 2012, Bradesco Capitalização was the second in the industry ranking with 23.1% of revenues from capitalization bonds and 24.2% in terms of technical provisions, according to SUSEP. Our principal competitors in the capitalization bonds sector are: Brasilcap Capitalização S.A., Itaú Unibanco Capitalização S.A., Sul America Capitalização, Caixa Capitalização S.A., Zurich, Santander Capitalização S.A., Aplub Capitalização and Icatu Seguros. The principal competitive factors in this industry are offering low-cost products with more frequent prize draws, security, financial stability and brand recognition.

#### **REGULATION AND SUPERVISION**

The basic institutional framework of the Brazilian Financial System was established in 1964 by Law No. 4,595/64, known as the "Banking Reform Law." The Banking Reform Law dealt with monetary, banking and credit policies and institutions, and created the (CMN).

#### Principal financial institutions

As of December 31, 2012, 13 financial conglomerates operated in Brazil, consisting of public-sector commercial and multiple-service banks controlled by federal and state governments (including Caixa Econômica Federal and investment banks) and 151 financial conglomerates consisting of private-sector commercial and multiple-service banks. For Brazilian regulatory purposes, insurance companies, private pension plans and capitalization bonds providers are not considered financial institutions.

#### Public-sector financial institutions

Brazil's federal and state governments control several commercial banks and financial institutions. The primary purpose of these institutions is to foster economic development. Government-owned banking institutions play an important role in the Brazilian banking industry. These institutions hold a significant portion of the banking system's total deposits and total assets and are the principal lenders of government funds to industry and agriculture. In the last ten years several public-sector multiple-service banks have been privatized and acquired by Brazilian and foreign financial groups.

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The principal government-controlled banks include:

- Banco do Brasil, under federal government control, which provides a full range of banking products to the public and private sectors. Banco do Brasil is the largest multiple-service bank in Brazil and the primary financial agent of the federal government;
- BNDES, a development bank wholly owned by the federal government, is the largest bank in terms of long-term loans for investments across all sections of the economy, focusing on mitigating social and regional inequality and protecting the environment; and
- Caixa Econômica Federal, a multiple-service bank wholly owned by the federal government which acts as the principal agent of the government-regulated housing finance system. Caixa Econômica Federal is ranked first among Brazilian banks in terms of savings accounts and housing finance.

#### Private sector financial institutions

As of December 31, 2012, Brazil's private-sector financial industry comprised:

- 165 financial conglomerates (including commercial, investment and multiple-service banks) that provide a full range of commercial banking, investment banking (including underwriting and trading in securities), consumer finance and other services including fund management and real estate finance; and
- 58 consumer credit companies, 118 securities dealers, 151 securities and foreign exchange brokerage firms, 30 leasing companies, 12,792 investment funds and 12 savings and loans associations/ real estate financing companies.

#### Principal regulatory agencies

#### **CMN**

CMN is responsible for overall supervision of monetary, credit, budgetary, fiscal and public debt policies. CMN has the following functions:

- regulating lending by Brazilian financial institutions;
- regulating Brazilian currency issue;
- supervising Brazil's reserves of gold and foreign exchange;
- determining saving, foreign exchange and investment policies in Brazil; and

regulating capital markets in Brazil.

In December 2006, CMN asked the CVM to devise a new "Risk-Based Supervision System" in order to: (i) identify risks to which the market is exposed; (ii) rank these risks in order of severity; (iii) establish mechanisms for mitigating these risks and the losses they might cause; and (iv) control and monitor the occurrence of risk events. Among other effects, this system provides for a fast-track reviewing process for the issuance of securities.

#### Central Bank

The Central Bank is responsible for:

- implementing currency and credit policies established by the CMN;
- regulating and supervising public and private sector Brazilian financial institutions;
- controlling and monitoring the flow of foreign currency to and from Brazil; and
- overseeing the Brazilian financial markets.

The Central Bank's chairperson is appointed by the president of Brazil for an indefinite term of office, subject to approval by the Brazilian senate.

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The Central Bank supervises financial institutions by:

- setting minimum capital requirements, compulsory reserve requirements and operational limits;
- authorizing corporate documents, capital increases, acquisition of interest in new companies and the establishment or transfer of principal places of business or branches (in Brazil or abroad):
- authorizing changes in shareholder control of financial institutions;
- requiring the submission of annual and semiannual audited financial statements, quarterly revised financial statements and monthly unaudited financial statements; and
- requiring full disclosure of loans and advances and foreign exchange transactions, import and export transactions and other directly related economic activities.

#### **CVM**

The CVM is responsible for regulating the Brazilian securities markets in accordance with securities and capital-market policies established by CMN.

The CVM is responsible for the supervision and regulation of equity funds. In addition, since November 2004, the CVM has had authority to regulate and supervise fixed-income asset funds. For more information, see "Regulation and Supervision – Asset management regulation."

# Banking regulations

#### Principal limitations and restrictions on activities of financial institutions

Under applicable laws and regulations, a financial institution operating in Brazil:

- may not operate without the prior approval of the Central Bank and in the case of foreign banks, authorization by presidential decree;
- may not invest in the equity of any other company beyond regulatory limits;
- may not lend more than 25.0% of its reference equity to any single person or group;
- may not own real estate, except for its own use; and
- may not lend to or provide guarantees for:

- any individual that controls the institution or holds, directly or indirectly, more than 10.0% of its share capital;
- any entity that controls the institution or with which it is under common control, or any officer, director or member of the Fiscal Council and Audit Committee of such entity, or any immediate family member of such individuals;
- any entity that, directly or indirectly, holds more than 10.0% of its shares (with certain exceptions);
- any entity that it controls or of which it directly or indirectly holds more than 10.0% of the share capital;
- any entity whose management consists of the same or substantially the same members as its own executive committee; or
- its executive officers and directors (including their immediate families) or any company controlled by its executive officers and directors or their immediate families or in which any of them, directly or indirectly, holds more than 10.0% of share capital.

The restrictions with respect to related party transactions do not apply to transactions entered into by financial institutions in the interbank market.

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#### Capital adequacy and leverage

Brazilian financial institutions are subject to capital measurement and standards based on a weighted risk-asset ratio. The parameters of this methodology resemble the international framework for minimum capital measurements adopted for the Basel Accord. The Basel Accord requires banks to have a capital to risk-weighted assets ratio of at least 8.0%. At least half of total capital must consist of Tier I capital. Tier I, or core, capital corresponds to equity less certain intangibles. Tier II capital includes asset revaluation reserves, and contingency reserves and subordinated debt, subject to certain restrictions. Tier II capital must not exceed Tier I capital.

CMN requirements differ from the Basel Accord in some respects. Among other differences, the CMN:

- requires minimum capital of 11.0% of risk-weighted assets;
- does not permit contingency reserves to be considered as capital;
- requires fixed assets in excess of limits imposed by the Central Bank to be deducted from capital;
- requires additional capital in relation to off-balance-sheet interest rate and foreign currency swap transactions and for certain loans and advances utilizing third party funds;
- when determining equity, financial institutions may deduct costs, including taxes, incurred in connection with swap transactions used to hedge short positions associated with investments outside Brazil; and
- assigns different risk weightings to certain assets and credit conversion values, including a risk weighting of 300.0% on deferred tax assets for tax loss carryforwards of income and social contribution taxes but not for those arising from other temporary differences which have a weighting of 100.0%.

In October 2009, the Central Bank reduced minimum capital requirements from 11% to 5.5% on loans to micro and small companies that are backed by one of the two guarantee funds created by the government in 2009 with a R\$4 billion budget. For further details see "Item 5.B. Liquidity and Capital Resources - Capital Compliance with capital requirements."

Financial institutions are also required to maintain their reference equity at a certain level. A financial institution's reference equity is the sum of its Tier I and Tier II capital and is used to determine its operational limits. For purposes of CMN adjustments, financial institutions may deduct costs, including taxes, incurred in connection with swap transactions to hedge short positions associated with investments abroad. In July 2008, the Central Bank issued certain rules to include the operational risk of financial institutions amongst the factors to be considered in the calculation of reference equity. In December 2009, the Central Bank established a single indicator for calculating the portion of capital to be maintained by financial institutions to cover, when needed, the operational risk for a non-financial company belonging to the conglomerate. In June 2010, the Central Bank issued rules amending the formula used to calculate

required reference equity, which in practice led to higher levels of net equity being required of financial institutions and this will be in force as of 2012. The Central Bank says the purposes of this change include bolstering the robustness of financial institutions in terms of their ability to weather a global crisis. In February 2011, the Central Bank issued guidelines and a timetable for implementing the recommendations of the Basel Committee on Banking Supervision concerning capital structure and liquidity requirements (Basel III), including an initial timetable to implement recommendations regarding liquidity requirements.

In accordance with the draft rules that the Central Bank submitted to public consultation in February 2012, Brazil will follow the agreed international schedule for the gradual adoption of capital definitions and requirements over the coming years. The schedule that was originally proposed by the Central Bank was supposed to have effect from January, 2013 until January 1, 2019, but in March, 2013, CMN Resolutions No. 4,192/13, No. 4,193/13, No. 4,194/13 and No. 4,195/13 changed this timeline, so that the new requirements will become effective on October 2013, with the same end date.

Following international recommendations, and in line with current practices, the minimum capital level will be stated as a percentage of risk weighted assets. The draft rule proposes three independent requirements to be met by financial institutions: (i) Principal Capital, consisting mainly of stocks, shares and retained earnings; (ii) Tier I Capital, consisting of principal capital plus other instruments capable of absorbing losses when the institution is a going concern; and (iii) Reference Equity, consisting of Tier I Capital and other instruments to absorb losses in the case of an institution in liquidation.

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In addition, the standard being discussed is also likely to include Additional Principal Capital, which will act as the prudential buffer or "cushion" referred to in Basel III. By the end of the transitional period, in 2019, Additional Principal Capital will have to be 2.5 - 5% of risk weighted assets. The amount will be determined by the Central Bank depending on economic conditions. Under normal market conditions, financial institutions are expected to hold surplus capital in relation to minimum requirements in an amount exceeding Additional Principal Capital as defined. Failure to comply with Additional Principal Capital rules will lead to restrictions affecting distribution of bonuses, profit sharing and compensation incentives associated with performance of managers of institutions.

Financial institutions, except for credit cooperatives, must keep consolidated accounting records (for calculating their capital requirements) of their investments in companies whenever they hold, directly or indirectly, individually or together with partners, a controlling interest in the investee companies. If their interest does not result in control of a company, financial institutions may choose to recognize the interest as equity in the earnings of unconsolidated companies instead of consolidating such interests.

Under certain conditions and within certain limits, financial institutions may include subordinated debt when determining their capital requirements in order to calculate their operational limits, *provided that* this subordinated debt complies with the following requirements:

- it must be previously approved by the Central Bank;
- it must not be secured by any type of guarantee;
- its payment must be subordinated to the payment of other liabilities of the issuer in the event of dissolution:
- it cannot be redeemed by act of the holder;
- it must have a clause allowing postponement of the payment of interest or redemption if this would cause the issuer to fail to comply with minimum levels of reference equity or other operational requirements;
- it must be nominative if issued in Brazil, and if issued abroad may be in any other form permitted by local legislation;
- if issued abroad, it must contain a clause for elected jurisdiction;
- it must have a minimum term of five years before redemption or amortization;
- it must be paid in cash; and
- its payment cannot be secured by any type of insurance any instrument that requires or permits payments between the issuer and the borrowing institution or that affects the subordinated status of the debt.

Brazilian financial institutions may elect to calculate their capital requirements on either a consolidated or an unconsolidated basis.

In June 2011, the CMN determined that financial institutions and other Central Bank authorized institutions required to calculate "reference equity" requirements must implement a capital management structure compatible with the nature of their operations, complexity of products, services offered, and the scale of their risk exposure.

Additionally, in September 2011, the CMN issued a rule which states that the Central Bank may undertake a discretionary assessment of the circumstances in each case and require a series of preventive prudential measures to be taken if it finds situations that compromise or may compromise the proper functioning of the Financial System or its institutions, or other Central Bank authorized institutions.

In November 2012 the Central Bank issued guidance on the procedures for calculating Required Reference Equity.

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#### Risk Weighting

Pursuant to Circular No. 3,644, of March 4, 2013, the Central Bank consolidated the risk weighted factors applied to different exposures in order to calculate capital requirement through a standardized approach. According to this standard, the following factors, in summary, should be applied:

- (i) 0% of exposures of (a) amounts held in cash, in local currency; (b) amounts held in kind, in the foreign currencies, subject to certain requirements; (c) investments in gold, financial assets and foreign exchange instruments, as well as exposure to the underlying asset represented by the gold, financial assets and foreign exchange instruments; (d) operations with the National Treasury and the Central Bank, as well as securities issued by them, subject to certain requirements; (e) transactions with certain multilateral and Multilateral Development Entities (MDE), credit limits; and (f) advances from FGC contributions;
- (ii) 2% of exposures of transactions to be settled in settlement systems from chambers or providers of clearing and settlement services, with the chamber or service provider acting as a central counterparty, which meets certain characteristics:
- (iii) 20% of exposures of (a) bank demand deposits in local currency; (b) bank demand deposits in foreign currency, subject to certain requirements; (c) rights arising from the novation of the debt of the Salary Variations Compensation Fund (FCVS); (d) operations with maturities of less than three months, in local currency, with financial institutions and other institutions authorized to operate by the Central Bank, subject to certain requirements; (e) securities, subject to certain requirements; (f) loan operations maturing within three months, in local currency, carried out with chambers or providers of clearing and settlement services; (g) loan operations maturing within three months, in local currency, carried out in chambers or service providers of clearing and settlement services based abroad and subject to regulation consistent with the principles established by the Payment and Settlement Systems Committee (CPSS) and the International Organization from Securities Commissions (IOSCO); (h) rights representing certain operations of cooperatives; (i) transactions with central governments of foreign countries and their central banks as well as securities issued by them, subject to certain requirements; and (j) operations with maturities of less than three months, carried out with financial institutions based in the countries addressed in item "g" hereof, subject to certain requirements;
- (iv) 35% of exposures related to financing for the purchase of new or used residential property, secured by liens on the financed property, whose contracted value is up to 80% of the appraised value of the guarantee the date the credit is granted;
- (v) 50% of exposures of (a) transactions with financial and other institutions authorized to operate by the Central Bank, for which financial statements are not prepared on a consolidated basis, subject to certain requirements; (b) transactions with financial institutions based in countries in which events, such as the suspension of payment obligation on the external unilateral change of contractual terms relating to the payment of external obligations, among others, have not been verified in the last five years; (c) loan operations carried out with chambers or providers of clearing and settlement services deemed as systemically important under regulations in force, with maturity over three months; (d) loan operations carried out with chambers or providers of clearing and settlement services based abroad and subject to regulation consistent with the principles established by CPSS and IOSCO, with maturity over three months;

- (e) loans secured by liens on new or used residential property, whose contracted value is up to 50% of the appraised value of the guarantee, on the credit grant date; (f) financing for the purchase of new or used residential property, secured by a first-degree mortgage, residential property, new or used, whose contract value is up to 80% of the appraised value of the guarantee on the credit grant date; (g) financing for the construction of buildings, secured by liens or first-degree mortgages, provided that the assets for appropriation method is adopted; and (h) loans granted to the FGC;
- (vi) except for those in which there is a specific risk-weighted factor, 75% of exposures related to (a) operations that have as counterparty a legal entity whose assets portfolio total balance in the Brazilian financial system is over one hundred million reais (R\$100,000,000.00) and in which the assets portfolio with the counterparty is lower than 10% of the respective reference equity, subject to certain checking requirements; and (b) retail operations, that is, that have as counterparty an individual or small legal entity, assume the format of a financial tool intended for the counterparties mentioned in item "a" above, have a total current exposure with the one and same counterparty lower than 0.2% of the retail exposure amount, and have total current exposures with the one and same counterparty lower than six hundred thousand reais (R\$600,000.00), subject to certain requirements;

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(vii) 100% of exposures for which there is no Risk-Weighted Factor established by the Central Bank;

(viii) 150% of exposures contracted with individuals, except for (a) personnel credit not related to payroll loans, with or without a specific destination with term over 36 months, subject to certain requirements; (b) payroll loans taken out or renegotiated with contractual term over 60 months, subject to certain requirements; (c) financing for acquisition of automotive vehicle, with contractual term over 60 months; and (e) a loan for financing an unrelated credit-card debt, with the repayment of the card invoice scheduled by way of a payroll loan, in which the agreement sets forth conditions that do not assure the debt settlement in a term of up to 36 months by way of discounts in payroll. This risk-weighted factor does not apply to rural loans, financing with funds from onlending of funds or special programs of the Federal Government, or those which subject is the automotive vehicle with loads of up to two tons, subject to certain requirements;

- (ix) 300% of exposures of (a) personal loans without a specific destination with contractual term over 60 months, excluding payroll loans, taken out or negotiated with individuals, subject to certain requirements; and (b) deferred tax assets arising from income tax and social contribution tax loss carry-forwards on net income, pursuant to regulation in force; and
- (x) 1,250% of exposures related to (a) acquisition of FIDCs subordinated class units and other investment funds, acquired from March 7, 2013; (b) acquisition of subordinated class of securitization bonds, acquired from March 7, 2013; and (c) interest in funds of guarantee of settlement of settlement systems of chambers or providers of clearing and settlement services.

#### Reserve requirements

The Central Bank periodically sets compulsory reserve and related requirements for Brazilian financial institutions. The Central Bank uses reserve requirements as a mechanism to control liquidity in the Brazilian Financial System. Historically, the reserves against demand deposits, savings deposits and time deposits have accounted for almost all amounts required to be deposited with the Central Bank. In December 2010, the Central Bank raised compulsory deposit and reserve requirements, and reduced any deductions applicable. In addition, the Central Bank introduced higher compulsory deposits and reserve requirements for savings, demand, and time deposits. Some of these rules were amended by the Central Bank in March 2011. In July 2011, the CMN consolidated and redefined rules for compulsory deposit requirements against short positions in foreign currency.

In December 2011, the Central Bank approved a circular consolidating and redefining certain rules for compulsory reserve requirements for time deposits. The main change was the inclusion of Brazilian Treasuries in the list of assets eligible for deduction from compulsory reserves for time deposits. Some provisions relating to compulsory reserve requirements against time deposits were again amended by the Central Bank in February, May, September, November, December 2012 and March 2013.

For a summary of current compulsory reserve requirements applicable to demand deposits, savings deposits and time deposits, see "Deposit taking activities."

The total consolidated exposure of a financial institution in foreign currencies and gold cannot exceed 30.0% of its reference equity. In addition, if its exposure is greater than 5.0% of its adjusted net worth, the financial institution must hold additional capital at least equivalent to 100.0% of its exposure. Since July 2, 2007, the amount internationally offset in opposite exposures (purchases and sales) in Brazil and abroad by institutions of the same conglomerate is required to be added to the respective conglomerate's net consolidated exposure.

In the past, the Central Bank has imposed restrictions on other types of financial transactions. These compulsory deposit requirements are no longer in effect, but they may be re-imposed in the future, or similar restrictions may be instituted. At the beginning of 2008, the Central Bank determined a new compulsory deposit requirement relating to deposits of leasing companies. Our leasing company invests most of its cash available for immediate investment in interbank deposit accounts with us. For more information on Central Bank restrictions see "Item 3.D. Risk Factors-Risks relating to Bradesco and the Brazilian banking industry."

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## Asset composition requirements

Brazilian financial institutions may not allocate more than 25.0% of their reference equity to loans and advances (including guarantees) to the same customer (including customer's parent, affiliates and subsidiaries) or to securities from any issuer. They also may not act as underwriters (excluding best efforts underwriting) of securities issued by any one issuer representing more than 25.0% of their reference equity.

Permanent assets (defined as property and equipment other than commercial leasing operations, unconsolidated investments and deferred assets) of Brazilian financial institutions may not exceed 50.0% of their reference equity.

CMN issued rules in October 2008 requiring financial institutions to record: (i) rights on assets used for maintaining the institution's activities, including rights resulting from transactions that have transferred the benefit, risks and control of these assets to the institution, except for those covered by leasing agreements, in fixed assets; and (ii) restructuring expenses that effectively result in an increase in income of more than one fiscal year and do not constitute merely a reduction in costs or greater operational efficiency, in deferred assets. A subsequent rule further defined intangible assets, such as vested rights on non-material assets used for maintaining the institution's activities, including those corresponding to payroll services, income, salary, wages and retirement and pension payments, among others.

As of January 2012, a rule issued by the CMN came into effect in line with the IASB, which states different accounting criteria in cases of assignment of receivables or other financial assets depending on whether or not there is retention or transfer of risks and benefits in conjunction with the assigned asset.

In July 2011, the CMN published a rule requiring registration of assigned receivables and financial settlement of assets authorized by the Central Bank.

#### Repurchase transactions

Repurchase transactions are subject to operational capital limits based on the financial institution's equity, as adjusted in accordance with Central Bank regulations. A financial institution may only hold repurchase transactions in an amount up to 30 times its reference equity. Within that limit, repurchase operations involving private securities may not exceed five times the amount of the financial institution's reference equity. Limits on repurchase operations involving securities backed by Brazilian governmental authorities vary in accordance with the type of security involved in the transaction and the perceived risk of the issuer as established by the Central Bank.

#### Onlending of funds borrowed abroad

Financial institutions and leasing companies are permitted to borrow foreign currency-denominated funds in the international markets (through direct loans or the issuance of debt securities) in order to on-lend such funds in Brazil. These onlendings take the form of loans denominated in *reais* but indexed to the U.S. dollar. The terms of the onlending transaction must mirror the terms of the original transaction. The interest rate charged on the underlying foreign loan must also conform to international market practices. In addition to the original cost of the transaction, the financial institution may charge onlending commission only.

Furthermore, the amount of any loan in foreign currency should be limited to the sum of foreign transactions undertaken by the financial institution to which loan funds are to be directed. Lastly, pursuant to the Central Bank's Circular No. 3,434/09, the total of loans and advances made against these funds must be delivered to the Central Bank as collateral, as a condition for the release of the amount to the financial institution.

## Foreign currency position

Transactions in Brazil involving the sale and purchase of foreign currency may be conducted only by institutions authorized by the Central Bank to operate in the foreign exchange market.

As of March 2005, the previously existing "Commercial" and "Floating" markets were unified under a single foreign currency exchange regime (the "Exchange Market"), in which all foreign exchange currency transactions are concentrated. The unified Exchange Market provides for settlement in foreign currency of any commitments in *reais* contracted between individuals and/or legal entities resident in Brazil and individuals or legal entities resident abroad, by submitting the relevant documentation.

Access to the Exchange Market may be granted by the Central Bank to multiple banks, commercial banks, investment banks, development banks, savings and loans entities, foreign exchange banks, development agencies, financing and investment associations, brokerage firms, securities dealers and currency-broker firms. Some foreign-exchange transactions may also be carried out by travel agencies and tourist hospitality organizations accepting foreign currency. The Central Bank currently does not impose limits on long positions in forex (*i.e.*, in which the aggregate amount of foreign currency purchases exceeds sales) of banks authorized to operate in the Exchange Market. As of December 2005, the Central Bank no longer limited short positions in forex (*i.e.*, in which the aggregate amount of foreign currency purchases is less than sales) for banks authorized to operate in the Exchange Market.

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In March 2010, the Central Bank continued with the process of simplifying foreign exchange rules by consolidating existing rules and revoking others. These changes were designed to provide further transparency and standards for cross-border foreign exchange transactions, and may be divided into three main categories:

- (i) Consolidation of rules for foreign capital: registration of foreign direct investment, foreign credits, royalties, transfer of technology and leasing. Financial transfers from and to foreign countries will follow the general rules applicable to the Brazilian foreign exchange market, including the principles of legality, economic rationale and supporting documentation. These rules were amended several times in 2011. Additionally, the need for specific authorizations or prior statements from the Central Bank has been eliminated and there is no need to provide information that the Central Bank may obtain elsewhere;
- (ii) Rules for sale of depositary receipts abroad: companies that issue depositary receipts have the option of keeping the proceeds abroad. This option, however, does not apply to financial institutions. Therefore, our procedures in this respect remain unchanged; and
- (iii) Simplification of foreign exchange rules: several changes have been implemented to boost competition in the international transfer of funds and offer of banking services.

Pursuant to CMN regulations of November 2011, the investment abroad of available funds in foreign currency must be limited to (i) securities issued by the Brazilian government; (ii) sovereign debt issued by foreign governments; (iii) securities issued by financial institutions, or entities under their responsibility; and (iv) time deposits in financial institutions. In February 2011, the Central Bank adopted new rules for investments by Brazilian entities or individuals in non-Brazilian companies. For the purposes of this rule, foreign currency holdings includes: (i) the institution's own foreign currency position; (ii) foreign currency balances in current accounts in Brazil, that have been opened and transacted in accordance with laws and regulations; and (iii) the institution's other foreign currency held in foreign accounts, including funds received to pay for Brazilian exports.

The rules addressing the foreign exchange market were again amended in April, May, June, August and December 2012.

### Registration of cross-border derivatives and hedging transactions and information on derivatives

In December 2009, the Central Bank issued specific rules that became effective on February 1, 2010, requiring Brazilian financial institutions to register their cross-border derivative transactions with a clearing house regulated by the Central Bank and by the CVM. Specifically, cross-border derivative transactions must: (i) be registered within 2 business days and (ii) cover details of underlying assets, values, currencies involved, terms, counterparties, means of settlement and parameters used.

In February 2010, registration rules were extended to cover hedging transactions in foreign OTC markets or exchanges.

In November 2010, to facilitate management of derivatives-related risk incurred by financial institutions, the CVM stipulated that market participants should create mechanisms in order to share information on derivatives contracts traded or registered in their systems, subject to banking confidentiality rules.

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#### Treatment of loans and advances

According to the Central Bank, financial institutions are required to classify their loans and advances into nine categories, ranging from AA to H, based on their risk. These credit classifications are determined in accordance with Central Bank criteria relating to:

- the conditions of the debtor and the guarantor, such as their economic and financial situation, level of indebtedness, capacity for generating profits, cash flow, delay in payments, contingencies and credit limits; and
- the conditions of the transaction, such as its nature and purpose, the type, the level of liquidity, the sufficiency of the collateral and the total amount of the credit.

In the case of corporate borrowers, the nine categories that we use are as follows:

Rating	Our Classification	Bradesco Concept
AA	Excellent	First tier large company or group, with a long track record, market leadership and excellent economic and financial concept and positioning.
Α	Very Good	Large company or group with sound economic and financial position that is active in markets with good prospects and/or potential for expansion.
В	Good	Company or group, regardless of size, with good economic and financial positioning.
С	Acceptable	Company or group with a satisfactory economic and financial situation but with performance subject to economic variations.
D	Fair	Company or group with economic and financial positioning in decline or unsatisfactory accounting information, under risk management.

A loan and advance operation may be upgraded if it has credit support or downgraded if in default.

Doubtful loans are classified according to the loss perspective, as shown below:

Rating	Bradesco Classification
E	Deficient
F	Bad
G	Critical
Н	Uncollectible

A similar nine-category ranking system exists for transactions with individuals. We grade credit based on data including the individual's income, net worth and credit history, as well as other personal data.

Financial institutions should maintain a credit risk management structure compatible with the nature of their transactions and with the complexity of products and services offered, which should also be proportional to the institution's credit risk exposure.

For regulatory purposes, financial institutions are required to classify the level of risk of their loan operations according to Central Bank criteria, taking into consideration both the borrower and guarantors' characteristics and the nature and value of the operation, among others, in order to identify potential provision for loan losses.

This risk evaluation must be reviewed at least every six months for loans extended to a single customer or economic group whose aggregate loan amount exceeds 5.0% of the financial institution's reference equity, and once every 12 months for all loan operations, with certain exceptions.

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Past due loans must be reviewed monthly. For this type of loan, regulatory provisions set the following maximum risk classifications:

Number of Days Past Due (1)	<b>Maximum Classification</b>
15 to 30 days	В
31 to 60 days	С
61 to 90 days	D
91 to 120 days	E
121 to 150 days	F
151 to 180 days	G
More than 180 days	Н

<sup>(1)</sup> These time periods are doubled in the case of loans with maturities in excess of 36 months.

Financial institutions are required to determine, whether any loans must be reclassified as a result of these maximum classifications. If so, they must adjust their regulated accounting provisions accordingly.

The regulations specify a minimum provision for each category of loan, which is measured as a percentage of the total amount of the loan and advance operation, as follows:

Classification of Loan	Minimum Provision %
AA	-
Α	0.5
В	1.0
С	3.0
D	10.0
E	30.0
F	50.0
G	70.0
H <sup>(1)</sup>	100.0

<sup>(1)</sup> Banks must write off any loan six months after its initial classification as an H loan.

Loans and advances of up to R\$50,000 may be classified by the method used by the financial institution itself or the arrears criteria described above.

Financial institutions must make their lending and loan classification policies available to the Central Bank and to their independent accountants. They are also required to submit information relating to their loan portfolio to the Central Bank, together with their financial statements. This information must include:

- a breakdown of the business activities and nature of borrowers;
- maturities of their loans;
- amounts of rescheduled, written-off and recovered loans;
- loan portfolio diversification by the loan classification; and
- non-performing loans.

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The Central Bank requires authorized financial institutions to compile and submit their loans and advances portfolio data in accordance with several requirements. The Central Bank may allow discrepancies in these statements of up to 5.0% per risk level and 2.5% in the reconciled total.

## Exclusivity in loans and advances to customers

In January 2011, Central Bank Circular No. 3,522/11 prohibited financial institutions that provide services and loan transactions from entering into agreements, contracts or other arrangements that prevent or restrict the ability of their customers to access loans and advances offered by other institutions, including payroll-deductible loans. The purpose of this rule is to increase competition among credit providers and prevent exclusivity agreements between state-owned banks and government bodies with respect to payroll-deductible loans. While there is some uncertainty as to whether the new rules affect existing contracts, all new contracts are covered by the new regulations, allowing market competition and enabling employees in the public and private sectors to obtain payroll-deductible loans from any authorized financial institution.

### Brazilian clearing system

The Brazilian clearing system was regulated and restructured under legislation enacted in 2001. These regulations are intended to streamline the system by adopting multilateral clearing and boost security and solidity by reducing systemic default risk and financial institutions' credit and liquidity risks.

The subsystems in the Brazilian clearing system are responsible for maintaining security mechanisms and rules for controlling risks and contingencies, loss sharing among market participants and direct execution of custody positions of contracts and collateral by participants. In addition, clearing houses and settlement service providers, as important components to the system, set aside a portion of their assets as an additional guarantee for settlement of transactions.

Currently, responsibility for settlement of a transaction has been assigned to the clearinghouses or service providers responsible for it. Once a financial transaction has been submitted for clearing and settlement, it generally becomes the obligation of the relevant clearinghouse and/or settlement service provider to clear and settle, and it is no longer subject to the risk of bankruptcy or insolvency on the part of the market participant that submitted it for clearing and settlement.

Financial institutions and other institutions authorized by the Central Bank are also required under the new rules to create mechanisms to identify and avoid liquidity risks, in accordance with certain procedures established by the Central Bank. Under these procedures, institutions are required to:

maintain and document criteria for measuring liquidity risks and risk management procedures;

- analyze economic and financial data to evaluate the impact of different market scenarios on the institution's liquidity and cash flow;
- prepare reports to enable the institution to monitor liquidity risks;
- identify and evaluate mechanisms for unwinding positions that could threaten the institution economically or financially and for obtaining the resources necessary to carry out such unwinds:
- adopt system controls and test them periodically;
- promptly provide the institution's management information and analysis for any liquidity risk identified, including any conclusions or measures taken; and
- develop contingency plans for handling liquidity crisis situations.

Financial institutions were positively affected by the restructuring of the Brazilian clearing system. Under the old system, in which transactions were processed at the end of the day, an institution could carry a balance, positive or negative, a situation which is no longer allowed. Payments must now be processed in real time, and since March 2013, the amounts over R\$1,000 are being processed by electronic transfers between institutions with immediately available funds. If a transaction is made using checks, an additional bank fee will be charged.

After a period of tests and gradual implementation, the new Brazilian clearing system started operating in April 2002. The Central Bank and CVM have the power to regulate and supervise the Brazilian payment and clearing system.

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## Liquidation of financial institutions

In February 2005, the "New Bankruptcy Law" was approved, replacing the previous legislation that had been in effect since 1945. The main goal of the "New Bankruptcy Law" is to avoid viable companies being unable to honor their debt obligations. The New Bankruptcy Law seeks to do this by providing greater flexibility in plan reorganization strategies while giving creditors more guarantees. It also seeks to improve creditors' ability to recover through the judiciary system by promoting an agreement between the company and a commission comprised of creditors. The New Bankruptcy Law is not currently applicable to financial institutions, and, accordingly, Law No. 6,024/74 governing intervention in and administrative liquidation of financial institutions is still applicable to us.

#### Intervention

The Central Bank will intervene in the operations and management of any financial institution not controlled by the federal government if the institution:

- suffers losses due to mismanagement, putting creditors at risk;
- repeatedly violates banking regulations; or
- is insolvent.

Intervention may also be ordered upon the request of a financial institution's management.

Intervention may not exceed 12 months. During the intervention period, the institution's liabilities are suspended in relation to overdue obligations, maturity dates for pending obligations contracted prior to intervention, and liabilities for deposits in the institution existing on the date intervention was ordered.

### Administrative liquidation

The Central Bank will liquidate a financial institution if:

- the institution's economic or financial situation is at risk, particularly when the institution ceases to meet its obligations as they fall due, or upon the occurrence of an event that could indicate a state of bankruptcy;
- management commits a material violation of banking laws, regulations or rulings;
- the institution suffers a loss which subjects its unsecured creditors to severe risk; or

• if, upon revocation of the authorization to operate, the institution does not initiate ordinary liquidation proceedings within 90 days, or, if initiated, the Central Bank determines that the pace of the liquidation may impair the institution's creditors.

As a consequence of administrative liquidation:

- lawsuits pleading claims on the assets of the institution are suspended;
- the institution's obligations are accelerated;
- the institution may not comply with any liquidated damage clause contained in unilateral contracts;
- interest does not accrue against the institution until its liabilities are paid in full; and
- the statute of limitations with respect to the institution's obligations is tolled.

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## Temporary special administration regime

The temporary special administration regime, known as "RAET," is a less severe form of Central Bank intervention in financial institutions, which allows institutions to continue to operate normally. RAET may be ordered in the case of an institution that:

- repeatedly makes transactions contravening economic or financial policies under federal law;
- faces a shortage of assets;
- fails to comply with compulsory reserves rules;
- has reckless or fraudulent management; or
- has operations or circumstances requiring an intervention.

The adjudication of RAET does not affect the regular course of the institution's business operations, which are allowed to continue as normal, with the institution being allowed to perform all operations to which it is authorized, enabling the maintenance of the relationship with institution's creditors and debtors. There is no change in its undertakings with third parties, or with respect to its debts, which continue to mature in the originally contracted terms.

## Repayment of creditors in liquidation

In the case of liquidation of a financial institution, employees' wages, indemnities and tax claims have the highest priority among claims against the bankrupt institution. In November 1995, the Central Bank created the *Fundo Garantidor de Créditos* - FGC (or Deposit Guarantee Fund) to guarantee the payment of funds deposited with financial institutions in case of intervention, administrative liquidation, bankruptcy, or other state of insolvency. Members of the FGC are financial institutions that accept demand, time and savings deposits as well as savings and loans associations. The FGC is funded principally by mandatory contributions from all Brazilian financial institutions accepting deposits from customers.

The FGC is a deposit insurance system that guarantees a certain maximum amount of deposits and certain credit instruments held by a customer against a financial institution (or against member financial institutions of the same financial group). The liability of the participating institutions is limited to the amount of their contributions to the FGC, with the exception that in limited circumstances, if FGC payments are insufficient to cover insured losses, the participating institutions may be asked for extraordinary contributions and advances. The payment of unsecured credit and customer deposits not payable under the FGC is subject to the prior payment of all secured credits and other credits to which specific laws may grant special privileges.

In December 2010, the CMN increased the maximum amount of the guarantee provided by the FGC from R\$60,000 to R\$70,000. Since 2006, it reduced the ordinary monthly FGC contribution from 0.025% to 0.0125% of the balance held in bank accounts covered by FGC insurance.

In December 2010, the CMN issued Resolution No. 3,931/10 with new rules for taking time deposits with a special guarantee from the FGC. Under these rules, the maximum value of the balance of such deposits is limited to the greater of the following (with a maximum of R\$5 billion): (i) the equivalent of twice the reference equity, calculated on the base date June 30 earning interest monthly at the SELIC rate; (ii) the equivalent of twice the reference equity, calculated on December 31, 2008, earning interest monthly at the SELIC rate as of May 1, 2009; and (iii) the equivalent of the sum of balances in time deposits plus balances of bills of exchange held in the bank on June 30, 2008, earning interest monthly at the SELIC rate as of May 1, 2009.

The same rule reduced the limit on taking time deposits with special FGC guarantees on the following schedule: (i) twenty percent (20%) from January 1, 2012; (ii) forty percent (40%) from January 1, 2013; (iii) sixty percent (60%) from January 1, 2014; (iv) eighty percent (80%) from January 1, 2015; and (v) one hundred percent (100%) from January 1, 2016.

In May 2012 Resolution No. 4,087/12 was issued, amending and consolidating the rules addressing the FGC bylaws and regulation. This Resolution was later amended by Resolution No. 4,115/12. In June 2012 the provisions related to the calculation basis and payment of common contributions by the FGC-associated institutions were amended.

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## Internal compliance procedures

All financial institutions must have in place internal policies and procedures to control:

- their activities:
- their financial, operational and management information systems; and
- their compliance with all applicable regulations.

The board of executive officers of a financial institution is responsible for implementing an effective structure for internal controls by defining responsibilities and control procedures and establishing corresponding goals and procedures at all levels of the institution. The board is also responsible for verifying compliance with all internal procedures.

Our Bylaws include a provision for an internal controls and compliance committee composed of up to 12 members appointed by our Board of Directors.

#### Restrictions on foreign banks and foreign investment

The Brazilian Constitution prohibits foreign financial institutions from establishing new branches in Brazil, except when duly authorized by the Brazilian government. A foreign bank duly authorized to operate in Brazil through a branch or a subsidiary is subject to the same rules, regulations and requirements that are applicable to any other Brazilian financial institution.

The Brazilian Constitution permits foreign individuals or companies to invest in the voting shares of Brazilian financial institutions only if they have specific authorization from the Brazilian government. However, foreign investors without specific authorization may acquire publicly traded non-voting shares of Brazilian financial institutions or depositary receipts representing non-voting shares offered abroad. Any investment in common shares would depend on government authorization. In January 2012, the Central Bank authorized Bradesco to create an ADR program for its common shares in the U.S. market. As part of this authorization, the Central Bank increased the limit of foreign interest in Bradesco's capital stock from the current 14% to 30%.

### Anti-money laundering regulations, banking secrecy and financial transactions linked to terrorism

Under Brazilian anti-money laundering rules, which the Central Bank consolidated in July 2009 through Central Bank Circular No. 3,461/09, as amended by Circular 3,654/13, and subsequently in December

2010, through Circular No. 3,517/10, as amended by Circular No. 3,583/12, financial institutions must:

- keep up-to-date records regarding their customers;
- maintain internal controls and records:
- record transactions involving Brazilian and foreign currency, securities, metals or any other asset which may be converted into money;
- keep records of transactions that exceed R\$10,000 in a calendar month or reveal a pattern of activity that suggests a scheme to avoid identification;
- keep records of all check transactions; and
- keep records and inform the Central Bank of any cash deposits or cash withdrawals in amounts above R\$100,000.

The financial institution must review transactions or proposals whose characteristics may indicate the existence of a crime and inform the Central Bank of the proposed or executed transaction. Records of transactions involving currency or any asset convertible to money, records of transactions that exceed R\$10,000 in a calendar month, and records of check transactions must be kept for at least five years, unless the bank is notified that a CVM investigation is underway, in which case the five-year obligation may be extended. Pursuant to Circular No. 3,461/09, amended by Circulars No. 3,517/10, No. 3,583/12 and No. 3,654/13, financial institutions must implement control policies and internal procedures. The policies must: (i) specify in an internal document the responsibilities of each of the organization's hierarchical levels; (ii) include the collection and registration of timely information about customers that makes it possible to identify the risks of occurrence of these crimes; (iii) define the criteria and procedures for selecting, training and monitoring the economic-financial status of the institution's employees; (iv) include a prior analysis of new products and services from the perspective of preventing these crimes; (v) be approved by the Board of Directors; and (vi) be broadly circulated internally. The procedures described herein shall be observed by our branches and subsidiaries in Brazil and abroad.

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Along with these policies, Circular No. 3,461/09 also establishes additional norms related to keeping registration information up-to-date, keeping records of politically exposed individuals (either in Brazil or abroad), records of the beginning or continuation of business relations, records of financial services and transactions, records of deposits and clearance of checks deposited in other financial institutions, the use of fund transfer instruments, pre-paid card registrations, transfers of over R\$100,000 in cash, and other transactions that require special attention.

Likewise, rules to combat money laundering in international transfers were defined, including more detailed operational information requirements for payment orders, such as the name and identification document of the parties involved, address and bank account when applicable. Financial institutions shall also adopt measures to obtain information about methods and practices used by their correspondents abroad so as to prevent money laundering and terrorist financing practices, and report to government authorities whenever transactions with these characteristics are detected.

Brazilian regulations list a number of potential money-laundering transaction characteristics, such as: transactions involving amounts that are incompatible with the professional, equity and/or earnings condition of the involved parties; operations evidencing default on behalf of third parties; transactions intended to create loss or gain with no economic grounds; transactions from or to countries or territories that do not apply the recommendations sufficiently or do not cooperate with the Brazilian financial activity control agencies; transactions paid in cash; transactions the complexity and risk level of which are inconsistent with the customer's technical qualification; and transactions involving non-resident parties, trustees and companies, private banking customers and politically exposed individuals.

The CVM directed special attention to politically exposed individuals through Instruction No. 463/08 and consolidated in Central Bank Circular No. 3,461/09, which refer to individuals politically exposed who hold or held prominent public positions in Brazil or abroad during the past five years and their relatives and representatives. Such individuals include heads of state and government, senior politicians and civil servants, judges or high-ranking military officers, and leaders of state controlled enterprises companies or political parties, among others. Circular 3,654/13 expanded such list to include other members of the Judiciary, Legislative and Executive powers, as well as individuals who held or still hold relevant positions in foreign governments. Financial institutions are required to adopt certain mechanisms in order to: (i) identify the final beneficiaries of each transaction; (ii) identify whether these politically exposed individuals are involved; (iii) monitor financial transactions involving politically exposed individuals; and (iv) pay special attention to people from countries with which Brazil maintains a high number of business and financial transactions, shared borders or ethnic, linguistic or political relations.

In addition, this CVM regulation contains special provisions to control and prevent the flow of funds derived from, or for financing, terrorist activities.

Also regarding the control of politically exposed individuals' activities and in light of the 2010 Brazilian elections for President, Governors, Senators, Federal and State Representatives, in March 2010, the Central Bank enacted rules that specifically address the opening, transacting with and closing of demand accounts for funds related to financing the 2010 election campaign. Those rules seek to avoid irregular use of said funds and illegal donations.

Financial institutions must maintain the secrecy of their banking operations and services provided to their customers. Certain exceptions apply to this obligation, however, such as: the sharing of information on credit history, criminal activity and violation of bank regulations, or disclosure of information authorized by interested parties. Banking secrecy may also be breached by court order when necessary for the investigation of any illegal act. On June 9, 2011 Law No. 12,414 was enacted, governing the set-up and consultation of data with credit scoring information on individuals and companies, in order to obtain a credit history, which could be used by institutions authorized to operate by the Central Bank. The provision of information by financial institutions was regulated by Resolution No. 4,172 of December 20, 2012.

Government officials and auditors from the Brazilian Federal Revenue Service may also inspect an institution's documents, books and financial records in certain circumstances.

In October 2008, the Central Bank broadened the reach of its rules for controlling financial transactions related to terrorism, so that operations carried out on behalf of, services provided to, or access to funds, other financial assets or economic resources belonging to or directly or indirectly controlled by, the following individuals or entities were required to be immediately reported to the Central Bank: (i) members of the Al-Qaeda organization, members of the Taliban and other individuals, groups, companies or entities connected with them; (ii) the former government of Iraq or its agencies or companies located outside of Iraq, as well as funds or other financial assets that might have been withdrawn from Iraq or acquired by Saddam Hussein or by other former Iraqi government senior officials or by the closest members of their families, including companies owned by, or directly or indirectly controlled by them or by individuals under their management; and (iii) individuals perpetrating or attempting to perpetrate terrorist actions or who take part in or facilitate such acts, entities owned or directly or indirectly controlled by such individuals, as well as by individuals and entities acting on their behalf or under their command.

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On July 9, 2012 Law No. 12,683/12 came into force, amending Law No. 9,613/98, and toughened the rules on money laundering offenses. According to the new law, any offense or misdemeanor – and not only serious offenses, such as drug traffic and terrorism – may be deemed as a precedent to the money laundering offense. Additionally, the law expands, to a great extent, the list of individuals and companies obliged to report transactions to COAF (Controlling Council of Financial Activities), including, among them, companies providing advisory or consulting services to operations in the financial and capital markets, under the penalty of fines of up to R\$20 million.

## Change of independent accounting firm

Under Brazilian regulations, all financial institutions must:

- be audited by an independent accounting firm; and
- the specialist in charge, officer, manager or audit team supervisor must be periodically replaced without the need to change the independent auditor firm itself. Rotation must take place after five fiscal years at most and replaced professionals may be reintegrated three years later. Terms of responsible specialists, officers, managers or audit team supervisors begin on the day the team begins work on the audit.

Each independent accounting firm must immediately inform the Central Bank any event that may materially adversely affect the relevant financial institution's status.

In March 2002, an amendment to the Brazilian Corporate Law gave the members of our Board of Directors veto rights over the appointment or removal of our independent accounting firm. For more details on appointment of directors see "Item 10.B. Memorandum and Articles of Incorporation-Organization - Voting Rights."

For additional information on the auditors of the consolidated financial statements included in this annual report see "Item 16.C. Principal Accountant Fees and Services" and "Item 16.F. Change in Registrant's Certifying Accountant."

#### Auditing requirements

Because we are a financial institution and registered with the local stock exchange, we are obliged to have our financial statements audited every six months in accordance with BR GAAP. Quarterly financial information filed with the CVM is subject to review by our independent auditors. Additionally, as required by CMN Resolution No. 3,786 of September 2009, we have also to publish annual consolidated financial statements prepared in accordance with IFRS, accompanied by the opinion of an independent auditing

firm.

In January 2003, the CVM enacted regulations requiring audited entities to disclose information relating to their independent accounting firm's non-auditing services provided to the entity whenever such services accounted for more than 5.0% of the amount paid to the external auditors.

The independent auditors must also declare to the audited company's management that their providing these services does not affect the independence and objectivity required for external auditing services.

In May 2003, the CMN enacted new auditing regulations applicable to all Brazilian financial institutions; which were revised in November 2003, January and May 2004 and December 2005. Under these regulations, we are required to appoint a member of our management to be responsible for monitoring and supervising compliance with the accounting and auditing requirements set forth in the legislation.

Pursuant to this regulation, financial institutions having reference equity of more than R\$1.0 billion, managing third party assets of at least R\$1.0 billion or having an aggregate amount of third party deposits of over R\$5.0 billion are also required to create an audit committee consisting of independent members. The number of members, their appointment and removal criteria, their term of office and their responsibilities must be specified in the institutions' bylaws. Our Audit Committee has been fully operational since July 1, 2004. The Audit Committee is responsible for recommending to management which independent accounting firm to engage, reviewing the company's financial statements, including the notes thereto, and the auditors' opinion prior to public release, evaluating the effectiveness of the auditing services provided and internal compliance procedures, assessing management's compliance with the recommendations made by the independent accounting firm, among other matters. Our Bylaws were revised in December 2003 to stipulate the existence of an audit committee. In May 2004, our Board of Directors approved the internal regulations for the Audit Committee and appointed its first members. In October 2006, the CMN enacted stricter requirements to be followed by the members of the Board of Directors. See "Item 16.D. Exemptions from filing requirements for Audit Committees."

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Since July 2004, we are required to publish a semi-annual audit committee report together with our financial statements. Our Audit Committee's first report was issued together with our financial statements for the second half of 2004.

In September 2009, the Central Bank issued rules setting criteria for auditors on the latter's preparation of reports on the quality and compliance of the internal controls systems, and on non-compliance with legal and regulatory provisions. These norms, amended in January 2010, state that in addition to their regular auditing functions, auditors must assess the following items: (i) control environment; (ii) risk identification and assessment; (iii) controls adopted; (iv) information and communication policies; (v) forms of monitoring and improvement and (vi) deficiencies identified.

## Regulation of operations in other jurisdictions

We have branches and subsidiaries in several other jurisdictions, such as New York, London, Buenos Aires, Tokyo, the Cayman Islands, Hong Kong, Mexico and Luxembourg. The Central Bank supervises Brazilian financial institutions' foreign branches, subsidiaries and corporate properties, and prior approval from the Central Bank is necessary to establish any new branch, subsidiary or representative office or to acquire or increase any interest in any company abroad. In any case, the subsidiaries activities' should be complementary or related to our own principal activities. In most cases, we have had to obtain governmental approvals from local central banks and monetary authorities in foreign jurisdictions before commencing business. In all cases, we are subject to supervision by local authorities.

#### Asset management regulation

Asset management is regulated by the CMN and the CVM.

In August 2004, the CVM issued Rule No. 409/04 consolidating all previous regulations applicable to fixed-income asset funds and equity mutual funds. Prior to this ruling, fixed-income asset funds were regulated by the Central Bank, and equity mutual funds were regulated by the CVM.

CVM Rule No. 409/04 became effective on November 22, 2004. Since then, all new funds created are subject to its rules, while previously existing funds had until January 31, 2005 to adapt to the new regulations.

Pursuant to CVM limits and our Bylaws, our investment funds must keep their assets invested in securities and types of trades available in the financial and capital markets.

Securities and all other financial assets in the investment fund's portfolio, must be registered directly with specific custody deposit accounts opened in the name of the fund except for open investment funds quotas. Such accounts must be held in registration and clearance systems authorized by the Central Bank, or certain custody institutions authorized by the CVM.

In addition to the limitations specified in each financial investment fund's bylaws, they may not:

- invest more than ten per cent (10.0%) of their net assets in securities of a single issuer, if that issuer is (i) a publicly-held non-financial institution, or (ii) a federal, state, or municipal entity or (iii) another investment fund, except for equity funds;
- more than twenty percent (20.0%) of their net assets in securities issued by the same financial institution (including the fund administrator);
- invest more than five percent (5.0%) of their net assets if the issuer is an individual or corporate entity that is not a publicly-held company or financial institution authorized to operate by the Central Bank; and

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• in the case of investment funds or fixed-income and multimarket participation funds, more than ten percent (10.0%) of their net assets in real estate investment funds, receivables investment funds or credit rights participation funds.

There are no limits when the issuer is the federal government. For the purposes of these limits, the same issuer means the parent company, companies directly or indirectly controlled by the parent and its affiliates, or companies under common control with the issuer.

Depending on the composition of their assets, investment funds and funds of funds are classified as follows:

- Short-term funds These funds invest exclusively in public, federal or private bonds pegged to the SELIC rate or another interest rate, or to price indices, and have a maximum maturity of 375 days and an average portfolio period of less than 60 days. Short-term funds may use derivatives only to hedge their portfolios and may enter into repo agreements backed by federal government bonds;
- Referenced funds their name must state their benchmark indicator on which the financial asset structure of their portfolio is based (1) at least 80.0% of their net assets, separately or together, must be invested in (a) bonds issued by the Brazilian National Treasury and/or the Central Bank or (b) fixed-income securities from low credit-risk issuers; (2) they stipulate that at least 95.0% of their portfolio must be composed of financial assets that directly or indirectly track the variation of a specified performance indicator (benchmark); and (3) they may use derivatives only for hedging cash positions, limited to the amount of the latter;
- Fixed-income funds These funds have at least 80.0% of their asset portfolios directly related to fixed-income assets or synthesized through derivatives;
- Equity funds These funds have at least 67.0% of their portfolio invested in shares listed and traded on exchange or in organized over the counter markets;
- Forex funds These funds have at least 80.0% of their portfolio invested in derivatives or other funds comprised of derivatives which hedge foreign currency prices;
- Foreign-debt funds These funds have at least 80.0% of their net assets invested in Brazilian foreign-debt bonds issued by the federal government, and the remaining 20.0% in other debt securities transacted in the international market; and
- Money market funds These funds must have an investment policy that involves several risk factors, without a commitment to concentration in any particular factor or in factors differing from the other classes stipulated in the classifications of the funds listed above.

Qualified investor funds require a minimum investment of R\$1 million per investor and are subject to concentration limitations per issuer or per type of asset (while obeying the investment parameters for type of fund as described above), as long as this is stated in their bylaws.

In addition, CVM Instruction No. 409/04 states that funds may hold financial assets traded abroad in their portfolios as follows: (i) for foreign-debt funds and qualified investor funds that stipulate this possibility, there is no limit; (ii) for multimarket funds, up to 20% of net assets; and (iii) for other funds, up to 10% of net assets.

## Regulation of brokers and dealers

Broker and dealer firms are part of the National Financial System and are subject to CMN, Central Bank and CVM regulation and supervision. Brokerage and distribution firms must be authorized by the Central Bank and are the only institutions in Brazil authorized to trade on Brazil's stock exchanges and commodities and futures exchanges. Both brokers and dealers may act as underwriters for public placement of securities and engage in the brokerage of foreign currency in any exchange market.

Brokers must observe BM&FBOVESPA rules of conduct previously approved by the CVM, and must designate an executive officer responsible for observance of these rules.

Broker and dealer firms may not:

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- with few exceptions, execute transactions that may be characterized as the granting loans to their customers, including the assignment of rights;
- collect commissions from their customers related to transactions of securities during the primary distribution:
- acquire assets, including real estate properties, which are not for their own utilization; or
- obtain loans from financial institutions, except for: (i) loans for the acquisition of goods for use in connection with the firm's corporate purpose; or (ii) loans for amounts not more than twice the firm's net assets.

Broker and dealer firms' employees, managers, partners, controlling and controlled entities may trade securities on their own account only through the broker they are related to.

## Leasing regulation

The basic legal framework governing leasing transactions is established by Law No. 6,099/74, as amended (the "Leasing Law") and related regulations issued periodically by the CMN. The Leasing Law provides general guidelines for the incorporation of leasing companies and the business activities they may undertake. The CMN, as regulator of the Financial System, is responsible for issuing Leasing Law related regulations and overseeing transactions made by leasing companies. Laws and regulations issued by the Central Bank for financial institutions in general, such as reporting requirements, capital adequacy and leverage regulations asset composition limits and treatment of doubtful loans, are also applicable to leasing companies.

## Insurance regulation

Brazilian insurance business is regulated by Decree Law No. 73/66, as amended, which created two regulatory agencies, the National Private Insurance Council, or "CNSP," and SUSEP. SUSEP is responsible for implementing and overseeing CNSP's policies and ensuring compliance with such policies by insurance companies, insurance brokers and insured individuals. Insurance companies require government approval to operate, as well as specific approval from SUSEP to offer each of their products. Insurance companies may subscribe policies only through qualified brokers.

Insurance companies must set aside reserves in accordance with CNSP criteria. Investments covering these reserves must be diversified and meet certain liquidity criteria, rules for which were consolidated by CNSP Resolution No. 226/10 solvency and security criteria. Insurance companies may invest a substantial portion of their assets in securities. As a result, insurance companies are major investors in the Brazilian

financial markets and are subject to CMN rules and conditions for their investments and coverage of technical reserves.

Insurance companies may not, among other activities:

- act as financial institutions by lending or providing guarantees;
- trade in securities (subject to exceptions); or
- invest outside of Brazil without specific permission from the authorities.

Insurance companies must operate within certain retention limits approved by SUSEP pursuant to CNSP rules. These rules reflect the economic and financial situation of insurance companies and the conditions of their portfolios. Insurers must also meet certain capital requirements consolidated by SUSEP Resolution No. 222/10, 228/10 and 280 to 284/13.

In January 2007, Complementary Law No. 126/07 created a new policy for reinsurance (whereby underwriters obtain secondary insurance for the risks that they are insuring), retrocession and intermediation in Brazil. In practical terms, this law ended IRB's monopoly in reinsurance and retrocession with regulatory duties and activities originally attributed to IRB transferred to CNSP and SUSEP.

Under Complementary Law No. 126/07, the ceding party, (local insurer or reinsurer) must offer local reinsurers preference when contracting reinsurance or retrocession to the extent of the following percentages of risks ceded: (i) 60% in the first three years as of January 16, 2007 and (ii) 40% in subsequent years. Under SUSEP Resolution No. 225/10, insurance companies must have contracts with local reinsurers for at least 40% of ceded reinsurance in facultative or automatic contracts. The new rule will apply to existing automatic contracts upon renewal or as of March 31, 2012, whichever is earlier.

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The new law also places more severe restrictions on ceding risk to foreign reinsurance companies and contracting of insurance abroad. Insurance companies must reinsure amounts exceeding their retention limits.

CNSP Resolution No. 232/11 prohibited a local insurance or reinsurance company from transferring more than 20% of each policy premium to their foreign affiliates. This restriction does not apply to the guarantee business, nuclear risks and risks related to export credit, rural credit and domestic credit, which are subject to different legal requirements and regulations.

Insurance companies are exempt from ordinary financial liquidation procedures in case of bankruptcy, and instead follow a special procedure administered by SUSEP, under CNSP Resolution No. 227/10. Financial liquidation may be either voluntary or compulsory. The Minister of Finance undertakes compulsory dissolutions of insurance companies.

As was already the case in relation to entities subject to CMN, SUSEP issued rules in December 2008 with specific internal controls for preventing and fighting money laundering crimes. These rules include a series of provisions on notifying proposed transactions with politically exposed individuals and suppression of terrorist financing activities. These rules were amended and consolidated by Circular No. 445/12.

There is currently no restriction on foreign investment in insurance companies.

#### Health insurance

Private health insurance and health plans are currently regulated by Law No. 9,656/98, as amended, which we refer to as the "Health Insurance Law," containing general provisions applicable to health insurance companies and the general terms and conditions of agreements entered into between health insurance companies and their customers. The Health Insurance Law establishes, among other things:

- mandatory coverage of certain expenses, such as those arising from preexisting conditions;
- prior conditions for admission to a plan;
- the geographical area covered by each insurance policy; and
- the pricing criteria plans may use.

The ANS is responsible for regulating and supervising supplemental health services provided by health insurance companies pursuant to directives set forth by the Supplemental Health Council (*Conselho de Saúde Suplementar*).

Until 2002, SUSEP had authority over insurance companies, which were authorized to offer private health plans. Since 2002, pursuant to ANS regulations and supervision, only operators of private health plans may offer such plans. We created Bradesco Saúde in 1999 to fulfill this requirement.

## Private pension plans

Open pension plans are subject, for purposes of inspection and control, to the authority of the CNSP and the SUSEP, which are under the regulatory authority of the Ministry of Finance. The CMN, CVM and Central Bank may also issue regulations pertaining to private pension plans, particularly related to assets guaranteeing technical reserves.

Private pension entities must set aside reserves and technical provisions as collateral for their liabilities.

Open pension plans and insurance companies have been allowed to create, trade and operate investment funds with segregated assets since January 2006. Notwithstanding the above, certain provisions of Law No. 11,196/05 will only become effective when SUSEP and CVM issue regulatory texts. In September 2007, CVM issued Instruction No. 459, which addresses the set up, management, operation and disclosure of information on investment funds exclusively related to supplementary pension fund plans. In January 2013, the CMN determined new rules to govern the application of reserves, provisions and funds of insurance companies, capitalization companies and open supplementary pension fund entities. For more information, see "Regulation and Supervision-Asset Management Regulation."

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## Regulation of Internet and electronic commerce

The Brazilian Congress has not enacted any specific legislation regulating electronic commerce. Accordingly, electronic commerce remains subject to existing laws and regulation on ordinary commerce and business transactions.

There are currently several bills dealing with Internet and electronic commerce regulation in the Brazilian congress. The proposed legislation, if enacted, would recognize the legal effect, validity and enforceability of information in the form of electronic messages, allowing parties to enter into an agreement and make or accept an offer through electronic messages.

The CVM approved new regulations on Internet brokerage activities, which may be carried out only by registered companies. Brokers' web pages must contain details of their systems, fees, security and procedures for executing orders. They must also contain information about how the market functions generally and the risks involved with each type of investment offered.

Brokers that carry out transactions over the Internet must guarantee the security and operability of their systems, which must be audited at least twice a year.

### **Taxation**

## IOF (Tax on Financial Transactions)

Tax on Financial Transactions (*Imposto Sobre Operações Financeiras*, or IOF) is a tax on loans and advances, foreign exchange transactions, insurance and trading in securities. The Minister of Finance sets the rate of the IOF subject to a 25.0% ceiling. Although the taxpayer is the one conducting the financial transaction subject to taxation, the tax is collected by the financial institution involved.

IOF is levied on the following main types of transactions: (i) foreign exchange transactions; (ii) bonds and securities transactions; (iii) loan transactions; and (iv) insurance transactions.

## IOF on foreign exchange transactions

IOF may be levied on a variety of forex transactions, including the conversion of Brazilian currency into any foreign currency for the payment of dividends and repatriation of capital invested in our ADSs and common share ADSs. The general IOF rate on forex transactions is 0.38%, but 0% on forex transactions of an interbank nature or for the payment of dividends and interest on equity to foreign investors. IOF is also 0% for converting incoming funds or funds leaving the country since October 2008 in the form of foreign borrowing or financing.

Since March 2012, the tax rate on forex transactions settled by foreign investors' funds entering Brazil, including those doing so through simultaneous transactions related to foreign loans subject to registration with the Central Bank, is 6% for currency loans with repayment terms of less than 1,800 days, including both direct loans and those related to the issue of bonds in the international markets. If the repayment term of the loan is higher than 1,800 days the IOF rate is reduced to 0%.

As of December 2010, the IOF rate on forex transactions for foreign investors in the Brazilian financial and capital markets was raised from 2% to 6%. The remittance of the investment abroad is also subject to 0% of IOF.

There are several exceptions to the general rate of 6% above-mentioned, in which case the IOF rate is 0%:

- (i) transfer of external resources for application in Brazil in equities on the stock exchange or futures and commodities exchange, except for derivative transactions that result in predetermined returns;
- (ii) entry of funds in Brazil for acquisition of shares in public offerings registered or exempt from registration by CVM or for subscription of shares, provided that, in both cases, the issuing companies must be registered for trading of shares on stock exchanges;
- (iii) entry of funds in Brazil for acquisition of shares in equity funds, venture capital funds and investment funds in shares of these funds, established as authorized by the CVM;
- (iv) settlement of simultaneous foreign exchange transactions, entered into from January 2011, for the purpose of funds entering due to cancellation of depositary receipts, for investment in shares traded on exchange;

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- (v) settlement of simultaneous foreign exchange transactions, entered into from January 1, 2011, for funds entering Brazil arising from altered arrangements for foreign investors, direct investment, investment in shares traded on exchanges;
- (vi) settlement of foreign exchange transactions contracted by foreign investors for the acquisition of bond or securities issued in accordance with Articles 1 and 3 of Law No. 12.431/11; and
- (vii) settlement of exchange transactions contracted by foreign investors, including through simultaneous transactions, related to foreign transfers of funds for application in Brazil in certificate deposit of securities, named Brazilian Depositary Receipts BDR, as regulated by CVM.

In March 2011, Decree No. 7,454/11 increased the tax rate on currency exchange transactions from 2.38% to 6.38% for payments made by credit card administrators or commercial or multiple banks acting as card issuers, when such amounts arise from the purchase of goods and services abroad by their cardholders.

The IOF tax rate is 0% for foreign exchange rate transactions related to revenues entering Brazil from exports of goods and services.

#### IOF on bonds or securities transactions

IOF tax may also be charged on issues of securities, including transactions on Brazilian stock, futures or commodities exchanges. The IOF rate levied on common or preferred share transactions in general is currently 0%. The Minister of Finance, however, has the legal authority to raise the rate to a maximum of 1.5% per day of the amount of taxable transactions during the period in which the investor holds securities, but only to the extent of gains made on the transaction, and not retrospectively.

In November 2009, the Brazilian government made use of its prerogative to raise the IOF rate from 0% to 1.5% on transactions assigning shares of any type (including preferred shares) traded on a stock exchange in Brazil, with the specific purpose of backing an ADS issue.

In September 2011, IOF was levied on transactions involving derivative contracts. The tax rate is 1% on the notional amount, adjusted in the acquisition, sale or maturity of financial derivative contracts entered into in Brazil that, individually, result in an increase of the sold foreign exchange exposure or reduction of the purchased foreign exchange exposure.

The legislation allows for some deductions from the calculation basis, such as: (i) the sum of the notional value adjusted by the acquisition, sale or maturity of financial derivative contracts entered into in Brazil, on the day, and that, individually, results in an increase of the purchased foreign exchange exposure or reduction of the sold foreign exchange exposure, (ii) the adjusted net foreign exchange exposure purchased, obtained on the previous business day, and (iii) the reduction of the net foreign exchange exposure sold and the increase of the net foreign exchange exposure purchased compared to the previous

business day, not resulting from acquisitions, sales or maturities of financial derivatives contracts.

The new legislation also establishes several specific concepts related to the levy of IOF on derivative contracts. One is the concept of "notional value set," which corresponds to the reference value of the contract – notional value – multiplied by the price change of the derivative compared to the price change of foreign currency, noting that in the case of acquisition, sale or partial maturity, the adjusted notional amount will be calculated proportionately.

IOF is also charged on gains from transactions with terms of up to 30 days for sale, assignment, repurchase or renewal of fixed-income securities such as redemption of shares in financial investment funds, equity funds or investment clubs. For more information on financial investment funds and equity funds, see "Regulation and Supervision – Asset management regulation." The maximum rate of IOF payable in such cases is 1.0% per day and decreases with the duration of the transactions, reaching zero for transactions with maturities of at least 30 days, except that the rate is currently 0% for the following types of transactions:

- transactions carried out by financial institutions and other institutions authorized by the Central Bank as principals;
- portfolio transactions carried out by mutual funds or investment clubs;

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- transactions in equity markets, including stock, futures and commodities exchanges and similar entities:
- redemptions of shares in equity funds, noting that in case the investor redeems the shares before completing the grace period for credit income, the rate is 0.5% per day over the surrender value of shares in equity funds;
- Certificates of Agribusiness Credit Rights CDCA, with Letter of Agribusiness Credit LCA, and with Certificate of Agribusiness Receivables CRA, established by Article 23 of Law No. 11,076/04; and
- debentures pursuant to Article 52 of Law No. 6,404/76, with Real Estate Receivables Certificates mentioned in Article 6 of Law No. 9,514/97, and with Financial Letters mentioned in Article 37 of Law No.12,249/10.

#### IOF on loans transactions

IOF is levied on all types of domestic loans, including overdrafts, at a daily rate of 0.0041% applicable to legal entities. For individual taxpayers, the daily rate has been 0.0068% since December 2011. This IOF rate will be charged on principal available to borrowers, but for cases in which the amount of principal is not predetermined, in addition to the IOF levied on principal, there will be additional IOF at the same rate levied on interest and other charges, so that the calculation base will comprise the sum of daily outstanding debt balances calculated on the last day of each month. In cases in which the IOF calculation base is not the sum of outstanding debt balances, IOF shall not exceed the amount resulting from applying the daily rate to each amount of principal stipulated for the transaction, multiplied by 365 days, plus an additional rate of 0.38% even if the loan is to be repaid by installment. In any case, IOF is subject to a maximum daily rate of 1.5% on the amount loaned. Furthermore, since January 2008, loans and advances have been subject to IOF in the form of an additional rate of 0.38% irrespective of the repayment period or whether the borrower is an individual or a legal entity.

#### IOF on insurance transactions

IOF tax is levied on insurance transactions at a rate of:

- 0%, in the case of reinsurance or mandatory insurance pertaining to housing finance provided by an agent of the housing finance system, export transactions, international transportation of goods, aviation insurance or premiums designated to fund life insurance plans containing life coverage; or
- 0.38% of premiums paid, in the case of life insurance and similar policies, for personal or workplace accidents, including mandatory insurance for personal injuries caused by vehicles or ships or cargo to persons transported or others;

- 2.38% private health insurance business; and
- 7.38% of premiums paid, in the case of other segments of insurance.

## Income and social contribution taxes on profits

Federal taxes on company income include two components, income tax known as "IRPJ" and tax on net profits, known as "Social Contribution" or "CSLL." Current year and deferred income tax charges are calculated based on a rate of 15.0% plus a surcharge of 10.0% on taxable income exceeding R\$240,000. Considering the above, the IRPJ is assessed at a combined rate of 25.0% of adjusted net income. Current year and deferred social contribution tax is calculated based on a general rate of 9.0% of adjusted net income. However, since May 2008, financial institutions and affiliated companies have been taxed at a rate of 15.0%.

For further information on our income tax expense, see Note 17 to our consolidated financial statements in "Item 18. Financial Statements."

Companies are taxed based on their worldwide income rather than income produced solely in Brazil. As a result, profits, capital gains and other income obtained abroad by Brazilian entities are computed in the determination of their taxable profits. A Brazilian entity is allowed to offset income tax paid abroad against tax on the same income due in Brazil (i) under double taxation agreements (ii) up to the amount of Brazilian income taxes charged on the same income, if there is reciprocal treatment between Brazil and the country where the profit or gain was obtained, as is the case with the United States. Profits computed at the end of each year by an offshore entity which is a branch, subsidiary or affiliate of a Brazilian entity are regarded as available to the Brazilian entity and therefore subject to income tax in Brazil.

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Profits or dividends generated and paid by Brazilian entities since 1996 are not subject to withholding income tax, nor are they included in the calculation of income tax for corporates or individual beneficiaries domiciled in Brazil or abroad.

Since payment of dividends is not tax deductible for the corporation distributing them, Brazilian legislation allows an alternative means of remunerating shareholders in the form of "interest on equity" which may be deducted from taxable income. This deduction is limited to the product of (i) the *pro rata die* variation of the long-term interest rate announced by the Brazilian government, known as the "TJLP," times (ii) the corporation's equity calculated in accordance with accounting practices adopted in Brazil, not exceeding:

- 50.0% of net income (before the above distribution and any deductions for income taxes) for the year in respect of which the payment is made, in accordance with accounting practices adopted in Brazil; or
- 50.0% of retained earnings for the year prior to the year in which payment is made, in accordance with generally accepted accounting principles in Brazil.

Distributions of interest on equity paid to holders of shares, including payments to the depositary bank in respect of shares underlying ADSs or common shares ADSs, are subject to Brazilian withholding tax at a rate of 15.0%, except for payments to: (i) persons exempt and immune from tax in Brazil or (ii) persons situated in tax havens in which case, payments are subject to income tax at a rate of 25.0%. For more information on the taxation of interest on equity, see "Item 10.E. Taxation-Brazilian tax considerations-Distributions of interest on equity."

Tax losses of Brazilian companies accrued in prior years may offset income from future years up to 30.0% of annual taxable income.

Gains realized by persons resident in Brazil on any disposition of common or preferred shares in Brazilian stock exchanges or similar markets are generally taxed at the following rates:

- 20.0% if the transaction is "day-trade" on a stock exchange; or
- 15.0% for all other transactions.

In addition, persons resident in Brazil who trade on an exchange, or in commodities, futures or similar markets, except for day-trades, are subject to a withholding income tax of 0.005% as follows:

- in the futures market, the sum of the daily adjustments, if positive, determined when closing out the position, in advance or on the settlement date;
- in the options market, the result, if positive, of the sum of the premiums paid and received on the same day;

- for forward contracts, which provide for delivery of the assets on a set date, the difference, if positive, between the forward price and cash price on delivery date;
- with respect to forward contracts for financial settlement, the settlement amount as specified by the contract; and
- for the spot market, the sale value of shares, gold, financial assets or other securities traded therein.

This taxation system was created in order to facilitate the Brazilian tax authority's supervision of transactions in the financial and capital markets. Withholding income taxes as mentioned above may be (i) deducted from income tax levied on net monthly gains; (ii) offset with tax due in subsequent months; (iii) offset in annual income tax declaration of adjustment (if there is withheld tax to be returned); or (iv) offset with the outstanding withholding income tax due on capital gains from the sale of shares.

Brazilian residents day-trading on stock, commodities or futures exchanges, or similar markets, are also subject to an additional withholding tax similar to the described above, at a rate of 1%. This tax may also be (i) deducted from the income tax levied on net monthly profit or (ii) offset with income tax due in following months (if there is any withheld tax accounted for in the balance).

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Gains on disposition of shares in Brazil by investors who reside in a jurisdiction deemed to be a "tax haven" under Brazilian law (any country that (i) does not charge income tax, (ii) charges income tax at a rate of less than 20.0% or (iii) a country whose corporate law opposes confidentiality on ownership of corporate entities) are subject to the same rates applicable to holders resident in Brazil, as previously described.

Gains obtained on disposition of shares in Brazil by holders who are resident overseas, in a country that, according to Brazilian laws, is not deemed a tax haven, are exempted from Brazilian tax if:

- proceeds obtained from the disposition of shares were remitted from Brazil within five business days of the cancellation of the ADSs or common share ADSs, which were represented by the shares sold; or
- the foreign investment in shares is registered with the Central Bank pursuant to CMN Resolution No. 2,689/00.

Otherwise, the same treatment afforded to residents in Brazil will be applicable.

There is zero income tax rate on income from transactions involving Brazilian government bonds purchased as of February 2006, except those for which buyers enter into resell agreements under CMN rules and conditions. This zero income tax rate is also applicable to income of non-residents that invest in shares of investment funds exclusively for non-resident investors, if their portfolio is at least, 98% government bonds. This zero tax rate is not applicable if the beneficiary is resident or domiciled in a country deemed a tax haven.

The income tax rate is also zero, under certain conditions, on income from investments in private equity investment funds, investment funds in quotas of private equity investment funds and emerging markets investment funds if income is paid, credited, delivered or remitted to individual or collective beneficiaries resident or domiciled abroad (except tax havens), whose investments in Brazil are in compliance with CMN regulations and conditions. These funds must comply with CVM regulations on limits for portfolio composition, diversification and investment rules in order to benefit from the zero income tax rate.

Income of Brazilian residents from redemption, sale or amortization of shares in investment funds, private equity funds, funds of funds and emerging markets investment funds, including income resulting from liquidation of the fund, is subject to an income tax rate of 15% on the positive difference between redemption or sale value and acquisition cost.

In December 2008, the Brazilian government created the Transition Tax Regime ("RTT") to neutralize the impact of the new accounting methods and criteria introduced in December 2008, as part of Brazil's adoption of international accounting rules. The adoption of RTT which, will be in force until the law governing the tax effects of the new accounting methods and criteria becomes effective, was optional for 2008 and 2009 but became mandatory in 2010 fiscal year, including for purposes of determining the social contribution, PIS and COFINS. We have elected to adopt the RTT from the 2008 fiscal year.

In June 2010, legislation introduced thin capitalization rules, and limited deduction for interest paid or credited by a Brazilian company to (i) an addressee domiciled abroad, whether or not holding equity interest in the company paying, and (ii) an addressee resident, domiciled or incorporated in a tax haven or locality with a low or privileged tax regime.

In cases where the creditor is a related party domiciled abroad and holds an equity interest in the Brazilian company making a payment, debt may not exceed the equivalent to twice such shareholders' interest in the total equity of the Brazilian company. In case of a related party with no shareholding interest, the limit will be equivalent to twice the total equity of the Brazilian company resident in Brazil. If there is more than one creditor, total debt owed foreign companies may not exceed the equivalent of twice the total value of the interests of all the related parties in the equity of the company resident in Brazil. If the debt is exclusively related to foreign companies that have no ownership interest in the Brazilian company, the overall limit is twice the equity of the Brazilian company. If the creditor is domiciled in a low tax jurisdiction the debt amount may not exceed 30.0% of the equity of the Brazilian company. Any amounts exceeding the limits above such limit may not be deducted for purposes of withholding income and social contributions taxes.

Also beginning in June 2010, tax deductions for any payment to a beneficiary resident or domiciled in a country considered a tax haven became subject to the following requirements in addition to others already stipulated in the legislation: (i) identification of the actual beneficiary of the person domiciled abroad; (ii) proof of the ability of the person located abroad to complete the transaction; and (iii) documented proof of payment of the respective price and of receipt of the assets, rights, or utilization of service.

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In November 2010, the Brazilian tax authorities issued a normative instruction altering the tax treatment applicable to variation in the monetary value of taxpayers' credit rights and obligations due to varying exchange rates. Under this new instrument, as of the 2011 calendar year, the election of tax regime for taxation of exchange-rate variations (i) may only be exercised in January of each calendar year and (ii) may only be altered during the fiscal year if there is "material variation in the exchange rate," as published by a Finance Ministry directive.

#### PIS and COFINS

Two federal taxes are imposed on the gross revenues of corporate entities: PIS and COFINS. Nonetheless, many revenues, such as dividends, equity earnings from unconsolidated companies, revenues from the sale of fixed assets and export revenues paid in foreign currency are not included in the calculation base for PIS and COFINS. Revenues earned by corporations domiciled in Brazil are subject to PIS and COFINS taxes corresponding to interest on equity.

Brazilian legislation authorizes certain adjustments to the calculation base of those taxes depending on the business segment and on other aspects.

Between 2002 and 2003, the Brazilian government implemented a non-cumulative collection system of PIS and COFINS taxes, allowing taxpayers to deduct from their calculation basis credits originating from certain transactions. In order to offset these credits, the rates of both PIS and COFINS were substantially increased. Subsequent to the changes made to PIS and COFINS, as of May 2004, both taxes are applicable on imports of goods and services when the taxpayer is the importing company domiciled in Brazil.

As of August 2004, PIS and COFINS rates were eliminated for financial income earned by companies subject to the non-cumulative applicability of these taxes. However, taxes charged on payments of interest on equity were maintained.

Certain economic activities are expressly excluded from the non-cumulative collection system of PIS and COFINS. Financial institutions remain subject to PIS and COFINS according to the "cumulative" method, which does not allow any credits to be discounted.

PIS is charged based on the total revenue generated by entities and is charged at a rate of 0.65% in the case of financial and similar institutions.

Before February 1999, we were not a COFINS taxpayer. In February 1999, COFINS was imposed on our gross revenues at a rate of 3.0%. After September 2003, this tax rate was increased to 4.0% for financial and similar institutions. The calculation base for COFINS is the same as that for PIS.

In July 2010, the Brazilian tax authorities introduced digital tax records for PIS and COFINS taxes. Under the new rule, financial and similar institutions must keep digital records for PIS and COFINS taxes relating to taxable events occurring as of January 2012.

#### Selected Statistical Information

Selected statistical data shown in this section for the years ended December 31, 2012, 2011, 2010 and 2009 are from our consolidated financial statements prepared under IFRS. The selected statistical data in this section for the year ended December 31, 2008 are from our consolidated financial statements prepared in accordance with U.S. GAAP and not shown in this annual report. The tables of selected statistical data are marked as "In accordance with IFRS" if derived from our IFRS consolidated financial statements or "In accordance with U.S. GAAP" if derived from our U.S. GAAP consolidated financial statements. Since they are prepared in accordance with different accounting criteria, the information for the year ended December 31, 2008 is not directly comparable to that for the years ended December 31, 2012, 2011, 2010 and 2009. In addition, information included under IFRS is presented in thousands of reais and information included under U.S. GAAP is presented in millions of reais which is the format under which we presented U.S. GAAP information in annual reports filed in prior years. Unless otherwise stated and except for U.S. GAAP information, the data included in this annual report is presented in thousands of reais.

We have included the following information for analytical purposes. You should read this information (for the years ended December 31, 2012, 2011 and 2010) in conjunction with "Item 5. Operating and Financial Review and Prospects" and our consolidated financial statements in "Item 18. Financial Statements."

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# Average balance sheet and interest rate data

The following tables present the average balances of our interest-earning assets and interest-bearing liabilities, other assets and liabilities accounts, the related interest income and expense or similar amounts and the average real yield/rate for each period. We calculated the average balances using the month-end book balances, which include the related allocated interest.

We do not show interest income on a tax-equivalent basis, as Brazilian tax law does not currently provide for tax exemptions for interest earned on investment securities.

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# Interest-earning assets

		2012		R\$ in thou	sands, exc	ept %		2010
December 31,	Average balance	2012 Interest and similar income	Average yield/ interest	Average balance	2011 Interest and similar income	Average yield/ interest	Average balance	2010 Interest and similar income
Interest earning assets								
Financial assets held for trading	89,784,000	7,831,848		87,326,233			62,407,194	
Financial assets available for sale	66,915,243	6,434,573	9.6%	33,549,814	3,373,070	10.1%	34,888,119	3,342,99
Investments held to maturity	3,657,763	589,835	16.1%	4,510,835	360,835	8.0%	3,778,920	438,48
Assets pledged as collateral	94,667,517	9,090,234	9.6%	75,623,917	8,744,459	11.6%	70,498,746	6,862,22
Loans and advances to banks	79,159,989	6,800,239	8.6%	75,900,028	9,194,044	12.1%	64,545,465	6,059,77
Loans and advances to customers	262,855,317	48,541,218	18.5%	234,942,522	45,465,684	19.4%	194,680,442	37,765,02
Other interest earning assets								
Central Bank compulsory deposits	48,722,266	3,808,229	7.8%	59,239,456	6,112,337	10.3%	32,553,623	2,869,30
Other assets	546,918	37,540		518,296	40,774		494,975	35,70
Total interest earning assets	646,309,013	83,133,716	12.9%	571,611,101	82,367,272	14.4%	463,847,484	63,772,18
Non interest earning assets								
Cash and balances with banks	14,694,039	-	-	10,461,969	-	-	8,537,607	
Central Bank compulsory deposits	8,618,901	-	-	8,348,788	-	-	9,128,771	
Financial assets available for sale (shares)	7,690,050	-	-	4,162,389	-		3,866,314	
Non performing loans and advances to customers (1)	10,588,578	-	-	8,001,549	-		7,020,334	
Impairment of loans and advances	(20,501,971)	_	-	(17,719,137)	-		(16,008,981)	)
Investments in associated companies and other investments	2,285,650	-	-	1,816,492	-		1,624,643	
Property and equipment	4,356,952	-	-	3,641,555	-		3,256,587	
Intangible assets and goodwill	8,716,566	-	-	6,484,479	-		5,325,287	
Current and deferred income tax	27,932,160	-	-	22,888,181	-		18,880,673	
Other assets	39,786,292	-		33,099,966	-		33,295,759	
Total non interest earning	104 175 215			01 107 021				
assets	104,167,217	-	-	81,186,231	-	-	74,926,994	
Total assets	750,476,230	83,133,716	11.1%	652,797,332	82,367,272	12.6%	538,774,478	63,772,18

<sup>(1)</sup> Overdue by more than 60 days.

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Interest-bearing liabilities

				R\$ in thou	ısands, exc	cept %
December 31,	Average balance	2012 Interest and similar expense	Average yield/ interest	Average halance	2011 Interest and similar expense	Averaç yield interes
Interest bearing liabilities						•
Interbank deposits	471,502	,		,	,	
Savings deposits	62,758,934	3,623,935	5.8% ز	55,515,889	3,754,755	
Time deposits	117,810,860	7,551,805	6.4%	122,328,948	11,198,180	0 9.2
Funding in the open market	152,354,8201	11,756,969	3 7.7%	128,494,578	13,996,866	6 10.9
Borrowings and onlendings	47,408,499	2,349,470	5.0%	44,962,370	5,775,844	4 12.8
Funds from securities issued	50,848,755	3,439,688	3 6.8%	28,260,014	2,490,536	8.8
Subordinated debt	32,278,136	2,884,331	8.9%	25,335,543	2,787,681	1 11.0
Insurance technical provisions and pension plans	107,519,858	7,985,971	7.4%	89,762,154	6,705,431	1 7.5
Total interest-bearing liabilities	571,451,3643	39,640,751	6.9%	495,020,071	46,755,986	6 9.4
Non-interest-bearing liabilities						
Demand deposits	33,136,888			32,538,699		-
Other non interest bearing liabilities	82,827,519			72,605,080	•	-
Total non interest bearing liabilities	115,964,407	•		105,143,779		-
Total liabilities	687,415,7713	39,640,751	5.8%	600,163,850	46,755,986	6 7.8
Equity attributable to controlling shareholders	62,463,588	•	-	52,424,391	•	-
Non-controlling interest	596,871	,		209,091		-
Total liabilities and equity	750,476,2303	39,640,751	5.3%	652,797,332	46,755,986	6 7.2

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#### Changes in interest and similar income and expenses – volume and rate analysis

The following table shows the effects of changes in our interest income and expense arising from changes in average volumes and average yield/rates for the periods presented. We calculated the changes in volume and interest rate based on the evaluation of average balances during the period and changes in average interest rates on interest-earning assets and interest-bearing liabilities. We allocated the net change from the combined effects of volume and rate proportionately to the average volume and rate, in absolute terms, without considering positive and negative effects.

D¢ in thousands

	R\$ in thousands							
		2012/2011			2011/2010			
December 31,		Increase/	(decrease)	due to cha	nges in			
	Average	Average	Net	<b>Average</b>	Average	Net		
	volume	yield/rate	change	volume	yield/rate	change		
Interest earning assets								
Financial assets held for trading	259,247	(1,503,468)	(1,244,221)	2,588,751	88,653	2,677,404		
Financial assets available for sale	3,214,552	(153,049)	3,061,503	(131,002)	161,075	30,073		
Investments held to maturity	(79,120)	308,120	229,000	74,796	(152,446)	(77,650)		
Assets pledged as collateral	1,978,884	(1,633,109)	345,775	525,026	1,357,211	1,882,237		
Loans and advances to banks	380,113	(2,773,918)	(2,393,805)	1,182,771	1,951,496	3,134,267		
Loans and advances to customers	5,223,278	(2,147,744)	3,075,534	7,791,666	(91,005)	7,700,661		
Central Bank compulsory deposits	(973,944)	(1,330,164)	(2,304,108)	2,684,305	558,725	3,243,030		
Other assets	2,165	(5,399)	(3,234)	1,734	3,333	5,067		
Total interest earning assets	10,005,175	(9,238,731)	766,444	14,718,047	3,877,042	18,595,089		
Interest bearing liabilities								
Interbank deposits	12,601	(10,712)	1,889	(14,142)	22,314	8,172		
Savings deposits	456,098	(586,918)	(130,820)	506,767	283,878	790,645		
Time deposits	(399,993)	(3,246,382)	(3,646,375)	2,407,129	461,677	2,868,806		
Funding in the open market	2,304,237	(4,544,134)	(2,239,897)	2,237,582	1,778,022	4,015,604		
Borrowings and onlendings	298,524	(3,724,898)	(3,426,374)	363,290	4,561,461	4,924,751		
Funds from securities issued	1,632,252	(683,100)	949,152	1,390,238	369,855	1,760,093		
Subordinated debt	678,755	(582,105)	96,650	79,254	685,849	765,103		
Insurance technical provisions and	1 210 156	(20 616)	1 200 540	005 975	(272.055)	621 020		
pension plans	1,319,156	(30,016)	1,280,540	995,875	(373,955)	621,920		
Total interest bearing liabilities	6,301,630	(13,416,865)	(7,115,235)	7,965,993	7,789,101	15,755,094		

# Net interest margin and spread

The following table shows the average balance of our interest-earning assets, interest-bearing liabilities, and net interest and similar income, and compares net interest margin with net interest spread for the periods indicated:

Dogombor 21	R\$ in thousands, except %						
December 31,	2012	2011	2010				
Average balance of interest earning assets	646,609,013	571,611,101	463,847,484				
Average balance of interest bearing liabilities	571,451,364	495,020,071	397,142,603				
Net interest income (1)	43,492,965	35,611,286	32,771,291				
Interest rate on the average balance of interest earning assets	12.9%	14.4%	13.7%				
Interest rate on the average balance of interest bearing liabilities	6.9%	9.4%	7.8%				
Net yield on interest earning assets (2)	6.0%	5.0%	5.9%				
Net interest margin (3)	6.7%	6.2%	7.1%				

<sup>(1)</sup> Total interest income less total interest expenses;

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 $<sup>^{(2)}</sup>$  Difference between the yield on the rates of the average interest earning assets and the rate of the average interest bearing liabilities; and

<sup>(3)</sup> Net interest income divided by average interest earning assets.

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# Return on equity and assets

The table below shows selected financial indices for the periods indicated:

December 31,	R\$ in thousands, exc 2012	cept % and per share 2011	e information 2010
Net income attributable to controlling shareholders	11,291,570	10,958,054	9,939,575
Average total assets	750,476,230	652,797,332	538,774,478
Average equity attributable to controlling shareholders	62,463,588	52,424,391	44,535,636
Net income attributable to controlling shareholders as a percentage of average total assets	1.5%	1.7%	1.8%
Net income attributable to controlling shareholders as a percentage of average equity attributable to controlling shareholders	18.1%	20.9%	22.3%
Equity attributable to controlling shareholders as a percentage of average total assets	8.3%	8.0%	8.3%
Dividends payout ratio per class of shares	0.35	0.34	0.34

<sup>(1)</sup> Total declared dividends per share divided by net income attributable to controlling shareholders.

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# Financial assets held for trading, available for sale, investments held to maturity and assets pledged as collateral

The following table shows our portfolio of securities received under resale agreements, our trading assets, available for sale securities and investments held to maturity as of the dates indicated. The amounts below exclude our investments in associated companies. For additional information on our investments in associated companies and other investments, see Note 27 to our consolidated financial statements included in "Item 18. Financial Statements." The amounts also exclude our compulsory deposits held in Brazilian government securities, as required by the Central Bank. For more information on our compulsory deposits, see Note 19 to our consolidated financial statements included in "Item 18. Financial Statements." We state our financial assets held for trading and available for sale at market value. See Notes 2(e), 20, 21 and 22 to our consolidated financial statements included in "Item 18. Financial Statements," for more details of our treatment of securities received under resale agreements, financial assets held for trading, available for sale and investments held to maturity.

