# Report and Parent Company's financial statements

# **Report on operations**

# Intesa Sanpaolo – Financial highlights and alternative performance measures

Incon	ne statement figures (millior	ns of euro)				Chang amount	es %
Net interest income			2,181 865			316	16
Net fee and commission income			2,514 2,324			190	8
Profits (losses) on trading		218 661				-443	-67
Operating income				7, 7,0	307 27	280	4
Operating costs	-3,715 -3,609					106	2
Operating margin			3,592 3,418			174	5
Net adjustments to loans	-1,684 -2,706					-1,022	-37
Net income (loss)	-3,874	1,213				5,087	
Bal	ance sheet figures (millions	of euro)				Chang amount	es %
Loans to customers			168,631 174,066			-5,435	-3
Direct customer deposits			220,836 225,739			-4,903	-2
Indirect customer deposits:			56,729 6,919			9,810	6
of which: Assets under management		90,57 74,678				15,898	21
Total assets				400,750 399,202		1,548	C
Shareholders' equity		40,382 39,763				619	1
perating structure			2014		2013		ang
						an	nour

			amount
Number of employees	27,991	27,351	640
Italy	27,468	26,831	637
Abroad	523	520	3
Number of branches	1,956	1,889	67
Italy	1,942	1,876	66
Abroad	14	13	1

Figures restated on a consistent basis.

2014 \_\_\_\_\_\_

Profitability ratios (%)						
Cost / Income	50.8 51.4					
Net income / Average shareholders' equity (ROE) (a)	2.9 n.m.					
Net income / Total assets (ROA)	-1.0					

Risk ratios (%)	
Net doubtful loans / Loans to customers	3.2 2.3
Cumulated adjustments on doubtful loans / Gross doubtful loans to customers	63.3 62.7

Capital ratios (%) <sup>(b)</sup>	
Common Equity Tier 1 capital (CET1) net of regulatory adjustments/Risk- weighted assets (Common Equity Tier 1 capital ratio)	20.8
TIER 1 Capital / Risk-weighted assets	21.9
Total owns funds / Risk-weighted assets	26.8
Risk-weighted assets (millions of euro)	181,288

Figures restated on a consistent basis.

(a) Ratio between net income and average of share capital, share premium reserve, reserves and valuation reserves.

(b) Values as at 31.12.2014 are determined using the methodology envisaged by the Basel 3 Capital Accord. Reference should be made to the 2013 financial statements for the values as at 31 December 2013, which were determined using the methodology envisaged by the Basel 2 Capital Accord.

### The Parent Company Intesa Sanpaolo

#### Introduction

The Intesa Sanpaolo S.p.A. separate financial statements 2014 show the same issues as the consolidated financial statements, which have been illustrated in the Consolidated Report on Operations and reflects the same solutions and, as far as applies, the same effects.

#### **General aspects**

The reclassified income statement and balance sheet of the Parent Company, Intesa Sanpaolo, at and for the year ended 31 December 2014 are presented below. In the interest of a homogeneous comparison, the comparative figures from 2013 have been restated, by adjusting the historical figures as appropriate to retroactively reflect the effects of the corporate operations in 2014.

Specifically, restatements in the income statement 2013 involved:

- the merger of Centrofactoring into Mediofactoring on 31 December 2013, with retroactive accounting and tax effects from 1 January 2013;
- the merger of Mediofactoring into Intesa Sanpaolo on 1 July 2014, with accounting and tax effects from 1 January 2014 and concurrent contribution of the factoring segment to Mediocredito Italiano;
- the merger of Banca Credito Sardo and Cassa di Risparmio di Venezia, with legal effect from 10 November 2014 and retroactive accounting and tax effects from 1 January 2014;
- the merger of Intesa Previdenza SIM, finalised on 1 December 2014, with retroactive accounting and tax effects from 1 January 2014;
- the contribution to Banca Prossima of the non-profit business line on 24 November 2014.

Given its immateriality to the overall results, the merger of Adriano Finance 2 into Intesa Sanpaolo was not taken into account.

#### **Reclassified income statement**

			(millions of e		
	2014	2013	Chang	jes	
			amount	%	
Net interest income	2,181	1,865	316	16.9	
Dividends	2,277	1,930	347	18.0	
Net fee and commission income	2,514	2,324	190	8.2	
Profits (Losses) on trading	218	661	-443	-67.0	
Other operating income (expenses)	117	247	-130	-52.6	
Operating income	7,307	7,027	280	4.0	
Personnel expenses	-1,992	-1,884	108	5.7	
Other administrative expenses	-1,594	-1,588	6	0.4	
Adjustments to property, equipment and intangibles assets	-129	-137	-8	-5.8	
Operating costs	-3,715	-3,609	106	2.9	
Operating margin	3,592	3,418	174	5.1	
Net provisions for risks and charges	-96	-116	-20	-17.2	
Net adjustments to loans	-1,684	-2,706	-1,022	-37.8	
Net impairment losses on other assets	-169	-196	-27	-13.8	
Profits (Losses) on investments held to maturity and on other investments	393	1,558	-1,165	-74.8	
Income (Loss) before tax from continuing operations	2,036	1,958	78	4.0	
Taxes on income from continuing operations	-289	236	-525		
Charges (net of tax) for integration and exit incentives	-61	-39	22	56.4	
Effect of purchase price allocation (net of tax)	-16	-58	-42	-72.4	
Impairment (net of tax) of goodwill, other intangible assets and controlling interests	-457	-5,971	-5,514	-92.3	
Income (Loss) after tax from discontinued operations	-	-	-	-	
Net income (loss)	1,213	-3,874	5,087		
Figures restated on a consistent basis.					