December 21	R\$ in thousands, except %					
December 31,	2012	2011	2010			
Financial assets held for trading						
Brazilian government securities	46,015,587	53,506,040	45,614,460			
Corporate debt and marketable equity securities	36,221,243	24,451,335	21,008,435			
Bank debt securities	18,485,686	10,823,463	4,784,402			
Mutual funds	7,650,252	6,791,968	2,075,468			
Derivative financial instruments	3,222,631	955,912	1,650,708			
Foreign government securities	244,168	50,092	71,004			
Brazilian sovereign bonds	-	18,267	29,714			
Total financial assets held for trading	111,839,567	96,597,077	75,234,191			
Financial assets held for trading as a percentage of total assets	14.0%	13.4%	12.5%			
Financial assets available for sale						
Brazilian government securities	63,965,466	31,334,589	30,910,312			
Corporate debt securities	10,907,129	7,450,073	4,175,012			
Marketable equity securities	5,524,463	4,956,547	4,964,127			
Bank debt securities	890,014	1,482,865	116,270			
Brazilian sovereign bonds	273,776	24,324	13,423			
Total financial assets available for sale	81,560,848	45,248,398	40,179,144			
Financial assets available for sale as a percentage of total	10.2%	6.3%	6.7%			
assets	10.270	0.070	0.7 70			
Investments held to maturity						
Brazilian government securities	3,659,576	3,490,502	3,282,968			
Brazilian sovereign bonds	56,097	620,485	5,617			
Foreign government securities	-	-	105,722			
Total investments held to maturity	3,715,673	4,110,987	3,394,307			

Investments held to maturity as a percentage of total assets 0.5% 0.6% 0.6%

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The following table shows our assets pledged as collateral as of the dates indicated. For additional information about our assets pledged as collateral, see Note 23 to our consolidated financial statements included in "Item 18. Financial Statements."

December 31,	in thousands of R\$, except percentages 2012 2011 2010					
Financial assets held for trading	2012	2011	2010			
Brazilian government securities	8,609,468	59,224,886	14,482,842			
Total of financial assets held for trading	8,609,468	59,224,886	14,482,842			
Financial assets held for trading as a percentage of total						
assets	1.1%	8.2%	2.4%			
Financial assets available for sale						
Brazilian government securities	19,308,061	3,465,119	30,737,679			
Brazilian sovereign bonds	149,284	791,212	706,607			
Corporate debt securities	3,431,710	1,913,034	2,301,906			
Bank debt securities	454,320	532,758	386,974			
Total of financial assets available for sale	23,343,375	6,702,123	34,133,166			
Financial assets available for sale as a percentage of total	2.9%	0.9%	5.7%			
assets	2.570	0.576	3.7 70			
Investments held to maturity						
Brazilian sovereign bonds	267,421	292,531	809,252			
Total of investments held to maturity	267,421	292,531	809,252			
Investments held to maturity as a percentage of total	_	0.1%	0.1%			
assets		01170	011.70			
Loans and advances to banks						
Interbank investments	73,913,035	30,902,540	30,275,352			
Total of Loans and advances to banks	73,913,035	30,902,540	30,275,352			
Loans and advances to banks as a percentage of total assets	9.2%	4.3%	5.0%			

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# Maturity distribution

The following table shows maturity dates and weighted average yield as of December 31, 2012, for our securities received under resale agreements, financial assets held for trading, financial assets available for sale and investments held to maturity.

As of December 31, 2012, there are no tax-exempt securities in our portfolio.

	in thousands of R\$, except percentages							
December 31, 2012	Due in 1 yea less	ar or Due afte to 5	er 1 year years	Due afte years to years	10	Due after 10 years	No stated maturity	Total
	Average yi	ield Averaç	je yield	Average y	/ield	Average yield	Average yield	Average yiel
Financial assets held for trading Brazilian government							·	
securities Foreign government	28,347,697	7.6%14,445,4	97 8.0%	2,564,709	7.5%	657,68410.4%		46,015,587 8
securities Corporate debt and marketable equity	244,168	8.6%		-	-			244,168 8
securities (1) Bank debt	2,972,1651	0.3%12,529,9	7211.8%	16,506,968	11.3%	451,26312.0%	3,760,875-	36,221,24311
securities Mutual funds	1,851,6751	2.0%13,432,9	0412.0%	3,201,107	8.7%			18,485,68610
(2) Derivative financial	-	-		-	-		7,650,252-	7,650,252
instruments Total financial assets held	2,651,296	- 326,8	81 -	244,454	-			3,222,631
for trading Financial assets available for sale	36,067,001	-40,735,2	54 -	22,517,238	-	1,108,947 -	11,411,127-	111,839,567

maturity Overall Total	11,242 55,713,069	- - !	220,643 51,967,222		1,721,155 53,871,842		1,762,633 8,628,365	-	 16,935,590	3,715,673 197,116,088
held to	44.040		000 040		4 704 455		4 700 000			0.745.070
investments										
Total	-	-	-	-	-	-	-	-		-
government securities										
Foreign										
bonds	11,242	10.0%	-	-	44,855	8.0%	-	-		56,097 9
sovereign										
Brazilian										
securities	-	-	220,643	12.2%	1,676,300	14.3%	1,762,63320.8	3%		3,659,57615
government										
Brazilian										
maturity										
held to										
Investments										
sale										
assets available for	13,034,020	-	11,011,323	-4	23,033,443	- 1	3,130,160	-	3,324,403-	01,300,040
assets	19,634,826		11,011,325	_ (	29,633,449	_1	5,756,785	_	5,524,463-	81 560 848
financial										
securities <b>Total</b>	-	-	-	-	-	-	-	-		-
government										
Foreign										
securities (2)	-	-	-	-	-	-	-	-	5,524,463-	5,524,463
equity										
Marketable										
securities	68,921	8.4%	382,173	11.4%	438,920	10.9%	-	-		890,01410
Bank debt	- ,- <del></del>		,,		,,-					,, , ,
securities	811.925	9.6%	3,406,860	9.8%	6,688.344	10.2%	-	-		10,907,129 9
debt										
Corporate	170,504	10.0 /6	2,002	11.076	32,000	0.0 /6				275,770 9
bonds	178,564	10.6%	2 832	11.0%	92,380	8 0%	_	_		273,776 9
sovereign										
securities Brazilian	18,5/5,416	7.3%	7,219,460	7.9%2	22,413,805	10.7%1	5,756,78511.2	2%		63,965,466 9
government	10 575 410	7.00/	7 040 400	7.00/4	20 440 005	40 70/4	E 750 70544 0			00 005 400 0
Brazilian										

<sup>(1)</sup> For no stated maturity, it corresponds to marketable equity securities; and

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<sup>(2)</sup> Investments in these assets are redeemable at any time in accordance with our liquidity needs. Average yield is stated, as future yields are not quantifiable. These trading assets were excluded from the total yield computation. Note: The figures above are not adjusted for exchange rate variation.

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The following table shows maturity dates and weighted average yield as of December 31, 2012, for our assets pledged as collateral.

	in thousands of R\$, except percentages											
December 31, 2012	Due in 1 year less	r or	Due after 1 to 5 yea	-	Due afte years to years	10	Du afte 10 yea	ัรt	No ate	d ity	Total	
	Average yie	ld	Average y	/ield	Average			<b>A</b> gr	<b>e</b> ra	ge 🔥	verage y	ield
Financial assets held for trading							•					
Brazilian government securities	1,490,621 7	.6%	2,699,444	8.3%	4,419,403	9.6%	, o -	-		- 8	,609,468	8.5%
Total of financial assets held for trading	1,490,621	-	2,699,444	-	4,419,403			-		- 8	,609,468	-
Financial assets available for sale												
Brazilian government securities	-	-1	16,488,897	8.7%	2,819,164	10.2%	, o -	-		- 19	,308,061	9.5%
Brazilian sovereign bonds	45,21911	.0%	-	-	104,065	8.0%	, o -	-		-	149,284	9.5%
Corporate debt securities	46,02912	.0%	467,760	12.0%	2,917,921	7.2%	, o -	-		- 3	,431,710	10.4%
Bank debt securities  Total of financial	17,10112	.0%	-	-	437,219	12.0%	, o -	-	-	-	454,320	12.0%
assets available for sale	108,349	-1	16,956,657	-	6,278,369			-		- 23	,343,375	-
Investments held to maturity												
Brazilian sovereign bonds	267,42110	.0%	-	-	-			-		-	267,421	10.0%
Total of investments held to maturity	267,421	-	-	-	-			-		-	267,421	-
Loans and advances to banks												
Interbank investments  Total of loans and	73,913,035 8	.4%	-	-	-			-		- 73	,913,035	8.4%
advances to banks	73,913,035	-	-	-	-		- <b>-</b>	-	-	- 73	,913,035	-
Overall Total	75,779,426	-1	19,656,101	-	10,697,772			-		-106	,133,299	-

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The following table shows our securities portfolio by currency as of the dates indicated:

	In thousands of R\$							
	At fair	value	Amortized cost					
	Financial assets held for trading	Financial assets available for sale	Investments held to maturity	Total				
<b>December 31, 2012</b>								
Indexed to <i>reais</i>	111,490,825	76,134,685	3,659,576	191,285,086				
Denominated in foreign currency (1)	348,742	5,426,163	56,097	5,831,002				
December 31, 2011								
Indexed to <i>reais</i>	94,604,101	43,254,727	3,490,502	141,349,330				
Denominated in foreign currency (1)	1,992,976	1,993,671	620,485	4,607,132				
December 31, 2010								
Indexed to <i>reais</i>	72,992,407	39,488,298	3,388,689	115,869,394				
Denominated in foreign currency (1) (1) Predominantly U.S. dollars.	2,241,784	690,846	5,618	2,938,248				

The following table shows our assets pledged as collateral by currency as of the dates indicated:

		R\$	in thousan	ds	
				Amortized	
		At fair value		cost	
	Financial assets held for trading	Financial assets available for sale	Loans and advances to banks	Investments held to maturity	Total
December 31, 2012					
Indexed to reais	8,609,468	19,308,061	73,913,035		101,830,564
Denominated in foreign currency (1)	-	4,035,314	-	267,421	4,302,735
December 31, 2011					
Indexed to reais	59,224,886	3,465,119	30,902,540	-	93,592,545
Denominated in foreign currency (1)	-	3,237,004	-	292,531	3,529,535
December 31, 2010					
Indexed to reais	14,482,842	30,737,679	30,275,351	-	75,495,872
Denominated in foreign currency (1)	-	3,395,486	-	809,252	4,204,738

(1) Predominantly U.S. dollars.

#### Loans and advances to customers

The following tables summarize our outstanding loans and advances to customers by category of transaction. Substantially all of our loans and advances to customers are to borrowers domiciled in Brazil and are denominated in reais. The majority of our loans and advances are denominated in reais and indexed to fixed or variable interest rates. A smaller portion of them are denominated in, or indexed to, the U.S. dollar and subject to, fixed interest rates.

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In accordance with IFRS:

Docombox 21	R\$ in thousands					
December 31,	2012	2011	2010	2009		
Type of loans and advances to						
customers						
Working capital	53,298,176	49,461,882	39,996,835	30,031,028		
BNDES/Finame onlendings	35,703,861	35,398,656	29,554,340	18,240,421		
Vehicles - Direct Consumer Financing						
(CDC)	33,821,051	30,651,218	25,193,370	19,689,134		
Personal credit	32,286,723	24,617,722	20,368,434	16,148,266		
Credit cards	22,646,420	20,252,191	18,474,095	14,676,565		
Export financing	22,665,551	20,504,778	16,659,872	16,786,285		
Leasing	8,035,454	11,550,838	16,365,943	21,468,019		
Housing loans	22,302,967	15,930,568	10,186,535	6,942,703		
Rural loans	11,580,061	11,036,251	10,179,753	9,136,566		
Guaranteed account	9,800,968	9,671,487	9,042,191	8,864,265		
Import financing	6,580,312	5,072,822	3,834,498	3,483,516		
Overdraft facilities	2,988,632	2,745,695	3,207,207	2,747,461		
Insurance premiums receivable	2,893,506	2,472,923	2,048,186	2,357,544		
Others	25,086,440	24,154,584	20,524,659	18,593,722		
Total portfolio	289,690,122	263,521,615	225,635,918	189,165,495		
Impairment of loans and advances	(20,037,694)	(17,646,666)	(15,355,736)	(14,925,145)		
Net loans and advances to customers	269,652,428	245,874,949	210,280,182	174,240,350		

# In accordance with U.S. GAAP:

December 31,	R\$ in millions 2008
Type of credit operations Commercial Industrial and others Import financing Export financing Leasing Construction Individuals Overdraft Real estate	62,216 3,350 24,130 <b>20,096</b> <b>3,134</b> 2,409 2,174
Financing (1)	34,325

Credit card	2,501
Rural credit	10,459
Foreign currency loans	2,769
Public sector	94
Non-performing loans	7,178
Total portfolio	174,835
Allowance for loan losses	(10,318)
Net loans	164,517

<sup>(1)</sup> Constituted primarily by loans for the acquisition of vehicles and direct consumer financing.

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The types of loans and advances presented are as follows:

**Working capital** – line of credit to meet company cash requirements, finance operational cycle and honor commitments such as purchases of raw materials, goods, and other items;

**BNDES/Finame onlendings** –BNDES financing programs are intended for financing the implementation, expansion and modernization of production activities and infrastructure. Finame operations consist of financing of machinery and equipment manufactured in Brazil;

**Vehicles – CDC** – this line of credit is directly linked to financing for the purchase of new and used vehicles;

**Personal loans** – credit for individuals;

Credit card -credit line by way of previously approved limits for acquisition of goods or services;

**Export financing** –advances on exchange contracts for individuals and firms exporting through exchange contracts that are normally short- and medium-term loans structured by our units abroad;

**Leasing** – leasing contracts consist primarily of leases of equipment and automobiles to both corporate and individual borrowers;

**Housing loans** – loans to acquire eal estate that are usually long-term and mortgage loans to construction companies;

**Rural credit** –line of credit for farmers and agricultural cooperatives, funds to cover current costs, investment and marketing of agricultural products; and

**Impairment of loans and advances** – impairment of loans and advances represent management's estimates of incurred losses in our portfolio of loans and advances. The assessment of this estimate is based on frequent revisions of individual loans and loans collectively assessed for impairment.

The Organization's criteria for segmenting clients for individual credit analysis purposes include those with transactions involving R\$10 million or more, which is aligned with the Organization's evidence-based credit risk management process.

After this initial classification, customers are assessed as to whether one or more events indicate objective evidence of impairment. As sometimes it may not be possible to identify a specific event that caused impairment, in which case the combined effect of several events is noted. In addition, loss events may be specific, i.e. referring to only one customer, such as the delay in making contractual payments, a debt rescheduling or insolvency event; or they may be collective events affecting a larger group of assets in view, for example, of interest rates or exchange rates, or falling activity affecting one or more sectors of the economy.

For individually significant customers showing specific objective evidence, impairment is estimated individually in light of expected future cash flow, including cash flows of collateral attached to the transactions.

For non-individually significant customers showing specific objective evidence, impairment will be estimated using models based on the Organization's historical experience.

Customers not showing specific objective evidence of impairment, both individually significant and non-significant, are collectively assessed using the Organization's internal models based on collective parameters for observed losses and macroeconomic parameters for economic activity and delinquency.

Models used for collective assessment are Probability of Default, Loss Given Default, and Loss Identification Period factor.

Probability of Default (PD): states the probability of perceived default by the organization for the customer using an internal model. This risk parameter varies depending on the segment it belongs to: retail models are quantitative, while wholesale models are quantitative and qualitative (judgmental).

Loss Given Default (LGD): refers to the percentage effectively lost after recovery attempts from breach of contract, defined in terms of percentage exposure.

Loss Identification Period (LIP): period between the occurrence of event of loss in groups of significant and non-significant financial assets, which are collectively assessed, and its identification by the institution, as impairment.

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#### Charge-offs on loans and advances to customers

Loans and advances are charged-off against the impairment when the loan is considered uncollectible or is considered permanently impaired. Loans and advances are charged off usually when they are between 180 and 360 days overdue. However, longer-term loans and advances, that have original terms greater than 36 months, are charged off when they are between 360 and 540 days overdue.

We generally carry overdue loans as non-performing loans before charging them off. Impairment of loans and advances related to any loans remains on our books until the loan is charged-off.

For more information on our categorization of loans, see "Regulation and Supervision – Bank regulations – Treatment of loans and advances."

## Credit approval process

For a description of our credit approval process, see "Credit Policy."

#### Indexation

The majority of our portfolio of loans and advances is denominated in *reais*. However, a portion of our portfolio of loans and advances is indexed or denominated in foreign currencies, predominantly the U.S. dollar. Our loans and advances indexed to and denominated in foreign currency consist of onlending of Eurobonds and export and import financing, and represented, in 2012 and 2011, 9.2% of our portfolio of loans and advances and 8.5% in 2010. In many cases our customers hold derivative instruments to minimize exchange rate variation risk.

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## Maturities and interest rates of loans and advances to customers

The following tables show the distribution of maturities of our loans and advances to customers by type, as well as the composition of our loans and advances to customers' portfolio by interest rate and maturity, as of the dates indicated:

					R\$ in t	housands		Takal
As of December 31, 2012	30 dave or	Due in 31 to 90 days	Due in 91 to 180 days	to 360	Due in 1 to 3 years	Due after 3 years		Total ar adva gro
Type of loans and								J
advances to customers								
Working capital	4,497,377	6,195,975	7,558,920	9,877,260	17,167,419	6,416,339	1,584,886	53,29
BNDES/Finame onlendings	1,114,446	1,669,797	4,326,430	4,867,801	14,797,164	8,561,672	366,551	35,70
Vehicles - Direct								
Consumer Financing (CDC)	1,826,442	2,801,392	3,838,547	6,527,686	14,089,619	2,057,499	2,679,866	33,82
Personal credit	2,463,190	3,378,986	3,965,613	5,750,921	11,186,795	3,825,485	1,715,733	32,28
Credit cards	-	-	-	-	-	-	22,646,420	22,64
Export financing	2,197,552	3,561,913	3,593,795	4,492,563	5,084,152	3,693,914	41,662	22,66
Housing loans	124,371	227,120	417,380	1,145,921	7,119,906	12,999,509	268,760	22,30
Rural loans	482,055	963,840	1,741,912	5,197,580	606,385	2,394,319	193,970	11,58
Guaranteed account	2,482,375	4,613,908	2,366,891	69,068	3,259	1,670	263,797	9,80
Leasing	554,337	834,610	1,071,249	1,680,044	2,930,714	506,133	458,367	8,03
Import financing	838,780	1,456,993	1,856,970	1,817,718	465,517	139,931	4,403	6,58
Overdraft facilities	1,098,051	1,292,173	3,616	4,094	1,423	-	589,275	2,98
Insurance premiums receivable	1,208,965	282,143	215,980	647,939	469,036	69,443	-	2,89
Others	8,887,564	5,050,429	1,034,330	437,077	4,047,190	2,076,417	3,553,433	25,08
Total	27,775,505	32,329,279	31,991,633	42,515,672	77,968,579	42,742,331	34,367,123	289,69

**<sup>1</sup> Otal** 27,775,50532,329,27931,991,63342,515,67277,968,57942,742,331 34,367,123289,69 (1) Primarily composed of non-performing loans and advances to customers over 60 days, excluding credit cards on

As of December 31,

R\$ in thousands

Due within Due in 31 Due in 91 Due in 181 Due in 1 Due after No stated Total loans, 30 days or to 90 days to 180 to 360 to 3 years 3 years maturity gross less days days

Types of loans and advances to customer by maturity

Fixed rates 22,078,69024,030,96822,727,48431,027,56147,678,80813,035,23932,124,326192,703,076 Floating rates 5,696,815 8,298,311 9,264,14911,488,11130,289,77129,707,092 2,242,797 96,987,046

Total 27,775,50532,329,27931,991,63342,515,67277,968,57942,742,33134,367,123289,690,122

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## Outstanding foreign loans

The majority of our outstanding cross-border commercial loans that are denominated in foreign currencies are raised in U.S. dollars by subsidiaries of Brazilian companies through our Cayman branch. These loans represented, on average, approximately 3.0% of our total assets over the last three years. We believe that there are no significant cross-border risks on these transactions, since a substantial part of the related credit risk is guaranteed by the parent company in Brazil. The remainder of our outstanding cross-border transactions mainly includes investments in securities, which represented, on average, approximately 2.0% of our total assets over the last three years.

Additionally, our deposit base is primarily comprised of customers residing in Brazil and deposits in our branches outside Brazil account for less than 11.0% of our total deposits, and is therefore not considered significant.

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# Loans and advances to customers by economic activity

The following table summarizes our loans and advances to customers by borrowers' economic activity, as of the dates indicated.

	R\$ in thousands, except % 2012 2011 2010					10
As of December 31,	Loans and advances portfolio	% of loans and advances portfolio	Loans and advances portfolio	% of loans and advances portfolio	Loans and advances portfolio	% of loans and advances portfolio
Public sector	423,180		1,046,107		973,497	
Federal Government	260,544		764,524		585,521	
Petrochemicals	260,544	0.1%	,		571,976	0.3%
Financial intermediaries	-		4,571	0.0%	13,545	0.0%
State Government	162,636		281,583		387,976	
Production and distribution of						
electricity	162,636	0.1%	,		,	0.2%
Private sector	289,266,942	:	262,475,508		224,662,421	
Manufacturing	54,187,104		52,582,415		45,588,624	
Food and beverages	12,675,722		13,001,645		11,241,346	5.0%
Steel, metallurgy and mechanics	9,319,624	3.2%	, ,		, ,	3.2%
Chemicals	4,667,812	1.6%	3,323,993		, ,	2.1%
Pulp and paper	4,104,273	1.4%	3,809,106	1.4%	3,115,730	1.4%
Textile and clothing	3,118,933	1.1%	3,160,700	1.2%	1,907,383	0.8%
Oil refining and production of						
alcohol	3,915,587	1.4%	3,384,333	1.3%	1,788,928	0.8%
Rubber and plastic articles	2,630,216	0.9%	2,593,684	1.0%	2,759,043	1.2%
Extraction of metallic and						
non-metallic minerals	1,691,074	0.6%	1,678,188	0.6%	2,312,310	1.0%
Light and heavy vehicles	2,994,134	1.0%	2,849,552	1.1%	1,923,533	0.9%
Furniture and wood products	2,100,539	0.7%	1,979,906	0.8%	1,635,419	0.7%
Electro and electronic products	1,927,052	0.7%	2,155,117	0.8%	974,309	0.4%
Non-metallic materials	1,669,913	0.6%	1,735,887	0.7%	1,277,490	0.6%
Automotive parts and						
accessories	1,096,739	0.4%	1,032,833	0.4%	555,662	0.2%
Leather articles	793,081	0.3%	764,423	0.3%	2,137,583	0.9%
Publishing, printing and						
reproduction	725,450	0.3%	718,032	0.3%	565,256	0.3%
Other industries	756,955	0.3%	2,170,569	0.8%	1,434,900	0.6%

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Commercial	45,315,607		43,018,181		34,432,554	
Specialty stores	12,155,901	4.2%	11,618,405	4.4%	8,390,883	3.7%
Food, beverages and tobbaco	5,350,015	1.8%	4,927,119	1.9%	4,429,259	2.0%
Non-specialized retailer	4,329,860	1.5%	4,074,991	1.5%	2,201,599	1.0%
Motor vehicles	3,925,530	1.4%	3,819,979	1.4%	2,974,855	1.3%
Parts, acessories and motor						
vehicle repairing	3,205,393	1.1%	2,999,227	1.1%	2,792,636	1.2%
Clothing and footwear	3,336,304	1.2%	3,443,340	1.3%	3,219,758	1.4%
Personal and household goods	2,780,625	1.0%	2,537,517	1.0%	1,242,319	0.6%
Waste and scrap	2,136,467	0.7%	2,053,469	0.8%	2,445,068	1.1%
Fuel	1,916,698	0.7%	1,796,472	0.7%	1,593,363	0.7%
Trade intermediaries	1,581,767	0.5%	1,667,236	0.6%	1,503,354	0.7%
Wholesale of goods in general	1,624,754	0.6%	1,560,379	0.6%	1,170,561	0.5%
Agricultural products	1,499,320	0.5%	1,156,628	0.4%	1,276,445	0.6%
Other commercial activities	1,472,973	0.5%	1,363,419	0.5%	1,192,454	0.5%
Services	72,447,760		63,025,931		52,988,679	
Transportation and storage	15,412,301	5.3%	15,132,820	5.7%	12,256,494	5.4%
Real estate activities, rentals and	t					
corporate services	12,561,211	4.3%	10,868,753		10,010,376	4.4%
Civil construction	17,453,598	6.0%	14,953,070	5.7%	10,964,744	4.9%
Production and distribution of						
electricity, gas and water	4,633,717	1.6%	4,945,479	1.9%	4,677,929	2.1%
Holding companies, legal,						
accounting and business						
advisory services	3,186,663	1.1%	2,682,721	1.0%	797,783	0.4%
Social services, education,						
health, defense and social						
security	2,381,784	0.8%	2,749,685	1.0%	1,900,712	0.8%
Lodging and catering services	2,653,359	0.9%	2,297,976	0.9%	1,352,937	0.6%
Club, leisure, cultural and sport						
activities	2,116,085	0.7%	1,758,810	0.7%	2,344,621	1.0%
Telecommunications	540,476	0.2%	577,396	0.2%	1,853,957	0.8%
Other services	11,508,566	4.0%	7,059,221	2.7%	6,829,126	3.0%
Individuals	113,742,566		00,432,908	38.1%	, ,	39.3%
Agribusiness	3,573,905	1.2%	3,416,073	1.3%	2,925,346	1.3%
Total	289,690,122	100.0%2	63,521,615	100.0%	225,635,918	100.0%
Impairment of loans and						
advances	(20,037,694)	(	17,646,666)		(15,355,736)	

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# Non-performing loans and advances and impairment of loans and advances

The following tables summarize our non-performing loans and advances, whether they are subject to impairment or not, as well as those neither due nor impaired, and certain asset quality ratios for the dates shown.

## In accordance with IFRS:

R\$ in thousands, except %				
2012	2011	2010	2009	
14,455,265	12,968,613	10,014,909	9,554,019	
533,062	445,351	412,142	455,874	
14,988,327	13,413,964	10,427,051	10,009,893	
289,690,122	263,521,615	225,635,918 <sup>-</sup>	189,165,495	
20,037,694	17,646,666	15,355,736	14,925,145	
5.0%	4.9%	4.4%	5.1%	
5.2%	5.1%	4.6%	5.3%	
6.9%	6.7%	6.8%	7.9%	
138.6%	136.1%	153.3%	156.2%	
			149.1%	
133.7%	131.6%	147.3%		
3.3%	2.5%	2.6%	3.5%	
	2012 14,455,265 533,062 14,988,327 289,690,122 20,037,694 5.0% 5.2% 6.9% 138.6% 133.7%	2012       2011         14,455,265       12,968,613         533,062       445,351         14,988,327       13,413,964         289,690,122 263,521,615       20,037,694         17,646,666       5.0%         5.2%       5.1%         6.9%       6.7%         138.6%       136.1%         133.7%       131.6%	2012       2011       2010         14,455,265       12,968,613       10,014,909         533,062       445,351       412,142         14,988,327       13,413,964       10,427,051         289,690,122 263,521,615 225,635,918       20,037,694       17,646,666       15,355,736         5.0%       4.9%       4.4%         5.2%       5.1%       4.6%         6.9%       6.7%       6.8%         138.6%       136.1%       153.3%         133.7%       131.6%       147.3%	

## In accordance with U.S. GAAP:

R\$ in millions, except %

December 31,

	2008
Non-performing loans	7,178
Foreclosed assets, net of reserves	327
Total non-performing loans and foreclosed assets	7,505
Allowance for loan losses	10,318
Total loans	174,835
Non-performing loans as a percentage of total loans	4.1%
Non-performing loans and foreclosed assets as a percentage of total loans	4.3%
Allowance for loan losses as a percentage of total loans	5.9%
Allowance for loan losses as a percentage of non-performing loans	143.7%
Allowance for loan losses as a percentage of non-performing loans and foreclosed assets	137.5%
Net charge-offs for the period as a percentage of the average balance of loans (including non-performing loans)	2.7%

We do not have a significant amount of foreign loans. The majority of our assets are denominated in reais.

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# Impairment of loans and advances

The following table shows impairment of loans and advances by type for the periods indicated:

# In accordance with IFRS:

December 31,	R\$ in thousands, except %						
	2012	2011	2010	2009			
Balance at the beginning of the	17,646,666	15,355,736	14,925,145	10,292,214			
period							
Charge-off from assets							
Working capital	(1,368,689)	(700,164)	(743,329)	(591,517)			
BNDES/Finame onlendings	(152,070)	(117,580)	(172,608)	(232,984)			
Personal credit	(1,171,938)	(872,786)	(805,975)	(859,668)			
Credit cards	(1,563,236)	(1,364,747)	(778,644)	(981,467)			
Export financing	(27,148)	(86,792)	(80,564)	(147,606)			
Leasing	(477,859)	(627,566)	(529,041)	(191,136)			
Housing loans	(67,803)	(66,270)	(45,838)	(47,943)			
Rural loans	(56,723)	(54,155)	(72,472)	(59,382)			
Guaranteed account	(255, 157)	(159,945)	(252,400)	(256,805)			
Import financing	(2,543)	(54)	(1,415)	(9,376)			
Overdraft facilities	(593,045)	(436,984)	(367,394)	(389,535)			
Others (1)	(6,383,844)	(4,317,347)	(4,152,737)	(4,104,138)			
Total charge-off from assets	(12,120,055)	(8,804,390)	(8,002,417)	(7,871,557)			
Recoveries		• • • •					
Working capital	209,557	627	477	483			
BNDES/Finame onlendings	58,937	92,432	80,879	36,185			
Personal credit	402,800	379,973	376,857	217,929			
Credit cards	614,381	436,625	363,039	255,581			
Export financing	1,400	28,254	81,650	2,535			
Leasing	126,208	105,887	68,772	26,986			
Housing loans	1,492	107,562	31,551	43,678			
Rural loans	33,778	59,040	42,480	33,146			
Guaranteed account	35,092	45,314	41,003	24,529			
Import financing	12	176	1,265	-			
Overdraft facilities	143,548	125,122	127,937	86,756			
Others (1)	1,373,699	1,418,157	1,460,973	967,069			
Total recoveries	3,000,904	2,799,169	2,676,883	1,694,877			
Net charge-offs	(9,119,151)	(6,005,221)	(5,325,534)	(6,176,680)			
· ·	11,510,179	8,296,151	5,756,125	10,809,611			

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Net impairment losses on loans and advances

Balance at the end of the period	20,037,694	17,646,666	15,355,736	14,925,145
Net charge offs for the period as a	3.3%	2.5%	2.6%	3.5%
percentage of the average balance of				
loans and advances to customers				
(including non-performing loans and				
advances, over 60 days)				
(1) Including basically the renegotiating portf	olio.			

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# In accordance with U.S. GAAP:

Balance at the beginning of the period         7,769           Charge—off from assets         Commercial           Industrial and others         (1,532)           Import financing         (6)           Export financing         (57)           Leasing         (139)           Individuals         2           Overdraft         (236)           Real Estate         28           Financing (1)         (2,351)           Credit card         (1,040)           Rural credit         (7)           Foreign currency loans         (5)           Total charge—off from assets         (5,345)           Recoveries         (5)           Commercial         (30)           Industrial and others         266           Leasing         13           Individuals         299           Real estate         209
Commercial         Industrial and others       (1,532)         Import financing       (6)         Export financing       (57)         Leasing       (139)         Individuals       (236)         Overdraft       (236)         Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       (5,345)         Commercial       (1,040)         Industrial and others       266         Leasing       13         Individuals       299         Overdraft       299         Real estate       20
Industrial and others       (1,532)         Import financing       (6)         Export financing       (57)         Leasing       (139)         Individuals       (236)         Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge-off from assets       (5,345)         Recoveries       (5,345)         Commercial       Industrial and others       266         Leasing       13         Individuals       299         Overdraft       299         Real estate       20
Import financing         (6)           Export financing         (57)           Leasing         (139)           Individuals         (236)           Overdraft         (236)           Real Estate         28           Financing (1)         (2,351)           Credit card         (1,040)           Rural credit         (7)           Foreign currency loans         (5)           Total charge-off from assets         (5,345)           Recoveries         (5,345)           Recoveries         (266)           Leasing         13           Individuals         299           Overdraft         299           Real estate         20
Export financing       (57)         Leasing       (139)         Individuals       (236)         Overdraft       (236)         Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       (5,345)         Commercial       Industrial and others       266         Leasing       13         Individuals       299         Overdraft       299         Real estate       20
Leasing       (139)         Individuals       (236)         Overdraft       (236)         Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       Commercial         Industrial and others       266         Leasing       13         Individuals       299         Real estate       299
Individuals         (236)           Overdraft         (236)           Real Estate         28           Financing (1)         (2,351)           Credit card         (1,040)           Rural credit         (7)           Foreign currency loans         (5)           Total charge–off from assets         (5,345)           Recoveries         Commercial           Industrial and others         266           Leasing         13           Individuals         299           Real estate         20
Overdraft       (236)         Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       (5,345)         Commercial       10         Industrial and others       266         Leasing       13         Individuals       299         Real estate       20
Real Estate       28         Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       (5,345)         Commercial       266         Leasing       13         Individuals       299         Real estate       20
Financing (1)       (2,351)         Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       Commercial         Industrial and others       266         Leasing       13         Individuals       299         Real estate       20
Credit card       (1,040)         Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       Commercial         Industrial and others       266         Leasing       13         Individuals       299         Real estate       20
Rural credit       (7)         Foreign currency loans       (5)         Total charge–off from assets       (5,345)         Recoveries       Commercial         Industrial and others       266         Leasing       13         Individuals       299         Real estate       20
Foreign currency loans Total charge–off from assets Recoveries Commercial Industrial and others Leasing Individuals Overdraft Real estate  (5) (5) (5) (5) (5) (5) (5) (5) (5) (5
Total charge–off from assets Recoveries Commercial Industrial and others Leasing Individuals Overdraft Real estate  (5,345) (5,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1,345) (1
Recoveries Commercial Industrial and others Leasing Individuals Overdraft Real estate  Recoveries  266 229
Industrial and others Leasing Individuals Overdraft Real estate  266  270  280  290  290  290
Leasing 13 Individuals Overdraft 299 Real estate 20
Individuals Overdraft 299 Real estate 20
Overdraft 299 Real estate 20
Real estate 20
Financing <sup>(1)</sup> 557
Credit card 86
Rural credit 2
Foreign currency loans - Total recoveries 1.243
Total recoveries 1,243 Net charge–offs (4,102)
Provision for loan losses (4,102)
Balance at the end of the period 10,318
Net charge—offs during the period as a percentage of average loans
outstanding (including non-performing loans)
(1) Primarily composed of vehicle financing and consumer loans.

Based on information available regarding our debtors, we believe the impairment of loans and advances recognized is sufficient to cover probable losses on our loans and advances.

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# Allocated impairment of loans and advances

The following tables set forth allocated impairment of loans and advances for the periods indicated. The allocated loss amount and the loans and advances category are stated as a percentage of total loans and advances.

# In accordance with IFRS:

December 31, 2012	Allocated impairment of loans and	thousands, exce Allocated impairment of loans and advances as a percentage of total loans and advances to customers (1)	Loan and advances category as a percentage of
Type of loans and advances to customers			
Working capital	2,132,210	0.8%	18.8%
BNDES/Finame onlendings	933,707	0.3%	12.8%
Vehicles - Direct Consumer Financing (CDC)	3,230,958	1.2%	11.3%
Personal credit	3,409,864	1.2%	11.1%
Credit cards	3,236,522	1.2%	7.2%
Export financing	289,968	0.1%	8.2%
Leasing	951,000	0.3%	2.8%
Housing loans	557,365	0.2%	8.0%
Rural loans	292,928	0.1%	4.1%
Guaranteed account	257,990	0.1%	3.5%
Import financing	30,255	-	2.4%
Overdraft facilities	538,749	0.2%	0.9%
Insurance premiums receivable	182,561	0.1%	1.1%
Others	3,993,617	1.5%	7.8%
Total	20,037,694	7.3%	100.0%

<sup>(1)</sup> Excludes non-performing loans and advances.

December 31, 2011	Allocated impairment of loans and	thousands, exce Allocated impairment of loans and advances as a percentage of total loans and advances to customers (1)	Loan and advances category as a percentage of
Type of loans and advances to customers			
Working capital	1,516,512	0.6%	19.2%
BNDES/Finame onlendings	811,127	0.3%	14.0%
Vehicles - Direct Consumer Financing (CDC)	2,458,920	1.0%	11.4%
Personal credit	1,262,259	0.5%	9.3%
Credit cards	3,231,276	1.3%	7.0%
Export financing	170,655	0.1%	8.2%
Leasing	954,104	0.4%	4.3%
Housing loans	378,406	0.2%	6.3%
Rural loans	293,013	0.1%	4.3%
Guaranteed account	243,392	0.1%	3.8%
Import financing	25,618	-	2.0%
Overdraft facilities	485,462	0.2%	0.9%
Insurance premiums receivable	149,948	0.1%	1.0%
Others	5,665,974	2.3%	8.3%
Total	17,646,666	7.2%	100.0%
(1) Excludes non-performing loans and advances.			

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	cust		
Type of loans and advances to customers			
Working capital	2,003,554	0.9%	18.1%
BNDES/Finame onlendings	786,083	0.4%	13.5%
Vehicles - Direct Consumer Financing (CDC)	857,750	0.4%	11.1%
Personal credit	1,318,487	0.6%	9.0%
Credit cards	1,751,911	0.8%	7.6%
Export financing	309,876	0.1%	7.7%
Leasing	1,719,095	0.8%	7.1%
Housing loans	385,751	0.2%	4.7%
Rural loans	520,209	0.2%	4.6%
Guaranteed account	250,072	0.1%	4.1%
Import financing	23,725	-	1.8%
Overdraft facilities	235,361	0.1%	1.3%
Insurance premiums receivable	131,124	0.1%	1.0%
Others	5,062,738	2.3%	8.4%
Total	15,355,736	7.0%	100.0%

(1) Excludes non-performing loans and advances.

impairment of Loan and
Allocated loans and advances
December 31, 2009 impairment of advances as a category as a
loans and percentage of percentage of
advances total loans and advances to advances (1)

customers (1)

R\$ in thousands, except % Allocated

Type of loans and advances to customers

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Working capital	1,795,049	1.1%	16.5%
BNDES/Finame onlendings	554,711	0.4%	10.1%
Vehicles - Direct Consumer Financing (CDC)	786,684	0.5%	10.0%
Personal credit	1,456,021	0.7%	8.5%
Credit cards	2,673,552	1.0%	7.3%
Export financing	375,949	0.2%	9.2%
Leasing	1,889,299	1.0%	11.1%
Housing loans	298,013	0.2%	3.8%
Rural loans	585,751	0.3%	5.0%
Guaranteed account	520,103	0.1%	4.8%
Import financing	55,341	=	2.0%
Overdraft facilities	418,609	0.1%	1.3%
Insurance premiums receivable	112,688	0.1%	1.3%
Others	3,403,375	2.8%	9.1%
Total	14,925,145	8.5%	100.0%

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# In accordance with U.S. GAAP:

December 31, 2008	Allocated allowance	R\$ in Allocated allowance as a percentage of total loans <sup>(1)</sup>	n millions. exce Allocated allowance as a percentage of total loans <sup>(2)</sup>	Loan category as a percentage of	Loan category as a percentage of total loans <sup>(2)</sup>
Type of loans					
Commercial					
Industrial and others	3,294	2.0%	1.9%	38.0%	37.4%
Import financing	15	-	-	1.2%	1.1%
Export financing	446	0.3%	0.2%	14.4%	13.9%
Construction	40	0.1%	0.1%	1.9%	1.8%
Leasing	641	0.4%	0.4%	12.0%	11.7%
Individuals					
Overdraft	302	0.2%	0.2%	1.4%	1.6%
Real Estate	252	0.1%	0.1%	1.3%	1.3%
Financing (3)	4,088	2.4%	2.3%	20.4%	21.4%
Credit card	964	0.6%	0.6%	1.5%	2.1%
Rural credit	271	0.1%	0.1%	6.2%	6.1%
Foreign currency loans	5.0	-	-	1.7%	1.6%
Total	10,318	6.2%	5.9%	100.0%	100.0%

<sup>(1)</sup> Excludes non performing loans;

# Loans and advances to banks

The following tables summarize our outstanding loans and advances to banks by type, and changes in impairment on loans and advances for the periods shown.

December 31,	in thousands of R\$			
2000	2012	2011	2010	
Repurchase agreements Own portfolio position Financial treasury bills	226,140	2,311,436	649,198	

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<sup>(2)</sup> Includes non performing loans; and

<sup>(3)</sup> Primarily includes loans for the acquisition of vehicles and direct consumer financing.

National treasury bills	39,918,804	10,694,594	4,496,381
National treasury notes	17,835,940	24,248,758	22,807,490
Debentures	35,981	1,163,330	1,211,293
Others	10,182	-	155,561
Short position			
Brazilian government securities	10,641,422	3,369,025	7,862,955
Total of repurchase agreements	68,668,469	41,787,143	37,182,878
Loans and advances to banks			
Interbank deposits	7,726,078	8,195,549	6,094,167
Foreign currency transactions	1,540,422	2,582,484	960,551
Bank deposit certificates	8,331,006	10,104,731	9,815,860
Credit acquisition with co-obligation	6,589,190	10,047,742	10,713,184
Impairment of loans and advances	(33,932)	(53,759)	(51,228)
Total of loans and advances to banks	24,152,764	30,876,747	27,532,534
Total	92,821,233	72,663,890	64,715,412

December 21	in thousands of R\$				
December 31,	2012	2011	2010		
Balance at the beginning of the year	53,759	51,228	43,813		
Additions/Reductions	(19,827)	2,531	7,415		
Balance at the end of the year	33,932	53,759	51,228		
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# Average deposit balances and interest rates

The following table shows the average balances of deposits as well as the average interest rate paid on deposits for the periods indicated:

	R\$ in thousands, except %					
V	2012		2011		2010	
Year ended December 31,	Average balance	Average rate	Average balance	Average rate	Average balance	Average rate
Deposits						
Non-interest-bearing deposits						
Demand deposits	33,136,888	-	32,538,699	-	32,911,742	-
Interest-bearing deposits						
Interbank deposits	471,502	10.3%	360,575	12.9%	516,805	7.5%
Savings deposits	62,758,934	5.8%	55,515,889	6.8%	47,792,922	6.2%
Time deposits	117,810,860	6.4%	122,328,948	9.2%	95,818,484	8.7%
Total interest-bearing deposits	181,041,296		178,205,412		144,128,211	
Total deposits	214,178,184	2	210,744,111		177,039,953	

# Maturity of deposits

The following table shows the distribution of our deposits by maturity at the date indicated:

	R\$ in thousands					
December 31, 2012	Due in 3 months or less	Due after 3 months to 6 months	Due after 6 months to 1 year	Due after 1 year	Total	
Domestic deposits			-			
Non-interest-bearing deposits						
Demand deposits (1)	37,903,617	-	-	-	37,903,617	
Interest-bearing deposits						
Interbank deposits	143,293	125,171	13,435	100,575	382,474	
Savings deposits (1)	69,041,721	-	-	-	69,041,721	
Time deposits	3,892,392	5,971,144	8,925,154	62,057,708	80,846,398	
Total interest-bearing deposits	73,077,406	6,096,315	8,938,589	62,158,283	150,270,593	
Total domestic deposits International deposits (2)	110,981,023	6,096,315	8,938,589	62,158,283	188,174,210	

# Non-interest-bearing deposits

Demand deposits	508,156	-	-	-	508,156
Interest-bearing deposits					
Time deposits	19,163,195	1,072,612	1,129,400	1,833,858	23,199,065
Total interest-bearing deposits	19,163,195	1,072,612	1,129,400	1,833,858	23,199,065
Total international deposits	19,671,351	1,072,612	1,129,400	1,833,858	23,707,221
Total deposits	130,652,374	7,168,927	10,067,989	63,992,141	211,881,431

<sup>(1)</sup> Demand deposits and savings deposits are classified as due in up to three months, without taking into account the average turnaround history; and

The following table shows maturity of outstanding time deposits with balances of over US\$100,000 (or its equivalent), by maturity, as of the date indicated:

	R\$ in thousands		
December 31, 2012	Domestic	International	
	currency	currency	
Maturity within 3 months	2,553,914	19,154,155	
Maturity after 3 months but within 6 months	4,216,641	1,072,612	
Maturity after 6 months but within 12 months	5,321,639	1,110,758	
Maturity after 12 months	35,219,099	1,833,858	
Total deposits in excess of US\$100,000	47,311,293	23,171,383	

<sup>(2)</sup> Denominated in currencies other than *reais*, primarily U.S. dollars.

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# Minimum capital requirements

The following table presents, for the periods indicated, the regulatory capital for purposes of calculating capital for risk-weighted assets according to the Central Bank rules.

December 31,	R\$ in thousands, except %			
December 31,	2012	2011	2010	
Regulatory capital	96,933,658	71,475,542	56,146,028	
Minimum Regulatory Capital required	66,057,252	52,158,869	41,892,806	
Capital adequacy ratio to risk weighted assets	16.1%	15.1%	14.7%	
Excess of regulatory capital over the minimum regulatory capital required	30,876,406	19,316,673	14,253,222	

# Funding in the open market

The funding in the open market amounted to R\$175,530 million as of December 31, 2012, R\$149,940 million as of December 31, 2011 and R\$133,000 million as of December 31, 2010.

The following table summarizes the funding in the open market for the periods indicated:

Voor anded December 04	R\$ in th		
Year ended December 31,	2012	2011	2010
Funding in the open market			
Amount outstanding	175,530,009	149,940,436	132,999,577
Maximum amount outstanding during the			
period	175,530,009	149,940,436	132,999,577
Weighted average interest rate at period			
end <sup>(1)</sup>	5.3%	11.1%	9.8%
Average amount outstanding during			
period	152,354,820	128,494,578	106,591,802
Weighted average interest rate	7.7%	10.9%	9.4%
Total	175,530,009	149,940,436	132,999,577
4.1)			

<sup>(1)</sup> We calculated the average balances using the month-end book balances, including the related allocated interest.

Integrated risk control

# 4.C. Organizational Structure

We are a publicly-held company controlled by Cidade de Deus Participações, a holding company owned by the Aguiar Family, *Fundação Bradesco* and another holding company, Nova Cidade de Deus Participações S.A., or "Nova Cidade de Deus." Nova Cidade de Deus is owned by Fundação Bradesco and by BBD Participações. See "Item 7.A. Major Shareholders." Our list of significant subsidiaries as of December 31, 2012, can be found in Exhibit 8.1 to this document.

# 4.D. Property, Plants and Equipment

As of December 31, 2012, we owned 828 properties and leased 3,917 properties throughout Brazil and ten properties abroad, all of which we used for the operation of our network of branches and our business. We own the building where our headquarters are located in Cidade de Deus, Osasco, São Paulo metropolitan region, State of São Paulo. Rental agreements have an average duration of 13 years.

# ITEM 4A. UNRESOLVED STAFF COMMENTS

None.

# ITEM 5. OPERATING AND FINANCIAL REVIEW AND PROSPECTS

# 5.A. Operating Results

This discussion should be read in conjunction with our audited consolidated financial statements, the notes thereto and other financial information included elsewhere in this annual report.

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#### Overview

Our results of operations are affected by, among others, the following factors:

## **Brazilian Economic Conditions**

Our results of operations are directly affected by economic conditions in Brazil. Economic conditions directly impact our customers' ability to pay their financial obligations on time, which affects our impairment of loans and advances and our balance of outstanding loans and advances. In addition, the impact of economic conditions on exchange rates affects our net interest income, since part of our financial assets and liabilities are denominated in or indexed to foreign currencies, primarily U.S. dollars.

In 2010, GDP increased by 7.5% compared with the same period in 2009. The real appreciated to R\$1.6662 per U.S. dollar as of December 31, 2010 compared to R\$1.7412 per U.S. dollar as of December 31, 2009. For the year ended December 31, 2010, the base interest rate increased from 8.75% as of December 31, 2009 to 10.75% as of December 31, 2010. Inflation, as measured by IGP-DI, was 11.3% for the year ended December 31, 2010.

In 2011, GDP grew by 2.7%. The real depreciated to R\$1.8758 per U.S. dollar as of December 31, 2011 compared to R\$1.6662 as of December 31, 2010. For the year ended December 31, 2011, COPOM increased the base interest rate from 10.75% as of December 31, 2010 to 11.00% as of December 31, 2011. Inflation for the year ended December 31, 2011, as measured by the IGP-DI, was 5.0%.

In 2012 Brazilian GDP increased by 0.9%. The *real* depreciated to R\$2.0435 per US dollar as of December 31, 2012, as compared to R\$1.8758 as of December 31, 2011. For the year ended December 31, 2012, COPOM reduced the SELIC rate from 11.0% as of December 31, 2011 to 7.25% as of December 31, 2012. Inflation, as measured by the IGP-DI, was 8.11% for the year ended December 31, 2012.

The following table shows Brazilian inflation measured by IGP-DI, the appreciation of the *real* against the U.S. dollar, the exchange rate at the end of each year and the average exchange rate for the periods indicated:

December 31,	In R\$, except %			
	2012	2011	2010	
Inflation (IGP DI)	8.1%	5.0%	11.3%	
(Appreciation)/Depreciation of the real against the				
U.S. dollar	8.9%	12.6%	(4.3)%	
Period-end exchange rate-US\$1.00	2.0435	1.8758	1.6662	

Average exchange rate US\$1.00<sup>(1)</sup>

1.9524

1.6705

1.7589

(1) The average exchange rate is the sum of the closing exchange rates at the end of each month in the period divided by the number of months in the period.

Sources: FGV and the Central Bank.

The following table shows GDP variation in real terms and average interbank interest rates for the periods indicated:

December 31,	2012	2011	2010
Change in <i>real</i> GDP (1)	0.9%	2.7%	7.5%
Average base interest rates (2)	8.5%	11.6%	9.8%
Average interbank interest rates (3)	8.4%	11.6%	9.8%

<sup>(1)</sup> Calculated by dividing the change in *real* GDP during a year by the *real* GDP of the previous year;

Sources: The Central Bank, the Brazilian Geography and Statistics Institute and CETIP.

# Effects of the global financial markets on our financial condition and results of operations

In 2012 there were two very different moments in the global macroeconomic scenario. The first half was characterized by an intense rise in risk aversion and global financial volatility. Given the latent risk of banking rupture in the Euro Zone and even disintegration of that monetary union, the various indicators of the economic agents' confidence were affected. Fiscal imbalances in the region, facing political impasses, were the focus of concern. Spain and Italy were at the center of the deteriorating scenario. Contributing to the weak global economic growth in the first half of the year, the Chinese economic slowdown at a pace higher than expected was also a source of increased uncertainty.

<sup>(2)</sup> Calculated in accordance with Central Bank methodology (based on nominal rates); and

<sup>(3)</sup> Calculated in accordance with Clearing and Custody Chamber ("CETIP") methodology (based on nominal rates).

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Beginning in mid-2012, a different picture emerged from that presented in the first half of the year, with reduced volatility and risk aversion, and better results in economic activity, indicating moderate recovery in global growth. In an unusually active and incisive way, the world's leading central banks renewed or extended their commitment to provide liquidity to the markets, which responded positively. The European Central Bank (ECB) signaled its intention to intervene in the sovereign debt markets (via a program called OMT or Outright Monetary Transactions), which, if materialized, will be conditioned upon certain obligations by the recipient countries. This action, in spite of not solving all conjectural and structural problems of the Euro Zone, significantly contributed to reduce the risks of extreme events in the region, which is also associated with the flexible German position in relation to the imbalances of their peers in the economic bloc. Since then, there has been a significant improvement in the mood of international financial markets. which made room for more favorable macroeconomic outcomes. More recently, in February and March 2013, concerns turned to Italy and Cyprus. In the first case, given the difficulties of forming a governing coalition since the last parliamentary elections failed to lead to a majority in Senate, which has generated significant challenges in forming a new government, with the risk of holding a new election looming. The market fears are related to eventual difficulties in implementing structural adjustments, seen as necessary to bring the Italian economy to a higher expansion and reduce fiscal risks. In the case of Cyprus, attention is directed to the banking crisis and its consequences, including threatened contagion, via risk aversion.

In the U.S., the Federal Reserve positively surprised the markets by inaugurating the third phase of its quantitative easing last September. Besides the announcement of a program to buy mortgage-linked securities, without a date previously set for closure, the institution appeared to maintain zero interest rates until mid-2015 and pledged to continue with expansionary measures even after the U.S. economy starts showing signs of more sustainable recovery. In December it reinforced its commitment to an accommodative monetary policy, and committed itself to keeping the stimuli until certain quantitative parameters of unemployment and inflation are achieved, rather than by a certain date. In another debate, the fiscal cliff topic was overcome in the passage from 2012 to 2013, removing the threat of an imminent recession in the U.S. economy. However, focusing on raising taxes for the wealthiest of the population, the proposal approved by the U.S. Congress did not consider the public spending issue, a discussion postponed for a few weeks. In early March 2013, the topic was taken up in the context of so-called "budget sequestration," which involves the legal imposition of limits on public spending. In a very polarized environment in the Congress, the White House has been trying, without much progress yet, to smooth the process of reducing costs in order to minimize the impact of this adjustment on the country's economic growth. Overall, the outlook for the world's largest economy is favorable, which is corroborated by recent macroeconomic data, which have pointed to favorable results, and the good performance of the stock market, in an environment of satisfactory corporate results.

At the same time, since the second half of 2012, the Japanese monetary authority also expanded its asset purchase program, while the signals from China – a country undergoing a political transition in late 2012 – have pointed to the stabilization in economic activity (and the dissipation of more pessimistic fears for local growth), albeit at a slower pace than seen in recent years.

In summary, the risks to the global economy are still present. In particular, structural and long term fiscal imbalances in developed economies maintain the outlook of economic growth lower than that seen in the pre-crisis years. Political issues have maintained high levels of uncertainty, particularly regarding the public

finances, both in the U.S. and Europe. However 2013 began without the imminent risk of rupture that marked much of the previous year. Accordingly, the contribution of the global scenario to Brazil tends to be better than that materialized in 2012, including via the confidence channel of economic agents.

# Effects of interest rates and devaluation, appreciation on net interest income

During periods of high interest rates, our interest income increases due to increasing interest rates on our interest-earning assets. At the same time, our interest expense increases as interest rates on our interest-bearing liabilities also increase. Changes in the volumes of our interest-earning assets and interest-bearing liabilities also affect our interest income and interest expense. For example, an increase in our interest income attributable to an increase in interest rates may be offset by a decrease in the volume of our outstanding loans.

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In addition, when the *real* depreciates, we incur: (i) losses on our liabilities denominated in, or indexed to, foreign currencies, such as our U.S. dollar-denominated long-term debt and foreign currency loans, as the cost in *reais* of the related interest expense increases and (ii) gains in our assets denominated in, or indexed to, foreign currencies, such as our dollar-indexed securities and loans and advances, as the income from such assets as measured in *reais* increases. Conversely, when the *real* appreciates, as was the case from 2003 to 2007 and 2009 to 2010, we incur: (i) losses on our assets denominated in, or indexed to, foreign currencies and (ii) gains in our liabilities denominated in, or indexed to, foreign currencies.

In 2011, our net interest income increased by 8.7% as compared to 2010, from R\$32,771 million in 2010 to R\$35,611 million in 2011. This increase was mainly related to a 23.2% rise in the average volume of our interest earning assets from R\$463,847 million in 2010 to R\$571,611 million in 2011. The net interest income was partially impacted by the reduced average interest rate earned, that went from 7.1% in 2010 to 6.2% in 2011, primarily reflecting the 12.6% appreciation of the U.S. dollar against the real, which impacted our funding abroad. Note that the SELIC rate at the end of 2011 showed an increase of 0.25 p.p. compared to the SELIC rate at the end of 2010 of 10.75%.

In 2012 our net interest income increased 22.1% compared to 2011, from R\$35,611 million in 2011 to R\$43,493 million in 2012. This growth is mainly related to the increase: (i) of the average interest rate from 6.2% in 2011 to 6.7% in 2012, positively impacting the outcome by R\$4,178 million, mainly due to a decrease of 3.2 p.p. in the average interbank interest rate, which went from 11.6% in 2011 to 8.4% in 2012, and (ii) the average business volume, which contributed R\$3,704 million, reflecting an increase of 13.1% in the average balance of interest-earning assets, increasing our revenues by R\$10,005 million, highlighting the increase of (a) 11.9% in the average balance of loans and advances to customers; (b) 25.2% in the average balance of assets pledged as collateral; and (c) 99.5% in the average balance of financial assets available for sale.

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The following tables show our foreign-currency denominated and indexed assets and liabilities as of the dates indicated:

December 21	R\$		
December 31,	2012	2011	2010
Assets			
Cash and balances with banks	3,151,043	6,474,772	1,867,246
Financial assets held for trading	348,742	1,992,976	2,241,784
Financial assets available for sale	5,426,163	1,993,671	690,846
Investments held to maturity	56,097	620,485	5,618
Assets pledged as collateral	4,302,735	3,529,535	4,204,739
Loans and advances to banks	2,171,236	3,139,512	1,205,209
Loans and advances to customers	26,557,416	24,208,464	19,193,421
Investments in associated companies	4,976	30,152	37,068
Property and equipment	15,801	16,238	8,827
Intangible assets and goodwill	25,942	26,655	21,472
Taxes to be offset	25,867	32,490	31,625
Deferred income tax assets	15,842	188,915	79,395
Other assets	8,120,292	9,140,914	7,068,488
Total assets	50,222,152	51,394,781	36,655,738
Off balance sheet accounts – notional value			
Derivatives			
Futures	27,408,058	9,179,950	5,647,619
Forward	11,095,747	14,327,285	7,583,643
Options	1,420,300	172,554	22,016
Swaps	39,595,426	20,109,015	9,302,198
Total	129,741,683	95,183,585	59,211,214

Docombox 21	R\$ in thousands			
December 31,	2012	2011	2010	
Liabilities				
Deposits from banks	12,416,316	21,079,983	12,405,587	
Deposits from customers	23,666,709	20,459,581	7,820,386	
Financial liabilities held for trading	298,041	71,094	201,326	
Funds from securities issued	14,188,239	8,409,878	5,356,989	
Subordinated debt	8,806,973	6,404,048	5,079,251	
Insurance technical provisions and pension plans	1,100	1,183	1,185	
Other provisions	4,367	4,009	3,561	
Current income tax liabilities	19,791	11,474	6,972	

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Deferred income tax liabilities	229,536	120,191	70,784
Other liabilities	5,880,489	3,505,029	4,665,601
Total liabilities	65,511,561	60,066,470	35,611,642
Off balance sheet accounts – notional value			
Derivatives			
Futures	37,422,501	18,363,963	18,679,719
Forward	9,869,571	12,050,673	5,011,238
Options	1,467,968	653,746	3,452
Swap	36,451,019	20,328,448	12,464,435
Total	150,722,620	111,463,300	71,770,486
Net exposure	(20,980,937)	(16,279,715)	(12,559,272)

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We use swaps, futures contracts and other hedging instruments in order to minimize the potential impact of currency changes on us. For more information on our use of derivatives for hedging purposes, see Notes 2(e), and 20(c) to our consolidated financial statements in "Item 18. Financial Statements."

Our net exposure amounted to 2.1% of our total assets as of December 31, 2010, 2.3% as of December 31, 2011, and 2.6% as of December 31, 2012.

# Treasury activities and loans and advances

Our net impairment losses on loans and advances were R\$5,756 million for the year ended December 31, 2010, increased to R\$8,296 million for the year ended December 31, 2011 and increased to R\$11,510 million for the year ended December 31, 2012. The increase in net impairment losses on loans and advances from 2010 to 2012 was mainly due to growth in our loans and advances and a higher level of delinquency. The balance of our outstanding loans and advances to customers, increased by 16.8% in 2011, from R\$225,636 million as of December 31, 2010 to R\$263,522 million as of December 31, 2011, and in 2012, the balance increased 9.9%, reaching R\$289,690 million as of December 31, 2012. This performance reflects the sustainable growth of the Brazilian economy, which, combined with our business strategy, facilitated the expansion of our loans and advances to customers.

Our financial assets held for trading totaled R\$75,234 million on December 31, 2010, increased to R\$96,597 million on December 31, 2011, and R\$111,840 million on December 31, 2012. In 2011, the R\$21,363 million growth in our portfolio of financial assets held for trading reflected primarily the following increases: (i) R\$7,892 million in the Brazilian government securities portfolio; and (ii) R\$6,039 million in bank debt securities. In 2012, the R\$15,243 million growth in our portfolio of financial assets held for trading reflected primarily the following increases: (i) R\$11,770 million in corporate debt and marketable equity securities; and (ii) R\$7,662 million in bank debt securities, partially offset by: (iii) the reduction of R\$7,490 million in Brazilian government securities. This performance reflects our treasury strategy of investing in profitable and highly liquid assets.

### **Taxes**

Our income tax expenses comprise of two federal taxes: (i) IRPJ, which is assessed at a rate of 15.0% on our adjusted net income, and is increased by an additional income tax at a rate of 10.0% and (ii) the social contribution tax, which is assessed at a rate of 15.0% on our adjusted net income.

In January 2008, the Brazilian government increased the social contribution tax rate for the financial segment from 9.0% to 15.0%. Financial institutions have been incurring the social contribution tax on adjusted net income at a 15.0% rate since May 1, 2008. The legality of this increase is being challenged in

actions brought before Brazil's Supreme Court. If the Brazilian Supreme Court decides that this increase is not legal, we will be entitled to recover any amount we have paid under the 15.0% tax rate regime in excess of what we would have incurred for the social contribution tax under the 9.0% regime.

Brazilian corporations may pay shareholders interest on equity as an alternative form of making a portion of dividend distributions, which are deductible from taxable income. We intend to maximize the amount of dividends we pay in the form of interest on equity. For further information on our tax expenses, see "Item 4.B. Business Overview-Regulation and Supervision-Taxation" and "Item 10.B Memorandum and Articles of Incorporation-Organization-Allocation of net income and distribution of dividends" and "Item 10.E. Taxation-Brazilian tax considerations-Distributions of interest on equity."

# Impact of material acquisitions on our future financial performance

We have made the following significant acquisitions during the past three years:

- in June 2010, Bradesco concluded the acquisition of the entire capital stock of the controlling group of lbi México and of RFS Human Management S. de R.L., a subsidiary of lbi México. This transaction includes a partnership contract with C&A México S. de R.L. (C&A México) for a period of 20 years for the exclusive joint sale of financial products and services through the C&A México chain of stores;
- in July 2010, Bradesco concluded the acquisition of 2.09% of the capital stock of Cielo, for a total consideration of R\$431.7 million, increasing its ownership interest in Cielo to 28.65%;
- in July 2010, Bradesco announced the acquisition of 10.67% of the capital stock of CBSS for R\$141.4 million. In January 2011, Bradesco acquired an additional 5.01% stake in CBSS for R\$85.8 million. As a result of these acquisitions, Bradesco increased its ownership interest in CBSS to 50.01%; and

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• in May 2011, Bradesco acquired 96.99% of the common shares and 95.21% of the preferred shares, corresponding to 96.23% of the capital stock of Banco do Estado do Rio de Janeiro S.A. ("BERJ") from the Government of the State of Rio de Janeiro. As part of the acquisition, Bradesco also acquired the right to provide services to the Government of the State of Rio de Janeiro including its: (i) payroll; (ii) supplier payroll; and (iii) the collection of state taxes among other services from January 2012 to December 2014. This transaction expanded Bradesco's presence in the State of Rio de Janeiro. At the Extraordinary Shareholders' Meeting, held in November 2011, it was voted to alter the name of Banco do Estado do Rio de Janeiro S.A. - BERJ to Banco BERJ S.A. Bradesco's process of assuming control of BERJ was ratified by the Central Bank in November 2011. In May 2012, Bradesco acquired common and preferred shares issued by BERJ, held by its non-controlling shareholders, by way of the Unified Tender Offer (Unified OPA).

We believe that these acquisitions contributed to increase our revenues and expenses, and that each acquisition will increase our future revenues, expenses and income. The amount of these increases is uncertain, and we therefore cannot estimate their impact on our future financial performance. For more information, see "Item 4.A. History, Development of the Company and Business Strategy-Recent acquisitions."

# Critical accounting policies

Our significant accounting policies are described in Note 4 to our audited consolidated financial statements in "Item 18. Financial Statements." The following discussion describes the areas that require the most judgment or involve a higher degree of complexity in the application of the accounting policies that currently affect our financial condition and results of operations. The accounting estimates we make in these contexts involve making assumptions about highly uncertain matters. In each case, other estimates or changes in the estimates between periods could have had a material impact on our financial condition and results of operations, as shown in our financial statements.

# Impairment of loans and advances

At the end of each reporting period, we adjust our impairment of loans and advances based on an analysis of our portfolio, including estimated impairment of loans and advances.

The determination of the impairment of loans and advances, by nature requires judgments and assumptions about the portfolio of loans and advances, for both specific products and portfolios and on an individual basis. When we analyze our portfolio as a whole, several factors can affect our estimate of the likely range of losses, depending on the methodology we use for measuring historical delinquency rates and the historical period we consider in making those measurements.

Additional factors that may affect the determination of impairment of loans and advances include:

- general economic conditions and conditions in the relevant industry;
- past experience with the relevant debtor or industry, including recent loss experience;
- trends affecting quality of loans;
- value of collateral for loans and advances:
- volume, composition and growth of our loans and advances;
- the Brazilian government's monetary policy; and
- any delays in receiving information needed to value loans and advances or confirm existing impairment.

The Organization uses models to analyze portfolio of loans and advances and determine the extent of impairment. Statistical loss factors and other risk indicators are applied to loan and advances pools with similar risk characteristics in arriving at an estimate of incurred losses in the portfolio to calculate the models. Although models are often monitored and reviewed, by their nature, they depend on judgments made in relation to information and/or forecasts used. The volatility of the Brazilian economy is one of the reasons that may lead to greater uncertainty in our models than would be expected in more stable macroeconomic environments. Consequently, our impairment of loan and advances estimate may not be indicative of actual future losses.

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For a sensitivity analysis, we assess the impact of an increase in the probability of default (PD) over the amount of impairment. In this assessment an increase in 10.0% of the PD as of December 31, 2012, would have increased the impairment by approximately R\$243.0 million. This sensitivity analysis is hypothetical, and is only meant to illustrate the impact that the defaults have on determining impairment.

The process of determining the level of impairment loss requires use of estimates, assumptions and judgment. Actual results for losses in the period as shown in subsequent periods may differ from initial calculations based on such estimates and assumptions.

For additional information regarding our practices related to the impairment of loans and advances, see "Item 4.B. Business Overview-Selected Statistical Information-Loans and advances" and "Item 4.B. Business Overview-Selected Statistical Information-Non-performing loans and advances and impairment of loans and advances."

### Fair value of financial instruments

The financial instruments recorded at fair value in our consolidated financial statements consist primarily of financial assets classified as held for trading, including derivatives and financial assets classified as available for sale. The fair value of a financial instrument is the amount for which it could be traded in an arm's length transaction between willing parties, without any forced sale and settlement.

These financial instruments are categorized in a ranking based on the lowest level of information significant for measuring fair value. For instruments classified as Level 3, we have to use a significant amount of our own judgment to measure fair market value. We base our judgment on our knowledge and observations of the markets for individual assets and liabilities and these judgments may vary based on market conditions. In applying our judgment, we analyze a series of third-party prices and transaction volumes to understand and assess the extent of available market benchmarks and the judgment or modeling required in processes with third parties. Based on these factors, we determine whether fair values are observable in active markets or markets are inactive.

The fair values of assets held for trading and available for sale are primarily based on actively traded markets where prices are based on either direct market quotes, observed transactions or market prices for similar assets. Liquidity is a significant factor in the determination of the fair values of financial assets held for trading and available for sale. Situations of illiquidity generally are triggered by the market's perception of credit uncertainty regarding a single company or a specific market sector. In these instances, the financial assets are classified within Level 3 of the valuation hierarchy once the fair value is determined, based on unobservable inputs that are supported by limited available market information and that are significant to the fair value of the assets, as well as other factors which require management to exercise significant judgment or estimation. As of December 31, 2012, R\$36.9 billion, or 19.1%, of financial assets held for trading and available-for-sale securities were classified as Level 3 fair-value assets.

Exchange-traded derivatives valued using quoted prices are classified within Level 1 of the valuation hierarchy. However, few classes of derivatives contracts are listed on the exchange. Therefore, the majority of our derivative positions are determined by using quantitative models that require the use of multiple inputs including interest rates, prices and indices to generate continuous yield or pricing curves and

volatility factors, including the period to maturity. These inputs are used to value the position. Most market inputs are observable and can be obtained mainly from BM&FBOVESPA and the secondary market. As of December 31, 2012, the net fair value of derivatives assets and liabilities classified as Level 3 was R\$18.5 million.

The imprecise nature of estimating non-observable market data may impact amounts of revenue or loss posted for a particular position. In addition, although we believe our valuation methods are appropriate and consistent with those of other market participants, the use of different methodologies or assumptions to determine fair value of certain financial instruments may result in a different estimate of fair value on reporting date. For a detailed discussion of the determination of fair value of financial instruments, see Note 3 to our consolidated financial statements in "Item 18. Financial Statements."

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# Impairment of financial assets available for sale

Periodically, we assess the existence of impairment of financial assets available for sale if there is a prolonged or significant decrease in their fair value, see Note 2(e)(viii)(b). Determining a prolonged or significant decrease in value requires the use of judgment, as to what normal volatility is for asset prices, among other factors.

In addition, valuations use market prices or models that require the use of certain assumptions or judgment to estimate fair value.

# Classification of securities

The classification of securities into financial assets held for trading, available for sale, or investments held to maturity categories is based on management's intention to hold or trade such securities at the time of acquisition. The accounting treatment of the securities we hold depends on whether we classify them at acquisition as financial assets held for trading, available for sale or investments held to maturity. Changes in circumstances may modify our strategy with respect to a specific security, requiring transfers among the three categories.

### Impairment of goodwill

At least every year, the Organization has to determine whether the current carrying value of goodwill has been impaired or not. The first step in the process is identifying independent cash generating units and their allocations of goodwill. A unit's carrying amount, including allocated goodwill, is then compared to value in use to see whether there is impairment. If a cash-generating unit's value in use is less than carrying amount, goodwill is impaired. Detailed calculations to reflect changes in the market in which a business operates may be required (e.g. competition and regulatory changes). Calculations are based on discounted cash flows before tax at an interest rate adjusted by appropriate risk for the operational unit; in both cases determining these values requires the use of judgment. Although predictions are compared to current performance and external economic data, expected cash flows will reflect the Organization's outlook for future performance.

#### Income tax

The determination of our income tax liability (including CSLL social contribution) is a complex task that is related to our analysis of deferred tax assets and liabilities and income tax to be paid. In general, our assessment requires us to estimate future amounts of current and deferred income tax. Our assessment of the possibility of realizing deferred tax is subjective and involves assessments and assumptions that are inherently uncertain. Realization of deferred tax assets is subject to changes in future interest rates and

developments of our strategies. Support for our judgments and assumptions may change over time because of unanticipated events or circumstances that affect the determination of our tax liability.

Significant judgment is required to determine whether an income tax position will be sustained upon examination, even after the outcome of any administrative or judicial proceeding based on the technical merits. Judgment is also required to determine the value of a benefit eligible for recognition in our consolidated financial statements.

Additionally, we monitor interpretation of tax legislation and decisions made by tax authorities and courts, in order to adjust any previous judgment as to accrued income tax. This monitoring may also arise from our income tax planning and or settlement of income tax disputes and may be significant for our operating income in any given period. For further information on our income tax, see Note 17 to our consolidated financial statements in "Item 18. Financial Statements."

For additional information regarding our income tax, see "Item 4.B. Business Overview-Regulation and Supervision-Taxation-Income and social contribution taxes on profits."

# Technical provisions for insurance and pension plans

Our technical provisions for insurance and pension plans are liabilities for amounts we estimate will be due to our policyholders and plan participants at a certain point in the future. These values represent the future claims/benefits stated in contracts, such as retirement payments, pensions, individual and group life insurance, health insurance and accident insurance, among other items.

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Benefits and claims stated in contracts also include provisions for claims incurred but not reported relating to health, property and life insurance. We recognize claims in the period in which the service was provided to our policyholders. However, claim costs incurred in a particular period are not known with certainty until we receive the reports, process them, and pay out the claims. We determine the amount of such provision using actuarial methods based on historical payments of claims to determine our estimates of claim liabilities. Methods used to determine these estimates and to make technical provisions are regularly reviewed and updated. The resulting adjustments are recognized in earnings for the respective period. For additional information, see Note 2(p) to our consolidated financial statements. In short-term contracts, provisions for insufficient premium can also be recognized to cover any resulting differences between the expected value of the future claims and future related expenses and the expected value of future premiums.

For certain products offered, such as pension plans and funds, participants go through two distinct phases as part of the contract: first accumulating assets, then enjoying benefits. During the accumulation phase, technical provisions increase as contributions are received and interest is credited (based on contractual arrangements) and decrease by the redemptions paid. If provisions are insufficient to honor future commitments, provision for insufficient contributions is made. The technical provisions are computed using assumptions of mortality, disability, cancellation, interest rates, inflation and costs, which are based on our experience and are periodically reassessed in relation to the sector patterns.

For sensitivity-analysis purposes, regarding damage, life and health insurance, we assessed the impacts of both an increase and a decrease in loss events. In this assessment, an increase (1%) or a decrease (1%) in loss events in the 12 months prior to calculation base date would represent an impact of R\$89 million in expenses or revenues, respectively, on earnings and equity after taxes and social contributions.

In relation to life insurance with living benefits and pension plan and individual life insurance, we assessed the impact of decreasing interest rates and increasing beneficiary longevity on earnings and equity after taxes and social contributions and increase in the income-conversion option. In this assessment, a decrease of 5.0% in interest rates would lead to a R\$324 million decrease in earnings and equity after taxes and social contributions. The increase of 0.002% in the longevity of beneficiaries would represent a negative impact of R\$128 million on income and shareholders' equity after taxes and contributions, while an increase of 5% in the conversion into income would represent a negative impact of R\$158 million on income and shareholders' equity after taxes and contributions.

### Use of estimates

Upon issuance of the financial statements, Management also makes estimates and assumptions concerning useful lives of certain non-financial assets and possible impairment of a specific asset or group of assets. Estimates are by nature based on judgment and available information. Therefore, actual results may differ from these estimates.

# Commitments and contingencies

We have contractual obligations to make certain payments to third parties, in accordance with the amounts presented in the following table:

	R\$ in thousands						
Contractual Obligations	Pay	Payments due as of December 31, 2012					
	Less than 1,	Less than 1		More than			
	year <sup>(1)</sup>	i to o years	years	5 years			
Time deposits	40,194,368	61,329,954	1,796,462	724,679104			
Funding in the open market	155,257,843	17,814,253	1,703,277	754,636175			
Borrowings	7,261,940	807,731	41,431	- {			
Onlendings	12,349,768	15,175,972	5,279,078	3,270,238 36			
Funds from securities issued	30,278,256	15,854,046	4,815,421	604,370 5 <sup>-</sup>			
Subordinated debt	2,141,981	4,191,543	9,332,097	19,186,093 34			
Other obligations (2)	154,227,800	25,520,675	211,663	335,796180			
Total	401,711,956	140,694,1741	23,179,429	24,875,812590			

<sup>(1)</sup> Based on our historical experience, we expect that most of our obligations that are contractually due within one y be rolled over; and

<sup>(2)</sup> Includes insurance technical provisions and pension plans.

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# Off-balance sheet financial guarantees

In addition to our loans and advances, we have credit-related transactions with our customers for attending to their financing needs. These transactions are not recorded on our balance sheet in accordance with IFRS. The following table summarizes these off-balance sheet financial arrangements as of December 31, 2012:

Contractual Obligations	R\$ in thousands Payments due as of December 31, 2012				
Contractual Obligations	Less than 1 vear 1 to 3 years 3 to 5			More than 5 years	Total
Financial guarantees	13,412,015	11,452,280	5,556,503	29,489,884	59,910,682
Letters of credit	1,609,757	-	-	-	1,609,757
Total	15,021,772	11,452,280	5,556,503	29,489,884	61,520,439

We guarantee our customers' performance in obligations with third parties. We have the right to seek reimbursement from our customers for any amounts paid under these guarantees. Additionally, we may hold cash or other highly liquid collateral to guarantee these obligations. These agreements are subject to the same credit evaluation as other loan originations.

Letters of credit are conditional commitments issued by us to guarantee the performance of a customer's obligations with third parties. We issue commercial letters of credit to facilitate foreign trade transactions and to support public and private borrowing agreements, including commercial papers, bond financing and similar transactions. These instruments are short-term commitments to pay a third-party beneficiary under certain contractual conditions. Letters of credit are subject to the same credit evaluations as other extensions of credit.

We expect many of these guarantees to expire without the need to advance any cash. Therefore, in the ordinary course of business, we expect that these transactions will have virtually no impact on our liquidity.

# Results by segment

We operate and manage our business through two principal operating segments: (i) the banking segment and (ii) the insurance, pension plans and capitalization bond segment.

The following data about different segments were prepared based on reports made for Management to assess performance and take decisions on allocating funds for investments and other purposes. Management uses various data, including financial data prepared under accounting practices adopted in

Brazil and non-financial metrics compiled on different bases. Hence, the segment data presented and discussed herewith is prepared in accordance with accounting practices adopted in Brazil. Our consolidated financial statements and consolidated financial data included in this analysis are prepared in accordance with International Financial Reporting Standards ("IFRS"), when results by segments significantly differ to income derived from our consolidated financial statements, such differences will be explained in conjunction with the explanations of the results that precede them. See Note 5 to our consolidated financial statements in "Item 18. Financial Statements."

In our banking segment, we offer a range of banking products and services to our customers, including deposit-taking, loans and advances, credit and debit card services and capital markets services, through our broad distribution network. For a description of the banking segment's operations, see "Item 4.B. Business Overview-Banking activity."

In our insurance, pension plan and capitalization bond segment, we offer a range of products and services to our customers, including health, life, automobile and property/casualty, individual and corporate pension plans, and capitalization bonds, through our broad distribution network. For a description of the operations of the insurance, pension plan and capitalization bond segment, see "Item 4.B. Business Overview-Insurance, pension plans and capitalization bonds."

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# Results of operations for the year ended December 31, 2012 compared with the year ended December 31, 2011

The following tables set forth the principal components of our net income for 2012 and 2011, on a consolidated basis and by segment:

	R\$ in tl	nousands, exce	ept %			
Consolidated	For the year ended December 31,					
	2012	2011	% change			
Net interest income	43,492,965	35,611,286	22.1%			
Impairment of loans and advances	(11,510,179)	(8,296,151)	38.7%			
Non interest income	66,723,925	55,916,185	19.3%			
Non interest expense	(83,204,479)	(68,547,851)	21.4%			
Income before income taxes	15,502,232	14,683,469	5.6%			
Income and social contribution taxes	(4,150,538)	(3,594,027)	15.5%			
Net income for the year	11,351,694	11,089,442	2.4%			
Net income attributable to controlling shareholders	11,291,570	10,958,054	3.0%			
Net income attributable to non-controlling interest	60,124	131,388	(54.2)%			

# R\$ in thousands, except % For the year ended December 31,

Segment	Banking			Insurance, Pension Plans and Capitalization Bonds				
	2012	2011	% Change	2012	2011	% Change		
Net interest income	39,181,426	31,379,722	24.9%	3,124,512	3,274,715	(4.6)%		
Impairment of loans and advances	(10,925,404)	(9,275,421)	17.8%	-	-	-		
Non interest income	19,154,236	19,499,077	(1.8)%	48,899,792	39,730,424	23.1%		
Non interest expense	(39,455,611)	(32,562,339)	21.2%	(46, 174, 120)	(37,824,847)	22.1%		
Income before income taxes	7,954,647	9,041,039	(12.0)%	5,850,184	5,180,292	12.9%		
Income and social contribution taxes	(273,930)	(1,305,702)	(79.0)%	(2,196,399)	(1,850,139)	18.7%		
Net income	7,680,717	7,735,337	(0.7)%	3,653,785	3,330,153	9.7%		
Net income attributable to controlling shareholders	7,672,233	7,724,917	(0.7)%	3,591,743	3,201,449	12.2%		
Net income attributable to non-controlling interest	8,484	10,420	(18.6)%	62,042	128,704	(51.8)%		

# Net interest income

The table below shows the main components of our net interest income before impairment of loans and advances for 2012 and 2011, on a consolidated basis and by segment:

	R\$ in thousands, except %			
	2012	2011	% Change	
Consolidated				
Interest and similar income	83,133,716	82,367,272	0.9%	
Interest and similar expenses	(39,640,751)	(46,755,986)	(15.2)%	
Net interest income	43,492,965	35,611,286	22.1%	
Banking				
Interest and similar income	75,293,246	74,956,572	0.4%	
Interest and similar expenses	(36,111,820)	(43,576,850)	(17.1)%	
Net interest income	39,181,426	31,379,722	24.9%	
Insurance, Pension Plans and Capitalization Bonds				
Interest and similar income	11,110,483	9,980,146	11.3%	
Interest and similar expenses	(7,985,971)	(6,705,431)	19.1%	
Net interest income	3,124,512	3,274,715	(4.6)%	

The following table shows, on a consolidated basis and by segment, how much of the increase in our net interest income was attributable to changes in the average volume of interest-earning assets and interest-bearing liabilities, and how much was attributable to changes in average interest rates (including the effects of the appreciation/depreciation of the *real*) in each case for 2012 and 2011:

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	R\$ in thousands				
	Consolidated	Banking	Insurance, Pension Plans and Capitalization Bonds		
		2012/2011			
	Incr	Increase/(decrease)			
Due to changes in average volume of interest earning assets and interest bearing liabilities	3,703,545	3,186,268	3 239,377		
Due to changes in average interest rates	4,178,134	4,615,436	(389,580)		
Net change	7,881,679	7,801,704	(150,203)		

# Banking

Our net interest income increased by 24.9%, from R\$31,380 million in 2011 to R\$39,181 million in 2012. This increase was mainly due to: (i) an increase in the average volume of business of R\$3,186 million as a result of: (a) a 12.6% increase in the average balance of interest-earning assets increasing our revenues by R\$8,821 million, in particular a 11.9% increase in the average balance of loans and advances to customers; a 13.8% increase in the average balance of loans and advances to banks; a 25.2% increase in the average balance of assets pledged as collateral; and a 319.8% increase in the average balance of interest-bearing liabilities, which impacted the results by R\$5,634 million, in particular a 79.9% increase in the average balance of funds from securities issued, largely due to an increase in the amount of securities issued in the financial notes and international market in 2012; a 17.7% increase in the average balance of funding in the open market; and a 27.4% increase in the average balance of subordinated debt, due to the greater volume of issuances of financial notes and subordinated debt abroad; and (ii) an increase in the average interest rate earned, from 6.2% in 2011 to 6.8% in 2012, positively impacting the results by R\$4,615 million, mainly due to the reduction of our funding costs combined with gains related to our fixed-rated portfolio.

### Insurance, pension plans and capitalization bonds

Our net interest income decreased by 4.6%, from R\$3,275 million in 2011 to R\$3,125 million in 2012. This decrease was primarily due to (i) a decrease in the average interest rate, which negatively impacted the results by R\$390 million, (ii) a 19.8% increase in the average volume of technical provisions, from R\$89,762 million in 2011 to R\$107,520 million in 2012, impacting the results by R\$1,319 million. These effects were partially offset by: (iii) a 15.9% increase in the average volume of interest-earning assets from R\$100,827 million in 2011 to R\$116,902 million in 2012, contributing with R\$1,559 million in the results.

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# Interest and similar income

The following tables show, on a consolidated basis and by segment, the average balance of the principal components of our interest-earning assets and the average interest rates earned in 2012 and 2011:

	R\$ in thousands, except % As of December 31,				
Consolidated					
	2012	2011	% Change		
Average balance of interest earning assets			_		
Financial assets held for trading	89,784,000	87,326,233	2.8%		
Financial assets available for sale	66,915,243	33,549,814	99.5%		
Investments held to maturity	3,657,763	4,510,835	(18.9)%		
Assets pledged as collateral	94,667,517	75,623,917	25.2%		
Loans and advances to banks	79,159,989	75,900,028	4.3%		
Loans and advances to customers	262,855,317	234,942,522	11.9%		
Compulsory deposits with the Central Bank	48,722,266	59,239,456	(17.8)%		
Other interest earning assets	546,918	518,296	5.5%		
Total	646,309,013	571,611,101	13.1%		
Average interest rate earned	12.9%	14.4%			

Segment	R\$ in thousan Banking			Insurance, Pension Plans and Capitalization Bonds		
	2012	2011	% Change	2012	2011	% Change
Average balance of interest-earning assets	=	2011	Change	ZU 1 Z	2011	Change
Financial assets held for trading		64,641,840	(9.7)%	31,055,915	22,364,163	38.9%
Financial assets available for sale	, ,	, ,	` ,	34,127,161	, ,	
Investments held to maturity	93,368	, ,		, ,	, ,	
Assets pledged as collateral	94,667,517	75,623,917	' <sup>25.</sup> 2%	-	-	. `
Loans and advances to banks	76,013,965	66,780,488	13.8%	48,154,198	48,323,150	0.3)%
Loans and advances to customers	262,825,554	234,927,721	11.9%	-	-	. ` '
Compulsory deposits with the Central Bank	48,722,266	59,239,456	(17.8)%	-	-	
Other interest earning assets	546,918	518,296	5.5%	-	-	
Total	574,030,156	509,651,859	12.6%	116,901,669	100,826,744	15.9%
Average interest rate earned	13.1%	14.7%	,	9.5%	9.9%	,

For further information about average interest rates by type of assets, see "Item 4.B. Business Overview-Selected Statistical Information-Average balance sheet and interest rate data."

The following table shows, on a consolidated basis and by segment, how much of the increase in our interest and similar income was attributable to changes in the average volume of interest-earning assets, and how much was attributable to changes in average interest rates (including the effects of the floating of the *real*), in each case comparing 2012 and 2011:

R\$	in thousand	S
0	D. H.	Insurance, Pension Plans
Consolidated	Banking	and Capitalization Bonds
Incr	2012/2011 ease/(decreas	se)
10,005,175	8,820,595	1,558,533
(9,238,731)	(8,483,920)	(428,196)

336,675

766,444

Due to changes in average volume of interest earning assets
Due to changes in average interest rates

Net change

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1,130,337

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### Banking

Interest and similar income increased by 0.4% from R\$74,957 million in 2011 to R\$75,293 million in 2012. This increase was mainly due to: (i) a higher average volume of business, which had a positive impact of R\$8,821 million on our results, particularly in interest and similar income from: (a) loans and advances to customers; (b) financial assets available for sale; and (c) assets pledged as collateral, offset: (ii) by the decrease in the average interest rate earned, from 14.7% in 2011 to 13.1% in 2012, negatively impacting the results by R\$8,484 million.

Interest and similar income from loans and advances to customers increased by 7.3%, from R\$44,421 million in 2011 to R\$47,675 million in 2012. This increase related to an 11.9% growth in the average balance of our portfolio of loans and advances to customers, from R\$234,928 million in 2011 to R\$262,826 million in 2012, positively impacting our interest and similar income in the amount of R\$5,115 million. The main reason for this increase is our strategic focus on housing finance, personal credit, credit cards and import/export financing.

Interest and similar income from financial assets available for sale increased by 316.6%, from R\$700 million in 2011 to R\$2,916 million in 2012. This increase was mainly due to: (i) an increase of 319.8% in the average balance of these operations, from R\$7,809 million in 2011 to R\$32,788 million in 2012, which contributed with R\$2,222 million to our results. This is largely due to our treasury's strategic decision to invest in assets which are profitable and very liquid.

Interest and similar income originated from assets pledged as collateral increased by 4.0%, from R\$8,744 million in 2011 to R\$9,090 million in 2012. This variation reflects the 25.2% increase in the average volume of these operations, from R\$75,624 million in 2011 to R\$94,668 million in 2012, which positively impacted interest and similar income by R\$1,979 million.

The decrease in interest and similar income in the amount of R\$8,484 million was due to changes in average interest rates, primarily reflecting: (i) the reduction in the SELIC rate which decreased from 11.0% in 2011 to 7.25% by the end of 2012; and (ii) the change in the mix of loans in the portfolio of loans and advances to customers, as well as the change in interest rates charged.

### Insurance, pension plans and capitalization bonds

Our interest and similar income increased by 11.3%, from R\$9,980 million in 2011 to R\$11,110 million in 2012. This increase was mainly due to higher average volume of business, which had an impact of R\$1,559 million on our results, particularly as a result of a 35.5% increase in the average balance of financial assets held for trading and available for sale. Whereas the average rate of interest and similar income for average interest-earning assets decreased from 9.9% in 2011 to 9.5% in 2012, impacting our results by R\$428 million.