Intesa Sanpaolo's 2014 income statement closed with net income of 1,213 million euro, as opposed to the net loss of 3,874 million euro in the previous year, essentially deriving from the recognition of considerable impairment of intangible assets with indefinite life and of investments in subsidiaries subject to revaluation following the merger between Banca Intesa and Sanpaolo IMI, in application of IFRS 3.

The operating margin amounted to 3,592 million euro, up 5.1% compared to the previous year. Income was driven by greater contributions from net interest income and net fee and commission income, in addition to the dividends distributed by the subsidiaries, partially offset by the decrease in profits on trading and other operating income. Operating costs also increased moderately, primarily attributable to personnel expenses.

Income before tax from continuing operations was up 4%, due to lower net adjustments to loans (-37.8%) and net impairment losses on other assets (-13.8%), partially offset by the decline in profits on investments held to maturity and on other investments.

Analysing the various components of operating income in further detail, net interest income amounted to 2,181 million euro, up 16.9%. Considering the mitigating effects of hedging derivatives, customer dealing declined (-307 million euro), as did the contribution by financial instruments classified to the AFS category (-185 million euro), offset by a significant decrease in the costs of both gross interbank indebtedness (505 million euro) and funding represented by securities (276 million euro). Hedging derivatives provided a positive contribution of 614 million euro, down 45% on 2013.

The dividends distributed by subsidiaries increased by 347 million euro. The main increases related to Intesa Sanpaolo Vita, Banca Fideuram, Eurizon Capital SGR, Cassa di Risparmio in Bologna and Intesa Sanpaolo Holding International.

Net fee and commission income amounted to 2,514 million euro, up 8.2% from 2,324 million euro in the previous year. The increase related to management, dealing and consultancy (+210 million euro or +21.4%), particularly the placement of securities (+108 million euro) and the distribution of insurance products (+61 million euro), and, to a lesser extent, the placement of the Group's credit products (+25 million euro) and portfolio management (+25 million euro), as well as to commercial banking activities (+86 million euro or +9.8%), primarily on guarantees given and collection and payment services. On the other hand, other net fee and commission income fell (-106 million or -23.2%), primarily on structured financing transactions (-39 million euro) and credit derivatives (-37 million euro).

Profits on trading amounted to 218 million euro at the end of 2014, compared to 661 million euro in 2013.

However, the figure in 2013 was affected by disposal of interests of nearly 160 million euro, classified as assets available for sale, in Prada and Assicurazioni Generali, as well as by the repurchase of own securities of nearly 150 million euro. The positive result for the year was driven by profits on disposal of securities classified as available for sale and financial liabilities, including the dividends

collected, of a total of 291 million euro, of which 205 million euro on the disposal of debt securities, essentially government securities, 8 million on the disposal of equities and 133 million euro of dividends, of which 119 million euro related to the stake in the Bank of Italy. The aggregate also includes losses on the buyback of own securities of 55 million euro.

Losses on transactions in interest rates amounted to 115 million euro, due to negative differentials of 206 million euro on financial derivatives held for trading, and of 69 million euro on hedging activity, offset by profits on debt securities held for trading of 160 million euro (Italian and foreign government securities and securities of other public issuers of 23 million euro, bank securities of 95 million euro and securities of other issuers of 42 million euro).

In addition, the positive result was also earned on transactions in shares of 29 million euro, transactions in hedge funds of 11 million euro, transactions in commodity derivatives of 7 million euro and on structured credit products and credit derivatives of 1 million euro, whereas losses of 6 million euro were incurred on transactions in currencies.

Other net operating income (expenses) amounted to 117 million euro, essentially stable as regards its recurring components, but down 52.6% compared to 2013, which had benefited from significant positive non-recurring effects.

Operating costs amounted to 3,715 million euro, up slightly (+2.9%) on the previous year, due to the increase in personnel expenses from 1,884 million euro to 1,992 million euro (+5.7%), essentially attributable to the variable component. Other administrative expenses were essentially stable, rising from 1,588 million euro to 1,594 million euro, whereas adjustments to property, equipment and intangible assets were down slightly to 129 million euro from 137 million euro in the previous year.

The performance of operating income and costs illustrated above resulted in an operating margin of 3,592 million euro, up 5.1%.

Net provisions for risks and charges amounted to 96 million euro, down 17.2%, and are intended to cover probable risks arising from revocatory actions, compensation suits, legal disputes and other issues.

Net adjustments to loans totalled 1,684 million euro, down more than 1 billion euro on the previous year, as a result of a decrease in adjustments to non-performing loans of 993 million euro, with the rest of the decrease attributable to performing loans. In further detail, adjustments to non-performing loans during the period, totalling 1,674 million euro, consist of approximately 40% adjustments to doubtful loans, 49% to substandard loans, 2% to restructured loans and 9% to past due loans.

Net impairment losses on other assets of 169 million euro primarily related to impairment of equities or fund units, and, to a lesser extent, debt securities and loans classified among assets held for sale. The main impairment losses on equities related to Istituto per il Credito Sportivo (37 million euro), Cassa di Risparmio della Provincia di Chieti (26 million euro), Giochi Preziosi (18 million euro), RCS MediaGroup (15 million euro), GWM Renewable Energy (13 million euro), Prelios (12 million euro), Sesto Immobiliare (7 million euro), Banca delle Marche and Banque Espirito Santo et de la Venetie (7 million euro each); the participating financial instruments issued by Alfatherm were also written down by approximately 7 million euro.

Equity investments had a net positive effect of 280 million euro, attributable, on the one hand, to profits on the disposal of several interests of 382 million euro – in particular SIA (114 million euro), Pirelli (approximately 61 million euro), Lauro Sessantuno (59 million euro) and the contribution of AllFunds Bank to Eurizon Capital SGR (113 million euro) – and, on the other, to the impairment of several investments of 102 million euro, primarily Alitalia (51 million euro), Autostrade Lombarde (28 million euro) and other investments of lesser amounts. Positive effects of 113 million euro were also attributable to the disposal of properties.

Income before tax from continuing operations was 2,036 million euro compared to 1,958 million euro in 2013 (+4%).

Taxes on income from continuing operations totalled -289 million euro, compared to 236 million euro in 2013. During the period, the rate of the substitute tax due for the realignment of the spread between historical tax value and nominal value of the new stake in the Bank of Italy was increased from 12% to 26% pursuant to Law Decree no. 66 of 24 April 2014, converted from Law no. 89 of 23/06/2014, resulting in increased charges for the period of 328 million euro. On the other hand, the recognition of the tax credits due to the ruling by Italy's Constitutional Court striking down the law enacted by the Region of Lombardy that had increased the IRAP rate applicable to banking, financial and insurance sector taxpayers to 5.75% for the 2002 tax period yielded a tax benefit of approximately 15 million euro.

Charges for integration and exit incentives, net of the tax effect of 25 million euro, amounted to 61 million euro and include the charges for the exit of executives pursuant to the union agreement reached in March 2014.

The charge for the purchase price allocation for Sanpaolo IMI is 16 million euro, down on the previous year due to the impairment losses recognised at the end of 2013, which reduced the carrying amount of several of the intangible components amortised on a pro-rata basis.

Impairment of goodwill and controlling interests essentially included the impairment losses recognised on the interests in CIB Bank and Pravex Bank.

#### **Reclassified balance sheet**

			(millions	of euro)
Assets	31.12.2014	31.12.2013	Chang	es
			amount	%
Financial assets held for trading	24,075	17,454	6,621	37.9
Financial assets designated at fair value through profit and loss	345	334	11	3.3
Financial assets available for sale	30,975	41,202	-10,227	-24.8
Investments held to maturity	299	301	-2	-0.7
Due from banks	117,189	107,910	9,279	8.6
Loans to customers	168,631	174,066	-5,435	-3.1
Equity investments	28,940	28,611	329	1.1
Property, equipment and intangible assets	4,982	5,023	-41	-0.8
Tax assets	9,795	10,241	-446	-4.4
Non-current assets held for sale and discontinued operations	-	71	-71	
Other assets	15,519	13,989	1,530	10.9
Total Assets	400,750	399,202	1,548	0.4

Liabilities and Shareholders' Equity	31.12.2014	31.12.2013	Chang	es
			amount	%
Due to banks	106,521	107,306	-785	-0.7
Due to customers and securities issued	220,836	225,739	-4,903	-2.2
Financial liabilities held for trading	16,678	11,429	5,249	45.9
Financial liabilities designated at fair value through profit and loss	-	-	-	-
Tax liabilities	668	525	143	27.2
Liabilities associated with non-current assets held for sale				
and discontinued operations	-	-	-	-
Other liabilities	13,049	11,885	1,164	9.8
Allowances for specific purpose	2,615	2,134	481	22.5
Share capital	8,725	8,546	179	2.1
Reserves	31,042	35,517	-4,475	-12.6
Valuation reserves	-597	-5	592	
Net income (loss)	1,213	-3,874	5,087	
Total Liabilities and Shareholders' Equity	400,750	399,202	1,548	0.4

Figures restated on a consistent basis.

At 31 December 2014 loans to customers totalled 169 billion euro, down by 5.4 billion euro (-3.1%) compared to the end of 2013.

As to loan quality, net non-performing loans deteriorated to 13.3 billion euro, compared to 11.8 billion euro in December 2013. The performance of the individual components shows:

- an increase in doubtful positions of 10% (from 4,895 million euro to 5,409 million euro);
- an increase in substandard loans, which rose from 5,256 million euro to 6,423 million euro, up 22%;
- the essential stability of restructured loans, which came to 1,169 million euro, compared to 1,182 million euro in December 2013; and
- a slight decrease in past due loans, which amounted to 343 million euro compared to 422 million euro at the end of 2013.