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# Interest and similar expenses

The tables below show the average balance of the main components of our interest-bearing liabilities and the average interest rates paid on them in 2012 and 2011, on a consolidated basis and by segment:

	R\$ in thousands, except % As of December 31,				
Consolidated					
	2012 2011 9				
Average balance of interest bearing liabilities					
Interbank deposits	471,502	360,575	30.8%		
Savings deposits	62,758,934	55,515,889	13.0%		
Time deposits	117,810,860	122,328,948	(3.7)%		
Funding in the open market	152,354,820	128,494,578	18.6%		
Borrowings and onlendings	47,408,499	44,962,370	5.4%		
Funds from securities issued	50,848,755	28,260,014	79.9%		
Subordinated debt	32,278,136	25,335,543	27.4%		
Insurance technical provisions and pension plans	107,519,858	89,762,154	19.8%		
Total	571,451,364	495,020,071	15.4%		
Average interest rate paid	6.9%	9.4%			

	R\$ in thousands, except %					
Segment	Banking			Insurance, Pension Plans and Capitalization Bonds		
	2012	2011	% Change	2012	2011	% Change
Average balance of						
interest bearing liabilities						
Interbank deposits	471,574	360,621	30.8%	-	-	-
Savings deposits	62,758,934	55,515,889	13.0%	-	-	-
Time deposits	117,825,606	122,345,672	(3.7)%	-	-	-
Funding in the open market	197,363,060	167,698,196	17.7%	-	-	-
Borrowings and onlendings	47,408,499	44,962,370	5.4%	-	-	-
Funds from securities issued	50,848,755	28,260,014	79.9%	-	-	-
Subordinated debt	32,278,136	25,335,543	27.4%	-	-	-
Insurance technical provisions and						
pension plans	-	-	-	107,519,8588	9,762,154	19.8%
Total	508,954,564	444,478,305	14.5%	107,519,8588	9,762,154	19.8%
Average interest rate paid	7.1%	9.8%		7.4%	7.5%	

For further information on average interest rates by type of liability, see "Item 4.B. Business Overview-Selected Statistical Information-Average balance sheet and interest rate data."

The following table shows, on a consolidated basis and by segment, how much of the increase in our interest and similar expenses was attributable to changes in the average volume of interest-bearing liabilities and how much was attributable to changes in average interest rates (including the effects of the fluctuations in the *real*/U.S. dollar rate), in each case, for 2012 as compared to 2011:

	R\$ in thousands			
	Consolidated	Banking	Insurance, Pension Plans and Capitalization Bonds	
		2012/2011		
	Inc	rease/(decrea	se)	
Due to changes in average volume of interest bearing liabilities	6,301,630	5,634,326	1,319,156	
Due to changes in average interest rates	(13,416,865)	(13,099,356)	(38,616)	
Net change	(7,115,235)	(7,465,030	,	

### Banking

Our interest and similar expenses decreased 17.1%, from R\$43,577 million in 2011 to R\$36,112 million in 2012. Primarily, this is due to the decrease in the average interest rate paid, from 9.0% in 2011 to 7.1% in 2012, which had the effect of reducing expenses by R\$13,099 million, mainly due to a reduction of 3.2 p.p. in the average interbank interest rate, which decreased from 11.6% in 2011 to 8.4% in 2012. This decrease was partially offset by an increase of 14.5% in the average volume of interest-bearing liabilities, from R\$444,478 million in 2011 to R\$508,955 million in 2012, impacting interest and similar expense by R\$5,634 million, particularly due to the increase of: (a) 79.9% in the average balance of funds from securities issued, from R\$28,260 million in 2011 to R\$50,849 million in 2012, which was mainly related to the increased volume of securities issued in the international market and financial notes in 2012; (b) 17.7% in the average balance of funding in the open market, from R\$167,698 million in 2011 to R\$197,363 million in 2012; and (c) 27.4% in the average balance of subordinated debt, from R\$25,336 million in 2011 to R\$32,278 million in 2012, this increase due to a larger number of issuances of subordinated financial notes in Brazil and subordinated debt abroad. It is worth mentioning that in 2012 there was a 8.9% depreciation of the real against the U.S. dollar, impacting our funding abroad.

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### Insurance, pensions and capitalization bonds

Our interest and similar expenses increased by 19.1% from R\$6,705 million in 2011 to R\$7,986 million in 2012, due to an increase in the average balance of technical provisions, from R\$89,762 million in 2011 to R\$107,520 million in 2012, representing an increase of R\$1,319 million in our expenses. This increase was partially offset by a decrease in the average interest rate paid, from 7.5% in 2011 to 7.4% in 2012, thus reducing our expenses by R\$39 million.

### Net impairment losses on loans and advances to customers

The following table shows changes in our impairment of loans and advances, net impairment losses on loans and advances, loans recovered and loan charge-offs for the years ended 2012 and 2011 as well as our ratio of net impairment losses on loans and advances to loans and advances to customers (shown as a percentage of the average balance of our loans and advances to customers) in all cases based on consolidated financial information prepared in accordance with IFRS:

As of December 21	R\$ in th	ept %		
As of December 31,	2012	2011	% Change	
Impairment of loans and advances at the beginning of the year	17,646,666	15,355,736	14.9%	
Net impairment losses on loans and advances	11,510,179	8,296,151	38.7%	
Loan recoveries	3,000,904	2,799,169	7.2%	
Loan charge offs	(12, 120, 055)	(8,804,390)	37.7%	
Impairment of loans and advances at the end of the year	20,037,694	17,646,666	13.5%	
Ratio of net impairment losses on loans and advances to average loans and advances outstanding	4.4%	3.5%		

The balance of our impairment of loans and advances to customers increased by 13.5% from R\$17,647 million in 2011 to R\$20,038 million in 2012. This increase was mainly due to an increase of 9.9% in impaired loans and advances to customers, from R\$26,299 million in 2011 to R\$28,899 million in 2012, particularly in the following sectors (i) vehicles (CDC), whose allocated impairment went from R\$2,459 million in 2011 to R\$3,231 million in 2012, representing 1.2% of our interest-earning loans and advances to customers, whereas in 2011 it represented 1.0%; (ii) personal credit, whose allocated impairment increased

from R\$1,262 million in 2011 to R\$3,410 million in 2012, representing 1.2% of our interest-earning loans and advances to customers, whereas in 2011 it represented 0.5%; and (iii) working capital, whose allocated impairment increased R\$616 million, reaching a 0.8% share of interest-earning loans and advances to customers.

Loans and advances to customers neither due nor impaired increased by 10.0% from R\$230,870 million in 2011 to R\$253,920 million in 2012, of which 97.4% were rated "low risk."

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Calculations of impairment of loans and advances include: (i) an individual analysis of impaired loans and advances to customers; and (ii) an analysis of losses on loans and advances to customers collectively assessed for impairment, as follows:

As of December 31,	R\$ in thousands			
AS Of December 31,	2012	2011	% Change	
Impaired loans and advances to customers Losses on loans and advances to customers collectively	1,122,674	554,291	102.5%	
assessed for impairment	18,915,020	17,092,375	10.7%	
Total	20,037,694	17,646,666	13.5%	

The increase of 38.7% in net impairment losses on loans and advances is related to: (i) the increase of 9.9% in impaired loans and advances to customers, mainly due to the slow recovery of the global economy; and (ii) the increased default level.

Loan recoveries and charge-offs were up by 7.2% and 37.7% respectively, against 2011. Rescheduled loans and advances increased by 11.4%, from R\$8,658 million in 2011 to R\$9,644 million in 2012.

Our level of loan losses, defined as the amount of net charge-offs compared to the average balance of loans and advances to customers, including overdue loans, increased from 2.5% in 2011 to 3.3% in 2012. Impairment of loans and advances as a percentage of loans and advances to customers remained at 6.9% in 2012, which shows that we have a comfortable margin in light of our history of effective net losses.

We believe that our current impairment of loans and advances is sufficient to cover probable losses associated with our portfolio. For more information, see "Item 4.B. Business Overview-Selected Statistical Information-Charge-offs" and "Item 4.B. Business Overview-Selected Statistical Information-Non-performing loans and impairment of loans and advances."

Loans to individuals increased by 13.3% from R\$100,433 million in 2011 to R\$113,743 million in 2012, mainly due to the following products: (i) housing finance; (ii) credit card; and (iii) personal credit.

Loans and advances to corporate customers, increased by 7.9% from R\$163,089 million in 2011 to R\$175,947 million in 2012, mainly due to the following products: (i) housing finance – company plan; (ii) working capital; and (iii) import/export financing.

For a description of the Central Bank's regulations on loans and advances, see "Item 4.B. Business Overview-Regulation and Supervision-Bank regulations-Treatment of loans and advances" and Note 2(e) to our consolidated financial statements in "Item 18. Financial Statements."

### Non-interest income

The following tables show, on a consolidated basis and by segment, the principal components of our non-interest income for 2012 and 2011.

Consolidated	R\$ in the	ousands, ex ended Dec	•
	2012	2011	% Change
Net fee and commission income	12,804,795	10,834,333	18.2%
Net gains/(losses) on financial assets and liabilities classified as held for trading	2,110,113	(608,270)	-
Net gains/(losses) on financial assets classified as available for sale	1,895,974	365,302	419.0%
Premiums retained from insurance and pension plans	40,176,745	34,315,543	17.1%
Equity in the earnings of associates	870,662	682,122	27.6%
Other non-interest income	8,865,636	10,327,155	(14.2)%
Total	66,723,925	55,916,185	19.3%

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		R\$ II	า thousan	ds, excep
Segment		Banking		Insurance Capit
	2012	2011	% Change	2012
Net fee and commission income	13,885,450	11,989,868	15.8%	1,233,278
Net gains/(losses) on financial assets and liabilities classified as held for trading	1,095,588	779,332	40.6%	(6,689
Net gains/(losses) on financial assets classified as available for sale	(455,476)	(25,022)	1,720.3%	2,418,373
Premiums retained from insurance and pension plans	-	-	-	40,176,74
Equity in the earnings of associates	752,353	585,281	28.5%	108,302
Other non-interest income	3,876,321	6,169,618	(37.2)%	4,969,783
Total	19,154,236	19,499,077	(1.8)%	48,899,792

### Banking

Our non-interest income decreased by 1.8%, from R\$19,499 million in 2011 to R\$19,154 million in 2012. This decrease was mainly due to: (i) the 37.2% decrease in other non-interest income, from R\$6,170 million in 2011 to R\$3,876 million in 2012, primarily due to: (a) revenue from taxes to offset in the amount of R\$2,912 million in 2011, partially offset by: (b) the proceeds from the sale of our investments in Serasa S.A. in 2012, amounting to R\$794 million; and (ii) the increase of R\$430 million in net losses of financial assets available for sale, which rose from R\$25 million on December 31, 2011 to R\$456 million on December 31, 2012, primarily due to the recognition of losses related to shares of public companies. These effects were partially offset by the increase of: (i) 15.8% in net fee and commission income, driven by an increase of: (a) 16.6% in revenue from credit cards, reflecting the increase of approximately 2 million credit card units compared to 2011, increasing revenue, which reached R\$103,543 million in 2012, with an increase of 15.5% compared to 2011; (b) 16.5% in revenue related to checking accounts, primarily due to the expansion of our customer base, which increased by 583,000 new checking accounts and expanding the portfolio of services to our customers: (c) 16.5% in revenues from consortium management, due to the increase of active quotas, which rose from 625,763 active quotas on December 31, 2011 to 736,202 active guotas on December 31, 2012; and (d) 26.3% in revenue with guarantees pledged, due to the increase of R\$11,432 million, or 26.3%, in the balance of financial guarantees that we offer to our customers, and (ii) 40.6% in net gains from financial assets held for trading, which rose from R\$779 million on December 31, 2011 to R\$1,096 million on December 31, 2012, primarily due to the positive result obtained with fixed income securities.

### Insurance, pension plans and capitalization bonds

Our non-interest income increased by 23.1% from R\$39,730 million in 2011 to R\$48,900 million in 2012. This performance was primarily due to the growth of: (i) R\$2,205 million in net gains from financial assets available for sale, from R\$213 million in 2011 to R\$2,418 million in 2012, mainly as a result of: (a) the gain related to the extended maturities of fixed income securities, guaranteeing technical provisions, partially offset by (b) recognition of losses related to shares of public companies; and (ii) 17.1% in retained premiums from insurance and pension plans income, from R\$34,316 million in 2011 to R\$40,177 million in 2012, mainly due to: (a) an increase in revenues from insurance written premiums, from R\$32,136 million in 2011 to R\$37,899 million in 2012; and (b) an increase in revenues from pension contributions, from R\$3,062 million in 2011 to R\$3,273 million in 2012.

### Main differences between balances by segment and consolidated balances

In addition to the above explanations, we highlight below the main differences between our non-interest income by segment (according to accounting practices adopted in Brazil) and our consolidated non-interest income (according to "IFRS") for the year ended December 31, 2012.

#### Net fee and commission income

The difference of R\$2,314 million refers to: (i) the effective interest rate method in the amount of R\$1,221 million; and (ii) eliminations amounting to R\$1,329 million; partially offset by: (iii) adjustments of other operations in the amount of R\$236 million.

# Net gains (losses) on financial assets classified as held for trading

The adjustment in the amount of R\$1,021 million was mainly due to: (i) the reversal of the hedge accounting in the amount of R\$637 million; and (ii) the consolidation of exclusive funds in the amount of R\$649 million; partially offset by: (iii) the effect of exchange-rate variation on our financial assets held for trading in the amount of R\$270 million.

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# Non-interest expense

The following tables show, on a consolidated basis and by segment, the principal components of our non-interest expense for 2012 and 2011:

Consolidated	•	ousands, exc r ended Dece	•
	2012	2011	% Change
Personnel expenses	(11,656,422)	(11,150,970)	4.5%
Administrative expenses	(11,900,383)	(11,477,134)	3.7%
Depreciation and amortization	(2,538,260)	(2,120,335)	19.7%
Changes in the insurance technical provisions and pension plans	(23,326,101)	(18,212,405)	28.1%
Retained claims	(13,123,833)	(11,168,612)	17.5%
Selling expenses for insurance and pension plans	(2,313,795)	(1,858,351)	24.5%
Net gains/(losses) of foreign currency transactions	(951,385)	2,625,813	-
Other non-interest expense	(17,394,300)	(15,185,857)	14.5%
Total	(83,204,479)	(68,547,851)	21.4%

	R\$ in thousands, exc			
Segment			Insurance, Capita	
	2012	2011	% Change	2012
Personnel expenses	(10,586,643)	(10,082,575)	5.0%	(1,017,702)
Administrative expenses	(11,592,512)	(10,805,456)	7.3%	(932,226)
Depreciation and amortization	(1,459,721)	(1,615,437)	) (9.6)%	(114,214)
Changes in the insurance technical provisions and pension plans	-	-	- (	(23,326,101)
Retained claims	-	-	-	(13,123,833)
Selling expenses for insurance and pension plans	-	-	-	(2,314,815)
Net gains/(losses) of foreign currency transactions	(1,589,833)	1,043,896	-	-
Other non-interest expense	(14,226,902)	(11,102,767)	) 28.1%	(5,345,229)
Total	(39,455,611)	(32,562,339)	•	(46,174,120)

# Banking

Our non-interest expense increased by 21.2%, from R\$32,562 million in 2011 to R\$39,456 million in 2012. This growth was due to the increase of: (i) 5.0% in personnel expenses, impacted by: (a) the rise in salary levels; and (b) the net increase in our employees, particularly in the second half of 2011 originated by organic growth; (ii) 7.3% in our administrative expenses, primarily due to an increase in the: (a) average business volume; (b) contractual adjustments; and (c) organic growth; and (iii) 28.1% in other non-interest expense, primarily caused by (a) the full amortization of goodwill from BERJ, amounting to R\$1,156 million; (b) the higher volume of commission expenses on loans and financing in the amount of R\$639 million, partially as a result of the improvement in the methodology of prepaid expenses amortization; and; and (c) the recognition of losses related to intangible assets – acquisition of rights to provide banking services in the amount of R\$527 million.

### Insurance, pension plans and capitalization bonds

Our non-interest expense increased by 22.1%, from R\$37,825 million in 2011 to R\$46,174 million in 2012. This increase was mainly due to: (i) a 28.1% increase in our changes in the insurance technical provisions and pension plans, from R\$18,212 million in 2011 to R\$23,326 million in 2012 basically due to: (a) a 19.8% increase in the average volume of insurance technical provisions and pension plans, due to a higher business volume, and (b) the recognition of an additional technical provision as a result of the adoption of lower actual interest rate in its respective calculation; and (ii) 17.5% in our retained claims, from R\$11,169 million in 2011 to R\$13,124 million in 2012.

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### Main differences between balances by segment and consolidated balances

In addition to the above explanations, we highlight below the main differences between our non-interest expenses by segment (according to accounting practices adopted in Brazil) and our consolidated non-interest expenses (according to "IFRS") for the year ended December 31, 2012.

## Net gains/(losses) in foreign currency transactions

The R\$638 million adjustment basically refers to exchange rate adjustments of our foreign operations and investments.

# Depreciation and amortization

The R\$964 million difference was mainly due to the recognition of expenses related to amortization of goodwill and intangible assets arising from other non-interest expenses, according to Central Bank accounting practices. The highlight was the full amortization of goodwill from BERJ, in the amount of R\$1.156 million.

#### Income and social contribution taxes

Income tax in Brazil consists of federal income taxes and the social contribution tax on adjusted income. See "Item 5.A. Operating Results-Overview-Taxes." The combined rate of these two taxes was 34.0% up to April 2008. As of May 2008, the combined rate increased to 40.0%, due to the raise of social contribution taxes on adjusted net income rate, from 9.0% to 15.0%. Our income tax expenses are composed of current income tax and deferred tax. Certain amounts of income and expenses are recognized in our statement of income but do not affect our taxable basis. Similarly, certain amounts of taxable income and deductible expenses are used as a basis to calculate our income taxes but do not affect our statement of income. Additionally, under Brazilian tax regulations, foreign exchange variation from gains and losses of investments abroad are not taxable when the foreign exchange variation is positive and non-deductible when the foreign exchange variation is negative.

Income and social contribution tax expenses increased from R\$3,594 million in 2011 to R\$4,151 million in 2012. This variation was primarily due to: (i) the increase in taxable income, which rose from R\$14,683 million in 2011 to R\$15,502 million in 2012; and (ii) increased tax benefit obtained on distribution of interest on equity, which rose from R\$1,174 million in 2011 to R\$1,305 million in 2012. For more information on Income and social contribution taxes, see Note 17 to our consolidated financial statements in "Item 18. Financial Statements."

The effective rate of taxation as a percentage of our income before income and social contribution taxes, varied from an expense of 24.5% in 2011 to an expense of 26.8% in 2012.

### Net income

As a result of the above, our net income attributable to controlling shareholders increased by 3.0%, from R\$10,958 million in 2011 to R\$11,292 million in 2012. Our net income for the year increased by 2.4%, from R\$11,089 million in 2011 to R\$11,352 million in 2012.

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# Results of operations for the year ended December 31, 2011 compared with the year ended December 31, 2010

The following tables set forth the principal components of our net income for 2011 and 2010, on a consolidated basis and by segment:

	R\$ in thousands, except %					
Consolidated	For the year ended December 31,					
	2011	2010	% Change			
Net interest income	35,611,286	32,771,291	8.7%			
Impairment of loans and advances	(8,296,151)	(5,756,125)	44.1%			
Non interest income	55,916,185	46,766,710	19.6%			
Non interest expense	(68,547,851)	(58,457,759)	17.3%			
Income before income taxes	14,683,469	15,324,117	(4.2)%			
Income and social contribution taxes	(3,594,027)	(5,271,924)	(31.8)%			
Net income for the year	11,089,442	10,052,193	10.3%			
Net income attributable to controlling shareholders	10,958,054	9,939,575	10.2%			
Net income attributable to non-controlling interest	131,388	112,618	16.7%			

	R\$ in thousands, except %				%
Segment		Banking	Insurance, Pension Pl Capitalization Bo		
	2011	2010	% Change	2011	2010
Net interest income	31,379,722	28,223,501	11.2%	3,274,715	2,823,860
Impairment of loans and advances	(9,275,421)	(6,354,670)	46.0%	-	-
Non interest income	19,499,077	14,399,089	35.4%	39,730,424	32,816,828
Non interest expense	(32,562,339)	(26,897,045)	21.1%	(37,824,847)	(30,885,976)
Income before income taxes	9,041,039	9,370,875	(3.5)%	5,180,292	4,754,712
Income and social contribution taxes	(1,305,702)	(2,416,284)	(46.0)%	(1,850,139)	(1,771,955)
Net income for the year	7,735,337	6,954,591	11.2%	3,330,153	2,982,757
Net income attributable to controlling shareholders	7,724,917	6,943,764	11.2%	3,201,449	2,912,981
Net income attributable to non-controlling interest	10,420	10,827	(3.8)%	128,704	69,776

### Net interest income

The table below shows the main components of our interest income before impairment losses on loans and advances for 2011 and 2010, on a consolidated basis and by segment:

	R\$ in the	ousands, exc	ept %
	2011	2010	% Change
Consolidated			_
Interest and similar income	82,367,272	63,772,183	29.2%
Interest and similar expense	(46,755,986)	(31,000,892)	50.8%
Net interest income	35,611,286	32,771,291	8.7%
Banking			
Interest and similar income	74,956,572	56,308,530	33.1%
Interest and similar expense	(43,576,850)	(28,085,029)	55.2%
Net interest income	31,379,722	28,223,501	11.2%
Insurance, Pension Plans and Capitalization Bonds			
Interest and similar income	9,980,146	8,907,371	12.0%
Interest and similar expense	(6,705,431)	(6,083,511)	10.2%
Net interest income	3,274,715	2,823,860	16.0%

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The following table shows, on a consolidated basis and by segment, how much of the increase in our net interest income was attributable to changes in the average volume of interest-earning assets and interest-bearing liabilities, and how much was attributable to changes in average interest rates (including the effects of the appreciation/depreciation of the *real*) in each case for 2011 and 2010:

	R\$ in thousands			
	Consolidated	Banking	Insurance, Pension Plans and Capitalization Bonds	
		2011/2010		
	Incr	ease/(decrea	se)	
Due to changes in average volume of interest earning assets and interest bearing liabilities	6,752,053	5,165,633	721,464	
Due to changes in average interest rates	(3,912,058)	(2,009,412)	(270,609)	
Net change	2,839,995	3,156,221	450,855 <sup>°</sup>	

### Banking

Our net interest income increased by 11.2%, from R\$28,223 million in 2010 to R\$31,380 million in 2011. This increase was mainly due to: (i) an increase in the average volume of business of R\$5,166 million as a result of: (a) a 25.6% increase in the average balance of interest-earning assets which contributed R\$13,788 million, in particular a 20.7% increase in the average balance of loans and advances to customers; a 21.2% increase in the average balance of loans and advances to banks; a 55.0% increase in the average balance of financial assets held for trading; and a 82.0% increase in the average balance of Central Bank compulsory deposits, partially offset: (b) by a 28.3% increase in the average balance of interest-bearing liabilities, which impacted the result by R\$8,622 million, in particular a 26.6% increase in the average balance of funding in the open market; a 27.7% increase in the average balance of time deposits; and a 145.7% increase in the average balance of funds from securities issued, the latter increase being basically related to the increased volume of financial notes we issued in 2011; and partially offset by: (ii) by a decrease in the average interest rate from 7.0% in 2010 to 6.2% in 2011, negatively impacting the net income by R\$2,009 million, mainly as a result of the 12.6% appreciation of the U.S. dollar against the real, impacting our foreign funding.

#### Insurance, pension plans and capitalization bonds

Our net interest income increased by 16.0%, from R\$2,824 million in 2010 to R\$3,275 million in 2011, due to: (i) an increase in the average volume of business, contributing R\$721 million, of which: (a) R\$1,717 million resulted from a 20.4% increase in the average balance of interest-earning assets, particularly a 37.0% increase in the average balance of loans and advances to banks, which was partially offset by: (b) a 17.1% increase in average volume of technical provisions with an impact of R\$996 million; and offset by (ii) a decrease in the average rate of our net interest income, which had an impact of R\$271 million on net earnings.

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### Interest and similar income

The following tables show, on a consolidated basis and by segment, the average balance of the principal components of our interest-earning assets and the average interest rates earned in 2011 and 2010:

	R\$ in thousands, except %				
Consolidated	Aso	of December 31	Ι,		
	2011	2010	% Change		
Average balance of interest earning assets					
Financial assets held for trading	87,326,233	62,407,194	39.9%		
Financial assets available for sale	33,549,814	34,888,119	(3.8)%		
Investments held to maturity	4,510,835	3,778,920	19.4%		
Assets pledged as collateral	75,623,917	70,498,746	7.3%		
Loans and advances to banks	75,900,028	64,545,465	17.6%		
Loans and advances to customers	234,942,522	194,680,442	20.7%		
Compulsory deposits with the Central Bank	59,239,456	32,553,623	82.0%		
Other interest earning assets	518,296	494,975	4.7%		
Total	571,611,101	463,847,484	23.2%		
Average interest rate earned	14.4%	13.7%			

	R\$ in thousands, except %					
Segment	Banking			Insurance, F Capitali	Pension Plization Bo	
	2011	2010	% Change	2011	2010	% Change
Average balance of interest-earning asset	s					
Financial assets held for trading	64,641,840	41,700,784	55.0%	22,364,1632	20,497,486	9.1%
Financial assets available for sale	7,809,477	10,411,584	(25.0)%	25,739,2602	24,475,664	5.2%
Investments held to maturity	110,664	252,551	(56.2)%	4,400,171	3,526,369	24.8%
Assets pledged as collateral	75,623,917	70,498,746	7.3%	-	-	-
Loans and advances to banks	66,780,488	55,108,912	21.2%	48,323,1503	35,274,056	37.0%
Loans and advances to customers	234,927,721	194,677,299	20.7%	-	-	-
Compulsory deposits with the Central Bank	59,239,456	32,553,623	82.0%	-	-	
Other interest-earning assets	518,296	494,975	4.7%	-	-	
Total	509,651,859	405,698,474	25.6%	100,826,7448	83,773,575	20.4%
Average interest rate	14.7%	13.9%		9.9%	10.6%	,

For further information about average interest rates by type of assets, see "Item 4.B. Business Overview-Selected Statistical Information-Average balance sheet and interest rate data."

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The following table shows, on a consolidated basis and by segment, how much of the increase in our interest and similar income was attributable to changes in the average volume of interest-earning assets, and how much was attributable to changes in average interest rates (including the effects of the floating of the *real*), in each case comparing 2011 and 2010:

	R\$ in thousands			
	Consolidated	Banking	Insurance, Pension Plans and Capitalization Bonds	
	Incr	2011/2010 ease/(reduction	on)	
Due to changes in average volume of interest earning assets	14,718,047	13,788,126	1,717,339	
Due to changes in average interest rates  Net change	3,877,042 <b>18,595,089</b>	4,859,916 <b>18,648,042</b>	, , ,	

#### **Banking**

Our interest and similar income increased by 33.1%, from R\$56,308 million in 2010 to R\$74,957 million in 2011. This increase was mainly due to a higher average volume of business, which had an impact of R\$13,788 million on our results, particularly interest and similar income from: (i) loans and advances to customers; (ii) loans and advances to banks; (iii) financial assets classified as held for trading; and (iv) Central Bank compulsory deposits.

Interest and similar income from loans and advances to customers increased by 20.7%, from R\$36,815 million in 2010 to R\$44,421 million in 2011. This increase related to a 20.7% growth in the average balance of our portfolio of loans and advances to customers from R\$194,677 million in 2010 to R\$234,928 million in 2011, positively impacting our interest and similar income in the amount of R\$7,611 million. The sustainable growth of the Brazilian economy, combined with our business strategy, has benefitted the expansion of our loans and advances to customers, mainly operations related to BNDES/Finame onlending, working capital, personal and housing finance.

Our interest and similar income from loans and advances to banks increased by 25.3% from R\$6,759 million in 2010 to R\$8,469 million in 2011. This increase was mainly due to: (i) an increase in the average balance of these transactions, from R\$55,109 million in 2010 to R\$66,780 million in 2011, impacting our revenue by R\$1,473 million; and (ii) an increase in the average interest rate from 12.3% in 2010 to 12.7%

in 2011, increasing our revenues by R\$236 million, as a result of an increase average in interbank interest rates, from 9.8% in 2010 to 11.6% in 2011.

Interest and similar income from financial assets classified as held for trading increased from R\$2,318 million in 2010 to R\$6,455 million in 2011, mainly due to: (i) a 55.0% increase in the average volume of these transactions; and (ii) an increase in the average rate earned from 5.6% in 2010 to 10.0% in 2011, as a result of the higher average rate for interbank transactions.

Interest and similar income from Central Bank compulsory deposits increased from R\$2,869 million in 2010 to R\$6,112 million in 2011. This increase reflects an increase in the average volume of these transactions, from R\$32,554 million in 2010 to R\$59,239 million in 2011, mainly due to an increase in deposit-taking activities.

### Insurance, pension plans and capitalization bonds

Our interest and similar income increased by 12.0%, from R\$8,907 million in 2010 to R\$9,980 million in 2011. This increase was mainly due to higher average volume of business, which had an impact of R\$1,717 million on our results, particularly as a result of a 37.0% increase in the average balance of loans and advances to banks.

The average rate of interest and similar income for average interest-earning assets decreased from 10.6% in 2010 to 9.9% in 2011.

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# Interest and similar expense

The tables below show the average balance of the main components of our interest-bearing liabilities and the average interest rates paid on them in 2011 and 2010, on a consolidated basis and by segment:

	R\$ in thousands, except %			
Consolidated	As of December 31,			
	2011 2010 % Chang			
Average balance of interest bearing liabilities				
Interbank deposits	360,575	516,805	(30.2)%	
Savings deposits	55,515,889	47,792,922	16.2%	
Time deposits	122,328,948	95,818,484	27.7%	
Funding in the open market	128,494,578	106,591,802	20.5%	
Borrowings and onlendings	44,962,370	33,869,850	32.8%	
Funds from securities issued	28,260,014	11,501,257	145.7%	
Subordinated debt	25,335,543	24,410,454	3.8%	
Insurance technical provisions and pension plans	89,762,154	76,641,029	17.1%	
Total	495,020,071	397,142,603	24.6%	
Average interest rate paid	9.4%	7.8%		

Segment	R\$ in thousands, except % Insurance, Pension Plans Banking Capitalization Bonds					
	2011	2010	% Change	2011	2010	% Change
Average balance of interest-bearing liabilities	es					
Interbank deposits	360,621	516,805	(30.2)%			_
Savings deposits	55,515,889	47,792,922	16.2%	<del>-</del>		-
Time deposits	122,345,672	95,839,679	27.7%	<del>-</del>		-
Funding in the open market	167,698,196	132,429,305	26.6%	<del>-</del>		-
Borrowings and onlendings	44,962,370	33,869,850	32.8%	<del>-</del>		-
Funds from securities issued	28,260,014	11,501,257	145.7%	<del>-</del>		-
Subordinated debt	25,335,543	24,410,454	3.8%	-		-
Insurance technical provisions and pension plans	-	-		89,762,154	76,641,029	9 17.1%
Total	444,478,305	346,360,272	28.3%	89,762,154	76,641,029	17.19
Average interest rate paid	9.8%	8.1%	1	7.5%	7.9%	, o

For further information on average interest rates by type of liability, see "Item 4.B. Business Overview-Selected Statistical Information-Average balance sheet and interest rate data."

The following table shows, on a consolidated basis and by segment, how much of the increase in our interest and similar expenses was attributable to changes in the average volume of interest-bearing liabilities and how much was attributable to changes in average interest rates (including the effects of the fluctuations in the *real*/U.S. dollar rate), in each case, for 2011 as compared to 2010:

	R\$ in thousands		
	Consolidated	Banking	Insurance, Pension Plans and Capitalization Bonds
		2011/2010	
	Incr	ease/(reduction	on)
Due to changes in average volume of interest bearing		`	•
liabilities	7,965,993	8,622,494	995,875
Due to changes in average interest rates	7,789,101	6,869,327	7 (373,955)
Net change	15,755,094	15,491,821	621,920

### Banking

Our interest and similar expense increased by 55.2% from R\$28,085 million in 2010 to R\$43,577 million in 2011, due to: (i) an increase in average volume of interest-bearing liabilities, which impacted expenses by R\$8,622 million, mainly due to: (a) a 27.7% increase in the average balance of time deposits, from R\$95,840 million in 2010 to R\$122,346 million in 2011; (b) a 145.7% increase in the average balance of funds from securities issued, from R\$11,501 million in 2010 to R\$28,260 million in 2011, principally due to proceeds from the financial notes we issued; and (c) a 26.6% increase in the average balance of our funding in the open market from R\$132,429 million in 2010 to R\$167,698 million in 2011; and (ii) an increase in the average interest rate paid, which impacted expenses by R\$6,869 million, principally due to: (a) the 12.6% appreciation of the U.S. dollar against the *real*, impacting our foreign funding; and (b) higher average interest rates, which impacted our funding in the open market expenses.

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### Insurance, pension plans and capitalization bonds

Our interest and similar expenses increased by 10.2% from R\$6,084 million in 2010 to R\$6,705 million in 2011, due to an increase in the average balance of insurance technical provisions and pension plans, from R\$76,641 million in 2010 to R\$89,762 million in 2011, representing an increase of R\$996 million in our expenses. This increase was offset by a decrease in the average interest rates paid, from 7.9% in 2010 to 7.5% in 2011, thus reducing our expenses by R\$374 million, due to a decrease of the IGP-M from 11.3% in 2010 to 5.1% in 2011.

### Net impairment losses on loans and advances to customers – consolidated

The following table shows changes in our impairment of loans and advances, net impairment losses on loans and advances, loans recovered and loan charge-offs for the years ended 2011 and 2010 as well as our ratio of net impairment losses on loans and advances to loans and advances to customers (shown as a percentage of the average balance of our loans and advances to customers) in all cases based on consolidated financial information prepared in accordance with IFRS:

As of December 21	R\$ in thousands, except %			
As of December 31,	2011	2010	% Change	
Impairment of loans and advances at the beginning of the year	15,355,736	14,925,145	2.9%	
Net impairment losses on loans and advances	8,296,151	5,756,125	44.1%	
Loan recoveries	2,799,169	2,676,883	4.6%	
Loan charge offs	(8,804,390)	(8,002,417)	10.0%	
Impairment of loans and advances at the end of the year	17,646,666	15,355,736	14.9%	
Ratio of net impairment losses on loans and advances to average loans and advances outstanding	3.5%	3.0%		

The balance of our impairment of loans and advances to customers increased by 14.9% from R\$15,356 million in 2010 to R\$17,647 million in 2011. This increase was mainly due to a 16.8% increase in our portfolio of loans and advances to customers, due to growing economic activity in the period and a 14.4% increase in impaired loans and advances to customers, particularly as a result of (i) an increase in the impairment for vehicle loans (CDC) from R\$858 million in 2010 to R\$2,459 million in 2011, representing 1.0% of our interest-earning loans and advances to customers, compared to 0.4% in 2010; and (ii) an increase in the impairment for credit cards from R\$1,752 million in 2010 to R\$3,231 million in 2011,

representing 1.3% of our interest-earning loans and advances to customers, compared to 0.8% in 2010.

Loans and advances to customers neither due nor impaired increased by 17.4% from R\$196,615 million in 2010 to R\$230,870 million in 2011, of which 98.2% were rated "low risk."

Calculations of impairment of loans and advances include an individual analysis of impaired loans and advances and an analysis of losses on loans and advances to customers collectively assessed for impairment, as follows:

As of December 31,	R\$ in thousands			
	2011	2010	% Change	
Impaired loans and advances to customers	554,291	641,714	(13.6)%	
Losses on loans and advances to customers collectively assessed for impairment	17,092,375	14,714,022	16.2%	
Total	17,646,666	15,355,736	14.9%	

The increase of 44.1% in net impairment losses on loans and advances is related to: (i) the 16.8% increase in our loans and advances to customers in 2011; and (ii) the increase of 14.4% in operations impaired, mainly due to the deterioration of the world economy.

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Problem loans recoveries and charge-offs were up by 4.6% and 10.0% respectively, against 2010. Rescheduled loans and advances increased by 25.3% from R\$6,912 million in 2010 to R\$8,658 million in 2011.

Our level of loan losses, defined as the amount of net charge-offs compared to average balance of loans and advances to customers, including overdue loans, decreased from 2.6% in 2010 to 2.5% in 2011. Impairment of loans and advances as a percentage of loans and advances to customers remained at 6.7% in 2011, which shows that we have a comfortable margin in light of our history of effective net losses.

We believe that our current impairment of loans and advances is sufficient to cover probable losses associated with our portfolio. For more information, see "Item 4.B. Business Overview-Selected Statistical Information-Charge-offs" and "Item 4.B. Business Overview-Selected Statistical Information-Non-performing loans and impairment of loans and advances."

Loans to individuals increased by 13.2% from R\$88,727 million in 2010 to R\$100,433 million in 2011, mainly due to the following products: (i) housing finance; (ii) BNDES/Finame onlending; and (iii) personal credit.

Loans and advances to corporate customers, increased by 19.1% from R\$136,909 million in 2010 to R\$163,089 million in 2011, mainly due to the following products: (i) housing finance – company plan; (ii) working capital; and (iii) export financing.

For a description of the Central Bank's regulation on loans and advances, see "Item 4.B. Business Overview-Regulation and Supervision-Bank regulations-Treatment of loans and advances" and Note 2(e) to our consolidated financial statements in "Item 18. Financial Statements."

#### Non-interest income

The following tables show, on a consolidated basis and by segment, the principal components of our non-interest income for 2011 and 2010.

	R\$ in thousands, except %		
Consolidated	For the year ended December 31,		
	2011	2010	% Change
Net fee and commission income	10,834,333	9,394,538	15.3%
Net gains/(losses) on financial assets and liabilities classified as held for trading	(608,270)	2,212,733	-
Net gains/(losses) on financial assets classified as available for sale	365,302	754,416	(51.6)%
Premiums retained from insurance and pension plans	34,315,543	27,994,116	22.6%
Equity in the earnings of associates	682,122	577,053	18.2%
Other non-interest income	10,327,155	5,833,854	77.0%

Non-interest income 280

Total 55,916,185 46,766,710 19.6%

R\$ in thousa

Segment		Banking			
	2011	2010	% Change		
Net fee and commission income	11,989,868	10,450,714	•		
Net gains/(losses) on financial assets and liabilities classified as held for trading	779,332	906,333	(14.0)%		
Net gains/(losses) on financial assets classified as available for sale	(25,022)	97,652			
Premiums retained from insurance and pension plans	-	-			
Equity in the earnings of associates	585,281	323,983	80.7%		
Other non-interest income	6,169,618	2,620,407	135.4%		
Total	19.499.077	14.399.089	35.49		

### Banking

Our non-interest income increased by 35.4%, from R\$14,399 million in 2010 to R\$19,499 million in 2011. This increase was mainly due to: (i) a 135.4% increase in other non-interest income from R\$2,620 million in 2010 to R\$6,170 million in 2011, mainly due to revenues from taxes to offset, in the amount of R\$2,912 million; and (ii) a 14.7% increase in net fee and commission income, driven by an increase of: (a) a 22.0% increase in revenue from credit cards, reflecting the growth of our cardholder base from 145.2 million on December 31, 2010 to 155.7 million on December 31, 2011, driving revenue, which reached R\$89,624 million in 2011 reflecting a 18.6% growth; (b) a 21.5% increase in revenues from consortium management, due to an increase in the number of active quotas from 471,620 as of December 31, 2010 to 625,763 as of December 31, 2011 and an increase in receipt from bids; (c) a 18.0% increase in revenues relating to checking accounts, due primarily to an increase in our customer base, which showed a net increase of 1,981 thousand new checking accounts; and (d) a 11.4% increase in revenue from collections, reflecting a higher average volume of business.

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### Insurance, pension plans and capitalization bonds

Our non-interest income increased by 21.1% from R\$32,817 million in 2010 to R\$39,730 million in 2011. This performance was primarily due to: (i) a 22.6% increase in retained insurance premiums and pension plans income from R\$27,994 million in 2010 to R\$34,316 million in 2011, mainly due to: (a) an increase in insurance written premiums from R\$26,136 million in 2010 to R\$32,136 million in 2011; (b) an increase in revenues from pension contributions from R\$2,541 million in 2010 to R\$3,062 million in 2011; and (ii) a 10.7% increase in net fee and commissions income, from R\$975 million in 2010 to R\$1,080 million in 2011.

### Main differences between balances by segment and consolidated balances

In addition to the above explanations, we highlight below the main differences between our non-interest income by segment (according to accounting practices adopted in Brazil) and our consolidated non-interest income (according to "IFRS") for the year ended December 31, 2011.

#### Net fee and commission income

The difference of R\$2,235 million refers to: (i) the effective interest rate method in the amount of R\$1,266 million; and (ii) eliminations amounting to R\$1,547 million; partially offset by: (iii) adjustments of other operations in the amount of R\$617 million.

### Net gains (losses) on financial assets classified as held for trading

The adjustment in the amount of R\$1,386 million was mainly due to: (i) the reversal of the hedge accounting in the amount of R\$1,082 million, see Note 46(d) in "Item 18. Financial Statements;" and (ii) the consolidation of exclusive funds in the amount of R\$581 million; partially offset by: (iii) the effect of exchange-rate variation on our financial assets held for trading in the amount of R\$283 million.

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# Non-interest expense

The following tables show, on a consolidated basis and by segment, the principal components of our non-interest expense for 2011 and 2010:

	R\$ in thousands, except % For the year ended December 31,			
Consolidated				
	2011	2010	% Change	
Personnel expenses	(11,150,970)	(8,794,017)	26.8%	
Administrative expenses	(11,477,134)	(9,761,445)	17.6%	
Depreciation and amortization	(2,120,335)	(1,966,433)	7.8%	
Changes in the insurance technical provisions and pension				
plans	(18,212,405)	(14,272,242)	27.6%	
Retained claims	(11,168,612)	(9,577,429)	16.6%	
Selling expenses for insurance and pension plans	(1,858,351)	(1,566,715)	18.6%	
Net gains/(losses) of foreign currency transactions	2,625,813	(682,961)	-	
Other non-interest expense	(15,185,857)	(11,836,517)	28.3%	
Total	(68,547,851)	(58,457,759)	17.3%	

Segment	R\$ in thousand Banking			ds, except s Insurance, Capita
	2011	2010	% Change	2011
Personnel expenses	(10,082,575)	(7,944,012)	26.9%	(950,749)
Administrative expenses	(10,805,456)	(9,018,558)	19.8%	(1,051,456)
Depreciation and amortization	(1,615,437)	(1,539,117)	5.0%	(77,828)
Changes in the insurance technical provisions and pension plans	-	-	-	(18,212,405)
Retained claims	-	-	-	(11,168,612)
Selling expenses for insurance and pension plans	-	-	-	(1,859,208)
Net gains/(losses) of foreign currency transactions	1,043,896	336,578	210.1%	-
Other non-interest expense	(11,102,767)	(8,731,936)	27.2%	(4,504,589)
Total	(32,562,339)	(26,897,045)	21.1%	(37,824,847)

### Banking

Our non-interest expense increased by 21.1%, from R\$26,897 million in 2010 to R\$32,562 million in 2011. This increase was due to the increase of: (i) 26.9% in personnel costs, impacted by: (a) our headcount from 75,375 in 2010 to 86,263 in 2011, due to our organic growth; (b) higher salary levels; and (c) higher expenses related to labor claims, due to a refinement of the percentages used in the calculation, which resulted in a R\$500 million impact in 2011 (for more information, see "Item 8.A Consolidated Statements and other Financial Information"); (ii) 19.8% in our administrative expenses, principally due to: (a) higher average volume of business; (b) contractual adjustments; and (c) accelerated organic growth, with 11,030 new points of service, in particular 1,009 new branches in 2011; and (iii) 27.2% in other non-financial expenses basically due to provision for tax risks amounting to R\$786 million and higher operational provision expenses, in particular for civil contingencies. This increase was offset by net gains from foreign currency transactions, which increased from an expense of R\$337 million in 2010 to an income of R\$1,044 million in 2011, basically as a result of the 12.6% appreciation of the U.S. dollar against the *real*, which impacted our investments abroad.

### Insurance, pension plans and capitalization bonds

Our non-interest expense increased by 22.5%, from R\$30,886 million in 2010 to R\$37,824 million in 2011. This increase was mainly due to: (i) a 27.4% increase in our changes in provisions for insurance, pension plans, from R\$14,295 million in 2010 to R\$18,212 million in 2011 basically due to a 17.1% increase in the average volume of technical reserves for insurance and pension plans; and (ii) a 16.6% increase in retained losses, from R\$9,577 million in 2010 to R\$11,169 million in 2011, mainly due to an increase in claims in the health segment. These increased expenses reflect our business expansion.

#### Main differences between balances by segment and consolidated balances

In addition to the above explanations, we highlight below the main differences between our non-interest expenses by segment (according to accounting practices adopted in Brazil) and our consolidated non-interest expenses (according to "IFRS") for the year ended December 31, 2011.

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### Net gains/(losses) in foreign currency transactions

The R\$1,582 million adjustment basically refers to exchange rate adjustments of our foreign operations and investments.

### Depreciation and amortization

The R\$427 million difference was due to the reclassification of expenses related to amortization of goodwill and intangible assets arising from other non-interest expenses.

### Income and social contribution taxes

Income tax in Brazil consists of federal income taxes and the social contribution tax on adjusted income. See "Item 5.A. Operating Results-Overview-Taxes." The combined rate of these two taxes was 34.0% up to April 2008. As of May 2008, the combined rate increased to 40.0%, due to the raise of social contribution taxes on adjusted net income rate, from 9.0% to 15.0%. Our income tax expenses are composed of current income tax and deferred tax. Certain amounts of income and expenses are recognized in our statement of income but do not affect our taxable basis. Similarly, certain amounts of taxable income and deductible expenses are used as a basis to calculate our income taxes but do not affect our statement of income. Additionally, under Brazilian tax regulations, foreign exchange variation from gains and losses of investments abroad are not taxable when the foreign exchange variation is positive and non-deductible when the foreign exchange variation is negative.

Income and social contribution tax expenses decreased from R\$5,272 million in 2010 to R\$3,594 million in 2011. This variation was primarily due to: (i) a decrease in taxable income caused by the US dollar's appreciation against the Brazilian *real* impacting our foreign funding, (ii) non-deductible expenses and foreign exchange gain leading to a positive adjustment of R\$528 million in 2011, offset by a negative adjustment of R\$657 million in 2010, and (iii) increased tax benefit obtained on distribution of interest on equity, which increased from R\$986 million in 2010 to R\$1,174 million in 2011. For more information on Income and social contribution taxes, see Note 17 to our consolidated financial statements in "Item 18. Financial Statements."

The effective rate of taxation as a percentage of our income before income and social contribution taxes, varied from an expense of 34.4% in 2010 to an expense of 24.5% in 2011.

#### Net Income

As a result of the above, our net income attributable to controlling shareholders increased by 10.2%, from R\$9,940 million in 2010 to R\$10,958 million in 2011. Our net income for the year increased by 10.3%, from R\$10,052 million in 2010 to R\$11,089 million in 2011.

# 5.B. Liquidity and Capital Resources

### Asset and liability management

Our general policy on asset and liability management is to manage interest rate, liquidity, foreign exchange and maturity risks in order to maximize our net income from financial operations and our return on assets and equity, in light of our internal risk management policies, and maintain adequate levels of liquidity and capital.

As part of our asset and liability management, we seek to avoid material mismatches between assets and liabilities by matching, to the extent possible, the maturity, currency and interest rate structure of loans we make with terms of the transactions under which we fund these loans. Subject to our policy constraints, we occasionally take mismatched positions in relation to interest rates, maturities and, in more limited circumstances, foreign currencies, when we believe such positions are justified in view of market conditions and prospects.

We monitor our asset and liability position in accordance with Central Bank requirements and

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guidelines. Our management's Treasury Committee meets on a weekly basis to:

- present and discuss our transactions conducted during the previous week;
- present exposure for each item of our portfolio, to factors such as fixed rates, variable rates, foreign currency and exchange rates:
- set exposure limits based on our evaluation of the risks presented by our currency, term and rate gap positions and current market volatility levels;
- determine asset allocation and funding policies; and
- take decisions on the maturity term structure of our assets and liabilities.

In making such decisions, our Senior Management evaluates not only our exposure limits for each market segment and product, but also market volatility levels and the extent to which we are exposed to market risk through interest, maturity, liquidity and currency mismatches. It also considers other potential risks, as well as market liquidity, our institutional needs and perceived opportunities for gains. The committee holds special meetings as required in response to unexpected macroeconomic changes.

In addition, our senior managers receive daily reports on our mismatched and open positions, while the Treasury Committee assesses our risk position weekly.

#### Liquidity and funding

Central Bank requirements for compulsory deposits determine our minimum liquidity levels. We review our asset and liability management periodically to ensure that we have sufficient liquidity available to honor withdrawals, deposits, repay other liabilities on due date, extend loans or other forms of credit to our customers and meet our own working capital needs.

Our Treasury Department acts as a support center for our different business segments by managing our funding and liquidity positions, and executing our investment objectives in accordance with our asset and liability management policies. It is also responsible for setting rates for our different products, including exchange and interbank transactions. The Treasury Department covers any funding shortfall by borrowing in the interbank market. It seeks to maximize efficient use of our deposit base by investing any surpluses in liquid instruments in the interbank market.

We have used our excess liquidity to invest in Brazilian government securities and expect to continue doing so, subject to regulatory requirements and investment considerations. Our principal sources of financing are:

- demand, savings, and time deposits, as well as deposits from banks; and
- funding in the open market, borrowings and onlendings, funds from securities issued and subordinated debt, part of which is denominated in foreign currencies.

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The following table shows the average balance and average real interest rates of our sources of funding (interest-bearing, as well as non-interest-bearing) for the periods indicated measured using month-end balances:

	2	012		2	011		2	2010	
R\$ in thousands, except %	Average	% of	<b>Average</b>	Average	% of	<b>Average</b>	Average	% of	Avera
	balance	total	rate	balance	total	rate	balance	total	rate
Interest bearing liabilities									
Interbank deposits	471,502	0.1%	10.3%	360,575	0.1%	12.9%	516,805	0.1%	7.
Savings deposits	62,758,934	9.1%	5.8%	55,515,889	9.3%	6.8%	47,792,922	9.7%	6.
Time deposits	117,810,860	17.1%	6.4%	122,328,948	20.4%	9.2%	95,818,484	19.4%	8.
Funding in the open market	152,354,820	22.2%	7.7%	128,494,578	21.4%	10.9%	106,591,802	21.6%	9.
Borrowings and onlendings	47,408,499	6.9%	5.0%	44,962,370	7.5%	12.8%	33,869,850	6.9%	2.
Funds from securities issued	50,848,755	7.4%	6.8%	28,260,014	4.7%	8.8%	11,501,257	2.3%	6.
Subordinated debt	32,278,136	4.7%	8.9%	25,335,543	4.2%	11.0%	24,410,454	4.9%	8.
Insurance technical	107,519,858	15.6%	7 /10/	89,762,154	15 0%	7 5%	76,641,029	15.5%	7.
provisions and pension plans	107,519,050	13.0 /6	7.4/0	09,702,134	13.0 /6	7.5/0	70,041,029	13.37	, ,
Total interest bearing	571,451,364	92 10/	6 00/	495,020,071	92 59/	0.49/	397,142,603	QN /10/	7.
liabilities	37 1,431,304	03.1 /0	0.5/6	495,020,071	02.5 /6	) J.+ /0	397,142,003	00.4 /	, ,
Non interest bearing									
liabilities									
Demand deposits	33,136,888	4.8%	-	32,538,699	5.4%	-	32,911,742	6.7%	, D
Other non interest bearing	82,827,519	12.0%		72,605,080	10 10/		63,819,402	12 00/	,
liabilities				12,000,000	14.1/0	, -	00,010,402	12.3/	ס
Total non interest bearing	115 964 407	16 0%		105,143,779	17 5%		96,731,144	10 6%	_
liabilities	113,304,407	10.970	)	103,143,773	17.570	)	30,731,144	19.0 /	•
Total liabilities	687,415,771	100.0%	5.8%	600,163,850 <sup>-</sup>	100.0%	7.8%	493,873,747	100.0%	6.

Deposits are our most important source of funding, accounting for 31.2% of average total liabilities in 2012, 35.1% in 2011 and 35.8% in 2010. Our deposits balance over these years progressed in the following manner:

- In 2011, the average balance of deposits increased by 19.0% compared to 2010, due mainly to the 27.7% increase in the average balance of our time deposits and 16.2% increase in the average balance of our savings deposits; and
- In 2012, the average balance of our deposits increased by 1.6% against 2011 primarily due to growth of 13.0% in the average balance of our savings deposits, which was partially offset by a 3.7% drop in the average balance of our time deposits.

Funding in the open market, borrowings and onlendings and funds from securities issued are the main sources of funding, accounting for 36.5% of total average liabilities in 2012, compared to 33.6% in 2011 and 30.8% in 2010. When comparing 2012 and 2011, there was a 24.2% increase in these funding sources, particularly a 79.9% increase in funds from securities issued, mainly due to bonds abroad, and financial notes in Brazil we issued in the period.

The following table shows our sources of funding and liquidity as of December 31, 2012:

December 31, 2012	R\$ in thousands	% of total
Interbank deposits	382,474	0.0%
Savings deposits	69,041,721	9.0%
Time deposits	104,045,463	13.6%
Funding in the open market	175,530,009	22.9%
Borrowings and onlendings	44,186,158	5.8%
Funds from securities issued	51,552,093	6.7%
Subordinated debt	34,851,714	4.6%
Insurance technical provisions and pension plans	118,768,720	15.5%
Total interest-bearing liabilities	598,358,352	82.8%
Demand deposits	38,411,773	5.0%
Other non interest bearing liabilities	93,070,184	12.2%
Total non interest bearing liabilities	131,481,957	17.2%
Total liabilities	729,840,309	100.0%

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#### **Deposits**

Deposits accounted for approximately 29.0% of total liabilities as of December 31, 2012. Our deposits consist primarily of *real*-denominated, interest-bearing time and savings deposits and *real*-denominated, non-interest-bearing demand deposits. The increase in the average balances of our savings and demand deposits from 2011 to 2012 was mainly due to the larger volume of funding, which was partially influenced by changes in the investment return rates. For additional information regarding our deposits, see "Item 4.B. Business Overview-Selected Statistical Information-Maturity of deposits."

#### Funding in the open market

Funding in the open market consist mainly of funds we obtained from banks in the market by selling securities with agreements to repurchase. On December 31, 2011, we had funding in the open market in the amount of R\$149,940 million, a R\$16,940 million increase compared to December 31, 2010. On December 31, 2012, we had funding in the open market in the amount of R\$175,530 million, an increase of R\$25,590 million compared to December 31, 2011. Growth shown for these periods reflects the increasing in our business volume.

#### **Borrowings**

Borrowings consist primarily of lines obtained from banking correspondents for import and export financings, as well as issuances of short-term debt securities. We have consistently had access to short term borrowing on market terms.

Our credit facilities could be impacted by various factors, including rating downgrades, fluctuations in Brazilian exchange rates and base interest rates, increased rates of inflation, currency devaluations and adverse developments in the Brazilian and world economies. For a further discussion of risks that could have an adverse effect on our credit facilities, see "Item 3.D. Risk Factors-Macroeconomic risks" and "Item 3.D. Risk Factors-Risks relating to Bradesco and the Brazilian banking industry."

On December 31, 2011, we had borrowings totaling R\$17,257 million, an increase of R\$9,267 million as compared to December 31, 2010. Our borrowings increased due to: (i) increase in demand for import and export financing; and (ii) appreciation of the US dollar against the *real*.

On December 31, 2012, we had borrowings amounting to R\$8,111 million, a reduction of R\$9,146 million in relation to December 31, 2011. Our borrowings decreased due to the settlement of transactions, which were partially offset by the appreciation of 8.9% of the US dollar against the Brazilian *real*.

For additional information on our borrowings, see "Item 4.B. Business Overview-Selected Statistical Information."

## **Onlendings**

Onlendings consist primarily of funds borrowed for local onlending, in which we borrow from Brazilian governmental agencies and entities to make loans to Brazilian entities for investments in facilities and equipment.

On December 31, 2011, our onlendings amounted to R\$35,989 million, an increase of R\$5,783 million compared to December 31, 2010. The increase in our onlendings was mainly due to an increase of R\$4,402 million in our funding for FINAME onlendings in Brazil.

On December 31, 2012, the amount of our onlending totaled R\$36,075 million and reflected an increase of R\$86 million compared to December 31, 2011. The increase in our onlendings was mainly due to an increase of R\$667 million in our funding for FINAME onlendings in Brazil partially offset by the balance of funding related to BNDES operations, in the amount of R\$660 million.

#### Funds from securities issued

Funds from securities issued mainly consisted of real estate credit notes, Euronotes and issues of securities in other countries.

On December 31, 2011, our funds from securities issued totaled R\$41,631 million and showed an increase of R\$23,821 million compared to December 31, 2010. The increase in our funds from securities issued was mainly due to a R\$19,300 million increase in our funding through financial notes, and a R\$2,811

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million increase in Euronotes.

On December 31, 2012, our funds from securities issued totaled R\$51,552 million reflecting an increase of R\$9,921 million from December 31, 2011. The increase in our funds from securities issued was mainly due to a R\$5,844 million increase in our funding through the issue of bonds abroad; (ii) R\$2,086 million in funds from issue of real estate credit notes; and (iii) R\$1,101 million in financial notes.

#### Central Bank compulsory deposits

The Central Bank requires us, as a financial institution, either to deposit a determined amount of funds with the Central Bank or to purchase and hold Brazilian federal treasury securities. We cannot use these compulsory deposits for any other purpose. The Central Bank determines the interest to be paid on these deposits, if any. For more information on compulsory deposit requirements, see "Item 4.B. Business Overview-Deposit-taking activities."

The balance of our compulsory deposits increased by 9.2%, from R\$65,197 million as of December 31, 2010 to R\$71,210 million as of December 31, 2011, mainly due to an increase in our average volume of time deposits.

The balance of our compulsory deposits decreased 32.7%, from R\$71,211 million as of December 31, 2011 to R\$47,952 million as of December 31, 2012, mainly due to: (i) the reduction in our average volume of term deposits; (ii) the possibility of deducting the compulsory payment on demand deposits in certain specific situations, according to Circular No. 3,622/12 of the Central Bank; and (iii) reduction, to zero rate, of the payment of additional compulsory on demand deposits, according to Circular No. 3,609/12 of the Central Bank.

#### Sources of additional liquidity

In certain limited circumstances, we may obtain emergency funds from the Central Bank through a transaction referred to as "*redesconto*." A *redesconto* is a loan from the Central Bank to a financial institution, which is guaranteed by Brazilian government securities owned by the financial institution. The amount of federal government securities held by the financial institution as trading assets limits the amount of the redesconto transaction. We have never obtained funds from the Central Bank through "*redesconto*" transactions for liquidity purposes. As of December 31, 2012, we had R\$46,016 million available in Brazilian government securities as financial assets held for trading that could be used for this purpose.

#### Cash flow

In 2012, 2011 and 2010, our cash flow was basically affected by our business strategy and alterations in the Brazilian economic environment. The following table shows the principal variations in cash outflows during the periods indicated:

For the year ended December 31,	R\$ in thousands			
For the year ended December 31,	2012	2011	2010	
Net cash provided by (used in) operating activities	51,612,398	(37,060,630)	(28,343,156)	
Net cash provided by (used in) investing activities	(44,797,252)	16,682,701	(29,305,414)	
Net cash provided by (used in) financing activities	3,850,139	20,965,444	4,555,029	
Net increase (decrease) in cash and cash equivalents	10,665,285	587,515	(53,093,541)	

#### 2012

In 2012, we had a net increase of R\$10,665 million in cash and cash equivalents due to net cash from: (i) operating activities, in the amount of R\$51,612 million; and (ii) financing activities, in the amount of R\$3,850 million. These increases in our net cash were impacted by net cash being used for our investing activities, in the amount of R\$44,797 million.

In 2012, cash from our operating activities resulted primarily from: (i) decrease in compulsory deposits in the Central Bank, in the amount of R\$23,258 million; (ii) interest received in the amount of

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R\$67,007 million; (iii) net increase in funds from financial institutions and customers, in the amount of R\$37,833 million; (iv) increase in variation of technical provisions in the amount of R\$23,326 million; and (v) decrease in financial assets held for trading, in the amount of R\$23,159 million. The aforementioned increases were basically impacted by the growth in loans and advances to customers and financial institutions, in the amount of R\$132,900 million.

The cash generated by our financing activities basically resulted from an increase of: (i) R\$24,448 million in funds from securities issued; and (ii) R\$12,998 million from issue of subordinated debt, partially offset by: (iii) the payment of funds from issue of securities in the amount of R\$19,956 million; (iv) the payment of subordinated debt, in the amount of R\$4,494 million; (v) interest paid in the amount of R\$5,261 million; and (vi) interest paid on capital and dividends, in the amount of R\$3,839 million.

#### 2011

In 2011, we had a net increase of R\$588 million in cash and cash equivalents due to net cash from: (i) investing activities, in the amount of R\$16,683 million; and (ii) financing activities, in the amount of R\$20,965 million. These increases in our net cash were impacted by net cash being used for our operating activities, in the amount of R\$37,061 million.

In 2011, cash from our investing activities resulted primarily from: (i) proceeds from sales of financial assets available for sale, net of acquisitions, in the amount of R\$13,697 million; and (ii) interest received in the amount of R\$7,190 million; partially offset by: (iii) acquisitions of property and equipment and intangible assets amounting to R\$4,932 million.

The cash generated by our financing activities basically resulted from an increase of: (i) R\$22,532 million in funds from securities issued, net of issuance costs; (ii) R\$2,963 million subordinated debt, net of payments; partially offset by: (iii) payments of interest on equity and dividends, in the amount of R\$3,568 million.

#### 2010

In 2010, we had a net decrease of R\$53,094 million in cash and cash equivalents, due to: (i) the use of R\$29,306 million for our investment activities; and (ii) use of R\$28,343 million for our operating activities; and offset: (iii) by R\$4,555 million from our financing activities.

In 2010, the use of cash in our investment activities resulted primarily from the acquisition of financial assets available-for-sale, net of proceeds from sales, in the amount of R\$31,881 million.

Cash invested in our financing activities mainly reflected an increase of (i) R\$9,090 million in funds from securities issued, net of issuance costs; partially offset by: (ii) payments of interest on equity and dividends, in the amount of R\$2,915 million; and (iii) payments of interest, in the amount of R\$1,611 million.

#### Capital compliance

The Basel I Accord requires banks to have a ratio of capital to risk-weighted assets of a minimum of 8.0%. At least half of total capital must consist of Tier I capital. Tier I, or core capital, includes equity capital less certain intangibles. Tier II capital includes asset revaluation reserves, impairment of loan and advances and subordinated debt, subject to certain limitations. This ratio should be calculated based on BR GAAP financial information.

Brazilian banking regulations differ from Basel Accord requirements in several ways. Brazilian banking regulations:

- require a minimum ratio of capital to risk-weighted assets of 11.0%;
- do not permit impairment of loans and advances to be considered as capital;
- require different specific risk-weighted categories;
- require a deduction from capital corresponding to fixed assets held over limits imposed by the Central Bank; and
- limit the issuance of subordinated notes to 50.0% of Tier I capital.

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Prior to July 2000, capital adequacy requirements could be calculated on either a consolidated or unconsolidated basis. Since July 2000, we have measured our capital adequacy on a consolidated basis, in accordance with Central Bank rules. As of July 2008, we started operating under New Capital Accord (Basel II) rules, standardized approach. See "Item 4.B. Business Overview-Regulation and Supervision-Bank Regulations-Principal limitations and restrictions on activities of financial institutions" for a more detailed discussion of Brazilian capital adequacy requirements.

#### Basel III Accord

The G20's December 2010 conference voted to institute a package of measures (known as "Basel III") that had been proposed by the Basel Committee on Banking Supervision to remedy deficiencies revealed by the recent economic crisis. The purpose of this reform is to enhance capital and liquidity management rules for financial institutions, thus strengthening the banking sector and dampening the impact of financial crises and their consequences for the real economy.

The first measure requires financial institutions to strengthen their capital levels. Regulatory capital basically comprises share capital (non-redeemable non-cumulative common and preferred shares), plus retained earnings, less amounts related to regulatory adjustments (tax credits, goodwill paid on acquisition of investments and deferred fixed assets, among others). After allowing for all deductions, Basel III will require banks to hold: (i) a regulatory capital ratio of at least 4.5%, (ii) a Tier I capital ratio of at least 6%; and (iii) a minimum total capital ratio of 8%.

Basel III recommendations stipulate altered capital requirements for counterparty credit risk, both for the standard approach and for internal risk rating based approaches (IRBs) in order to ensure inclusion of material risks in capital structure.

In addition to new definitions of capital and minimum requirements, two more requirements were introduced: "conservation capital" and "countercyclical capital." Conservation capital will be supplementary to the regulatory minimum requirements and consist of components accepted for calculating regulatory capital. Its purpose is to have financial institutions upgrade their ability to absorb losses above the minimum required in favorable periods of the economic cycle, so that the added capital may be used as a buffer in times of stress. The Basel III Accord recommends implementation of a leverage ratio as a supplementary capital measure, to be calculated by dividing Tier I capital by total exposure. For calculating total exposure, Basel III uses accounting data net of provisions, without deducting any credit risk mitigator or deposits. As of January 1, 2018 there is to be a minimum requirement for the leverage ratio, which was originally set at 3%. The details of the leverage ratio are not yet part of the Brazilian regulation.

Furthermore, in order to determine minimum requirements for quantitative liquidity of financial institutions, Basel III proposes two liquidity ratios: one short-term and the other long-term.

The purpose of the short-term liquidity ratio (Liquidity Coverage Ratio, or LCR) is to show that institutions have sufficient high-liquidity funds to withstand a one-month financial stress scenario. The purpose of the long-term liquidity ratio (Net Stable Funding Ratio, or NSFR) is to encourage institutions to finance their

activities from more stable sources of funding. Basel III has set forth the requirement of a ratio of more than one (1) for the LCR as of January 1, 2015 and the NSFR as of January 1, 2018.

In January, 2011, the Basel Committee on Banking Supervision published a document known as the "January 13 Annex" in which it extended Basel III rules with additional requirements applicable to Tier 1 and 2 capital. Under the January 13 Annex rules, a capital instrument issued by a bank must include a clause enabling the competent regulatory body to either cancel this instrument, or convert it to common shares on the occurrence of a "trigger event." A "trigger event" is whichever of the following occurs first: (i) a decision that a cancellation is necessary, without which the bank would become insolvent; and (ii) the decision to make a public capital injection, or equivalent subsidy, without which the bank would become insolvent. These additional requirements will apply to all instruments issued after January 1, 2013; otherwise, any qualified instruments issued before that date will be gradually deducted from capital measurement for a period of ten years as of 2013.

Brazil has been a member of the Basel Committee on Banking Supervision since late 2009 and has adopted Basel III proposals. The Central Bank issued Notice No. 20,615/11 on preliminary guidelines and schedules for implementing recommendations on capital structure and liquidity requirements. According to this communication, the regulator intends to bring forward the implementation of several measures.

Under the Central Bank's preliminary rules, Brazil would follow the international schedule for gradually adopting capital requirements and definitions over the coming years. The schedule that was

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originally proposed by the Central Bank began on January 1, 2013. However, this was postponed to March 1, 2013 and its final application remained on January 1, 2019.

Provisional Measure No. 608/13 enacted on February 28, 2013, sets forth the regulatory measures that Brazil has been adopting to adhere to the recommendations of by Basel III. This rule changes the provision for capital to be recognized by financial institutions, addressing presumed credit and credit securities and instruments issued by financial institutions to comprise their regulatory capital. Accordingly, Provisional Measure No. 608/13 and the resolutions enacted in March 2013 by the Central Bank reinforce the mechanism to prevent risk in the financial system, by establishing conditions to increase the capacity to absorb losses and economic crises.

In March 2013 the Central Bank published four (4) Resolutions and fifteen (15) Circulars, by way of which it implemented the recommendations from the Basel Committee on Banking Supervision. In line with international recommendations and current practice, the minimum capital level was determined as a percentage of risk weighted assets. In accordance with the rules set forth by the Central Bank, which will be gradually implemented, the new capital structure of financial institutions will comprise the following components: (i) Principal Capital, which consists mainly of shares and retained earnings, (ii) Tier I Capital, which consists of principal capital plus other instruments capable of absorbing losses when the institution is operating, and (iii) Reference Equity, which consists of Tier I Capital plus other instruments to absorb losses in the case of an institution being liquidated.

Following the recommendations of Basel III, the CMN Resolution No. 4,193/13 introduced a conservation capital buffer, called Additional Common Equity Tier 1 by the aforementioned ruling, which must be set up from January to December 2016, by when it should have the lower limit of 0.625% and the upper limit of 1.25% of risk weighted assets.

By the end of the transitional period in 2019, additional Principal Capital will have to be 2.5% to 5% of risk weighted assets, with the amount to be determined by the Central Bank depending on economic conditions. In normal market conditions, financial institutions must hold excess capital in relation to the minimum requirements in an amount greater than additional Principal Capital, as defined. Failure to comply with additional Principal Capital rules will lead to restrictions affecting distribution of dividends, bonuses, earnings, profit sharing and incentive compensation geared to the performance of institutions' managements.

To facilitate understanding of changes that will be implemented, see the table below:

	Basel II	<b>Brazil - Currently</b>	Basel III (*)
Principal Capital	2.0% (**)	4.5% (**)	7.0% - 9.5%
Tier I	4.0% (**)	5.5% (**)	8.5% - 11.0%
Reference Equity	8.0%	11.0%	10.5% - 13.0%
(*) O : 1 : A			

(\*) Considering o Additional Principal Capital

(\*\*) Implicit limits

Under the current rule, Brazilian financial institutions, ourselves included, must hold a capital base (Reference Equity) of 11.0% or more of total RWA (Basel ratio) calculated using specific criteria determined by the Central Bank. On December 31, 2012, our Basel ratio, excluding our non-financial subsidiaries, was 16.2% of total RWA, which is higher than the 11.0% level required by the Central Bank.

The following table shows our capital positions as a percentage of total risk weighted assets, as well as our minimum capital requirements under Brazilian law, for the dates indicated. The table and the following information are based on consolidated terms, which include our non-financial subsidiaries, and based on BR GAAP.

As of December 31,	R\$ in thousands, except %			
AS OF December 31,	2012 2011		2010	
Capital – Tier I	11.0%	12.4%	13.1%	
Capital – Tier II	5.1%	2.7%	1.6%	
Total capital	16.1%	15.1%	14.7%	
Available regulatory capital	96,933,658	71,475,542	56,146,028	
Minimum regulatory capital required	66,057,252	52,158,869	41,892,806	
Excess over minimum regulatory capital required	30,876,406	19,316,673	14,253,222	

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The increase in our available capital, according to the ruling, from R\$71,476 million at December 31, 2011 to R\$96,934 million at December 31, 2012 was primarily due to: (i) R\$7,486 million related to capitalization of profit after distribution of dividends/interest on equity, and (ii) the increase of R\$11,008 million in subordinated debt eligible to Tier II of Reference Equity.

The increase in our available authorized capital from R\$56,146 million as of December 31, 2010 to R\$71,476 million as of December 31, 2011, was basically due to: (i) R\$7,288 million relating to capitalization of profit, after distributing dividends/interest on shareholder equity; (ii) R\$1,500 million relating to the capital increase in cash; and (iii) a R\$7,579 million increase in subordinated debts eligible as Tier II regulatory capital.

The surplus over our minimum capital requirement was R\$19,317 million as of December 31, 2011, against R\$14,253 million in 2010, and this increased surplus was basically due to issuing subordinated debt eligible to comprise Tier II capital.

As of December 31 of each of 2010, 2011 and 2012, we were in compliance with all minimum capital requirements stipulated by the Central Bank. For a description of our capital requirements and Central Bank capital adequacy regulations see "Item 4.B. Business Overview-Regulation and Supervision-Bank Regulations-Principal limitations and restrictions on activities of financial institutions."

In recent years, we have maintained a significant position in short-term, highly liquid instruments, which in general have a zero or low risk weighting, thereby eliminating or significantly reducing the need to maintain capital against these assets. This position reflects the unfavorable credit environment that prevailed in Brazil during 2002, 2003 and the last quarter of 2008. If we were to increase significantly our loans and advances portfolio, we would be required to maintain capital against these assets which, depending on the capital position at that time, could reduce our capital as a percentage of risk-weighted assets.

#### Interest rate sensitivity

Management of interest rate sensitivity is a key component of our asset and liability policy. Interest rate sensitivity is the relationship between market interest rates and net interest revenue due to the maturity or re-pricing characteristics of interest-earning assets and interest-bearing liabilities. For any given period, the pricing structure is considered balanced when an equal amount of these assets or liabilities matures or re-prices in that period. Any mismatch of interest-earning assets and interest-bearing liabilities is known as a gap position. A negative gap denotes liability sensitivity and normally means that a decline in interest rates would have a negative effect on net interest income. Conversely, a positive gap denotes asset sensitivity and normally means that a decline in interest rates would have a positive effect on net interest income. These relationships can change significantly from day to day as a result of both market forces and management decisions.

Our interest rate sensitivity strategy takes into account:

rates of return;

- the underlying degree of risk; and
- liquidity requirements, including minimum regulatory banking reserves, mandatory liquidity ratios, withdrawal and maturity of deposits, capital costs and additional demand for funds.

We monitor our maturity mismatches and positions and manage them within established limits. Our Treasury Committee reviews our positions at least weekly and changes our positions as market outlooks change.

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The following table shows the maturities of our interest-earning assets and interest-bearing liabilities as of December 31, 2012 and may not reflect interest rate gap positions at other times. In addition, variations in interest rate sensitivity may exist within the re-pricing periods presented due to differing re-pricing dates. Variations may also arise among the different currencies in which interest rate positions are held.

			R\$ in the	ousan
December 31, 2012	Up to 30 days	31 – 180 days	181 – 360 days	1 – 5
Interest-earning assets				
Financial assets held for trading	26,245,810	5,040,950	2,128,945	40,40
Financial assets available for sale	18,411,205	706,356	517,265	11,01
Investments held to maturity	2,003	9,239	-	22
Assets pledged as collateral	14,472,932	60,287,471	1,019,023	19,65
Loans and advances to banks	50,283,971	26,825,756	5,088,339	10,62
Loans and advances to customers (1)	27,775,505	58,804,401	37,945,044	98,40
Central Bank compulsory deposits	40,061,821	-	-	
Other assets	-	-	-	
Total interest-earning assets	177,253,247	151,674,173	46,698,616	180,32
Interest-bearing liabilities				
Deposits from banks (2)	98,054,815	62,974,342	14,122,292	40,91
Savings deposits (3)	69,041,721	-	-	
Time deposits	15,816,709	14,323,105	10,054,554	63,12
Funds from securities issued	3,460,972	14,697,409	12,119,875	20,66
Subordinated debt	195,661	549,640	1,396,680	13,52
Insurance technical provisions and pension plans (3)	91,388,794	2,011,060	491,703	24,87
Total interest-bearing liabilities	277,958,672	94,555,556	38,185,104	163,1
Asset/liability gap	(100,705,425	57,118,617	8,513,512	17,21
Cumulative gap	(100,705,425	(43,586,808)	(35,073,296)	(17,86
Ratio of cumulative gap to cumulative total interest-earning assets	(14.4)%	(6.2)%	(5.0)%	

<sup>(1)</sup> For indefinite operations, it refers to credit card operations;

Most of our operations are denominated in *reais*. Our policy is to avoid material exchange rate mismatches. However, at any given time, we generally have outstanding long-term debt denominated in and indexed to foreign currencies, principally the U.S. dollar. As of December 31, 2012 our net foreign currency liability exposure, considering off-balance-sheet derivative financial instruments, was R\$20,981 million, or 29.4% of equity. Consolidated net foreign currency exposure is the difference between total foreign currency-indexed or -denominated liabilities, including off-balance-sheet derivative financial instruments.

<sup>(2)</sup> Including: funding in the open market, borrowings, onlendings and interbank deposits; and

<sup>(3)</sup> Savings deposits and insurance technical provisions and pension plans are classified as up to 30 days, without of *Exchange rate sensitivity* 

Our foreign currency position arises mainly through our purchases and sales of foreign currencies (primarily U.S. dollars) from Brazilian exporters and importers, from other financial institutions on the interbank market, and on the spot and forward currency markets. The Central Bank regulates our maximum outstanding long and short foreign currency positions.

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As of December 31, 2012, the composition of our assets, liabilities and equity by currency and term was as set out in the table below. Our foreign currency assets are largely denominated in *reais* but are indexed to foreign currencies, principally the U.S. dollar. Most of our foreign currency liabilities are denominated in foreign currencies, principally the U.S. dollar.

		R\$ in thousand	s, except %	
December 31, 2012	R\$	Foreign currency	Total	Foreign currency as % of total
Assets				
Cash and balances with banks	56,841,734	3,151,043	59,992,777	5.3%
Financial assets held for trading				
Less than one year	35,721,932	345,069	36,067,001	1.0%
From one to five years	40,735,254	-	40,735,254	
More than five years	23,625,608	577	23,626,185	
Indefinite	11,408,031	3,096	11,411,127	0.0%
Financial assets available for sale				
Less than one year	18,437,051	1,197,775	19,634,826	
From one to five years	10,766,618	244,708	11,011,326	
More than five years	41,406,553	3,983,680	45,390,233	
Indefinite	5,524,463	-	5,524,463	-
Investments held to maturity				
Less than one year	-	11,242	11,242	
From one to five years	220,643	-	220,643	
More than five years	3,438,932	44,856	3,483,788	
Assets pledged as collateral	101,830,564	4,302,735	106,133,299	
Loans and advances to banks	90,649,997	2,171,236	92,821,233	2.3%
Loans and advances to customers				
Less than one year	138,856,115	14,109,282	152,965,397	
From one to five years	88,172,163	10,578,728	98,750,891	10.7%
More than five years	16,066,734	1,869,406	17,936,140	
Non-current assets available for sale	533,060	2	533,062	
Investments in associated companies	2,750,022	4,976	2,754,998	
Property and equipment	4,516,554	15,801	4,532,355	
Intangible assets and goodwill	7,729,723	25,942	7,755,665	
Taxes to be offset	5,320,826	25,867	5,346,693	
Deferred income tax assets	17,967,716	15,842	17,983,558	0.1%
Other assets				
Less than one year	16,761,588	7,879,632	24,641,220	
From one to five years	10,857,841	122,624	10,980,465	
More than five years	824,824	118,034	942,858	
Total	750,964,546	50,222,153	801,186,699	
Percentage of total assets	93.7%	6.3%	100.0%	-

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	R\$ in thousands, except %				
December 31, 2012	R\$	Foreign currency	Total	Foreign currency as % of total	
Liabilities and Equity					
Deposits from banks (1)					
Less than one year	165,107,150	10,771,946	175,879,096		
From one to five years	39,915,920	1,001,181	40,917,101	2.4%	
More than five years	3,386,902	643,189	4,030,091	16.0%	
Deposits from customers					
Less than one year	125,046,895	21,873,320	146,920,215	14.9%	
From one to five years	61,495,690	1,630,726	63,126,416	2.6%	
More than five years	562,016	162,663	724,679	22.4%	
Financial liabilities held for trading					
Less than one year	2,878,875	296,045	3,174,920	9.3%	
From one to five years	484,825	1,996	486,821	0.4%	
More than five years	388,241	-	388,241	-	
Funds from securities issued					
Less than one year	25,131,610	5,146,646	30,278,256	17.0%	
From one to five years	12,024,167	8,645,300	20,669,467	41.8%	
More than five years	208,077	396,293	604,370	65.6%	
Subordinated debt					
Less than one year	975,269	1,166,712	2,141,981	54.5%	
From one to five years	12,918,232	605,408	13,523,640	4.5%	
More than five years	12,151,240	7,034,853	19,186,093		
Insurance technical provisions and pension plans	118,767,620	1,100	118,768,720	0.0%	
Other provisions	21,042,826	4,367	21,047,193		
Current income tax liabilities	3,334,337	19,791	3,354,128		
Deferred income tax liabilities	2,862,131	229,536	3,091,667		
Other liabilities (2)	, ,	,	, ,		
Less than one year	54,616,838	5,719,405	60,336,243	9.5%	
From one to five years	840,375	14,800	855,175		
More than five years	189,512	146,284	335,796		
Equity	71,346,390	, -	71,346,390		
Total	735,675,138	65,511,561	801,186,699		
Percentage of total liabilities and equity	91.8%	8.2%	100.0%		
(4)					

<sup>(1)</sup> including: funding in the open market, borrowings, onlendings and interbank deposits; and

<sup>(2)</sup> Other non-interest bearing liabilities, whose primary components are technical reserves for insurance and pension plans and provision for contingent liabilities, are not a source of funding.

Derivative financial instruments are presented in the table below on the same basis as presented in the consolidated financial statements in "Item 18. Financial Statements."

Our cash and cash equivalents in foreign currency are represented principally by U.S. dollars. Amounts denominated in other currencies, which include Euros and Yen, are indexed to the U.S. dollar through currency swaps, effectively limiting our foreign currency exposure to U.S. dollars only.

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We enter into short-term derivative contracts with selected counterparties to manage our overall exposure, as well as to assist customers in managing their exposures. These transactions involve a variety of derivatives, including interest rate swaps, currency swaps, futures and options. For more information regarding these derivative contracts, see Note 20(c) to our consolidated financial statements in "Item 18. Financial Statements." As of December 31, 2012, the composition of notional reference and/or contracted values and fair values of trading derivatives held by the Organization is presented below:

	R\$ in thousands				
December 21, 2010	Reference amounts				
December 31, 2012	R\$	Foreign currency	Total		
Derivatives		•			
Interest rate futures contracts					
Purchases	130,181,209	-	130,181,209		
Sales	441,870,992	-	441,870,992		
Foreign currency futures contracts					
Purchases	=	3,804,690	3,804,690		
Sales	-	30,645,872	30,645,872		
Futures contracts - other					
Purchases	25,963	-	25,963		
Sales	1,336,588	-	1,336,588		
Interest rate option contracts					
Purchases	61,765,403	-	61,765,403		
Sales	79,976,227	-	79,976,227		
Foreign currency option contracts					
Purchases	-	536,505	536,505		
Sales	-	347,040	347,040		
Option contracts - other					
Purchases	695,710	-	695,710		
Sales	662,970	-	662,970		
Foreign currency forward contracts					
Purchases	-	20,068,292	20,068,292		
Sales	=	8,314,349	8,314,349		
Forward contracts - other					
Purchases	411,994	-	411,994		
Sales	1,396,530	-	1,396,530		
Swap contracts					
Asset position					
Interest rate swaps	15,140,812	-	15,140,812		
Currency swaps	-	21,030,812	21,030,812		
Liability position					
Interest rate swaps	14,946,865	-	14,946,865		
Currency swaps	-	21,527,465	21,527,465		

Exchange rate sensitivity

#### Capital expenditures

In the past three years, we have made, and expect to continue to make, significant capital expenditures related to improvements and innovations in technology and the Internet designed to maintain and expand our technology infrastructure in order to increase our productivity, accessibility, cost efficiency and our reputation as a leader in technological innovation in the financial services sector. We have made significant capital expenditures for systems development, data processing equipment and other technology designed to further these goals. These expenditures are for systems and technology for use both in our own operations and by customers.

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The following table shows our capital expenditures accounted for as fixed assets in the periods shown:

	R\$ in thousands			
	2012	2011	2010	
Infrastructure				
Land and buildings	81,392	88,148	120,051	
Installations, properties and equipment for use	554,157	937,026	560,425	
Security and communications systems	12,512	14,759	16,976	
Transportation systems	2,146	14,232	2,866	
SubTotal	650,207	1,054,165	700,318	
Information Technology				
Data processing systems	1,543,801	1,260,105	1,240,317	
Financial leasing of data processing systems	418,108	448,497	441,552	
SubTotal	1,961,909	1,708,602	1,681,869	
Total	2,612,116	2,762,767	2,382,187	

During 2012, we made R\$2,612 million investments in capital expenditures, R\$650 million of which were related to the acquisition of assets and R\$1,962 million to telecommunications services and data processing expenses.—

We believe that capital expenditures in 2013 through 2015 will not be substantially greater than historical expenditure levels and anticipate that in accordance with our practice during recent years, our capital expenditures in 2013 through 2015 will be funded from our own resources. No assurance can be given, however, that the capital expenditures will be made and, if made, that such expenditures will be made in the amounts currently expected.

# 5.C. Research and Development, Patents and Licenses

Not applicable.

# 5.D. Trend Information

The following factors may affect our commercial activities, our operating results and our liquidity:

- macroeconomic conditions worldwide and in Brazil;
- foreign exchange variation; and

inflation and interest rate effects on the results of our operations.

For more information, see "Item 3.D. Risk Factors," where we present the risks we face in our business that may affect our commercial activities, operating results or liquidity.

# 5.E. Off-balance sheet arrangements

See "Item 5.A. Operating Results-Critical accounting policies-off-balance sheet financial guarantees."

# 5.F. Tabular Disclosure of Contractual Obligations

See "Item 5.A. Operating Results-Critical accounting policies-Commitments and contingencies."

# 5.G. Safe Harbor

Not applicable.

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5.D. Trend Information 312

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# ITEM 6. DIRECTORS, SENIOR MANAGEMENT AND EMPLOYEES

# 6.A. Board of Directors and Board of Executive Officers

We are managed by our *Conselho de Administração*, or the Board of Directors and Board of Executive Officers. The Board of Directors establishes our corporate strategy and policies and supervises and monitors the Board of Executive Officers. In turn, the Board of Executive Officers implements the strategy and policies set by the Board of Directors and is responsible for our day-to-day management.

Our Board of Executive Officers currently comprises (i) the *Diretoria Executiva* and (ii) our Officers, Department Officers and Regional Officers. The *Diretoria Executiva* consists of one Chief Executive Officer, six Vice-Presidents, eight Managing Officers and six Deputy Officers.

Our eight-member Board of Directors meets on a regular basis every 90 days and meets on an extraordinary basis whenever necessary. It is responsible for:

- approving, on a case-by-case basis, any engagement of our independent auditors for audit and non-audit services provided to our subsidiaries or to us;
- establishing our corporate strategy;
- reviewing our business plans and policies; and
- supervising and monitoring the activities of our Board of Executive Officers.

As specified in Section 3(a)(58) of the Exchange Act of 1934, our Board of Directors acts as our Audit Committee for purposes of approving the engagement of our independent auditors for audit and non-audit services provided to our subsidiaries or to us.

The *Diretoria Executiva* meets weekly and is responsible for:

- implementing the strategy and policies established by our Board of Directors; and
- our day-to-day management.

Several members of our Board of Directors and the *Diretoria Exe*cutiva also perform senior management functions at our subsidiaries, including BRAM, Bradesco Financiamentos, Bradesco Consórcios, Bradesco BBI, Bradesco Leasing, BEM DTVM, Bradesco Cartões, Bradesco Seguros and subsidiaries. Each of these subsidiaries has an independent management structure.

Pursuant to Brazilian law, all members of our Board of Directors and Board of Executive Officers have been approved by the Central Bank.

The following are biographies of the current members of our Board of Directors and *Directoria Executiva*.

#### Members of the Board of Directors:

Lázaro de Mello Brandão, Chairman: Born on June 15, 1926. Mr. Brandão is an economist and business administrator. In September 1942, Mr. Brandão was hired as a bookkeeper by *Casa Bancária Almeida & Cia.*, the financial institution that became *Banco Brasileiro de Descontos S.A.* on March 10, 1943, and later became *Banco Bradesco S.A.* He has held a variety of positions during his banking career. In January 1963, he was elected as an Officer, and in September 1977, he was elected Vice-President. In January 1981, he assumed the position of CEO, succeeding Mr. Amador Aguiar, the founder of Bradesco. Since February 1990, he has served as the Chairman of our Board of Directors. In March 1999, he decided to step down as CEO, but has remained the Chairman of our Board of Directors. He also holds a variety of positions within Bradesco Organization, such as Chairman of the Board of Trustees and CEO of *Fundação Bradesco*; and Chairman of the Board of Directors and CEO of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). In addition, he is the Chairman of the Board of Directors of Bradespar S.A. He has also served as CEO of the Banking Associations of the States of São Paulo, Paraná, Mato Grosso, Mato Grosso do Sul, Acre, Amazonas, Pará, Amapá, Rondônia and Roraima, as Vice-President of the National Federation of Banks, known as "FENABAN," as a Member of the Board of the Federation of Brazilian Banking

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Associations, known as "FEBRABAN" and as Chairman of the Board of Directors of *Fundo Garantidor de Créditos - FGC and CIBRASEC - Companhia Brasileira de Securitização* and a member of the Consulting Committee of *VBC Participações S.A.* and a Member of the Board of Directors of Banco do Espírito Santo, S.A., located in Lisbon, Portugal.

Antônio Bornia, Vice-Chairman: Born on November 22, 1935. High school graduate. Mr. Bornia started his career at Banco Bradesco S.A. in May 1952. Since then, he has held a variety of positions within Bradesco. In September 1975, he became a Deputy Officer; in April 1979, he was appointed to an Executive Officer position; in June 1981, he became Vice-President and since March 1999 he has been the Vice-Chairman of our Board of Directors. He is Chairman of the Board of Directors of Bradesco Securities, Inc. (USA), Bradesco Securities UK Limited, Bradesco Securities Hong Kong Limited and Banco Bradesco Europa S.A.; Bradesco Leasing S.A. - Arrendamento Mercantil and BSP Empreendimentos Imobiliários S.A. Vice-President of NCF Participações S.A., Nova Cidade de Deus Participações S.A. and Top Clube Bradesco, Seguranca, Educação e Assistência Social; Manager of Bradport-S.G.P.S. Sociedade Unipessoal, Lda.; Vice-Chairman of the Board of Trustees and Vice-President of Fundação Bradesco; Vice-Chairman of the Board of Directors and Vice-President of Institute of Diseases of the Digestive System and Nutrition (FIMADEN). He is also the Chairman of the Board of the ABEL - Associação Brasileira das Empresas de Leasing, and he previously held the position of Chief Executive Officer; Vice-Chairman of the Board of Directors of Bradespar S.A.; and Member of the Brazilian Sector of the Brazil-United States Business Council. He was Vice-Chairman of the Board of Directors of Banco BERJ S.A., Member of the Board of Directors of Banco Espírito Santo, S.A., headquartered in Lisboa, Portugal; from April 2010 to March 2012; he has also served as an Alternate Member of the Board of Resources of the National Financial System, an agency related to the Treasury Ministry, as representative of the ABEL from July 1989 until July 1991 and from February 2000 to February 2002. He was also the Chairman of the Board of Directors of the FGC from January 2002 to January 2005, and Vice-Chairman of the Executive Board of the Latin American Leasing Federation - Felalease from August 2003 to October 2005; CEO of the National Union of Leasing Companies, from September 1988 to April 2006; Vice-President and Vice-Chairman of the Board of Representatives of the National Confederation of the Financial System-CONSIF, from January 2004 to May 2007; and in CNF-National Confederation of the Financial Institutions, he held the positions of Chairman, Vice-Chairman and Member of Board of Representatives and Vice-President, from September 1988 to March 2007.