Performing loans, including loans represented by securities, and intragroup loans, totalled over 125 billion euro, compared to approximately 129 billion euro at the end of 2013. The decrease related primarily to mortgages and current accounts, whereas there was an increase in repurchase agreements in securities and other loans. The coverage ratio stood at 0.70% compared to 0.73% at the end of 2013.

Loans to the subsidiaries Leasint and Mediofactoring, which at 31 December 2013 amounted to 25,737 million euro, were reclassified as due from banks, due to the merger of the two product companies into the bank Mediocredito Italiano.

Direct deposits were 221 billion euro, down 2.2% compared to 31 December 2013, due to the increase in non-security funding of approximately 5 billion euro (of which over 6 billion euro related to repurchase agreements and nearly 2 billion euro to the reduction of current accounts, deposits and certificates of deposit) and the decrease in security funding of nearly 10 billion euro.

Financial assets held for trading, which include financial and credit derivatives, debt securities and equities held for trading, came to a total of approximately 7.4 billion euro, net of liabilities of approximately 17 billion euro: an increase of over 1 billion euro compared to 31 December 2013, attributable primarily to transactions in securities. Financial assets available for sale amounted to approximately 31 billion euro. Such assets, which consist of equity investments and private equity interests of approximately 4 billion euro, and debt securities of 27 billion euro, were down by 10 billion euro, primarily attributable to debt securities.

Equity investments, which amounted to approximately 29 billion euro, include controlling interests in subsidiaries, associates and companies subject to joint control, and remained essentially unchanged on the previous year.

Shareholders' equity amounted to 40.3 billion euro, following the allocation of net income for the year of 1,213 million euro, the distribution of dividends of 822 million euro drawing on reserves, and the deterioration of valuation reserves of 592 million euro compared to the end of 2013. The most significant change related to the cash flow hedge reserve, which went from -779 million euro as at 31 December 2013 to -1,268 million euro, with a reduction of 489 million euro essentially attributable to interest rate performance. Reserves on debt securities available for sale went from -97 million euro in December 2013 to -36 million euro. Reserves on equities and quotas of UCI available for sale amounted to +260 million euro, up 129 million euro. Reserves for actuarial losses stood at -540 million euro, compared to -247 million euro at the end of the previous year.

### Other information

As provided for by article 2497 and subsequent articles of the Italian Civil Code, Intesa Sanpaolo exercises management and coordination activities for its direct and indirect subsidiaries, including companies which, on the basis of current laws, are not part of the Banking group.

This Report on the Intesa Sanpaolo S.p.A. financial statements includes only a comment on the Bank's performance and related alternative performance measures. For all other information required by Law or regulations, reference should be made to the consolidated financial statements or the Notes to these Parent Company's financial statements, when illustrating specific themes.

Specifically, reference should be made to the Notes to these Parent Company's financial statements with regard to:

- information on the Bank's transactions with related parties, provided in Part H;
- information on financial and operational risks, illustrated in Part E;
- the list of subsidiaries, companies subject to joint control and companies subject to significant influence as at 31 December 2014, provided in Part B;
- information on capital, provided in Part F.

Reference should instead be made to the consolidated financial statements with regard to:

- information on the main risks and uncertainties, as the same considerations as those illustrated in the corresponding
  paragraph of the introduction to the Report on operations of the consolidated financial statements also apply;
- risks linked to capital stability and to going concern issues, discussed in the introduction to the Consolidated Report on Operations;
- information regarding obligations pursuant to art. 36 of the Consob Market Regulation, with reference to subsidiaries located in non-EU member states, provided in Part E.

Information on the Intesa Sanpaolo Corporate Governance system and on remuneration as required, respectively, by art. 123-bis and art. 123-ter of the Consolidated Law on Finance is briefly illustrated in the Consolidated Report on Operations and in a separate document.

## Forecast for 2015

With regard to prospects for 2015 for the Parent Company Intesa Sanpaolo, forecasts are consistent with those of the Group.

In 2015, Intesa Sanpaolo is expected to achieve an improvement in operating income, driven by net fees and commissions, as well as in operating margin and income before tax from continuing operations, with a decline in the cost of risk.

The Management Board

Milan, 3 March 2015

# **Proposals to the Shareholders' Meeting**

Distinguished Shareholders.

Pursuant to Art. 2364-bis of the Italian Civil Code and Articles 7.3 and 28.3 of the Company's Articles of Association, we hereby submit for your approval the proposal for allocation of Intesa Sanpaolo's net income for the financial year 1 January – 31 December 2014, subject to reclassification of the net merger surplus amount, currently stated under Other Reserves, as an increase to the Legal Reserve.

In fact, during 2014, Intesa Sanpaolo merged the subsidiaries Centro Leasing, Mediofactoring, Cassa di Risparmio di Venezia, Banca di Credito Sardo, Intesa Previdenza SIM and Adriano Finance 2 by incorporation. The cancellation and swapping of shares of the incorporated companies resulted in positive and negative merger differences, recognised under Other Reserves, for a net amount of 362,110,190.89 euro.

Following the allocation of 6,805,417.25 euro as an increase to specific monetary revaluation reserves, pursuant to Art. 172 paragraph 5 of the Consolidated Law on Income Taxes and 355,304,773.64 euro as an increase to the Legal Reserve, thereby complying with the requirement under Art. 2430 of the Italian Civil Code, we propose the following distribution of dividends in respect of currently outstanding shares: 0.081 euro per non-convertible savings share and 0.070 euro per ordinary share. As a result, the net income of 1,212,765,890.42 euro would be allocated as follows:

	(euro)
Net income for the period	1,212,765,890.42
Assignment of a dividend of 0.081 euro (determined pursuant to Art. 28 of the Articles of Association) for each of the 932,490,561 savings shares, for a total disbursement of	75,531,735.44
Assignment of a dividend of 0.070 euro for each of the 15,846,089,783 ordinary shares outstanding, for a total disbursement of	1,109,226,284.81
for a total disbursement for dividends of	1,184,758,020.25
Assignment to the Allowance for charitable, social and cultural contributions	10,000,000.00
Assignment to the Extraordinary reserve of the residual net income	18,007,870.17

The proposed allocation of net income makes it possible to remunerate shareholders consistently with sustainable profitability, while maintaining an adequate capital structure at the company and Group level, in the light of the Basel 3 set of Rules, and of the recent provisions issued by the European Central Bank.

If this proposal is approved, capital requirements would stand at the following levels:

– Intesa Sanpaolo S.p.A. - Common Equity Tier 1: 20.8% and Total Capital Ratio: 26.9%;

– Gruppo Intesa Sanpaolo – Common Equity Tier 1: 13.6% and Total Capital Ratio: 17.2%.

The aforesaid capital ratios exceed the requirements of EU Bodies and the Supervisory Authority.

We propose that the dividends be made payable, in compliance with legal provisions, as of 20 May 2015, with detachment of the coupon on 18 May 2015.

Pursuant to Art. 6, paragraph 1, letter a) of Legislative Decree 38/2005, a portion of net income corresponding to capital gains recognised in the income statement, net of the related tax charge, arising from application of the fair value criterion, must be recorded in an unavailable reserve. As at 31 December 2014, such amount was 7,666,401.65 euro.

Please note that dividends not distributed in respect of any treasury shares held by the Bank at the record date shall be allocated to the extraordinary reserve.

If the proposals formulated obtain your approval, the resulting shareholders' equity of Intesa Sanpaolo S.p.A. will be as indicated in the table below.

Shareholders' equity	Annual report 2014	Change due to the Shareholders' Meeting resolutions	(millions of euro) Share capital and reserves after the Shareholders' Meeting resolutions
Share capital			
- ordinary	8,240	-	8,240
- savings	485	-	485
Total share capital	8,725	-	8,725
Share premium reserve	27,508	-	27,508
Reserves	3,551	18	3,569
Valuation reserves	-597	-	-597
Treasury shares	-17	-	-17
Total reserves	30,445	18	30,463
TOTAL	39,170	18	39,188

Milan, 3 March 2015

The Management Board

Parent Company's financial statements

# **Financial statements**

#### **Balance sheet**

	(euro)				
Asse	ts	31.12.2014	31.12.2013	Chang	
				amount	%
10.	Cash and cash equivalents	4,382,716,255	3,997,176,709	385,539,546	9.6
20.	Financial assets held for trading	24,074,886,694	17,401,796,155	6,673,090,539	38.3
30.	Financial assets designated at fair value through profit and loss	344,848,692	333,733,643	11,115,049	3.3
40.	Financial assets available for sale	30,974,689,500	41,118,673,149	-10,143,983,649	-24.7
50.	Investments held to maturity	299,306,480	299,502,655	-196,175	-0.1
60.	Due from banks	117,189,212,282	83,979,415,583	33,209,796,699	39.5
70.	Loans to customers	168,630,762,363	192,363,935,958	-23,733,173,595	-12.3
80.	Hedging derivatives	8,249,661,702	6,312,675,666	1,936,986,036	30.7
90.	Fair value change of financial assets in hedged portfolios (+/-)	56,927,550	67,380,998	-10,453,448	-15.5
100.	Equity investments	28,940,304,195	29,091,750,912	-151,446,717	-0.5
110.	Property and equipment	2,641,927,808	2,509,825,800	132,102,008	5.3
120.	Intangible assets	2,339,970,672	2,336,386,659	3,584,013	0.2
	of which		776 795 969	20 200 522	10
	- goodwill	815,013,801	776,725,269	38,288,532	4.9
130.	Tax assets	9,795,410,042	10,027,300,260	-231,890,218	-2.3
	a) current	1,984,612,432	2,791,490,064	-806,877,632	-28.9
	b) deferred	7,810,797,610	7,235,810,196	574,987,414	7.9
	- of which convertible into tax credit (Law no. 214/2011)	6,623,245,976	6,403,094,442	220,151,534	3.4
140.	Non-current assets held for sale and discontinued operations	-	71,511,449	-71,511,449	
150.	Other assets	2,829,693,891	3,246,881,549	-417,187,658	-12.8