Mário da Silveira Teixeira Júnior, Director: Born on March 4, 1946. Mr. Teixeira received a degree in Civil Engineering and Business Administration from Mackenzie Presbyterian University. In July 1971, Mr. Teixeira joined *Bradesco S.A Corretora de Títulos e Valores Mobiliários*, having served as an Officer from March 1983 until January 1984, when he was transferred to *Banco Bradesco de Investimento S.A.* and *Banco Bradesco S.A.* There, he was appointed Department Officer in January 1984, Managing Officer in March 1992 and Vice-President in March 1998. From March 1999 to July 2001, he served as a Member of our Board of Directors, when he resigned to manage Bradespar S.A., a company incorporated by our partial spin-off. In March 2002, he returned to his position as a Member of our Board of Directors, where he remains until today. Currently, he is also a Member of the Board of Directors of Bradesco Leasing S.A. -

Arrendamento Mercantil; Member of the Board of Directors and Strategy Committee of BSP Empreendimentos Imobiliários S.A.; an Officer of NCF Participações S.A., Nova Cidade de Deus Participações S.A. and Top Clube Bradesco, Segurança, Educação e Assistência Social; Member of the Board of Trustees and Managing Officer of Fundação Bradesco, Member of the Board of Directors and Managing Officer of Institute of Diseases of the Digestive System and Nutrition (FIMADEN). In addition to these activities, Mr. Teixeira is a Member of the Board of Directors of Bradespar S.A., Vice-Chairman of the Board of Directors and Member of the Strategic Committee of Vale S.A.; and Vice-Chairman of the Board of Directors of Valepar S.A. He has also served as Vice-President of ANBID - Associação Nacional dos Bancos de Investimento, Member of the Management Board of ABRASCA - Brazilian Association of Publicly-held Companies, Member of the Board of Directors of Banco BERJ S.A. and Vice-Chairman of the Board of Directors of BES Investimento do Brasil S.A. - Banco de Investimento, Member of the Board of Directors of Companhia Paulista de Forca e Luz - CPFL, Companhia Piratininga de Forca e Luz. Companhia Siderúrgica Nacional - CSN, CPFL Energia S.A., CPFL Geração de Energia S.A., Latasa S.A., São Paulo Alpargatas S.A., Tigre S.A. Tubos e Conexões, VBC Energia S.A. and VBC Participações S.A., and a Voting Member of the Board of Directors of Banco Espírito Santo de Investimentos S.A., located in Lisbon, Portugal.

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João Aguiar Alvarez, Director: Born on August 11, 1960. Mr. Alvarez received a degree in Agronomy from the Pinhalense Education Foundation - Manuel Carlos Gonçalves College of Agronomy and Animal Husbandry. In April 1986, he was elected to the Board of Directors of *Cidade de Deus-Companhia Comercial de Participações*, one of the holding companies of *Banco Bradesco S.A.*, and since April 1988, he has served as an Officer. Since February 1990, Mr. Alvarez has been a Member of our Board of Directors and a Member of the Board of Directors of Bradespar S.A. since March 2000. He is a Member of the Board of Trustees and Deputy Officer of *Fundação Bradesco* and Member of the Board of Directors and Deputy Officer of Institute of Diseases of the Digestive System and Nutrition (FIMADEN).

**Denise Aquiar Alvarez, Director:** Born on January 24, 1958. Ms. Alvarez received a degree in Education from São Paulo Pontific Catholic University and received a Masters in Education from New York University. In April 1986, she was appointed to the Board of Directors of Cidade de Deus-Companhia Comercial de Participações, one of our controlling shareholders, and since July 1988, she has also been serving as an Officer. Since February 1990, Ms. Alvarez has served as a Member of our Board of Directors, and since March 2000, she has also served as a Member of the Board of Directors of Bradespar S.A. She is also a Member of the Board of Trustees and Deputy Officer of Fundação Bradesco and Member of the Board of Directors and Deputy Officer of Institute of Diseases of the Digestive System and Nutrition (FIMADEN). In addition to these activities, she was previously Member and currently is Chairwoman of the Governance Board of GIFE - Group of Institutions, Foundations and Companies, a Member of the Board of Directors of Associação dos Amigos da Pinacoteca do Estado and of the Deliberative Board of Museu de Arte Moderna de São Paulo - MAM, Member of the Board of Trustees of Fundação Dorina Nowill para Cegos and Fundação Roberto Marinho, Member of the Consulting Board of Canal Futura; member of the General Board of Comunitas Parcerias para o Desenvolvimento Solidário; and Effective Member of Associação de Apoio ao Programa Alfabetização Solidária - AAPAS. She was member of the Deliberative Board of Fundo Social de Solidariedade do Estado de São Paulo - FUSSESP.

Luiz Carlos Trabuco Cappi, Director: Born on October 6, 1951. Graduated from Faculdade de Filosofia, Ciências e Letras de São Paulo, with a graduate degree in Social Psychology at Fundação Escola de Sociologia e Política de São Paulo. He began his career at Bradesco in April 1969 and has held a variety of positions within the banking sector, being elected as Officer in 1984. On March 10, 2009 he became Chief Executive Officer. He is also Chief Executive Officer of the others companies of Bradesco Organization. He is Chairman of the Board of Directors of Odontoprev S.A., and Elo Participações S.A., President of the Council of Representatives and Executive Board of the National Confederation of Financial Institutions (CNF) and Member of the Deliberative Council of FEBRABAN. He was the Chief Executive Officer of Bradesco Vida e Previdência and of Grupo Segurador. He was also Chief Executive Officer of the Marketing and Funding Committee of the Associação Brasileira das Entidades de Crédito Imobiliário e Poupança - ABECIP, of ANAPP - Associação Nacional da Previdência Privada, of the Federação Nacional de Saúde Suplementar - FENASAÚDE, Vice-Chairman of the Board of Representatives of the Confederação Nacional das Instituições Financeiras - CNF, Member of the Deliberative Council of ABRASCA, Member of the Board of Directors of Banco Espírito Santo, S.A., headquartered in Lisbon, Portugal, Member of the Board of Directors of ArcelorMittal Brasil (former Companhia Siderúrgica

Belgo-Mineira), Member of the Superior Board and Vice-President of the *Confederação Nacional das Empresas de Seguros Gerais, Previdência Privada e Vida, Saúde Suplementar e Capitalização* - CNSeg and Full Member of the Association Internationale pour l'Etude de l'Economie de l'Assurance - Association de Genève, Geneva, Switzerland, and Member of the Honorable Council of ANSP - *Academia Nacional de Seguros e Previdência*.

Carlos Alberto Rodrigues Guilherme, Director: Born on December 21, 1943. Mr. Guilherme received a Law degree from Pinhalense Education Foundation. He began his career in December 1957. Mr. Guilherme has held a variety of positions within the banking sector, such as Department Officer in March 1986, Deputy Officer in March 1998, Managing Officer in March 1999 and Member of the Board of Directors since March 2009. He is a Member of the Board of Directors of Bradesco Leasing S.A. – Arrendamento Mercantil; Member of the Board of Directors and Strategy Committee of BSP Empreendimentos Imobiliários; Officer of NCF Participações S.A., Nova Cidade de Deus Participações S.A. and Top Clube Bradesco, Segurança, Educação e Assistência Social. He is also a Member of the Board of Trustees and a Managing Officer of Fundação Bradesco, Member of the Board of Directors and a Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN) and Member of the Board of Directors of Bradespar S.A. He was Member of the Board of Directors of Banco BERJ S.A., Officer of Banco de Crédito Real de Minas Gerais S.A. and of Credireal Leasing S.A. - Arrendamento Mercantil.

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Milton Matsumoto, Director: Born on April 24, 1945. Mr. Matsumoto received a degree in Business Administration from UNIFIEO-University Center FIEO of Osasco. He began at Bradesco in September 1957. He has held a variety of positions within the banking sector, such as being appointed in Bradesco as Department Officer in March 1985, Deputy Officer in March 1998, a Managing Officer since March 1999 and he has been a Member of the Board of Directors since March 2011. He is a Member of the Board of Directors of Bradesco Leasing S.A. - Arrendamento Mercantil; Member of the Board of Directors and Strategy Committee of BSP Empreendimentos Imobiliários S.A.; Officer of NCF Participações S.A.; Nova Cidade de Deus Participações S.A. and Top Clube Bradesco, Segurança, Educação e Assistência Social. He is also a Member of the Board of Trustees and Managing Officer of Fundação Bradesco. Member of the Board of Directors and Managing Officer of Foundation for Digestive and Nutrition Diseases (FIMADEN). In addition to these activities, he is a Member of the Board of Directors of Bradespar S.A.; and Vice-Chairman of the Board of Directors of Fidelity Processadora e Servicos S.A. He was Member of the Board of Directors of Banco BERJ S.A. and an Officer of Bradesco S.A. Corretora de Títulos e Valores Mobiliários; the first Secretary Director of the Bank Union in the States of São Paulo, Paraná, Mato Grosso, Mato Grosso do Sul, Acre, Amazonas, Pará, Amapá, Rondônia and Roraima; Alternate Member of the Board of Directors of CPM Braxis S.A. and CPM Holdings Ltd.; and. Secretary Officer of the union of the credit, financing and investing companies of the State of São Paulo of FENACREFI - Interstate Federation of Loan, Financing and Investment Institutions.

#### Members of the "Diretoria Executiva":

<u>Luiz Carlos Trabuco Cappi, CEO</u>: Mr. Trabuco also holds the position of CEO. His experience is described in "Members of the Board of Directors."

Julio de Siqueira Carvalho de Araujo. Vice-President: Born on December 10, 1954. High school graduate. Mr. Carvalho de Araújo began his career in March 1978 at Banco BCN S.A., an Institution that was acquired by Bradesco in 1997. He has held a variety of positions within the banking sector, such as being appointed in Banco Bradesco S.A. as an Officer in October 1989 and Vice-President from May 1995 to August 2000. Since August 2000, he has been our Vice-President. He also holds a variety of positions within the Bradesco Organization, such as Member of the Board of Trustees and Managing Officer of Fundação Bradesco and Member of the Board of Directors and Managing Officer of Institute of Diseases of the Digestive System and Nutrition (FIMADEN). In addition to these activities, he serves as an Effective Member of the Board of Directors of FGC; Member of the Board of Directors and Coordinator of the Risk Committee of BM&FBOVESPA S.A. - Bolsa de Valores, Mercadorias e Futuros; Alternate Member of the Board of Directors of Interbank Chamber of Payments — CIP, where he previously held the position of Chairman, Alternate Member of Agribusiness Board (CONSAGRO); Vice-President and Chairman of the Banking Self-Regulatory Council of the Brazilian Federation of Banks (FEBRABAN); Vice-President of the Brazilian Institute of Banking Science (IBCB); Treasurer of the Bank Union in the States of São Paulo,

Paraná, Mato Grosso, Mato Grosso do Sul, Acre, Amazonas, Pará, Amapá, Rondônia and Roraima; and Effective Officer of *Confederação Nacional do Sistema Financeiro* - CONSIF; and Member of the Board of Directors, Advisory Council and Strategy Committee of the BRAIN – Brasil Investimentos & Negócios Association. He was Effective Member of the Board of Directors of *Companhia Brasileira de Liquidação e Custódia* (CBLC) and Effective Member of the Deliberative Board of the Brazilian Association of Real Estate Credit and Savings Entities - ABECIP.

Domingos Figueiredo de Abreu, Vice-President: Born on January 8, 1959. He received a degree in Economics from College of Economic Sciences of Mogi das Cruzes and a degree in Accounting from College of Economic Sciences and Administration of Osasco – FAC-FITO, with a postgraduate degree in Financial Administration (CEAG) from Fundação Getulio Vargas and an MBA in Finance from IBMEC – Instituto Brasileiro de Mercado de Capitais. Mr. Abreu began at Banco Bradesco S.A. in December 1981. He has held a variety of positions within the banking sector, such as being appointed in Bradesco as a Department Officer in June 2001, a Managing Officer in March 2002 and Vice-President in June 2009. Mr. Abreu is also a Member of the Board of Trustees and a Managing Officer of Fundação Bradesco, Member of the Board of Directors and a Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). He is also the Chairman of the Board of Directors of Cielo S.A., and Member of CPM Holdings Limited and Elo Participações S.A.'s Board of Directors. He was Officer of Banco BCN S.A. and Alternate Member of CPM Braxis S.A.'s Board of Directors, where he was also a Member of the Board of Technical Administration; Member of the Board of Directors of IBRI – Brazilian Institute of Investor Relations,

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formerly Vice-President and Regional Officer in São Paulo and Member of the Management Board of ABRASCA – Brazilian Association of Publicly-held Companies.

José Alcides Munhoz, Vice-President: Born on July 23, 1948. High school graduate. Mr. Munhoz began at Bradesco in October 1970, at the Santa Maria branch - RS. He has held a variety of positions within the banking sector, such as being appointed in Bradesco as Officer in March 1989, Department Officer in January 1995, Deputy Officer in March 1998, Managing Officer in March 1999 and in January 2012, Vice-President, the position he currently holds. He is a Member of the Board of Trustees of Fundação Bradesco, Member of the Board of Directors and Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). He is also Member of the Board of Directors of BBD Participações S.A, Vice-President of Banco BERJ S.A. and Bradesco Leasing S.A. – Arrendamento Mercantil; and Officer of NCF Participações S.A. and Nova Cidade de Deus Participações S.A.

Aurélio Conrado Boni, Vice-President: Born on July 19, 1951. Business Administration technician from the Technical Trade School "Campos Salles." He began at Bradesco in February 1971. He has held a variety of positions within the banking sector, such as being appointed in Bradesco as a Department Officer in December 1997, Managing Officer in December 2001 and Vice-President, the position he currently holds, in January 2012. Mr. Boni is also a Member of the Board of Trustees and Managing Officer of Fundação Bradesco, Member of the Board of Directors and Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). He is also Member of the Board of Directors of BBD Participações S.A., Vice-President of Banco BERJ S.A. and Bradesco Leasing S.A. – Arrendamento Mercantil; Managing Officer of Bradesco Seguros S.A.; and Officer of NCF Participações S.A. and Nova Cidade de Deus Participações S.A. In addition to these activities, he is a Member of the Board of Directors of CPM Holdings Limited and IT Partners Ltd.

Sérgio Alexandre Figueiredo Clemente, Vice-President: Born on June 7, 1959. Graduated in Mechanical Engineering from PUC - Pontificia Universidade Católica de Minas Gerais (Catholic University of Minas Gerais), with an executive MBA in Finance from IBMEC (Capital Markets Brazilian Institute) and Specialization in Finance through the Executive Management Development Program (PDG), administered by the Business Development Corporation. He attended the Advanced Management Program (PGA), administered by Fundação Dom Cabral and INSEAD. Mr. Clemente joined Banco BCN S.A. in May 1996 as Deputy Officer. In December 1997, he was elected Officer. With the acquisition of BCN, he joined the Banco Bradesco S.A. staff, having been elected Department Officer in March 2000, as the person responsible for the Corporate Department. In December 2006, he became Managing Officer, and Vice-President, in January 2012, the position he currently holds. He is a Member of the Board of Trustees and Managing Officer of Fundação Bradesco; Member of the Board of Directors and Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). Also an Alternate Member of the Board of Directors of Sete Brasil Participações S.A; and Effective Member of the Advisory Chamber of the Listing of the BM&FBovespa S.A.

Marco Antonio Rossi, Vice-President: Born on March 7, 1961. He holds a degree in Marketing Management Technology, a "latu sensu" postgraduate qualification in Client Management from Universidade Paulista (UNIP) and a "latu sensu" postgraduate qualification in Advanced Strategic and Geopolitical Studies from Fundação Armando Álvares Penteado (FAAP). He joined Bradesco Vida e Previdência S.A. in July 1981, where he rose through all career levels and was elected to the position of Officer in January 1999, Managing Officer in May 2001 and CEO in August 2002, where he remained until March 2010. In January 2012 he was elected Vice-President of Banco Bradesco S.A. He is a member of the Board of Trustees and Managing Officer of Fundação Bradesco; and Member of the Board of Directors and Managing Officer of the Institute of Diseases of the Digestive System and Nutrition (FIMADEN). He is also Chief Executive Officer of Bradesco Seguros S.A., Atlântica Companhia de Seguros and BSP Affinity Ltda.; since March 2009; Bradseg Participações S.A., since April 2009; and Vice-President of BP Promotora de Vendas Ltda., since January 2012. In addition to these activities, he is Chairman of the Board of Directors of Europ Assistance Brasil Servicos de Assistência S.A.: Vice-Chairman of the Board of Directors of Odontoprev S.A., Vice-President of the National Federation of Private Insurance and Capitalization bonds (Fenaseg): Effective Member of the Board of Directors of Companhia Brasileira de Gestão de Serviços; and Member of the Board of the Commercial Association of Rio de Janeiro. He was CEO of the Brazilian Federation of Private Pension and Life (FENAPREVI); and Vice-President and Member of the Higher Council of the CNSeg – Brazilian

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Confederation of General Insurance, Private Pension Plan and Life, Supplemental Health Care and Capitalization Companies.

Maurício Machado de Minas, Managing Officer: Born on July 1, 1959. He holds a degree in Electrical Engineering from Escola Politécnica da Universidade de São Paulo – Poli/USP (1981), and specialization in Data Communications and Software Development in the United States (1987-1988), and university extension courses at Wharton Business School (1996 - Finance) and Columbia University (2001 - General Management). He joined Banco Bradesco S.A. in July 2009 as Managing Officer and is responsible for Business Technology, Innovation, R&D, IT Architecture, Application Development and Centralized Services. Member of Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). He is also an Alternate Member of the Board of CPM Braxis S.A. (a Cap Gemini company), having previously held the position of Executive Vice-President and COO (Chief Operations Officer), where he was responsible for all operational units and for CPM International. He is also an Alternate Member of the Board of Directors of Fidelity Processadora e Serviços S.A. and MPO - Processadora de Pagamentos Móveis S.A.; and Member of the Board of Directors of NCR Brasil - Indústria de Equipamentos para Automação S.A. He was formerly Senior Analyst with Banco Itaú and Officer of Support Services of a group of Brazilian IT companies (Polymax, Flexidisk, Eletrodigi).

Alexandre da Silva Glüher, Managing Officer: Born on August 14, 1960. Mr. Glüher received a degree in Accounting from Universidade Federal do Rio Grande do Sul, and a degree in Business Administration from Universidade Luterana do Brasil (ULBRA), and the Advanced Management Program - University of Pennsylvania - The Wharton School. He joined Banco Bradesco S.A. in March 1976, and was elected Regional Officer in August 2001, Department Officer in March 2005, Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of the Foundation for Digestive and Nutrition Diseases (FIMADEN). He is also Alternate Vice-President of the Board of Directors of Fidelity Processadora e Serviços S.A. He was an Alternate Member of the Deliberative Board of the Brazilian Association of Real Estate Credit and Savings Entities (ABECIP).

Alfredo Antônio Lima de Menezes, Managing Officer: Born on June 16, 1962. He graduated in Business Administration from Faculdades Integradas Tibiriçá (FATI). He started his career as a junior trader with Banco BCN S.A. in May 1985, and was promoted to Officer. Elected Department Officer of Banco Bradesco S.A. in January 2001, elected Deputy Officer December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). Also CEO of the Advisory Chamber for Fixed Income, Foreign Exchange and Derivatives of BM&FBovespa S.A. - Bolsa de Valores, Mercadorias e Futuros, and former Full Member of the advisory chambers of the securities, exchange and financial assets clearinghouses. He was formerly Vice-President of the Operational and Ethics Committees and Officer of the Brazilian Association of Financial Market

Institutions (ANDIMA); Full Member of the Board of Directors of the Central Clearing de Compensação e Liquidação S.A.; Member of the Board of Directors of CETIP S.A. (Derivatives and Assets OTC); and Effective Member of the Deliberative Board of the Brazilian Association of Real Estate Credit and Savings Entities (ABECIP).

André Rodrigues Cano, Managing Officer: Born on July 22, 1958. Graduated in Business Administration from Faculdades Metropolitanas Unidas (FMU), MBA-Controller from the Institute of Accounting, Finance and Actuarial Research (FIPECAFI, FEA-USP), and the Advanced Management Program - Harvard Business School. Mr. Cano joined Bradesco in April 1977 and was elected Department Officer in December 2001. He was elected Officer of Banco Bradesco Financiamentos S.A. in September 2008, remaining in this position until his return to Bradesco as Department Officer in December 2009. He was elected Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and the Board of Directors of the Foundation for Digestive and Nutrition Diseases (FIMADEN). He is also a Member of the Curator Council of the National Quality Foundation (FNQ). Formerly Officer and Effective Member of the Board of Directors of TECBAN - Tecnologia Bancária S.A.; Effective Member of the Fiscal Council of Tele Celular Sul Participações S.A.; Alternate Member of the Fiscal Council of Tele Nordeste Celular Participações S.A.; and Officer of ACREFI - Associação Nacional das Instituições de Crédito, Financiamento e Investimento.

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Josué Augusto Pancini, Managing Officer: Born on April 14, 1960. Mr. Pancini received a degree in Mathematics from Centro Universitário da Fundação de Ensino Octávio Bastos – Feob - UNIFEOB, with a lato sensu postgraduate degree in Business Economics - Finance from Pontifícia Universidade Católica de Campinas - PUC - Campinas. He joined Banco Bradesco S.A. in July 1976, and was elected Regional Officer in July 1997, Department Officer in July 2003, Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). Formerly Alternate Member of the Deliberative Board of ABECIP - Brazilian Association of Real Estate Credit and Savings Entities.

Luiz Carlos Angelotti, Managing Officer: Born on November 16, 1964. Mr. Angelotti received a degree in Accounting and Actuarial Sciences from the School of Economics and Business Administration, Universidade de São Paulo, Law from UNIFIEO - Centro Universitário FIEO, and MBA in Finance from Insper – Instituto de Ensino e Pesquisa. He also attended the EDP – Executive Development Program and the AMP – Advanced Management Program at the University of Chicago Booth School of BusinessHe joined Banco Bradesco S.A. in November 1987, and was elected Department Officer in March 2002, Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). He is also an Alternate Member of the Board of Directors of Integritas Participações S.A. Formerly Alternate Member of the Fiscal Council of Top Clube Bradesco, Segurança, Educação e Assistência Social.

Marcelo de Araújo Noronha, Managing Officer: Born on August 10, 1965. Graduated in Business Administration from Universidade Federal de Pernambuco (UFPE), with a Specialization in Finance from Brazilian Capital Markets Institute (IBMEC) and the Advanced Management Program AMP at the Instituto de Estudios Empresariales (IESE), Universidade de Navarra in Barcelona. Mr. Noronha started his career at Banorte and has worked in the financial market for over 25 years. From July 1996, he acted as Officer of Sales with Banco Alvorada S.A., formerly Banco Bilbao Vizcaya Argentaria Brasil S.A. and was promoted to Vice-President for products, trade finance, middle market and retail. Elected Department Officer of Banco Bradesco S.A. in February 2004. He was elected Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). He is also Chairman of the Board of Directors of Leader S.A. Administradora de Cartões de Crédito, and Elo Participações S.A. (the ELO card flag); Vice-President of Companhia Brasileira de Soluções e Serviços ("CBSS"), where he was previously the CEO; Effective Member of the Board of Directors of Cielo S.A.; Member of the Board of Directors of MPO - Processadora de Pagamentos Móveis S.A.; Member of the Board of Directors of Crediare S.A. - Crédito, Financiamento e Investimento, where he was previously the CEO; CEO of the Brazilian Association of Credit Card and Services Companies (ABECS) and Chairman of its Ethics and Self-Regulatory Council; and Member of the Latin America and Caribbean Advisory Council of Visa International.

Nilton Pelegrino Nogueira, Managing Officer: Born on May 7, 1954. Graduated in Business Administration from Universidade Presbiteriana Mackenzie. Mr. Nogueira joined Banco Bradesco S.A. in July 1973. He was elected Regional Officer in February 1995, remained in the position until September 2000, when he was elected Officer of Banco BCN S.A., a financial institution acquired by Bradesco in December 1997, and remained in the position until March 2002, when he returned to Bradesco and was elected Department Officer. He was elected Deputy Officer in December 2010 and Managing Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco; Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN); Superintendent of Bradesco Administradora de Consórcios Ltda.; and Member of the Business Development Committee of BSP Empreendimentos Imobiliários S.A. He was formerly Officer of Banco Boavista S.A, and of Banco das Nações S.A.; Effective Member of the Fiscal Council of Boavista Prev - Fundo de Pensão Multipatrocinado and Top Clube Bradesco, Segurança, Educação e Assistência Social; and Alternate Member of the Deliberative Council of the Brazilian Association of Housing Finance and Savings Entities (ABECIP).

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Altair Antônio de Souza, Deputy Officer: Born on March 26, 1961. Graduated in Law from Universidade Bandeirante de São Paulo (UNIBAN). He started his career with Banco Bradesco S.A. in July 1975, was elected Officer in August 1998, and Department Officer in January 2009, responsible for Products and Services Marketing Department and subsequently Bradesco Varejo Department. He was elected Deputy Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco. He is also Full Member of the Board of the São Paulo Industrial Employers Association (Centro das Indústrias do Estado de São Paulo, CIESP). Former CEO and Vice-President of the Association of Banks of the State of Bahia.

André Marcelo da Silva Prado, Deputy Officer: Born on December 6, 1961. Graduated in Production Engineering from Universidade Federal do Rio de Janeiro and holds an MBA in Finance from IBMEC Instituto Brasileiro de Mercado de Capitais. He attended the Senior International Bankers Course, at The International Centre for Banking and Financial Services (Manchester Business School), the Wharton Executive Development Program, at The Wharton School (University of Pennsylvania) and the Advanced Management Programme, at INSEAD. He joined Banco Boavista Interatlântico S.A. in May 1997 as Executive Manager and reached the position of Officer there. He moved to Banco Bradesco S.A. as Executive Superintendent of Bradesco Corporate Department in March 2001. He was elected Department Officer in December 2009 and Deputy Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN).

Denise Pauli Pavarina, Deputy Officer: Born on April 14, 1963. Graduated in Economics from Faculdade Armando Álvares Penteado (FAAP) and Law from Universidade Paulista (UNIP), with an Executive MBA in Finance from Insper – Instituto de Ensino e Pesquisa. She started her career in March 1985, with Banco Bradesco de Investimento S.A. a financial institution that was absorbed by Banco Bradesco S.A. in November 1992. At Bradesco, she held the positions of Underwriting Manager and Department Manager of Portfolio Management. She was promoted to the position of Executive Superintendent in September 1996. and elected Department Officer in January 2001. She was elected Officer of Banco Bradesco BBI S.A. in June 2006, and Managing Officer in January 2007, remaining until December 2009, when she returned to Bradesco, and was elected Department Officer in charge of Portfolio Management. She was elected Deputy Officer, the position she currently holds, in January 2012. She is also a Managing Officer of Bram -Bradesco Asset Management S.A. Distribuidora de Títulos e Valores Mobiliários, having previously held the position of Superintendent Officer; Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). In addition to these activities, she is Vice-President of the Brazilian Association of Financial and Capital Market Entities (ANBIMA), and Chairwoman of the Funds Industry Regulatory and Best Practices Council. She was formerly Member of the Board of Directors of Cielo S.A., Bica de Pedra Industrial S.A., Companhia Siderúrgica Belgo-Mineira, CPM Braxis S.A., Latasa S.A., and São Paulo Alpargatas S.A.; Alternate Member of the Board of the Brazilian Association of Listed Companies (ABRASCA); Member of the Consulting Board of the Brazilian Association of Brokers and Dealers in Securities, Foreign Exchange and Commodities (ANCORD); Officer of UGB Participações S.A.; and Officer for Institutional Relations and

Director of the Association of Capital Market Investment Analysts (APIMEC) in São Paulo.

Luiz Fernando Peres, Deputy Officer: Born on September 30, 1950. Graduated in Economics from Faculdade de Ciências Econômicas e Administrativas de Osasco (FAC-FITO). He started his career in November 1971 as Assistant II in the Economic Research Department of Banco BCN S.A., where he reached the position of Officer in July 1990. When BCN was taken over, he joined the staff of Bradesco and was elected Department Officer in June 1999 as head of Credit Department, and Deputy Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). Formerly Executive Officer of Fundação Francisco Conde, Member of the Fiscal Council of Instituto Assistencial Alvorada, Alternate Member of the Fiscal Council of Finasa Sports Association (ADC Finasa), Full Member of the Board of Directors of Estruturadora Brasileira de Projetos S.A. - EBP, Member of the Board of Directors of Aço Minas Gerais S.A. - Açominas and Serasa S.A., Member of the Board of Directors of the Special Agency for Industrial Financing (FINAME/BNDES) representing commercial banks; Officer for the Credit Policy sector of the Brazilian Federation of Banks (FEBRABAN) and Full Member of the Investment Committee of the Investment Fund of the Length of Service Guarantee Fund (FI-FGTS).

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Moacir Nachbar Junior, Deputy Officer: Born on April 5, 1965. Holds a degree in Accounting and a postgraduate qualification (*lato sensu*) in Financial Management from Faculdade Campos Salles, and an MBA - Controller from Universidade de São Paulo. He began his career with Banco Bradesco S.A. in June 1979. In March 2005, in the General Accounting Department, he was elected Department Officer and started reporting to the Operational Control Department in November 2009, and to the Internal Auditing Department in July 2010. He was elected Deputy Officer, the position he currently holds, in January 2012. Member of the Board of Trustees of Fundação Bradesco and Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN). He is an Alternate Member of the Board of Directors of Fidelity Processadora e Serviços S.A. He was an Officer and Effective Member of the Fiscal Council of Boavista Prev - Fundo de Pensão Multipatrocinado, a multi-sponsor pension fund. He was also Alternate Member of the Fiscal Council of Top Clube Bradesco, Segurança, Educação e Assistência Social.

Octávio de Lazari Júnior, Deputy Officer: Born on July 18, 1963. Graduated in Economics from Faculdade de Ciências Econômicas e Administrativas de Osasco (FAC-FITO) and took an MBA-BRADESCO specialization course in Financial and Marketing Strategies at Fundação Instituto de Administração (FIA - FEA/USP). He joined Banco Bradesco S.A. in September 1978. He was promoted to the position of Executive Superintendent in December 1998, and elected Officer in May 2009, Department Officer in August 2010, and Deputy Officer, the position he currently holds, in January 2012. He is a Member of the Board of Trustees of Fundação Bradesco; Member of the Board of Directors of Foundation for Digestive and Nutrition Diseases (FIMADEN); and Member of the Bradesco Employees Beneficent Fund (Caixa Beneficente), where he previously held the position of Effective Member of the Fiscal Council. He is also Chairman of the Board of the Brazilian Association of Housing Finance and Savings Entities (ABECIP); Full Member of the Board of Directors of CIBRASEC – Companhia Brasileira de Securitização; Member of the Council of Representatives of the Brazilian Confederation of Financial Institutions - CNF: Member of the Consulting Board of the Brazilian chapter of the International Federation of Real Estate Professions (FIABCI / BRASIL); Officer of Real Estate Credit and Savings of the Brazilian Federation of Banks (FEBRABAN): Full Member of the Managerial Council of the São Paulo Fund of Social Interest Housing - CGFPHIS, and of the Managerial Council of Housing Guarantee Fund - CGFGH. He was an Effective Member of the Governing Board of the Workers' Support Fund – CODEFAT: and Alternate Member of the Investment Committee of the Length of Service Guarantee Fund (FGTS).

# 6.B. Compensation

At annual general shareholders' meetings, the shareholders of Bradesco and its subsidiaries establish the maximum global compensation of the members of the Board of Directors and Board of Executive Officers, constituted by the Executive Officers, Department Officers, Officers and Regional Officers of Bradesco and its subsidiaries for the ensuing year. In 2012, our shareholders set the global compensation for the Board of Directors and Board of Executive Officers of Bradesco and its subsidiaries at R\$344.8 million.

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In 2012, the Directors and the Board of Executive Officers of Bradesco and its subsidiaries received aggregate compensation of R\$336.9 million for their services. The current compensation policy sets forth that 50% of the net variable compensation amount is meant for the acquisition of Bradesco's preferred shares to be paid in three annual sequential installments. The first installment is due a year after the payment date. This policy complies with CMN Resolution n. 3,921/10, which regulates compensation policies for senior management of financial institutions.

The Directors and the Board of Executive Officers of Bradesco and its subsidiaries have the right to participate in the same pension plans available to all our employees. In 2012, we contributed R\$324.1 million to pension plans on behalf of the Directors and the Board of Executive Officers of Bradesco and its subsidiaries.

# 6.C. Board of Directors Practices

Our shareholders elect the members of our Board of Directors at the annual general shareholders' meeting for one-year terms and members may be reelected for consecutive terms. The Board of Directors appoints the members of our Board of Executive Officers for one-year terms, which can also be extended for consecutive terms.

At the Extraordinary General Meeting held on March 11, 2013, the shareholders resolved to, among

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other matters, change the Bylaws, in Articles 18 and 19, reducing the age limit for holding the position of Chief Executive Officer, from 65 to 62 years of age, and the position of Department Officer, from 62 to 60 years of age, exempting from the new limits the Executive and Department Officers in office on the date of March 8, 2013, to whom the respective age limit of up to 65 and 62 years of age, on the election date, continues to prevail. The age for exercising the position of Regional Officer remained unchanged: under 60 years of age on the election date.

In addition to this requirement, another condition, included in our Bylaws, remains in force to become a member of our *Diretoria Executiva*, a person must have worked for us or our affiliates for a minimum of 10 consecutive years. The Board of Executive Officers, besides the Executive Officers, consists of 46 Department Officers, 6 Officers and 16 Regional Officers. Department Officers, Officers and Regional Officers direct the business of each of our various divisions and branches and report to the *Diretoria Executiva*. To become a Department Officer, Officer or Regional Officer, a person must be an employee or manager at Bradesco or one of our affiliates. Our Board of Directors may, for up to 25.0% of the members of our Board of Executive Officers, waive the fulfillment of certain requirements for their appointment, as follows:

- **I-** Executive Officers the Board of Directors can waive the requirement pursuant to which the person should be an employee of Bradesco or any of its affiliates for at least 10 years. Notwithstanding the above, such requirement cannot be waived for persons to be appointed as Chief Executive Officers or Vice-Presidents; and
- **II-** Department Officers, Officers and Regional Officers the Board of Directors can waive the requirement pursuant to which the person should be an employee or member of the management of Bradesco or any of its affiliates.

The members of our Board of Directors are required to work exclusively for us, unless granted an exception by the Board of Directors. Notwithstanding the above, the members of our Board of Directors are not required to be or to have been our employees, and service as a member of our Board of Directors does not constitute employment with us.

#### Fiscal Council

Under Brazilian law, corporations may have a "Conselho Fiscal," or Fiscal Council, an independent corporate body with general monitoring and supervision powers in accordance with the Brazilian Corporate Law. Our Bylaws provide for a Fiscal Council and specify that if our shareholders convene a Fiscal Council, it shall have from three to five effective members and alternates.

Our Fiscal Council has three full members (Domingos Aparecido Maia – Coordinator, Nelson Lopes de Oliveira and Carlos de Oliveira) and three alternates (Jorge Tadeu Pinto de Figueiredo, Renaud Roberto Teixeira and João Batistela Biazon) all of whom were elected in March 2013 and whose terms will expire in

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March 2014. In accordance with Brazilian Corporate Law, our Fiscal Council has the right and obligation to, among other things:

- supervise, through any of its members, the actions of our managers and to verify their fulfillment of their duties:
- review and issue opinions regarding our financial statements prior to their disclosure, including the Notes to the financial statements, the independent auditor's report and any management reports;
- opine on any management proposals to be submitted to the shareholders' meeting related to:
- changes in our social capital;
- issuances of debentures or rights offerings entitling the holder to subscribe for equity;
- investment plans and capital expenditure budgets;
- distributions of dividends; and
- transformation of our corporate form and corporate restructuring, as takeovers, mergers and spin-offs;

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- inform our management of any error, fraud, or misdemeanor detected and suggest measures management should take in order to protect our main interests. If our management fails to take the measures required to protect the company's interests, inform the shareholders' meeting of these facts; and
- call general shareholders' meetings if management delays the general shareholders' meeting for more than one month and call special shareholders' meetings in case of material or important matters.

#### **Board Advisory Committees**

#### **Board Committees**

Our shareholders approved, at the special shareholders' meeting held on December 17, 2003, the creation of the Audit Committee, the Internal Control and Compliance Committee and the Compensation Committee. At the special shareholders' meeting held on March 27, 2006, our shareholders approved the transformation of the Ethics Committee into a statutory committee. At the special shareholders' meeting held on March 24, 2008, our shareholders approved the creation of the Integrated Risk Management and Capital Allocation Committee. At the Extraordinary General Meeting held on March 11, 2013, the Shareholders resolved to exclude from the Bylaws Articles 22, 24 and 25, which dealt, respectively, with organizational components of the Internal Controls and Compliance Committee, the Ethics Committee and Integrated Risk Management and Capital Allocation Committee, reflecting the proposal presented by the Executive Committee of Corporate Governance, assessed by the Board of Directors, to maintain in the Bylaws only those committees whose characterization as statutory is required by legal norms, giving greater speed to the process of managing the committees subordinated to the Board of Directors. Thus, only the Audit Committee and the Compensation Committee remain as statutory, which should not be construed as a weakening of the corporate governance structure, as the Board of Directors will maintain these committees, which removal from the Bylaws was approved, under its structure.

**Audit Committee** Pursuant to our Bylaws and to Central Bank regulations since April 2004, we have appointed members of the Audit Committee, which may be comprised of three (3) to five (5) members, each of whom serves a term that can be renewed, in successive appointments, up to a limit of five (5) years, as of the date the member first takes office. Our Audit Committee members are appointed by, and may be dismissed by, the Board of Directors. The current members of the committee are Carlos Alberto Rodrigues Guilherme, who acts as coordinator, Romulo Nagib Lasmar and Osvaldo Watanabe, who act as members with no specific designation and José Lucas Ferreira de Melo, who is the Audit Committee financial expert. Of the members, only Carlos Alberto Rodrigues Guilherme is a member of the Board of Directors.

In addition, under Brazilian law, the function of hiring independent auditors is reserved for the Board of Directors of a company. As a result, as specified in Section 3(a)(58) of the Exchange Act, our Board of Directors functions as our Audit Committee for purposes of approving the engagement of our independent auditors for audit. Except in these respects, our Audit Committee is comparable to and performs the functions of audit committees of U.S. companies. Since our Audit Committee cannot be compared to the audit committees of American companies in terms of commitment from our independent auditors in audit

and non-audit services, we have relied on the exemption set forth in Exchange Act Rule 10A - 3(c)(3) in this regard. For more information see "Item 16.D. Exemptions from the listing standards for Audit Committees."

The responsibilities of the Audit Committee include:

- establishing its own rules of operation;
- recommending to the Board of Directors, which outside firm should be hired to provide independent audit services, the amount of compensation such firm should receive and providing recommendations as to substitute auditors:
- previously analyze plans to retain the Organization's independent auditor for services other than auditing financial statements, from the point of view of compliance with rules on independent status;
- reviewing financial statements prior to their disclosure, including the explanatory notes to the financial statements, the independent auditor's report and management reports;
- establishing and disclosing procedures for responding to any reports or allegations of a failure to comply with applicable legal requirements or internal codes and regulations, including

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procedures to ensure the confidentiality and protection of any persons providing information regarding such failures;

- evaluating the effectiveness of the work of both the internal and the independent auditors, including their compliance with applicable legal obligations and internal regulations and codes;
- meeting with the Executive Board and both the independent and the internal auditors at least guarterly;
- assessing the Executive Board's responsiveness to any recommendations made by both the independent and internal auditors;
- advising the Board of Directors regarding any conflicts between the independent auditors and the Board of Executive Officers;
- recommending policies, practices and procedures for improving the performance of our management; and
- following up by occasion of its meetings, on its recommendations and requests for information, including the planning of the respective auditing works in order to turn into minutes the content of such meetings.

Compensation Committee –The Compensation Committee has three (3) to seven (7) members, all of whom are members of Bradesco's Board of Directors with terms of office of one (1) year, and according to the provisions set forth in CMN Resolution No. 3,921/10 of the National Monetary Council, should have at least one (1) non-management member. Members are appointed by and replaced by the Board of Directors. The committee's primary responsibility is to provide the Board of Directors with proposed policies and guidelines from the Organization's Statutory Management, based on the performance goals defined by the Board of Directors.

#### Other Board Advisory Committees

Internal Control and Compliance Committee – The Internal Control and Compliance Committee has up to twelve (12) members, each with a term of one (1) year. Members are appointed and replaced by the Board of Directors. The committee's primary responsibility is to assist the Board of Directors with the performance of its duties related to the adoption of strategies, policies and measures governing internal controls, mitigation of risks, and compliance with applicable rules.

**Ethics Committee** – The Ethics Committee is comprised of up to sixteen (16) members, each of whom serves for a one-year (1) term. Members are appointed and may be replaced by the Board of Directors. The committee's primary responsibility is to propose actions to ensure the enforcement of our Corporate and Sector Codes of Ethics and to promote awareness of it by our employees and management.

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Integrated Risk Management and Capital Allocation Committee – The Integrated Risk Management and Capital Allocation Committee currently has eleven (11) members, each of whom serves a one-year term. Members are appointed and dismissed by the Board of Directors. This committee's primary responsibility is to advise the Board of Directors in the performance of its duties in the management and control of risks and capital in the sense of the consolidated economic financial entity.

#### Ombudsman

At the special shareholders' meeting held on August 24, 2007, our shareholders formalized the creation of the Ombudsman. Previously the Company had an informal Ombudsman. The Ombudsman works on behalf of all the institutions within the Organization authorized to operate by the Central Bank. There is one (1) Ombudsman, with a one-year (1) term. The Ombudsman is appointed and dismissed by the Board of Directors.

The Ombudsman is responsible for:

• checking strict compliance with legal and regulatory rules related to consumer's rights and acting as a communication channel among the institutions comprising the Organization authorized to operate by the Central Bank and customers and users of its products and services, including mediating conflicts;

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- receiving, registering, instructing, analyzing and formally and properly dealing with complaints of customers and users of products and services of the abovementioned institutions, not resolved by the usual services offered by the branches or by any other service station;
- giving necessary clarifications and replying to claimants regarding the status of complaints and the solutions offered:
- informing claimants of the term for the final answer, which should not exceed 15 days;
- sending a conclusive answer to the claimant's demand until expiration of the term;
- proposing to the Board of Directors corrective or improvement measures to procedures and routines based on the analysis of the complaints received; and
- preparing and sending to the Board of Directors, the Audit Committee and the Internal Audit, at the end of each semester, a qualitative report regarding the Ombudsman's performance, comprising the proposals addressed in the prior item, if any.

In March 2010, the Central Bank issued new rules related to the implementation and operation of Ombudsman's Offices in financial institutions with specific procedures regarding service to individual and corporate customers classified as micro companies. The rules for our Ombudsman's duties comply with those provisions.

According to our Bylaws and in order to comply with the rules of the Central Bank, in November 2009, Júlio Alves Marques was appointed Ombudsman, as well as Department Officer, positions which he already held since May 2009, which were confirmed by the special shareholders' meeting held on March 11, 2013, with a one-year term.

# 6.D. Employees

As of December 31, 2012, we had 103,385 employees, of which 85,777 were employed by us and 17,608 were employed by our subsidiaries, as compared to 104,684 employees as of December 31, 2011 and 95,248 employees as of December 31, 2010.

The following table sets forth the number of our employees and a breakdown of employees by main category of activity and geographic location as of the dates indicated:

December 31, 2012 2011 2010

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Total number of employees Number by category of activity Banking	103,385	104,684	95,248
Bradesco	85,777	86,263	75,375
Insurance activities	5,881	5,950	5,824
Pension plan activity	1,673	1,658	1,635
Other categories	10,054	10,813	12,414
Number by geographic location			
Cidade de Deus, Osasco	12,485	12,385	11,780
Alphaville, Barueri	2,034	1,627	1,459
São Paulo	19,335	19,813	18,759
Other locations in Brazil	69,253	70,426	63,122
International	278	433	128

Our part-time employees work six hours a day, while our full-time employees work eight hours a day, both in a five-day workweek. We had 32,581 part-time employees and 70,804 full-time employees as of December 31, 2012 compared to 37,262 part-time employees and 67,422 full-time employees as of December 31, 2011, and 31,358 part-time employees and 63,890 full-time employees as of December 31, 2010.

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We generally hire our employees at the entry level, and encourage them to remain with us throughout their careers. In filling all positions, we give preference to candidates from within Bradesco, including for middle management and senior positions.

As of December 31, 2012, approximately 49% of our employees were associated with one of the labor unions that represent bank or insurance employees in Brazil. We consider our relations with our employees as well as with the labor unions to be good, in large part due to our philosophy of internal recruiting and transparency in communication. We are party to two collective bargaining agreements: one relating to our banking employees and the other to our insurance sector employees.

We offer our employees benefits which include Bradesco health and dental plans enabling beneficiaries to choose their doctors, hospitals and dentists anywhere in Brazil, retirement and pension plans, and subsidized life and accident insurance. We also have a team of social workers who work with our employees and their dependents. To ensure added social and psychological support for employees and their dependents, Bradesco has introduced a new channel for assistance in the form of a 0800-number help line called "Live well" (*Viva Bem*) that deals with personal issues, work-related, family and relationship problems. This toll-free line is available 24/7 and calls are 100% confidential. These benefits are available regardless of an employee's position. Currently, 36% of our employees participate in our pension plan Bradesco Vida e Previdência. In accordance with our collective bargaining agreement, we also offer our employees profit-sharing compensation plans.

We also offer professional training to our employees. In 2012, we invested R\$127.2 million in professional training with a total of more than 2 million participations. In 2011, we invested R\$156.5 million in professional training with more than 2 million participations. Our professional training department prepares and delivers personnel professional formation and development courses in operating, technical and behavioural areas.

# 6.E. Share Ownership

As of December 31, 2012, the members of our Board of Directors and Board of Executive Officers indirectly held 3.42% of our voting capital and 1.74% of our total capital stock, in aggregate, through a company called BBD Participações S.A. (the current name of Elo Participações e Investimentos S.A.), or "BBD." In addition, some of our directors and executive officers directly hold shares of our capital stock. However, as of December 31, 2012, none of our directors and executive officers individually owned, directly or indirectly, more than 2.0% of any class of our shares.

# ITEM 7. MAJOR SHAREHOLDERS AND RELATED PARTY TRANSACTIONS

# 7.A. Major Shareholders

As of December 31, 2012, our capital stock was composed of 1,912,397,390 common shares (2,635,100 treasury shares) and 1,912,397,191 preferred shares (4,786,700 treasury shares), with no par value.

For information on shareholders' rights and our dividend distributions, see "Item 8.A. Consolidated Statements and Other Financial Information-Policy on dividend distributions" and "Item 10.B. Memorandum and Articles of Incorporation-Organization-Allocation of net income and distribution of dividends."

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The following chart illustrates our capital ownership structure as of December 31, 2012:

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Cidade de Deus - Companhia Comercial de Participações, a holding company, which we call "Cidade de Deus Participações," directly owns 48.67% of our voting capital and 24.39% of our total capital stock. Cidade de Deus Participações, in turn, is owned by the Aguiar family, Fundação Bradesco, and another holding company, Nova Cidade de Deus Participações S.A., or "Nova Cidade de Deus." Nova Cidade de Deus is owned by Fundação Bradesco and BBD.

In addition to the transaction carried out in June 2011, by which NCF Participações S.A, or "NCF," acquired approximately 5.4% of Banco Bradesco's voting capital, held by Banco Espírito Santo S.A. and by the Funds managed by ESAF – Sociedade Gestora de Fundos de Investimento Mobiliários S.A., there has been no significant change in the percentage ownership held by any major shareholders in the last five years.

The following table shows the direct ownership of our outstanding common and preferred shares on March 19, 2013. For more information, see "Item 7.A. Major Shareholders."

Shareholders mentioned in the following table, except for the members of the *Directoria Executiva* or the Board of Directors, directly hold five percent or more of our securities with voting rights.

Shareholder		Nun	nber of share	s, except %	, 0	
	Number of	% of	Number of	% of	Total Number	% (
		common	preferred	preferred	of shares	tot
	shares	shares	shares	shares		shar
Cidade de Deus Participações	929,431,290		1,451,888		930,883,178	
Fundação Bradesco <sup>(1)</sup>	325,880,935		0	0.0%	325,880,935	
NCF Participações	156,757,494		47,092,021		, ,	
Subtotal	1,412,069,719	73.9%	48,543,909	2.5%	1,459,113,628	38.
Members of the Board of Directors						
Lázaro de Mello Brandão	(*)	(*)	(*)	(*)	(*)	(*)
Antônio Bornia	(*)	(*)	(*)	(*)	(*)	(*)
Mário da Silveira Teixeira Júnior	(*)	(*)	(*)	(*)	(*)	(*)
João Aguiar Alvarez	(*)	(*)	(*)	(*)	(*)	(*)
Denise Aguiar Alvarez	(*)	(*)	(*)	(*)	(*)	(*)
Luiz Carlos Trabuco Cappi	(*)	(*)	(*)	(*)	(*)	(*)
Carlos Alberto Rodrigues Guilherme	(*)	(*)	(*)	(*)	(*)	(*)
Milton Matsumoto	(*)	(*)	(*)	(*)	(*)	(*)
Total Board of Directors	13,478,229	0.7%	17,731,122	0.9%	31,209,351	0.
Members of the Diretoria Executiva						
Julio de Siqueira Carvalho de Araujo	(*)	(*)	(*)	(*)	(*)	(*)
Domingos Figueiredo de Abreu	(*)	(*)	(*)	(*)	(*)	(*)
José Alcides Munhoz	(*)	(*)	(*)	(*)	(*)	(*)
Aurélio Conrado Boni	(*)	(*)	(*)	(*)	(*)	(*)
Sérgio Alexandre F. Clemente	(*)	(*)	(*)	(*)	(*)	(*)
Marco Antonio Rossi	(*)	(*)	(*)	(*)	(*)	(*)

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Maurício Machado de Minas

(\*)

Alexandre da Silva Gluher	(*)	(*)	(*)	(*)	(*)	(*)
Alfredo Antônio Lima de Menezes	(*)	(*)	(*)	(*)	(*)	(*)
André Rodrigues Cano	(*)	(*)	(*)	(*)	(*)	(*)
Josué Augusto Pancini	(*)	(*)	(*)	(*)	(*)	(*)
Luiz Carlos Angelotti	(*)	(*)	(*)	(*)	(*)	(*)
Marcelo de Araújo Noronha	(*)	(*)	(*)	(*)	(*)	(*)
Nilton Pelegrino Nogueira	(*)	(*)	(*)	(*)	(*)	(*)
Altair Antônio de Souza	(*)	(*)	(*)	(*)	(*)	(*)
André Marcelo da Silva Prado	(*)	(*)	(*)	(*)	(*)	(*)
Denise Pauli Pavarina	(*)	(*)	(*)	(*)	(*)	(*)
Luiz Fernando Peres	(*)	(*)	(*)	(*)	(*)	(*)
Moacir Nachbar Junior	(*)	(*)	(*)	(*)	(*)	(*)
Octávio de Lazari Junior	(*)	(*)	(*)	(*)	(*)	(*)
<b>Total Members of the Diretoria Executiva</b>	275,620	0.0%	504,932	0.0%	780,552	0.
Subtotal	1,425,823,568	74.7%	65,279,963	3.4%	1,491,103,531	39.
Other	483,938,722	25.3%1	,842,330,528	96.6%2	2,326,269,250	60.
Subtotal	1,909,762,290	100.0%1	,907,610,491	100.0%3	3,817,372,781	100.
Treasury shares	2,635,100	=	4,786,700	-	7,421,800	
Total	1,912,397,390	100.0%1	,912,397,191	100.0%3	3,824,794,581	100.

<sup>(1)</sup> Also indirectly owns, through its interest in Cidade de Deus Participações and Nova Cidade de Deus, and NCF Participações, 39.43% of our common shares and 20.82% of our total shares.

The following is a brief description of our principal beneficial shareholders. None of the principal beneficial shareholders have voting rights that differ from those of the other holders of our common shares.

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<sup>(\*)</sup> None of the members of our Board of Directors, Board of Executive Officers or other administrative, supervisory management bodies directly or beneficially holds 1.00% or more of any of our classes of shares, and their individual share ownership has not been previously disclosed to our shareholders or otherwise made public, See "Item 6.E. Share Ownership" for more information.

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#### Cidade de Deus Participações

Cidade de Deus Participações is a holding company that holds investments in other companies. It also administers, purchases and sells securities and other assets on its own account. Its shareholders are *Nova Cidade de Deus*, with 44.91% of its common and total shares, Fundação Bradesco, with 33.20% of its common and total shares, and the Aguiar family, with 21.89% of its common and total shares as of December 31, 2012. The company's capital stock is made up of common, nominative book-entry shares, with no par value.

#### Nova Cidade de Deus

Nova Cidade de Deus is a holding company that holds investments in other companies, mainly those that, directly or indirectly, own our voting capital. As of December 31, 2012, the company owned, through its participation in Cidade de Deus Participações, 23.32% of our common shares and 11.90% of our total shares.

The capital stock of *Nova Cidade de Deus* is divided in class A and class B common shares and one class of preferred shares. Ownership of the class B common shares is limited to:

- members of our *Diretoria Executiva*;
- former members of our Directoria Executiva, who have become members of our Board of Directors;
- former members of our *Diretoria Executiva*, who have become members of the Board of Directors of one or more of our subsidiaries; and
- commercial or civil associations in which the majority of the voting interest is owned by the individuals above.

Ownership of *Nova Cidade de Deus'* class A common shares is limited to the persons entitled to own class B common shares and any civil associations and private foundations managed by them or their appointed representatives. Only the class A and class B common shareholders in *Nova Cidade de Deus* have voting rights.

#### The Aguiar Family

As of December 31, 2012, three members of the Aguiar family and the estate of Mr. Amador Aguiar indirectly owned, by way of their participation in Cidade de Deus Participações, 11.36% of our common shares and 5.80% of our total shares. In addition, the same parties directly held a total of 1.11% of our

common shares, 1.06% of our preferred shares and 1.09% of our total shares. None of the individual members of the Aguiar family directly holds more than 1.00% of our voting shares.

### Fundação Bradesco

As of December 31, 2012, *Fundação Bradesco* owned 56.50% of our common shares, 2.19% of our preferred shares and 29.36% of our total shares, directly and indirectly, through its participation in *Cidade de Deus Participações*, *Nova Cidade de Deus* and NCF. Under the terms of *Fundação Bradesco's* bylaws, all of our directors, members of the *Diretoria Executiva* and department officers, as well as directors and officers of *Cidade de Deus Participações*, serve as members of the board of trustees of *Fundação Bradesco*, known as the "Board of Trustees." They receive no compensation for their service on the Board of Trustees.

Fundação Bradesco is one of the largest private socio-educational programs in Brazil and in the world, it is an innovative social investment initiative which reaches every state in Brazil and the Federal District, and its 40 schools are primarily located in regions of accentuated educational deprivation.

In 2012, a total of 111,512 students attended Fundação Bradesco schools from early childhood through to secondary school, and secondary-level vocational or technical education, as well as courses for young people and adults and initial and continuing education for employment and income. In addition to quality formal education free of charge, some 47,000 elementary school students are also provided with school uniforms, classroom stationery, meals, and medical and dental care.

Our "Virtual School" e-learning portal's distance learning programs benefited 365,430 students who

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completed at least one of a wide range of courses offered, and another 118,595 were involved in projects and partnership initiatives such as Digital Inclusion Centers, our "Educate - Act" (*Educa+Ação*) program, and technology courses ("Educating and Learning").

"National Volunteering Day" was held in May 2012 for the tenth consecutive year, involving more than 26,000 volunteers in all Fundação Bradesco's units. Fundação Bradesco completed over 430,000 services related to citizenship, education, leisure, sport and the environment, involving more than 80 localities, including our Digital Inclusion Centers.

Created in 1998, the IT for the Visually Handicapped Program has benefited and trained 11,930 students and fostered social inclusion for thousands of people.

Projects involving various themes such as environmental education, finances & taxes, work & consumption, preventing the inappropriate use of drugs and appropriate access to the Internet. Various specialized partners are involved in these actions for training educators and producing didactic material such as Canal Futura, SOS Mata Atlântica and others.

Fundação Bradesco's 2012 budget totaled R\$374.2 million. Over the last ten years, Fundação Bradesco has invested a total of R\$3.7 billion (at current values) in the foundation.

#### **BBD**

BBD indirectly owned 6.08% of our common shares and 3.10% of our total shares as of December 31, 2012, through its participation in *Nova Cidade de Deus*. BBD is a holding company that was organized to hold interests in our capital and in the capital of our indirect and direct shareholders. In 1999, BBD acquired from several shareholders an indirect interest of 5.51% of our voting capital. Only members of the Board of Directors or the Board of Executive Officers and qualified employees of Banco Bradesco, Bradespar, or our subsidiaries may own shares in BBD. However, only the members of the Board of Directors and Executive Officers may own voting shares. Most of our board members and executive officers own shares in BBD.

### NCF

NCF is a holding company controlled by Cidade de Deus Participações and by *Fundação Bradesco*. As of December 31, 2012, NCF held 8.21% of our common shares and 5.34% of our total shares.

#### Other

Direct market holdings represented 26.06% of our voting capital as of December 31, 2012 (including a holding of 2.50% by the Bank of Tokyo Mitsubishi - UFJ (MUFG) and 97.45% of our preferred shares.

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Common and preferred shares held by the market accounted for 61.73% of our share capital on December 31, 2012.

As of December 31, 2012, 23.81% of our preferred shares and 7.80% of our common shares were held by 957 foreign investors. At the same date, our ADRs represented 31.33% of our preferred shares, 0.01% of our common shares and our GDRs represented 0.02% of our preferred shares.

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#### 7.B. Related Party Transactions

Transactions with related parties and subsidiaries are conducted on arms' length terms as demonstrated below:

December 31,	R\$		
December 31,	2012	2011	2010
ASSETS			
Loans and advances to banks	107,150	246,220	177,885
Other assets	10,280	10,152	10,489
LIABILITIES			
Deposits from banks	-	-	(1,400)
Deposits from customers	(208,378)	(242,756)	(177,473)
Funds from securities issued	(749,315)	(687,118)	(586,274)
Subordinated debt	(698)	(65,333)	(261,664)
Corporate and statutory obligations	(735,902)	(775,636)	(711,903)
Other liabilities	(8,027)	(10,566)	(12,033)
INCOME AND EXPENSES			
Net interest income	(64,015)	(81,358)	(74,682)
Other income	39,501	34,053	13,857
Net gain with derivative financial instruments	-	5	1,667
Other expenses	(117,222)	(108,932)	(204,044)

Under Laws Nos. 4,595/64 and 7,492/86, financial institutions may not grant loans or advances to:

- officers and members of the Board of Directors, fiscal councils, advisory committees and similar corporate bodies, as well as their spouses and relatives up to the second degree;
- individuals or legal entities with a direct or indirect equity interest of at least 10%;
- legal entities in which such financial institutions held a direct or indirect equity interest of at least 10%;
   and
- legal entities in which capital any officers or managers of such financial institution, including their spouses or relatives of the second degree, held a direct or indirect equity interest of at least 10%.

Accordingly, we have not assigned any loans or advances to any of our subsidiaries, affiliates, executive officers, board members or their relatives of second degree. Under Brazilian regulation, financial institutions must keep any record of impediment updated in order to avoid the occurrence of any prohibited loan or cash advance. For further details on restrictions on the operations of financial institutions, see "Item 4.B. Business Overview-Regulation and Supervision-Bank regulations-Principal limitations and restrictions on

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activities of financial institutions."

#### Other Matters

Bank of Tokyo Mitsubishi-UFJ (MUFG) owns 1.25% of our total capital, and provides credit lines to us for trade-related transactions. The terms of these transactions are consistent with similar transactions that we engage in with other, unrelated entities.

# 7.C. Interests of Experts and Counsel

Not applicable.

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# **ITEM 8. FINANCIAL INFORMATION**

# 8.A. Consolidated Statements and other Financial Information

See "Item 18. Financial Statements," which contains our audited consolidated financial statements prepared in accordance with IFRS as issued by the IASB.

#### Legal proceedings

We are a party to civil, tax and labor administrative proceedings and lawsuits that have arisen during the normal course of our business. We do not have any litigation matters that are significant on an individual basis. We believe that there are no suits pending or threatened, individually or in the aggregate, that if decided against us would have a material adverse effect on our business, financial condition, properties, prospects or results of operations.

As of December 31, 2012, of our provision of R\$21,047 million, 18.8% related to labor matters, 17.7% related to civil liability cases and 70.5% related to tax issues. For additional information, see Note 38 to our consolidated financial statements in "Item 18. Financial Statements."

The probable losses recognized in our consolidated financial statements refer to litigation related to (i) inflation adjustments and (ii) legality of certain taxes and contributions. The remaining litigation, where the probability of loss is considered as possible based on our judgment using available information, are related to tax assessments, in the amount of R\$2,540 million as of December 31, 2012 (R\$890 million in 2011). We believe these assessments are inconsistent with current law and are therefore not recognized in our consolidated financial statements.

We believe that as of December 31, 2012, we have set aside sufficient funds as provisions to cover our probable losses from litigation, subject to the inflation-indexation requirement for provisions relating to certain tax matters.

<u>Labor matters</u> – The labor matters in which we were involved during the year ended December 31, 2012, are mainly claims from former employees and outsourced employees seeking indemnifications, especially for unpaid overtime, according to Article 224 of the Consolidation of Labor Laws (CLT). In proceedings requiring judicial deposits to guarantee the execution of the judgment, the amount of labor provisions are recorded considering the estimated loss of these deposits. For other proceedings, the provision is recorded based on the average of payments made for claims settled in the last 12 months. Overtime is controlled through the use of electronic time cards and paid regularly during the employment contract and, accordingly, the claims filed by former employees do not represent significant amounts.

<u>Tax-related matters</u> – We are also party to a number of judicial lawsuits and administrative proceedings, mainly involving issues related to constitutionality and fair interpretation of some tax requirements. Some

claims aim at the non-payment of taxes with which we do not agree, while others aim at recovering taxes we understand have already been paid or unduly paid. The amounts we have not paid in view of these claims have in general been provisioned and are restated based on criteria established by tax legislation. On the other hand, those taxes to be refunded are only recorded upon final and unappealable judgment recognizing our right. See Note 17 to our consolidated financial statements for a description of our most relevant tax claims.

<u>Civil matters</u> – We are a party to various civil lawsuits, although none of them are material. Lawsuits consist mainly of claims for indemnification for presumed damages caused during the ordinary course of business activities and cases where inflation indices were not applied to the adjustment of saving accounts as a result of economic plans, although we complied with the law in force at the time.

Probable risk cases are all provisioned, and do not incur in a material adverse effect on our results of operations or financial position.

<u>Other matters</u> We are currently not subject to any significant disputed processes with the Central Bank, CVM, ANS or SUSEP. The Organization complies with all regulations applicable to the business, issued by the aforementioned regulatory bodies.

#### Policy on dividend distributions

Our Bylaws require our Board of Directors to recommend, at each annual general shareholders' meeting, that our net income for the fiscal year be allocated as follows:

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- (i) 5% for the legal reserve, not exceeding 20% of the paid-up capital in each fiscal year. This requirement shall not be applicable in fiscal years when the legal reserve, added to our other capital reserves, exceeds 30% of our paid-up capital;
- (ii) an amount (to be determined by our shareholders based on probable potential losses) to a contingency reserve against future losses;
- (iii) at least 30% (after the deductions for the legal reserves and contingencies) for mandatory distribution to our shareholders; and
- (iv) any outstanding balance to a statutory profit reserve for the maintenance of an operating margin that is compatible with our credit businesses, up to a limit of 95% of our paid-up capital.

Our Bylaws also authorize our shareholders to allocate an amount to a reserve for realizable revenue. Our shareholders have never allocated amounts to such reserve.

A minimum of 30% of our net income must be distributed as annual dividends and must be paid out within 60 days following the annual general shareholders' meeting. However, Brazilian corporate law (Brazilian Law No. 6,404/76) permits us to suspend payment of the mandatory dividends if our Board of Directors reports, at the shareholders' meeting, that the distribution would be incompatible with our financial condition, and our shareholders approve the suspension by a simple majority vote. Under the Brazilian Corporate Law, the Board of Directors shall file a report with the CVM, justifying the suspension, within five days after the annual general shareholders' meeting. The income not distributed as dividends due to suspension must be allocated to a special reserve. If it is not absorbed by subsequent losses, the amount in the reserve shall be paid as dividends as soon as our financial situation allows us to.

Preferred shareholders are entitled to receive dividends per share in an amount 10% greater than the dividends per share paid to common shareholders.

Our Board of Executive Officers, subject to approval by the Board of Directors, may distribute dividends based on the profits reported in interim financial statements. The amount of distributed interim dividends shall not exceed the amount of the additional paid-in capital. Our Board of Executive Officers bases the amount of the interim dividends to be distributed on previously accumulated profits or retained earnings.

Since 1970, we have been distributing interim dividends on a monthly basis. Today we maintain an automatic system for the monthly payment of interest on equity.

Consistent with Brazilian law, our Bylaws allow our *Diretoria Executiva*, upon approval by the Board of Directors, to make distributions in the form of interest on equity instead of dividends. Payments of interest on equity may be included as part of any mandatory dividends. Since July 1997, we have made monthly payments of interest on equity at an amount approved by our Board of Directors before the statement of dividends at the end of each fiscal year. The amounts paid as interest on equity, net of income tax, are discounted from the amount of dividends declared.

Pursuant to Brazilian law, a shareholder who does not receive a dividend payment may start a proceeding for the collection of these payments within three years following the dividends statement date. After this period, unclaimed dividends return to the company.

Our policy relating to dividend distributions and/or interest on equity is to maximize the amount of distributions, in accordance with our tax management strategy. For additional information, see "Item 5.A. Operating Results-Overview-Taxes."

# 8.B. Significant Changes

See "Item 4.A. History, Development of the Company and Business Strategy-Recent Acquisitions."

# ITEM 9. THE OFFER AND LISTING

# 9.A. Offer and Listing Details

In June 1997, Tier I ADRs were issued in the American OTC market. In February 2001, preferred shares were issued under the "XBBDC" symbol in the "Latin American Market in Euros," known as "Latibex" in Madrid, Spain.

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In November 2001, our Tier II ADRs became listed on the New York Stock Exchange – NYSE under the symbol "BBD," the ratio of ADRs to preferred shares was changed from 1,000 to 5,000 preferred shares per ADR. In March 2004, in addition to the corporate restructuring we undertook, we adjusted the parity of our ADRs in relation to our preferred shares in order to make each ADR correspond to one preferred share.

In December 2003, Bradesco's shareholders approved, at the special shareholders' meeting, a reverse split of our shares at a 10,000:1 share ratio. Simultaneously, in the Brazilian market, there was a reverse split of ADRs at a 2:1 ratio in the American market (NYSE), and a reverse split of GDRs at a 10:1 ratio in the European market (Latibex). The reverse split was approved in January 2004. As a result of the reverse split, the Capital Stock was altered to 79,894,005 common shares and 78,693,936 preferred shares. As of March 2004, our shares have been traded on the BM&FBOVESPA by the unitary quotation, and, in the international market, at one share per Depositary Receipt (DR) (at one share per ADR in New York, USA, and in Madrid, Spain, at one share per GDR).

In December 2004, the special shareholders' meeting approved a stock split representing the Capital Stock by 200%, without changing the value per share, granting our shareholders two new shares for each share issued by us.

In November 2005, the special shareholders' meeting approved the capital increase with the capitalization of the profits reserve and consequent 100% bonus in shares, entitling our shareholders to one new share of the same type, for each share issued by us.

In March 2007, the special shareholders' meeting approved the capital increase, with the capitalization of profits reserve and consequent 100% bonus in shares, entitling our shareholders to one new share of the same type, for each share issued by us.

In March 2008, the special shareholders' meeting approved the capital increase, with the capitalization of profits reserve and consequent 50% bonus in shares, entitling our shareholders to one new share of same type, for each two shares issued by us.

In December 2009, the special shareholders' meeting approved the capital increase, with the capitalization of profits reserve and consequent 10% bonus in shares, entitling our shareholders to one new share of the same type, for each 10 shares issued by us.

These bonuses attached to our shares were carried out on the BM&FBOVESPA in the same aggregate ratio that was applied to the DRs on the NYSE and the Latibex, maintaining the ratio of one share for each DR.

In June 2010, a special shareholders' meeting voted to increase share capital from retained earnings with a consequent 10% bonus in shares, giving our shareholders one new share of the same class for every 10 held.

In December 2010, a special shareholders' meeting voted to increase our share capital by issuing 62,344,140 new no-par value nominative book-entry shares, of which 31,172,072 were common and

31,172,068 preferred shares. This capital increase process was completed at the special shareholders' meeting for ratification on March 10, 2011. The Central Bank approved the capital increase on March 18, 2011.

As of December 31, 2012, our capital stock comprised of 3,824,794,581 shares, of which 1,912,397,390 were common shares and 1,912,397,191 were preferred shares, and there were 502,871,051 common shares and 1,840,970,482 preferred shares outstanding in the market.

In March 2013 the Extraordinary General Meeting resolved to increase the capital stock, with a capitalization of retained earnings, and consequent bonus of 10.0% in shares, assigning to our shareholders one (1) new share of the same type for every 10 shares issued by us.

In addition to Ibovespa, Bradesco's shares were traded in every index of the stock exchange that list financial sector's shares, such as the Corporate Sustainability Index (ISE), the Differentiated Tag Along Stock Index (ITAG), the Differentiated Corporate Governance Stock Index (IGC), the Brazil Indexes (IBrX and IBrX50), most traded shares, Mid-Large Cap Index-MLCX, Financial BM&FBOVESPA – IFNC index and BM&FBOVESPA - ICO2 Efficient Carbon Index. Bradesco is also present abroad at the Dow Jones Sustainability World Index from NYSE and the FTSE Latibex Brasil from the Madrid Stock Exchange.

In January 2012, the Central Bank authorized Bradesco to create an ADR program for its common shares in the U.S. market. As part of this authorization, and after Brazilian government had affirmed it as being in its interest, the Central Bank increased the limit of foreign interest in Bradesco's capital stock from 14% to 30%. The increase in the limit of foreign interest in our common shares did not alter Bradesco's ownership or control structure. In March 2012, our Tier II common share ADRs became listed on the New York Stock Exchange – NYSE under the symbol "BBDO." Each ADR correspond to one common share.

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Our ADRs are traded on the NYSE, under the symbols "BBD" (preferred) and "BBDO" (common).

The following tables show, for the indicated period, the reported high and low sale prices in nominal *reais* for the preferred and common shares on BM&FBOVESPA:

	in R\$	Average monthly		
	Price per Preferr	Price per Preferred share (1)		
	High	Low	Shares (in units)	
2007	90.26	40.33	52,251,900	
2008	56.86	18.95	100,635,917	
2009	38.70	19.32	107,090,125	
2010	38.04	28.06	88,557,367	
2011				
1st Quarter	33.99	29.07	108,177,000	
2nd Quarter	33.94	29.50	92,014,000	
3rd Quarter	32.30	25.12	152,367,933	
4th Quarter	32.17	26.18	121,814,500	
2012				
1st Quarter	33.31	29.97	129,242,967	
2nd Quarter	32.25	26.60	142,403,767	
3rd Quarter	36.30	28.55	127,563,700	
4th Quarter	37.02	30.92	118,526,533	
2013				
January	38.47	35.73	143,579,700	
February	36.95	34.20	136,040,200	
March	37.19	32.15	131,423,000	
(1) Prices and amounts not adjusted by income.				
Source: Economatica.				

		in R\$	
	Price per Com	Price per Common share <sup>(1)</sup>	
	High	Low	volume <sup>(1)</sup> Shares (in units)
2007	87.48	40.50	1,245,550

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2008	51.36	16.16	10,005,750
2009	31.35	16.77	10,501,842
2010	31.00	22.51	12,668,583
2011			
1st Quarter	28.07	23.09	14,896,967
2nd Quarter	28.49	24.91	32,000,000
3rd Quarter	27.00	21.13	11,579,033
4th Quarter	26.20	21.44	11,373,367
2012			
1st Quarter	28.61	24.58	15,987,433
2nd Quarter	27.43	22.57	15,808,267
3rd Quarter	29.19	23.71	10,604,100
4th Quarter	36.12	25.41	48,964,900
2013			
Janury	37.20	33.92	29,998,700
February	36.54	33.50	35,395,800
March	38.16	32.91	37,578,600

<sup>(1)</sup> Prices and amounts not adjusted by income.

Source: Economatica.

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The following table shows, for the indicated periods, the reported high and low closing sale prices in U.S. dollars for the preferred share ADRs on the NYSE:

	in U\$\$  Price per ADR <sup>(1)</sup>		Average monthly trading volume <sup>(1)</sup>
	High	Low	ADRs (in units)
2007	42.45	19.71	81,547,540
2008	32.87	7.40	210,805,529
2009	22.70	7.81	194,444,146
2010	22.54	15.17	201,935,999
2011			
1st Quarter	20.85	17.77	221,784,929
2nd Quarter	21.34	18.35	179,331,993
3rd Quarter	20.84	14.47	262,032,148
4th Quarter	19.11	13.98	197,841,670
2012			
1st Quarter	19.10	16.56	162,331,913
2nd Quarter	17.75	13.17	229,869,523
3rd Quarter	18.00	13.95	186,858,887
4th Quarter	17.78	15.16	151,654,872
2013			
January	18.85	17.59	148,414,798
February	18.74	17.24	103,260,869
March	19.17	16.18	136,554,116
(1) Dula a a seconda con a constante de allectrica de la collectrica del collectrica del la collectrica del coll			

<sup>(1)</sup> Prices and amounts not adjusted by income.

Source: Economatica.

From March 13 through December 31, 2012, 421,158 common share ADRs were traded on the NYSE. During this period, the highest closing sale price was US\$17.29 and the lowest price was US\$11.45.

Our shares are registered in book-entry form and we perform all the services of safe-keeping and transfer of shares. Our shareholders may choose to hold their shares registered at the CBLC. Under Brazilian law, non-Brazilian holders of our shares may be subject to certain adverse tax consequences due to their ownership and any transfer of our shares. For further discussion of the restrictions on the transfer of preferred shares, see "Item 10.B. Memorandum and Articles of Incorporation-Organization-Form and transfer" and "Item 10.D. Exchange Controls."

Our ADSs and common share ADSs are represented by ADRs and common share ADRs, respectively. Our ADSs and common share ADSs may be held in registered form with the depository institution – The Bank of

New York Mellon – or in book entry form through financial institutions that are members of the "Depository Trust Company" or DTC. The depositary bank, as registrar, performs the services of transfer of the ADRs and common share ADRs. Title to an ADR or common share ADR (and to each ADS or common share ADS evidenced thereby), when properly endorsed or accompanied by proper instruments of transfer, is transferable by delivery with the same effect as in the case of a certificated security under the laws of the State of New York. Holders of the ADRs and common share ADRs who transfer their ADRs and common share ADRs may be required to:

- reimburse the depositary bank for any taxes, governmental charges or fees the depositary bank has paid;
- pay any transfer fees as required by the deposit agreement;
- produce satisfactory proof of identity and genuineness of their signatures or any other documents required by the deposit agreement;
- comply with any United States, Brazilian or other applicable laws or governmental regulations; and
- comply with such reasonable regulations, if any, as we and the depositary bank may establish consistent with the deposit agreement.

All of our outstanding shares are fully paid and non-assessable.

The rights of holders of our preferred shares are limited in comparison with those of the holders of common shares in several material ways:

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- Each common share entitles the holder to one vote at shareholders' meetings, while holders of preferred shares are only entitled to a vote in the limited circumstances described in "Item 10.B. Memorandum and Articles of Incorporation-Organization-Voting rights;" and
- The nature of preferred shareholders' preemptive rights to subscribe for shares or convertible securities depends on the proportion of capital that would be represented by preferred shares after the capital increase, as described under "Item 10.B. Memorandum and Articles of Incorporation-Organization-Preemptive rights."

The holders of the ADSs and common share ADSs have the rights corresponding to the underlying shares, subject to the deposit agreement. Owners of the ADSs and common share ADSs are parties to the deposit agreement and therefore are bound to its terms and to the terms of the ADRs and common share ADRs that represent, respectively, the ADSs and common share ADSs.

# 9.B. Plan of Distribution

Not applicable.

# 9.C. Markets

#### Trading on the BM&FBovespa

BM&FBOVESPA is a publicly traded corporation. Beginning in April 2000, the Brazilian stock exchanges were reorganized through the execution of protocols of intention by the Brazilian stock exchanges. Until April 2004, all shares underlying securities were traded only on the BM&FBovespa, with the exception of privatization auctions, which occurred on the Rio de Janeiro Stock Exchange. In May 2004, the Rio de Janeiro Stock Exchange reopened for the trading of certain Brazilian government securities.

If you were to trade in our shares on the BM&FBOVESPA, your trade would settle in three business days after the trade date. The seller is ordinarily required to deliver the shares to the exchange on the third business day following the trade date. Delivery of and payment for shares are made through the facilities of the CBLC.

The BM&FBOVESPA is less liquid than the NYSE or other major exchanges in the world. As of December 31, 2012, the aggregate market capitalization of the 452 companies listed on the BM&FBOVESPA, was equivalent to approximately US\$1.2 trillion and the ten largest companies listed on the BM&FBOVESPA represented approximately 51.8% of the total market capitalization. Although any of the outstanding shares of a listed company may trade on a Brazilian stock exchange, in most cases fewer than half of the listed

9.B. Plan of Distribution 360

shares are actually available for trading by the public, the remainder being held by a small group of controlling persons, by governmental entities or by one principal shareholder. As of December 31, 2012, we accounted for approximately 5.2% of the market capitalization of all listed companies on the BM&FBOVESPA.

Trading on Brazilian stock exchanges by a holder not deemed to be domiciled in Brazil for Brazilian tax and regulatory purposes (a "non-Brazilian holder") is subject to certain limitations under Brazilian foreign investment legislation. With limited exceptions, non-Brazilian holders may only trade on Brazilian stock exchanges in accordance with the requirements of Resolution No. 2,689/00 of the CMN. Resolution No. 2,689/00 requires that securities held by non-Brazilian holders be maintained in the custody of, or in deposit accounts with, financial institutions duly authorized by the Central Bank and the CVM. In addition, Resolution No. 2,689/00 requires non-Brazilian holders to restrict their securities trading to transactions on Brazilian stock exchanges or qualified over-the-counter markets. With limited exceptions, according to Resolution No. 2,689/00, non-Brazilian holders may not transfer to other non-Brazilian holders the ownership of investments. See "Item 10.D. Exchange Controls" for further information about Resolution No. 2,689/00, and "Item 10.E. Taxation-Brazilian tax considerations-Taxation of gains" for a description of certain tax benefits extended to non-Brazilian holders who qualify under Resolution No. 2,689/00.

#### Corporate governance practices of BM&FBOVESPA

In 2000, BM&FBOVESPA introduced three special listing segments known as Levels 1 and 2 of Differentiated Corporate Governance Practices and "Novo Mercado" with the purpose of stimulating the

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secondary market of securities issued by Brazilian companies listed on BM&FBOVESPA, encouraging these companies to follow good corporate governance practices. BM&FBOVESPA subsequently introduced a new segment called "Bovespa Mais," specifically for small- and medium-scale companies. The listing segments were designed for the trading of shares issued by companies that voluntarily commit themselves to follow corporate governance practices and disclosure requirements beyond those required by Brazilian legislation. These rules generally increase shareholders' rights and increase the quality of the information made available to shareholders. Newly amended rules for Levels 1 and 2 of Differentiated Corporate Governance Practices came into effect in May 2011.

To become a "Level 1" company, the issuer must agree to the following requirements, in addition to those imposed by applicable law: (i) ensure that the shares that represent at least 25% of its total capital are actually available for trading; (ii) adopt offering procedures that favor the widespread ownership of the shares whenever a public offer is made; (iii) comply with minimum standards for quarterly disclosure; (iv) follow stricter disclosure policies for transactions done by its controlling shareholders, members of its Board of Directors and executives that involve securities issued by the issuer; (v) submit any existing shareholders' agreement and stock option plans to BM&FBOVESPA; and (vi) prepare a schedule of corporate events and make it available to the shareholders.

To become a "Level 2" company, the issuer must agree to the following requirements, in addition to those imposed by applicable law: (i) comply with all Level 1 listing requirements; (ii) grant tag-along rights to all shareholders in case the company's control is transferred, offering to common shareholders the same price paid per share for the controlling block of common and preferred shares; (iii) give holders of preferred shares voting rights for decisions on certain corporate restructurings and related-party transactions, such as: (a) conversions, acquisitions, mergers or splits; (b) approval of any transactions between the company and its controlling shareholder, if such decisions are within the competence of the general meeting; (c) valuation of assets to be used for payment of a share capital increase; (d) selecting an institution or specialized company to determine the economic value of the company; and (e) any alterations to these voting rights that will prevail as long as the agreement to adhere to the BM&FBOVESPA's Level 2 segment is in force; (iv) board of directors made up of at least five members of which at least a minimum of 20% shall be independent members with a term of office limited to two years; (v) prepare financial statements in English, including the statement of cash flows, according to international accounting standards such as U.S. GAAP or IFRS; (vi) effect a tender offer by the company's controlling shareholder (the minimum price of the shares to be offered shall be determined by an assessment process), if the controlling shareholder decides on the delisting from the "Level 2" segment; and (vii) exclusively adopt the BM&FBOVESPA "Arbitration Board" rules for resolving any conflicts between the company and its investors.

To join BM&FBOVESPA's "Novo Mercado" segment, an issuer must meet all requirements described in "Levels 1 and 2," in addition to: (i) issuing only common shares (with voting rights); and (ii) granting tag-along rights to all shareholders in case the company's control is transferred, offering the same price paid per share for the controlling block of shares.

In June 2001, we executed an agreement with BM&FBOVESPA to list our shares in the "Level 1" segment, effective immediately after the disclosure of the offer's opening date in Brazil. We agreed to comply with and continue to comply with all of the "Level 1" listing requirements.

# 9.D. Selling Shareholders

Not applicable.

## 9.E. Dilution

Not applicable.

# 9.F. Expenses of the Issue

Not applicable.

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# ITEM 10. ADDITIONAL INFORMATION

# 10.A. Share Capital

For more information on the share capital, see Note 40 to our consolidated financial statements in "Item 18. Financial Statements."

## 10.B. Memorandum and Articles of Incorporation

We are a publicly traded company duly registered with the CVM under No. 00090-6. Article 5 of our Bylaws establishes our purpose as carrying out banking transactions in general, including foreign exchange activities.

#### Organization

#### Qualification of directors

Since the promulgation of Law No. 12,431/11, which amended Law No. 6,404/76, members of the Board of Directors are no longer required to be shareholders of the companies in which they occupy these positions. Neither do they have to meet residency requirements to be eligible for board member positions.

#### Allocation of net income and distribution of dividends

Our Bylaws, in conformity with the accounting practices adopted in Brazil ("BR GAAP"), require the Board of Directors to recommend, at each annual general shareholders' meeting, the allocation of net income for the fiscal year as follows:

- 5.0% of net income according to BR GAAP to a legal reserve, during each fiscal year, not to exceed 20.0% in the aggregate of our paid-in capital. This requirement shall not be applicable in fiscal years when the legal reserve, added to our other additional paid-in capital, exceeds 30.0% of our paid-in capital;
- upon proposal by our management, an amount to a contingency reserve against future losses, which amount is determined by our shareholders on the basis of what potential losses they consider probable. Historically, our shareholders never allocated profits to this reserve;
- at least 30.0% of net income according to BR GAAP (after the deductions under the two preceding items) for mandatory distribution to our shareholders; and

• any balance to revenue reserves for the maintenance of an operational margin that is compatible with the conduct of our lending business, up to a limit of 95.0% of our paid-in capital.

Our Bylaws also authorize our shareholders to allocate an amount to a reserve for realizable revenue. Historically, our shareholders have not allocated amounts to such reserve.

The minimum of 30.0% of our adjusted net income according to BR GAAP must be distributed as annual dividends and paid out within 60 days of the general shareholders' meeting in which the distribution is approved. However, Brazilian Corporate law permits us to suspend payment of the mandatory distribution if our Board of Directors reports to the shareholders' meeting that the distribution would be incompatible with our financial condition, event in which the suspension is subject to approval by the shareholders' meeting. Under Brazilian Corporate law, the Fiscal Council shall prepare a report on this matter and the Board of Directors is obligated to present a justification for the suspension with the CVM within five days of the shareholders' meeting. The income not distributed due to the suspension must be allocated to a special reserve. If not absorbed by subsequent losses, the amounts in the reserve shall be paid as dividends as soon as our financial situation permits.

Preferred shareholders are entitled to receive dividends per share in an amount 10.0% greater than the dividends per share paid to the common shareholders.

Under Brazilian law, we must prepare financial statements at least on a quarterly basis. Our *Directoria Executiva*, with Board of Directors approval, may distribute dividends based on the profits reported in interim financial statements. Our Bylaws provide for the payment of interim dividends, which cannot exceed the amount of our retained earnings or our profit reserves contained in our last, annual or bi-annual financial statements. Our *Directoria Executiva* bases the amount of the interim dividends on previously accrued or retained earnings.

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Since 1970, we have been distributing dividends on a monthly basis. Consistent with Brazilian Corporate law, our Bylaws allow our *Diretoria Executiva*, upon approval by the Board of Directors, to make distributions in the form of interest on equity instead of dividends. Payments of interest on equity may be considered for the calculation of the mandatory dividend; such inclusion must be at net value.

Under Brazilian law, a shareholder who does not receive a dividend payment may start a proceeding for the charging of these payments within three years, counting from the date when the dividends are made available for distribution. When that term ends, the unclaimed dividends return to the Company.

In March 2013, the Central Bank issued several rules related to the implementation of the Basel III Accord requirements in Brazilian banks. Pursuant to Resolution 4,193/13, the Central Bank has now powers to intervene in a financial institution in breach of the additional capital requirements to limit the distribution of dividends and payment of extraordinary amounts to the institution's officers and directors. Such restriction could be applied proportionally to the difference between the required additional capital and the actual additional capital, as follows: (i) if the actual capital is inferior to 25% of the required capital, restriction of up to 100% on distributions; (ii) if the actual capital is between 25% and 50% of the required capital, restriction of up to 80% on distributions; (iii) if the actual capital is between 50% and 75% of the required capital, restriction of up to 60% on distributions; and (iv) if the actual capital is between 75% and 100% of the required capital, restriction of up to 40% on distributions. We are currently in compliance with all capital requirements.

## Shareholders' meetings

Our shareholders have the power to decide any matters related to our corporate purpose and to approve any resolutions they deem necessary for our protection and development, through voting at a general shareholders' meeting.

As from the Annual General Meeting of 2013, shareholders resolved that our meetings shall be convened by the publication of call notices in the Diário Oficial do Estado de São Paulo (Official Gazzette of the State of São Paulo) and the Valor Econômico newspaper, this latter replacing the publication in the Diário do Comércio newspaper, all in the State of São Paulo. The notice must be published three times, beginning at least 15 calendar days prior to the scheduled assembly date. The notice must contain the assembly's agenda and, in the case of a proposed amendment to our Bylaws, an indication of the subject matter.

The Board of Directors, or, in some specific situations set forth in the Brazilian Corporate Law, the shareholders, may call our general shareholders' meetings. A shareholder may be represented at a general meeting by an attorney-in-fact so long as the attorney-in-fact was appointed less than a year of the assembly. The attorney-in-fact must be a shareholder, a member of our management, a lawyer or a financial institution. The power of attorney given the attorney-in-fact must comply with certain formalities set forth by Brazilian law.

In order for a general shareholders' meeting validly to take any action, shareholders representing at least one quarter of our issued and outstanding common shares must be present at the assembly. However, in the case of a general meeting to amend our Bylaws, shareholders representing at least two-thirds of our

issued and outstanding common shares must be present. If no such quorum is verified, the Board of Directors may call a second meeting by notice given at least eight calendar days prior to the scheduled assembly and otherwise in accordance with the rules of publication described above. The quorum requirements will not apply to a second general meeting, subject to the quorum requirements applicable to the first one.

## Voting rights

Each common share entitles its holder to the right of one vote at our shareholders' meetings. Except as otherwise provided by law, the decisions of a general shareholders' meeting are passed by a vote by holders of a simple majority of our common shares, while abstentions are not taken into account.

In March 2002, the Brazilian Corporate Law was amended to, among other issues, grant more protection to minority shareholders and ensure them the right to appoint one member of the Board of Directors and an alternate to our Board of Directors. To qualify for the exercise of such right, the minority shareholder must have held, for at least the prior three months, either: (i) preferred shares representing the minimum of 10.0% of our capital stock or (ii) common shares representing at least 15.0% of our voting shares. If no shareholders meet the thresholds, shareholders representing at least 10.0% of our capital stock may be able to combine their holdings to appoint one member and an alternate to our Board of Directors.

The Brazilian Corporate law provides that non-voting preferred shares acquire voting rights when a company has failed for the term provided for in its bylaws (for more than three fiscal years) to pay any fixed or minimum dividend to which such shares are entitled. Such voting rights remain effective until payment of the cumulative dividends is made.

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#### Shareholders

Pursuant to Brazilian law, the approval of the holders of a majority of the outstanding adversely affected preferred shares as well as shareholders representing at least one-half of the issued and outstanding common shares is required for the following actions:

- creating or increasing an existing class of preferred shares without preserving the proportions of any other class of the existing shares;
- changing a preference, privilege or condition of redemption or amortization of any class of preferred shares; and
- creating a new class of preferred shares that has preference, privilege or condition of redemption or amortization superior to the existing classes of preferred shares.