Total Assets

400,750,318,126 393,157,947,145 7,592,370,981

1.9

#### **Balance sheet**

Balance sheet (euro)						
Liab	ilities and Shareholders' Equity	31.12.2014	31.12.2013	Change amount	es %	
10.	Due to banks	106,521,642,805	107,099,082,387	-577,439,582	-0.5	
20.	Due to customers	110,914,920,161	103,349,227,531	7,565,692,630	7.3	
30.	Securities issued	109,921,269,419	117,486,815,779	-7,565,546,360	-6.4	
40.	Financial liabilities held for trading	16,678,253,049	11,378,340,569	5,299,912,480	46.6	
50.	Financial liabilities designated at fair value through profit and loss	-	-	-	-	
60.	Hedging derivatives	7,234,780,366	5,377,585,001	1,857,195,365	34.5	
70.	Fair value change of financial liabilities in hedged portfolios (+/-)	999,753,304	680,764,304	318,989,000	46.9	
80.	Tax liabilities a) current b) deferred	667,755,044 1 <i>53,508,238</i> 514,246,806	496,071,517 121,270,081 374,801,436	171,683,527 <i>32,238,157</i> 139,445,370	34.6 26.6 <i>37.2</i>	
90.	Liabilities associated with non-current assets held for sale and discontinued operations	-	-	-	-	
100.	Other liabilities	4,814,296,920	5,473,739,999	-659,443,079	-12.0	
110.	Employee termination indemnities	660,275,208	546,498,174	113,777,034	20.8	
120.	Allowances for risks and charges a) post employment benefits b) other allowances	1,955,215,546 <i>945,534,108</i> 1,009,681,438	1,506,833,210 <i>597,549,899</i> <i>909,283,311</i>	448,382,336 347,984,209 100,398,127	29.8 58.2 11.0	
130.	Valuation reserves	-596,514,141	6,212,756	-602,726,897		
140.	Redeemable shares	-	-	-	-	
150.	Equity instruments	-	-	-	-	
160.	Reserves	3,550,816,748	4,044,051,169	-493,234,421	-12.2	
170.	Share premium reserve	27,507,513,386	31,092,720,491	-3,585,207,105	-11.5	
180.	Share capital	8,724,861,779	8,545,738,608	179,123,171	2.1	
190.	Treasury shares (-)	-17,287,358	-12,647,082	4,640,276	36.7	
200.	Net income (loss)	1,212,765,890	-3,913,087,268	5,125,853,158		

Total Liabilities and Shareholders' Equity

400,750,318,126 393,157,947,145 7,592,370,981 1.9

#### **Income statement**

		201/	2014 2013		<b>A</b> 5
		2014	2015	Chang amount	%
10.	Interest and similar income	7,790,073,304	8,317,476,736	-527,403,432	-6.3
20.	Interest and similar expense	-5,762,265,117	-6,915,074,093	-1,152,808,976	-16.3
30.	Interest margin	2,027,808,187	1,402,402,643	625,405,544	44.0
10.	Fee and commission income	2,948,787,905	2,605,943,584	342,844,321	13.2
50.	Fee and commission expense	-424,802,774	-478,011,507	-53,208,733	-11.1
50.	Net fee and commission income	2,523,985,131	2,127,932,077	396,053,054	18.0
70.	Dividend and similar income	2,410,626,638	1,943,883,369	466,743,269	24.0
30.	Profits (Losses) on trading	-3,697,117	204,210,714	-207,907,831	
90.	Fair value adjustments in hedge accounting	-69,365,316	-10,637,581	58,727,735	
100	Profits (Losses) on disposal or repurchase of	263,155,796	502,417,146	-239,261,350	-47.6
	a) loans	105,156,956	18,215,514	86,941,442	
	b) financial assets available for sale	213,204,023	333,824,003	-120,619,980	-36.
	c) investments held to maturity d) financial liabilities	- -55,205,183	- 150,377,629	- -205,582,812	-
10	Profits (Losses) on financial assets and liabilities designated at fair value	-366,287	-31,450,708	-31,084,421	-98.8
	Net interest and other banking income	<b>7,152,147,032</b>	6,138,757,660	1,013,389,372	-90.0 16.!
	Net Interest and other banking income Net losses / recoveries on impairment	-1,766,891,960	-2,595,855,609	-828,963,649	-31.
150	a) loans	-1,574,487,828	-2,310,047,096	-735,559,268	-31.8
	b) financial assets available for sale	-166,977,049	-191,632,483	-24,655,434	-12.
	c) investments held to maturity	375	-5,752	6,127	
	d) other financial activities	-25,427,458	-94,170,278	-68,742,820	-73.0
140	Net income from banking activities	5,385,255,072	3,542,902,051	1,842,353,021	52.0
150	Administrative expenses	-4,100,165,082	-3,654,724,665	445,440,417	12.2
	a) personnel expenses	-2,088,104,874	-1,804,208,973	283,895,901	15.7
	b) other administrative expenses	-2,012,060,208	-1,850,515,692	161,544,516	8.7
	Net provisions for risks and charges	-98,419,590	-109,012,265	-10,592,675	-9.7
	Net adjustments to / recoveries on property and equipment	-116,487,559	-118,143,110	-1,655,551	-1.4
	Net adjustments to / recoveries on intangible assets	-35,824,300		-1,144,896,617	-97.0
	Other operating expenses (income)	498,388,012	592,216,384	-93,828,372	-15.8
	Operating expenses	-3,852,508,519	-4,470,384,573	-617,876,054	-13.8
	Profits (Losses) on equity investments	-176,531,905	-1,872,613,678	-1,696,081,773	-90.6
220	Valuation differences on property, equipment and intangible assets measured at fair value	-	-	-	-
230	Goodwill impairment	-	-1,861,740,283	-1,861,740,283	
240	Profits (Losses) on disposal of investments	112,817,035	4,171,407	108,645,628	
250	Income (Loss) before tax from continuing operations	1,469,031,683	-4,657,665,076	6,126,696,759	
260	Taxes on income from continuing operations	-256,265,793	744,577,808	-1,000,843,601	
270	Income (Loss) after tax from continuing operations	1,212,765,890	-3,913,087,268	5,125,853,158	
280	Income (Loss) after tax from discontinued operations	-	-		-