These actions are put to the vote of the holders of the adversely affected preferred shares at a special assembly, where each preferred share entitles the shareholder to one vote. Preferred shareholders have the right to vote on any change to our legal form and obtain the right to vote if we enter into a liquidation process.

The approval of holders of at least one-half of the issued common shares is required for the following actions:

- reducing the mandatory distribution of dividends;
- approving a takeover, merger or spin-off;
- approving our participation in a "grupo de sociedades" (a group of companies whose management is coordinated through contractual relationships and equity ownerships), as defined under the Brazilian Corporate Law;
- changing our corporate purpose;
- ceasing our state of liquidation; and
- approving our dissolution.

Pursuant to Brazilian Corporate Law, holders of common shares, voting at a general shareholders' meeting, have the exclusive power to:

amend our Bylaws, including changes to the rights of the holders of the common shares;

- elect or dismiss members of our Board of Directors;
- receive the yearly accounts prepared by our management and accept or reject management's financial statements, including the allocation of net profits for payment of the mandatory dividend and allocation to the various reserve accounts:
- authorize the issuance of debentures:
- suspend the rights of a shareholder who has not fulfilled the obligations imposed by law or by our Bylaws;
- accept or reject the valuation of assets contributed by a shareholder in consideration for issuance of capital stock; and
- pass resolutions to approve corporate restructurings, such as takeovers, mergers and spin-offs; dissolve or liquidate, elect or dismiss our liquidators or examine their accounts.

## Preemptive rights

Each of our shareholders has a general preemptive right to subscribe for shares or convertible securities in any capital increase in proportion to its holding. Shareholders must be granted at least a 30 day period following the publication of notice of the issuance of shares or convertible securities to exercise their preemptive rights.

As described under "Regulations of and Restrictions on Foreign Investors," under the Brazilian

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Constitution the increase of foreign investors' participation in the voting capital (common shares) of financial institutions is subject to prior authorization by the Brazilian government. However, foreign investors without specific authorization may acquire publicly traded non-voting shares of Brazilian financial institutions or depositary receipts representing non-voting shares offered abroad. In January 2012, the Central Bank authorized Bradesco to create an ADR program for its common shares in the U.S. market. As part of this authorization, and after the Brazilian government had affirmed it as being in its own interest, the Central Bank increased the limit of foreign interest in Bradesco's capital stock from 14% to 30%.

In the event of a capital increase maintaining the existing proportion between common and preferred shares, each shareholder shall have the right to subscribe to newly issued shares of the same class it currently holds. If the capital increase changes the proportion between common and preferred shares, shareholders shall have the right to subscribe newly issued shares of the same class it currently holds, only extending to shares of a different class so as to maintain the same proportion in the capital stock as held prior to such increase. In any case, all new increases are subject to the foreign interest limit set forth by the Central Bank, which means that holders of common shares could be prevented from exercising their preemptive rights in relation to newly issued common shares if the 30% limit is reached. Under Brazilian Corporate Law, shareholders are permitted to transfer or sell their preemptive rights.

You may not be able to exercise the preemptive rights relating to the shares underlying your ADSs or common share ADSs unless a registration statement under the Securities Act of 1933 is effective with respect to those rights or an exemption from the registration requirements of the Securities Act is available. In such an event, the contractual arrangements governing the ADSs or common share ADSs provide that the custodian of the shares underlying the ADSs or common share ADSs may, if possible, transfer or dispose of the preemptive rights. Such contractual arrangements related to the ADSs or common share ADSs, provide for the custodian to remit the consideration received to the depositary bank that holds the ADSs or common share ADSs and distributed by the depositary bank to holders of ADSs or common share ADSs, net of any fees due to the custodian and the depositary bank. For more details see "Item 3.D. Risk Factors-Risks Relating to our Shares, ADSs and common share ADSs."

#### Right of withdrawal

Brazilian Law provides that under certain circumstances a shareholder has the right to withdraw his or her equity interest from a company and to receive a payment for the portion of equity attributable to his or her equity interest.

This right of withdrawal may be exercised:

- by the dissenting or non-voting holders of the adversely affected class of shares (including any holder of preferred shares) in the event that a general shareholders' meeting resolves to:
- create preferred shares or increase an existing class of preferred shares relative to the other class or classes of preferred shares;

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- modify a preference, privilege or condition of redemption or amortization conferred on one or more classes of preferred shares;
- create a new class of preferred shares with greater privileges than the existing class of preferred shares; or
- by the dissenting or non-voting shareholders (including any holder of preferred shares) in the event that a general shareholders' meeting resolves to:
- reduce the mandatory distribution of dividends;
- change our corporate purpose;
- transfer all of our shares to another company, making us a wholly owned subsidiary of such company, known as an "incorporação de ações;" or
- by the dissenting or non-voting holder of common shares, in the event that a general shareholders' meeting resolves to:
- acquire control of another company at a price exceeding certain limits set forth in Brazilian Law;
- regret or consolidate a company, *provided that* its shares do not have liquidity and are widely held by the market;

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- - participate in a "grupo de sociedades" as defined under the Brazilian Law, provided that its shares do not have liquidity and are widely held by the market; or
- spin off a company or companies resulting in, among other things, a reduction of the mandatory annual dividend, participation in a group of companies, or a change of corporate purpose.

Our dissenting or non-voting shareholders also have a right of withdrawal in the event that the entity resulting from our merger, merger of our shares or spin-off does not become a listed company within 120 days of the shareholders' meeting at which the relevant decision was taken. The dissenting or non-voting shareholders only have a withdrawal right if they owned the shares, which have been adversely affected at the time of the first call for the shareholders' meeting in which the relevant decision was made. If a public announcement of the action taken or to be taken was made prior to the call for the shareholders' meeting, the shareholders' ownership of shares is based on the date of announcement.

The right of withdrawal lapses thirty days after publication of the minutes of the shareholders' meeting at which the action is taken, except when the resolution is subject to confirmation by the preferred shareholders (which must be made at a special assembly to be held within one year). In that case the 30-day term is counted from the date the minutes of the special assembly are published. We would be entitled to reconsider any action giving rise to redemption rights within ten days following the maturity of such rights if the redemption of shares of dissenting shareholders would jeopardize our financial stability.

In all the situations described above, our shares would be redeemable at their book value, determined on the basis of the last balance sheet approved by our shareholders. If the shareholders' meeting giving rise to withdrawal rights occurs 60 days after the date of the last approved balance sheet, a shareholder may demand that its shares be valued on the basis of a new balance sheet of a date within 60 days preceding such shareholders' meeting.

#### Liquidation

In the event of our liquidation, our preferred shareholders would be entitled to priority over common shareholders in the return of capital. The amount to which they would be entitled is based on the portion of the Capital Stock represented by the preferred shares, as adjusted from time to time to reflect any capital increases or reductions. After all our creditors had been paid, our residual assets would be used to return the amount of capital represented by the preferred shares to the preferred shareholders. Once the preferred shareholders had been fully reimbursed, the common shareholders would be reimbursed on the portion of the Capital Stock represented by the common shares. All our shareholders would participate equally and ratably in any remaining residual assets.

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## Redemption

Our Bylaws provide that our shares are not redeemable. However, Brazilian Law authorizes us to redeem minority shareholders' shares if, after a public tender offer for our delisting, our controlling shareholder increases to more than 95.0% its participation in our total capital stock.

#### Conversion rights

Our Bylaws provide that our common shares cannot be converted into preferred shares or our preferred shares into common shares.

### Liability of our shareholders for further capital calls

Neither Brazilian law nor our Bylaws provide for capital calls. Our shareholders' liability is limited to the payment of the issue price of the shares subscribed or acquired.

#### Form and transfer

Our shares are registered in book-entry form and we perform all the services of safekeeping and transfer of shares. To make the transfer we make an entry in the register, debit the share account of the

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transferor and credit the share account of the transferee.

Transfers of shares by a foreign investor are made in the same way and executed by the investor's local agent on the investor's behalf. However, if the original investment was registered with the Central Bank pursuant to a foreign investment mechanism regulated by the CMN Resolution No. 2,689/00 as described under "Item 10.D. Exchange Controls," the foreign investor must declare the transfer in its electronic registration.

Our shareholders may opt to hold their shares through BM&FBOVESPA. Shares are added to the BM&FBOVESPA system through Brazilian institutions, which have clearing accounts with the BM&FBOVESPA. Our shareholder registry indicates which shares are listed on the BM&FBOVESPA system. Each participating shareholder is in turn registered in a register of beneficial shareholders maintained by the BM&FBOVESPA and is treated in the same manner as our registered shareholders.

#### Brazilian rules related to information disclosure

In January 2002, the CVM issued regulations, which were amended in June 2002 and March 2007, regarding the disclosure of information to the market. These regulations include provisions which:

- determine what information must be filed with the CVM in the form of a notice to the shareholders or a "fato relevante" of a material fact. The "fato relevante" includes any controlling shareholder decisions that could influence the price of our securities and any controlling shareholder decision to trade, cease to trade, or exercise any rights under our securities;
- expand the list of events which are considered material, including, among others:
- the signature, amendment or termination of shareholders' agreements to which the company is a party, or which have been registered in our records;
- the entry or withdrawal of shareholders that have a financial, operational, technological or management collaboration agreement with us;
- any authorization to trade our securities in any market, national or abroad;
- the merger, consolidation or spin-off of a company or its affiliates;
- the change in the composition of a company's capital stock;
- the change in accounting criteria;
- the debt renegotiation;
- the change in rights and advantages attached to the securities of a company;

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- the acquisition of a company's shares to keep in treasury or cancellation, and their sale;
- the company's profit or loss and the allocation of its cash dividends;
- the execution or termination of an agreement, or failure on its implementation, when the expectation of its accomplishment is public's knowledge; and
- the approval, change or abandonment of a project or delay in its implementation;
- in the event our executive officer in charge of investor relations does not make required disclosure, extend the responsibility to make the required disclosure to our controlling shareholders, our management, the members of our Fiscal Council and to any member of a technical or consulting body created by our Bylaws;
- extend confidentiality obligations related to undisclosed information to, in addition to our management and controlling shareholders, the members of any technical or consulting bodies created by our Bylaws and our employees in charge of the issues considered relevant matters;
- disclose the information contained in material facts in all markets where our securities are traded;
- if we acquire a controlling participation in a company that has its securities traded on a market, disclose any intention to delist the company within the period of one year;
- fulfill disclosure requirements related to the acquisition and sale of relevant shareholder participations, or the acquisition and sale of our securities by our managing shareholders,

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members of our Fiscal Council or any member of a technical or consulting body created by our Bylaws; and

• before a material fact is publicly disclosed, prohibit the trading of our securities by our direct and indirect controlling shareholders, officers, members of our Board of Directors, fiscal council and any technical or advisory committees or whomever by virtue of their position has knowledge of information related to the material fact.

Under CVM rules, we are also required to disclose a series of additional details to the market if a general meeting is called to decide on an absorption, merger, or split.

#### Disclosure of periodic information

In December 2009, the CVM issued Instruction No. 480/09 that addresses, among other topics, the issuance of securities and periodic disclosure of information by companies that have their securities traded on the Brazilian market. As a result of this rule, Brazilian issuers must file a "Reference Form" with the CVM every year, a document similar to a securities distribution prospectus and to a "Form 20-F," providing several detailed aspects of the company's operations and administration. Furthermore, the rules related to financial statements and information disclosure were improved and the management's responsibility for the information provided was increased. As a result, the quantity and quality of information provided to the Brazilian market and to CVM has increased considerably, reinforcing the transparency of our activities for the local investor. In addition, new issuances for companies already listed were made easier.

#### Disclosure of operating information to the public

In December 2009, the Central Bank issued rules that require financial institutions to publicly disclose certain operating information that was previously disclosed to the Central Bank only. This information includes risk management structures, compliance with Basel indices, reference equity, credit risk exposure, operations classified in the trading portfolio, mitigating instruments, counterparty credit risk, lending, securitizations, derivatives, and other data. This measure moves forward with implementation of Basel II parameters in Brazil.

#### Regulations and restrictions on non-Brazilian holders

The Brazilian Constitution bars any increase in foreign interest in the share capital of financial institutions headquartered in Brazil. However, because we are a publicly-traded financial institution, non-Brazilian holders of our preferred shares benefit from an exception to this provision. Accordingly, foreign holders face no legal restrictions on the ownership of our preferred shares or of ADRs based on our preferred shares,

and are entitled to all the rights and preferences of such preferred shares. Furthermore, in accordance with the Central Bank authorization for the ADR program for common shares in the U.S. market, foreigners can hold up to 30% of our total common shares. A holder of ADSs shall not be treated as one of our shareholders, and shall not be entitled to the shareholders' rights. If requested by the Company, and only in this case, the depositary bank will notify the holders of ADSs on any meetings, and will arrange for the delivery of the voting material. In possession of the material, the holder may guide the depositary to vote in accordance with the number of shares represented by their ADSs. The Brazilian legislation governs the shareholders' rights, whereas the New York legislation governs the ADSs and deposit contracts. The depositary will be the holder of the ADSs underlying shares. A holder of ADSs shall have the rights of the holder of ADSs.

However, the ability to convert dividend payments and proceeds from the sale of our shares or preemptive rights into foreign currency and to remit such amounts abroad from Brazil is subject to restrictions under foreign investment legislation which generally requires, among other things, that the relevant investment be registered with the Central Bank. Nonetheless, any non-Brazilian holder who registers with the CVM in accordance with Resolution No. 2,689/00 may buy and sell securities on Brazilian stock exchanges without obtaining a separate certificate of registration for each transaction. These rules are applicable both to common and preferred shares.

Appendix 5 to CMN Resolution No. 1,289/87, known as the "Appendix 5 Regulations," allows Brazilian companies to issue depositary receipts in foreign exchange markets. Our ADR program is duly registered with the Central Bank.

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Our Bylaws do not restrict the rights of Brazilian residents or non-residents to hold our shares and exercise related rights.

#### New civil code

A new Brazilian Civil Code became effective on January 2003. The new Civil Code was issued in order to update Brazilian civil legislation. The new code introduced various changes, including contractual issues and Brazilian Law. Transactions and other acts completed prior to the new Civil Code coming into force continue to be regulated by previous laws, except that the effects of such transactions, if produced after January 2003, as well as any transactions or other acts carried out after this date, are subject to the new Civil Code.

#### Transfer of control

Our Bylaws do not contain any provision that would have the effect of delaying, deferring or preventing a change in our control or that would operate only with respect to a merger, acquisition or corporate restructuring involving ourselves or any of our subsidiaries. However, Brazilian banking regulations require that any transfer of control of a financial institution be previously approved by the Central Bank.

Additionally, Brazilian law stipulates that acquisition of control of a publicly held company is contingent on tender offers for all outstanding common shares at a price equivalent to at least 80.0% of the price per share paid for the controlling block. In December 2003, we amended our Bylaws to ensure that in the event of a change in our control, the acquirer will be required to pay our shareholders an amount equal to (a) for our non-controlling common shareholders, 100.0% of the price per share paid to our controlling shareholders and (b) for our preferred shareholders, 80.0% of the price per share paid for our controlling shareholders.

In the event of our liquidation, our preferred shareholders would have priority over our common shareholders when returning capital. See "Organization-Liquidation" for more information. In addition, in the event of a transfer of control, our shareholders have the right of withdrawal under certain circumstances. See "Organization-Right of withdrawal" for more information.

Brazilian law also obliges our controlling shareholder to make a tender offer for our shares if it increases its interest in our share capital to a level that materially and negatively affects the liquidity of our shares.

#### Disclosure of shareholder ownership

Brazilian regulations require that any person or group of persons representing the same interest that has directly or indirectly acquired an interest corresponding to 5.0% of any type or class of shares of a publicly

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traded company must disclose its share ownership to the CVM and to Brazilian stock exchanges. In addition, a statement containing the required information must be published in the newspapers. Any subsequent increase or decrease of 5.0% or more in ownership of any type or class of shares must be similarly disclosed.

#### BM&FBOVESPA'S differentiated corporate governance practices

In 2001, Bradesco voluntarily adhered to BM&FBOVESPA's Level 1 Corporate Governance which establishes special requirements for the Company's listing and rules for its directors and shareholders, including its controlling shareholders. Companies listed on Level 1 must adopt practices favoring transparency and the disclosure, in addition to legal requirements, of more comprehensive financial reporting data, details of trading by directors, officers and controlling shareholders and related party transactions, among others – in all cases focusing on providing access to information for shareholders, investors and other stakeholders. Note that companies listed in this segment must also maintain a minimum free float of 25%.

## 10.C. Material contracts

In June 2011, NCF acquired 5.4% of Bradesco's voting shares from BES.

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## 10.D. Exchange controls

The Central Bank may place temporary restrictions on the remittance of foreign capital abroad, including payments of principal, interests or dividends, and on the repatriation of capital if there is a significant imbalance in Brazil's balance of payments, or one is expected. The last occurrence of restrictions on the remittance of foreign capital was in 1989, when for approximately six months in 1989 and early 1990, the Brazilian government suspended all remittances abroad of dividends and invested capital. The Central Bank subsequently released these amounts for remittance abroad in accordance with specific guidelines. The Brazilian government may take similar measures in the future.

Under Brazilian tax laws, non-Brazilian holders of securities enjoy favorable tax treatment if they are qualified in terms of Resolution No. 2,689/00. To qualify under this Resolution, a non-Brazilian holder must:

- appoint a representative in Brazil with power to undertake acts relating to the investment;
- register as a foreign investor with the CVM; and
- register its investment with the Central Bank.

See "Item 10.E. Taxation-Brazilian tax considerations-Taxation of gains" for a description of tax benefits extended to non-Brazilian holders of securities who qualify under Resolution No. 2,689/00.

Under Resolution No. 2,689/00, securities held by non-Brazilian holders must be maintained under the custody of, or in deposit accounts held in, financial institutions duly authorized by the Central Bank and the CVM. In addition, securities trading are restricted under Resolution No. 2,689/00 to transactions on Brazilian stock exchanges or qualified over-the-counter markets.

Registered non-Brazilian holders are allowed to invest in any type of investment available to Brazilian citizens in the financial and securities markets, with the exception that the Brazilian Constitution limits the ability of non-Brazilian holders to acquire capital of financial institutions, as mentioned above under "Regulation of and Restrictions on Non-Brazilian holders." Registration allows investors to remit foreign currency abroad when the funds are distributions on registered shares or proceeds from the disposition of such shares. The funds are converted into foreign currency at the forex market rate.

The registered capital for each share purchased in Brazil and deposited with the custodian is equal to its purchase price (informed in U.S. dollars). If an ADS or common share ADS holder chooses to cancel ADSs or common share ADSs in exchange for the underlying shares, the investment in the shares may be registered with the Central Bank. This registration is necessary for the holder to receive dividends or proceeds from the sale of the shares outside of Brazil.

Pursuant to Resolution No. 2,689/00, the registration of a foreign investment is made electronically by the local representative of the foreign investor. The registered capital for a share withdrawn from the depositary

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bank upon cancellation of an ADS or a common share ADS will be the U.S. dollar equivalent of:

- the average price of the underlying share on the stock exchange on the date of withdrawal; or
- if no shares were sold on that day, the average price on the stock exchange in the 15 trading sessions immediately preceding the withdrawal.

When a holder of ADSs or common share ADSs exchanges ADSs or common share ADSs for the underlying shares, the holder is entitled to either:

- sell the shares on the stock exchange and remit the proceeds abroad within five business days; or
- freely convert the investment in the underlying shares to either an investment under Resolution No. 2,689/00 (subject to satisfaction of the legal requirements described above) or a direct foreign investment in Brazil (in accordance with applicable rules).

Holders that do not comply with the rules previously described may still register their investment, but the registration process will be subject to detailed procedures established by the Central Bank. Holders that do not comply with these rules may also be subject to monetary penalties.

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#### 10.E. Taxation

The following summary contains a description of the principal Brazilian and U.S. federal income tax consequences of the acquisition, ownership and disposition of our shares, ADSs or common share ADSs. However, it does not purport to be a comprehensive description of all the tax considerations that may be relevant to a decision to purchase our shares, ADSs or common share ADSs. Accordingly, prospective purchasers of our shares, ADSs or common share ADSs should consult their own tax advisors as to the tax consequences of the acquisition, ownership and disposition of our shares, ADSs or common share ADSs.

This summary is based upon the tax laws of Brazil and the United States in effect on the date hereof, which are subject to change.

Currently, there is no income tax treaty for double taxation between Brazil and the United States. However, due to the reciprocity of treatment in the United States, the Brazilian tax authority assures to residents in Brazil the right to deduct, from the income tax due, the amount of tax levied on income that has already been paid in the United States. Although the tax authorities of the two countries have had discussions that may culminate in such a treaty, no assurance can be provided regarding the possibility of a treaty of this kind or how it will affect the U.S. holders of our shares, ADSs or common share ADSs. Accordingly, prospective holders of our shares, ADSs or common share ADSs should consult their own tax advisors as to the tax consequences of the acquisition, ownership and disposition of shares, ADSs or common share in their particular circumstances.

### **Brazilian tax considerations**

The following discussion summarizes the principal Brazilian tax consequences of the acquisition, ownership and disposition of our share, ADSs or common share ADSs by a holder not residing in Brazil. This discussion does not analyze all the Brazilian tax considerations that may be applicable to any particular non-Brazilian holder, and each holder not residing in Brazil should consult its own tax advisor about the Brazilian tax consequences of investing in our shares, ADSs or common share ADSs.

#### Taxation of dividends

Dividends from profits of years beginning on or after January 1996 that we pay to any beneficiary, including depositary banks in respect of our shares underlying ADSs or common share ADSs and/or a holder not residing in Brazil in respect of such shares are not subject to Brazilian withholding income tax. Only dividends paid from profits generated prior to January 1996 are subject to Brazilian withholding income tax unless the amount of the dividend is used to increase our capital and these shares are not redeemed for a period of five years. Pursuant to Brazilian law, we are responsible for withholding and paying any tax on dividends we distribute.

## Distributions of interest on equity

Brazilian corporations may, subject to certain limitations, make payments to shareholders in the form of interest on equity, as an alternative to distributing dividends. The principal difference between dividends and interest on equity is their tax treatment.

Dividends payments are not deductible for income tax purposes. On the other hand, for determination of the income tax due by a Brazilian legal entity, we may deduct distributions of interest on equity paid to Brazilian and holders not residing in Brazil of preferred and common shares, including payments to the depositary bank in respect of our shares underlying ADSs or common share ADSs, up to an interest rate which does not exceed the *pro rata die* fluctuation of the rate of the federal government's long-term interest rate, known as the TJLP, applied on the equity and determined using accounting practices adopted in Brazil. The total amount distributed as interest on equity, which may be deducted from the calculation basis of income tax and social contribution tax, may not exceed the greater of:

- 50.0% of our net income (before taking the distribution and any deductions for calculating income taxes into account), as measured in accordance with accounting practices adopted in Brazil for the year in respect of which the payment is made; or
- 50.0% of retained earnings for the year preceding the year in which the payment is made, as measured in accordance with accounting practices adopted in Brazil.

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Payments of interest on equity are subject to Brazilian withholding tax at the rate of 15.0%. For payments to persons who are resident in a jurisdiction that under Brazilian law is deemed to be a "tax haven" (any country that (a) does not impose income tax or that taxes income at a rate of less than 20.0% or (b) a country whose corporate law establishes confidentiality of the corporate entities' shareholders, Brazilian tax law subjects such payments to withholding tax at the source at a 25.0% rate. We are responsible for withholding and paying the tax charged on interest on equity that we distribute.

Amounts paid as interest on equity (net of withholding tax owed) may be treated as payments in respect of the mandatory dividends we are obligated to distribute to our shareholders in accordance with our bylaws. Distributions of interest on equity in respect of the shares, including distributions to the depositary bank in respect of the shares underlying ADSs or common share ADSs, may be converted into U.S. dollars and remitted outside of Brazil, subject to applicable exchange controls.

Payments of interest on equity are decided by the Board of Directors on the basis of recommendations of our Board of Executive Officers.

Our Board of Directors has traditionally approved the distribution of the maximum amount of interest on equity permitted by law.

### Taxation of gains

Gains realized outside Brazil by a holder not residing in Brazil on the disposition of ADSs, common share ADSs or shares to another non-Brazilian holder are not subject to Brazilian tax.

Gains realized by holders residing in Brazil on any disposition of shares in Brazil are subject to tax at the following rates:

- 20.0% if the transaction is "day-traded" on a stock exchange; or
- 15.0% for all other cases.

Earnings from "day trading" on stock exchanges, commodities and futures, or similar exchanges, are also subject to withholding income tax at a 1.0% rate, and this tax may be deducted from tax on net gains determined in the month.

As of January 2005, the disposal amounts from trading on stock exchanges, commodities and futures and similar exchanges, except day trades (which remain subject to taxation as mentioned above) are subject to 0.005% of withholding income tax. Tax withholding is waived when the disposal amount of trades executed in the same month is equal to or less than R\$20,000.00, in which case the tax levied on net gains for the month may be deducted from income tax. This tax does not apply to transactions by foreign investors registered with the Central Bank pursuant to CMN Resolution No. 2,689/00, except for foreign investors

living in a country considered to be a "tax haven."

Gains realized on any disposition of shares in Brazil by non-residents who are domiciled in a country that, under Brazilian law, is deemed to be a tax haven are subject to the same rates applicable to holders resident in Brazil, as described above.

Capital gains realized on disposition of shares in Brazil by holders who are resident abroad in a country not considered a "tax haven" are not subject to Brazilian tax if:

- the proceeds obtained by the disposition are remitted outside Brazil within five business days of the cancellation of the ADSs or common shares ADSs, which were represented by the shares sold; or
- the foreign investment in the shares is registered at the Central Bank under CMN Resolution No. 2,689/00.

If none of the above is the case, the same treatment applicable to Brazilian residents will apply.

Gain on the disposition of shares is measured by the difference in U.S. dollars between the amount in foreign currency received on the sale or exchange and the acquisition cost of the shares sold, measured in Brazilian currency without any correction for inflation and converted into the foreign currency based on the

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exchange rate published by Central Bank on the date the acquisition was made. The acquisition cost of shares registered as an investment with the Central Bank is calculated on the basis of their effective cost as shown by valid documentation or, in its absence, on the basis of the foreign currency amount registered with the Central Bank. See "Item 10.D. Exchange Controls."

Except for the international avoidance of double taxation tax treaty signed with Japan, Brazil's other signed international tax treaties do not grant relief from taxes on gains realized on sales or exchanges of shares. Gains realized by a non Brazilian holder upon the redemption of shares would be treated as gains from the disposition of such shares to a Brazilian resident occurring off a stock exchange and would accordingly be subject to income tax at a rate of 15.0% (except for tax haven residents, which applicable rate would be 25%).

Any exercise of preemptive rights relating to the shares, ADSs or common share ADSs will not be subject to Brazilian taxation. Gains on the sale or assignment of preemptive rights relating to the shares will be treated differently for Brazilian tax purposes depending on whether:

- (i) the sale or assignment is made by, or on behalf of, the depositary bank or the investor; and
- (ii) the transaction takes place on a Brazilian stock exchange.

Gains on sales or assignments made by, or on behalf of, the depositary bank on a Brazilian stock exchange are not taxed in Brazil, but gains on other sales or assignments may be subject to income tax at rates up to 15.0%.

The deposit of shares in exchange for ADSs or common share ADSs may be subject to Brazilian tax if the amount previously registered with the Central Bank as a foreign investment in shares is lower than the product of multiplying the total number of shares deposited on the date of the deposit by:

- (i) the average price per share on a Brazilian stock exchange on which the greatest number of such shares were sold on the date of deposit; or
- (ii) if no shares were sold on that day, the average price on the Brazilian stock exchange on which the greatest number of shares were sold during the 15 preceding trading sessions.

In this case, the difference between the amount previously registered and the average price of the shares, calculated as set forth above, is considered a capital gain subject to income tax at a rate of 15.0% (unless the shares were held in accordance with Resolution No. 2,689/00, in which case the exchange would be tax free).

On receipt of the underlying shares, a holder not residing in Brazil who is entitled to benefits under Resolution No. 2,689/00 will be entitled to register the U.S. dollar value of such shares with the Central

Bank, as previously described under "– Exchange Controls." If the non-resident Brazilian holder does not qualify under Resolution No. 2,689/00, it will be subject to the less favorable tax treatment previously described in respect of exchanges of shares. The withdrawal of shares in exchange for ADSs or common share ADSs is not subject to Brazilian tax.

#### Other Brazilian taxes

There are no Brazilian inheritance, gift or succession taxes applicable to the ownership, transfer or disposition of shares, ADSs or common share ADSs by a holder not residing in Brazil, with the exception of gift and inheritance taxes levied by some states in Brazil on gifts made or inheritances bestowed by individuals or entities not residing or domiciled in Brazil or in the relevant state to individuals or entities that are residing or domiciled within such state in Brazil. There are no Brazilian stamps, issue, registration or similar taxes or duties payable by holders of the shares, ADSs or common share ADSs.

Tax on Financial Transactions (*Imposto Sobre Operações Financeiras*, or IOF) is a tax on loans and advances, foreign exchange transactions, insurance and trading in securities. The Minister of Finance sets the rate of the IOF subject to a 25.0% ceiling. Although the taxpayer is the one conducting the financial transaction subject to taxation, the tax is collected by the financial institution involved.

In January 2008, the Brazilian government raised the IOF rate on certain transactions to offset lost revenue due to the revocation of CPMF tax.

IOF may be levied on a variety of forex transactions, including the conversion of Brazilian currency into any foreign currency for the payment of dividends and repatriation of capital invested in our ADSs and

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common share ADSs.

The IOF tax rate on such transactions is generally 0.38% but can be reduced to 0% in certain situations, such as: (i) distribution of dividends and interest on equity; (ii) return of funds used in financial and capital markets and (iii) payment of dividends and interest on equity.

As of October 2009 through October 2010, the IOF rate was raised to 2% in exchange operations for entry of funds in Brazil carried out by foreign investors to be invested in financial and capital markets. As of October 2010, the IOF tax rate on said transactions was altered to 6%.

The IOF rate was held at 2% specifically for foreign exchange transactions conducted by foreign investors relating to: (i) funds transferred from other countries to Brazil to be invested in equities on the stock exchange or futures and commodities exchange, except for derivatives trades that result in predetermined yields; (ii) funds coming into Brazil to acquire shares in a registered public offering or exempted from CVM registration or for subscription of shares, provided that, in both cases, issuers are registered for trading on exchange; and (iii) funds coming into Brazil to acquire shares in equity funds, funds investing in emerging companies, or investment funds holding shares of the above funds ("funds of funds") as per CVM authorization.

As of December 2011, the IOF tax rate on these transactions has been reduced to zero. From December 2010, the IOF tax rate was increased to 6% for other currency exchange transactions conducted by foreign investors to transfer funds to Brazil in order to invest in the financial and capital market, including those doing so through simultaneous transactions.

At the end of 2010, the Brazilian tax authorities ruled that currency exchange transactions contracted as of January 2011, for (i) acquiring shares in private equity funds or emerging-company investment funds (ii) funds coming to Brazil through cancelled depositary receipts to be invested in shares traded on exchange, and finally (iii) funds coming to Brazil arising from altered arrangements for foreign investors, direct investment, and to invest in shares traded on exchange, will be liable for IOF tax at the rate of 2.0% on transactions contracted by November 2011. The IOF tax rate was reduced to zero for transactions contracted from December 2011.

The same regulations stipulated zero-rate IOF tax on settlements of foreign exchange transactions for both inbound and outbound transfers, for funding in the form of foreign loans or finance, free of restriction as to the date they were obtained. Previously, zero-rate tax only applied to funds raised as of October 23, 2008.

In March 2011, the IOF tax rate was raised from 2.38% to 6.38% on currency exchange transactions to meet obligations of credit card administrators or commercial banks or multiple banks acting as credit card issuers for amounts arising from purchase of goods and services abroad made by cardholders.

Additionally, the tax rate upon settlement of foreign exchange operations related to the flow of funds into the country was raised to 6.0%, including those carried out by way of simultaneous operations related to foreign loans subject to registration with the Central Bank, raised directly or through the issue of securities in the international market, with the minimum average period of:

- up to 360 days, in operations raised from March 2011;
- up to 720 days in operations raised from April 2011;
- up to 1,095 days, in operations raised from March 1, 2012;
- up to 1,800 days, in operations raised from March 12, 2012; and
- up to 365 days in operations raised from December 4, 2012, up to the present date.

The minister of finance, however, has the legal authority to increase the rate to a maximum of 25.0%. Any increase would be only applicable after that.

IOF tax may also be charged on issues of securities, including transactions on Brazilian stock, futures or commodities exchanges. The IOF rate levied on preferred share transactions in general is currently 0%. The Minister of Finance, however, has the legal authority to raise the rate to a maximum of 1.5% per day of the amount of taxable transactions during the period in which the investor holds securities, but only to the extent of gains made on the transaction, and not retrospectively.

As of November 2009, the Brazilian government made use of this prerogative to raise the IOF rate

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from 0% to 1.5% on transactions assigning shares of any type (including preferred shares) traded on a stock exchange in Brazil, with the specific purpose of backing an ADS issuance.

Beginning September 16, 2011, IOF tax has been levied on transactions involving derivative contracts. The tax will be levied at a rate of 1% on the adjusted notional amount for the acquisition, sale or maturity of financial derivative contracts entered into in Brazil that individually lead to an increased short foreign currency exposure or reduced long foreign currency exposure.

The legislation allows some deductions from the calculation basis, such as (i) the sum of the adjusted notional value for acquisition, sale or maturity of financial derivative contracts entered into in Brazil, on the day, and that individually result in increased long foreign currency exposure or reduced short foreign currency exposure; (ii) net adjusted net long foreign currency exposure determined on the previous business day; and (iii) reduced net short currency exposure and increased in net long foreign currency exposure in relation to the previous business day, not resulting from acquisitions, sales or maturities of financial derivatives contracts.

The new legislation also introduces specific concepts relating to IOF tax on derivative contracts. One of them is the concept of "adjusted notional value," which corresponds to the reference value of a contract – notional value – multiplied by the derivative's price variation in relation to price variation in the foreign currency, and in the case of acquisition, sale or partial maturity, adjusted notional value will be calculated proportionately.

As of December 1, 2011, the legislation set forth the levying of IOF, at the rate of 0%, in the case of settlement of exchange transactions contracted by foreign investors to the entry of resources in Brazil, to purchase bonds or securities issued in accordance with the Articles 1 and 3 of Law No. 12,431/11.

As of March 1, 2012, legislation set forth the levy of IOF (tax on financial transactions) at the rate of 0%, in the case of settlement of exchange transactions contracted by foreign investors, including through simultaneous transactions, related to foreign transfers of funds for application in Brazil in certificate deposit of securities, named Brazilian Depositary Receipts – BDR, as regulated by CVM.

In addition to the IOF tax, a temporary tax, the CPMF tax, was imposed on our distributions in respect to our ADSs and common share ADSs at the time the distributions were converted into U.S. dollars and remitted abroad by the custodian. The CPMF was imposed at a rate of 0.38% and was levied until December 2007. As of January 2008, the CPMF is no longer charged. There is a bill pending in Congress proposing a new tax to be known as the "social contribution for healthcare" (*Contribuição Social para a Saúde*, or "CSS"). The CSS is similar to the CPMF, with a proposed rate of 0.18%. We cannot foresee if this bill will be approved by the National Congress. For more information, please see "Item 4.B. Business Overview-Regulation and Supervision-Taxation-CPMF (Provisional Contribution on the Turnover or Transfer of Amounts and Credits of a Financial Nature)."

IOF is also charged on gains from transactions with terms of up to 30 days for sale, assignment, repurchase or renewal of fixed-income investments or the redemption of shares in financial investment funds, equity funds or investment clubs. For more information on financial investment funds and equity funds, see "— Regulation and Supervision — Asset management regulation." The maximum rate of IOF

payable in such cases is 1.0% per day and decreases with the duration of the transactions, reaching zero for transactions with maturities of at least 30 days, except that the rate is currently 0% for the following types of transactions:

- transactions carried out by financial institutions and other institutions authorized by the Central Bank as principals;
- portfolio transactions carried out by mutual funds or investment clubs;
- transactions in equity markets, including stock, futures and commodities exchanges and similar entities;
- redemptions of shares in equity funds, noting that if the investor redeem the shares before completing the grace period for credit income, the rate is 0,5% per day over the surrender value of shares in equity funds;
- with Certificate of Agribusiness Credit Rights CDCA, with Letter of Agribusiness Credit LCA, and with Certificate of Agribusiness Receivables CRA, established by Article 23 of Law No. 11,076/04; and
- with debentures pursuant to Article 52 of Law No. 6,404/76, with Real Estate Receivables Certificates mentioned in Article 6 of Law No. 9,514/97, and with Financial Letters mentioned in Article 37 of Law No. 12,249/10.

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## Registered capital

Amounts invested in securities by a holder not residing in Brazil who: (i) qualifies for benefits under Resolution No. 2,689/00 and who registers with the CVM or (ii) holds ADSs or common share ADSs and is represented by the depositary bank's registration, are eligible for registration with the Central Bank. In the case of ADSs or common share ADSs, since the shareholder of record is the depositary bank, the depositary bank is responsible for obtaining the registration. The registration allows the remittance outside Brazil of foreign currency, converted at the Exchange Market rate, acquired with the proceeds of distributions on, or dispositions of, underlying shares.

#### U.S. federal income tax considerations

The statements regarding U.S. tax law set forth below are based on U.S. law as in force on the date of this annual report and changes to such law subsequent to the date of this annual report may affect the tax consequences described herein. This summary describes the principal tax consequences of the ownership and disposition of the shares, ADSs or common share ADSs, but it does not purport to be a comprehensive description of all of the tax consequences that may be relevant to a decision to hold or dispose of the shares, ADSs or common share ADSs. This summary applies only to purchasers of the shares, ADSs or common share ADSs who will hold the shares, ADSs or common share ADSs as capital assets and does not apply to special classes of holders such as dealers in securities or currencies, holders whose functional currency is not the U.S. dollar, holders of 10.0% or more of our shares (taking into account shares held directly, through depositary arrangements or through attribution), tax-exempt organizations, financial institutions, holders liable for the alternative minimum tax, securities traders who elect to account for their investment in the shares, ADSs or common share ADSs on a mark-to-market basis, and persons holding the shares, ADSs or common share ADSs in a hedging transaction or as part of a straddle or conversion transaction. Accordingly, each holder should consult such holder's own tax advisor concerning the overall tax consequences to it, including the consequences under laws other than U.S. federal income tax laws, of an investment in the shares. ADSs or common share ADSs.

In this discussion, references to a "U.S. holder" are to a holder of a share, an ADS or a common share ADS: (i) that is a citizen or resident of the United States; (ii) that is a corporation organized under the laws of the United States of America or any state thereof; or (iii) that is otherwise subject to U.S. federal income taxation on a net basis with respect to the shares, ADSs or common share ADSs.

The shares will be treated as equity for U.S. federal income tax purposes. For purposes of the U.S. Internal Revenue Code of 1986, as amended, or the "Code," holders of ADSs and common share ADSs generally will be treated as owners of the shares represented by such ADSs and common share ADSs.

#### Taxation of distributions

A U.S. holder will recognize dividend income for U.S. federal income tax purposes in an amount equal to the amount of any cash and the value of any property distributed by us as a dividend to the extent that such distribution is paid out of our current or accumulated earnings and profits, as determined for U.S. federal income tax purposes, when such distribution is received by the custodian (or by the U.S. holder in the case of a holder of preferred shares). The amount of any distribution will include the amount of Brazilian tax withheld on the amount distributed, and the amount of a distribution paid in *reais* will be measured by reference to the exchange rate for converting *reais* into U.S. dollars in effect on the date the distribution is received by the custodian (or by a U.S. holder in the case of a holder of preferred shares). If this custodian (or U.S. holder in the case of a holder of preferred shares) does not convert such *reais* into U.S. dollars on the date it receives them, it is possible that the U.S. holder will recognize foreign currency loss or gain, which would be ordinary loss or gain, when the *reais* are converted into U.S. dollars. Dividends paid by us will not be eligible for the dividends received deduction allowed to corporations under the Code.

Subject to certain exceptions for short-term and hedged positions, the U.S. dollar amount of dividends received by an individual prior to January 2013 with respect to the ADSs will be subject to taxation at a maximum rate of 15.0% (a 20.0% maximum rate applies for taxable years beginning January 2013) if the dividends are "qualified dividends." Dividends paid on the ADSs will be treated as qualified dividends if: (i) the ADSs are readily tradable on an established securities market in the United States; and (ii) we were not, in the year prior to the year in which the dividend was paid, and are not, in the year in which the dividend is paid, a passive foreign investment company ("PFIC"). The ADSs are listed on the New York Stock

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Exchange, and will qualify as readily tradable on an established securities market in the United States so long as they are so listed. Based on existing guidance, it is not clear whether dividends received with respect to the shares will be treated as qualified dividends, because the shares themselves are not listed on a U.S. exchange. In addition, the U.S. Treasury has announced its intention to promulgate rules pursuant to which holders of the shares, ADSs or common share ADSs, and intermediaries through whom such securities are held will be permitted to rely on certifications from issuers to treat dividends as qualified for tax reporting purposes. Because such procedures have not yet been issued, it is not clear whether we will be able to comply with them. Holders of ADSs and common share ADSs and the shares should consult their own tax advisers regarding the availability of the reduced dividend tax rate in light of the considerations discussed above and their own particular circumstances.

Based on our audited financial statements and relevant market data, we believe that we were not treated as a PFIC for U.S. federal income tax purposes with respect to our 2009 to 2012 taxable years. In addition, based on our audited financial statements and our current expectations regarding the value and nature of our assets, the sources and nature of our income, and relevant market and shareholder data, we do not anticipate becoming a PFIC for the 2013 taxable year. Our belief that we are not, and will not in the future be, a PFIC is based on certain Proposed Treasury Regulations dealing with non-U.S. banks. Such regulations are not final and are subject to modification, in which case our determination regarding PFIC status may be different.

Distributions out of earnings and profits with respect to the shares, ADSs or common share ADSs generally will be treated as dividend income from sources outside of the United States and generally will be treated separately with other items of "passive" (or, in the case of certain U.S. holders, "financial services") income for the purposes of determining the credit for foreign income taxes allowed under the Code. Subject to certain limitations, Brazilian income tax withheld in connection with any distribution with respect to the shares, ADSs or common share ADSs may be claimed as a credit against the U.S. federal income tax liability of a U.S. holder if such holder elects for that year to credit all foreign income taxes. Alternatively such Brazilian withholding tax may be taken as a deduction against taxable income. Foreign tax credits will not be allowed for withholding taxes imposed in respect of certain short-term or hedged positions in securities and may not be allowed in respect of arrangements in which a U.S. holder's expected economic profit is not substantial. U.S. holders should consult their own tax advisors concerning the implications of these rules in light of their particular circumstances.

Distributions of additional shares to holders with respect to their shares, ADSs or common share ADSs that are made as part of a *pro rata* distribution to all our shareholders generally will not be subject to U.S. federal income tax.

Holders of shares, ADSs or common share ADSs that are foreign corporations or nonresident alien individuals, or "non-U.S. holders," generally will not be subject to U.S. federal income tax or withholding tax on distributions with respect to shares, ADSs or common share ADSs that are treated as dividend income for U.S. federal income tax purposes unless such dividends are effectively connected with the conduct by the holder of a trade or business in the United States.

## Taxation of capital gains

Upon the sale or other disposition of a share, an ADS or a common share ADS, a U.S. holder generally will recognize gain or loss for U.S. federal income tax purposes. The amount of the gain or loss will be equal to the difference between the amount realized in consideration for the disposition of the shares, ADSs or common share ADSs and the U.S. holder's tax basis in the shares, ADSs or common share ADSs. Such gain or loss generally will be subject to U.S. federal income tax as capital gain or loss and will be long-term capital gain or loss if held for more than one year. Capital losses may be deducted from taxable income, subject to certain limitations. Gain realized by a U.S. holder on a sale or disposition of shares, ADSs or common share ADSs generally will be treated as U.S. source income. Consequently, if Brazilian tax is imposed on such gain, the U.S. holder will not be able to use the corresponding foreign tax credit, unless the holder has other foreign source income of the appropriate type in respect of which the credit may be used.

A non-U.S. holder will not be subject to U.S. federal income tax or withholding tax on gain realized on the sale or other disposition of a share, an ADS or a common share ADS unless: (i) such gain is effectively connected with the conduct by the holder of a trade or business in the United States or (ii) such holder is an individual who is present in the United States for 183 days or more in the taxable year of the sale and certain other conditions are met.

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## Backup withholding and information reporting

Dividends paid on income for the year, and proceeds from the sale or other disposition of the ADSs, common share ADSs or the shares to a U.S. holder, generally may be subject to the information reporting requirements of the Code and to backup withholding unless the U.S. holder (i) establishes, if required to do so, it is an exempt recipient or (ii) in the case of backup withholding, provides an accurate taxpayer identification number and certifies that no loss of exemption from backup withholding has occurred. The amount of any backup withholding collected from a payment to a U.S. holder will be allowed as a credit against the holder's U.S. federal income tax liability and may entitle the U.S. holder to a refund, *provided that* certain required information is furnished to the U.S. Internal Revenue Service.

A non-U.S. holder generally will be exempt from these information reporting requirements and backup withholding tax, but may be required to comply with certain certification and identification procedures in order to establish its eligibility for such exemption.

Certain U.S. holders may be subject to additional reporting requirements. The penalty for failing to comply with these reporting requirements can be significant. U.S. holders should consult their own tax advisors concerning any U.S. reporting requirements that may arise out of the ownership or disposition of the shares, ADSs or common share ADSs in light of their particular circumstances.

## 10.F. Dividends and Paying Agents

Not applicable.

## 10.G. Statement by Experts

Not applicable.

## 10.H. Documents on Display

We file reports, including annual reports on Form 20 F, and other information with the SEC pursuant to the rules and regulations of the SEC that apply to foreign private issuers. You may read and copy any materials filed with the SEC at its Public Reference Room at 450 Fifth Street, N.W., Washington, D.C. 20549. You may obtain information on the operation of the Public Reference Room by calling the SEC at 1-800-SEC-0330. Since November 2002, we are required to make filings with the SEC by electronic means. Any filings we make electronically will be available to the public over the Internet at the SEC's website.

## 10.I. Subsidiary Information

For information on subsidiaries, see "Item 4.B. Business Overview-Main Subsidiaries" and Note 2(a) of our consolidated financial statements in "Item 18. Financial Statements."

# ITEM 11. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

### Market risk

Market risk is represented by the possibility of financial losses due to the variation of prices and interest rates of the Organization's financial assets, since its active and liability portfolios may have mismatches of periods, currencies and indexes.

We use the sensitivity analysis methodology set forth below for evaluating our market risk. Our sensitivity analyses evaluate the potential loss on future earnings resulting from hypothetical changes in interest rates and foreign currency exchange rates.

#### Interest rate risk

Interest rate risk arises as a result of timing differences on the re-pricing of assets and liabilities, unexpected changes in the slope and shape of yield curves and changes in correlation of interest rates between different financial instruments. We are exposed to the risk of interest rate movements when there is

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a mismatch between fixed rates and market interest rates. For a discussion of our management of interest rate sensitivity, see "Item 5.B. Liquidity and Capital Resource-Interest rate sensitivity."

#### Exchange risk

Exchange risk arises as a result of our having assets, liabilities and off-balance sheet items that are denominated in, or indexed to, currencies other than *reais*, either as a result of trading or in the normal course of banking activities. We control exposure to exchange rate movements by ensuring that mismatches are managed and monitored, and our policy is to avoid material exchange rate mismatches. For a discussion of our management of exchange rate sensitivity, see "Item 5.B. Liquidity and Capital Resource-Exchange rate sensitivity."

### Market risk of trading activities

We enter into derivatives transactions to manage our exposure to interest rate and exchange rate risk. As a result, our exposure to the potential losses described below is generally reduced by these transactions. These derivatives do not qualify as hedges under IFRS. Accordingly, we classify derivatives as financial assets held for trading.

### Sensitivity analysis

Below, a sensitivity analysis for our financial exposure in trading and banking portfolios, based on three scenarios applied to market rates and prices. We considered 25% shocks and 50% shocks that would adversely affect our positions, and a scenario reflecting an impact of 1 basis point on rates and 1% on market prices. These scenarios comply with CVM Instruction No. 475/08.

Risk Factor	Market as of December 31, 2012	1 base point shock for interest rate and 1% variation for prices	25% shock for prices and rates	50% shock for prices and rates
Foreign exchange rate R\$/USD	2.04	2.06	2.55	3.06
1-year fixed rate in reais	7.14% p.a	. 7.15% p.a.	8.92% p.a.	10.71% p.a.

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Shocks were also applied to other risk factors and terms of the interest curves.

The impacts of these scenarios on our positions would be as follows:

Banking portfolio	On December 31, 2012	F	\$ in thousands Scenarios (1)	
Risk Factors	Definition	1	2	3
Interest rate in <i>reais</i>	Exposure subject to the variation of fixed interest rates and interest rate coupon	(11,099)	(2,128,929)	(4,115,092)
Price Index	Exposure subject to the variation of price index coupon rates	(22,273)	(1,902,223)	(3,448,019)
Exchange coupon	Exposure subject to the variation of foreign exchange coupon rates	(661)	(58,363)	(109,978)
Foreign currency	Exposure subject to foreign exchange variation	(11,347)	(164,807)	(305,127)
Variable income	Exposure subject to the variation of share prices	(19,079)	(469,601)	(934,884)
Sovereigns/Eurobonds and Treasuries	Exposure subject to the variation of interest rates of securities traded abroad	(1,115)	(44,355)	(87,136)
Other	Exposure not eligible in the previous definitions	(82)	(2,056)	(4,112)
Total not correlated Total correlated	•	(65,656) (36,642)	(4,770,334) (3,712,361)	(9,004,348) (6,979,548)

(1) Amounts net of tax effects.

It is worth mentioning that the impacts of financial exposures from the Banking portfolio (particularly interest rate and price index), would not necessarily represent potential accounting loss to the Organization. This occurs because part of the loan and advances operations in our banking portfolio is financed by demand and/or savings deposits, which are natural hedges for any variations in interest rates, as well as the fact that variations in interest rates do not represent material impact on the Institution's income, since it is

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intended to hold loan operations up to maturity.

Banking portfolio	On December 31, 2012	R	\$ in thousand	
Risk Factors	Definition	1	2	3
Interest rate in reais	Exposure subject to the variation of fixed interest rates and interest rate coupon	(9,960)	(1,906,510)	(3,692,614)
Price index	Exposure subject to the variation of price index coupon rates	(19,797)	(1,679,191)	(3,016,469)
Exchange coupon	Exposure subject to the variation of foreign exchange coupon rates	(155)	(6,489)	(12,887)
Foreign currency	Exposure subject to foreign exchange variation	(1,272)	(53,008)	(115,376)
Variable income	Exposure subject to the variation share prices	(17,792)	(444,795)	(889,591)
Sovereigns/Eurobonds and Treasuries	securities traded abroad	(793)	(10,721)	(21,785)
Other	Exposure not eligible in the previous definitions	(82)	(2,039)	(4,078)
Total not correlated Total correlated  (1) Amounts net of tax effects.		(49,851) (29,196)	(4,102,753) (3,230,980)	(7,752,800) (6,059,242)

Below we present the sensitivity analysis exclusively for the trading portfolio, which represents exposure that may materially impact the Organization's results, and it is worth mentioning that the results disclose the impacts for each scenario at a still position of the portfolio. The dynamism of the market causes these positions to continually change and not necessarily reflect today the position shown here. Additionally, as commented above, the Organization has an ongoing market risk management process that continually seeks manners to mitigate related risks, according to a strategy determined by Management. Accordingly, in the event of indications that a certain position is deteriorating, proactive actions are made to minimize any possible negative impacts, in order to maximize the Organization's risk- return ratio.

Trading Portfolio On December 31, 2012 R\$ in thousands

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Risk Factors	Definition		Scenarios (1)		
HISK FACIOIS	Deminion	1	2	3	
Interest rate in reais	Exposure subject to the variation of fixed interest rates and interest rate coupon	(1,596)	(300,144)	(577,467)	
Price index	Exposure subject to the variation of price index coupon rates	(2,864)	(256,727)	(489,707)	
Exchange coupon	Exposure subject to the variation of foreign exchange coupon rates	(649)	(55,701)	(104,875)	
Foreign currency	Exposure subject to foreign exchange variation	(12,312)	(216,083)	(418,084)	
Variable income	Exposure subject to the variation share prices	(1,537)	(31,882)	(60,427)	
Sovereigns/Eurobonds an Treasuries	dExposure subject to the variation of interest rates of securities traded abroad	(1,001)	(41,733)	(81,194)	
Other	Exposure not eligible in the previous definitions	(49)	(1,232)	(2,464)	
Total not correlated Total correlated  (1) Amounts net of tax effe	cts.	(20,008) (13,585)	(903,502) (580,483)	(1,734,218) (1,111,507)	

Value at Risk ("VaR")

The Trading portfolio's risk is measured using the Delta-Normal VaR methodology adjusted to the Gamma and Vega risks of options transactions, for a 1-day period with a 99% level of confidence, and volatilities and correlations calculated using statistical methods that attributed greater weight to recent returns. Financial positions are allocated to primary risk factors such as interest rates and currencies, and the methodology considers the diversification effect through the correlation observed for these factors.

The methodology applied and the existing statistical models are validated daily using backtesting techniques. Backtesting technique compares the daily VaR calculated both as a hypothetical result, obtained with the same positions used in the VaR calculation, and with the actual result, considering the transactions of the day for which the VaR was estimated.

The main purpose is to monitor, validate and evaluate the VaR model's adherence and the number of breaks occurred should be in line with statistical tests and the required level of confidence (99%). In 2012, for both the hypothetical and actual results, adverse results were higher than estimated only three times. In other words, the number of exceptions is within the limit determined in statistical tests and for the level of confidence of the model used, as proof of its consistency.

In 2012, the Trading portfolio showed a maximum VaR of R\$540 million, and an average VaR

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between R\$138 million to R\$236 million. Risk increased in the period, mainly in view of the higher exposure to interest rates in reais.

The following tables show value at risk using the VaR methodology:

	R\$ in thousands			
	January,	At March 31		
	Average	Minimum	Maximum	At March 51
Risk Factors				
Reais (fixed and floating rate)	120,157	72,700	166,688	163,616
Foreign exchange coupon	13,447	7,907	20,591	11,257
Foreign currency	15,678	1,217	33,450	20,183
Variable income	39,125	22,699	56,734	22,699
Sovereign risk	27,985	18,128	39,205	24,890
Total VaR	138,241	93,618	175,018	168,426

	R\$ in thousands				
	Apr	At lune 20			
	Average	Minimum	Maximum	At June 30	
Risk Factors					
Reais (fixed and floating rate)	206,148	26,570	520,514	213,144	
Foreign exchange coupon	14,769	10,571	20,288	19,751	
Foreign currency	18,803	751	33,538	32,825	
Variable income	27,993	15,367	47,245	24,247	
Sovereign risk	21,831	12,846	34,470	18,836	
Total VaR	227,029	82,476	540,027	246,034	

	luly Au	At September		
	Average	gust and Septe Minimum	Maximum	30
Risk Factors	_			
Reais (fixed and floating rate)	134,243	51,070	234,608	213,470
Foreign exchange coupon	15,706	10,593	27,235	16,737
Foreign currency	14,055	153	35,173	14,430
Variable Income	35,680	9,497	56,774	9,497
Sovereign risk	21,195	14,121	27,003	20,645
Total VaR	155,349	84,597	256,037	220,739

## R\$ in thousands October, November and December

Value at Risk ("VaR") 402

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	Average	Minimum	Maximum	At December 31
Risk Factors				
Reais (fixed and floating rate)	230,267	119,383	325,090	195,411
Foreign exchange coupon	13,418	9,373	19,906	11,553
Foreign currency	15,827	2,028	32,302	23,641
Variable Income	31,834	9,135	65,168	9,209
Sovereign risk	19,579	12,938	27,889	19,760
Total VaR	236,372	132,712	323,516	200,272

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The following table shows trading portfolio VaR concentration in frequency terms in the year ended December 31, 2012:

Value at Risk (R\$ in millions)	<b>First Quarter Second</b>	<b>Quarter Third</b>	<b>Quarter Fourth</b>	Quarter %	<b>Events</b>
Up to R\$120	17.2%	15.4%	38.5%	0.0%	17.8%
Over R\$120 up to R\$180	82.8%	40.0%	24.6%	16.9%	40.9%
Over R\$180 up to R\$240	0.0%	6.2%	35.4%	33.8%	18.9%
Over R\$240 up to R\$300	0.0%	10.8%	1.5%	33.8%	11.6%
Over R\$300	0.0%	27.7%	0.0%	15.4%	10.8%

# ITEM 12. DESCRIPTION OF SECURITIES OTHER THAN EQUITY SECURITIES

## 12.A. Debt Securities

Not applicable.

## 12.B. Warrants and Rights

Not applicable.

## 12.C. Other Securities

Not applicable.

## 12.D. American Depositary Shares

The table below describes the services and the respective rates and fees that the direct or indirect holders of our ADRs (preferred and common) may be subject to pay to our depositary bank, The Bank of New York Mellon (BNYM).

#### **RATES AND FEES**

#### **SERVICE**

US\$0.05 (or less) for ADSs or common share ADSs.

JS\$0.02 (or less) per ADSs or common share ADSs.

A fee equivalent to the one that should be paid if the

shares were deposited for the issuance of ADSs or

US\$0.02 (or less) per ADSs or common share ADSs

distributed bonds were equivalent to shares and

common share ADSs.

Registration or transfer fees.

per year.

· Issuance of ADSs or common share ADSs, including issuances from share distribution, rights or other assets.

· ADS or common share ADS cancellation due to withdrawal, including in the event the deposit agreement is terminated.

- · Any cash distribution to registered ADS or common share ADS holders.
- Distribution of bonds to deposit holders, which are distributed by the depositary to registered ADS or common share ADS holders.
- · Depositary services.
- Transfer and registration of shares in custodian's books on behalf of the depositary or his/her agent, when shares are deposited or withdrawn.
- Expenses related to telegram, telephone and fax (when expressly indicated in the deposit agreement).
- · Converting foreign currency into U.S. dollars.

Taxes and other governmental fees the depositary or the custodian must pay on any ADS or common

the custodian must pay on any ADS or common share ADSs, or share backed by any ADS or common share ADSs, for example: taxes for transfer of shares, stamp tax or withholding taxes.

· As necessary.

Any costs incurred by the depositary or the agent for services provided relating to deposited bonds.

· As necessary.

From January 1 to December 31, 2012, we received from our depositary bank the amount of US\$9.2 million, as reimbursement or payment made in our favor.

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## **PART II**

# ITEM 13. DEFAULTS, DIVIDEND ARREARAGES AND DELINQUENCIES

Not applicable.

## ITEM 14. MATERIAL MODIFICATIONS TO THE RIGHTS OF SECURITY HOLDERS AND USE OF PROCEEDS

Not applicable.

## ITEM 15. CONTROLS AND PROCEDURES

Financial Responsibility, Disclosure Controls and Procedures, and Report on Internal Control Over Financial Reporting.

### (a) Disclosure controls and procedures

As of December 31, 2012, evaluations of the effectiveness of our disclosure controls and procedures (as defined in Articles 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934 of the SEC) were carried out under the supervision of our management, including our Chief Executive Officer and Chief Financial Officer. There are inherent limitations to the effectiveness of any system of disclosure controls and procedures, and it may not prevent or identify deficiencies. Accordingly, even effective disclosure controls and procedures can only provide reasonable assurance of achieving their control objectives.

Based upon the evaluation referred to above, our Chief Executive Officer and Chief Financial Officer concluded, subject to the limitations noted above, that for the period covered by this annual report, our disclosure controls and procedures were adequate and effective to provide reasonable assurance that information required to be disclosed by us in the reports that we file or submit under the Exchange Act of the SEC is recorded, processed, summarized and disclosed within the time periods specified in the applicable rules and forms, and that it is accumulated and communicated to our management, including our

Chief Executive Officer and Chief Financial Officer, as appropriate to allow timely decisions regarding required disclosure.

### (b) Management's annual report on internal control over financial reporting

Our Management is responsible for establishing and maintaining adequate internal control over financial reporting as defined in Articles 13a-15(f) and 15d-15(f) under the Securities and Exchange Act of 1934 of the SEC. Our internal control was designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles.

Our Management made an assessment of the effectiveness of our internal control over consolidated financial reporting as of December 31, 2012 based upon the framework "Enterprise Risk Management – Integrated Framework" established by the COSO and has concluded that our internal control over financial reporting was effective.

The effectiveness of our internal control over financial reporting, as of December 31, 2012, has been audited by KPMG Auditores Independentes, a PCAOB-registered independent accounting firm, as stated in their report beginning on page F-3 of "Item 18. Financial Statements."

### (c) Attestation report of the independent registered public accounting firm

For the report of KPMG Auditores Independentes, our PCAOB-registered independent accounting firm, dated April 30, 2013, on the effectiveness of the internal control over financial reporting as of December 31, 2012, see "Item 18. Financial Statements."

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### (d) Changes in internal control over financial reporting

There have been no changes in our internal control over financial reporting (as such term is defined in Articles 13a-15(f) and 15d-15(f) under the "Exchange Act of 1934" of the SEC) that occurred during the fiscal year ended December 31, 2012 that have materially affected, or are reasonably likely to materially affect, our internal control over financial reporting.

## **ITEM 16. [RESERVED]**

## 16.A. Audit Committee Financial Expert

Our Board of Directors has reviewed the qualifications and backgrounds of the members of the Audit Committee and designated José Lucas Ferreira de Melo as "Audit Committee financial expert," within the meaning of Item 16.A, and as independent member. For more information regarding our Audit Committee, see "Item 6.C. Board Practices-Board Committees-Audit Committee."

## 16.B. Code of Ethics

We have adopted a "Code of Ethics" and "Sectorial Codes of Ethics" under the "Securities Exchange Act of 1934," as amended. Our "Codes of Ethics" apply to our Chief Executive Officer, Chief Financial Officer, Chief Accounting Officer and persons performing similar functions, to our directors, other officers, employees, business partners, suppliers and service providers. Our "Codes of Ethics Conduct" are available on our website at www.bradesco.com.br/ir. If we amend the provisions of our "Codes of Ethics Conduct," or if we grant any waiver of such provisions, we will disclose such amendment or waiver on our website at the same address.

## 16.C. Principal Accountant Fees and Services

#### Audit and non-audit fees

The following table sets forth the fees billed to us by our independent accounting firm during the fiscal years ended on December 31, 2012 and 2011:

Year ended December 31,

R\$ in thousands

	2012	2011
Audit fees	25,319	26,154
Audit-related fees	2,875	4,520
Tax fees	27	80
Other fees	864	1,322
Total fees	29,085	32,076

The fees for the years 2012 and 2011 correspond to those paid to our auditor for those years (KPMG Auditores Independentes).

Our independent accounting firm audits our annual financial statements in accordance with IFRS and the accounting practices adopted in Brazil, as well as statutory and regulatory reports submitted to the Central Bank, CVM, SEC and SUSEP, including the quarterly review of our interim financial statements.

Audit-related fees in the above table are the aggregate fees billed by the independent auditors for domestic and international control and attestation reports, previously-agreed procedures reports on reviews of internal controls requested by our Management and the issue of comfort letters for placement of bonds abroad.

Tax charges in the above table refer to fees billed by the independent auditors for assistance services in tax matter requirements and reviews of tax aspects related to acquisitions.

Other fees in the above table are fees billed by the independent auditors primarily related to previously-agreed procedures for reviews of financial information, reviews of controls and process

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diagnostics, which cover the technological environment and others, training sessions and other assurance services.

### Audit Committee pre-approval policies and procedures

The Audit Committee recommends to the Board of Directors for approval, the entity to be hired to provide independent audit services to Bradesco and its subsidiaries and their compensation, as well as its replacement. The engagement of an independent auditor for non-audit services is not subject to the Board of Directors. However, it must be previously reviewed by the Audit Committee in respect to compliance with independence rules. For more information regarding our Board of Directors and Audit Committee, see "Item 6.C. Board Practices."

## 16.D. Exemptions from the listing standards for Audit Committees

Under the NYSE and the SEC listed-company audit committee rules effective July 31, 2006, we must comply with Exchange Act Rule 10A-3, which requires us to either establish an audit committee composed of members of the Board of Directors that meets specified requirements or designate and empower a Fiscal Council or similar body to perform the role of an audit committee based on the exemption in Exchange Act Rule 10A-3(c)(3).

Pursuant to Central Bank regulations, we have established a body that is similar to the audit committee of a U.S. company, in terms of its functions. Our Audit Committee performs nearly all of the functions of an audit committee of the Board of Directors of a U.S. company. Of the four members of our Audit Committee, only one member is also a member of our Board of Directors. Under Brazilian law, the function of hiring independent auditors is a power reserved for the Board of Directors. As a result, our Board of Directors acts as our Audit Committee, as specified in Section 3(a)(58) of the Exchange Act, for purposes of approving the engagement of our independent auditors for audit. Except in these respects, our Audit Committee is comparable to and performs the functions of an audit committee of the Board of Directors of a U.S. company. Since our Audit Committee is not a committee of our Board of Directors, but a separate body, as required under Brazilian law to perform the role of an audit committee, we believe that our Audit Committee satisfies the requirements of Exchange Act Rule 10(a)(3). However, based on the exemption set forth in Exchange Act Rule 10A-3(c)(3) because under Central Bank regulations, the Audit Committee is a separate organ from our Board of Directors. We believe that our Audit Committee is able to act independently in performing the responsibilities of an audit committee under the Sarbanes-Oxley Act and to satisfy the other requirements of Exchange Act Rule 10A-3.

## 16.E. Purchases of Equity Securities by the Issuer and Affiliated Purchasers

Period	Total number of preferred shares acquired	Average price paid per preferred share	Total number of preferred shares acquired from published plans or programs	Maximum number of preferred shares that can still be acquired from plans or programs
01/01 to 01/31/12		- -	-	7,500,000
02/02 to 02/27/12		- <u>-</u>	-	7,500,000
03/02 to 03/31/12		- -	_	7,500,000
04/01 to 04/30/12			-	7,500,000
05/04 to 05/31/12		- -	_	7,500,000
06/01 to 06/03/12		- -	_	7,500,000
06/04 to 06/30/12		- <u>-</u>	-	7,500,000
07/01 to 07/31/12	70,300	28.99	70,300	7,429,700
08/03 to 08/31/12			-	7,429,700
09/01 to 09/30/12	250,000	33.13	320,300	7,179,700
10/01 to 10/30/12		- <u>-</u>	-	7,179,700
11/03 to 11/30/12		- -	_	7,179,700
12/01 to 12/31/12		-	-	7,179,700

We currently have no repurchase program for common shares.

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### 16.F. Change in Registrant's Certifying Accountant

On March 21, 2011, our Board of Directors approved the engagement of KPMG Auditores Independentes as our independent registered public accounting firm. Our Board of Directors participated in and approved the decision to replace PricewaterhouseCoopers Auditores Independentes as our independent registered public accounting firm, following our corporate governance practices and the procedures established to engage the independent accountants. The report of KPMG Auditores Independentes on our financial statements for the years ended December 31, 2012 and 2011 did not contain an adverse opinion or disclaimer of opinion and was not qualified or modified as to uncertainty, audit scope or accounting principles.

The report of PricewaterhouseCoopers Auditores Independentes on our financial statements for the years ended December 31, 2010 and 2009 did not contain an adverse opinion or disclaimer of opinion and was not qualified or modified as to uncertainty, audit scope or accounting principles. The report of PricewaterhouseCoopers Auditores Independentes on our financial statements as of December 31, 2010 and 2009 and for the year ended December 31, 2009 is not included herein. During the year ended December 31, 2010 and 2009 and the subsequent interim period through the date of the report of PricewaterhouseCoopers Auditores Independentes, there were no disagreements with them on any matter of accounting principles or practices, financial statement disclosure, or auditing scope or procedure, which, if not resolved to their satisfaction, would have caused them to make reference to the subject matter of the disagreement in connection with their report.

#### 16.G. Corporate Governance

In May 2006, our Board of Directors approved Bradesco's corporate governance policy. This policy is available on our website at www.bradesco.com.br/ri.

## Comparison of Bradesco's corporate governance practices with NYSE rules applicable to North American companies

Under the NYSE's corporate governance rules approved by the SEC, foreign private issuers are subject to a more limited set of corporate governance requirements than U.S. domestic issuers. As a foreign private issuer, we must comply with three rules imposed by the NYSE:

- (1) SEC requirements concerning audit committees;
- (2) our CEO must promptly notify the SEC in writing as soon as an executive officer becomes aware of any non-compliance with any of the applicable NYSE corporate governance rules; and
- (3) we must provide a brief description disclosing any significant ways in which our corporate governance practices differ from those followed by U.S. companies under NYSE listing standards.

Non management directors of With the exception of our CEO, who is also a director of the

The chart below provides a brief description of the significant differences between our corporate governance practices and those followed by U.S. companies under NYSE listing standards.

performance.

## Article NYSE corporate governance rules for US issuers

## **Bradesco's corporate governance practices**

Independent directors must comprise a majority of the

303A.01 members of the Board of Directors of a listed company on NYSE.

Brazilian law provides that only individuals may be appointed to a company's Board of Directors. Accordingly, there is no legal or statutory provision requiring Bradesco to have independent directors. There is no residency requirement for qualification as a director.

a listed company must meet at Company, none of the directors of Bradesco are part of the 303A.03 regularly scheduled executive Diretoria Executiva. The directors have regularly scheduled

sessions without management.

Listed companies must have a nominating/corporate governance committee

303A.04 composed entirely of independent directors, with a written charter that addresses specific minimum requirements.

We have a Corporate Governance Executive Committee composed of management from Bradesco. The committee has a charter that addresses its minimum requirements.

executive sessions at least once per annum in order to evaluate his

compensation committee composed entirely of

**303A.05** independent directors, with a specific minimum requirements.

### 303A.06

**303A.07**Listed companies must have an audit committee, composed by a minimum of three members who satisfy the requirements of Rule 10A 3 under the Exchange addresses specific minimum requirements.

We have a Compensation Committee of three to seven members Listed companies must have a chosen among the members of the Board of Directors, except for one who is not a manager, each with a one-year term of office. The committee's primary responsibility is to assist the Board of Directors with conducting policies related to the compensation of our written charter that addresses executive managers, according to legislation in force. None of the members of the Compensation Committee are independent directors. The compensation committee has a written charter that states the responsibilities of the committee. Pursuant to our Bylaws and to Central Bank regulations since

December 2003, we have appointed an Audit Committee. Our Audit Committee is comprised of three to five members, each of whom serves for a term of one year, and is appointed by, and may be replaced by, the Board of Directors. We currently have four members on our Audit Committee, one of them is also one of our directors. Under Brazilian law, the function of hiring independent auditors is reserved for the Board of Directors of a company. As a Act, with a written charter that result, our Board of Directors acts as our Audit Committee, as specified in Section 3(a)(58) of the Exchange Act, for purposes of approving the engagement of our independent auditors for audit. Except in these respects, our Audit Committee is comparable to and performs the functions of audit committees of U.S. companies. Since our Audit Committee is a separate body from our Board of Directors, pursuant to Central Bank regulations, we have relied on the exemption set forth in Exchange Act Rule 10A - 3(c)(3) in this regard.

The main obligations of our Audit Committee are:

- recommending to the Board of Directors which outside firm should be hired to provide independent audit services and the amount of compensation such firm should receive, as well as to recommend the replacement of such firm;
- previously evaluating the hiring of independent auditors for other services than auditing of financial statements;
- reviewing statutory financial statements prior to their disclosure, including the explanatory notes to the financial statements, the independent auditor's report and any management reports;
- establishing and disclosing policies and procedures for receiving and processing information in breach of legal provisions and regulations applicable to the Company, or internal regulations or codes, including specific procedures to protect a person providing information and ensure their confidentiality;
- evaluating the work of both the internal and the independent auditors, including their compliance with applicable legal obligations and internal regulations and codes; and
- meeting with the *Diretoria Executiva* and both the independent and the external auditors at least quarterly.

We also have a Fiscal Council, which currently has three members and three alternates. The Fiscal Council is an independent corporate body. In accordance with Brazilian Corporate Law, the Fiscal Council's responsibilities include:

- supervising, through any of its members, the actions of our managers and verifying the fulfillment of their duties;
- reviewing and issuing opinions regarding our statutory financial statements prior to their disclosure, including the explanatory notes to the financial statements, the independent auditor's report and any management reports; and
- opining on any management proposals to be submitted to the General Shareholders' Meeting related to changes in our share capital, issuances of debentures or rights offerings entitling the holder to subscribe for equity, investment plans and capital expenditure budgets, distributions of dividends and/or interest on equity, change in the corporate structure, mergers, consolidations or spin offs.

303A.08Shareholders must be given the opportunity to vote on equity-compensation plans and material revisions thereto, compensation plan.

Under the Brazilian required for the ador of equity interests. Value of equity interests.

Under the Brazilian Corporate Law, shareholder approval is required for the adoption of any compensation plans upon delivery of equity interests. We currently do not have any stock option based compensation plan.

with limited exemptions set forth in the NYSE rules. Listed companies must adopt and disclose corporate

303A.09governance guidelines our web addressing specific minimum requirements.

Our corporate governance guidelines and practices are available in our website at www.bradesco.com.br, in the corporate governance section.

Listed companies must adopt and disclose a code of business conduct and ethics

303A.10 for directors, officers and employees, and promptly disclose any waivers of the code for directors or executive officers.

We have adopted a code of ethics, which applies to our Senior Management, employees, business partners, suppliers and service providers of the Organization, parent companies, subsidiaries and companies under common control, directly or indirectly and, when applicable, to non-profit entities managed by members of Senior Management or employees appointed or transferred by companies that are part of the Organization. We have an Ethics Committee, appointed by the Board of Directors, which is responsible for the enforcement of the Codes of Ethics Conduct, including determining which actions to take concerning the disclosure, dissemination and fulfillment of the Codes of Ethics Conduct, as well as ensuring its effectiveness.

We will post any modifications or waivers to either Codes of Ethics Conduct on our website.

must promptly notify the NYSE in writing after any executive officer of the listed company becomes aware of any non-compliance with any applicable provisions of Section 303A.

A CEO of a listed company

Our CEO shall promptly notify the NYSE in writing, should any executive officer become aware of any non-compliance with any applicable provision of the NYSE corporate governance rules.

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## **PART III**

## ITEM 17. FINANCIAL STATEMENTS

See "Item 18. Financial Statements."

## ITEM 18. FINANCIAL STATEMENTS

See the bank's financial statements on pages F-2 through F-136.

## **ITEM 19. EXHIBITS**

Documents filed as exhibits to this annual report:

- 1.1 Amended and Restated Bylaws of Banco Bradesco S.A.
- **2.1** Deposit Agreement, dated as of July 22, 2009, by and among us, The Bank of New York Mellon, as depositary, and the holders and beneficial owners of ADSs evidenced by ADRs issued thereunder (incorporated by reference to the Registration Statement on Form F-6 relating to the ADSs filed on August 25, 2009 (File No. 333-161530)).
- **2.2** Deposit Agreement, dated as of March 13, 2012, by and among us, The Bank of New York Mellon, as depositary, and the holders and beneficial owners of ADSs evidenced by ADRs issued thereunder (incorporated by reference to the Registration Statement on Form F-6 relating to the common share ADSs filed on February 22, 2012 (File No. 333-179623)).

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- **2.3** The total amount of long-term debt securities of our company and its subsidiaries under any one instrument does not exceed 10% of the total assets of our company and its subsidiaries on a consolidated basis. We agree to furnish copies of any or all such instruments to the SEC upon request.
- 6.1 Calculation of earnings per share data and weighted average number of shares outstanding.
- 7.1 Calculation of dividends/interest on equity per share data.
- **8.1** List of Subsidiaries.
- <u>12.1</u> Certification of the Chief Executive Officer, pursuant to Rules 13a-14 and 15d-14 under the Securities Exchange Act of 1934.
- 12.2 Certification of the Chief Financial Officer, pursuant to Rules 13a-14 and 15d-14 under the Securities Exchange Act of 1934.
- 13.1 Certification of the Chief Executive Officer, pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.
- 13.2 Certification of the Chief Financial Officer, pursuant to Section 906 of the Sarbanes-Oxley Act of 2002.

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### **SIGNATURES**

Pursuant to the requirements of Section 12 of the Securities Exchange Act of 1934, the registrant certifies that it meets all the requirements for filing on Form 20-F and has duly caused this annual report to be signed on its behalf by the undersigned, thereunto duly authorized.

Banco Bradesco S.A.

/s/ Luiz Carlos Trabuco Cappi Luiz Carlos Trabuco Cappi Chief Executive Officer

/s/ Julio de Siqueira Carvalho de Araujo Julio de Siqueira Carvalho de Araujo Chief Financial Officer

Date: April 30, 2013.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Summary

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Independent Auditors' Report

### Report of Independent Registered Public Accounting Firm

The Board of Directors and Stockholders

Banco Bradesco S.A.

We have audited the accompanying consolidated statement of financial position of Banco Bradesco S.A. and subsidiaries ("Bradesco") as of December 31, 2012 and 2011, and the related consolidated statements of income, comprehensive income, changes in equity, and cash flows for each of the years in the two-year period ended December 31, 2012. We also have audited Bradesco's internal control over financial reporting as of December 31, 2012, based on criteria established in *Internal Control – Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). Bradesco's management is responsible for these consolidated financial statements, for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting, included in the accompanying Management's Report on Internal Control Over Financial Reporting. Our responsibility is to express an opinion on these consolidated financial statements and an opinion on the Bradesco's internal control over financial reporting based on our audits.

We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the consolidated financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the consolidated financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall consolidated financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, the consolidated financial statements referred to above present fairly, in all material respects, the financial position of Banco Bradesco S.A. and subsidiaries as of December 31, 2012 and 2011, and the results of its operations and its cash flows for each of the years in the two-year period ended December 31, 2012, in conformity with International Financial Reporting Standards (IFRS) as issued by the International Accounting Standards Board (IASB). Also in our opinion, Bradesco maintained, in all material respects, effective internal control over financial reporting as of December 31, 2012, based on criteria established in *Internal Control – Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission.

KPMG Auditores Independentes						
Osasco, Brazil						
April 30, 2013.						
Bradesco						

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Consolidated Financial Statements prepared in accordance with International Financial ReportingStandards (IFRS)

Independent Auditors' Report

Report of Independent Registered Public Accounting Firm

To the Board of Directors and Shareholders

Banco Bradesco S.A.

In our opinion, the consolidated statements of income, of comprehensive income, of changes in equity and of cash flows for the year ended December 31, 2010 present fairly, in all material respects, the results of operations and cash flows of Banco Bradesco S.A. and its subsidiaries for the year ended December 31, 2010 in conformity with International Financial Reporting Standards as issued by the International Accounting Standards Board. These financial statements are the responsibility of the Company's management. Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit of these statements in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

São Paulo, April 14, 2011
/s/PricewaterhouseCoopers
Auditores Independentes
IFRS - International Financial Reporting Standards - December 2012

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Consolidated Statement of Income

		R\$ thousa		
	Note	Years e		
	11010	2012	2011	2010
Interest and similar income		83,133,716	82,367,272	63,772,183
Interest and similar expenses		(39,640,751)	(46,755,986)	(31,000,892)
Net interest income	6	43,492,965	35,611,286	32,771,291
Fee and commission income		12,841,186	10,868,311	9,421,485
Fee and commission expenses		(36,391)	(33,978)	(26,947)
Net fee and commission income	7	12,804,795	10,834,333	9,394,538
Net gains/(losses) on financial instruments				
classified as held for trading	8	2,110,113	(608,270)	2,212,733
Net gains/(losses) on financial instruments				
classified as available for sale	9	1,895,974	365,302	754,416
Net gains/(losses) of foreign currency				
transactions	10	(951,385)	2,625,813	(682,961)
Income from insurance and pension plans	11	1,413,016	3,076,175	2,577,730
Operating income		4,467,718	5,459,020	4,861,918
Impairment of loans and advances	12	(11,510,179)	(8,296,151)	(5,756,125)
Personnel expenses	13	(11,656,422)	(11,150,970)	(8,794,017)
Other administrative expenses	14	(11,900,383)	(11,477,134)	(9,761,445)
Depreciation and amortization	15	(2,538,260)	(2,120,335)	(1,966,433)
Other operating income/(expenses)	16	(8,528,664)	(4,858,702)	(6,002,663)
Operating expense		(46,133,908)	(37,903,292)	(32,280,683)
Income before income taxes and equity				
in the earnings of associates		14,631,570	14,001,347	14,747,064
Equity in the earnings of associates	27	870,662	682,122	577,053
Income before income taxes		15,502,232	14,683,469	15,324,117
Income tax and social contribution	17	(4,150,538)	(3,594,027)	(5,271,924)
Net income for the year		11,351,694	11,089,442	10,052,193
Attributable to shareholders:				
Controlling shareholders		11,291,570	10,958,054	9,939,575
Non-controlling interest		60,124	131,388	112,618

Basic and diluted income per share based on the weighted average number

### of shares attributable to shareholders

(expressed in R\$ per share):

<ul> <li>Earnings per ordinary share</li> </ul>	18	2.83	2.74	2.52
<ul> <li>Earnings per preferred share</li> </ul>	18	3.12	3.01	2.77

The Notes are an integral part of the Consolidated Financial Statements.

Bradesco

Consolidated Financial Statements prepared in accordance with International Financial ReportingStandards (IFRS)

### Consolidated Statement of Comprehensive Income

	R\$ thousa <b>Years ended December 31</b>			
Net income for the year	2012 11,351,694	2011 11,089,442	2010 10,052,193	
·	, ,		, ,	
Unrealized gains/(losses) on financial assets available for sale Exchange differences on translations of foreign operations	7,679,798 46,196	(763,425) 389	651,063 (11,708)	
Tax effect	(3,080,317)	294,823	(255,742)	
Total comprehensive income for the year	15,997,371	10,621,229	10,435,806	
Attributable to shareholders:				
Controlling shareholders	15,937,247	10,489,841	10,323,188	
Non-controlling interest	60,124	131,388	112,618	

The Notes are an integral part of the Consolidated Financial Statements.

IFRS - International Financial Reporting Standards - December 2012

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Consolidated Statement of Financial Position

		December 21	R\$ thousand
	Note	December 31 2012	2011
Assets	40	FO 000 777	00 777 577
Cash and balances with banks	19	59,992,777	93,777,577
Financial assets held for trading	20a	111,839,567	96,597,077
Financial assets available for sale	21	81,560,848	45,248,398
Investments held to maturity	22	3,715,673	4,110,987
Assets pledged as collateral	23	106,133,299	97,122,080
Loans and advances to banks	24	92,821,233	72,663,890
Loans and advances to customers, net of impairment	25	269,652,428	245,874,949
Non-current assets held for sale	26	533,062	445,351
Investments in associated companies	27	2,754,998	2,390,466
Property and equipment, net of accumulated depreciation Intangible assets and goodwill, net of accumulated	29	4,532,355	4,267,218
amortization	30	7,755,665	7,216,697
Taxes to be offset	17g	5,346,693	4,572,927
Deferred income tax assets	17c	17,983,558	17,093,388
Other assets	31	36,564,543	30,705,887
Total assets		801,186,699	722,086,892
Liabilities			
Deposits from banks	32	220,826,288	204,290,176
Deposits from customers	33	210,771,310	216,320,938
Financial liabilities held for trading	20b	4,049,982	747,210
Funds from securities issued	34	51,552,093	41,630,969
Subordinated debt	35	34,851,714	26,910,091
Insurance technical provisions and pension plans	36	118,768,720	99,112,321
Other provisions	38	21,047,193	17,926,450
Current income tax liabilities	00	3,354,128	2,758,978
Deferred income tax liabilities	17c	3,091,667	2,246,508
Other liabilities	39	61,527,214	50,761,157
Total liabilities	00	729,840,309	662,704,798
Equity	40		00.465.555
Share capital		30,100,000	30,100,000

Treasury shares	(197,301)	(183,109)
Capital reserves	35,973	35,973
Profit reserves	34,189,383	26,732,531
Additional paid-in capital	70,496	70,496
Other comprehensive income	6,396,736	1,751,059
Retained earnings	542,422	632,096
Equity attributable to controlling shareholders	71,137,709	59,139,046
Non-controlling interest	208,681	243,048
Total equity	71,346,390	59,382,094
Total liabilities and equity	801.186.699	722.086.892

The Notes are an integral part of the Consolidated Financial Statements.

Bradesco	

Consolidated Financial Statements prepared in accordance with International Financial ReportingStandards (IFRS)

## Consolidated Statement of Changes in Equity

### **Revenue reserves**

	Share	Treasury	Capital reserves	Legal	Statutory	Additional paid-in	Other	to	at
	capital	onu. oo	1000.100	=ogu.	Otatatory	•	comprehensive	Retained s	
Balance on December 31, 2009	26,500,000	(188.874)	87.146	2.254.302	12,768,368	capital 3 150,032	income <sup>(1)</sup> 1,835,659	earnings 784,821	
Net income Financial assets available for	-		-	-	-		-	9,939,575	
sale Foreign currency translation adjustment			· -	-			390,638 (7,025)	-	
Comprehensive	<del>-</del>	· -	-	-	-		(7,025)	-	
income Decrease of non- controlling shareholders'	-			-	•	. <b>.</b>	-	-	
interest Purchase of	-		-	-		- (79,536)	-	-	
treasury shares Cancellation of	-	(14,789)	-	-			-	-	
treasury shares Transfers to	-	193,614	-	-	(193,614)	-	-	-	
reserves Capital increase	-			501,083	6,151,847	-	-	(6,652,930)	
with reserves (2) Capital increase	2,000,000	-	-	-	(2,000,000)	-	-	-	
(3) Capital to pay in	1,500,000	-	-	-			-	-	
(3)	(1,500,000)	· -	. <u>-</u>	-	-	 	-	- (3,369,083)	

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Interest on

equity and dividends **Balance** on December 31, 2010 28,500,000 (10,049) 87,1462,755,385 16,726,601 70,496 2,219,272 702,383 Net income -10,958,054 Financial assets available for sale (468,447)Foreign currency translation adjustment 234 Comprehensive income Purchase of treasury shares -(173,060)Increase of non-controlling shareholders' interest Premium on share subscription (3) 11,441 Transfers to reserves 551,413 6,736,518 -(7,287,931)Capital increase with reserves (4) 100,000 (62,614) (37,386) Capital increase (3)1,500,000 Interest on equity and dividends -(3,740,410)**Balance** on December 31. 2011 30,100,000 (183,109) 35,9733,269,412 23,463,119 70,496 1,751,059 632,096

The Notes are an integral part of the Consolidated Financial Statements.

IFRS - International Financial Reporting Standards - December 2012

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

## Consolidated Statement of Changes in Equity (continued)

	Chara			Revenue	e reserves				
	Share capital	Treasury shares	Capital reserves	Legal	Statutory	Additional paid-in capital	Other comprehensive income (1)	Retained earnings	att to c sha
Balance on December 31, 2011 Net income	30,100,00	0(183,109)	35,973	3,269,412	223,463,119	·	1,751,059	632,096	
Financial assets available for		-	-			-	-	11,291,570	,
sale Foreign currency translation	/				-		4,617,960	,	-
adjustment Comprehensive	)		_				27,717		-
income Purchase of treasury shares		- (14,192)	- , -		- 	- ·	·		• 1 -
Decrease of non-controlling shareholders'									
interest Capital transaction –			-		-				-
Banco BERJ Transfers to		-	_		- (29,394)	•		(7, 400, 040)	-
reserves Interest on equity and		-	-	309,002	2 6,917,184	+ -	-	(7,486,246)	)
dividends Balance on December 31,		-	-				-	(3,894,998)	) (
2012	30,100,00	0(197,301)	35,973	3,838,474	130,350,909	70,496	6,396,736	542,422	2 7

- (1) Consists mainly of unrealized gains/losses from investment securities, classified as available for sale (Notes 21 and 23), of which the cumulative tax effects amount to R\$ 4,265,009 thousand (2011 -R\$ 1,184,692 thousand);
- (2) On June 10, 2010, the Special Shareholders' Meeting decided to implement a stock dividend of one new share for each ten held of the same class in order for shareholders to increase their holdings, without a change in resources. Therefore, all the numbers of shares, presented during previous periods were adjusted to reflect the share split in the proportion of one new share for every ten held. It was decided in the same Meeting to increase the capital with reserves in the amount of R\$ 2,000,000 thousand R\$ 1,000,000 thousand in ordinary shares and R\$ 1,000,000 thousand in preferred shares;
- (3) On December 17, 2010, the Special Shareholders' Meeting approved an increase in Share Capital, in the amount of R\$ 1,500,000 thousand, raising it from R\$ 28,500,000 thousand to R\$ 30,000,000 thousand, with the issuance of 62,344,140 new, nominative, book entry shares, with no par value, being 31,172,072 ordinary shares and 31,172,068 preferred shares, based on the private subscription by shareholders during the period from December 29, 2010 to January 31, 2011 in proportion to the shares each one held on the date of the Meeting, to be paid up in cash on February 18, 2011. The excess used to increase share capital amounting to R\$ 11,441 thousand calculated as the difference between the issue price and the share sale price, was recognized in the "Capital Reserve" account; and
- (4) The Annual General Meeting held on March 10, 2011 decided to increase share capital by R\$ 100,000 thousand, from R\$ 30,000,000 thousand to R\$ 30,100,000 thousand, without issuing shares, by using part of the "Capital Reserve" and "Profit Reserve Legal Reserve" accounts.

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The Notes are an integral part of the Consolidated Financial Statements.

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

## Consolidated Statement of Cash Flows

On avating a activitie a	Years 6 2012	ended Decembe 2011	R\$ thousand er 31 2010
Operating activities Income before income taxes	15,502,232	14,683,469	15,324,117
Adjustments to reconcile income before income tax to	10,002,202	. 1,000,100	.0,02 .,
net cash flow from operating activities:			
Impairment of loans and advances	11,510,179	8,296,151	5,756,125
Changes in the insurance technical provisions and pension			
plans	23,326,101	18,212,405	14,294,976
Net gains from disposals on assets available for sale	(2,895,780)	(238,606)	(645,216)
Expenses with other provisions	4,254,617	5,653,084	3,562,362
Deferred selling expenses (insurance)	(128,005)	(97,748)	(76,996)
Impairment of assets	1,697,474	5,126	26,493
Depreciation	1,037,135	990,092	956,092
Amortization of intangible assets	1,501,125	1,130,243	1,010,341
Equity in the earnings of associates	(870,662)	(682,122)	(577,053)
Losses on disposal of non-current assets held for sale	203,885	237,727	292,595
Net losses from disposal of property and equipment	5,157	8,596	12,148
Gain on disposal of investments in associated companies	(793,360)	-	-
Changes in assets and liabilities:			
(Increase)/decrease in compulsory deposits in the Central			
Bank	23,258,340	(6,013,739)	(47,273,389)
Increase in loans and advances to banks	(53,931,816)	(25,693,398)	(29,473,272)
Increase in loans and advances to customers	(78,968,355)	(88,088,656)	(81,584,730)
(Increase)/decrease in financial assets held for trading	23,159,361	(75,106,993)	(36,900,513)
Increase in other assets	(6,299,821)	(6,410,870)	(1,501,595)
Increase in deposits from banks	30,454,440	50,571,306	62,708,679
Increase in deposits from customers	7,379,033	38,975,249	32,148,572
Increase in financial liabilities held for trading	3,302,772	14,243	200,545
Decrease in insurance technical provisions and pension			
plans	(3,669,702)	(2,593,130)	(3,398,827)
Decrease in other provisions	(1,133,874)	(1,054,500)	(1,086,979)
Increase in other liabilities	21,006,607	8,852,270	9,209,750
Interest received	67,006,786	64,161,337	52,844,025
Interest paid	(26,846,989)	(33,332,306)	(20,474,472)

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Income tax and social contribution paid Other changes in taxes Net cash provided by/(used in) operating activities	(6,226,483) (1,227,999) <b>51,612,398</b>	(5,383,283) (4,156,577) <b>(37,060,630)</b>	(3,196,072) (500,862) <b>(28,343,156)</b>
net cash provided by/(used iii) operating activities	31,012,390	(37,000,030)	(20,545,150)
Investing activities			
Acquisitions of subsidiaries, net of cash and cash			
equivalents paid	(2,552)	(214,676)	(226,765)
Acquisitions of financial assets available for sale	(163,462,843)	(19,055,607)	(41,287,204)
Proceeds from sale of financial assets available for sale	115,239,210	32,753,402	9,405,730
Redemption of investments held to maturity	699,982	105,722	89,844
Disposal of non-current assets held for sale	266,123	228,958	327,377
Acquisition of investments in associated companies	(97,432)	(111,826)	(786,688)
Disposal of investments in associated companies	920,416	-	- -
Dividends received from investments in associated			
companies	476,506	489,200	496,698
Acquisition of property and equipment	(1,675,016)	(1,698,704)	(1,356,856)
Disposal of property and equipment	367,587	102,079	123,876
Acquisition of intangible assets	(2,567,529)	(3,232,620)	(1,695,177)
Dividends received	117,684	126,696	109,200
Interest received	4,920,612	7,190,077	5,494,551

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

## Consolidated Statement of Cash Flows (continued)

Net cash provided by/(used in) investing activities	Years e 2012 (44,797,252)	nded Decembe 2011 16,682,701	R\$ thousand er 31 2010 (29,305,414)
Financing activities			
Funds from securities issued	24,448,024	28,212,490	12,815,608
Payment of funds from securities issued	(19,956,590)	(5,679,892)	(3,725,745)
Issuance of subordinated debts	12,997,694	9,505,799	1,282,600
Payment of subordinated debts	(4,493,518)	(6,542,624)	(828,351)
Premium on share subscription	-	11,441	-
Capital increase in cash	-	1,500,000	-
Acquisition of treasury shares	(14,192)	(173,060)	(14,789)
Capital transaction	(29,394)	-	-
Increase/(decrease) of non-controlling interest	(1,499)	42,483	(448,060)
Interest paid	(5,261,001)	(2,342,856)	(1,611,252)
Interest on equity and dividends paid	(3,839,385)	(3,568,337)	(2,914,982)
Net cash provided by financing activities	3,850,139	20,965,444	4,555,029
Increase/(decrease) in cash and cash equivalents	10,665,285	587,515	(53,093,541)
Cash and cash equivalents			
At the beginning of the year	36,853,126	36,265,611	89,359,152
At the end of the year	47,518,411	36,853,126	36,265,611
Increase/(decrease) in cash and cash equivalents	10,665,285	587,515	(53,093,541)
Non-cash transactions			
Credit operations transferred to non-current assets	836,930	758,757	988,702
Dividends and interest on equity declared but not yet paid	2,396,306	2,519,378	2,029,222
Unrealized gains/losses on securities available for sale	4,617,960	468,447	(390,638)
The Notes are an integral part of the Consolidated Financial	Statements.		

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 1) General information

Banco Bradesco S.A. and subsidiaries ("Bradesco", the "Bank", the "Company" or the "Organization") is a publicly-traded company established according to the laws of the Federative Republic of Brazil with headquarters in the city of Osasco, state of São Paulo, Brazil.

Bradesco is a bank that provides multiple services within two segments: banking and insurance. The Bank complies with Brazilian banking regulations and operates throughout all of Brazil. The banking segment includes a number of areas in the banking activities, serving individual and corporate customers in the following operations: investment banking, national and international banking operations, asset management operations and consortium administration. The insurance segment covers auto, health, life, accident and property insurance and pension plans as well as capitalization bonds.

The retail banking products include demand deposits, savings deposits, time deposits, mutual funds, foreign exchange services and a range of credit operations, including overdrafts, credit cards and loans with repayments in installments. The services provided to corporate entities include fund management and treasury services, foreign exchange operations, corporate finance and investment banking services, hedge and finance operations including working capital financing, leasing and loans with repayments in installments. These services are provided, mainly, in domestic markets, but also include international services on a smaller scale.

The Organization was originally listed on the São Paulo Stock Exchange ("BM&FBovespa") and then subsequently on the New York Stock Exchange ("NYSE").

The consolidated financial statements were approved by the Board of Directors on March 22, 2013.

1) General information 440

# 2) Significant accounting practices

These consolidated financial statements of the Organization were prepared in accordance with the International Financial Reporting Standards (IFRS) issued by the International Accounting Standards Board (IASB). The consolidated financial statements include the consolidated statement of financial position, consolidated statement of income, consolidated statement of comprehensive income, consolidated statement of changes in equity and consolidated statement of cash flows as well as the notes to the consolidated financial statements.

The consolidated financial statements have been prepared on the historical cost basis except for the following material items in the statement of financial position: financial assets available for sale measured at fair value, assets and liabilities held for trading measured at fair value, and financial instruments at fair value through profit or loss that are measured at fair value and the liability for defined benefit obligations is recognized as the present value of the defined benefit obligation less the net total of the plan assets, plus unrecognized actuarial gains, less unrecognized past service cost and unrecognized actuarial losses.

The Organization has classified its expenses according to their nature.

The consolidated statement of cash flows shows the changes in cash and cash equivalents during the year arising from operating, investing and financing activities. Cash and cash equivalents include highly liquid investments. Note 19 details the accounts of the consolidated statement of financial position comprising cash and cash equivalents. The consolidated statement of cash flows is prepared using the indirect method. Accordingly, the income before taxes and the participation of non-controlling interests were adjusted by non-cash items such as gains or losses, on provisions, depreciation, amortization and losses due to impairment of loans and advances. The interests received and paid are classified as operating cash flows.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting
Standards (IFRS)

### Notes to the Consolidated Financial Statements

The preparation of the consolidated financial statements requires the adoption of estimates and assumptions which affect the reported amounts of assets and liabilities, as well as the disclosure of contingent assets and liabilities at the date of the financial statements, and the profit and loss amounts for the year. The consolidated financial statements also reflect various estimates and assumptions, including, but not limited to, adjustments to the provision for impairment losses of loans and advances, estimates of the fair value of financial instruments, depreciation and amortization, impairment of losses in assets, the useful life of intangible assets, evaluation of the realization of tax assets, assumptions for the calculation of technical provisions for insurance, supplemental pension plans and capitalization bonds, provisions for contingencies and provisions for potential losses arising from fiscal and tax uncertainties. The areas involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 4.

The accounting policies listed below were used in all the periods presented and by all the companies of the Organization.

## a) Consolidation

The consolidated financial statements include the financial statements of Bradesco and those of its direct and indirect subsidiaries, including jointly-controlled entities, as well as exclusive mutual funds and special purpose entities.

The main subsidiaries included in the consolidated financial statements are as follows:

		Shareholding (%)	
	Activity	Decemb	
Alicens de Contra e Orádita Financiamento e la continuada		2012	2011
Alvorada Cartões, Crédito Financiamento e Investimento	Donking	100.00	100.00
S.A.	Banking	100.00	100.00
Banco Alvorada S.A.	Banking	99.95	99.95
Banco Bradesco Financiamentos S.A.	Banking	100.00	100.00
Banco Bankpar S.A	Banking	100.00	100.00
Banco Boavista Interatlântico S.A.	Banking	100.00	100.00
Banco Bradesco Argentina S.A.	Banking	99.99	99.99
Banco BERJ S.A. <sup>(1)</sup>	Banking	100.00	96.23
Banco Bradescard S.A. (2)	Cards	100.00	100.00
Banco Bradesco BBI S.A.	Investment bank	98.35	98.35
Banco Bradesco Cartões S.A.	Cards	100.00	100.00
	Consortium	400.00	100.00
Bradesco Administradora de Consórcios Ltda.	Management	100.00	100.00
Bradseg Participações S.A.	Holding	100.00	100.00
Bradesco Auto/RE Cia. de Seguros	Insurance	100.00	100.00
Bradesco Capitalização S.A.	Capitalization	100.00	100.00
Odontoprev S.A. <sup>(3)</sup>	Dental Health	43.50	43.50
Bradesco Leasing S.A. Arrendamento Mercantil	Leasing	100.00	100.00
Ágora Corretora de Títulos e Valores Mobiliários S.A.	Broker	100.00	100.00
Bradesco S.A. Corretora de Títulos e Valores Mobiliários	Broker	100.00	100.00
Bradesco Saúde S.A.	Insurance/Health	100.00	100.00
Bradesco Seguros S.A.	Insurance	100.00	100.00
Bradesco Vida e Previdência S.A.	Pension plan/Insurer	100.00	100.00
Bradesplan Participações Ltda.	Holding	100.00	100.00
BRAM – Bradesco Asset Management S.A. DTVM	Asset Management	100.00	100.00
Tempo Serviços Ltda.	Service Provider	100.00	100.00
União de Participações Ltda.	Holding	100.00	100.00

- (1) Increase in equity interest through share acquisition in May and June 2012;
- (2) Current name of Banco Ibi S.A; and
- (3) Consolidated based on control obtained through its shareholders agreement.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Notes to the Consolidated Financial Statements

#### i. Subsidiaries

Subsidiaries are all of the companies over which the Organization has control, i.e., for which it has control of the majority of the voting rights. There may still be control when the Organization has direct or indirect power to govern financial and operational policies of the entity so as to obtain benefits from its activities, even if the percentage that the Organization holds in the equity capital is less than 50%. The existence and effect of potential voting rights that are currently exercisable are considered when assessing whether the Organization controls another entity. The subsidiaries are fully consolidated from the date on which the control is transferred to the Organization and cease to be consolidated from the date that control ceases.

The results of the subsidiaries acquired or sold during the years are included in the consolidated financial statements as from the effective acquisition date or up to the effective date on which the control ceases.

For acquisitions meeting the definition of a business, the purchase method of accounting is used. The cost of an acquisition is measured as the fair value of the consideration given, including assets given, equity instruments issued and liabilities incurred or assumed at the date of exchange. Identifiable assets acquired and liabilities and contingent liabilities assumed in a business combination are measured initially at their fair values at the acquisition date, irrespective of the extent of any non-controlling interest. The excess of the consideration given over the fair value of the Organization's share of the identifiable net assets and non-controlling interest acquired is recorded as goodwill. Any goodwill arising from business combinations is tested for impairment at least once a year and whenever events or changes in circumstances may indicate the need for impairment write-down. If the cost of acquisition is less than the fair value of the Organization's share of the net assets acquired, the difference is recognized directly in the consolidated statement of income.

For acquisitions not meeting the definition of a business, the Organization allocates the cost between the individual identifiable assets and liabilities. The cost of acquired assets and liabilities is determined by (a) recognizing financial assets and liabilities at their fair value at the acquisition date; and (b) allocating the remaining balance of the cost of purchasing assets and assuming liabilities to individual assets and liabilities, other than financial instruments, based on their relative fair values at the acquisition date.

## ii. Associated companies

Companies are classified as associated companies if the Organization has significant influence, but not control, over the operating and financial management policy decisions. Normally significant influence is presumed when the Organization holds in excess of 20%, but no more than 50%, of the voting rights. Even if less than 20% of the voting rights are held, the Organization could still have significant influence through its participation in the management of the investee or on its Board of Directors, providing it has executive power; i.e. voting power.

Investments in associated companies are recorded in the Organization's consolidated financial statements using the equity method and are initially recognized at cost. The investments in associates include goodwill (net of any impairment losses) identified at the time of acquisition.

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### Notes to the Consolidated Financial Statements

#### iii. Joint ventures

The Organization has contractual agreements in which two or more parties undertake activities subject to joint control. Joint control is the contractual sharing of control over an activity and it exists only if strategic, financial and operating decisions are made on a unanimous basis by the parties. Investments in joint ventures are recorded in the consolidated financial statements of the Organization using the proportionate consolidation method.

See Note 28 for summarized financial information about jointly controlled entities.

### iv. Special purpose entities

Even if there is no shareholder relationship, special purpose entities (SPEs) are consolidated in accordance with SIC-12 (Consolidation of Special Purpose Entities), if the Organization controls them from an economic perspective.

When assessing whether the Organization controls a SPE, in addition to the criteria in IAS 27, it evaluates a range of factors, including whether:

(a) the activities of the SPE are being conducted on the Organization's behalf according to its specific business needs so that the Organization obtains the benefits from the SPE's operations; or

- (b) the Organization has the decision-making power to obtain the majority of the benefits of the activities of the SPE or the Organization has delegated these decision-making powers by setting up an 'autopilot' mechanism; or
- (c) the Organization has the rights to obtain the majority of the benefits from the activities of the SPE and therefore may be exposed to risks incurred due to the activities of the SPE; or
- (d) the Organization retains the majority of the residual or ownership risks related to the SPE or its assets in order to obtain the benefits from its activities.

Whenever there is a change in the substance of the relationship between the Organization and the SPE, the Organization reassesses the continued appropriateness of consolidation. Indicators for a re-assessment of consolidation are, in particular, changes in ownership of the SPE, changes in contractual arrangements, and changes in the financial structure.

## v. Transactions with and interest of non-controlling shareholders

The Organization applies a policy of treating transactions with non-controlling interests as transactions with equity owners of the Bank. For purchases of equity from non-controlling interests, the difference between any consideration paid and the share of the carrying value of net assets of the subsidiary acquired is recorded in equity. Gains or losses on sales to non-controlling shareholders are also recorded in equity.

Profits or losses attributable to non-controlling interests are presented in the consolidated statements of income under this title.

#### vi. Balances and transactions eliminated in the consolidation

Intra-group transactions and balances (except for foreign currency transaction gains and losses) are eliminated in the consolidation process, including any unrealized profits or losses resulting from operations between the companies except when unrealized losses indicate an impairment of the asset transferred which should be recognized in the consolidated financial statements. Consistent accounting policies as well as similar valuation methods for similar transactions, events and circumstances are used throughout the Organization for the purposes of consolidation.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

b) Foreign currency translation

## i. Functional and presentation currency

Items included in the financial statements of each of the Organization's entities are measured using the currency of the primary economic environment in which each entity operates (the functional currency). The consolidated financial statements are presented in Brazilian Reais (R\$), which is the Organization's presentation currency. The domestic and foreign subsidiaries adopted the Real as their functional currency, except the subsidiary in Mexico, which adopted the Mexican Peso as its functional currency.

#### ii. Transactions and balances

Foreign currency transactions, which are denominated or settled in a foreign currency, are translated into the functional currency using the exchange rates prevailing on the dates of the transactions.

Monetary items denominated in foreign currency are translated at the closing exchange rate as at the reporting date. Non-monetary items measured at historical cost denominated in a foreign currency are translated at the exchange rate on the date of initial recognition; non-monetary items in a foreign currency that are measured at fair value are translated using the exchange rates on the date when the fair value was determined.

Foreign exchange gains and losses resulting from the settlement of foreign currency transactions and from the translation at each period exchange rates of monetary assets and liabilities denominated in foreign currencies are recognized in the consolidated statement of income – "Net gains/(losses) of foreign currency transactions".

In the case of changes in the fair value of monetary assets denominated in foreign currency classified as available for sale, a distinction is made between translation differences resulting from changes in amortized cost of the security and other changes in the carrying amount of the security. Translation differences related to changes in the amortized cost are recognized in the consolidated statement of income, and other changes in the carrying amount, except impairment, are recognized in equity.

### iii. Foreign operations

b)

The results and financial position of all foreign operations (none of which has the currency of a hyperinflationary economy) that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- Assets and liabilities for each consolidated statement of financial position presented are translated at the closing rate at the reporting date;
- Income and expenses for each consolidated statement of income are translated at average exchange rates (unless this average is not a reasonable approximation of the cumulative effect of the rate prevailing on the transaction dates, in which case income and expenses are translated at the rates in effect on the dates of the transactions); and

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Consolidated Financial Statements prepared in accordance with International Financial Reporting
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### Notes to the Consolidated Financial Statements

• All resulting exchange differences are recognized in other comprehensive income.

Exchange differences arising from the above process are reported in equity as "Foreign currency translation adjustment".

On consolidation, exchange differences arising from the translation of the net investment in foreign entities are taken to 'Other comprehensive income'. If the operation is a non-wholly owned subsidiary, then the relevant proportionate share of the transaction difference is allocated to the non-controlling interest. When a foreign operation is partially sold or disposed, such exchange differences, which were recognized in equity, are recognized in the consolidated statement of income as part of the gain or loss on sale.

## c) Cash and cash equivalents

Cash and cash equivalents include: cash, bank deposits, unrestricted balances held with the Central Bank of Brazil and other highly liquid short–term investments, with original maturities of three months or less and are subject to insignificant risk of changes in fair value, used by the Organization to manage its short-term commitments. See Note 19 (b) – "Cash and cash equivalents".

Cash and cash equivalents are held at amortized cost in the statement of financial position.

## d) Sale and repurchase agreements

Securities sold subject to repurchase agreements are reclassified in the consolidated financial statements as "Assets pledged as collateral" when the purchaser has the right to sell or repledge the asset. The counterparty liability is included in "Deposits from Banks - Funding in the open market". Securities purchased under agreements to resell are recorded as loans and advances to other banks or customers, as appropriate. The difference between sale and repurchase price is treated as interest in the consolidated statement of income and recognized over the life of the agreements using the effective interest rate method.

## e) Financial assets and liabilities

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The Organization classifies financial assets in the following categories: measured at fair value through profit or loss, available for sale, held to maturity and loans and receivables. The classification depends on the purpose for which the financial assets were acquired. Management determines the classification of financial assets upon initial recognition.

## Measured at fair value through profit or loss

Financial assets are initially recorded at fair value with subsequent changes to the fair value recognized immediately in profit or loss. These assets can be subdivided into two distinct classifications at the time of initial recognition: financial assets designated at fair value through profit or loss and financial assets held for trading.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Notes to the Consolidated Financial Statements

- Financial assets designated at fair value through profit or loss

The Organization does not have any financial assets designated at fair value through profit or loss.

## - Financial assets held for trading

A financial asset is classified as held for trading if it is acquired by Management for the purpose of selling it in the short term or if it is part of a portfolio of identified financial instruments that are managed together for short-term profit or taking a position. Derivative financial instruments are also categorized as held for trading, unless they are designated as hedging instruments.

Financial assets held for trading are initially recognized in the consolidated statement of financial position at fair value and the transaction costs are recorded directly in the consolidated statement of income.

Realized and unrealized gains and losses arising from changes in fair value are recognized directly in the consolidated statement of income under "Net gains and losses from financial instruments held for trading." Interest income and expense and foreign exchange differences on financial assets held for trading are included in "Net interest income".

## Financial assets available for sale

Financial assets available-for-sale are non-derivative financial assets that are intended to be held for an indefinite period of time, which may be sold in response to needs for liquidity or changes in interest rates, exchange rates or equity prices or that are not classified as loans and receivables, held-to-maturity investments or financial assets at fair value through profit or loss.

Financial assets available-for-sale are initially recognized at fair value, which is the cash consideration including any transaction costs and measured, subsequently, at fair value with gains and losses being recognized in the consolidated statement of comprehensive income, except for impairment losses and foreign exchange gains and losses, until the financial asset is derecognized. If a financial asset available-for-sale is determined to be impaired, the cumulative gain or loss previously recognized in other comprehensive income is recognized in the consolidated statement of income.

Interest is recognized in the consolidated statement of income using the effective interest method. Dividends on available-for-sale equity instruments are recognized in the consolidated statement of income in 'Dividend income' when the Organization's right to receive payment is established. Exchange gains and losses on investments in debt securities classified as available for sale are recognized in the consolidated statement of income, except when they relate to foreign subsidiaries with a functional currency different from that of the Organization.

## Investments held to maturity

Investments held to maturity are non-derivative financial assets with fixed or determinable payments and fixed term maturities, which the Organization has the positive intention and ability to hold to maturity, and are not designated to be at fair value through profit or loss or available for sale and do not meet the definition of loans and receivables.

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Investments held to maturity are recognized initially at fair value including direct and incremental costs, and are subsequently recorded at amortized cost, using the effective interest rate method.

Interest on investments held-to-maturity is included in the consolidated statement of income and reported as 'Interest and similar income'. In the case of impairment, the impairment loss is reported as a deduction from the carrying value of the investment and is recognized in the consolidated statement of income.

## • Loans and receivables

Loans and receivables are non-derivative financial assets having fixed or determinable payments that are not quoted in an active market and that the Organization has no intention of selling, neither immediately or in the short term.

Loans and receivables are initially measured at their fair value plus direct transaction costs and are subsequently valued at amortized cost using the effective interest rate method.

Loans and receivables are reported in the consolidated statement of financial position as loans and advances to banks or customers. Interest on loans is included in the consolidated statement of income and is reported as "Interest and similar income". In the case of impairment, the impairment loss is reported as a deduction in carrying amount of loans and advances, and is recognized in the consolidated statement of income as impairment of loans and advances.

#### ii. Financial liabilities

The Organization classifies its financial liabilities under the following categories: measured at fair value through profit and loss and amortized cost.

## Measured at fair value through profit and loss

These financial liabilities are recorded and measured at fair value and the respective changes in fair value are immediately recognized in the income statement. These liabilities can be subdivided into two different classifications upon initial recognition: financial liabilities designated at fair value through profit and loss and financial liabilities held for trading.

## - Financial liabilities designated at fair value through profit and loss

The Organization does not have any financial liability classified at fair value through profit and loss in income.

#### Financial liabilities held for trading

Financial liabilities for trading recognized by the Organization correspond to derivative financial instruments unless they are designated for hedging purposes.

Liabilities held for trading are initially recognized at fair value in the consolidated statement of financial position and their costs of transactions are recorded directly in the consolidated statement of income for the period. All realized and unrealized changes in fair value are recognized in the consolidated statement of income in "Net gains and losses from financial instruments held for trading." Interest expense and foreign exchange differences on financial liabilities held for trading are included in "net interest income".

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#### Financial liabilities at amortized cost

These are financial liabilities that are not classified to be at fair value through profit or loss, initially, are recognized at fair value and, subsequently, are measured at amortized cost. They include deposits from banks and customers, securities issued and subordinated debt securities, among others.

#### iii. Derivative financial instruments and hedge transactions

Derivatives are initially recognized at fair value on the date the derivatives' contract is signed and are, subsequently, re-measured at their fair values with the changes recognized in the income statement under "Net gains and losses from financial instruments for trading." The calculation of fair value considers the credit risk of the counterparties.

Fair values are obtained from quoted market prices in active markets (for example, for exchange-traded options), including recent market transactions, and valuation techniques (for example for swaps and foreign currency transactions), such as discounted cash-flow models and options-pricing models, as appropriate.

The Organization has not designated any transactions as hedges for accounting purposes.

Certain derivatives embedded in other financial instruments are treated as separate derivatives when their economic characteristics and risks are not closely related to those of the host contract and the host contract is not recorded at fair value through profit or loss. These embedded derivatives are separately accounted

for at fair value, with changes in fair value recognized in the consolidated statement of income.

## iv. Recognition

Initially, the Organization recognizes loans and advances, deposits, securities issued and subordinated debts at the date on which they are originated. All other financial assets and liabilities are recorded on the trade date, in accordance with the contractual provisions of the instrument.

## v. Derecognition

Financial assets are derecognized when the contractual rights to receive the cash flows from these assets have ceased to exist or the assets have been transferred and, substantially, all the risks and rewards of ownership of the assets are also transferred. Financial liabilities are derecognized when they have been discharged paid, redeemed, cancelled or expired.

## vi. Offsetting financial instruments

Financial assets and liabilities are offset and the net amount reported in the consolidated statement of financial position when, the Organization has the intention and the legal enforceable right to offset the recognized amounts on a net basis or realize the asset and settle the liability simultaneously.

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#### vii. Determination of fair value

The determination of the fair values for the majority of financial assets and liabilities is based on the market price or quotes of security dealers for financial instruments traded in an active market. The fair value for other instruments is determined using valuation techniques. The valuation techniques include the techniques to calculate the net current value, discounted cash flow method, comparison with other instruments similar to those for which there are observable market prices and valuation models. The Organization uses reputable valuation models to determine the fair value of financial instruments that consider observable market data.

For more complex instruments, the Organization uses proprietary models that are usually developed based on standard valuation models. Some of the information included in the models may not be observable in the market and are derived from market prices or rates or may be estimated on the basis of assumptions.

The value produced by a model or by a valuation technique is adjusted to reflect various factors, since the valuation techniques do not necessarily reflect all of the factors that market participants take into account during a transaction.

The valuations are adjusted to consider the risks of the models, differences between the buy and sell price, credit and liquidity risks, as well as other factors. Management believes that such valuation adjustments are necessary and appropriate for the correct evaluation of the fair value of the financial instruments recorded in the consolidated statement of financial position.

#### viii. Impairment of financial assets

## (a) Financial assets recognized as amortized cost

On each reporting date, the Organization assesses whether there is objective evidence that financial assets are impaired. The financial assets are impaired and impairment losses are recognized only if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.

The criteria that the Organization uses to determine that there is objective evidence of an impairment include:

- significant financial difficulty of the issuer or obligor;
- a breach of contract, such as a default or delinquency in interest or principal payments;
- economic or legal reasons relating to the borrower's financial difficulty, granting to the borrower a concession that the lender would not otherwise consider;
- it becomes probable that the borrower will enter bankruptcy or other financial reorganization;
- the disappearance of an active market for that financial asset because of financial difficulties; or
- observable data indicating that there is a measurable decrease in the estimated future cash flows from a portfolio of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial assets in the portfolio, including:

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- (i) adverse changes in the payment status of borrowers; and
- (ii) national or local economic conditions that correlate with defaults in the assets.

The Organization takes into consideration evidence of impairment loss for both individually significant assets and groups of assets. All significant financial assets are evaluated to detect specific losses.

All significant assets that an assessment indicates have not been specifically impaired are valued as a group to detect any impairment loss that may have occurred, although not yet identified. The financial assets which are not individually significant are valued as a group to detect any collective impairment loss (recorded at the amortized cost) based on similar risk features. Assets that are individually assessed for impairment and for which an impairment loss is recognized are not included in a collective assessment of impairment.

The amount of loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced through provisions and the amount of the loss is recognized in the consolidated statement of income.

The calculation of the present value of the estimated future cash flows of a collateralized financial asset reflects the cash flows that may result from foreclosure less costs for obtaining and selling the collateral.

For the purposes of a collective evaluation of impairment, financial assets are grouped on the basis of similar credit-risk characteristics (that is, on the basis of the Organization's rating process that considers

asset type, market segment, geographical location, collateral type, past-due status and other related factors). Those characteristics are relevant to the estimation of future cash flows for groups of such assets by being indicative of the debtors' ability to pay all amounts due according to the contractual terms of the assets being evaluated.

Future cash flows in a group of financial assets that are collectively evaluated for impairment are estimated on the basis of the contractual cash flows of the assets in the group and historical loss experience for assets with credit-risk characteristics similar to those in the group. Historical loss experience is adjusted on the basis of current observable data to reflect the effects of current conditions that did not affect the period on which the historical loss experience is based and to remove the effects of conditions in the historical period that do not currently exist.

The methodology and assumptions used for estimating future cash flows are reviewed regularly to mitigate any differences between loss estimates and actual loss experience.

Following impairment, interest income is recognized using the effective rate of interest which was used to discount the future cash flows for the purpose of measuring the impairment loss.

When a loan is uncollectible, it is written off against the related allowance for loan impairment. Such loans are written off after all the necessary collection procedures have been completed and the amount of the loss has been determined. Subsequent recoveries of amounts previously written off are credited to the consolidated statement of income.

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#### (b) Financial assets classified as available for sale

The Organization assesses, at each reporting date, whether there is objective evidence that a financial asset or group of financial assets is impaired. For debt securities the Organization adopts the assessment described in item (a) above. If, in a subsequent period, the fair value increases, for debt instrument classified as available for sale, and the increase can be objectively related to an event occurring after the impairment loss was recognized in profit or loss, the impairment loss is reversed through the consolidated statement of income.

In the case of equity investments classified as available for sale, a significant or prolonged decline in the fair value of the security below its cost is objective evidence of impairment resulting in the recognition of an impairment loss. If any such evidence exists for available-for- sale financial assets, the cumulative loss – measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that financial asset previously recognized in profit or loss – is removed from equity and recognized in the income statement. Impairment losses recognized in the consolidated statement of income on equity instruments are not reversed through the consolidated statement of income. Increases in the fair value of equity instruments after impairment are directly recognized in equity – other comprehensive income.

## f) Non-current assets held for sale

Under certain circumstances, property is repossessed following foreclosure of loans that are in default. Repossessed properties are measured at the lower of their carrying amount and fair value less the costs to sell and are included within "Non-current assets held for sale."

## g) Reinsurance contracts

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Reinsurance contracts are made in the normal course of operations with the purpose of limiting potential losses, by spreading risks. Liabilities related to reinsurance operations are presented gross of their respective recoveries, which are booked in the Asset since the existing contract does not preclude us from our obligations with the insured parties.

As required by the regulators, reinsurance companies with headquarters abroad must have a minimum rating from a risk classification agency, to reinsure risks which are for the most part transferred to local reinsurers. Therefore, management believes that the risks of impairment are reduced. If there are indications that the amounts recorded will not be realized by its carrying amount, these assets will be adjusted for impairment.

### h) Deferred acquisition costs

hese comprise deferred acquisition costs including commissions and brokers' fees related to the sale of issurance policies. Deferred commissions are recognized in the consolidated statement of income over the fe of the respective policies and pension plans contracts and the brokers' fees over a twelve-month period.
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Notes to the Consolidated Financial Statements

i) Property and equipment

### i. Recognition and valuation

Property and equipment are measured at cost less accumulated depreciation and accumulated impairment losses, if any.

The cost includes expenses directly attributable to the acquisition of an asset.

The cost of assets internally produced includes the cost of materials and direct labor, as well as any other costs that can be directly allocated and that are necessary for them to function. Software acquired for the operation of the related equipment is recorded as part of the equipment.

When different parts of an item have different useful lives, and separately control is practicable, they are recorded as separate items (main components) comprising the property and equipment.

Useful lives and residual values are reassessed at each reporting date and adjusted, if appropriate.

Gains and losses from the sale of property and equipment are determined by comparing proceeds received with the carrying amount of the asset and are recorded in the consolidated income statement under the heading "Other operating income/ (expenses)."

### ii. Subsequent costs

Expenditure on maintenance and repairs of a property and equipment item is recognized as an asset when it is probable that future economic benefits associated with the items will flow to the Organization for more than one year and the cost can be measured reliably. The carrying amount of the replaced part is derecognized. All other repairs and maintenance costs are charged to the consolidated statement of income during the reporting period in which they are incurred.

#### iii. Depreciation

Depreciation is recognized in the consolidated statement of income using the straight-line basis over the estimated useful economic life of the assets. The depreciable amount is the gross-carrying amount, less the estimated residual value at the end of the useful economic life. Land is not depreciated. Useful lives and residual values are reassessed at each reporting date and adjusted, if appropriate.

# j) Intangible assets

Intangible assets comprise separately identifiable non-monetary items, without physical substance due to business combinations, computer software licenses and other intangible assets. Intangible assets are recognized at cost. The cost of an intangible asset, acquired in a business combination, is its fair value at the date of acquisition. Intangible assets with a definite useful life are amortized over their estimated useful economic life, not exceeding 20 years. Intangible assets with an indefinite useful life are not amortized.

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Generally, the identified intangible assets of the Organization have a definite useful life. At each reporting date, intangible assets are reviewed for indications of impairment or changes in estimated future economic benefits. If such indications exist, the intangible assets are analyzed to assess whether their carrying amount is fully recoverable. An impairment loss is recognized if the carrying amount exceeds the recoverable amount.

### i. Goodwill

Goodwill (or bargain purchase gain) arises on the acquisition of subsidiaries and joint ventures.

Goodwill reflects the excess of the cost of acquisition in relation to the Organization's share of the fair value of net identifiable assets or liabilities of an acquired subsidiary or joint venture on the date of acquisition. Goodwill originated from the acquisition of subsidiaries is recognized as "Intangible Assets", and the goodwill from acquisition of associated companies is included in the carrying amount of the investment. See Note 2(a)(ii). When the difference between the cost of acquisition and the Organization's share of the fair value of net identifiable assets or liabilities is negative (bargain purchase gain), it is immediately recognized in the consolidated statement of income as a gain on the acquisition date.

Goodwill is allocated to Cash-Generating Units (CGUs) or groups of cash-generating units for the purpose of impairment testing. Allocation is made to the CGUs or groups of CGUs expected to benefit from the business combination from which the goodwill originated.

Goodwill is tested annually, as well as whenever a trigger event has been observed, for impairment by comparing the recoverable amount of a CGU with the carrying value of its net assets, and is carried at cost less impairment losses. Impairment losses on goodwill are not reversed. Gains and losses realized in the sale of an entity include consideration of the carrying amount of goodwill relating to the entity sold.

#### ii. Software

Software acquired by the Organization is recorded at cost, less accumulated amortization and accumulated impairment losses, if any.

Internal software-development expenses are recognized as assets when the Organization can demonstrate its intention and ability to complete the development, and use the software in order to generate future economic benefits. The capitalized costs of internally developed software include all costs directly attributable to development and are amortized over their useful lives. Internally developed software is recorded at its capitalized cost less amortization and impairment losses.

Subsequent software expenses are capitalized only when they increase the future economic benefits incorporated in the specific asset to which it relates. All other expenses are recorded as expenses as incurred.

Amortization is recognized in the consolidated statement of income using the straight-line method during the estimated useful life of the software, beginning on the date that it becomes available for use. The estimated useful life of software is from two to five years. Useful lives and residual values are reviewed at each reporting date and adjusted, if appropriate.

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### Notes to the Consolidated Financial Statements

### iii. Other intangible assets

Other intangible assets refer basically to the customer portfolio and acquisition of banking service rights. They are recorded at cost less amortization and impairment losses, if any, and are amortized over the period during which the asset is expected to contribute, directly or indirectly, to the future cash flow.

These intangible assets are reviewed annually, or whenever events or changes in circumstances occur which could indicate that the carrying amount of the assets cannot be recovered. If necessary, the write-off or impairment is immediately recognized in the consolidated statement of income.

# k) Leasing

The Organization has both operating and finance leases and operates as a lessee and a lessor.

Leases in which a significant part for the risks and benefits of the asset is borne by the lessor are classified as operating leases. For leases in which a significant part of the risks and benefits of the asset is borne by the lessee, the leases are classified as financial leasing.

Leases in terms of which the Organization assumes substantially all the risks and rewards of ownership are classified as finance leases. Upon initial recognition the leased asset as measured at an amount equal to the lower of its fair value and the present value of the minimum lease payments. Subsequent to initial recognition, the asset is accounted for in accordance with the accounting policy applicable to that asset.

As a lessee, the Organization classifies its leasing operations mainly as operating leases, and the monthly payments are recognized in the financial statements using the straight-line method over the term of the lease. Lease incentives received are recognized as an integral part of the total lease expense, over the term of the lease.

When an operating lease is terminated before the contract expires, any payment that may be made to the lessor in the form of a penalty is recognized as an expense for the period.

As a lessor, the Organization has substantially finance lease contracts.

Minimum lease payments made under finance leases are apportioned between the finance expense and the reduction of the outstanding liability. The finance expense is allocated to each period during the lease term so as to produce a constant periodic rate of interest on the remaining balance of the liability.

Contingent lease payments are accounted for by revising the minimum lease payments over the remaining term of the lease when the lease adjustment is confirmed.

#### i. Finance Leases

Finance leasing assets in the consolidated statement of financial position are initially recognized in the "loans and advances" account at an amount equal to the net investment in the lease.

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The initial direct costs generally incurred by the Organization are included in the initial measurement of the leasing receivable, decreasing the amount of income recognized over the lease term. These initial costs include amounts for commissions, legal fees and internal costs. The costs incurred in relation to the negotiation, structuring and sales of leases are excluded from the definition of initial direct costs and therefore are recognized as expenses when the profit from the sale of the lease is recognized, which is recognized at the beginning of the lease term.

Recognition of financial revenue reflects the constant rate of return on the net investment made by the Organization.

The estimated non-guaranteed residual values used in the calculation of the gross investment of the lessor in the lease are reviewed at least annually. If there is a decrease in the estimated non-guaranteed residual value, the income allocated over the period of the lease is also reviewed periodically and any decrease in relation to the accumulated values is immediately recognized in the consolidated statement of income.

### ii. Operating leases

The assets leased under operating leases, where the Organization acts as lessor, are recognized in the consolidated statement of financial position as property and equipment according to the nature of the item leased.

The initial direct costs incurred by the Organization are added to the carrying amount of the leased asset and are recognized as expenses over the period of the lease and on the same basis as the income recognition.

Revenue from leasing is recognized using the straight-line method over the term of the lease, even if the payments are not made on the same basis. Costs, including depreciation, incurred to produce the income are recognized as expenses.

The depreciation policy for leased assets is the same as the depreciation policy used by the Organization for similar assets.

I) Impairment of non-financial assets (except for deferred tax assets)

I)

Assets that have an indefinite useful life such as goodwill are not subject to amortization and are tested annually at the same date to verify the existence of impairment.

Assets, which are subject to amortization, are reviewed to verify impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognized based on the excess of the assets or its cash generating unit (CGU) carrying amount over its estimated recoverable amount. The recoverable amount of an asset or CGU is the greater of an asset's fair value, less costs to sell, and its value in use.

For the purpose of impairment testing, the assets that cannot be tested individually are grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of other assets or CGUs. Subject to an operating segment ceiling test, for the purpose of goodwill impairment testing, CGUs to which goodwill has been allocated are aggregated so that the level at which impairment testing is performed reflects the lowest level at which goodwill is monitored for internal reporting purposes. Goodwill acquired in a business combination is allocated to groups of CGU's that are expected to benefit from the synergies of the combination.

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The recoverable amount is the higher of an asset's fair value less costs to sell and its value in use. When assessing the value in use, the estimated future cash flows are discounted to their present value using a discount rate that reflects the current market conditions of the time value of money and the specific risks of the asset or CGU.

The Organization's corporate assets do not generate separate cash inflows and are utilized by more than one CGU. Corporate assets are allocated to CGU's on a reasonable and consistent basis and tested for impairment as part of the testing of the CGU to which the corporate asset is allocated.

Impairment losses are recognized in profit or loss. Impairment losses recognized in respect of CGU's are allocated first to reduce the carrying amount of any goodwill allocated to the CGU (group of CGU's) and then to reduce the carrying amount of the other assets in the CGU (group of CGU's) on a pro rata basis.

An impairment of goodwill cannot be reversed. With regard to other assets, an impairment loss recognized in previous periods is reassessed at each reporting date for any indications that the impairment has decreased or no longer exists. An impairment loss is reversed if there has been a change in the estimates used to determine the recoverable amount. An impairment loss is only reversed to the extent that the carrying amount of the asset does not exceed the carrying amount that would have been determined, net of depreciation and amortization, if no impairment had been recognized.

# m) Deposits, debt securities issued and subordinated liabilities

m)

Deposits, debt securities issued and subordinated liabilities are the main sources of funding used by the Organization to finance its operations.

They are initially recorded at fair value plus transaction costs and are subsequently measured at amortized cost using the effective interest method.

n) Provisions, contingent liabilities and contingent assets

A provision is recognized when, as a result of a past event, the Organization has a present legal or constructive obligation that can be reliably estimated and it is probable that an outflow of economic benefits will be required to settle an obligation. Provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

The provisions were established by Management taking into account the opinion of their legal advisors, nature of the actions, similarity with previous suits, complexity and positioning of the Courts, whenever there is a probable loss.

Contingent liabilities are disclosed if there is a possible future obligation resulting from past events or if there is a present obligation resulting from a past event.

Contingent assets are recorded only when there are real guarantees or favorable and non-appealable court decisions, and when the gain is considered to be virtually certain. The contingent assets for which the expectation of the outcome is favorable are only disclosed in the financial statements, when material.

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o) Classification of insurance contracts and investments

An insurance contract is a contract in which the Organization accepts a significant insurance risk from the policy holder by agreeing to compensate the policyholder if a specific uncertain future event adversely affects the policy holder. Reinsurance contracts are also treated from the perspective of insurance contracts by transferring significant insurance risk. Contracts classified as investment contracts are related to our capitalization bonds, which do not transfer significant insurance risk and are accounted for as financial instruments in accordance with IAS 39.

# p) Insurance and pension plan technical provisions

p)

### i. Property damage

The provision for unearned premiums (PPNG) is calculated on a pro-rata die basis on the net assignment of coinsurance premiums, taking into account reinsurance operations in and corresponding to the unexpired risk period of the insurance contracts. The assignment of the corresponding provision to the estimate of current risks relating to policies not yet issued is constituted in the PPNG-RVNE.

The provision for claims to settle (PSL) is established based on the estimated claims paid, taking into account all administrative and judicial claims on the reporting date and the related costs such as expenses for claim adjustments and legal fees, among others.

Constitution of provision for incurred but not reported losses (IBNR) is based on incurred but not paid losses (IBNP) deducted from PSL balance on the calculation base date. To calculate IBNP, the final estimate of incurred and not paid losses is calculated on the basis of a half-yearly run-off triangle that considers the historic development of losses paid over the last 14 semesters to establish a future projection per occurrence period.

IBNR provision related to retroceding operations was constituted on the basis of amounts informed by IRB - Brasil Resseguros S.A.

Provision for premium insufficiency (PIP) should be constituted upon the determination of a deficit in PPNG related to current risks to cover expected indemnities and related future expenses. For the base date, no constitution was considered necessary.

Other provisions correspond to extended warranty operation during the manufacturer's warranty period and the Provision for Administrative Expenses (PDA) derived from DPVAT insurance operations.

### ii. Insurance for people, except individual life

The provision for unearned premiums (PPNG) is calculated on a pro-rata day basis on the net assignment of coinsurance premiums, taking into account reinsurance operations in and corresponding to the unexpired risk period of the insurance contracts and includes an estimate for the current risks relating to policies not yet issued (RVNE).

The provision for premium deficiency (PIP) is made to cover any differences between the expected present value of indemnities and related future costs and the expected present value of future premiums. The provision is calculated on an actuarial basis and takes into account the biometric AT-2000 Male for men and AT-2000 Female for women, improvement of 1.5% per year, specific decreasing rates for other risk coverage deducted from the real interest rate of 3.5% per year (4% until August 2012).

p) Insurance and pension plan technical provisions

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The mathematical provision for benefits to be granted (PMBaC) is calculated by the difference between the current value of the future benefits and the current value of the future contributions, corresponding to the obligations assumed.

The provision for redemptions and other unsettled values (PROVR) comprises the values related to the redemptions to settle and to the returns of premiums still not transferred to the receiving entity.

Constitution of provision for incurred but not reported losses (IBNR) is based on incurred and not paid losses (IBNP) deducted from PSL balance on the calculation date base. To calculate IBNP, the final estimate of incurred and not paid losses is calculated on the basis of a half-yearly run-off triangle that considers the historic development of losses paid over the last 14 semesters to establish a future projection per occurrence period.

The provision for unsettled claims (PSL) considers all the reports of claims received until the reporting date and the related costs, such as expenses with the regulation of claims, and judicial fees by decree, among others. The provision is restated monetarily and includes all of the known claims under judicial review.

iii. Individual life insurance, excluding the insurance of variable contribution with survival coverage (VGBL)

The provision for unexpired risks (PRNE) is calculated on a pro-rata day basis on the net assignment of coinsurance premiums, taking into account reinsurance operations in and corresponding to the unexpired risk period of the insurance contracts and considers estimates of current risks that have yet to be issued (RVNE).

The mathematical provision for benefits to be granted (PMBaC) is calculated by the difference between the current value of the future benefits and the current value of the future contributions, corresponding to the obligations.

The provision for redemptions and other unsettled values (PROVR) comprises the values referring to the unsettled redemptions, to the premium returns and to the portability requested and still not transferred to the receiving entity.

Constitution of provision for incurred but not reported losses (IBNR) is based on incurred and not paid losses (IBNP) deducted from PSL balance on the calculation date base. To calculate IBNP, the final estimate of incurred and not paid losses is calculated on the basis of a half-yearly run-off triangle that considers the historic development of losses paid over the last 14 semesters to establish a future projection per occurrence period.

The provision of unsettled benefits (PBR) considers all of the reported claims received until the reporting date and the related costs, such as expenses with the regulation of claims, and judicial fees by decree, among others. The provision is restated monetarily and includes all of the known claims under judicial review.

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#### iv. Health

For the health sector, the provision for unsettled claims (PSL) was measured, as the base of the reported claims received until the reporting date including judicial claims and related costs.

For the portfolio of individual health plans, with respect to coverage of five-year remission for the policy holder's dependents in case of his/her death, the mathematic provision of benefits to be granted (PMBaC) is constituted, the calculation methodology of which takes into consideration, in addition to the discount rate of 5.5% per year used until August 2012 and 4% per year after that date, the expected permanence of insured persons in the plan until their withdrawal for death, and thereafter, the costs related to the permanence of dependents in the plan for five years without the corresponding payment of premiums

The provision for benefits granted (PMBC) from the individual health plan portfolio is made up of liabilities resulting from contractual remission clauses of health assistance coverage payments, based on the present value of future estimated expenses with health assistance costs of the dependents of deceased policyholders.

The other provisions are constituted, for the individual health portfolio, to cover the resulting differences between the expected present value of indemnities and related future costs and the expected present value of future premiums considering a discount rate of 5.5% per year used until August 2012 and 4% per year thereafter.

### v. Operations with DPVAT Insurance

p) Insurance and pension plan technical provisions

DPVAT insuranc	e operations,	including their re	spective techr	ical provisions	s, are recorded	on the ba	asis of
information recei	ved from the	Seguradora Líde	r dos Consórci	os do Seguro	DPVAT S.A.		

### vi. Open pension plan and life insurance of variable contribution with survival coverage (VGBL)

The provision for unexpired risks (PRNE) is calculated on a pro-rata day basis on the net assignment of coinsurance premiums, taking into account reinsurance operations in and corresponding to the unexpired risk period of the insurance contracts and considers estimates of current risks that have yet to be issued (RVNE).

The mathematic provisions for benefits to be granted (PMBaC) refer to participants whose benefits have not started yet. In pension plans known as "traditional" with characteristic of defined benefit, provision represents the difference between the current value of future benefits and the current value of future contributions corresponding to obligations assumed in the form of retirement, disability, pension and savings plans. Provision is calculated according to methodologies and assumptions established in the actuarial technical note of each product.

Mathematical provisions for benefits to be granted related to long term life insurance and pension plans (VGBL and PGBL) represent the total amount of contributions made by participants, net of charges and other contractual fees, plus financial yield generated through the investment of resources in investments funds through quotas in specially recorded investment funds (FIEs).

The provision for redemptions and other unsettled values (PROVR) comprises the values referring to the unsettled redemptions, to the premium returns and to the portability requested and still not transferred to the receiving entity.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

### Notes to the Consolidated Financial Statements

The mathematical provision for benefits granted (PMBC) refers to participants that receive benefits and corresponds to the current value of future obligations for the continued payment of benefits. Provision is calculated according to the methodology and assumptions, such as mortality and interest rate, established in actuarial technical notes of each product

The provision for insufficient contributions (PIC) is recorded to meet occasional unfavorable variations in technical risks taken on in the mathematical provision for benefits to be granted and the mathematical provision for benefits granted, considering a greater tendency of survival among participants. In the plans with survival risk, the provision is calculated actuarially and takes into consideration the biometric table AT-2000 Male (smoothed) for men and AT-2000 Female (smoothed) for women, improvement of 1.5% a year and real interest rate of 3.5% a year from August, 2012 (4% until July, 2012). In the plans with risk of survival of disabled the provision takes into account the biometric table AT-49 Male and the real interest rate of 3.5% a year from August, 2012 (4% until July, 2012). Improvement is a technique that restates the table of survival automatically, considering the increase expected of the future survival.

The provision for administrative expenses (PDA) is constituted to cover future administrative expenses of the plans with a defined benefit, defined contribution and variable contribution. The premises of the calculation are the same included in the calculation of the PIC, with the inclusion of expenditure on benefit payments.

The provision for financial surplus (PEF) corresponds to an installment of financial yield obtained through the application of provisions that exceed the minimum yield of pension plans with a clause for the participation in financial surplus.

The provision for technical surplus (PET) corresponds to the difference between the value expected and the value observed of the events incurred in the period for the pension plans with a participation clause in

the technical surplus.

The provision of unsettled benefits (PBR) considers all of the reported claims received until the reporting date and the related costs, such as expenses with the regulation of claims, and judicial fees by decree, among others. The provision is restated monetarily and includes all of the known claims under judicial review.

### vii. Liability Adequacy Test (LAT)

The Organization conducted the liability adequacy test for all the contracts that meet the definition of an insurance contract according to IFRS 4 and which are in force on the date of execution of the test. This test is conducted every six months and the liability of insurance contracts, gross of reinsurance, is considered as the net carrying amount, deducting the deferred acquisition costs (DAC) and the related intangibles.

To conduct this test, the Organization uses actuarial methods that consider the estimated present value of all future cash flows, including expenses to settle claims from actuarial premises on the date the test is conducted. In the test, contracts are grouped by similar risk or by whether the insurance risk is co-managed by Management.

The assumptions related to the claims ratio, administrative and operating expenses, selling expenses, cancellations, future contributions, redemptions and conversions into income adopted for testing purposes, are based on historical records. On the other hand, the assumptions related to mortality and survival follow the biometric tables which are formulated specifically based on Brazilian insurance market experience, BR-EMS, and also consider the continued improvement of life expectancy (known technically as the 'improvement' assumption), in accordance with the G Scale of the Sociedade de Atuários (SOA).

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### Notes to the Consolidated Financial Statements

The discount rates used to bring the projected flows to present value are risk-free forward rates, corresponding to the guarantees offered for each product.

If any insufficiency is detected, the Organization must record it as an expense in the consolidated statement of income for the year and establish additional provisions for the insurance losses already recorded on the test base date.

The result of the adequacy test does not show insufficiency regarding technical provisions.

# q) Financial guarantees

Financial guarantees are contracts that require the Organization to make specific payments under the guarantee for a loss incurred when a specific debtor fails to make a payment when due in accordance with the terms of the debt instrument.

Financial guarantees are initially recognized in the financial statements at fair value on the date the guarantee was given. Subsequent to initial recognition, the Organization's obligations under such guarantees are measured as the higher out of the initial amount, less the accumulated amortization, and the best estimate of the amount required to settle the guarantee if management deems such expenditure as probable. These estimates are determined based on experience of similar transactions and history of past losses, supplemented by the judgment of the Management. The fee income earned is recognized on a straight-line basis over the life of the guarantee. Any increase in the liability relating to guarantees is reported in the consolidated statement of income within "Other operating income/ (expenses)".

### r) Employee benefits

r) Employee benefits 499

### i. Defined contribution plan

Bradesco and its subsidiaries sponsor pension plans for their employees and Management of the "Free Benefit Generator Plan (PGBL)" type. The PGBL is a pension plan with defined contributions which allows financial resources to be accumulated throughout the professional career of the participants based on contributions paid by them and the sponsoring company, the funds of which are invested in an Exclusive Mutual Fund (FIE). The actuarial obligations of PGBL are fully covered by the corresponding FIE.

The PGBL is managed by the subsidiaries Bradesco Vida e Previdência S.A..

Contributions from employees and management are equal to 4% of their salaries except for those participants who, in 2001, opted to migrate from a defined benefit plan to the PGBL, and whose contributions were maintained at the same level as the defined benefit plan at the time it was transferred, always in compliance with the minimum of 4% of the salary.

Contribution obligations for defined contribution pension plans are recognized as expenses in profit or loss as incurred. Once the contributions are paid, Bradesco, in the capacity of employer, has no obligation to make any additional payment.

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r) Employee benefits 500

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### Notes to the Consolidated Financial Statements

In addition to the PGBL described above, the participants who migrated from the defined benefit plan are assured a proportional deferred benefit. For retired and pensioned employees, regardless of whether they are participants in the migrated defined benefit plan or not, the present value of the actuarial obligations of the plan is invested in FIEs.

### ii. Defined benefit plans

The Organization's net obligation, in relation to the defined benefit plans, refers exclusively to institutions acquired and the plans are calculated separately for each plan, estimating the future benefit that the employees have earned in return for their service during the current and prior periods. The benefit is discounted to determine its present value and any unrecognized past service costs and fair value of any plan assets are deducted. The discount rate is the yield at the reporting date on "AA" credit rated bonds, which have maturity dates approximating the terms of the Organization's obligations. The calculation is made by an actuary, using the projected unit credit method.

To determine the net amount in the consolidated statement of financial position, any actuarial gains and losses that have not been recognized because of application of the "corridor" approach described below are added or deducted, as appropriate an unrecognized past service costs are deducted.

The Organization recognizes a portion of actuarial gains and losses that arise in calculating the Organization's obligation in respect of a plan in profit or loss over the expected average remaining working lives of the employees participating in the plan. To the extent that any unrecognized and cumulative actuarial gain or loss exceeds 10% of the greater of the present value of the defined benefit obligation or the fair value of the plan's assets, the amount is recognized in the consolidated statement of income over the estimated remaining time of service of the participating employees. Otherwise the actuarial gain or loss is not recognized.

r) Employee benefits 501

When the benefits of a plan are improved, the portion of increased benefit related to past service by employee is recognized in the income using the straight-line method over the average period until the benefits become vested. To the extent that the benefits vest, the expense is recognized in the consolidated statement of income.

#### iii. Termination benefits

Severance benefits are required to be paid when the employment relationship is terminated by the Organization before the employee's normal date of retirement or whenever the employee accepts voluntary redundancy in return for such benefits.

Benefits which are payable twelve months or more after the statement of financial position date are discounted to their present value.

#### iv. Short-term benefits

Benefits such as wages, salaries, social security contributions, paid annual leave and paid sick leave, profit sharing and bonuses (if payable within twelve months of the reporting date) and non-monetary benefits such as health care, etc. are recorded as expenses in the consolidated statement of income, without any discount to present value, if the Organization has a present legal or constructive obligation to pay the amount as a result of past service provided by the employee and the obligation can be reliably estimated.

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# s) Capitalization bonds

s) Capitalization bonds 504

Financial liabilities and revenues from capitalization bonds are accrued at the time funds are received. Bonds are issued according to the types of payments, monthly or single payment. Each bond bears a nominal value and deposit value is adjusted for inflation using the referential rate (TR) + 0.5% interest per month, which constitutes mathematical provision for redemptions.

Capitalization bond beneficiaries are eligible for a prize draw. At the end of a certain period that is determined at the time the capitalization bond is issued, a beneficiary may redeem the nominal value if they have not won in the draw. These products are regulated by the insurance regulator in Brazil; however, do not meet the definition of an insurance contract in accordance with IFRS 4 and, therefore, are classified as financial liabilities in accordance with IAS 39.

The mathematical provision for redemptions is calculated for each active or suspended security, during the term expected in the general conditions of bond.

The mathematical provision for redemptions are calculated by the values of the matured securities and also by the values of the securities which are not yet mature, but have had their redemption request anticipated by the clients. The provisions are restated monetarily based on the indexes established in each bond.

The provisions for draws to be held and settled are calculated to cover the premiums originating from the future draws (still not held) and also to the premiums originating from the draws in which the clients have been selected (to pay).

### t) Interest

t) Interest 505

Interest income and expenses are recognized on an accrual basis in the consolidated statement of income using the effective interest rate method. The effective interest rate is the rate that discounts estimated future cash payments and receipts throughout the expected life of the financial asset or liability (or, when appropriate, a shorter period) to the carrying amount of the financial asset or liability. When calculating the effective rate, the Organization estimates future cash flows considering all contractual terms of the financial instrument, but not future credit losses.

The calculation of the effective interest rate includes all commissions, transaction costs, discounts or bonuses which are an integral part of such rate. Transaction costs are incremental costs directly attributable to the acquisition, issuance or disposal of a financial asset or liability.

### u) Fees and commissions

u) Fees and commissions 506

Fees and commission income and expense which are part of and are directly allocable to the effective interest rate on a financial asset or liability are included in the calculation of the effective interest rate.

Other fee and commission income, including account service fees, asset management fees, credit card annual charges, and collection and consortium fees are recognized as the related services are rendered. When a loan commitment is not expected to result in the drawdown of a loan, the related commitment fees are recognized on a straight-line basis over the commitment period. Other fees and commissions expense relate mainly to transaction as the services are received.

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u) Fees and commissions 507

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v) Insurance income

v) Insurance income 508

The income and expense are recognized on an accrual basis.

Insurance and coinsurance premiums net of premiums transferred to coinsurance and reinsurance and related commissions, are recognized as income at the time the relevant insurance policies and invoices are issued, and accounted for on a straight-line basis, over the duration of the policies, through recognizing and reversing the provision for unearned premiums and deferred acquisition costs (deferred acquisition costs).

Income from premiums and the corresponding acquisition costs related to risks already assumed whose respective policies have not yet been issued are recognized in income at the start of the risk coverage on an estimated basis.

Revenues and expenses related to DPVAT insurance operations are recorded on the basis of information received from the Seguradora Líder dos Consórcios do Seguro DPVAT S.A.

Accepted and retroceding co-insurance operations are recorded on the basis of information received from fellow insurers and IRB - Brasil Resseguros S.A., respectively.

Reinsurance operations with IRB Brasil Resseguros S.A. are recorded on the basis of operational and financial operations informed by IRB, while operations with other reinsurers are recorded on the basis of rendering of accounts subject to reinsurers' analysis. Deferment of assigned reinsurance premiums is made consistently with the related insurance premium and/or reinsurance agreement.

Contributions to pension plans and life insurance premiums with survivor coverage are recognized in income upon their effective receipt.

Income from management fees paid by specially constituted investment funds are recognized as income on an accrual basis at contractually determined rates.

Brokers' commissions and other selling expenses of pension plans and life insurance are deferred and then amortized on a straight-line basis over the term of the policy. Other expenses as to enrollments related to health are deferred and then amortized using the straight-line method over twelve months.

v) Insurance income 509

Deferral of paid reinsurance premiums is made consistently with the treatment of the respective insurance premium and/or reinsurance contract.

# w) Income tax and social contribution expenses

Income tax is calculated at the rate of 15%, plus a surcharge of 10% and the social contribution tax at the rate of 15% for banks, insurance companies and similar institutions and 9% for non-financial subsidiaries, after making certain adjustments required by tax legislation.

Tax expense comprises current and deferred tax. Current and deferred tax are recorded in the consolidated statement of income except when the result of a transaction is recognized directly in equity, in which case the related tax effect is also recorded in equity or in other comprehensive income.

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Current tax expenses are the expected tax payable or receivable on the taxable income or loss for the year, using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years. Current tax payable also includes any tax liability arising from the declaration of dividends.

Deferred tax is recognized in respect of temporary differences between the carrying amounts of assets and liabilities for financial reporting purposes and amount used for taxation purposes. Deferred tax is not recognized for:

- temporary differences on the initial recognition of assets or liabilities in a transaction that is not a business combination and that affects neither accounting nor taxable profit or loss;
- temporary differences related to investments in subsidiaries, associates and jointly controlled entities to the extent that it is probable that they will not reverse in the foreseeable future; and
- taxable temporary differences arising on the initial recognition of goodwill.

Deferred tax is measured at the tax rates that are expected to be applied to the temporary differences when they reverse, based on the laws that have been enacted or substantively enacted by the reporting date.

In determining the amount of current and deferred tax the Organization takes into account the impact of uncertain tax positions and whether additional taxes and interest may be due. The organization believes that its accruals for tax liabilities are adequate for all open tax years based on its assessment of many factors, including interpretations of tax law and prior experience. This assessment relies on estimates and assumptions and may involve a series of judgments about future events. New information may become available that causes the Organization to change its judgment regarding the adequacy of existing tax

liabilities; such changes to tax liabilities will impact the tax expense in the period that such a determination is made.

Deferred tax assets and liabilities are offset if there is a legally enforceable right to offset current tax liabilities against current tax assets, and they relate to taxes levied by the same tax authority on the same taxable entity, or on different tax entities, but they intend to settle current tax liabilities and assets on a net basis or their tax assets and liabilities will be realized simultaneously.

Additional taxes that arise from the distribution of dividends by the Bank are recognized at the same time as the liability to pay the related dividend is recognized.

A deferred tax asset is recognized for unused tax losses, tax credits and deductible temporary differences to the extent that it is probable that future taxable profits will be available against which they can be utilized. Deferred tax assets are reviewed at each reporting date and are reduced to the extent that it is no longer probable that the related tax benefit will be realized.

### x) Segment reporting

x) Segment reporting 513

Information for operating segments is consistent with the internal reports provided to the management's
decision-making process. The Organization operates mainly in the banking and insurance segments. The
banking operations include operations in retail, middle market and corporate activities, leasing, international
bank operations, investment banking and private banking.

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x) Segment reporting 514

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#### Notes to the Consolidated Financial Statements

The Organization performs in banking segments through its own branches located throughout the country, in branches abroad and through subsidiaries, as well as by means of our shareholding interest in other companies. Additionally, we are engaged in operations in insurance, supplementary pension plans and certificated savings plans through a subsidiary, Bradesco Seguros S.A., and its subsidiaries.

### y) Equity

y) Equity 515

The preferred shares have no voting rights, but have priority over the ordinary shares in reimbursement of capital, in the event of liquidation, up to the amount of the capital represented by such preferred shares, and the right to receive a minimum dividend per share ten percent (10%) higher than the dividend distributed per share to the holders of ordinary shares.

# i. Share issue costs

i. Share issue costs 517

Incremental costs directly attributable to the issuance of shares are shown net of taxes in equity, thus reducing the initial share value.

# ii. Earnings per share

ii. Earnings per share 519

The Organization presents basic and diluted earnings per share data.

Basic earnings per share is calculated by dividing the net income attributable to shareholders of the Organization by the weighted average number of shares outstanding during the year, excluding the average number of ordinary shares purchased by the Organization and held as treasury shares.

Diluted earnings per share are the same as basic earnings per share, as there are no potentially dilutive instruments.

### iii. Dividends payable

i. Dividends payable 520

Dividends on shares are recognized at the time they are approved by a Meeting of Shareholders.

Dividends for the year, approved and declared after the reporting date of the financial statements, are disclosed in the notes as subsequent events.

# iv. Capital transactions

Capital transactions are transactions between partners qualified as investment owners. These transactions modify the equity held by the controlling shareholder in a subsidiary. Since there is no loss of control, the difference between the amount paid and the fair value of the transaction is recognized directly in equity.

# 3) Risk Management

**Risk-management structure** 

3) Risk Management 522

Our risk-management structure consists of Statutory and Executive Committees, which assist in the strategic decision-making by the organization's Board of Directors and Executive Officers.

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#### Notes to the Consolidated Financial Statements

The Organization has a Statutory Committee known as the Integrated Risk Management and Capital Allocation Committee, whose duty is to advise the Senior Management in the approval of institutional policies and risk exposure limits.

Reporting to this statutory committee are executive risk-management committees for a) credit risk, b) market and liquidity risk, c) operating risks, d) Bradesco's insurance and pension business, and e) implementing Basel II. There are also executive committees for the business areas, which, among other duties, suggest exposure limits for their corresponding risks and prepare mitigation plans to be submitted for the Integrated Risk and Capital Allocation Committee and the Board of Directors.

A key part of this structure is the Integrated Risk Control Department, whose mission it is to facilitate and foster the Organization's risk-control and capital-allocation activities independently, consistently, and transparently on an integrated basis. This area also ensures compliance with the stipulations of the Central Bank of Brazil pertaining to risk-management activities.

# 3.1. Credit risk

3.1. Credit risk 525

Credit risk refers to the possibility of losses associated with the borrower's or counterparty's failure to comply with their contractual liabilities under the original terms. For risk management reporting purposes, the Organization considers and consolidated all elements of credit risk exposure, such as deterioration of loans as reflected in an increase in the borrower's risk, the reduction in gains or remunerations, as well as benefits granted in renegotiations, recovery costs and other amounts related to the counterparty's noncompliance with the financial obligations.

Credit risk management in the Organization is a continuous and evolving process of mapping, development, assessment and diagnosis through the use of models, instruments and procedures that require a high degree of discipline and control during the analysis of operations in order to preserve the integrity and autonomy of the processes.

The Organization controls the exposure to credit risk which comprises mainly credit operations, securities and derivatives. There is also the credit risk in financial obligations relating to commitments on loan or financial guarantees.

With the objective of not compromising the quality of the portfolio, all aspects inherent to credit concession, concentration, guarantee requirements and terms, among others, are observed.

The Organization continuously maps all the activities that could possibly generate exposure to credit risk, classifying them by their probability and magnitude, identifying their managers, as well as their measurement and mitigation plans.

### **Counterparty's Credit Risk**

The counterparty credit risk to which the Organization is exposed includes the possibility of losses due to the non-compliance by counterparties with the obligations relating to the settlement of operations involving financial asset trading, including the settlement of derivative financial instruments. Counterparty credit risk also includes the risk related to a downgrade in the counterparty's credit standing.

The Organization maintains control over the net position (that is, the difference between purchase and sale agreements) and potential future exposures of operations where there is counterparty risk. Each counterparty's exposure to risk is treated in the same way and is part of general credit limits granted to the Organization's customers. Usually, guarantees associated with this type of operation include margin deposits, which are made by the counterparty with the Organization or with other trustees, whose counterparty's risks are also appropriately evaluated.

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Notes to the Consolidated Financial Statements

### **Credit Concession**

Credit Concession 528

Under the responsibility of the Credit Department, lending procedures are based on the Organization's credit policy emphasizing security, quality and liquidity for the application of credit assets. The process is guided by the Organization's risk-management governance and complies with the rules of the Central Bank of Brazil.

In the constant pursuit for profitability in the business, the Organization uses the appropriate methodologies for each segment in which it operates, which guide the lending processes and the determination of operational limits.

In the evaluation and classification of customers or economic groups, the quantitative (economic and financial indicators) and qualitative (personal data and behaviors) aspects associated with the customers capacity to honor their obligations are considered.

All business proposals are subject to the Organization's operational limits, which are included in the Loan Guidelines and Procedures. At branches, the delegation of power to grant a loan depends on its size, the total exposure to the Organization, the guarantees offered, the level of restriction and their credit risk score/rating. Business proposals with risks beyond these limits are subject to technical analysis and approval of the Credit Department.

In its turn, the Executive Credit Committee was created to decide, within its authority, on queries about assignment of limits or operations proposed by business areas, previously analyzed and with approval from the Credit Department. According to the financial amount, operations/limits proposed, after obtaining a favorable opinion from this Committee, may be submitted for approval by the Board of Directors.

Loan proposals pass through an automated system with parameters to provide indispensable information for analysis and granting of loans, in addition to the follow-up of the granted loans, thereby minimizing the risks inherent to the operations.

The Organization has exclusive Credit and Behavior Scoring systems for the assignment of mass loans in the Retail segment, meant to provide greater speed and reliability, while standardizing the procedures for loan analysis and approval.

Business is diversified, wide-spread and aimed at individuals and companies with a proven payment capacity and solvency, always seeking to support them with guarantees that are adequate to the risk assumed, considering objectives and the maturities of loan granted.

Credit Concession 529

# **Credit Risk Rating**

Credit Risk Rating 530

The methodology for credit-risk evaluation, in addition to providing the institution with the minimum parameters for credit concession and risk management, promotes the determination of credit policies that are differentiated by the customer's characteristics and capacity. Thus, it provides a base for operation pricing and determination of guaranties to each circumstance.

Risk ratings for economic groups – legal entities – are based on standardized statistical and judgmental procedures, and on quantitative and qualitative information. Classifications are made corporately and are monitored periodically in order to preserve the quality of the credit portfolio.

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Credit Risk Rating 531

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For individuals, credit ratings are based on personal data variables, such as income, assets, restrictions and indebtedness, in addition to the history of their relationship with the Organization, and statistical credit evaluation models.

The risk classification adopted on the basis of the customers' capacity of honoring their commitments is shown below:

	Internal Rating	Organization classification
1	AA1	
2	AA2	
3	AA3	
4	A1	
5	A2	
6	A3	
7	B1	
8	B2	
9	B3	
10	C1	
11	C2	Low risk
18	68	Medium risk
14	E	
15	F	
16	G	
17	Н	High risk

Credit Risk Rating 532

# **Credit-Risk Management Process**

The credit risk is controlled in a corporate and centralized manner. All exposures to credit risk are analyzed, measured, classified and monitored independently by the credit risk sector.

This sector participates in the process to improve customer risk classification models by monitoring the high risks through the periodic follow-up of major default events, and the level of provision against expected and unexpected losses.

The credit risk sector reviews the internal processes, continuously, including roles and liabilities, the capacity building and demands for information technology, and risk evaluation, with the creation or review of products and services.

### **Control and Monitoring**

The Organization's credit risk is controlled and monitored by the credit risk area of the Integrated Risk Control Department.

The department coordinates, within the risk governance structure, the Executive Credit Risk Management Committee, in which methodologies for credit risk measurement are discussed and formalized. Significant issues discussed in this committee are reported to the Integrated Risk Management and Capital Allocation Committee, which is subordinated to the Board of Directors.

Additionally to the Committee, the area holds monthly meetings with product and segment executives and officers, Credit, Credit Recovery, with a view to informing them about the evolution of the loan portfolio, delinquency, impairment of loans and advances, loan recoveries, portfolio limits and concentrations and other items. This information is also reported to the Audit Committee.

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The area also monitors any internal or external event that may cause a significant impact on the Organization's credit risk, such as spin-offs, bankruptcies and crop failure, in addition to monitoring economic activity sectors in which the company is exposed to significant risks.

Both the governance process and existing limits are sanctioned by the Integrated Risk Management and Capital Allocation Committee, which are submitted for the approval of the Board of Directors, which are revised at least once a year.

### **Internal Report**

Credit risk is monitored on a daily basis in order to maintain the risk levels within the limits established by the Organization. Managerial reports on risk control are furnished to the business areas, Credit, Credit Recovery and the Executive Officers, in addition, daily, monthly and quarterly reports.

Pointing out the risk situations that could result in the customers' ability to honor its obligations as contracted, the credit risk control area provides daily reports, to the branches, business segments, as well as the lending and loan recovery areas. This system provides timely information of customers about the loan portfolios and credit bureau information of customers, in addition to enabling comparison of the past and current information, highlighting points requiring a more in-depth analysis by managers.

The Organization also has an electronic corporate system of credit risk indicators to provide the lending and loan recovery areas, business areas, regional managers and branches with information on assets by segment, product, region, risk classification, delinquency and expected and unexpected losses, among others. This electronic system provides both a macro-level and detailed view of the information, and also enables a specific loan operation to be viewed.

The information is viewed and delivered via dashboards, allowing queries at several levels such as business segment, divisions, managers, regions, products, employees and customers, and under several aspects (asset, delinquency, provision, write-off, restriction levels, guarantees, portfolio quality by rating, among others).

#### **Credit Risk Exposure**

We present below the maximum credit risk exposure of the financial instruments.

		R\$ thousand
	December 31	
	2012	2011
Cash and balances with banks	59,992,777	93,777,577
Derivative financial instruments	3,222,631	955,912
Loans and advances to banks	92,821,233	72,663,890
Loans and advances to customers	289,690,122	263,521,615
Other financial assets	294,502,309	237,166,083
Total items recorded in the balance sheet	740,229,072	668,085,077
Total items not recorded in the balance sheet (Note 42)	203,688,081	180,842,424
Total risk exposure	943,917,153	848,927,501

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#### Notes to the Consolidated Financial Statements

The Organization's maximum credit risk exposure was R\$ 943,917,153 thousand in 2012, which was a 11.2% increase from 2011.

Of this exposure, R\$ 59,992,777 thousand, which is 6.36% is related to cash and bank deposits composed mainly of funds deposited with the Central Bank of Brazil that are assessed to have low credit risk.

In relation to the "Other financial assets" item totaling R\$94,502,309 thousand, representing approximately 31.2% of the exposure, which largely consists of financial assets that, being Brazilian government bonds, have relatively low credit risks that, and are recorded at their market value.

In 2012, items not recorded in the consolidated statement of financial position (recorded in memorandum accounts) amounted to R\$ 203,688,081 thousand (2011 - R\$ 180,842,424 thousand), reaching a level of 21.6% (2011 - 21.3%) of total exposure.

The following provides a detailed analysis of other exposures subject to credit risk totaling R\$ 385,733,986 thousand, representing 40.9% of the total exposure, including derivatives (R\$ 3,222,631 thousand), loans and advances to credit institutions (R\$ 92,821,233 thousand) and clients (R\$ 289,690,122 thousand).

#### **Derivative Financial Instruments**

R\$ thousand **December 31 2012 2011** 

Total	3,222,631	955,912
OTC contract	3,013,533	951,663
Traded in the stock exchange	209,098	4,249

In relation to derivatives, 93.5% of the total, refers to over-the-counter contracts, most of them involving counterparties assessed to have "low credit risk" by the Organization's internal procedures, so these derivatives do not have significant credit risk exposure.

### Loans and advances to banks

We present below the portfolio of loans and advances to banks as rated internally by the Organization:

	Decembe	R\$ thousand
Low risk Medium risk High risk	<b>2012</b> 92,679,931 141,302	<b>2011</b> 72,663,890
Total	92,821,233	72,663,890
Ratings as assigned by the Organization: Low risk: Ratings AA1 – C3Medium Ratings E – H.	risk: Rating D; a	and High risk:
Loans and advances to credit institutions are not rated as due or impaired. In debt-rescheduling history.	addition, the por	tfolio has no
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Notes to the Consolidated Financial Statements

Loans and advances to customers

The loans and advances to customers are classified as:

- Neither past due nor impaired.
- Past due but not impaired.
- Impaired, including loans and advances classified as impaired and loans and advances that are analyzed individually for loss.

The Organization's loans and advances to customers are classified as "impaired" when they: (a) delinquent more than 90 days, (b) have incurred a loss, (c) have been renegotiated in a manner that grants a concession to the borrower that we would not otherwise consider, (d) have been reclassified as a higher risk level, and/or (e) have been subject to bankruptcy events (declared bankruptcy, or application, or grant, or approval by judicial or extrajudicial authority).

		R\$ thousand
	December 31	
	2012	2011
Neither past due nor impaired (i)	253,919,964	230,869,648
Past due but not impaired (ii)	6,870,676	6,352,829
Impaired (iii)	28,899,482	26,299,138
Total loans and advances to customers	289,690,122	263,521,615
Impairment of loans and advances	(20,037,694)	(17,646,666)
Net amount	269,652,428	245,874,949

The portfolio of loans and advances to customers grew by 9.9% from 2012 to 2011.

## (i) Loans and advances to customers neither past due nor impaired

R\$ thousand December 31 2011 2012 Low risk 247,191,716 226,629,368 Medium risk 5,893,756 3,675,521 High risk 834,492 564,759 **Total** 253,919,964 230,869,648

Ratings as assigned by the Organization: Low risk: Ratings AA1 - C3Medium risk: Rating D; and High risk: Ratings E - H.

The loans and advances to customers assessed to be neither past due nor impaired totaled R\$ 253,919,964 thousand in 2012.

Of the total transactions, 97.4% were classified as low risk.

## (ii) Loans and advances to customers past due but not impaired

We present below the analysis by number of days past due of the contracts for loans and advances which were not marked as impaired in the collective analysis and which are not impaired based on the individual analysis.

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#### Notes to the Consolidated Financial Statements

For purposes of this analysis, an asset is considered past due and included in the following table when payment is late or is not received strictly in accordance with the corresponding contractual terms. The amount included in this category comprises the total financial asset, i.e. not only the overdue installment amount but the contractual amount plus interest.

The loans and advances to customers which are not individually material, such as, for example, the retail transactions which have not been classified as impaired are presented in this category.

The individually material loans and advances may be presented in this category when, based on the individual analysis its not necessary to record an individual impairment loss and, accordingly, the asset is then subject to collective loss analysis.

		R\$ thousand
	December 31	
	2012	2011
Past due up to 60 days	5,767,086	5,401,445
Overdue between 61 and 90 days	1,044,112	920,843
Overdue for more than 90 days	59,478	30,541
Total	6,870,676	6,352,829

The previous table presents the loans and advances that, despite a certain delay in payment, do not present any indication of impairment. This amount comprises 2.4% of the portfolio in both 2012 and 2011.

## (iii) Loans and advances to customers impaired

R\$ thousand December 31 2012 2011 11,126,234 Portfolio not yet due 12,192,312 Past due up to 60 days 3,238,022 3,155,675 Overdue between 61 and 90 days 1,463,613 1,356,916 Overdue for more than 90 days 12,005,535 10,660,313 **Total** 28,899,482 26,299,138

Loans and advances to customers impaired reached R\$ 28,899,482 thousand and accounted for 10.0% of the total portfolio in 2012 (10.0% in 2011).

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Notes to the Consolidated Financial Statements

# By category

By category 548

The following table presents the loans and advances by category that are impaired:

		R\$ thousand
	Decembe	er 31
	2012	2011
Credit card	4,405,268	4,282,203
Personal credit	4,276,993	3,945,625
Vehicles – CDC (Direct consumer credit)	4,075,453	3,471,296
Working capital	3,643,822	2,765,937
Onlending BNDES/FINAME	1,257,241	1,078,121
Leasing	1,193,581	1,743,897
Housing loans	793,113	577,885
Financing and export	627,616	498,236
Rural loans	595,879	780,236
Overdraft facilities	564,521	521,851
Guaranteed account	334,724	331,784
Others	7,131,271	6,302,067
Total	28,899,482	26,299,138

# Renegotiated loans and advances

The total balance of "Loans and advances to customers impaired" includes renegotiated loans and advances to customers. Such loans contemplate extension of loan payment terms, grace periods, reductions in interest rates, and/or, in some cases, writing off part of the loan principal amount.

Renegotiations may occur after debts are past due or when the Company has information about a significant deterioration in the client's creditworthiness. The purpose of such renegotiations is to adapt the loan to reflect the client's actual payment capacity.

The following table shows changes made to and our analysis of our portfolio of renegotiated loans and advances to customers:

	December 31	R\$ thousand
	2012	2011
Renegotiated loans and advances at the		
beginning of the year	8,658,167	6,911,604
Additional renegotiated amounts, including interest	8,570,769	7,800,419
Payments received	(3,965,199)	(3,559,407)
Write-offs	(3,619,822)	(2,494,449)
Renegotiated loans and advances at the end of		
the year	9,643,915	8,658,167
Impairment of loans and advances	(6,504,198)	(5,521,460)
Total renegotiated loans and advances to		
customers, net of impairment at the end of the		
year	3,139,717	3,136,707
Impairment on renegotiated loans and advances as		
a percentage of the renegotiated portfolio	67.4%	63.8%
Total renegotiated loans and advances as a		
percentage of the total loan portfolio	3.3%	3.3%
Total renegotiated loans and advances as a		
percentage of the total loan portfolio, net of		
impairment	1.2%	1.3%

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At the time a loan is modified, Management considers the new loan's conditions and renegotiated maturity and it is no longer considered past due. From the date of modification, renegotiated interest begins to accrue, using the effective interest rate method, taking into consideration the customer's capacity to pay the loan based on the analysis made by Management. If the customer fails to maintain the new negotiated terms, management considers ceasing accrual from that point.

Additionally, any balances related to renegotiated loans and advances to customers that have already been written off and recorded in off-balance sheet accounts, as well as any gains from renegotiations, are recognized only when received.

## Concentration of credit risk in loans and advances

R\$ thousand December 31 2012 2011 Largest borrower 0.9% 0.9% Ten largest borrowers 5.2% 5.2% Twenty largest borrowers 8.1% 8.6% 12.9% Fifty largest borrowers 14.0% Hundred largest borrowers 16.9% 18.1%

There was a reduction of concentration levels in 2012 compared to 2011, between twenty, fifty and hundred largest borrowers.

## **By Economic Activity Sector**

The credit-risk concentration analysis presented below is based on the economic activity sector in which the counterpart operates.

		R\$ thousand
	Decemb	er 31
	2012	2011
Public sector	423,180	1,046,107
Federal	260,544	764,524
State	162,636	281,583
Private sector	289,266,942	262,475,508
Individuals	113,742,566	100,432,908
Industry	54,187,104	52,582,415
Commerce	45,315,607	43,018,181
Services	72,447,760	63,025,931
Agribusiness	3,573,905	3,416,073
Total portfolio	289,690,122	263,521,615
Impairment of loans and advances	(20,037,694)	(17,646,666)
Total of net loans and advances to customers	269,652,428	245,874,949

The portfolio's breakdown by sector of economic activity showed variations in the shares of these sectors. Note the increased share of "individuals" and "services".

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#### Notes to the Consolidated Financial Statements

#### **Measurement of Credit Risk**

Periodically, the Organization evaluates the existence of an objective evidence of loss in the loan and advance portfolio, taking into account its historical experience of impairment losses and other circumstances known at the time of evaluation.

Initially, clients are classified as individually significant and individually non-significant. Following that initial classification, clients are evaluated on the basis of their experience of one or more events of objective loss evidence. As sometimes it may not be possible to identify a specific event that has caused a loss in recoverable amount, the combined effects of several events are evaluated. In addition, loss events may be specific, that is, refer to only a particular client, such as payment defaults, renegotiation or bankruptcy event, or be collective to affect a greater group of assets as a result, for example, of interest or exchange rate variations or reduction of the activity level of one or more economic sectors.

For individually significant clients showing specific objective evidences impairment loss is estimated individually, taking into account the future cash flows expected from each client, including the realization of guarantees associated with operations.

For individually non-significant clients showing specific objective evidence, loss from the reduction of recoverable amount is estimated according to a model based on the Organization's historical experience.

Clients showing no specific objective evidence of impairment losses, both individually significant and individually non-significant clients are evaluated collectively by Organization's internal models based on collective parameters of loss identified and macroeconomic parameters of economic activity and default.

For collective evaluation, Probability of Default and Loss Given Default models, as well as the Loss Identification Period factor, are used.

Probability of Default (PD): determines the probability of default perceived by the Organization with respect to the customer, according to its internal evaluation model. This risk parameter is differentiated according to its related segment: retail models are quantitative, while wholesale models are both quantitative and qualitative (subjective).

Loss Given Default (LGD): refers to the percentage effectively lost after recovery efforts given the nonperformance of the contract, which is expressed as a percentage of exposure.

Loss Identification Period (LIP): interim period between the occurrence of the loss event in groups of collectively evaluated financial assets, significant and non significant, and its identification by the institution as an impairment.

#### Write-offs

Credits are written off in the consolidated statement of financial position against impairment of loans and advances when they are considered uncollectible or a permanent loss. Credit operations are written off when they are overdue for 180 to 360 days. However, credit operations with original terms beyond 36 months are written off when they are overdue for 360 to 540 days.

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#### Notes to the Consolidated Financial Statements

### **Credit Risk Mitigation**

Potential credit losses are mitigated by several types of collateral formalized through legal instruments such as conditional transfer with retained ownership, mortgages, or through third-party guarantees. The efficacy of these instruments is reviewed in terms of time required for recovery and realization of assets provided as guarantees, their market value, guarantor counterparty risk, and legal security of contracts. The principal types of collateral are time deposits; financial applications and securities; residential and commercial properties; movable property such as vehicles, aircraft, machinery and equipment; collateral may include commercial invoices, checks and credit card bills. Sureties include in particular bankers' guarantees and letters of credit.

Credit derivatives are bilateral contracts in which one counterparty hedges credit risk on a financial instrument and its risk is transferred to the counterparty selling the hedge. Normally, the latter is remunerated on a straight-line basis throughout the period of the transaction. In the case of a credit event ("default"), the buying party will receive a payment intended to compensate for the loss in the financial instrument. In this case, the seller receives the underlying asset in exchange for said payment.

We present below the credit derivative transactions:

	Value of cre Decembe	
	2012	2011
Transferred		
Credit Default Swaps, the underlying assets of which include:		
Bonds and securities - Brazilian public debt securities	(265,655)	(543,982)
Derivatives held by companies	(4,087)	(3,752)
Received		

Credit Default Swaps, the underlying assets of which include:

Bonds and securities - Brazilian public debt securities	<del>-</del>	778,457
Derivatives held by companies	6,131	5,627
Total	(263,611)	236,350
Deposited margin	5,109	4,690

Bradesco carries out operations involving credit derivatives in order to better manage its risk exposure and assets. The contracts related to the credit derivative transactions described above mature on different dates in 2013. The mark-to-market adjustment of the protection rates, which remunerates the counterparties receiving the risk, totals R\$ (332) thousand (2011 – R\$ 826 thousand). During the period, there were no events that, based on the corresponding contracts, could have triggered a credit default.

## 3.2. Market risk

A market risk relates to the possibility of financial loss due to changes in prices and interest rates of the Organization's financial assets, as its asset and liability portfolios may have mismatches in maturities, currency and indexes.

This risk is identified, measured, mitigated and managed, with market risk exposure guidelines and limits monitored separately on a daily basis.

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All activities exposed to market risk are mapped, measured and classified according to risk probability and magnitude, and their respective mitigation plans are approved by management.

The risk management process relies on the participation of all levels of the Organization, from the business units to the Board of Directors.

In compliance with the Corporate Governance practices and aiming to preserve and strengthen the management of market and liquidity risks in the Organization, as well as to meet the requirements of Resolution nº 3.464/07, of the National Monetary Council (CMN), the Board of Directors approved the Market and Liquidity Risk Management Policy, which is reviewed on an annual basis by the relevant Committees and by the Board of Directors itself, and provides the main guidelines for acceptance, control and management of market and liquidity risks.

In addition to the policy, the Organization has specific rules to regulate the market- and liquidity-risk management process, as follows:

- Classification of Operations;
- Reclassification of Operations;
- Trading of Public or Private Securities;
- Use of Derivatives; and
- Hedging.

#### **Market Risk Management Process**

The management process of the market risk is conducted in a corporate, centralized and independent manner; it involves diverse areas, with specific duties in the process, in the measurement and control of market risk. For that reason, the Organization was the first financial institution in Brazil authorized by Central Bank of Brazil to use, from January 2013, its internal market risk models, which were already in force, to calculate regulatory capital. The process, approved by the Board of Directors, is also revalidated annually by the Committees and the Board itself.

#### **Determination of Limits**

Proposed market-risk limits are validated by specific business Committees that are submitted for approval by the Integrated Risk Management and Capital Allocation Committee, and then for approval by the Board of Directors and based on the characteristics of the operations, which are segregated into the following Portfolios:

<u>Trading Portfolio</u>: this consists of all operations with financial instruments, including derivatives, maintained for trading purposes or intended to hedge other instruments of the trading portfolio, and which are not subject to trading limitations. Operations maintained for trading purposes are those intended for resale, to obtain benefits from actual or expected price variations or arbitrage.

The following limits are monitored for the Trading Portfolio:

- Risk;
- Stress:
- Income; and
- Financial Exposure.

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#### Notes to the Consolidated Financial Statements

<u>Banking Portfolio</u>: these are operations that are not classified in the Trading Portfolio. They consist of structured operations relating to various lines of business in the Organization and their respective hedges.

The following limits are monitored for the Banking Portfolio:

- Interest rate risk; and
- Share Portfolio.

#### **Market-Risk Measurement Models**

The market-risk measurement and control are performed using VaR (Value at Risk), EVE (Economic Value Equity), stress testing, and sensitivity analysis, in addition to the limits for Management of Results and Financial Exposure Management.

### Trading Portfolio and Risks of Shares of the Banking Portfolio

Although they are controlled separately, the Risks of the Trading Portfolio risks and share positions in the Banking Portfolio are measured using the Delta-Normal VaR methodology for a 1-day period, with a confidence level of 99% and volatilities and correlations calculated on the basis of statistic methods that attribute greater weight to recent returns.

The risk of the Trading Portfolio is also controlled by the Stress Test, the purpose of which is to quantify the adverse impact of economic shocks and events that are financially unfavorable to the Organization. The analysis uses stress scenarios prepared by the Market-Risk area and the economic area of the Organization, based on historical and prospective data on risk factors where the Trading Portfolio has a position.

For regulatory purposes, capital allocation relating to Banking Portfolio shares is based on credit-risk rating as required by the Central Bank of Brazil.

#### Risk of Interest Rate in the Banking Portfolio

The measurement and control of the interest-rate risk in the Banking Portfolio area is based on the EVE methodology, which measures the economic impact on the positions, according to scenarios prepared by the Organization's economic area, which are intended to determine positive and negative changes likely to occur in interest-rate curves applicable to investments and borrowings.