#### Statement of comprehensive income

	tement of comprehensive income				(euro)
		2014	2013	Chang amount	jes %
10.	NET INCOME (LOSS)	1,212,765,890	-3,913,087,268	5,125,853,158	
	Other comprehensive income (net of tax) that may not be reclassified to the income statement	-292,298,932	-55,666,553	236,632,379	
20.	Property and equipment	-	-	-	
30.	Intangible assets	-	-	-	
40.	Defined benefit plans	-292,298,932	-55,666,553	236,632,379	
50.	Non-current assets held for sale	-	-	-	
60.	Share of valuation reserves connected with investments carried at equity	-	-	-	
	Other comprehensive income (net of tax) that may be reclassified				
70.	to the income statement Hedges of foreign investments	-310,427,965	432,649,008	-743,076,973	
80.	Foreign exchange differences	-	-	-	
90.	Cash flow hedges	-488,774,675	373,160,992	-861,935,667	
100.	Financial assets available for sale	178,346,710	59,488,016	118,858,694	
110.	Non-current assets held for sale	-	-	-	
120.	Share of valuation reserves connected with investments carried at equity	-	-	-	
130.	Total other comprehensive income (net of tax)	-602,726,897	376,982,455	-979,709,352	
140.	TOTAL COMPREHENSIVE INCOME (CAPTIONS 10 +130)	610,038,993	-3,536,104,813	4,146,143,806	

#### Statement of changes in shareholders' equity as at 31 December 2014

										(euro
					31.12.2					
	Share capital ordinary shares	savings shares	Share premium reserve	<b>Reserves</b> retained earnings	other	Valuation reserves	Equity instruments	Treasury shares	Net income (loss)	Shareholders equit
AMOUNTS AS AT 1.1.2014	8,060,843,517	484,895,091	31,092,720,491	3,534,300,824	509,750,345	6,212,756	-	-12,647,082	-3,913,087,268	39,762,988,67
ALLOCATION OF NET INCOME OF THE PREVIOUS YEAR										
Reserves			-3,913,087,268						3,913,087,268	
Dividends and other allocations									-	
CHANGES IN THE PERIOD										
Changes in reserves <sup>(a)</sup>			-36,600,840	328,810,423						292,209,58
Operations on shareholders' equity										
Issue of new shares <sup>(a)</sup>	179,123,171		364,481,003					46,781,593		590,385,76
Purchase of treasury shares								-51,421,869		-51,421,86
Extraordinary dividends Changes in equity instruments				-822,044,844						-822,044,84
Derivatives on treasury shares										
Stock options										
Total comprehensive income for the period						-602,726,897			1,212,765,890	610,038,99
SHAREHOLDERS' EQUITY AS AT 31.12.2014	8,239,966,688	484,895,091	27,507,513,386	3,041,066,403	509,750,345	-596,514,141		-17,287,358	1,212,765,890	40,382,156,30

(a) The captions include the effects of the Lecoip Co-Investment Plan. For further information see Part F of the Notes to the Parent Company's financial statements.

#### Statement of changes in shareholders' equity as at 31 December 2013

										(euro)
					31.12.	2013				
	Share	capital	Share premium reserve	Res	erves	Valuation reserves	Equity instruments	Treasury shares	Net income (loss)	Shareholders equity
	ordinary shares	savings shares		retained earnings	other					
AMOUNTS AS AT 1.1.2013	8,060,786,321	484,895,091	31,092,720,491	3,415,575,252	509,750,345	-370,769,699	-	-6,348,121	911,627,161	44,098,236,841
ALLOCATION OF NET INCOME OF THE PREVIOUS YEAR										
Reserves			-	79,669,629					-79,669,629	-
Dividends and other allocations <sup>(a)</sup>									-831,957,532	-831,957,532
CHANGES IN THE PERIOD										
Changes in reserves				39,055,943						39,055,943
Operations on shareholders' equity										
Issue of new shares	57,196		-							57,196
Purchase of treasury shares Extraordinary dividends								-6,298,961		-6,298,961
Changes in equity instruments				-						-
Derivatives on treasury shares										-
Stock options										-
Total comprehensive income for the period						376,982,455			-3,913,087,268	-3,536,104,813
SHAREHOLDERS' EQUITY AS AT 31.12.2013	8,060,843,517	484,895,091	31,092,720,491	3,534,300,824	509,750,345	6,212,756	-	-12,647,082	-3,913,087,268	39,762,988,674
<sup>(a)</sup> The caption includes dividends and the amour	nt attributable to th	ne Parent Com	pany's Allowance	for charitable co	ntributions.					