The EVE methodology consists of repricing the portfolio subject to interest rate variations, taking into account the increases or decreases of rates used to calculate the present value and total term of assets and liabilities. This way, the economic value of the portfolio is estimated on the basis of market interest rates on the analysis date and of scenarios projected for a period of 1 year. The difference between the values obtained for the portfolio will be EVE, that is, the interest-rate risk applicable to the Banking Portfolio.

For the measurement of the interest-rate risk in the Banking Portfolio, accelerated payment of loans is not assumed, as this situation is not significant in the total volume of operations. For deposits without a defined maturity, such as demand deposits and savings deposits, an analysis is performed to determine their historical behavior and possibility of maintenance.

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#### Notes to the Consolidated Financial Statements

#### Control and Follow-Up

Market risk is primarily controlled and monitored by an independent area, the Integrated Risk Control Department, whom, on a daily basis, measures the risk of outstanding positions, consolidates results and prepares reports required by the existing governance process.

In addition to daily reports, positions are discussed once a week by the Executive Treasury Committee, which evaluates results and risks and discuss and approve strategies for coming weeks. Both the governance process and existing limits are ratified by the Integrated Risk Management and Capital Allocation Committee and submitted to approval of the Board of Directors, which are revised at least once a year.

#### **Internal Communication**

The market risk department provides daily managerial control reports on the positions to the business areas and Senior Management, in addition to weekly reports and periodic presentations to the Board of Directors.

Reports are complemented by an alert system, which determines the addressees of risk reports according to the usage percentage previously determined, therefore, the higher the risk limit consumption, more Senior Management members receive the reports.

#### **Economic hedging and use of Derivatives**

With the purpose of standardizing the use of financial instruments contracted for hedging purposes and the treasury derivatives, the Organization has created specific rules that have been approved by the applicable Committees.

The economic hedge operations entered into by the Treasury Department of Bradesco should, necessarily, eliminate or mitigate risks of mismatches of volumes, terms, currencies or indexers of the positions on the treasury books, using the assets and derivatives authorized for trading in each of the books, in order to:

- control and classify the operations, respecting the current limits of exposure and of risks;
- alter, modify or revert positions due to changes in the market and to operational strategies; and
- reduce or mitigate exposures of operations in inactive markets, in conditions of stress or of low liquidity.

#### **Derivatives Standardized and of Continuous Use**

The Treasury Department of Bradesco may use standardized derivatives (traded on an exchange) and those of continuous use (traded over-the-counter) with the purpose of obtaining income and also for the structuring of hedges. The derivatives classified as 'of continuous use' are those habitually traded over-the-counter, such as vanilla swaps (interest rates, currencies, CDS – Credit Default Swap, among others), forward operations (currencies, for example), vanilla options (currency, Bovespa Index), among others. Non-standardized derivatives that are not classified as 'of continuous use' or structured operations are subject to the authorization of the applicable Committee.

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### **Evolution of the Exposure**

This section shows the evolution of financial exposure, the VaR calculated by our internal model and its backtesting, stress analysis, and sensitivity analysis.

## Financial Exposure - Trading Portfolio

We have presented below the table showing the financial exposure of the trading Portfolio, including the derivatives, of the Organization:

				R\$ thousand
		Decemb	er 31	
Risk Factors	201	2	201	1
	Assets	Liabilities	Assets	Liabilities
Fixed rate	231,620,621	200,058,048	170,794,858	172,613,428
IGP-M (General Index of market pricing) /				
IPCA (Consumer price index)	14,311,059	13,581,800	24,427,606	16,552,061
Forex Coupon	3,440,579	7,507,735	6,087,770	9,962,956
Foreign Currency	7,862,049	10,126,565	10,841,088	12,762,036
Variable Income	602,561	415,269	1,036,939	361,491
Sovereign / Eurobonds and Treasuries	8,321,309	7,053,277	11,559,049	14,358,091
Other (*)	1,145,887	55,104	14,684,728	13,873,477
Total at Year-End	267,304,065	238,797,798	239,432,038	240,483,540

(\*) Comprise mainly, SELIC (Special System of Settlement and Custody) and CDI (Interbank Deposit Certificate).

## Internal VaR Model -Trading Portfolio

The average VaR in 2012, as well as the risk at end of the year increased compared to 2011, mainly reflecting the increase in exposure to the fixed risk factors and to the IPCA / IGP-M, as shown in the following table:

		R\$ thousand			
Risk Factors	December 31				
	2012	2011			
Fixed rate	94,956	34,963			
IGP-M (General Index of market pricing) / IPCA (Consumer price index)	116,608	82,986			
Forex Coupon	11,553	18,352			
Foreign Currency	23,641	38,360			
Variable Income	9,209	47,040			
Sovereign / Eurobonds and Treasuries	19,760	21,902			
Others	4,245	48			
Correlation / Diversification Effect	(79,700)	(114,819)			
VaR at reporting date	200,272	128,832			
Average VaR in the year	189,445	81,133			
Minimum VaR in the year	82,476	19,749			
Maximum VaR in the year	540,027	241,081			

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#### Notes to the Consolidated Financial Statements

#### Internal VaR Model - Backtesting

The methodology applied and the existing statistical models are validated daily using backtesting techniques. The backtesting technique compares the daily VaR calculated both as a hypothetical result, obtained with the same positions used in the VaR calculation and with the actual result, and considers the transactions of the day for which the VaR was estimated.

Its main purpose is to monitor, validate and evaluate the VaR model's adherence and the number of exceptions should be within those of statistical tests and the required level of confidence (99%). The following graph shows VaR and daily results for the last twelve months. In this period, adverse outcomes were higher than estimated on three occasions, so the number of exceptions is within the limits defined by the statistical tests and confidence level of the model adopted, thus showing its consistency.

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#### Stress Analysis - Trading Portfolio

In order to estimate any loss not covered by VaR, the Organization makes daily assessments of possible impacts on its positions in stress scenarios for a 20 business day outlook. Thus, considering the effect of diversification between the risk factors, the average estimated possible loss in a stress situation was R $^3$ 1,388,024 thousand in 2012 (2011 – R $^3$ 1,529,674 thousand), and the maximum estimated loss was R $^3$ 2,489,434 thousand (2011 – R $^3$ 2,267,302 thousand).

R\$ thousand With diversification (stress Without diversification situation) (unstressed situation) December 31 December 31 2012 2011 2012 2011 Total at Year-End 1,438,977 1,424,216 2,207,422 2,067,878 Yearly Average 1,388,024 1,529,674 2,087,586 2,204,947 Yearly Minimum 874,320 852,719 334,096 1,598,525

2,489,434

2,267,302

3,346,254

2,813,747

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Yearly Maximum

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### **Sensitivity Analysis**

The Trading Portfolio is also daily evaluated using sensitivity analysis to measure the effect of the market and price curves on our positions. In addition, a sensitivity analysis of the Organization's financial exposures (Trading and Banking Portfolios) is conducted on a quarterly basis. It is important to highlight the impacts of the financial exposure on the Banking Portfolio (notably interest rates and price indexes) do not necessarily represent a potential accounting loss for the Organization. This is because a part of the loan operations in the Banking Portfolio is funded by demand deposits and/or savings deposits, which serve as a natural hedge against any interest rate fluctuations; and interest rate fluctuations do not have a material impact in the Organization's results, since the intention is to hold the loan operations until their maturity.

						R\$ tl
			Tradii	ng & Bankin	g Portfolio	s <sup>(1)</sup>
		Dece	mber 31, 20	012	Decei	mber 31, 2011
Risk Factors	Definition S	Scenario 1 S	cenario 2 9	Scenario 3 S	cenario 1 S	cenario 2 Sce
	Exposures subject to					
Interest Rates in Reais	variations of fixed interest rates and coupon rate Exposures subject to the variation	(11,099) (2	2,128,929) (	4,115,092)	(6,277) (1	1,568,110) (2,9
Price indices	of the coupon rate of the price indices	(22,273) (	1,902,223)(	(3,448,019)	(11,480) (	1,422,256) (2,5
FX Coupon	Exposures subject to the variation of the coupon rate	(661)	(58,363)	(109,978)	(438)	(40,667)

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Foreign Currency	of foreign currencies Exposures subject to the FX variation Exposures	(11,347)	(164,807)	(305,127)	(11,171)	(279,274) (5
Variable Income	subject to the variation of share	(19,079)	(469,601)	(934,884)	(19,096)	(477,394) (9
Sovereign/ Eurobonds and Treasuries	prices Exposures subject to the variation of the interest rate of securities traded on the international market Exposures that do not	(1,115)	(44,355)	(87,136)	(1,989)	(27,072)
Others	match the previous	(82)	(2,056)	(4,112)	(66)	(1,644)
Total without correlation  Total with correlation (2)			4,770,334)( 3,712,361)(			(3,816,417) (7,2 (2,773,835) (5,2

- (1) Values net of taxes; and
- (2) "With correlation" considers the impact that each variable has on the other variable.

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Below is another sensitivity analysis exclusively of the Trading Portfolio, which represents the exposures that could cause significant impacts on the Organization's results, where it is important to stress that the results presented show the impacts in each scenario with a static position of the portfolio. Due to the dynamism of the market these positions change continuously and do not necessarily reflect the position shown here.

			Trading F	Portfolio <sup>(1)</sup>		\$ thous
Risk Factors	Definition	December 31, Scenario Scenario	2012	Dece	mber 31, 20	011 Scenari
Interest Rates in Reais	Exposures subject to variations of fixed interest rates and coupon rate Exposures subject to	(1 596) (300 144)			(186,845)	(361,8
Price indices	the variation of the coupon rate of the price indices Exposures subject to	(2,864) (256,727)	(489,707)	(2,258)	(292,015)	(560,9
FX Coupon	the variation of the coupon rate of foreign currencies	(649) (55,701)	(104,875)	(596)	(54,802)	(106,9
Foreign Currency	Exposures subject to the FX	(12,312) (216,083)	(418,084)	(10,255)	(256,370)	(512,7

Variable Income	variation Exposures subject to the variation of share prices Exposures subject to	(1,537)	(31,882)	(60,427)	(3,940)	(98,511)	(197,0
Sovereign/ Eurobonds and Treasuries	the variation of the interest rate of securities traded on the international market	(1,001)	(41,733)	(81,194)	(1,985)	(25,277)	(50,1
Others	Exposures that do not match the previous definitions	(49)	(1,232)	(2,464)	-	(16)	
Total without correlation Total with correlation <sup>(2</sup>		• •	(903,502) (1 (580,483) (1		(19,784) (13,270)	(913,836) ( (512,229)	1,789,7 (995,3

<sup>(1)</sup> Values net of taxes; and

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<sup>(2) &</sup>quot;With correlation" considers the impact that each variable has on the other variable.

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#### Notes to the Consolidated Financial Statements

The sensitivity analyses were prepared based on the scenarios for the respective dates, always considering the market information at the time and scenarios that have a negative impact on our positions.

**Scenario 1**: Based on the market information (BM&FBovespa, Anbima, etc.), stresses were applied of 1 base point for interest rates and a 1% variation for prices. For example: in the scenario applied on the positions at December 31, 2012 the exchange rate Real/Dollar was R\$ 2.06 (December 31, 2011 – R\$ 1.88). For the scenario of interest, the 1-year fixed rate applied on the positions at December 31, 2012 was 7.15% p.a. (December 31, 2011 – 10.06% p.a.).

**Scenario 2**: Stresses of 25% were calculated based on the markets. For example: in the scenario applied on the positions at December 31, 2012 the exchange rate Real/Dollar was R\$ 2.55 (December 31, 2011 – R\$ 2.33). For the scenario of interest, the 1-year fixed rate applied on the positions at December 31, 2012 was 8.92% p.a. (December 31, 2011 – 12.56% p.a.). The scenarios for the other risk factors also represent a stress of 25% in the respective curves or prices.

**Scenario 3**: Stresses of 50% were calculated based on the markets. For example: in the scenario applied on the positions at December 31, 2012, the exchange rate Real/Dollar was R\$ 3.06 (December 31, 2011 – R\$ 2.80). For the scenario of interest, the 1 year fixed rate applied on the positions at December 31, 2012 was 10.71% p.a. (December 31, 2011 – 15.07% p.a.). The scenarios for the other risk factors also represent a stress of 50% in the respective curves or prices.

## 3.3. Liquidity risk

The Liquidity Risk is represented by the mismatch in cash flow, a result of difficulties to rapidly dissolve an asset or raise funds, hindering the liquidity of positions or creating outstanding liabilities.

The understanding and monitoring of this risk are crucial to enable the Organization to settle operations in a timely manner.

#### **Management Process of the Liquidity Risk**

The liquidity risk management process is conducted in a corporate and centralized manner, including the monitoring of available funds, the compliance with the minimum liquidity level and the contingency plan for stress situations.

One of the objectives of the Organization's Policy on Market and Liquidity Risk Management, approved by the Board of Directors, is to lay down the rules, criteria and procedures that guarantee the establishment of the Minimum Liquidity Reserve (RML) for the Organization, as well as the strategy and action plans for liquidity crisis situations. The policy and controls established fully comply with CMN Resolution 4,090/12.

As part of the criteria and procedures approved, the Organization establishes the minimum daily liquidity reserve and the types of assets eligible for making up the resources available. It also establishes the instruments for managing liquidity in a normal scenario and in a crisis scenario and the strategies to be implemented in each case.

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#### **Control and Monitoring**

The liquidity risk management process is conducted by the Treasury Department based on the positions provided by the back-office area, which is responsible for providing the necessary information to the management and for monitoring the compliance with the limits established. The Integrated Risk Control Department is responsible for the methodology for measuring the minimum liquidity reserve, controlling the limits established according to currency and type of company (including non-financial firms), reviewing the policies, rules, criteria and procedures, and conducting studies for new recommendations.

The liquidity risk is monitored at the Treasury Executive Committee, who controls liquidity reserves, with mismatches in maturities and currencies. The monitoring is also conducted by the Integrated Risk Management and Capital Allocation Committee and the Board of Directors.

#### **Internal Communication**

In the process of liquidity risk management, reports are distributed daily to the areas involved in management and control, as well as to the Management. This process comprises several analysis instruments used to monitor the liquidity, such as:

- daily distribution of the instruments of liquidity control;
- automatic updates of liquidity reports during the day to assist in proper management by the Treasury Department;

- development of reports of past and future transactions based on scenarios;
- daily verification of compliance with the minimum level of liquidity; and
- weekly reports for the Executive Board about the behavior of liquidity and expectations for the future.

The reports are complemented with an alert system which determines the addressees of the risk reports according to the percentage usage of limits, and therefore the higher risk limit consumption, the higher number of Senior Management members receive the reports.

#### Undiscounted cash flows of financial liabilities

The table below presents the cash flows payable for non-derivative financial liabilities, covering the remaining contractual period to maturity as from the date of the consolidated statement of financial position. The values disclosed in this table represent the undiscounted contractual cash flows, where the liquidity risk is managed based on the expected future undiscounted cash receipts.

R\$ thousand

#### December 31, 2012 From 3

### From 1 to months to From 1 to 5 More than

 Up to 1 month
 3 months
 1 year
 years
 5 years
 Total

 100,654,88819,270,027
 61,332,024
 46,647,675
 6,535,820,234,440,434

 120,999,436
 7,339,298
 17,794,436
 73,168,644
 1,183,150,220,484,964

 6,166,986
 4,839,452
 23,097,132
 23,456,455
 781,037
 58,341,062

 331,407
 500,173
 1,888,804
 19,588,044,29,659,710
 51,968,138

 228,152,71731,948,950104,112,396162,860,81838,159,717565,234,598

Deposits from banks
Deposits from customers
Funds from securities issued
Subordinated debt
Total liabilities

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#### Notes to the Consolidated Financial Statements

R\$ thousand

#### December 31, 2011 From 3

From 1 to months to From 1 to 5 More than

Up to 1 month 3 months 1 year years 5 years Total
106,722,17022,568,92416,856,605 72,034,654 5,284,600223,466,953
105,838,81516,004,50812,918,105 99,484,437 2,024,079236,269,944
563,278 6,275,685 9,009,110 33,911,608 1,208,636 50,968,317
155,258 4,164,025 5,397,977 8,499,71421,965,948 40,182,922
213,279,52149,013,14244,181,797213,930,41330,483,263550,888,136

Deposits from banks
Deposits from customers
Funds from securities issued
Subordinated debt
Total liabilities

The assets available to meet all the obligations and cover the outstanding commitments include cash and cash equivalents, financial assets, loans and advances. Management may also cover unexpected cash outflows by selling securities and by having access to sources of additional funds, such as asset-backed-markets.

The previous table shows the undiscounted cash flows referring to financial liabilities of the Organization. The cash flows that the Organization estimates for these instruments may vary significantly from expectations. For example, it is expected that demand deposits of customers maintain a stable or increasing balance, and it is not expected that the unrecognized loan commitments are withdrawn immediately.

The gross cash inflows / (cash outflows) presented in the previous table refer to the undiscounted contractual cash flow related to the financial liability or commitment.

In the Organization, liquidity-risk management involves a series of controls, mainly related to the establishment of technical limits, with the ongoing evaluation of the positions assumed and the financial

instruments us	ha:

#### Undiscounted cash flows for derivatives

All the derivatives of the Organization are settled at net value, and include:

- Foreign currency derivatives over-the-counter currency options, currency futures, and currency options traded on an exchange; and
- Interest rate derivatives interest rate swaps, future rates contracts, interest rate options, other interest rate contracts, contracts of interest rate futures traded on an exchange and interest rate options traded on an exchange.

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The table below analyzes the financial liabilities in derivatives that will be settled at net value, grouped based on the period remaining from the date of the consolidated statement of financial position to the respective maturity date. The values disclosed in the table are undiscounted cash flows.

					R\$ thousand
		Dec	ember 31	, 2012	
			From 3	From 1	More
	F	rom 1 to	months	to 5	than 5
	Up to 1 month 3	months	to 1 year	years	years Total
Differential of swaps payable	219,816	28,204	196,946	606,202	801,822 1,852,990
Non-deliverable forwards	2,448,427	45,998	114,156	6,593	- 2,615,174
<ul> <li>Purchased</li> </ul>	439,417	43,314	45,978	6,370	- 535,079
<ul> <li>Sold</li> </ul>	2,009,010	2,684	68,178	223	- 2,080,095
Premiums of options	122,177	1,192	11,637	1,996	- 137,002
Total of derivative liabilities	2,790,420	75,394	322,739	614,791	801,822 4,605,166

R\$ thousand

	December 31, 2011					
			From 3	From 1	More	
	F	rom 1 to	months	to 5	than 5	
	Up to 1 month 3	8 months	to 1 year	years	years	Total
Differential of swaps payable	148,506	45,594	57,298	305,596	224,566	781,560
Non-deliverable forwards	104,930	122,259	13,777	4,724	-	245,690
<ul> <li>Purchased</li> </ul>	4,009	9,263	4,778	1,599	-	19,649
• Sold	100,921	112,996	8,999	3,125	-	226,041
Premiums of options	6,730	17,642	9,195	3,294	-	36,861
Total of derivative liabilities	260,166	185,495	80,270	313,614	224,566	1,064,111

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

### Statement of financial position by maturities

The tables below show the financial assets and liabilities of the Organization segregated by maturities used for the management of liquidity risks, in accordance with the remaining contractual maturities on the reporting date:

						R\$ thousand
		_	Dec	ember 31, 2		
Acceto	1 to 30 days	Current 31 to 180 days	181 to 360 . days		Non-current More than 5 years	No stated Total maturity
Assets Cash and balances						
with banks	59,992,777	-	-	-	-	- 59,992,777
Financial assets						
held for trading Financial assets	28,613,415	5,238,445	2,215,141	40,735,254	23,626,185	11,411,127111,839,567
available for sale Investments held to	18,411,205	706,356	517,265	11,011,326	45,390,233	5,524,463 81,560,848
maturity	2,003	9,239	-	220,643	3,483,788	- 3,715,673
Assets pledged as collateral Loans and	14,472,932	60,287,471	1,019,023	19,656,101	10,697,772	-106,133,299
advances to banks Loans and advances to	50,283,971	26,825,756	5,088,339	10,621,724	1,443	- 92,821,233
customers Other financial	37,725,170	71,775,553	43,464,674	98,750,891	17,936,140	-269,652,428
assets (1)	20,699,966	,	,	, ,	,	, ,
	230,201,439 <sup>-</sup>	165,021,817	52,515,928 <sup>-</sup>	189,792,259	101,479,100	16,935,590755,946,133

# Total financial assets

LI	ab	Ш	Iti	es

Deposits from						
banks	98,782,462	62,974,342	14,122,292	40,917,101	4,030,091	-220,826,288
Deposits from						
customers (2)	122,542,557	14,323,104	10,054,554	63,126,416	724,679	-210,771,310
Financial liabilities						
held for trading	2,790,513	182,250	202,157	486,821	388,241	- 4,049,982
Funds from						
securities issued	3,460,972	14,697,409	12,119,875	20,669,467	604,370	- 51,552,093
Subordinated debt	195,661	549,640	1,396,680	13,523,640	19,186,093	- 34,851,714
Insurance technical						
provisions and						
pension plans <sup>(2)</sup>	91,388,794	2,011,060	491,703	24,877,163	-	-118,768,720
Other financial						
liabilities <sup>(3)</sup>	29,568,300	4,903,276	2,987,675	600,633	-	- 38,059,884
Total financial						
liabilities	348,729,259	99,641,081	41,374,936 <sup>.</sup>	164,201,241	24,933,474	-678,879,991

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# Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

			Dece	ember 31, 20		F	R\$ thousand
Assets	1 to 30 days	Current 31 to 180 days	181 to 360 <sub>.</sub> days		on-current More than 5 years	No stated maturity	Total
Cash and balances with banks Financial assets held	93,777,577	-	-	-	-	-	93,777,577
for trading Financial assets	30,919,375	1,576,150	8,971,911	32,801,491	12,882,763	9,445,387	96,597,077
available for sale	104,860	93,328	556,850	2,597,840	36,938,973	4,956,547	45,248,398
Investments held to maturity	607,926	-	125,886	207,601	3,169,574	-	4,110,987
Assets pledged as collateral	27,582,634	33,650,523	422,925	26,371,642	9,094,356	-	97,122,080
Loans and advances to banks	50,031,083	9,026,976	1,679,629	11,894,106	32,096	-	72,663,890
Loans and advances to customers		67,729,071	39,982,240	87,353,692	15,148,742	-2	245,874,949
Other financial assets	17,103,138	371,749	113,665	7,598,272	247,408	-	25,434,232
Total financial assets	255,787,797	112,447,797	51,853,106	168,824,644 <sup>-</sup>	77,513,912	14,401,9346	880,829,190
Liabilities							
Deposits from banks Deposits from	105,430,313	21,549,272	14,475,429	58,745,664	4,089,498	-2	204,290,176
customers <sup>(2)</sup> Financial liabilities	105,721,822	13,788,522	11,507,322	84,284,286	1,018,986	-2	216,320,938
held for trading	204,584	183,418	76,070	176,072	107,066	-	747,210
Funds from securities issued Subordinated debt	335,483 103,973		8,033,030 4,616,848	26,233,251 5,590,898	907,450 13,809,767		41,630,969 26,910,091
3.3. Liquidity risk							587

liabilities	308,830,453	51,462,390	41,665,212 <sup>-</sup>	197,053,44019,9	932,767	-618,944,262
Total financial						
Other financial liabilities (3)	21,688,175	5,333,322	2,481,319	429,741	-	- 29,932,557
Insurance technical provisions and pension plans (2)	75,346,103	1,697,496	475,194	21,593,528	-	- 99,112,321

- (1) Includes mainly foreign exchange transactions, debtors for guarantee deposits and negotiation and intermediation of securities;
- (2) Demand and savings deposits and insurance technical provisions and pension plans comprising VGBL and PGBL products are classified as up to 30 days, without considering average historical turnover; and
- (3) Includes mainly credit card transactions, foreign exchange transactions, negotiation and intermediation of securities, finance leasing and capitalization bonds.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

The tables below show the assets and liabilities of the Company segregated by current and non-current, on the reporting date:

			R\$ thousand
	De	cember 31, 2012	
	Current	Non-current	Total
Assets			
Total financial assets	447,739,184	308,206,949	755,946,133
Non-current assets held for sale	532,898	164	533,062
Investments in associated companies	-	2,754,998	2,754,998
Property and equipment	-	4,532,355	4,532,355
Intangible assets and goodwill	-	7,755,665	7,755,665
Taxes to be offset	853,965	4,492,728	5,346,693
Deferred income tax assets	-	17,983,558	17,983,558
Other assets	3,550,772	2,783,463	6,334,235
Total non-financial assets	4,937,635	40,302,931	45,240,566
Total assets	452,676,819	348,509,880	801,186,699
Liabilitiaa			
Liabilities	400 745 070	100 104 715	670 070 004
Total financial liabilities	489,745,276	189,134,715	678,879,991
Other provisions	1,147,957	19,899,236	21,047,193
Current income tax liabilities	3,354,128	-	3,354,128
Deferred income tax liabilities	-	3,091,667	3,091,667
Other liabilities	22,705,285	762,045	23,467,330
Total non-financial liabilities	27,207,370	23,752,948	50,960,318
Total equity	-	71,346,390	71,346,390
Total liabilities and equity	516,952,646	284,234,053	801,186,699

	<b>December 31, 2011</b>				
	Current	Non-current	Total		
Assets					
Total financial assets	420,088,700	260,740,490	680,829,190		
Non-current assets held for sale	444,811	540	445,351		
Investments in associated companies	-	2,390,466	2,390,466		
Property and equipment	-	4,267,218	4,267,218		
Intangible assets and goodwill	-	7,216,697	7,216,697		
Taxes to be offset	449,459	4,123,468	4,572,927		
Deferred income tax assets	-	17,093,388	17,093,388		
Other assets	4,232,501	1,039,154	5,271,655		
Total non-financial assets	5,126,771	36,130,931	41,257,702		
Total assets	425,215,471	296,871,421	722,086,892		
Liabilities					
Total financial liabilities	401,958,055	216,986,207	618,944,262		
Other provisions	1,153,356	16,773,094	17,926,450		
Current income tax liabilities	2,595,660	163,318	2,758,978		
Deferred income tax liabilities	-	2,246,508	2,246,508		
Other liabilities	20,348,345	480,255	20,828,600		
Total non-financial liabilities	24,097,361	19,663,175	43,760,536		
Total equity	-	59,382,094	59,382,094		
Total liabilities and equity	426,055,416	296,031,476	722,086,892		

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### 3.4. Fair value of financial assets and liabilities

The Organization applies IFRS 7 for financial instruments measured in the consolidated statement of financial position at fair value, which requires disclosure of fair-value measurements according to the following fair-value hierarchy of fair value measurement:

Level 1

Quoted prices in active markets for identical assets or liabilities. Level 1 assets and liabilities include debt and equity securities and derivative contracts that are traded in an active market, as well as Brazilian government securities that are highly liquid and are actively traded in over-the-counter markets.

Level 2

Observable inputs other than Level 1 prices, such as quoted prices for similar assets or liabilities; quoted prices in markets that are not active; or other inputs that are observable or can be corroborated by observable market data for substantially the full term of the assets or liabilities. Level 2 assets and liabilities include derivative contracts whose value is determined using a pricing model with inputs that are observable in the market or can be derived principally from or corroborated by observable market data, including but not limited to yield curves, interest rates, volatilities, equity or debt prices and foreign exchange rates.

Level 3

Unobservable inputs that are supported by little or no market activity and that are significant to the fair value of the assets or liabilities. Level 3 assets and liabilities normally include financial instruments whose value is determined using pricing models, discounted cash flow methodologies, or similar techniques, as well as instruments for which the determination of fair value requires significant Management judgment or estimation. This category generally includes certain corporate and bank debt securities and certain derivative contracts.

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#### Notes to the Consolidated Financial Statements

The tables below present the composition of the financial assets and liabilities measured at fair value, classified using the hierarchical levels:

## R\$ thousand

R\$ thousand 594

## **December 31, 2012**

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	Level 1	Level 2	Level 3	Fair Value
Brazilian government securities	46,012,561	-	3,026	46,015,587
Corporate debt and marketable equity				
securities	8,320,374	-	27,900,869	36,221,243
Bank debt securities	16,706,498	-	1,779,188	18,485,686
Mutual funds	7,650,252	-	-	7,650,252
Foreign governments securities	244,168	-	-	244,168
Financial assets held for trading	78,933,853	-	29,683,083	108,616,936
Derivative financial instruments	-	3,067,334	155,297	3,222,631
Derivative financial instruments (liabilities)	-	(3,913,211)	(136,771)	(4,049,982)
Derivatives	-	(845,877)	18,526	(827,351)
Brazilian government securities	63,861,957	-	103,509	63,965,466
Corporate debt securities	4,153,080	-	6,754,049	10,907,129
Bank debt securities	890,014	-	-	890,014
Brazilian sovereign bonds	273,776	-	-	273,776
Marketable equity securities and other				
stocks	5,147,619	-	376,844	5,524,463
Financial assets available for sale	74,326,446	-	7,234,402	81,560,848
Total	153,260,299	(845,877)	36,936,011	189,350,433

## R\$ thousand

R\$ thousand 596

## **December 31, 2011**

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	Level 1	Level 2	Level 3	Fair Value
Brazilian government securities	53,497,751	-	8,289	53,506,040
Corporate debt and marketable equity				
securities	4,759,124	-	19,692,211	24,451,335
Bank debt securities	9,096,264	-	1,727,199	10,823,463
Mutual funds	6,791,968	-	-	6,791,968
Foreign governments securities	21,951	-	28,141	50,092
Brazilian sovereign bonds	18,267	-	-	18,267
Financial assets held for trading	74,185,325	-	21,455,840	95,641,165
Derivative financial instruments	-	952,676	3,236	955,912
Derivative financial instruments (liabilities)	-	(733,027)	(14,183)	(747,210)
Derivatives	-	219,649	(10,947)	208,702
Brazilian government securities	31,247,291	8,915	78,383	31,334,589
Corporate debt securities	1,569,946	-	5,880,127	7,450,073
Bank debt securities	1,402,650	=	80,215	1,482,865
Brazilian sovereign bonds	24,324	=	-	24,324
Marketable equity securities and other				
stocks	4,400,135	=	556,412	4,956,547
Financial assets available for sale	38,644,346	8,915	6,595,137	45,248,398
Total	112,829,671	228,564	28,040,030	141,098,265

#### **Derivative Assets and Liabilities**

The Organization's derivative positions are determined using quantitative models that require the use of multiple inputs including interest rates, prices, and indices to generate continuous yield or pricing curves and volatility factors, including the period to maturity, which are used to value the position. The majority of market inputs is observable and can be obtained, mainly, from BM&FBovespa and the secondary market. Other exchange traded derivatives valued using quoted prices are classified within Level 1 of the valuation hierarchy. However, few classes of derivative contracts are listed on an exchange. Those are classified as Level 2.

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The yield curves are used to determine the fair value for currency swaps and swaps based on other risk factors. The fair value of futures and forward contracts is also determined based on quoted markets prices on the exchanges for exchanges-traded derivatives or using similar methodologies to those described for swaps. The fair value of options is determined from mathematical models, such as Black-Scholes, using yield curves, implied volatilities and the fair value of the underlying asset. Current market prices are used to determine the implied volatilities. Further, many of these models do not contain a high level of subjectivity as the methodologies used in the models do not require significant judgment and inputs to the model are readily observable from actively quoted markets. Such instruments are generally classified within Level 2 of the valuation hierarchy. The fair values of derivative assets and liabilities also include adjustments for market liquidity, counterparty credit quality and other specific factors, where appropriate.

Derivatives that are valued based on mainly unobservable market parameters and that are not actively traded are classified within Level 3 of the valuation hierarchy. Level 3 derivatives include credit default swaps relating to corporate debt securities.

The table below presents a reconciliation of all assets and liabilities measured at fair value on a recurring basis using significant unobservable inputs (Level 3) during the years 2012 and 2011:

				R\$ thousand
	Financial assets held for trading	Net derivatives	Financial assets available for sale	Total
Balance on December 31, 2010	17,926,729	(1,676)	2,776,855	20,701,908
Included in the statement of income and				
other comprehensive income	2,028,189	(3,475)	670,734	2,695,448
Acquisitions, issuances and sales	1,500,922	(5,796)	2,808,540	4,303,666
Transfer levels	-	<u>-</u>	339,008	339,008

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Balance on December 31, 2011	21,455,840	(10,947)	6,595,137	28,040,030
Included in the statement of income and				
other comprehensive income	2,399,821	(28,828)	1,251,096	3,622,089
Acquisitions, issuances and sales	5,951,615	58,301	(611,831)	5,398,085
Transfer levels	(124,193)	-	-	(124,193)
Balance on December 31, 2012	29,683,083	18,526	7,234,402	36,936,011

<sup>(1)</sup> In 2012, the net derivatives included R\$ 155,297 thousand of derivative assets and R\$ 136,771 thousand of derivative liabilities (2011 – R\$ 3,236 thousand of derivative assets and R\$ 14,183 thousand of derivative liabilities).

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#### Notes to the Consolidated Financial Statements

The tables below show the gains/(losses) due to changes in fair value, including the realized and unrealized gains and losses, recorded in the consolidated statement of income for Level 3 assets and liabilities during the years 2012, 2011 and 2010:

				R\$ thousand
	Year	r ended Dec	ember 31, 2012 Financial	
	Financial assets held forNet trading	derivatives	assets available for sale	Total
Interest and similar income Net trading gains/(losses) realized and	2,462,474	-	782,702	3,245,176
unrealized Total	(62,653) <b>2,399,821</b>	(28,828) <b>(28,828)</b>	468,394 <b>1,251,096</b>	376,913 <b>3,622,089</b>
				R\$ thousand
	Year	r ended Dec	ember 31, 2011	R\$ thousand
	Year Financial assets held forNet trading		ember 31, 2011 Financial assets available for sale	R\$ thousand  Total
Interest and similar income Net trading gains/(losses) realized and	Financial assets held forNet		Financial assets available for	·

R\$ thousand

Year ended December 31, 2010

	Financial assets held forNet deriva trading	atives	Financial assets available for sale	Total
Interest and similar income Net trading gains/(losses) realized and	812,377	-	648,528	1,460,905
unrealized Total	, ,	3,621) <b>3,621)</b>	850 <b>649,378</b>	(30,138) <b>1,430,767</b>

The tables below show the gains/(losses) due to the changes in fair value, including the realized and unrealized gains and losses, recorded in the statement of income for Level 3 assets and liabilities, which were not settled during the years 2012, 2011 and 2010:

	Year ended Financial	December 31	R\$ thousand , <b>2012</b>
	assets held forNet	derivatives	Total
	trading		
Net gains/(losses) due to changes in fair value	29,365	(28,828)	537
Total	29,365	(28,828)	537
			R\$ thousand
	Year ended	<b>December 31</b>	, 2011
	Financial		
	assets held forNet	derivatives	Total
	trading		
Net gains/(losses) due to changes in fair value	(102,916)	(3,475)	(106,391)
Total	(102,916)	(3,475)	(106,391)

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			R\$ thousand
	Year ended December 31, 2010		
	Financial		
	assets held for Net	derivatives	Total
	trading		
Net gains/(losses) due to changes in fair value	(27,760)	(3,621)	(31,381)
Total	(27,760)	(3,621)	(31,381)

#### Financial instruments not measured at fair value

The table below summarizes the carrying amounts and the fair values of the financial assets and liabilities that were not presented in the consolidated statements of financial position at their fair value:

	Carrying a Decemb		Fair va Decemb	
	2012	2011	2012	2011
Financial assets				
Held to maturity	3,715,673	4,110,987	6,330,812	5,655,248
Loans and receivables				
• Banks (1)	92,821,233	72,663,890	92,821,233	72,663,890
• Customers (1)	269,652,428	245,874,949	271,323,195	245,804,979
Financial liabilities				
Deposits from banks	220,826,288	204,290,176	220,691,784	204,226,676
Deposits from customers	210,771,310	216,320,938	210,577,909	216,112,246
Funds from securities issued	51,552,093	41,630,969	51,746,171	41,880,541
Subordinated debt	34,851,714	26,910,091	36,349,149	27,709,424
(1) Amounts of loans and receiva	bles are presente	ed net of the pro	vision for impairr	ment losses.

#### Loans and receivables

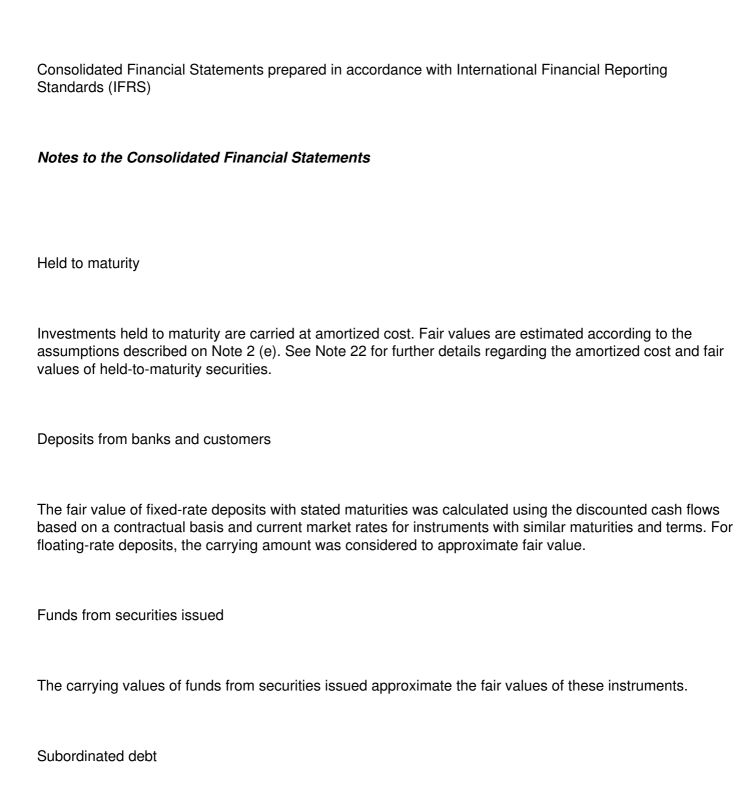
Fair values were estimated for groups of similar loans based upon type of loan, credit quality and maturity. Fair value for fixed-rate transactions was determined by discounted cash flow estimates using interest rates approximately equivalent to our rates for new transactions based on similar contracts. For cases in which a market price was available, this was used as an estimate of fair value. For most floating-rate loans, the carrying amounts were considered to approximate fair value. Where credit deterioration has occurred, estimated cash flows for fixed and floating-rate loans have been reduced to reflect estimated losses.

The fair values for performing loans are calculated by discounting scheduled principal and interest cash flows through maturity using market discount rates and yield curves that reflect the credit and interest rate risk inherent to the loan type at each reporting date. The fair values for impaired loans are based on the discounting cash flows or the value of underlying collateral.

The non-performing loans were allocated into each loan category for purposes of fair-value disclosure. Assumptions regarding cash flows and discount rates are based on available market information and specific borrower information.

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Fair values for subordinated debts were estimated using a discounted cash flow calculation that applies interest rates available in the market for similar maturities and terms.

## 3.5. Capital management

The objective of Capital Management is to provide the conditions required to meet the Organization's strategic goals, taking into account the economic and commercial environments where it operates. This process is in line with the nature of the operations, complexity of products and services, and the dimension of the Organization's exposure to risks.

This Capital Adequacy Process is monitored daily to ensure that the Organization maintains a solid capital base to support its operations and to cover the risks incurred, either in normal situations or in extreme market conditions, as well as complying with regulatory capital requirements.

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According to the Central Bank, financial institutions are required to permanently maintain capital (Reference Shareholders' Equity) compatible with the risks from their activities, represented by the Required Reference Shareholders' Equity (PRE). PRE is calculated taking into consideration, at least, the sum of the following portions:

Where:

Pepr: exposures weighed by the relevant risk weighting factor;

Pjur: the risk of operations subject to interest rate variations;

Pacs: the risk of operations subject to share price variations;

Pcom: the risk of operations subject to commodities prices variations;

Pcam: the risk of exposures to gold, foreign currency and operations subject to foreign exchange variation;

and

Popr: amount related to operational risk.

In addition, the Organization is also required to maintain sufficient Reference Equity to face the risk of interest rates of operations not included in the trading portfolio (Banking Portfolio), which is calculated using the EVE (Economic Value Equity) methodology.

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#### **Analysis of Reference Equity**

Below is detailed financial information based on the consolidated statement of financial position as of December 31, 2012 prepared in accordance with accounting practices adopted in Brazil, applicable to financial institutions authorized to operate under Brazilian Central Bank used to calculate the Reference Equity of the Organization under the perspective of Consolidated Financial Entities and Total Economic Financial. However, if the Reference Equity of the Organization was calculated according to numbers prepared under IFRS, the results could be different from that presented.

				R\$ thousand
Calculation base - Capital Adequacy Ratio	Consolidated Financial Entities		Consolidated Economic Financial <sup>(2)</sup>	
	Decembe	or 21	December 31	
	2012	2011	2012	2011
Consolidation Base – Capital Adequacy Ratio	70,047,459	55,581,664	70,047,459	55,581,664
Deduction of deferred charges according	. 0,0 , .00	33,331,331	7 0,0 11 , 100	33,331,331
to CMN Resolution nº 3,444/07	(120,784)	(167,521)	(211,584)	(248,103)
Deduction of gains/losses from adjustments, at market price, to available-for-sale securities and derivatives according to CMN Resolution				
nº 3,444/07	(4,228,707)	2,765,034	(4,228,707)	2,765,034
Non-controlling shareholders/others	189,066	186,035	588,194	615,258
Tier I Reference Equity Sum of gains/losses from adjustments, at market price, to available-for-sale securities and derivatives according to	65,887,034	58,365,212	66,195,362	58,713,853
CMN Resolution nº 3,444/07	4,228,707 26,637,742	(2,765,034) 15,630,207	4,228,707 26,637,742	(2,765,034) 15,630,207

Subordinated debt according to CMN

Resolution nº 3,444/07

Tier II Reference Equity	30,866,449	12,865,173	30,866,449	12,865,173
Total reference Equity (Tier I + Tier II)	96,753,483	71,230,385	97,061,811	71,579,026
Deduction of borrowing instruments				
according CMN Resolution nº 3,444/07	(128,153)	(103,484)	(128,153)	(103,484)
Reference Equity	96,625,330	71,126,901	96,933,658	71,475,542

<sup>(1)</sup> Includes financial institutions authorized to operate under Brazilian Central Bank that are consolidated; and

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<sup>(2)</sup> Includes all consolidated and proportionate consolidated entities.

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#### **Analysis of Required Reference Equity (PRE)**

Below is the evolution of the capital requirement to the Financial and Consolidated Economic and Financial Conglomerate under a standardized approach:

	Concolidated	Eineneiel	Consolidated	R\$ thousand
Canital Requirement	Consolidated Financial I Requirement Entities December 31		Consolidated Economic – Financial December 31	
Supriar rioquiroment				
	2012	2011	2012	2011
Credit risk	55,944,948	48,139,653	55,344,917	47,421,691
Credit Operations (Non-Retail)	15,940,168	14,801,466	15,932,384	14,785,868
Credit Operations (Retail)	8,929,333	7,916,745	8,945,508	7,938,633
Guarantees	6,519,906	5,421,766	6,532,168	5,433,702
Tax credits	2,747,459	2,056,325	3,066,672	2,410,853
Credit Commitments	3,193,206	2,903,254	3,223,827	2,932,047
Securities, Derivatives and Interbank				
Investments	8,114,297	6,575,780	9,506,015	7,393,302
Other assets	10,500,579	8,464,317	8,138,343	6,527,286
Market Risk	7,238,821	1,926,942	7,280,700	1,926,942
Interest rate	6,370,985	1,801,866	6,370,985	1,801,866
<ul> <li>Fixed-rate in Real</li> </ul>	2,004,700	186,124	2,004,700	186,124
<ul> <li>Foreign Currency Coupon</li> </ul>	1,366,498	465,926	1,366,498	465,926
<ul> <li>Price Index Coupon</li> </ul>	2,999,787	1,149,816	2,999,787	1,149,816
Shares	47,921	110,499	47,921	110,499
Commodities	12,711	14,577	12,711	14,577
Exposure to Gold, Foreign Currencies and				
Exchange <sup>(1)</sup>	807,204	-	849,083	-
Operational Risk	2,543,271	2,004,421	3,431,635	2,810,236
Corporate Finances	77,129	67,415	77,129	67,415
Trading and Sales	730,774	378,672	730,774	378,672
Retail	478,868	451,798	478,868	451,798

Commercial	727,380	609,351	727,380	609,351
Payments and Settlements	300,673	292,541	300,673	292,541
Financial Agent Services	113,059	93,818	113,059	93,818
Management of Asset	101,127	94,199	101,127	94,199
Retail Brokerage	14,261	16,627	14,261	16,627
Corporate debt securities	-	=	888,364	805,815
Required Reference Equity	65,727,040	52,071,016	66,057,252	52,158,869
Interest Rate Risk in the Banking				
Portfolio	2,110,607	1,180,108	3,055,582	2,141,215

<sup>(1)</sup> In accordance with Bacen Circular Letter 3,389/08, capital allocation is needed only if exposure value of gold, foreign currency and assets and liabilities subject to exchange rate variations is above 2% of Capital, otherwise capital allocation will be zero.

The Organization ended the year of 2012 with Required Reference Shareholders' Equity (PRE) of R\$ 66,057,252 thousand in the classification of "economic-financial consolidated," up R\$ 13,898,383 thousand (+26.6%) from 2011.

The capital requirement for credit risk increased by R\$ 7,923,226 thousand (+16.7%), mainly due to the increase in credit operations, securities, derivatives and interbank investments. The capital requirement for market risk increased by R\$ 5,353,758 thousand (+277.8%), primarily due to the higher exposure in Brazilian Real Fixed Interest Rate and Price Index Coupon. Capital requirement for interest rate risk in the Banking Book was R\$ 3,055,582 thousand in December, 2012. Capital requirement for operational risk amounts to R\$ 3,431,635 thousand, up R\$ 621,399 thousand (+22.1%), primarily in the lines of "Trading and Sales" and "Commercial".

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#### Follow-up of Basel Index and Margin

The Capital Adequacy Ratio is an indicator defined by the International Basel Committee on Banking Supervision which recommends that there be an 8% minimum ratio between capital and assets weighted by risk. In Brazil, the minimum ratio required is 11%, according to current regulations (Resolution nº 3,490/07 of the National Monetary Council, Circular nº 3,360/07 and Circular nº 3,477/09 Central Bank of Brazil).

				R\$ thousand		
	Consolidated	d Financial	Consolidated Economic -			
	Entities		Entitie		Financ	ial
	December 31		December 31 December 31			
	2012	2011	2012	2011		
Reference Shareholders' Equity (PR)	96,625,330	71,126,901	96,933,658	71,475,542		
Required Reference Shareholders' Equity (PRE)	65,727,040	52,071,016	66,057,252	52,158,869		
Margin	30,898,290	19,055,885	30,876,406	19,316,673		
Capital Adequacy Ration	16.17%	15.03%	16.14%	15.07%		

The Capital Adequacy Ratio for the Consolidated Economic and Financial closed the year 2012 at 16.14%, of which 11.02% is under Tier I Capital, thus exceeding the required minimum limits. Margin amounted to R\$ 30,876,406 thousand, which enables an increase of up to R\$ 337,222,123 thousand in loan operations (Retail).

### 3.6. Insurance risk

Insurance risk is risk transferred by an insurance contract if loss events may occur in the future and there is uncertainty over the amount of damages resulting from such loss events. Within insurance risk, there is also underwriting risk, which arises from an adverse economic situation not matching the Organization's expectations at the time of drafting its underwriting policy in relation to uncertainties over defining actuarial premises or technical reserves and calculating insurance premiums. In short, it refers to the risk of the frequency or severity of loss events or benefits exceeding the Organization's estimates.

Underwriting risk is managed by our technical areas. Underwriting and risk acceptance policies are periodically evaluated by working groups. In addition, one of the main tasks of our technical areas is to develop an internal model for calculating additional capital based on underwriting risk.

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#### Uncertainties over estimated future claim payments

Claims are accrued as they occur. The organization must indemnify all covered events that occurred during the policy period, even if a loss is discovered after coverage ends. As a result, claims are reported over a period and a significant portion of these claims relate to provisions for incurred but unreported claims (IBNR). The estimated cost of claims includes direct expenses to be incurred when settling them.

#### Asset and liability management (ALM)

The organization periodically analyzes flows of assets and liabilities held in portfolio (ALM - Asset Liability Management). The method used for ALM analysis is to observe the sufficiency or insufficiency of the present value of the stream of assets in relation to the present value of the stream of liabilities, and the duration of assets in relation to that of liabilities. The aim is to verify that the situation of the portfolio of assets and liabilities is balanced in order to honor the Company's future commitments to its participants and insured persons.

#### Risk management by product

Monitoring the insurance contract portfolio enables us to track and adjust tariffs practiced, as well as assess the need for alterations. Other monitoring tools in use include: (i) sensitivity analysis; (ii) algorithm checks and corporate system notifications (underwriting, issuance and claims); (iii) asset and liability management (ALM). In addition, we perform Liability Adequacy Tests (LATs) every six months to ascertain the adequacy of the amount recorded in technical reserves, in light of the appropriate premises for the real situation in the business being conducted.

#### Credit risk

Credit risk consists of the possible incurrence of losses associated with non-performance, by the borrower or its counterparty, of its respective financial obligations according to agreed terms, with credit agreement devaluation derived from the deteriorated risk classification of the borrower, and other values related to any non-performance of financial obligations by the counterparty.

#### **Reinsurance policy**

Insurance companies may be conservative and selective when choosing their partners, credit risk is obviously involved in purchasing reinsurance.

Policy for purchasing reinsurance and approval of reinsurers parties to their contracts are within the purview of the executive board, which, in addition to the minimum legal requirements and regulations, follows certain other parameters when choosing these partners, thus minimizing credit risk inherent to these transactions, such as requiring a minimum rating of A- from S&P – Standard & Poor's (or equivalent) and shareholder equity consistent with amounts transferred. Another important aspect of purchasing reinsurance is the fact that the Organization aims to work within its contractual capacity, thereby avoiding frequent purchase of coverage for optional contracts and higher exposures to credit risk.

Premium transferred for reinsurance is relatively small in relation to total premium written; note that almost all casualty portfolios, except automotive, are hedged by reinsurance and in most cases a combination of proportional and non-proportional plans by risk and/or by event.

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Currently, most automatic contracts (proportional and non-proportional) are transferred to IRB Brasil Re. Some admitted reinsurers participate with lower individual percentages, but all have a minimum rating of Afrom S&P (or equivalent) and net worth of over US\$1 billion, which reduces our credit risk in management's judgment.

#### Managing credit risk

Credit-risk management in the Organization is a continuous and evolutional process for performing the mapping, development, evaluation and diagnosis of existing models, instruments and procedures that require a high level of discipline and control of operation analyses to preserve the integrity and independence of processes.

Risk management includes monitoring exposure to credit risk of individual counterparties in relation to credit ratings placed by risk rating agencies such as Fitch Ratings, Standard & Poor's, or Moody's.

As noted above, credit risk is managed on the corporate level using structured, independent internal procedures based on proprietary documentation and reports, duly assessed by the risk management structures of Organization, and based on the gradual deployment of internal models for the determination, measurement and calculation of capital.

Regarding reinsurance operations, the Organization purchases reinsurance operations with a restricted group of reinsurers being given to IRB-Brasil Re the leadership of their contracts and all automatic optional contracts. According to the rating agencies provided in Brazilian law, such reinsurers have their credit risk classificated as low and IRB-Brasil Re's classification, issued by A.M.Best, is A-.

#### **Exposure to insurance credit risk**

Management believes that maximum exposure to credit risk arising from premiums to be paid by insured is low, since in some cases coverage of claims may be canceled (under Brazilian regulations), if premiums are not paid by due date. Exposure to credit risk for premium receivables differs between risks yet to be incurred and risks incurred, since there is higher exposure on incurred-risk lines for which coverage is provided in advance of payment of the insurance premium.

The Organization adopts a policy to manage exposure of its counterparties to reinsurance by restricting the reinsurers that may be used, and regularly assessing the impact of reinsurer delinquency.

#### **Property insurance**

Property insurance risk results from:

- Oscillations in the incidence, frequency and severity of the claims and the indemnifications of claims in relation to the expectations;
- Unpredictable claims arising from an isolated risk;
- Inaccurate pricing or inadequate underwriting of risks;
- Inadequate reinsurance policies or risk transfer techniques; and
- Insufficient or excessive technical provisions.

The nature of the insurance underwritten generally is of short duration.

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The underwriting strategies and goals are adjusted by management and informed through internal guidelines and practice and procedure manuals.

The risks inherent to the main property insurance business lines are summarized as follows:

- Auto insurance includes, among other things, physical damage to the vehicle, loss of the insured vehicle and third-party liability insurance for vehicles; and
- Business, home and miscellaneous insurance includes, among other things, fire risks (e.g.: fire, explosion and business interruption), natural hazards (e.g.: earthquakes, storms and floods), engineering lines (e.g.: explosion of boilers, breakdown of machinery and construction) and marine (cargo and hull) as well as liability insurance.

#### Property insurance risk management

The Organization monitors and evaluates risk exposure, being responsible for the development, implementation and revision of guidelines related to underwriting, treatment of claims, reinsurance and constitution of technical provisions. The implementation of these guidelines and the management of these risks are supported by the technical departments of each risk area.

The Technical Departments have developed mechanisms, i.e. risk grouping by CPF, CNPJ and risky addresses, that identify, quantify and manage accumulated exposures in order to keep them within the limits defined by the internal guidelines.

#### Life-insurance and private-pension plans

Life-insurance and private-pension plans are long-term in nature and, accordingly, various actuarial assumptions are used to manage and estimate the risks involved, such as: assumptions about returns on investments, expenses, mortality and persistence rates in relation to each business unit. Estimates are based on historical experience and on actuarial expectations.

The risks associated to life insurance and private pension plans include:

- Biometric risks, which includes mortality experience, adverse morbidity, longevity and disability. The mortality risk may refer to policyholders living longer than expected (longevity) or passing away before expected. This is because some products pay a lump sum if the person dies, and others pay regular amounts while the policyholder is alive;
- Policyholder's behavior risks, which includes persistence rate experience. Low persistence rates for certain products may result in less policies/private pension plan agreements remaining contracted to help cover fixed expenses and may reduce future positive cash flows of the underwritten business. A low persistence rate may affect liquidity of products which carry a redemption benefit;
- Group life-insurance risk results from exposure to mortality and morbidity rates and to operational experience worse than expected on factors such as persistence levels and administrative expenses; and
- Some Life and Pension Plan products have pre-defined yield guarantees, and thereby face risk from changes in financial markets, returns on investments and interest rates that are managed as a part of market risk.

#### Life-insurance and private-pension-plan risk management

• The Organization monitors and assesses risk exposure and is responsible for developing, implementing and reviewing policies relating to underwriting, processing claims, and technical reserves for insurance purposes. Implementation of these policies and management of these risks are supported by our technical areas;

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- The technical areas have developed mechanisms, such as analysis of possible accumulation of risks based on monthly reports that identify, quantify and manage accumulated exposures to keep them within limits defined by internal policies;
- Longevity risks are carefully monitored in relation to the most recent data and to the trends of the environment in which the Organization and its subsidiaries and associated companies operate.

  Management monitors exposure to this risk and the capital implications to manage the possible impacts, as well as to obtain the capital that the businesses may require;
- Persistence risks are managed through frequent monitoring of the experience when compared to market information. Management also defines rules on the management of persistence to monitor and implement specific initiatives to improve the renewal of policies that expire; and
- The risk of a high level of expenses is primarily monitored through the evaluation of the profitability of the business units and the frequent monitoring of expense levels.

#### **Health Insurance**

Risks associated with health insurance:

- Variations in cause, frequency and severity of indemnities of claims related to expectations;
- Unforeseen claims resulting from isolated risk;
- Incorrect pricing or inadequate subscription of risks; and
- Insufficient or overvalued technical provisions.

For individual health insurance, for which certain provisions are calculated based on expected future cash flow (difference between expected future claims and expected future premiums), there are a number of risks, in addition to those cited above, such as biometric risk, including mortality and longevity experience and the insured's behavioral risk, which covers persistency experience, as well as interest-rate risk that is managed as a part of market risk.

#### Management of health-insurance risk

- Organization monitors and evaluates risk exposure and is responsible for the development, implementation and review of policies that cover subscription, treatment of claims and technical insurance provisions. The implementation of these policies and management of risks are supported by the technical areas;
- The technical areas have developed mechanisms that identify, quantify and manage accumulated exposure in order to keep it within the limits defined by internal policies;
- Longevity risk is carefully monitored using the most recent data and tendencies of the environment in which the Organization operates. Management monitors exposure to this risk and its capital implications in order to manage possible impacts, as well as the funding that the future business needs;
- Persistency risk is managed through the frequent management of the Insurer's experience in comparison with market information. Management also establishes guidelines for the management of persistency in order to monitor and implement specific initiatives, when necessary to improve retention of policies that can prescribe;
- The risk of elevated expenses is mainly monitored in order to evaluate the profitability of business units and to frequently monitor expense levels; and
- Interest-rate risk is monitored as a part of market risk.

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#### Results of sensitivity analysis

Sensitivity factor	Description of sensitivity factor applied
Interest rate	Effect of lowering the risk free forward yield curve rate
Loss events	Impact on the business of increased loss events and claims
Longevity	Impact of an improved survival estimates on annuity contracts
Conversion to income	Impact on annuity contracts of a higher rate of conversion to income

#### Life Insurance with Survival and Welfare Coverage and Individual Life Insurance

The sensitivity analysis was performed considering the same basis of the LAT test with variation in the assumptions listed below:

			R\$ thousand	
	December 31, 2012			
	Interest rate	Longevity	Conversion to income	
Impact on results and shareholders' equity after taxes				
and contributions (%)	-5%	+0.002%	+5%	
PGBL and VGBL (contributing period)	(170,068)	(58,105)	(88,619)	
Tradicional plans (contributing period)	(70,856)	(23,671)	(69,207)	
All plans(retirement benefit period)	(83,117)	(46,017)	-	
Total	(324.041)	(127,793)	(157.826)	

The scenario was also applied for individual life insurance considering the variations noted above and was not identified any additional value in addition of those already constituted that could affect the shareholders' equity and results of the year.

#### Damages, life and health insurance

For damages, life and health insurance, the table below shows the impact on income and shareholders' equity if loss events/claims were to rise 1 percentage point over the 12 months from the calculation base date.

				R\$ thousand
	Gross reins	urance	Net reinsu	rance
	December 31,			
	2012	2011	2012	2011
Auto	(18,330)	(16,889)	(18,330)	(16,889)
RE (Elementary branch)	(6,672)	(5,711)	(5,088)	(4,301)
Life	(18,017)	(25,348)	(17,934)	(25,160)
Health	(46,194)	(37,096)	(46,194)	(37,096)

#### Limitations of sensitivity analysis

Sensitivity analyses show the effect of a change in an important premise while other premises remain unchanged. In real situations, premises and other factors may be correlated. It should also be noted that these sensitivities are not linear, greater or lesser impacts should not be interpolated or extrapolated from these results.

Sensitivity analyses do not take account of the fact that assets and liabilities are managed and controlled. Additionally, the Organization financial position may vary on the occasion of any movement occurring in the market. For example, risk management strategy aims to manage exposure to fluctuations in the market. As investment markets move through various levels, management initiatives may include sales of investments, altered portfolio allocations, and other protective measures.

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Other limitations of sensitivity analyses include the use of hypothetical market trends to show potential risk, which only poses Managements views of possible changes affecting markets in the near future in ways that cannot be predicted with any certainty, as well as the premise that all interest rates vary in the same way.

#### **Risk concentration**

Potential exposures are monitored by analyzing concentration in certain type of insurance. The table below shows risk concentration by type of insurance based on net premiums, net of reinsurance:

		R\$ thousand	
Net premiums written by type of insurance, net of reinsurance	December 31		
	2012	2011	
Auto	3,063,941	2,873,631	
RE (Elementary branch)	1,040,685	844,168	
DPVAT (Personal Injury Caused by Automotive Vehicles)	461,968	424,036	
Individual health	1,218,587	1,165,555	
Company health plan	7,818,542	6,420,406	
Life insurance	3,910,500	3,360,571	
VGBL	17,596,738	14,723,541	
PGBL	1,932,090	1,805,052	
Traditional	1,341,189	1,256,292	

## 4) Estimates and judgments

The Organization makes estimates and assumptions that affect the report amounts of assets and liabilities within the next financial year. All estimates and assumptions required in conformity with IFRS are best

estimates undertaken in accordance with the applicable standard. Such estimates and judgments are continually evaluated and based on the historical experience and a number of other factors including future event expectations, regarded as reasonable, under the current circumstances.

The estimates and assumptions that have a significant risk and might have a relevant impact on the amounts of assets and liabilities within the next financial year are disclosed below. The actual results may be different from those established by these estimates and premises.

#### Fair value of financial instruments

Financial instruments recognized at fair value in our consolidated financial statements consist primarily of financial assets held for trading, including derivatives and financial assets classified as available for sale. The fair value of a financial instrument is the amount at which the instrument could be exchanged in a current transaction between willing parties, other than in a forced or liquidation sale.

These financial instruments are categorized within a hierarchy based on the lowest level of input that is significant to the fair value measurement. By contrast, for instruments classified as level 3, we have to input a significant amount of our own judgment in arriving at fair market value measurements. We base our judgment decisions on our knowledge and observations of the markets relevant to the individual assets and liabilities, and those judgments may vary based on market conditions. In applying our judgment, we look at a range of third-party prices and transaction volumes to understand and assess the extent of market benchmarks available and the judgments or modeling required in third-party processes. Based on these factors, we determine whether the fair values are observable in active markets or whether the markets are inactive.

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Imprecision in estimating unobservable market inputs can impact the amount of revenue or loss recorded for a particular position. Furthermore, while we believe our valuation methods are appropriate and consistent with those of other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different estimate of fair value on the reporting date. For a detailed discussion of the determination of fair value of financial instruments, see Note 3.

#### Impairment of financial assets available for sale

We determine that financial assets available for sale are impaired when there has been a significant or prolonged decline in the fair value below its cost (see note 2(e)(viii)(b)). This determination of what is significant or prolonged requires judgment. In making this judgment, the Organization evaluates, among other factors, the volatility in share price, where such variations involve equity securities.

In addition, valuations are obtained through market prices or valuation models that require the use of certain assumptions or judgments to estimate fair value.

#### Allowance for impairment on loans and advances

We periodically adjust our allowance for impairment on loans and advances based on an analysis of our loan portfolio, including our estimate of the probable losses inherent in our loans and advances at the end of each period.

The determination of the amount of the allowance for impairment, by its nature, requires judgments and uses assumptions regarding the loan portfolio, both on a portfolio basis and on an individual basis. When we review our loan portfolio as a whole, several factors can affect our estimate of the likely range of losses, including which methodology we use in measuring historical delinquency rates and what historical period we consider in making those measurements.

Additional factors that can affect our determination of the allowance for impairment include:

- General economic conditions and conditions in the relevant industry;
- Past experience with the relevant debtor or industry, including recent loss experience;
- Credit quality trends;
- Amounts of loan collateral;
- The volume, composition and growth of our loan portfolio;
- The Brazilian government's monetary policy; and
- Any delays in the receipt of information needed to evaluate loans or to confirm existing credit deterioration.

The Organization uses models to assist analysis of the loan portfolio and in determining what impairment should be made. It applies statistical loss factors and other risk indicators to loan pools with similar risk characteristics in arriving at an estimate of incurred losses in the portfolio to calculate the models. Although the models are frequently revised and improved, they are by nature dependent on judgment of the information and estimates. In addition, the volatility of the Brazilian economy is one of the factors that may lead to greater uncertainty in our models than would be expected in more stable macroeconomic environments. Accordingly, our allowance for impairment may not be indicative of future charge-offs.

For a sensitivity analysis, we assess the impact of an increase in the probability of default (PD) over the allowance. In this assessment an increase in 10% of the PD in December 31, 2012, would have increased the allowance for impairment by R\$ 243 million. This sensitivity analysis is hypothetical, and is only meant to illustrate the impact that the defaults have on determining the allowance for loan losses.

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The process to determine the level of provision for losses on impairment requires estimates and the use of judgment; it is possible that actual losses presented in subsequent periods will differ from those calculated according to current estimates and assumptions.

#### Impairment of goodwill

The Organization has to consider at least annually whether the current carrying value of goodwill is impaired. The first step of the process requires the identification of independent Cash-Generating Units and the allocation of goodwill to these units. The carrying amount of the CGU, including the allocated goodwill, is compared to its recoverable amount to determine whether any impairment exists. If the value in use of a cash-generating unit is less than its carrying value, goodwill will be impaired. Detailed calculations may need to be carried out taking into consideration changes in the market in which a business operates (e.g. competitive activity, regulatory change). The value in use is based upon discounting expected pre-tax cash flows at a risk-adjusted interest rate appropriate to the operating unit, the determination of both of which requires one to exercise one's judgment. While forecasts are compared with actual performance and external economic data, expected cash flows naturally reflect the Organization's view of future performance.

#### Income tax

The determination of the amount of our income-tax liability is complex, and our assessment is related to our analysis of our deferred tax assets and liabilities and income tax payable. In general, our evaluation requires that we estimate future amounts of current and deferred taxes of. Our assessment of the possibility that a deferred tax assets could be realized is subjective and involves assessments and assumptions that are inherently uncertain in nature. The realization of deferred tax assets is subject to changes in future tax rates and developments in our strategies. The underlying support for our assessments and assumptions could change over time as a result of unforeseen events or circumstances,

affecting our determination of the amount of our tax liability.

Significant judgment is required in determining whether it is more likely than not that an income tax position will be sustained upon examination, even after the outcome of any related administrative or judicial proceedings based on technical merits. Further judgment is then required to determine the amount of benefit eligible for recognition in our consolidated financial statements.

In addition, we have monitored the interpretation of tax laws by, and decisions of, tax authorities and Courts so that we can adjust any prior judgment of accrued income taxes. This monitoring may also result from our own income tax planning or resolution of income tax controversies, and may be material to our operating results for any given period. For additional information about income tax, see Note 17.

#### **Technical insurance provisions**

Insurance technical provisions (reserves) are liabilities representing estimates of the amounts that will become due at a future date, to or on behalf of our policyholders – see Note 2(p). These benefits are computed using assumptions of mortality, morbidity, lapse, investment performance, inflation and expense. These assumptions are based on our experience and are periodically reviewed against industry standards to ensure actuarial credibility.

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## 5) Operating segments

The Organization operates mainly in the banking and insurance segments. Our banking operations include operations in the retail, middle-market and corporate sectors, leasing, international bank operations, investment bank operations and as a private bank. The Organization also conducts banking segment operations through its branches located throughout the country, in branches abroad and through subsidiaries as well as by means of shareholding interests in other companies. Additionally we are engaged in insurance, supplemental pension plans and certificated savings plans through the subsidiary, Bradesco Seguros S.A. and its subsidiaries.

The following information regarding the segments was prepared based on reports provided to our key management to evaluate performance and make decisions related to the allocation of funds for investments and other purposes. Our key management uses a range of information, including financial, which is in accordance with the accounting practices adopted in Brazil, and non-financial information measured on different bases.

The main assumptions for segment of income and expenses include (i) surplus cash invested by the entities operating in insurance, supplemental pension and capitalization bonds are included in this segment, resulting in an increase in net interest income; (ii) salaries and benefits and administrative costs included in the insurance, supplemental pension and capitalization bonds segment consist only of cost directly related to these operations, and (iii) costs incurred in the banking operations segment related to the infrastructure of the branch network and other general indirect expenses have not been allocated between segments.

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Information by operating segment, reviewed by the Organization and corresponding to the years 2012, 2011 and 2010, is shown below:

	•	Insurance, pension and capitalization bonds		
	39,181,426	3,124,512	1,187,027	43,492,965
	13,885,450	1,233,278	(2,313,933)	12,804,795
	1,095,588	(6,689)	1,021,214	2,110,113
	(455,476)	2,418,373	(66,923)	1,895,974
	(1,589,833)	-	638,448	(951,385)
	-	1,411,996	1,020	1,413,016
Operating income	(949,721)	3,823,680	1,593,759	4,467,718
	(10,925,404)	-	(584,775)	(11,510,179)
	(10,586,643)	(1,017,702)	(52,077)	(11,656,422)
	(11,592,512)	(932,226)	624,355	(11,900,383)
	(1,459,721)	(114,214)	(964,325)	(2,538,260)
	(10,350,581)	(375,446)	2,197,363	(8,528,664)
Operating expense	(44,914,861)	(2,439,588)	1,220,541	(46,133,908)
	7,202,294	5,741,882	1,687,394	14,631,570
	752,353	108,302	10,007	870,662
	7,954,647	5,850,184	1,697,401	15,502,232
	(273,930)	(2,196,399)	(1,680,209)	(4,150,538)
	7,680,717	3,653,785	17,192	11,351,694
	7,672,233	3,591,743	27,594	11,291,570
	8,484	62,042	(10,402)	60,124
	750,410,472	153,695,571	(102,919,344)	801,186,699
	1,587,922	1,089,644	77,432	2,754,998
	679,490,290	133,940,353	(83,590,334)	729,840,309
<u> IFRS – International Financial R</u>	eporting Standard	<u>ls – December 2</u>	<u>20</u> 12	

# Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

R\$ thousand

#### Year ended December 31, 2011

	Banking			
Net interest income	31,379,722	3,274,715	956,849	35,611,286
Net fee and commission income	11,989,868	1,079,597	(2,235,132)	10,834,333
Net gains/(losses) on financial instruments	,000,000	1,010,001	(=,===,:==)	. 0,00 .,000
classified as held for trading	779,332	(1,300)	(1,386,302)	(608,270)
Net gains/(losses)on financial instruments		,	,	,
classified as available for sale	(25,022)	213,520	176,804	365,302
Net gains/(losses) of foreign exchange				
operations	1,043,896	-	1,581,917	2,625,813
Income from insurance and pension plans	-	3,075,318	857	3,076,175
Operating income	1,798,206	3,287,538	373,276	5,459,020
Impairment of loans and advances	(9,275,421)	-	979,270	(8,296,151)
Personnel expenses	(10,082,575)	(950,749)	(117,646)	(11,150,970)
Other administrative expenses	(10,805,456)	(1,051,456)	379,778	(11,477,134)
Depreciation and amortization	(1,615,437)	(77,828)	(427,070)	(2,120,335)
Other operating income/(expenses)	(4,933,149)	(481,628)	556,075	(4,858,702)
Operating expense	(36,712,038)	(2,561,661)	1,370,407	(37,903,292)
Income before income taxes and equity				
in the earnings of associates	8,455,758	5,080,189	465,400	14,001,347
Equity in the earnings of associates	585,281	100,103	(3,262)	682,122
Income before income taxes	9,041,039	5,180,292	462,138	14,683,469
Income tax and social contribution	(1,305,702)	(1,850,139)	(438,186)	(3,594,027)
Net income for the year	7,735,337	3,330,153	23,952	11,089,442
Attributable to controlling shareholders	7,724,917	3,201,449	31,688	10,958,054
Attributable to non-controlling interest	10,420	128,704	(7,736)	131,388
Total assets	657,903,426	123,867,399	(59,683,933)	722,086,892
Investments in associated companies	1,338,976	1,051,490	- /40 007 755\	2,390,466
Total liabilities	602,191,149	109,511,404	(48,997,755)	662,704,798

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

R\$ thousand

#### Year ended December 31, 2010

	Banking			
Net interest income	28,223,501	2,823,860	1,723,930	32,771,291
Net fee and commission income	10,450,714	975,142	(2,031,318)	9,394,538
Net gains/(losses) on financial instruments	, ,	,	, , ,	, ,
classified as held for trading	906,333	(1,068)	1,307,468	2,212,733
Net gains/(losses) on financial instruments		, ,		
classified as available for sale	97,652	418,846	237,918	754,416
Net gains/(losses) of foreign exchange				
operations	336,578	-	(1,019,539)	(682,961)
Income from insurance and pension plans	-	2,554,366	23,364	2,577,730
Operating income	1,340,563	2,972,144	549,211	4,861,918
Impairment of loans and advances	(6,354,670)	-	598,545	(5,756,125)
Personnel expenses	(7,944,012)	(762,840)	(87,165)	(8,794,017)
Other administrative expenses	(9,018,558)	(1,046,476)	303,589	(9,761,445)
Depreciation and amortization	(1,539,117)	(1,418)	(425,898)	(1,966,433)
Other operating income/(expenses)	(6,111,529)	(354,148)	463,014	(6,002,663)
Operating expense	(30,967,886)	(2,164,882)	852,085	(32,280,683)
Income before income taxes and equity				
in the earnings of associates	9,046,892	4,606,264	1,093,908	14,747,064
Equity in the earnings of associates	323,983	148,448	104,622	577,053
Income before income taxes	9,370,875	4,754,712	1,198,530	15,324,117
Income tax and social contribution	(2,416,284)	(1,771,955)	(1,083,685)	(5,271,924)
Net income for the year	6,954,591	2,982,757	114,845	10,052,193
Attributable to controlling shareholders	6,943,764	2,912,981	82,830	9,939,575
Attributable to non-controlling interest	10,827	69,776	32,015	112,618
Total assets	548,664,554	105,026,136	(50,736,666)	602,954,024
Investments in associated companies	431,894	1,866,306	-	2,298,200
Total liabilities	500,501,943	92,604,260	(41,310,744)	551,795,459

(1) Other operation represents less than 1% of total assets/liabilities and the net income for the year.

Our operations are substantially conducted in Brazil. Additionally, as of December 31, 2012, we have a branch in New York, and two branches in Grand Cayman, mainly to complement our banking services and assistance in import and export operations for Brazilian customers. Moreover we also have subsidiaries abroad, namely: Banco Bradesco Argentina S.A. (Buenos Aires), Banco Bradesco Europe (Luxembourg), Bradesco North America LLC (New York), Bradesco Securities, Inc. (New York), Bradesco Securities UK Limited (London), Bradesco Services Co., Ltd. (Tokyo), Cidade Capital Markets Ltd. (Grand Cayman), Bradesco Securities Hong Kong Limited (Hong Kong), Bradesco Trade Services Limited (Hong Kong) and Bradescard Mexico, Sociedad de Responsabilidad Limitada (Mexico).

No income from transactions with a single customer or counterparty abroad represented 10% or more of the Organization's income in 2012, 2011 and 2010.

All transactions between operating segments are conducted on an arm's length basis, with intra-segment revenue and costs being eliminated in "Other operations, adjustments and eliminations". Income and expenses directly associated with each segment are included in determining business-segment performance.

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Notes to the Consolidated Financial Statements

# 6) Net interest income

	Years e	ended Decembe	R\$ thousand
	2012	2011	2010
Interest and similar income			
Loans and advances to banks	6,800,239	9,194,044	6,059,777
Loans and advances to customers:			
- Loan operations	47,460,302	43,975,833	35,552,902
- Leasing transactions	1,080,916	1,489,851	2,212,121
Financial assets:			
- For trading	7,831,848	9,076,069	6,398,665
- Available for sale	6,434,573	3,373,070	3,342,997
- Held to maturity	589,835	360,835	438,485
Pledged as collateral	9,090,234	8,744,459	6,862,222
Compulsory deposits with the Central Bank	3,808,229	6,112,337	2,869,307
Other financial interest income	37,540	40,774	35,707
Total	83,133,716	82,367,272	63,772,183
Interest and similar expenses			
Deposits from banks:			
- Interbank deposits	(48,582)	(46,693)	(38,521)
- Funding in the open market	(11,756,969)	(13,996,866)	(9,981,262)
- Borrowings and onlending	(2,349,470)	(5,775,844)	(851,093)
Deposits from customers:	(=,0:0,::0)	(0,110,011)	(001,000)
- Savings accounts	(3,623,935)	(3,754,755)	(2,964,110)
- Time deposits	(7,551,805)	(11,198,180)	(8,329,374)
Funds from securities issued	(3,439,688)	(2,490,536)	(730,443)
Subordinated debt	(2,884,331)	(2,787,681)	(2,022,578)
Technical insurance and pension plans	(7,985,971)	(6,705,431)	(6,083,511)
Total	(39,640,751)	(46,755,986)	(31,000,892)

6) Net interest income 642

Net interest income	43,492,965	35,611,286	32,771,291
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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

## 7) Net fee and commission income

	Years e	nded Decembe	R\$ thousand r 31
	2012	2011	2010
Fee and commission income			
Credit cards	4,075,501	3,495,161	2,865,529
Current accounts	3,244,851	2,786,427	2,360,606
Collections	1,301,843	1,204,277	1,081,498
Fund management	843,868	787,921	765,059
Guarantees	776,684	614,926	566,274
Custody and brokerage services	482,883	419,872	449,453
Consortium management	613,234	526,562	433,234
Collection of taxes, utility bills and similar	318,495	312,064	286,706
Interbank fee	31,250	27,802	23,265
Other	1,152,577	693,299	589,861
Total	12,841,186	10,868,311	9,421,485
Fee and commission expenses			
Financial system services	(36,391)	(33,978)	(26,947)
Net fee and commission income	12,804,795	10,834,333	9,394,538

# 8) Net gains/(losses) on financial instruments classified as held for trading

R\$ thousand

	Years ended December 31		
	2012	2011	2010
Derivative financial instruments	(2,303,168)	(1,474,926)	2,057,723
Fixed income securities	4,027,119	1,432,918	163,215
Variable income securities	386,162	(566, 262)	(8,205)
Total	2,110,113	(608,270)	2,212,733

# 9) Net gains/(losses) on financial instruments classified as available for sale

			R\$ thousand
	Years ended December 31		
	2012	2011	2010
Variable income securities (1)	(982,738)	252,974	345,981
Fixed income securities	2,761,028	(14,368)	299,235
Dividends received	117,684	126,696	109,200
Total	1,895,974	365,302	754,416

<sup>(1)</sup> Includes in 2012, impairment losses of R\$ 1,170,038 thousand (see Note 21).

## 10) Net gains/(losses) of foreign currency transactions

Net gains and losses of foreign currency transactions basically represent the gains or losses from currency trading and translation of monetary items from a foreign currency into the functional currency.

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## 11) Income from insurance and pension plans

			R\$ thousand
	Years ended December 31		
	2012	2011	2010
Premiums written	37,899,360	32,136,300	26,136,471
Supplemental pension plan contributions	3,273,485	3,061,682	2,541,130
Coinsurance premiums ceded	(198,281)	(190,724)	(127,307)
Premiums returned	(500,468)	(418,791)	(362,060)
Net premiums	40,474,096	34,588,467	28,188,234
Reinsurance premiums	(297,351)	(272,924)	(194,118)
Premiums retained from insurance and pension plans	40,176,745	34,315,543	27,994,116
Changes in the provision for insurance	(19,975,166)	(15,453,221)	(12,248,846)
Changes in the provision for private pension plans	(3,350,935)	(2,759,184)	(2,023,396)
Changes in the provision for private pension plans  Changes in the insurance technical provisions and	(3,330,933)	(2,739,104)	(2,023,390)
pension plans	(23,326,101)	(18,212,405)	(14,272,242)
Reported indemnities	(13,311,414)	(11,975,875)	(9,619,861)
Claims expenses	(142,206)	(155,519)	(260,188)
Recovery of ceded coinsurance	132,065	217,943	216,253
Recovery of reinsurance	292,659	138,154	114,821
Salvage recoveries	29,207	209,340	175,992
· · · · · · · · · · · · · · · · · · ·	,	•	•
Changes in the IBNR provision	(324,144)	397,345	(204,446)
Retained claims	(13,123,833)	(11,168,612)	(9,577,429)
Commissions on premiums	(1,535,764)	(1,343,695)	(1,193,571)
Recovery of commissions	21,794	34,386	37,225
Fees	(730,423)	(441,965)	(321,346)
Brokerage expenses - private pension plans	(199,358)	(190,035)	(161,827)
Changes in deferred commissions	129,956	82,958	72,804
Selling expenses for insurance and pension plans	(2,313,795)	(1,858,351)	(1,566,715)

1,413,016

3,076,175

2,577,730

# 12) Impairment of loans and advances

	R\$ thousand  Years ended December 31		
	2012	2011	2010
Loans and advances:			
Impairment losses	(15,405,855)	(12,194,183)	(9,569,655)
Recovery of credits charged-off as loss	3,000,904	2,799,169	2,676,883
Reversal of impairment	894,772	1,098,863	1,136,647
Total	(11,510,179)	(8,296,151)	(5,756,125)

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

## 13) Personnel expenses

	Years e	ended Decembe	R\$ thousand r 31
	2012	2011	2010
Salaries	(5,409,712)	(4,880,681)	(4,054,876)
Benefits	(2,432,357)	(2,213,852)	(1,786,066)
Social charges	(2,081,118)	(1,836,000)	(1,547,423)
Employee profit sharing	(1,017,125)	(930,270)	(796,172)
Provision for labor disputes	(588,878)	(1,133,644)	(507,714)
Training	(127,232)	(156,523)	(101,766)
Total	(11,656,422)	(11,150,970)	(8,794,017)

## 14) Other administrative expenses

	Voare o	nded Decembe	R\$ thousand
	2012	2011	2010
Third party services	(3,491,155)	(3,700,482)	(3,146,756)
Communications	(1,582,940)	(1,532,943)	(1,372,520)
Data processing	(924,532)	(769,741)	(709,840)
Transportation	(852,372)	(770,278)	(629,144)
Rent	(757,698)	(644,527)	(567,334)
Advertising, promotions and public relations	(727,570)	(882,143)	(761,096)
Financial system	(652,457)	(541,231)	(398,298)
Maintenance and conservation of assets	(567,201)	(517,870)	(423,443)
Security and surveillance	(425,940)	(331,815)	(272,423)
Materials	(315,204)	(371,027)	(290, 282)
Advances to FGC (Deposit Guarantee Association)	(290,702)	(295,064)	(259,957)

Water, electricity and gas	(251,807)	(224,936)	(206,990)
Travel	(136,391)	(158,652)	(121,845)
Other	(924,414)		(601,517)
Total	(11,900,383)		(9,761,445)

# 15) Depreciation and amortization

R\$ thousand

	Years ended December 31				
	2012	2011	2010		
Amortization expenses	(1,501,125)	(1,130,243)	(1,010,341)		
Depreciation expenses	(1,037,135)	(990,092)	(956,092)		
Total	(2,538,260)	(2,120,335)	(1,966,433)		

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Consolidated Financial Statements prepared in accordance with International Financial Reporting
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Notes to the Consolidated Financial Statements

### 16) Other operating income/(expenses)

Expenses with taxes other than income tax
Expenses of contingencies
Changes in monetary liabilities
Income from sales of non-current assets, investments, and property and equipment, net (1)
Other (2)
Total

**2012 2011** (3,871,468) (3,536,22 (788,992) (1,254,21 (838,540) (1,040,20 584,318 (246,32 (3,613,982) 1,218,26

(8,528,664)(4,858,70)

Years ended Dec

- (1) Includes in 2012, gain on sale of Serasa shares of R\$ 793,360 thousand; and
- (2) In 2012, includes impairment losses and in 2011, includes revenues from tax credits to offset and bargain purchase gain related to the BERJ acquisition.

### 17) Income tax and social contribution

a) Calculation of income tax and social contribution charges

Years ended I 2012 20

Income before income tax and social contribution

15,502,232 14,68

Total income tax and social contribution charges at rates of 25% and 15%, respectively	(6,200,893) (5		
Effect of additions and exclusions in the tax calculation:			
Equity in results of associated companies	348,265	27	
Foreign exchange variations	726,799	95	
Non-deductible expenses net of non-taxable income	(503,378)	(428	
Interest on equity (paid and payable)	1,304,523	1,17	
Effect of social contribution rate differences (1)	177,046	15	
Other	(2,900)	15	
Income tax and social contribution for the year	(4,150,538)(	(3,594	
Effective rate	26.77%	24	

(1) Relates to the differential of rate of social contribution between financial entities (15%) and non financial subsidiaries (9%). See Note 2(w).

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

#### b) Composition from income tax and social contribution in the consolidated statement of income

	Years e 2012	R\$ thousand r 31 2010	
Current taxes:			
Income tax and social contribution due  Deferred taxes:	(6,628,903)	(5,268,788)	(6,052,588)
Addition/realization on temporary differences  Use of initial balances from:	2,548,562	1,894,882	1,034,023
Negative social contribution losses	(151,777)	(120,505)	(72,954)
Income tax loss	(178,052)	(264,594)	(301,294)
Addition on:			
Negative social contribution losses	150,424	147,875	62,034
Income tax loss	109,208	17,103	58,855
Total deferred tax expense	2,478,365	1,674,761	780,664
Income tax and social contribution	(4,150,538)	(3,594,027)	(5,271,924)

# c) Deferred income tax and social contribution presented in the consolidated statement of financial position

				R\$ thousand
	Balance on December			Balance on December
	31, 2011	Additions	Realization	31, 2012
Provisions of impairment of loans and advances	10,214,117	6,626,787	5,234,722	11,606,182
Provision for contingencies	6,249,340	1,733,167	651,681	7,330,826
Adjustment to market value of securities	724,809	13,141	311,479	426,471
Others	1,766,569	1,394,750	1,002,391	2,158,928
Total tax assets on temporary differences	18,954,835	9,767,845	7,200,273	21,522,407
	1,758,894	259,632	329,829	1,688,697

Income tax and social contribution losses in Brazil and

abroad

Subtotal	20,713,729	10,027,477	7,530,102	23,211,104
Social contribution - MP 2158-35 (change in tax law)	144,644	-	3,800	140,844
Total deferred tax assets (1)	20,858,373	10,027,477	7,533,902	23,351,948
Deferred taxes liabilities (1)	6,011,493	3,116,323	667,759	8,460,057
Net deferred taxes (1)	14,846,880	6,911,154	6,866,143	14,891,891

IFRS - International Financial Reporting Standards - December 2012

Consolidated Financial Statements prepared in accordance with International Financial Reporting

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#### Notes to the Consolidated Financial Statements

				F	R\$ thousand
	Balance on			I	Balance on
	December	Balances			December
	31, 2010	acquired	Additions	Realization	31, 2011
Provisions of impairment of loans and					
advances	8,507,774	61,467	4,980,904	3,336,028	10,214,117
Provision for contingencies	4,425,863	30,279	2,368,542	575,344	6,249,340
Adjustment to market value of securities	160,971	-	610,197	46,359	724,809
Others	3,160,682	149,286	685,280	2,228,679	1,766,569
Total tax assets on temporary					
differences	16,255,290	241,032	8,644,923	6,186,410	18,954,835
Income tax and social contribution losses in					
Brazil and abroad	721,748	1,257,267	164,978	385,099	1,758,894
Subtotal	16,977,038	1,498,299	8,809,901	6,571,509	20,713,729
Social contribution - MP 2158-35 (change in					
tax law)	157,813	-	-	13,169	144,644
Total deferred tax assets (1)	17,134,851	1,498,299	8,809,901	6,584,678	20,858,373
Deferred taxes liabilities (1)	6,381,603	-	515,847	885,957	6,011,493
Net deferred taxes (1)	10,753,248	1,498,299	8,294,054	5,698,721	14,846,880

<sup>(1)</sup> Deferred tax assets and deferred tax liabilities are offset in the consolidated statement of financial position when related to income taxes levied by the same authority and are related to the same taxable entity, which amount in 2012 was R\$ 5,368,390 thousand and 2011 - R\$ 3,764,985 thousand.

# d) Expected realization of tax assets on temporary differences, income tax and social contribution losses and special social contribution assets

R\$ thousand

**Temporary differences** 

		Income tax and Social contribution losses					
	Income tax	Social contribution	Income tax	Social contribution			
2013	3,966,521	2,336,336	246,075	247,154	6,796,086		
2014	3,918,127	2,299,424	305,204	364,520	6,887,275		
2015	3,723,929	2,172,973	196,003	168,713	6,261,618		
2016	637,494	359,749	32,787	77,708	1,107,738		
2017	1,390,967	716,887	119,535	71,842	2,299,231		
Total	13,637,038	7,885,369	899,604	929,937	23,351,948		

### e) Deferred tax liabilities

		R\$ thousand	
	December 31		
	2012	2011	
Timing differences of depreciation – finance leasing	2,390,590	3,416,414	
Adjustment to market values of derivative financial instruments	4,473,748	1,504,120	
Others	1,595,719	1,090,959	
Total	8,460,057	6,011,493	

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

#### f) Income tax and social contribution on adjustments recognized directly in equity

								R\$ th	nousand
	Decem	nber 31, 2012	2	December 31, 2011			December 31, 2010		
	Before tax		E	Before tax	Tax (expense)/ benefit	Net of tax	Before tax	Tax (expense)/ benefit	Net of tax
Financial assets recorded as available for sale Exchange differences on translations of foreign	7,679,798 (3 f	,061,838)4,6	17,960 (7	(63,425)		468,447)	651,063		390,638
operations <b>Total</b>	46,196 <b>7,725,994 (3</b>	(18,479) <b>,080,317)4,6</b>	27,717 <b>45,677(7</b>	389 ( <b>63,036</b> )	( /		(11,708) <b>639,355</b>	•	(7,025) <b>383,613</b>

#### g) Taxes to be offset

Refers basically to amount of income tax and social contribution to be offset.

IFRS – International Financial Reporting Standards – December 2012

Consolidated Financial Statements prepared in accordance with International Financial Reporting
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Notes to the Consolidated Financial Statements

### 18) Earnings per share

### a) Basic earnings per share

The calculation of basic earnings per share was calculated based on the weighted average number of ordinary and preferred shares outstanding, respectively, as shown in the calculations below:

Net earnings attributable to the Organization's ordinary shareholders (R\$ thousand)
Net earnings attributable to the Organization's preferred shareholders (R\$ thousand)
Weighted average number of ordinary shares outstanding (thousands)
Weighted average number of preferred shares outstanding (thousands)
Basic earnings per share attributable to ordinary shareholders of the Organization (in Reais)
Basic earnings per share attributable to preferred shareholders of the Organization (in Reais)

Years ended Dec 2012 2011 5,408,7525,221,16 5,942,9425,736,88 1,909,8481,908,94 1,907,7021,906,82 2.83 2.7

3.12

3.0

### b) Diluted earnings per share

Diluted earnings per share are the same as basic earnings per share since there are no potentially dilutive instruments.

### 19) Cash and balances with banks

### a) Cash and balances with banks

	R\$ thousand		
	December 31		
	2012 201		
Cash in local currency	8,893,652	16,123,156	
Cash in foreign currency	3,146,593	6,443,564	
Restricted deposits in the Brazilian Central Bank (1)	47,952,417	71,210,757	
Others	115	100	
Total	59,992,777	93,777,577	

(1) Compulsory deposits in the Brazilian Central Bank refer to a minimum balance that financial institutions must maintain at the Brazilian Central Bank based on a percentage of deposits received from third parties.

### b) Cash and cash equivalents

	R\$ thousand		
	December 31		
	2012	2011	
Cash in local currency	8,893,652	16,123,156	
Cash in foreign currency	3,146,593	6,443,564	
Short-term interbank investments (1)	35,478,051	14,286,306	
Others	115	100	
Total	47,518,411	36,853,126	

(1) Refers to operations with maturity date on the effective date of investment equal to or less than 90 days and insignificant risk of change in the fair value.

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 20) Financial assets and liabilities held for trading

### a) Financial assets held for trading

	R\$ thousand
December	r <b>31</b>
2012	2011
46,015,587	53,506,040
36,221,243	24,451,335
18,485,686	10,823,463
7,650,252	6,791,968
244,168	50,092
-	18,267
3,222,631	955,912
111,839,567	96,597,077

#### **Maturity**

	R\$ thousand		
	December 31		
	2012	2011	
Maturity of up to one year	36,067,001	41,467,436	
Maturity of one to five years	40,735,254	32,801,491	
Maturity of five to 10 years	22,517,238	12,015,342	
Maturity of over 10 years	1,108,947	867,421	

No stated maturity 11,411,127 9,445,387 **Total** 11,839,567 96,597,077

Financial instruments provided as collateral and classified as "held for trading", totaled R\$8,609,468 thousand and R\$ 59,224,886 thousand in 2012 and 2011, respectively, as disclosed in Note 23 "Assets Pledged as Collateral".

The Organization in 2012 maintained a total of R\$ 10,044,456 thousand (2011 – R\$ 2,187,031 thousand) pledged as a guarantee of liabilities.

Unrealized gains/(losses) included in securities and trading securities totaled R\$ 392,100 thousand (2011 – R\$ 31,025 thousand and 2010 – R\$ 56,386 thousand). Net variation in unrealized gains/ (losses) from securities and trading securities totaled R\$ 361,075 thousand through 2012 against 2011's R\$ (25,361) thousand.

#### b) Financial liabilities held for trading

R\$ thousand

747,210

**December 31 2012 2011**4,049,982
747,210

4,049,982

Derivative financial instruments **Total** 

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#### Notes to the Consolidated Financial Statements

#### c) Derivative financial instruments

The Organization enters into operations involving derivative financial instruments with a number of customers for the purpose of mitigating their overall risk exposure as well as managing risk exposure. The derivative financial instruments most often used are highly-liquid instruments traded on the futures market (BM&FBovespa).

#### (i) Swap contracts

Foreign currency and interest rate swaps are agreements to exchange one set of cash flows for another and result in an economic exchange of foreign currencies or interest rates (for example fixed or variable) or in combinations thereof (i.e. foreign currency and interest rate swaps). There is no exchange of the principal except in certain foreign currency swaps. The Organization's foreign currency risk reflects the potential cost of replacing swap contracts and whether the counterparties fail to comply with their obligations. This risk is continually monitored in relation to the current fair value, the proportion of the notional value of the contracts and the market liquidity. The Organization, to control the level of credit risk assumed, evaluates the counterparties of the contracts using the same techniques used in its loan operations.

#### (ii) Foreign exchange options

Foreign exchange options are contracts according to which the seller (option issuer) gives to the buyer (option holder) the right, but not the obligation, to buy (call option) or sell (put option) on a certain date or during a certain period, a specific value in foreign currency. The seller receives from the buyer a premium

for assuming the exchange or interest-rate risk. The options can be arranged between the Organization and a customer. The Organization is exposed to credit risk only on purchased options and only for the carrying amount, which is the fair market value.

#### (iii) Foreign currency and interest rate futures

Foreign currency and interest rate futures are contractual obligations for the payment or receipt of a net amount based on changes in foreign exchange and interest rates or the purchase or sale of a financial instrument on a future date at a specific price, established by an organized financial market. The credit risk is minimal, since the future contracts are guaranteed in cash or securities and changes in the value of the contracts are settled on a daily basis. Contracts with a forward rate are interest-rate futures operations traded individually which require settlement of the difference between the contracted rate and the current market rate over the value of the principal to be paid in cash at a future date.

#### (iv) Forward operations

A forward operation is a contract of purchase or sale, of a share, at a fixed price, for settlement on a certain date. Because it is a futures market, in which the purchase of the share will only be made on the date of maturity, a margin deposit is necessary to guarantee the contract. This margin can be in cash or in securities. The value of the margin varies during the contract according to the variation of the share involved in the operation, to the changes of volatility and liquidity, besides the possible additional margins that the broker could request.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

The breakdown of the notional and/or contractual values and the fair value of derivatives held for trading by the Organization is as follows:

	Notional a Decemb 2012		Asset/(lial Decembe 2012	• •
Futures contracts				
<ul> <li>Interest rate futures</li> </ul>				
Purchases	130,181,209	38,265,325	10,494	569
Sales	441,870,992	167,790,622	(26,986)	(12,554)
<ul> <li>In foreign currency</li> </ul>				
Purchases	3,804,690	1,533,988	-	-
Sales	30,645,872	23,057,379	-	-
<ul> <li>Others</li> </ul>				
Purchases	25,963	3,981	-	-
Sales	1,336,588	1,111,109	-	-
Options • Interest rates				
Purchases	61,765,403	11,169,630	184,358	18,504
Sales	79,976,227	11,288,350	(139,680)	(93)
<ul> <li>In foreign currency</li> </ul>				
Purchases	536,505	577,532	2,555	6,987
Sales	347,040	1,031,848	(3,743)	(17,261)
• Others	227 7/2	<b>5</b> 04.00 <b>5</b>	. =	
Purchases	695,710	501,207	15,283	2,092
Sales	662,970	778,119	(15,322)	(19,593)
Forward operations <ul><li>In foreign currency</li></ul>				
Purchases	20,068,292	12,559,145	290,016	330,143

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Sales • Others	8,314,349	9,365,155	(847,890)	(162,197)
Purchases Sales	411,994 1,396,530	7,012 85,827	1,768,413 (1,762,143)	22,984 (81,918)
Swap contracts  • Asset position				
Interest rate swaps	15,140,812	9,555,701	356,414	202,551
Currency swaps  Liability position	21,030,812	16,220,132	595,098	372,082
Interest rate swaps	14,946,865	10,461,799	(773,255)	(274,317)
Currency swaps	21,527,465	15,192,994	(480,963)	(179,277)

Swaps are contracts of interest rates, foreign currency and cross currency and interest rates in which payments of interest or the principal or in one or two different currencies are exchanged for a contractual period. The risks of swap contracts refer to the potential inability or unwillingness of the counterparties to comply with the contractual terms and the risk associated with changes in market conditions due to changes in the interest rates and the currency exchange rates.

The interest rate and currency futures and the forward contracts of interest rates call for subsequent delivery of an instrument at a specific price or specific profitability. The reference values constitute a nominal value of the respective instrument whose variations in price are settled daily. The credit risk associated with futures contracts is minimized due to these daily settlements. Futures contracts are also subject to risk of changes in interest rates or in the value of the respective instruments.

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#### Notes to the Consolidated Financial Statements

The Organization has the following economic hedging operations, however, as mentioned in Note 2(e) (iii), these do not qualify for hedge accounting:

#### Fair-value hedge of interest-rate risk

The Organization uses interest-rate swaps to protect its exposure to changes in the fair value of its fixed income issuances and certain loans and advances. The interest rate swaps are matched with specific issuances or fixed-income loans.

#### Cash-flow hedge of debt securities issued in foreign currency

The Organization uses interest-rate swaps in foreign currencies to protect itself against exchange and interest-rate risks arising from the issuance of floating rate debt securities denominated in foreign currencies. The cash flows of foreign-currency interest-rate swaps are compatible with the cash flows of the floating rate debt securities.

#### Hedge of net foreign investments

The Organization uses a combination of forward exchange contracts and foreign currency denominated debt to mitigate the exchange-rate risk of its net investments in subsidiaries abroad.

The fair value of forward contracts used to protect the net investments in foreign subsidiaries is shown in the previous table. Foreign currency denominated debts used to protect net investments of the Organization in subsidiaries abroad have a fair value equal to its carrying amount and are included in funds from securities issuances (Note 34).

#### Other derivatives designated as hedges

The Organization uses this category of instruments to manage its exposure to currency, interest rate, equity market and credit risks. Instruments used include interest-rate swaps, interest-rate swaps in foreign currency, forward contracts, futures, options, credit swaps and stock swaps. The fair value of these derivatives is shown in the previous table.

#### Unobservable gains on initial recognition

When the valuation depends on unobservable data any initial gain or loss on financial instruments is deferred over the life of the contract or until the instrument is redeemed, transferred, sold or the fair value becomes observable. All derivatives which are part of the hedge relationships are valued on the basis of observable market data.

The reference and/or contractual values do not reflect the actual risk assumed by the Organization, since the net position of these financial instruments arises from compensation and/or combination thereof. The net position is used by the Organization especially to protect interest rates, the price of the underlying assets or exchange risk. The result of these financial instruments is recognized in "Net gains and losses of financial assets held for trading", in the consolidated statement of income.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 21) Financial assets available for sale

			R\$ thousand
	Amortized cost	Gross unrealized ( gains	Gross unrealized losses Fair value
Brazilian government securities	55,637,691	8,328,123	(348) 63,965,466
Corporate debt securities	10,162,602	985,321	(240,794) 10,907,129
Bank debt securities	820,744	133,296	(64,026) 890,014
Brazilian sovereign bonds	239,105	76,362	(41,691) 273,776
Marketable equity securities and other stocks	5,270,528	790,624	(536,689) 5,524,463
Balance on December 31, 2012	72,130,670	10,313,726	(883,548)81,560,848
Brazilian government securities	27,536,935	3,797,932	(278) 31, 334, 589
Corporate debt securities	7,331,006	289,320	(170,253) 7,450,073
Bank debt securities	1,460,574	65,404	(43,113) 1,482,865
Brazilian sovereign bonds	22,684	119,406	(117,766) 24,324
Marketable equity securities and other stocks	6,295,340	427,172	(1,765,965) 4,956,547
Balance on December 31, 2011	42,646,539	4,699,234	(2,097,375)45,248,398

### Maturity

	December:	31, 2012	December	R\$ thousand <b>31, 2011</b>
	Amortized cost	Fair value	<b>Amortized cost</b>	Fair value
Due within one year	19,614,840	19,634,826	784,902	755,038
From 1 to 5 years	9,889,937	11,011,326	2,536,462	2,597,840
From 5 to 10 years	26,134,955	29,633,449	14,101,113	15,596,741
Over 10 years	11,220,410	15,756,784	18,928,722	21,342,232
No stated maturity	5,270,528	5,524,463	6,295,340	4,956,547

Total 72,130,670 81,560,848 42,646,539 45,248,398

Financial instruments pledged as collateral and classified as available for sale, totaled R\$ 23,343,375 thousand and R\$ 6,702,123 thousand in 2012 and 2011, respectively, as disclosed in Note 23 "Assets Pledged as Collateral".

In 2012, the Organization maintained a total of R\$ 113,944 thousand (2011 – R\$ 6,892 thousand) financial assets available for sale pledged as a guarantee for liabilities.

During 2012, we have applied our policy for impairment testing described in note 2(e)(viii)(b) and realized other than temporary losses for available for sale assets in the amount of R\$ 1,170,038 thousand in 2012 (2011 – R\$ 515 thousand and 2010 – R\$ 429 thousand).

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Notes to the Consolidated Financial Statements

# 22) Investments held to maturity

				R\$ thousand
	Amortized cost	Gross unrealized gains		Fair value
Securities:				
Brazilian government securities	3,659,576	2,623,544	-	6,283,120
Brazilian sovereign bonds	56,097	3,949	(12,354)	47,692
Balance on December 31, 2012	3,715,673	2,627,493	(12,354)	6,330,812
Securities:				
Brazilian government securities	3,490,502	1,594,276	-	5,084,778
Brazilian sovereign bonds	620,485	41,807	(91,822)	570,470
Balance on December 31, 2011	4,110,987	1,636,083	(91,822)	5,655,248

### Maturity

	December	31, 2012	December	R\$ thousand <b>31, 2011</b>
	Amortized cost	Fair value	Amortized cost	Fair value
Due within one year	11,242	11,374	733,812	682,881
From 1 to 5 years	220,643	244,747	207,601	217,555
From 5 to 10 years	1,721,156	2,692,694	1,531,615	2,129,206
Over 10 years	1,762,632	3,381,997	1,637,959	2,625,606
Total	3,715,673	6,330,812	4,110,987	5,655,248

The financial instruments granted as guarantees, which totaled R\$ 267,421 thousand and R\$ 292,531 thousand in 2012 and 2011, respectively, are described in Note 23 "Assets pledged as collateral".

### 23) Assets pledged as collateral

		R\$ thousand	
	December 31		
	2012	2011	
Held for trading (1)	8,609,468	59,224,886	
Brazilian government securities	8,609,468	59,224,886	
Available for sale (1)(2)	23,343,375	6,702,123	
Brazilian government securities	19,308,061	3,465,119	
Corporate debt securities	3,431,710	1,913,034	
Brazilian sovereign bonds	149,284	791,212	
Bank debt securities	454,320	532,758	
Held to maturity	267,421	292,531	
Brazilian sovereign bonds	267,421	292,531	
Loans and advances to banks	73,913,035	30,902,540	
Interbank liquidity investments	73,913,035	30,902,540	
Total	106,133,299	97,122,080	

<sup>(1)</sup> From the total amount of held of trading and available for sale, R\$ 30,442,243 thousand relates to Level 1 (2011 - R\$ 65,723,811 thousand) and R\$ 1,510,600 thousand relates to Level 3 (2011 - R\$ 203,198 thousand). During 2012, there were no transfer Level.

(2)	Includes (	gains i	in 2012 of	R\$ 1,252,3	07 thousand	d (2011 –	R\$ 355,804	thousand)	and losses	of R\$ 3,82	<u>'</u> 7
thou	usand (20	11 – I	R\$ 10,593	thousand).							

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

Collateral are conditional commitments to ensure that the contractual clauses of a funding in the open market are complied with. In these collateral, the amount of R\$ 103,661,849 thousand (2011 – R\$ 89,724,304 thousand) may be repledged and R\$ 2,471,450 thousand (2011 – R\$ 7,397,776 thousand), sold or repledged.

The fair value of assets pledged as collateral in 2012, classified as held to maturity totaled R\$ 271,237 thousand (2011 – R\$ 331,366 thousand).

### 24) Loans and advances to banks

R\$ thousand December 31 2012 2011 41,787,144 Repurchase agreements (1) 68,668,469 Loans to financial institutions 24,186,696 30,930,505 Impairment of loans and advances (33.932)(53.759)Total 92,821,233 72,663,890

(1) As the guarantee holder had not defaulted, the Organization was authorized to sell or repledge the guarantee at a fair value of R\$ 209,267 thousand in 2012 (2011 - R\$ 5,770,388 thousand).

### 25) Loans and advances to customers

R\$ thousand

December 31

	2012	2011
Working capital	53,298,176	49,461,882
Onlending BNDES/Finame	35,703,861	35,398,656
Vehicles – CDC (Direct consumer credit)	33,821,051	30,651,218
Personal credit	32,286,723	24,617,722
Financing and export	22,665,551	20,504,778
Credit card	22,646,420	20,252,191
Housing loans	22,302,967	15,930,568
Rural loans	11,580,061	11,036,251
Guaranteed account	9,800,968	9,671,487
Leasing	8,035,454	11,550,838
Import	6,580,312	5,072,822
Overdraft facilities	2,988,632	2,745,695
Receivable insurance premiums	2,893,506	2,472,923
Others	25,086,440	24,154,584
Total Portfolio	289,690,122	263,521,615
Impairment of loans and advances	(20,037,694)	(17,646,666)
Total of net loans and advances to customers	269,652,428	245,874,949

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#### Notes to the Consolidated Financial Statements

#### Allowance for loans and advances to customers

	R\$ thous			
	December 31			
	2012	2011		
At the beginning of the year	17,646,666	15,355,736		
Impairment of loans and advances	11,510,179	8,296,151		
Recovery of credits charged-off as loss	3,000,904	2,799,169		
Write-offs	(12,120,055)	(8,804,390)		
At the end of the year	20,037,694	17,646,666		

#### Finance lease receivables

Loans and advances to customers include the following finance lease receivables.

	R\$ thousand <b>December 31</b>		
	2012	2011	
Gross investments in financial leases receivable:			
Up to one year	4,443,728	6,123,886	
From one to five years	3,546,825	5,370,132	
Over five years	44,901	56,820	
Impairment loss on finance leases	(752,178)	(1,027,015)	
Net investment	7,283,276	10,523,823	
Net investments in finance leases: Up to one year	4,001,849	5,470,640	
25) Loans and advances to customers		675	

Total	7,283,276	10,523,823
Over five years	43,689	54,818
From one to five years	3,237,738	4,998,365

### 26) Non-current assets held for sale

	R\$ thousand		
	December 31		
	2012	2011	
Assets not for own use			
Vehicles and related	222,765	245,901	
Properties	296,365	189,289	
Machinery and equipment	11,463	9,000	
Others	2,469	1,161	
Total	533,062	445,351	

The properties or other non-current assets received in total or partial settlement of the payment obligations of debtors are considered as non-operating assets held for sale in auctions, which normally occur in up to one year. Therefore, non-current assets held for sale include the accounting value of the items the Organization intends to sell, which in their current condition is highly probable and expected to occur within a year.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 27) Investments in associated companies

### a. Breakdown of investments in associated companies

Company	9	Shareholding interest with b voting rights	nvestment ook value	Equity in net income (loss)	Associated company assets	Associated I company liabilities	Į.	\$ thousand Associated company net income (losses) for the year
BES Investimentos do Brasil S.A. (2) BIU	20.00%	20.00%	128,153	9,315	6,543,698	5,902,9326	5,534,113	31,064
Participações S.A. <sup>(3)</sup> Cielo S.A. Cia. Brasileira	- 28.65%	- 28.65%		57,200 653,958	- 9,287,235	- 6,552,119	- 19,675	2,313,995
de Gestão e Serviços S.A. Fidelity Processadora	41.85%	41.85%	50,511	6,746	146,114	25,415	4,231	16,120
S.A. Empresa Brasileira de	49.00%	49.00%	266,974	40,160	719,437	174,590	6,204	81,959
Solda Elétrica S.A. IRB - Brasil Resseguros	49.00% 21.24%	49.00% 0.00%	21,734 532,518	,	242,126 11,511,230	197,859 9,004,344	29,017 952,801	6,075 378,120

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S.A· (2) (4) Integritas Participações S.A. (2) NCR Brasil Indústria de Equipamentos para Automação	22.32%	22.32%	506,615	(26,282)	910,020	15,283	703	44,661
S.A. Total on December 31, 2012	49.00%	49.00%	77,432 <b>2,754,998</b>	870,662	298,481	229,567	62,446	35,932
BES								
Investimentos do Brasil S.A.								
<sup>(2)</sup> BIU Participações	20.00%	20.00%	103,538	14,305	6,242,286	5,724,5975	5,962,194	71,525
S.A.	33.84%	33.84%	69,856	39,698	314,737	8,462	8,880	101,964
Cielo S.A. Cia. Brasileira de Gestão e	28.65%	28.65%	900,741	•	5,600,136	3,880,2172	2,110,126	1,813,390
Serviços S.A. Fidelity Processadora	41.85%	41.85%	43,765	5,222	125,187	20,607	4,223	12,478
S.A. Empresa Brasileira de Solda Elétrica	49.00%	49.00%	246,649	15,836	631,797	128,430	345,210	32,319
S.A. IRB - Brasil Resseguros	49.00%	49.00%	18,192	1,341	161,828	124,702	25,074	2,737
S.A <sup>. (2) (4)</sup> Integritas	21.24%	0.00%	473,548	85,566	9,679,309	7,423,8381	1,025,727	402,853
Participações S.A. <sup>(2)</sup> Total on	22.32%	22.32%	534,177	9,315	1,042,125	19,100	1,847	41,734
December 31, 2011			2,390,466	682,122				

IFRS - International Financial Reporting Standards - December 2012

# Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

							F	R\$ thousa
Company	Total shareholding interest	Shareholding interest with voting rights						
BES								
Investimentos do Brasil S.A.	22 000/	22.000/	24.540	12.000	5 000 010	5 100 001	1 507 000	25.0
(2)	20.00%	20.00%	94,543	13,069	5,600,916	5,128,201	4,507,300	65,3
BIU Participações S.A.	33.84%	33.84%	70,117	30,021	329,722	25,988	5,578	74,5
Cielo S.A.	28.65%			<del>                                     </del>		· · · · · ·	4,247,094	1,768,1
Cia. Brasileira de Soluções e Serviços – Alelo <sup>(2)</sup>	45.00%	45.89%	212,482	39,622	1,498,101	1,277,787	106,594	88,0
CPM Braxis	45.00 /6	40.0070	212,702	39,022	1,430,101	1,211,101	100,004	00,0
S.A. <sup>(5)</sup>	25.34%	20.19%	<u> </u>	(118,107)			581,829	(457,18
Cia. Brasileira de Gestão e Serviços S.A.	41.85%	41.85%	38,543	2,241	110,006	17,905	2,801	5,3
Fidelity Processadora S.A.	49.00%		,			135,743		11,0
IRB - Brasil Resseguros S.A. <sup>(2) (4)</sup>	21.24%		,	,	·			
S.A. (-/ (·/	21.24%							98,8
			.5.,55.	20,720	, , , , , , , ,		_,00	00,

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Integritas Participações S.A. <sup>(2)</sup>					
Total on December 31, 2010		2,298,200	577,053		

- (1) Revenues from financial intermediation or services;
- (2) Companies for which the equity accounting adjustments are calculated using statements of financial position and statements of income with lag in relation to the reporting date of these consolidated financial statements;
- (3) Company disposed in 2012;
- (4) Bradesco has a board member at IRB with voting rights, which results in significant influence; and
- (5) Company disposed in 2011.

In 2012, with the exception of Cielo S.A., the other investments mentioned in the table above were not traded regularly on any stock exchange. The market value of our investment in Cielo based on the market price, was R\$ 10,695,518 thousand (2011 - R\$ 7,538,222 thousand). The Organization doesn't have any contingent liability for investments in Associates, in which it is responsible for, in part or in full.

#### b. Changes in associated company investments

		R\$ thousand
	December 31, 2012	December 31, 2011
Initial balances	2,390,466	2,298,200
Acquisition of associated companies	97,432	111,826
Equity in net income of associated companies	870,662	682,122
Dividends/Interest on capital	(476,506)	(489,200)
Disposal of associated companies (1) (2)	(127,056)	(212,482)
Final balances	2,754,998	2,390,466

<sup>(1)</sup> In 2012, decrease of investment refers todisposal of Company BIU Participações S.A.; and

<sup>(2)</sup> In 2011, disposal of investment due to proportionate consolidation of the Cia. Brasileira de Soluções e Serviços - Alelo, which has started to be considered a joint venture.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 28) Joint ventures

R\$ t	housand
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								пφ	inousanu
Company	Total	Shareholding interest with voting rights	current	Total non-current assets <sup>(1)</sup>			Revenue t <sup>(1)</sup>	Expenses	Net income (losses) for the year <sup>(1)</sup>
Crediare S.A. Crédito Financiamento									
e Investimento Cia. Leader de Promoção de	50.00%	50.00%	355,547	47,058	286,177	125	195,637	(190,124)	5,513
Vendas <sup>(2)</sup> Leader S.A. Adm. de	50.00%	50.00%	17,838	1,152	18,060	-	52,595	(51,658)	937
Cartões de Crédito <sup>(2)</sup> Cia Brasileira de Soluções e	50.00%	50.00%	364,932	4,160	310,836	-	396,100	(347,400)	48,700
Serviços – Alel (3) Ibi Promotora de Vendas	o 50.01%	50.01%	2,480,777	415,804	2,436,091	8,565	914,365	(754,317)	160,048
Ltda <sup>(3)</sup> <sup>(4)</sup> Golbert Participações	50.01%	50.01%	121,793	56,644	66,949	26,336	173,430	(176,914)	(3,484)
Ltda <sup>(3)</sup> <sup>(4)</sup> <sup>(5)</sup> Others	50.01%		- 5,989 <b>3,346,876</b>	257,698 <b>782,516</b>	5,960 <b>3,124,073</b>		3,616 12 <b>1,735,755</b>	, ,	` ,

#### Balance on December 31, 2012

Crediare S.A. Crédito Financiamento	1								
e Investimento Cia. Leader de Promoção de	50.00%	50.00%	456,193	47,737	392,148	-	190,206	(174,382)	15,824
Vendas <sup>(2)</sup> Leader S.A. Adm. de Cartões de	50.00%	50.00%	17,120	1,302	18,023	-	43,468	(43,017)	451
Crédito (2) Cia Brasileira de Soluções e Serviços – Ale		50.00%	276,019	4,305	245,023	-	329,455	(276,098)	53,357
(3) Ibi Promotora de Vendas	50.01%	50.01%1	,946,621	301,074	1,908,218	9,588	816,011	(640,270)	175,741
Ltda <sup>(3) (4)</sup> Kartra Participações	50.01%	50.01%	66,614	51,268	39,244	57,261	246,175	(201,568)	44,607
Ltda (3) (4) Golbert Participações	50.01%	50.01%	-	55,611	-	-	-	-	-
Ltda (3) (4)  Balance on  December 31,	50.01%	50.01%	21,467	183,367	36,652	-	2,097	(152)	1,945
2011	•	2	,784,034	644,664 2	2,639,308	66,8491	1,627,412(	1,335,487)	291,925

- (1) 100% of investee company's values;
- (2) Companies consolidated using balance sheets with lag in relation to the reporting date of the financial statements:
- (3) Companies proportionally consolidated, considered "joint ventures";
- (4) Companies created by Cia. Brasileira de Soluções e Serviços Alelo in 2011; and
- (5) Company incorporated by Ibi Promotora de Vendas Ltda. in 2012.

# The Organization does not have any contingent liability relating to investments in joint ventures, for

The Organization does not have any contingent liability relating to investments in joint ventures, for which & Bis partial

# which it is partially or fully responsible.

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Notes to the Consolidated Financial Statements

## 29) Property and equipment

#### a) Composition of property and equipment by class

				R\$ thousand
	Annual rate of depreciation	Cost	Accumulated depreciation	Net
Buildings	4%	949,713	(487,775)	461,938
Land	-	488,292	-	488,292
Installations, properties and equipment for use	10%	4,683,739	(2,453,029)	2,230,710
Security and communications systems	10%	229,765	(154,439)	75,326
Data processing systems	20% - 50%	1,909,196	(1,307,227)	601,969
Transportation systems	20%	54,472	(30,210)	24,262
Financial leasing of data processing systems	20% - 50%	2,514,555	(1,864,697)	649,858
Balance on December 31, 2012		10,829,732	(6,297,377)	4,532,355
Buildings	4%	874,061	(480,368)	393,693
Land	-	454,956	-	454,956
Installations, properties and equipment for use	10%	4,285,168	(2,175,808)	2,109,360
Security and communications systems	10%	224,474	(144,675)	79,799
Data processing systems	20% - 50%	1,858,789	(1,225,988)	632,801
Transportation systems	20%	61,145	(33,822)	27,323
Financial leasing of data processing systems	20% - 50%	2,104,717	(1,535,431)	569,286
Balance on December 31, 2011		9,863,310	(5,596,092)	4,267,218

Depreciation charges for 2012 amounted to R\$ 1,037,135 thousand (2011 - R\$ 990,092 thousand and 2010 - R\$ 956,092 thousand).

We enter into finance lease agreements as a lessee for data processing equipment, which are recorded as eased equipment in property and equipment. According to this accounting method, both the asset and the obligation are recognized in the consolidated financial statements and the depreciation of the asset is calculated based on the same depreciation policy as for similar assets. See Note 39 for disclosure of the obligation.

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

#### b) Change in property and equipment by class

### **Buildings Land**

Balance on December 31, 2010	350,353432,478	1,483,374	79,418	1,306,900	12,697
Additions	71,555 24,941	1,041,137	16,896	519,768	18,643
Write offs	(2,054) (2,463)	(93,827)	(4,069)	(2,153)	(238)
Depreciation	(26,161) -	(321,324)	(12,446)	(622,428)	(3,989)
Balance on December 31, 2011	393,693454,956	2,109,360	79,799	1,202,087	27,113
Additions	84,177 34,470	833,042	14,011	707,077	2,048
Write offs	(2,895) (1,134)	(329,425)	(632)	(38,240)	(167)
Depreciation	(13,037) -	(382,267)	(17,852)	(619,097)	(4,732)
Balance on December 31, 2012	461,938488,292	2,230,710	75,326	1,251,827	24,262

(1) Includes financial leasing of data processing systems.

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R\$ thousand

(34,666) (1,501,125)

559,372 7,755,665

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Notes to the Consolidated Financial Statements

## 30) Intangible assets and goodwill

a) Change in intangible assets and goodwill by class

Intangible assets Customer Acquisition Software portfolio Others of banking Goodwill rights (1) Total (1) (1) (1) Balance on December 31, 2010 723,526 1,909,831 1,839,491 921,963 17,277 5,412,088 Additions 1,865,043 854,170 189,285 31,480 2,939,978 Impairment (2) (5,126)(5,126)Amortization (705,659) (342,992) (81,315) (277)(1,130,243)Balance on December 31, 2011 723,526 3,064,089 2,350,669 1,029,933 48,480 7,216,697 Additions (3) 889,395 1,132,576 545,558 2,567,529 Impairment (2) (527,436)- (527,436)

(1) Rate of amortization: acquisition of banking rights - in accordance with contract agreement; software – 20% to 50%; Customer portfolio – until 20%; and others – 20%;

(839,529) (544,553) (82,377)

723,526 2,586,519 2,938,692 947,556

- (2) Impairment losses were recognized because the recoverable amount of "acquisition of banking rights" and "software" is less than their carrying amount. Impairment losses were recognized in the consolidated statement of income, within "Other operating income/ (expenses)"; and
- (3) "Others" mainly refers to the 2016 Olympic Games sponsorship program.

Balance on December 31, 2012

Amortization

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Notes to the Consolidated Financial Statements

## b) Composition of goodwill by segment

	R\$ thousand		
	December 31		
	2012	2011	
Segment banking	429,560	429,560	
Segment Insurance, pension and capitalization bonds	293,966	293,966	
Total	723,526	723,526	

The Cash Generation Units allocated to the banking segment and the insurance, pension and capitalization bonds segment are tested annually for impairment of goodwill. We did not incur any goodwill impairment losses in 2012 and in 2011.

The recoverable amount from the Banking Segment has been determined based on a value-in-use calculation. The calculation uses cash-flow predictions based on financial budgets approved by management, with a terminal growth rate of 6.0% p.a. The forecast cash flows have been discounted at a rate of 11.5% p.a.

The key assumptions described above may change as economic and market conditions change. The Organization estimates that reasonably possible changes in these assumptions within the current economic environment are not expected to cause the recoverable amount of either unit to decline below the carrying amount.

## 31) Other assets

		R\$ thousand
	December 31	
	2012	2011
Foreign exchange transactions (1)	11,457,810	9,809,493
Debtors for guarantee deposits (2)	10,833,701	9,320,671
Negotiation and intermediation of securities	4,049,634	2,461,429
Trade and credit receivables	2,938,833	2,786,998
Sundry borrowers	1,957,336	1,735,223
Interbank and interbranch receivables	1,703,536	1,609,214
Deferred selling expenses (insurance) – Note 36f	1,205,089	557,708
Income receivable	782,891	705,540
Prepaid expenses	531,344	520,205
Advances to the Credit Guarantee Fund - FGC	167,439	350,100
Others (3)	936,930	849,306
Total	36,564,543	30,705,887

- (1) Mainly refers to purchases in foreign currency made by the institution on behalf of customers and rights in the institution's domestic currency, resulting from exchange sale operations;
- (2) Refers to deposits resulting from legal or contractual requirements, including guarantees provided in cash, such as those made for the filing of appeals in departments or courts and those made to guarantee services of any nature; and
- (3) Includes several items that are basically trade and credit receivables, material supplies, other advances and payments to be reimbursed.

IFRS - International Financial Reporting Standards - December 2012

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

## 32) Deposits from banks

Financial liabilities called "Deposits from banks" are initially measured at fair value and, subsequently, at amortized cost, using the effective interest rate method.

#### Composition by nature

		R\$ thousand
	December 31	
	2012	2011
Demand deposits	727,647	583,017
Interbank deposits	382,474	519,786
Funding in the open market	175,530,009	149,940,436
Borrowings	8,111,102	17,257,442
Onlending	36,075,056	35,989,495
Total	220,826,288	204,290,176

## 33) Deposits from customers

Financial liabilities called "Deposits from customers" are initially measured at fair value and subsequently at amortized cost, using the effective interest rate method.

#### Composition by nature

R\$ thousand **December 31** 2012 2011 Demand deposits 37,684,126 32,535,978 Savings deposits 69,041,721 59,656,319 Time deposits 104,045,463 124,128,641 Total 210,771,310 216,320,938

## 34) Funds from securities issued

a) Composition by type of security issued and location

	R\$ thousan	
	December	r 31
	2012	2011
Instruments Issued – Brazil:		
Mortgage notes	826,843	1,309,705
Real estate credit notes	4,229,511	2,143,931
Agribusiness notes	3,894,203	2,538,970
Financial notes	28,220,510	27,101,075
Subtotal	37,171,067	33,093,681
Securities and bonds – Abroad:		
Euronotes (1)	10,761,614	4,470,662
Securities issued through securitization – (item (b))	3,619,412	4,066,626
Subtotal	14,381,026	8,537,288
Grand Total	51,552,093	41,630,969

(1) Issuance of securities in the foreign market for customers' foreign exchange operations, export pre-financing, import financing and working capital financing, substantially in the medium and long terms.

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#### Notes to the Consolidated Financial Statements

#### b) Securities issued through securitization

Since 2003, the Organization uses certain arrangements to optimize its activities of funding and liquidity management by means of Specific Purpose Entity (SPE). This SPE, which is called International Diversified Payment Rights Company, is financed with long-term bonds which are settled with the future cash flow of the corresponding assets, basically comprising current and future flow of payment orders sent by individuals and legal entities abroad to beneficiaries in Brazil for whom Bradesco acts as payor.

The long-term instruments issued by the SPE and sold to investors will be settled with funds from the payment orders flows. The Organization is required to redeem the instruments in specific cases of default or upon closing of the operations of the SPE.

The funds deriving from the sale of current and future payment orders flows, received by the SPE, must be maintained in a specific bank account until they reach a given minimum level.

We show below the amounts of the securities issued by the SPE, which appear in the "Funding from issuance of securities" line item:

R\$ thousand

	Date of Issue	Amount of the transaction	Maturity	Decembe	r 31
				2012	2011
Securitization of the	7.28.2004	305,400	8.20.2012	-	19,176
future flow of	6.11.2007	481,550	5.20.2014	168,411	272,016
payment orders	6.11.2007	481,550	5.20.2014	168,528	271,886

Total		5,038,609		3,619,412	4,066,626
	11.16.2011	133,290	11.22.2021	162,124	144,365
	11.16.2011	88,860	11.20.2018	106,418	96,459
	9.29.2010	170,530	8.21.2017	193,713	193,049
	8.20.2010	307,948	8.21.2017	338,938	337,844
	12.17.2009	89,115	2.20.2020	107,222	96,194
	12.17.2009	133,673	2.20.2017	135,413	144,328
	12.17.2009	133,673	11.20.2014	94,116	132,671
	12.19.2008	1,168,500	2.20.2019	1,077,558	966,503
	3.6.2008	836,000	5.22.2017	916,093	966,851
	12.20.2007	354,260	11.20.2014	150,878	212,642
received from abroad	12.20.2007	354,260	11.20.2014 <sup>(1)</sup>	-	212,642

<sup>(1)</sup> Securities settled in advance.

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IGP-M rate + (4.0147% p.a.- 6.262)

Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 35) Subordinated debt

Maturity	Original term in years	Amount of the operation	Currency	Remuneration
In Brazil: Subordinated CDB:		•		
				100.0% of CDI rate + (0.3440% p.a 0.4914
2012 <sup>(1)</sup>	5		- R\$	IPCA + 7.63
				100.0% of CDI rate + (0.344% p.a 1.081
2013	5	575,000	) R\$	IPCA + (7.74% p.a 8.186;
2014	6	1,000,000	) R\$	112.0% of (
				IPCA + (6.92% p.a 8.5
2015	6	1,274,696	8 R\$	108.0% to 112.0% of (
2016	6	500	) R\$	IPCA + 7.129
				100.0% of CDI rate + 0.8
2012 <sup>(2)</sup>	10		- R\$	101.5% of (
2019	10	20,000		IPCA + 7.7
Financial notes:		•	-	
2012 <sup>(3)</sup>	5		- R\$	103.0% of (
			-	IGP-M rate + 6.387
				IPCA + (6.7017% p.a 6.8784
				Fixed rate of 13.094
2016	6	102,018	3 R\$	108.0% to 110.0% of (
		,		100% of CDI rate + (1.2685%p.a 1.3656
				IGP-M rate + (5.7745% p.a 6.958
				IPCA + (5.6030% p.a 7.5482
				Fixed rate of (11.7493% p.a 13.860)
2017	6	8,630,999	9 R\$	104.0% to 112.5% of (
_•	-	-,,	· · · · · · · ·	100% of CDI rate + (0.7855%p.a 1.306)

35) Subordinated debt 696

				IPCA + (3.6712% p.a 6.2822
				Fixed rate of (9.3991% p.a 12.1754
2018 <sup>(4)</sup>	6	8,262,799	R\$	105.0% to 112.0% of (
	_	0,=0=,:00		IPCA + 7.416
2017	7	40,100	R\$	Fixed rate + 13.176
		,	·	IGP-M rate + 6.694
2018	7	141,050	R\$	IPCA + (5.9081% p.a 7.374)
2018	8	50,000	R\$	IGP-M rate + 7.067
				100% of CDI rate + (1.0079%p.a 1.0412
				IGP-M rate + 4.1746
				IPCA + (4.0262% p.a 6.175)
				Fixed rate of (10.1304% p.a 11.755)
2019 <sup>(5)</sup>	7	3,172,835	R\$	110.5% to 112.2% of
				IGP-M rate + 5.835
				IPCA + (5.8950% p.a 6.3640
2019	8	12,735	R\$	Fixed rate of 13.338
				IGP-M rate + 5.534
				IPCA + (3.9941% p.a 6.1380
(0)	_			Fixed rate of (11.1291% p.a 11.866)
2020 (8)	8	28,556	R\$	110.0% to 110.7% of (
2021	9	7,000	R\$	111.0% of (
2012	10	-	R\$	100.0% to 101.5% of (
				IGP-M rate + (6.0358% p.a 6.624
				IPCA + (5.8789% p.a 7.124
0001	40	10.000	DΦ	Fixed rate of 12.751
2021	10	19,200	R\$	109.0% of (
				IGP-M rate + (3.9270% p.a 4.299
				IPCA + (4.1920% p.a 6.035)
2022 (6)	10	E4 140	DΦ	Fixed rate of (10.3489% p.a 12.437)
CDB pegged to loans:	10	54,143	R\$	110.0% to 111.3% of
2012 to 2016	2 to 5	6,017	R\$	100% of (
Subtotal in Brazil	2 10 5	0,017	Пφ	100% 01
Subtotal III DI azii				

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35) Subordinated debt 697

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

Abroad:						
2012 <sup>(3)</sup>	10	-	Yen	Rate of 4.05% p.a.	-	426,849
2013	10	1,434,750	US\$	Rate of 8.75% p.a.	1,033,116	932,125
2014	10	801,927	Euro	Rate of 8.00% p.a.	612,924	552,418
2019	10	1,333,575	US\$	Rate of 6.75% p.a.	1,552,158	1,439,617
2021	11	2,766,650	US\$	Rate of 5.90% p.a.	3,334,521	3,053,037
2022 (8)	11	1,886,720	US\$	Rate of 5.75% p.a.	2,274,254	-
Subtotal abroad					8,806,973	6,404,046

Overall total 34,851,71426,910,091

- (1) Early settlement of subordinated debt amounting to R\$461.505 thousand in February 2012 and subordinated debt operations that matured in November 2012;
- (2) Early settlement of subordinated debt amounting to R\$1,065,699 thousand in February 2012, and subordinated debt operations amounting to R\$570,470 thousand and R\$994,000 thousand that matured in March and November 2012, respectively;
- (3) Subordinated debt operations that matured in April 2012;
- (4) Issue of financial notes, of which were issued as follows: (i) R\$362,979 thousand in January 2012; (ii) R\$2,030,486 thousand in February 2012; (iii) R\$859,438 thousand in March 2012; (iv) R\$789,635 thousand in April 2012; (v) R\$3,926,706 thousand in May 2012; (vi) R\$16,008 thousand in June 2012; (vii) R\$56,300 thousand in July 2012; (viii) R\$30,060 thousand in August 2012; (ix) R\$36,825 thousand in September 2012; (x) R\$128,927 thousand in October 2012; (xi) R\$300 thousand in November 2012; and (xii) R\$25,135 thousand in December 2012, maturing in 2018;
- (5) Issue of financial notes, of which were issued as follows: (i) R\$23,633 thousand in July 2012; (ii) R\$4,025 thousand in August 2012; (iii) R\$922,816 thousand in October 2012; (iv) R\$1,100,400 thousand in November 2012; and (v) R\$1,066,700 thousand in December 2012, maturing in 2019;
- (6) Issue of financial notes, of which were issued as follows: (i) R\$1,197 thousand in January 2012; (ii) R\$820 thousand in February 2012; (iii) R\$435 thousand in March 2012; (iv) R\$2,400 thousand in April 2012; (v) R\$11,000 thousand in May 2012; (vi) R\$10,662 thousand in June 2012; (vii) R\$748 thousand in July 2012; (viii) R\$8,000 thousand in August 2012; (ix) R\$7,223 thousand in September 2012; (x) R\$10,600

35) Subordinated debt

thousand in October 2012; and (xi) R\$1,058 thousand in December 2012, maturing in 2022;

- (7) In March 2012, subordinated debts totaling US\$1,100,000 thousand was issued abroad with a 5.75% p.a. rate, maturing in January 2022; and
- (8) Issue of financial bills, of which were issued as follows: (i) R\$601 thousand in September 2012; R\$5,000 thousand in October 2012; and R\$901 thousand in December 2012, maturing in 2020.

#### Legend:

CDB - Bank Deposit Certificate

CDI – Interbank Deposit Certificate

IPCA - Broad Consumer Price Index

DI-CETIP - Interbank rate published by the Centre for Securities Custody and Settlement

IGPM - General Market Price Index

IFRS – International Financial Reporting Standards – December 2012

Notes to the Consolidated Financial Statements

## 36) Insurance technical provisions and pension plans

#### a) Technical provisions by account

	Insurar Decem 2012		Life and Per December 2012		R: Tota Decemb 2012	
Current and long-term liabilities Mathematical provision for benefits						
to be granted	825,848	709,016	93,323,469	77,842,317	94,149,317	78,551,333
Mathematical provision for benefits granted	174,118	137,848	5,946,678	5,397,832	6,120,796	5,535,680
IBNR (Incurred But Not Reported) provision	1,281,188	1,098,702	942,521	750,076	2,223,709	1,848,778
Provision for unearned premiums Provision for insufficient	2,072,355	1,966,745	187,868	158,927	2,260,223	2,125,672
contributions (4) Provision for insurance claims to be	-	-	5,062,023	3,636,981	5,062,023	3,636,981
settled	3,077,957	2,498,967	1,041,065	1,010,561	4,119,022	3,509,528
Provision for premium insufficiency	-	-	468,761	,	468,761	473,682
Provision for financial surplus	-	-	368,033	379,694	368,033	379,694
Provision for administrative						
expenses	-	-	118,885	•	•	98,794
Other provisions	2,950,297	1,646,016	927,654	1,306,163	3,877,951	2,952,179
Total provisions	10,381,763	8,057,294	108,386,957	91,055,027 <sup>-</sup>	118,768,720	99,112,321

<sup>(1) &</sup>quot;Other reserves" - Insurance basically refers to the technical reserves of the "personal health" portfolio recorded to (i) cover the differences of future premium adjustments and those required for the portfolio technical balance and (ii) adapt to current interest rate scenarios;

- (2) Includes personal insurance and pension plans;
- (3) "Other reserves" Life and Pension Plan basically refers to "Reserve for unvested benefits (Life)", "Reserve for redemption and other amounts to be settled", "Reserve for risk fluctuation", "Reserve for benefits to be settled" and "Additional premiums reserve;" and
- (4) The contribution deficiency reserve for retirement and pension plans is calculated according to the normalized biometric table AT-2000, 1.5% p.a. improvement, considering males separated from females, who have a longer life expectancy, and an interest rate of 3.5% p.a. (2011 4.0% p.a.). For disability plans, the provision is also actuarially calculated according to the biometric AT-49 male table and the 3.5% p.a. interest rate (2011 4.0% p.a.).

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#### Notes to the Consolidated Financial Statements

#### b) Technical provisions by product

	Insura Decemb		Life and F		R: <b>Tota</b> <b>Decemb</b>	
	2012	2011	2012	2011	2012	2011
Health	5,650,060 4	4,020,463	-	-	5,650,060	4,020,463
Auto / Liability Insurance	2,696,872	2,473,454	-	-	2,696,872	2,473,454
DPVAT (Personal Injury Caused by						
Automotive Vehicles)	154,703	116,405	341,040	282,057	495,743	398,462
Life	-	-	4,433,645	4,001,258	4,433,645	4,001,258
Elementary lines (property/casualty)	1,880,128	1,446,972	-	-	1,880,128	1,446,972
Free Benefits Generating Plan -						
PGBL	-	-	20,608,501	15,457,576	20,608,501	15,457,576
Free Benefits Generating Life -						
VGBL	-	-	65,486,891	53,175,712	65,486,891	53,175,712
Traditional plans	-	-	17,516,880	18,138,424	17,516,880	18,138,424
Total technical provisions	10,381,763		, ,	, ,	118,768,7209	, ,

### c) Technical provisions by aggregated products

	Decembe	R\$ thousand er 31
	2012	2011
Insurance – Vehicle, Elementary Lines, Life and Health	15,156,448	11,940,567
Insurance – Life with Survival Coverage (VGBL)	65,486,891	53,175,712
Pensions – PGBL and Traditional Plans	32,808,220	29,396,716
Pensions – Risk Traditional Plans	5,317,161	4,599,326
Total	118,768,720	99,112,321

IFRS - International Financial Reporting Standards - December 2012

#### Notes to the Consolidated Financial Statements

- d) Changes in the insurance and pension technical provisions
- (i) Insurance Vehicle, General, Life, Health and Pension (Risk on Traditional Plans)

	Years ended De	R\$ thousand ecember 31
	2012	2011
At the beginning of the year	16,539,893	14,336,364
(-) DPVAT insurance and retrocession	(397,032)	(294,453)
Subtotal at beginning of year	16,142,861	14,041,911
Additions	16,490,074	12,621,069
Reversals	(82,710)	(553,904)
Insurance losses paid	(13,151,150)	(10,463,886)
Changes in estimate of reported insurance losses	(145,610)	(41,745)
Monetary restatement and interest	732,735	539,416
Subtotal at end of year	19,986,200	16,142,861
(+) DPVAT insurance and retrocession	487,409	397,032
Total at Year-End	20,473,609	16,539,893

(ii) Insurance – Life with Survival Coverage (VGBL)

	Years ended De	R\$ thousand cember 31
	2012	2011
At the beginning of the year	53,175,712	42,729,705
Receipt of premiums net of fees	17,469,175	14,599,241
Payment of benefits	(8,495)	(8,313)
Payment of redemptions	(9,155,922)	(7,764,952)
Monetary restatement and interest	4,359,943	3,652,071

Others (353,522) (32,040) **Total at Year-End 65,486,891 53,175,712** 

### (iii) Pensions – PGBL and Traditional Plans

	Years ended De	R\$ thousand ecember 31
	2012	2011
At the beginning of the year	29,396,716	26,426,977
Receipt of contributions net of fees	2,093,058	1,954,865
Payment of benefits	(394,260)	(398,565)
Payment of redemptions	(1,276,002)	(1,164,597)
Monetary restatement and interest	2,690,842	2,276,707
Others	297,866	301,329
Total at Year-End	32,808,220	29,396,716

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#### Notes to the Consolidated Financial Statements

#### e) Guarantees for the technical provisions

<b>T</b>	Insura Decemi 2012	ber 31 2011	Life and F Decemb 2012	er 31 2011	Tota Decemb 2012	er 31 2011
Total technical reserves	10,381,763	8,057,294	108,386,9579	91,055,027	1 18,768,720	99,112,321
(-) Loading on insurance sales –	(04.000)				(04.000)	
guarantee extension	(34,822)	-	-	-	(34,822)	-
(-) Portion corresponding to	(005.004)	(050,000)	(0.700)	(0.400)	(075 004)	(004 470)
contracted reinsurance	(865,364)	(652,686)	(9,730)	(8,490)	(875,094)	(661,176)
(-) Deposits retained at IRB and	(22.42.4)	(00 (00)	(=0.400)	(00 =00)	(00.000)	(0.1.00=)
court deposits	, ,	(23,102)	(59,436)	(68,703)	, ,	(91,805)
(-) Receivables	(744,265)	(772,878)	-	-	(744,265)	(772,878)
(-) Reserves from DPVAT						
agreements	(148,167)	(109,339)	(338,049)	(278,503)	(486,216)	(387,842)
To be insured	8,565,661	6,499,289	107,979,7429	90,699,331 <sup>.</sup>	116,545,4039	97,198,620
Investment fund quotas (VGBL and						
PGBL) <sup>(1)</sup>	-	-	82,964,1966	68,233,216	82,964,1966	58,233,216
Investment fund quotas (excluding						
VGBL and PGBL)	2,452,379	6,903,381	13,297,804	16,372,406	15,750,1832	23,275,787
Government securities	6,691,646	-	10,174,124	4,660,749	16,865,770	4,660,749
Private securities	105,188	86,803	212,432	569,495	317,620	656,298
Shares	4,710	2,802	1,504,244	1,280,110	1,508,954	1,282,912
Total guarantees of technical						
reserves	9,253,923	6,992,986	108,152,800	91,115,976 <sup>-</sup>	117,406,7239	98,108,962

<sup>(1)</sup> The "VGBL" and "PGBL" mutual funds were consolidated in the consolidated financial statements.

IFRS - International Financial Reporting Standards - December 2012

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

#### Notes to the Consolidated Financial Statements

#### f) Changes in deferred selling expenses (insurance assets)

		R\$ thousand
	Years ended De	ecember 31
	2012	2011
At the beginning of the year	557,708	417,427
Additions	4,768,137	4,504,935
Reversals	(4,120,756)	(4,364,654)
Total at Year-End	1,205,089	557,708

#### g) Changes in reinsurance assets

Years ended December 31 2012 2011 695,145 646,894 331,451 196,532 (5,623) (25,671)

R\$ thousand

(5,623) (25,671) (152,011) (127,325) 21,223 25,044 (1,644) (20,329) **888,541 695,145** 

#### h) Claim information

The purpose of the table below is to show the inherent insurance risk, comparing the insurance claims paid with their provisions. Starting from the year in which the claim was reported, the upper part of the table shows the changes in the provision over the years. The provision varies as more precise information

concerning the frequency and severity of the claims is obtained.	The lower part of the table shows the
reconciliation of the amounts with the carrying amounts.	

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#### Notes to the Consolidated Financial Statements

### Vehicle/RCF and Elementary Lines – Claims, gross reinsurance)

					ear claims				R\$ thous
Amazunt	up to 2005	2006	2007	2008	2009	2010	2011	2012	Total
Amount estimated for	r								
the claims									1
<ul><li>In the year</li></ul>	<b>,</b>								1
of									1
notification	2,023,548	1,697,160	1,701,4391	,152,371	2,058,559	2,414,674	2,647,298	3,134,409	1
One year									1
after notification	1 055 138	1 606 1/13	1,638,3461	100 270	2 027 265	2 204 600	2 626 356	_	
<ul><li>Two years</li></ul>		1,020,170	1,000,040 1	,100,210	2,001,000	۷,۵۳4,۵۵۶	2,020,000	-	1
after									1
notification	1,921,320	1,600,359	1,596,8991	,088,069	2,018,329	2,387,075	-	-	1
• Three									1
years after	. 242.000		: =22 =224	224 705	2 2 4 5 0 0 4				1
notification		1,603,521	1,593,5261	,094,795	2,015,921	-	-	-	1
<ul> <li>Four years after</li> </ul>	)								1
notification	1.918.314	1.597.707	1,598,0831.	102.364	_	-	-	_	1
<ul><li>Five years</li></ul>		1,001,101	1,000,000	, 10=,00					1
after									1
notification	1,925,223	1,605,888	1,600,766	-	-	-	-	-	1
• Six years									
after	1 006 008	1 610 000							•
notification • Seven	1,320,030	1,612,902	-	-	-	-	-	-	
years after									•
notification	1,931,580	-	-	-	-	-	-	-	•
Estimate of	1,931,580	1,612,902	1,600,7661	,102,364	2,015,921	2,387,075	2,626,356	3,134,409	16,411,
claims on									ļ

### the base date (2012)

Payments of

claims (1,848,126)(1,573,900)(1,546,892)(939,066)(1,922,031)(2,233,492)(2,357,361)(2,259,226)(14,680,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126)(1,126,126

**Outstanding** 

**Claims** 83,454 39,002 53,874 163,298 93,890 153,583 268,995 875,183 1,731

### Vehicle/RCF and Elementary Lines – Claims, net reinsurancé)

				_		- • •		ŀ	R\$ thous
						were notifi			
	up to 2005	2006	2007	2008	2009	2010	2011	2012	Total
Amount									
estimated for	•								
the claims									
<ul><li>In the year</li></ul>	•								
of									
notification	1,725,277	1,464,086	1,421,768	859,651	1,791,249	2,260,194	2,440,426	2,804,706	
<ul> <li>One year</li> </ul>									
after									
notification	1,675,830	1,415,281	1,385,711	846,124	1,773,092	2,235,404	2,417,095	-	
<ul><li>Two years</li></ul>									
after									
notification	1,635,350	1,413,371	1,381,949	835,214	1,766,152	2,232,926	-	-	
<ul><li>Three</li></ul>									
years after									
notification	1,639,187	1,417,612	1,379,442	844,636	1,769,942	-	-	-	
<ul> <li>Four years</li> </ul>	;								
after									
notification		1,417,980	1,386,605	850,115	-	-	-	-	
<ul> <li>Five years</li> </ul>									
after									
notification	1,670,356	1,429,154	1,392,108	-	-	-	-	-	
<ul> <li>Six years</li> </ul>									
after									
notification	1,686,295	1,437,203	-	-	-	-	-	-	
<ul><li>Seven</li></ul>									
years after									
notification	1,693,860	-	-	-	-	-	-	-	
Estimate of									
claims on									
the base									
date (2012)		1,437,203	1,392,108	850,115	1,769,942	2,232,926	2,417,095	2,804,706	14,597,
Payments of									
claims	(1,651,168)(	1,408,297)(	1,361,176)(	(800,019)	(1,702,283)	(2,131,378)	(2,236,218)	(2,192,207)(	(13,482,7
Outstanding	d and a second		<b></b>		<b>A</b>		400 0==		
Claims	42,692	28,906	30,932	50,096	67,659	101,548	180,877	612,499	1,115,

IFRS - International Financial Reporting Standards - December 2012

#### Notes to the Consolidated Financial Statements

### Life – Insurance claims, gross reinsuranc년)

				Yea	ar claims	were noti	fied	R	\$ thousand
	up to								
	2005	2006	2007	2008	2009	2010	2011	2012	Total
Amount estimated for									
the claims									
<ul> <li>In the year of</li> </ul>									
notification	816,255	624,866	592,756	687,464	761,747	856,5581	,048,2841	,058,063	-
• One year									
after	770 050	600 400	E01 7E0	606 919	700 007	061 0041	057.054		
notification • Two years	770,332	606,403	591,752	090,012	760,007	861,2341	,057,954	-	-
after									
notification	755.274	590,246	594.548	708.354	793.788	871.178	-	-	_
<ul><li>Three years</li></ul>	,	,	,	,	,	,			
after									
notification	747,555	586,480	592,715	704,748	786,963	-	-	-	-
• Four years									
after	700 105	F00 000	E00.0E4	700 071					
notification	/38,165	590,823	593,654	703,871	-	-	-	-	-
<ul> <li>Five years after</li> </ul>									
notification	738.659	583,930	590.594	_	_	_	_	_	_
<ul> <li>Six years</li> </ul>	. 55,555	000,000							
after									
notification	734,144	580,295	-	-	-	-	-	-	-
<ul> <li>Seven years</li> </ul>									
after	700.050								
notification <b>Estimate of</b>	726,053	-	-	-	-	-	-	-	-
claims on the									
base date									
(2012)	726,053	580,295	590,594	703,871	786,963	871,1781	,057,9541	,058,063	6,374,971

Payments of

claims (691,644)(528,535)(526,706)(636,124)(695,312)(744,408) (900,129) (805,666)(5,528,524)

Outstanding

Claims 34,409 51,760 63,888 67,747 91,651 126,770 157,825 252,397 846,447

#### Life - Insurance claims, net reinsurance)

				Yea	ar claims	were noti	fied	R	thousand
	up to 2005	2006	2007	2008	2009	2010	2011	2012	Total
Amount estimated for									
the claims • In the year of									
notification	816,154	623,675	569,701	684,770	751,864	855,5451	,045,6391	,053,267	-
<ul> <li>One year after</li> </ul>									
notification • Two years	778,251	607,198	569,881	693,977	769,993	860,3061	,056,090	-	-
after		<b>5</b> 00 0 40			<b>-</b> 00 040				
notification <ul><li>Three years</li></ul>	/55,1/3	589,042	572,675	/05,518	/83,643	869,879	-	-	-
after notification	747 454	585 275	570,813	701 913	776 784	_	_	_	_
<ul><li>Four years</li></ul>	7 17, 10 1	000,270	070,010	701,010	770,701				
after notification	738,064	589,619	571,776	701,035	-	-	-	-	-
<ul> <li>Five years after</li> </ul>									
notification • Six years	738,558	582,725	568,688	-	-	-	-	-	-
after									
notification • Seven years	734,043	579,091	-	-	-	-	-	-	-
after notification	725,952	_	_	_	_	_	_	_	_
Estimate of	720,002								
claims on the base date									
(2012) Payments of	725,952	579,091	568,688	701,035	776,784	869,8791	,056,0901	,053,267	6,330,786
•	(691,543)	(527,331)(	(505,174)(	(633,288) (	687,323)(	743,479) (	898,265) (	(800,983)	5,487,386)
Claims	34,409	,	-	-		126,400	-	-	843,400
(1) The claims insurance – R\$25							,266,195	thousand,	DPVAT

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Notes to the Consolidated Financial Statements

## 37) Supplemental pension plans

Bradesco and its subsidiaries sponsor an unrestricted benefit pension plan (PGBL) for employees and directors which is a private defined contribution pension plan that allows financial resources to be accumulated by participants throughout their careers by means of employee and employer contributions to be invested in an Exclusive Investment Fund (FIE).

The PGBL is managed by Bradesco Vida e Previdência S.A. and BRAM - Bradesco Asset Management S.A. The Securities Dealer Company (DTVM) is responsible for the financial management of FIE.

Contributions made by employees and directors of Bradesco and its subsidiaries are for the equivalent of at least 4% of their salary, except for participants who chose to migrate from the defined benefit plan to a defined contribution plan (PGBL) in 2001, whose contributions to the PGBL were maintained at the levels that prevailed for the defined benefit plan when they migrated, always respecting the 4% minimum.

Actuarial obligations of the defined contribution plan (PGBL) are fully covered by the plan assets of the corresponding FIE.

Contributions to the PGBL plan in 2012 totaled R\$ 590,907 thousand (2011 - R\$ 566,724 thousand and 2010 - R\$ 379,486 thousand).

In addition to the aforementioned plan (PGBL), participants who chose to migrate from the defined benefit plan are guaranteed a proportional deferred benefit, corresponding to their accumulated rights in the plan.

For participants of the defined benefit plan, whether they migrated to the PGBL plan or not, for retirees and pensioners, the present value of the actuarial plan obligation is fully covered by the plan assets.

Banco Alvorada S.A. (successor from the of Banco Baneb S.A.) maintains defined contribution and defined benefit retirement plans, through Fundação Baneb de Seguridade Social - Bases (related to the former employees of Baneb).

Banco Bradesco BBI S.A. (formally Banco BEM S.A.) sponsors both defined benefit and defined contribution retirement plans, through Caixa de Assistência e Aposentadoria dos Funcionários do Banco do Estado do Maranhão (Capof).

Alvorada Cartões, Crédito, Financiamento e Investimento S.A. (Alvorada CCFI) (merging company of Banco BEC S.A.) sponsors a defined benefit plan through Caixa de Previdência Privada do Bando do Estado do Ceará - Cabec.

On December 31 of each year we conduct an assessment of the plans of our subsidiaries Alvorada, BBI and Alvorada CCFI. IAS 19 establishes that the employer must recognize prospectively the surplus or deficit of its defined benefit plans and post-retirement plans as an asset or an obligation in its consolidated statement of financial position, and must recognize the changes in the financial condition during the year in which the changes occurred, in profit or loss.

In 2012, according to IAS 19 – Employee Benefit, Bradesco and its subsidiaries, as sponsors of these plans, taking into consideration the economic and actuarial study, recalculated their actuarial commitments using a real interest rate that reflects the new real interest rate scenario, recognizing their obligations in the financial statements.

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#### Notes to the Consolidated Financial Statements

R\$ thousand
Alvorada, BBI and Alvorada
CCFI Plans

(i) Projected benefit obligations:	2012	
At the beginning of the year	999,483	902,105
Cost of current service	(370)	(296)
Interest cost	102,939	93,639
Participant's contribution	1,548	3,518
Actuarial loss	366,194	75,089
Benefit paid	(80,189)	(74,572)
At the end of the year	1,389,605	999,483
(ii) Plan assets comprise:		
At the beginning of the year	1,032,853	970,894
Expected returns	176,505	126,965
Contributions received:		0,000
Employer	6,871	6,048
Employees	1,548	3,518
Benefits paid	(80,189)	(74,572)
At the end of the year	1,137,588	1,032,853
(iii) Financial position:		
Plans in deficit	(252,017)	(88,671)
Plans in surplus	(===,o) -	122,041
Net balance	(252,017)	33,370

The net cost/(benefit) of the pension plans recognized in the consolidated statement of income includes the following components:

R\$ thousand

Alvorada, BBI and Alvorada CCFI Plans
Years ended December 31

	2012	2011	2010
Projected benefit obligations:			
Cost of service	(370)	(704)	1,584
Cost of interest on actuarial obligations	102,939	49,694	44,458
Expected returns from the assets of the plan	(106,983)	(42,814)	(40,760)
Net periodic cost/ (benefit)	(4,414)	6,176	5,282

The accumulated obligations of the pension plans are included in "Other Liabilities", in our consolidated statement of financial position.

Benefit obligations and net periodic benefit cost for the years 2012 and 2011 for our subsidiaries Alvorada, BBI, and Alvorada CCFI plans, were determined using the following assumptions:

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	Decemb	er 31
	2012	2011
Discount rate (1)	8.7%	10.5%
Expected long-term rate of return on the assets	8.7%	10.5%
Increase in salary levels	4.5%	7.6%

(1) In 2012, considering an inflation rate of 4.5% p.a. and a real discount rate of 4.0% p a. (2011 - 6.0% p a.).

The long-term rate of return on plan assets is based on the following:

- Medium- to long-term expectations of the asset managers; and
- Public and private securities, a significant portion of the investments portfolio of our subsidiaries Alvorada, BBI and Alvorada CCFI, the profitability of which is higher than inflation plus interest, with short to long-term maturities.

The assets of pension plans are invested in compliance with the applicable legislation (government securities and private securities, listed company shares and real estate properties) and the weighted-average allocation of the pension plan's assets by category is as follows:

Assets of the Asset		Assets o	f the BBI	Assets of the		
Alvorada Plan		PI	an	Alvorada CCFI Plai		
December 31		Decem	ber 31	Decen	nber 31	
2012	2011	2012	2011	2012	2011	

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# **Asset categories**

Marketable equity securities	-	-	10.3%	9.9%	-	-
Public and private securities	86.9%	86.4%	85.3%	85.4%	-	-
Mutual funds	6.2%	6.5%	0.7%	0.8%	94.5%	95.2%
Properties	5.2%	5.5%	-	-	3.4%	2.7%
Other	1.7%	1.6%	3.7%	3.9%	2.1%	2.1%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

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Notes to the Consolidated Financial Statements

# 38) Other provisions

#### a) Contingent assets

Contingent assets are not recognized in the consolidated financial statements although there are ongoing proceedings with good prospects of success, such as: a) Social Integration Program (PIS), claiming the restitution via offset of PIS on the Gross Operating Revenue, paid pursuant to Decree Laws 2,445/88 and 2,449/88, over the amount due under the terms of the Supplementary Law number 07/70 (PIS Repique); and b) other taxes, the legality and/or constitutionality of which is in question, and may lead to the reimbursement of amounts paid.

#### b) Contingent liabilities and tax and social security obligations

The Organization is a party in judicial proceedings of a labor, civil and tax related nature in the normal course of its activities.

Provisions were made on the basis of opinions from legal advisors, the nature of legal actions, their similarity with previous cases, their complexity, and the courts' previous positions, whenever losing a case was rated as "probable".

The Management understands that the accrued provision is sufficient to cover any losses arising from the related proceedings.

Liability related to litigation is held until the conclusion to the lawsuit, represented by judicial decisions, with no further appeals or due to the statute of limitation.

#### I - Labor claims

These are claims from former employees and outsourced employees seeking indemnifications, especially for unpaid overtime, according to Article 224 of the Consolidation of Labor Laws (CLT). In proceedings requiring judicial deposits to guarantee the execution of the judgment, the amount of labor provisions are recorded considering the estimated loss of these deposits. For other proceedings, the provision is recorded based on the average of payments made for claims settled in the last 12 months.

Overtime is controlled through the use of electronic time cards and paid regularly during the employment contract and, accordingly, the claims filed by former employees of the Organization do not represent significant amounts.

## II - Civil proceedings

These are claims for pain and suffering and property damages, mainly relating to notarized protests, returned checks, the inclusion of information about debtors in the restricted credit registry and the reincorporation of inflation adjustments excluded as a result of government economic plans. These lawsuits are individually controlled using a computer-based system and provisioned whenever the loss is assessed as probable, considering the opinion of the legal advisors, the nature of the lawsuits, and similarity with previous lawsuits, complexity and positioning of the courts.

Most of these lawsuits are brought to the Special Civil Court (JEC), in which the claims are limited to 40 times the monthly minimum wages salaries and are not events that cause a significant impact on the consolidated financial position of the Organization.

It is worth noting the significant number of legal claims pleading the incidence of inflation rates which were excluded from the adjustment for inflation of savings accounts balances due to economic plans which were part of the federal government economic policy to reduce inflation in the past. Although the Organization complied with the legal requirements in force at the time, these lawsuits have been recorded as provisions, taking into consideration claims effectively notified and their assessed loss perspectives, taking into consideration the current judicial decision of the Superior Court of Justice (STJ).

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Regarding the disputes related to economic plans, it is worth noting two aspects: a) the Bank does not expect any significant provisions to be recorded in excess of what has been provided for, as the legal periods for new claims has expired; and b) the Federal Supreme Court (STF) suspended the analysis of all appeals up currently in progress.

## c) Tax and social security obligations

The Organization is disputing in court the legality and constitutionality of certain taxes and contributions, which mainly relate to:

- Cofins R\$ 7,863,875 thousand (2011 R\$ 6,345,973 thousand): a request for authorization to calculate and pay Cofins, from October 2005, based on effective income, whose concept is in Article 2 of Supplementary Law 70/91, removing the unconstitutional increase in the calculation basis introduced by paragraph 1 of Article 3 of Law 9,718/98;
- INSS Autonomous Brokers R\$ 1,140,796 thousand (2011 R\$ 1,004,092 thousand): we are questioning the incidence of social security contribution on remunerations paid to autonomous service providers, established by Supplementary Law 84/96 and subsequent regulations/amendments, at the rate of 20% and additional of 2.5%, under the argument that services are not provided to insurance companies, but to policyholders, thus being outside the incidence of the contribution provided for in item I, Article 22, of Law 8,212/91, with new wording given in Law 9,876/99;
- IRPJ/Loan Losses R\$ 797,811 thousand (2011 R\$ 703,568 thousand): we are requesting authorization to deduct, for purposes of determination of the calculation basis of IRPJ and CSLL, the total or partial amount of effective and definite loan losses, regardless of the compliance with the conditions and terms provided for in Articles 9 to 14 of Law 9,430/96 that only apply to temporary losses;

- CSLL – Deductibility on the IRPJ calculation basis – R\$ 684,739 thousand (2011 – R\$ 607,405 thousand): we are requesting to calculate and pay income tax due, related to the 1997 base year and subsequent years, without adding the CSLL to the respective calculation basis, set forth by Article 1, of Law 9,316/96, since this contribution represents an effective, necessary and mandatory expense to the Company; and

- PIS – R\$ 302,089 thousand (2011 – R\$ 293,267 thousand): we are requesting the authorization to offset amounts overpaid in 1994 and 1995 base years as contribution to PIS, corresponding to the amount that exceeds the calculation basis established in the Constitution, i.e., gross operating income, as defined in the income tax legislation – concept in Article 44 of Law 4,506/64, not including interest income.

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#### Notes to the Consolidated Financial Statements

#### d) Changes in other provision

	Labor	Civil	R\$ thousand Tax and Social Security
Balance on December 31, 2010	1,578,688	2,657,620	9,091,558
Balance acquired	78	110,273	7,785
Indexation charges	206,514	380,323	997,466
Additions, net of reversals	1,026,420	635,778	2,288,447
Payments	(500,540)	(445,594)	(108,366)
Balance on December 31, 2011	2,311,160	3,338,400	12,276,890
Indexation charges	263,625	430,212	842,563
Additions, net of reversals	509,846	461,101	1,747,270
Payments	(593,374)	(514,001)	(26,499)
Balance on December 31, 2012	2,491,257	3,715,712	14,840,224

#### e) Contingent liabilities classified as possible losses

The Organization maintains a system to monitor all administrative and judicial proceedings in which the institution is plaintiff or defendant and, based on the opinion of legal advisors, classifies the lawsuits according to the expectation of loss as possible. The trends of administrative and judicial proceedings are periodically analyzed and, if necessary, the related risks are reclassified. In this context the contingent proceedings evaluated as having the risk of possible loss are not recorded as a liability in the financial statements. The main proceedings with this classification are the following: a) leasing companies Tax on Services of any Nature (ISSQN), the total processes of which correspond to R\$ 1,132,804 thousand (2011 – R\$ 517,667 thousand). In this lawsuit, we discuss the demand of tax by municipalities other than those where the companies are located and where, in compliance with the law, the tax is collected; and b) 2006-2009 income tax and social contribution, relating to the goodwill amortization being disallowed on the acquisition of investments, for the amount of R\$ 711,431 thousand (2011 – R\$ 372,323 thousand); and c)

IRPJ and CSLL deficiency notice relating to disallowance of loan loss expenses, for the amount of R\$ 469,337 thousand; and d) IRPJ and CSLL deficiency note relating to disallowance of exclusions of revenues from mark-to-market securities in 2007, amounting to R\$ 226,145 thousand.			
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#### Notes to the Consolidated Financial Statements

# 39) Other liabilities

	Decembe	R\$ thousand
	2012	2011
Financial liabilities		
Credit card transactions (1)	14,848,920	12,678,343
Foreign exchange transactions (2)	11,418,508	9,358,759
Negotiation and intermediation of securities	5,485,497	2,556,805
Liabilities for acquisition of assets – financial leasing (39 a)	858,258	767,356
Capitalization bonds	5,448,701	4,571,294
Other liabilities		
Third party funds in transit (3)	5,561,157	4,528,562
Provision for payments	5,053,153	4,129,922
Corporate and statutory obligations	2,489,162	2,352,511
Liabilities for acquisition of assets and rights	2,008,253	2,103,213
Sundry creditors	2,454,444	2,091,235
Other taxes payable	1,107,665	562,708
Others	4,793,496	5,060,449
Total	61,527,214	50,761,157

- (1) Refers to amounts payable to merchants;
- (2) Mainly refers to the institution's sales in foreign currency to customers and its right's in domestic currency, resulting from exchange sale operations; and
- (3) Mainly refers to payment orders issued on the country's cities and the amount of payment orders in foreign currency coming from overseas.

39) Other liabilities 729

# a) Composition by maturity of financial leasing

	R\$ thousand <b>December 31</b>	
	2012	2011
Due within one year	365,302	337,614
From 1 to 2 years	226,680	241,872
From 2 to 3 years	164,463	118,508
From 3 to 4 years	81,091	62,043
From 4 to 5 years	20,722	7,319
Total	858,258	767,356

Total non-cancellable minimum future payments from operational lease at December 31, 2012 are R\$ 3,640,839 thousand, of which R\$ 515,521 thousand is due within 1 year, R\$ 1,736,428 thousand between 1-5 years and R\$ 1,388,890 thousand with more than 5 years.

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#### Notes to the Consolidated Financial Statements

# 40) Equity

# a) Capital and shareholders' rights

## i. Composition of share capital in number of shares

The share capital, which is fully subscribed and paid, is divided into registered shares with no par value.

	December 31		
	2012	2011	
Ordinary	1,912,397,390	1,912,397,390	
Preferred	1,912,397,191	1,912,397,191	
Subtotal	3,824,794,581	3,824,794,581	
In treasury (ordinary)	(2,635,100)	(2,487,000)	
In treasury (preferred)	(4,786,700)	(4,466,400)	
Total outstanding	3,817,372,781	3,817,841,181	

# ii. Changes in capital stock, in number of shares

Nl f. I I. I B B	Ordinary	Preferred	Total
Number of shares outstanding on December 31, 2010	1,880,830,018	1,881,225,123	3,762,055,141
Capital stock increase through share subscription Shares acquired and not cancelled	31,172,072 (2,091,700)	31,172,068 (4,466,400)	62,344,140 (6,558,100)

40) Equity 731

Number of shares outstanding on December 31, 2011 1,909,910,390 1,907,930,791 3,817,841,181 (148,100) (320,300) (468,400) Number of shares outstanding on December 31, 2012 1,909,762,290 1,907,610,491 3,817,372,781

All of the shareholders are entitled to receive, in total, a mandatory dividend of at least 30% of Bradesco's annual net income, as shown in the statutory accounting records, adjusted by transfers to reserves. The Organization has no obligation that it is exchangeable for or convertible into shares of capital. As a result, its diluted earnings per share is the same as the basic earnings per share.

Simultaneously with the transaction in the Brazilian Market, and with the same timeframes, an identical procedure was adopted in the International Market, for the ADRs/GDRs traded in New York, USA, and Madrid, Spain.

The Special General Meeting held on March 10, 2011 decided to increase share capital by R\$ 100,000 thousand, thus raising it from R\$ 30,000,000 thousand to R\$ 30,100,000 thousand, by using part of the balance of the "Capital Reserve and Profit Reserve - Legal" accounts without issuing shares. The process was ratified by the Brazilian Central Bank on March 18, 2011.

Treasury shares are recorded at cost, which is approximately equivalent to the market prices on the date they are acquired. Cancellation of treasury shares is recorded as reduction of unappropriated retained earnings. Treasury shares are acquired for subsequent sale or cancellation.

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40) Equity 732

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#### Notes to the Consolidated Financial Statements

#### b) Reserves

#### **Capital reserve**

The capital reserve consists mainly of premiums paid by the shareholders upon subscription of shares. The capital reserve is used for (i) absorption of any losses in excess of accumulated losses and revenue reserves, (ii) redemption, reimbursement of purchase of shares, (iii) redemption of founders' shares, (iv) transfer to share capital, and (v) payment of dividends to preferred shares, when this privilege is granted to them.

#### Revenue reserves

In accordance with Corporate Legislation, Bradesco and its Brazilian subsidiaries must allocate 5% of their annual statutory net income, after absorption of accumulated losses, to a legal reserve, the distribution of which is subject to certain limitations. The reserve can be used to increase capital or to absorb losses, but cannot be distributed in the form of dividends.

The Statutory Reserve aims to maintain an operating margin that is compatible with the development of the Organization's active operations, may be fully formed of 100% of net income remaining after statutory allocations by proposed by the Board of Executive Officers, approved by the Board of Directors and resolved by the Shareholders' Meeting, up to the limit of 95% of the Organization's paid-in capital share amount.

40) Equity 733

#### c) Dividends (including interest on equity)

Dividends are based on the net income as determined in the financial statements prepared in accordance with Brazilian generally accepted accounting principles (BR GAAP) applicable to financial institutions authorized to operate by the Brazilian Central Bank. The dividends are paid in *Reais* and can be converted into US dollars and remitted to shareholders abroad, provided that the equity participation of the non-resident shareholder is registered with the Central Bank of Brazil, Brazilian companies may pay interest on equity to shareholders based on the net equity and treat these payments as deductible expenses for purposes of Brazilian income tax and social contribution. The interest cost is treated for accounting purposes as a deduction from equity in a manner similar to dividends. Withholding income tax is levied and paid at the time that the interest on equity is paid to the shareholders.

In 2012 the Organization distributed dividends (including interest on equity) of R\$ 3,894,998 thousand, being attributed to the shareholders, the amount per share of R\$ 0.97 to the ordinary shares and R\$ 1.07 to the preferred shares (2011 - R\$ 3,740,410 thousand, of which R\$ 0.93 to the ordinary shares and R\$ 1.03 to the preferred shares, and 2010 - R\$ 3,369,083 thousand, of which R\$ 0.85 to the ordinary shares and R\$ 0.94 to the preferred shares).

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Notes to the Consolidated Financial Statements

# 41) Transactions with related parties

The principal shareholders of Bradesco are Cidade de Deus Companhia Comercial de Participações and Fundação Bradesco. Fundação Bradesco is a not-for-profit entity that for more than 40 years has been helping to develop the potential of children and youngsters by means of schools in needy regions.

The main transactions with related parties are presented as follows:

	Decembe	R\$ thousand r 31
	2012	2011
Assets		
Loans and advances to banks	107,150	246,220
Crediare S.A. Crédito Financiamento e Investimento	107,150	246,220
Other assets	10,280	10,152
Cia. Brasileira de Soluções e Serviços - Alelo	10,280	8,772
Crediare S.A. Crédito Financiamento e Investimento	-	1,380
Liabilities and Equity		
Deposits from customers	(208,378)	(242,756)
Cidade de Deus Companhia Comercial de Participações	(24,982)	(45,207)
Key Management Personnel	(156, 160)	(175, 185)
Others associates	(27,236)	(22,364)
Funds from securities issued	(749,315)	(687,118)
Cia. Brasileira de Soluções e Serviços - Alelo	(103,999)	(61,408)
Brasileira de Meios de Pagamento – ("Cielo")	(18,427)	(40,606)
Key Management Personnel	(608, 260)	(578,597)
Others associates	(18,629)	(6,507)
Subordinated debt	(698)	(65,333)
Cidade de Deus Companhia Comercial de Participações	· ,	(26,625)

Fundação Bradesco	(698)	(38,708)
Corporate and statutory obligations	(735,902)	(775,636)
Cidade de Deus Companhia Comercial de Participações	(541,990)	(571,254)
Fundação Bradesco	(193,912)	(204,382)
Other liabilities	(8,027)	(10,566)
Fidelity Processadora e Serviços S.A.	(8,027)	(10,566)

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#### Notes to the Consolidated Financial Statements

			R\$ thousand
	Years ended December 31		
	2012	2011	2010
Net Interest income	(64,015)	(81,358)	(74,682)
Crediare S.A. Crédito Financiamento e Investimento	10,023	22,840	14,322
Cidade de Deus Companhia Comercial de Participações	(207)	(9,338)	(10,281)
Fundação Bradesco	(1,625)	(6,519)	(6,980)
Key Management Personnel	(63,296)	(76,213)	(63,926)
Others associates	(8,910)	(12,128)	(7,817)
Net gain with derivative financial instruments	-	5	1,667
Crediare S.A. Crédito Financiamento e Investimento	-	5	1,667
Other revenues	39,501	34,053	13,857
Cia. Brasileira de Soluções e Serviços - Alelo	39,501	34,053	13,857
Other expenses	(117,222)	(108,932)	(204,044)
Fidelity Processadora e Serviços S.A.	(115,403)	(108,584)	(182,027)
CPM Braxis S.A. – Associates	-	-	(21,400)
Others associates	(1,819)	(348)	(617)

## a) Remuneration of key management personnel

The following is established each year at the Annual Shareholders' Meeting:

- The overall annual amount of the remuneration of the Management Officers, which is allocated in a meeting of the Board of Directors, to the members of the Board itself and of the Executive Board, as determined in the By-Laws; and
- The amount set aside to cover the Supplemental Pension Plans for which managers are eligible, within the Pension Plan for the Employees and Management Officers of the Organization.

For 2012, a maximum amount of R\$ 344,400 thousand (2011 - R\$ 364,100 thousand) was determined for remuneration of the Management (salaries and bonuses) and R\$ 334,000 thousand (2011 - R\$ 344,800 thousand) to cover the cost of the defined contribution supplemental pension plans. In 2012, Bradesco established that 50% of the Management variable compensation must be destined to the Management acquires the shares of Bradesco, which will be unlocked for trading in three equal, annual and successive installments, the first of which matures in the year following the payment date.

## Short-term benefits for management

R\$ thousand **31** 

	Years ended December 31			
	2012	2011	2010	
Salaries	336,912	351,933	243,682	
INSS contributions	75,510	78,881	54,608	
Total	412,422	430,814	298,290	

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#### Post-employment benefits

			R\$ thousand
	Years ei	nded December	r <b>31</b>
	2012	2011	2010
Defined contribution supplementary pension plans	324,132	339,078	223,832
Total	324,132	339,078	223,832

The Organization has no long-term benefits for the termination of employment contracts or for remuneration based on shares for its key management personnel.

#### Other information

- a) According to applicable legislation, financial institutions may not grant loans or advances to:
- (i) Executive Officers and members of the advisory board and of the Board of Directors, of the statutory audit board and of similar bodies, as well as their respective spouses and relatives up to the 2<sup>nd</sup> degree;
- (ii) Individuals or legal entities that own more than 10% of capital; and

(iii)	Legal entit	ties in wh	nich the	institution	or its	directors	and I	managers	as well	as their	respective	spouses
and	relatives up	to the 2	e <sup>nd</sup> degre	ee own mo	re tha	ın 10% o	f capi	ital.				

Thus no loans or advances are made by the financial institutions to any subsidiary or to members of the Board of Directors or of the Executive Board and their families.

# b) Equity participation

The members of the Board of Directors and of the Executive Board own in total the following percentage of participation in Bradesco on:

	Decembe	December 31		
	2012	2011		
Ordinary shares	0.73%	0.74%		
Preferred shares	1.00%	1.03%		
Total shares (1)	0.86%	0.89%		

(1) In 2012, direct and indirect shareholding of the members of Board of Directors and Board of Executive Officers totaled 3.05% of ordinary shares, 1.05% of preferred shares and 2.05% of all shares (2011 - 3.15% of ordinary shares, 1.09% of preferred shares and 2.12% of all shares).

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Consolidated Financial Statements prepared in accordance with International Financial Reporting Standards (IFRS)

Notes to the Consolidated Financial Statements

# 42) Off-balance sheet commitments

The table below summarizes the total risk represented by off-balance sheet commitments, based on the final maturity:

		R\$ thousand
	December	31
	2012	2011
Commitments to extend credit (1)	142,167,642	130,662,726
Financial guarantees (2)	59,910,682	48,479,357
Letters of credit for imports	1,609,757	1,700,341
Total	203,688,081	180,842,424

- (1) Includes available lines of credit, limits for credit cards, personal loans, housing loans and overdrafts; and
- (2) Refers to guarantees mostly provided for Corporate customers.

Financial guarantees are conditional commitments for loans issued to ensure the performance of a customer before a third party. There is usually the right of recourse against the customer to recover any amount paid under these guarantees. Moreover, we can retain cash or other highly-liquid funds to counter-guarantee these commitments.

The contracts are subject to the same credit evaluations as in other credit operations. Standby letters of credit are issued mainly to endorse public and private debt issue agreements including commercial paper, securities financing and similar transactions. The standby letters of credit are subject to customer credit evaluation by the management.

We issue letters of credit in connection with foreign trade transactions to guarantee the performance of a customer with a third party. These instruments are short-term commitments to pay the third-party beneficiary under certain contractual terms for the shipment of products. The contracts are subject to the same credit evaluation as in other credit operations.

# 43) Recent Acquisitions

In 2011, at an auction sale held by BM&FBOVESPA, the Organization acquired a controlling interest in Banco do Estado do Rio de Janeiro S.A. (BERJ). The transaction involved the purchase of 96.99% of common shares and 95.21% of preferred shares representing 96.23% of BERJ's share capital. The acquisition date was in November 2011, date of approval by the Central Bank of Brazil, at the value of R\$ 1,134,657 thousand where, R\$ 200,446 thousand was paid in cash, R\$ 905,475 thousand to be paid at a future date (included in "Other liabilities") and R\$ 28,736 thousand in public securities, whose fair value on the transaction date was to R\$ 14,368 thousand. In 2012, we acquired from non-controlling shareholders their remaining stake for R\$ 50,616 thousand in cash. We then held 100% of BERJ's share capital, whose effect was treated as capital transaction.

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43) Recent Acquisitions

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#### Notes to the Consolidated Financial Statements

See below the summarized fair values of the assets acquired and liabilities assumed for these acquisitions at the date of acquisition:

	R\$ thousand
	2011
	BERJ
Cash and cash equivalents	138
Financial assets	301,647
Other assets	1,723,879
Other liabilities	(499,392)
Fair value of net assets acquired	1,526,272
Total cost of acquisitions	1,120,289
Bargain purchase gain	(405,983)

Regarding the bargain purchase gain, calculated in the acquisition of BERJ, mainly due to tax credits, the Organization assessed, identified and recognized all assets acquired and liabilities assumed. The bargain purchase gain on acquisition was recognized in the consolidated statement of income in "Other operating income/(expenses)" during the year 2011.

The total consideration given for the acquisition was as following:

	R\$ thousand <b>2011</b> <b>BERJ</b>
Cash payment	200,446
Amounts payable	905,475
Government securities, at fair value	14,368

#### Total cost of acquisitions

1,120,289

These acquisition was consolidated from the date that the majority control was acquired.

# 44) Standards and interpretations of standards that are not yet effective

- a) Standards and interpretations of existing standards that are not yet effective and have not been adopted in advance by the Organization
- IFRS 9 Financial Instruments: Recognition and Measurement The principal changes in IFRS 9 in comparison with IAS 39 are: (i) all of the financial assets are initially measured at fair value; (ii) the standard divides all of the financial assets that are presently within the scope of IAS 39 into two classifications: amortized cost and fair value; (iii) the categories of available for sale and held to maturity of IAS 39 were eliminated; and (iv) the concept of built-in derivatives of IAS 39 was eliminated by the concepts of IFRS 9.
- Change in IAS 19 Employee Benefits This change requires an elimination of the alternative of using the "corridor" method and required every movimentation to be booked in Other comprehensive income.
- IFRS 10 Financial Statements alters current criteria for consolidation (IAS 27 Consolidated and Separate Statements) by introducing a new concept of control to determine whether an entity should be consolidated. Under IFRS 10, an investor controls an investee in the following cases: (i) it has power over the investee; (ii) it has exposure to, or rights to, variable returns from its involvement with the investee; and (iii) it has the ability to use its power over the investee to affect its returns.

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#### Notes to the Consolidated Financial Statements

- IFRS 11 "Joint Arrangements" replaces IAS 31 "Interests in joint ventures". The new standard will focus more on rights and obligations, with use of the equity method of accounting rather than proportionate consolidation. The fundamental principle is that parties to an agreement decide the nature of the venture: Joint operations, rights and obligations for assets and liabilities related to the agreement. Parties recognize their assets, liabilities with the corresponding revenues and expenses; and (ii) Joint Venture, rights to net assets of the agreement. Parties recognize their investments using the equity method of accounting.
- IFRS 12 Disclosure of interests in other entities includes new requirements for disclosing all forms of investments in other entities, including joint arrangements, affiliates, and special-purpose entities, in which an entity is involved. The aim is to enable readers of financial statements to evaluate the basis of control, restrictions on consolidated assets and liabilities, exposure to risk arising from involvement with unconsolidated structured entities and involvement of non-controlling interests in the activities of the consolidated entities.
- IFRS 13 Fair-Value Measurement defines fair value and provides guidance on determining fair value and requires disclosures about its measurement, thus making disclosures more consistent and less complex.

These requirements are to become applicable as of January 1, 2013, except for IFRS 9, which will apply from 1 January 2015.

Management of the Organization analyzed the accounting standards described above, considering its current operations, and expects that there are no significant impacts upon the adoption of these standards.

# 45) Subsequent events

The Special General Meeting held on March 11, 2013 decided to increase share capital by R\$ 8,000,000 thousand, thus raising it from R\$ 30,100,000 thousand to R\$ 38,100,000 thousand, with 10% bonus shares.

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45) Subsequent events