#### Statement of cash flows

	31.12.2014	(euro) <b>31.12.201</b>
	51.12.2014	51.12.201.
OPERATING ACTIVITIES		4 500 474 00
1. Cash flow from operations	1,233,344,759	1,580,471,03
- net income (loss) (+/-)	1,212,765,890	-3,913,087,26
- gains/losses on financial assets held for trading and on assets/liabilities	10 100 287	100 506 70
designated at fair value through profit and loss (-/+) - gains/losses on hedging activities (-/+)	10,160,287 69,365,316	188,526,70 10,637,58
- gansiosses on neuging activities (-+) - net losses/recoveries on impairment (+/-)	2,407,278,499	8,136,390,38
- adjustments to/net recoveries on property, equipment and intangible assets (+/-)	152,311,860	1,298,864,02
- net provisions for risks and charges and other costs/revenues (+/-)	298,143,143	211,001,09
- taxes, duties and tax credits to be paid/collected(+/-)	-77,405,397	-659,529,69
- net adjustments to/recoveries on discontinued operations net of tax effect (-/+)	-	000,020,00
- other adjustments (+/-)	-2,839,274,839	-3,692,331,80
2. Cash flow from / used in financial assets	-7,947,409,415	39,778,161,90
- financial assets held for trading	-6,682,884,540	4,193,005,61
- financial assets designated at fair value through profit and loss	-11,481,336	156,842,34
- financial assets available for sale	10,323,627,211	-2,932,282,77
- due from banks: repayable on demand	-3,886,299,000	-1,047,569,00
- due from banks: other	-3,585,760,698	13,214,832,45
- loans to customers	-3,676,477,228	22,681,084,86
- other assets	-428,133,824	3,512,248,39
3. Cash flow from / used in financial liabilities	5,082,943,361	-40,644,493,81
- due to banks: repayable on demand	2,127,809,000	2,953,122,00
- due to banks: other	-2,705,248,582	-16,282,583,48
- due to customers	7,565,692,629	-3,971,162,04
- securities issued	-7,565,546,359	-15,658,400,00
- financial liabilities held for trading	5,299,912,480	-4,168,191,51
- financial liabilities designated at fair value through profit and loss	-	
- other liabilities	360,324,193	-3,517,278,76
t cash flow from (used in) operating activities	-1,631,121,295	714,139,12
INVESTING ACTIVITIES 1. Cash flow from	4 804 468 002	2 247 751 07
	4,804,468,003	2,347,751,07
	2 246 000 012	
- sales of equity investments	2,346,009,913	
- sales of equity investments - dividends collected on equity investments	2,277,139,540	1,928,923,89
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> </ul>	2,277,139,540 309,550	1,928,923,89 194,03
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> </ul>	2,277,139,540 309,550 180,513,000	1,928,923,89 194,03 10,961,00
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> </ul>	2,277,139,540 309,550	1,928,923,89 194,03 10,961,00
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul>	2,277,139,540 309,550 180,513,000 496,000	1,928,923,89 194,03 10,961,00 11,39
<ul> <li>- sales of equity investments</li> <li>- dividends collected on equity investments</li> <li>- sales of investments held to maturity</li> <li>- sales of property and equipment</li> <li>- sales of intangible assets</li> <li>- sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in	2,277,139,540 309,550 180,513,000 496,000 - - <b>-2,427,558,587</b>	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b>
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>-2,427,558,587</b> -2,071,255,744	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b>
<ul> <li>- sales of equity investments</li> <li>- dividends collected on equity investments</li> <li>- sales of investments held to maturity</li> <li>- sales of property and equipment</li> <li>- sales of intangible assets</li> <li>- sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in	2,277,139,540 309,550 180,513,000 496,000 - - <b>-2,427,558,587</b> -2,071,255,744 -113,000	1,928,923,89 194,03 10,961,00 11,39 <b>-1,043,516,19</b> -892,886,65
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> <li>purchases of investments held to maturity</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>-2,427,558,587</b> -2,071,255,744	1,928,923,89 194,03 10,961,00 11,39 <b>-1,043,516,19</b> -892,886,65 -150,300,38
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> <li>2. Cash flow used in</li> <li>purchases of equity investments</li> <li>purchases of investments held to maturity</li> <li>purchases of property and equipment</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>2,427,558,587</b> -2,071,255,744 -113,000 -316,285,530	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b> -892,886,65 -150,300,38
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> <li>purchases of investments held to maturity</li> <li>purchases of property and equipment</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>2,427,558,587</b> -2,071,255,744 -113,000 -316,285,530	1,928,923,89 194,03 10,961,00 11,39 <b>-1,043,516,19</b> -892,886,65 -150,300,38 -329,15
<ul> <li>- sales of equity investments</li> <li>- dividends collected on equity investments</li> <li>- sales of investments held to maturity</li> <li>- sales of property and equipment</li> <li>- sales of intangible assets</li> <li>- sales of subsidiaries and business branches</li> <li>2 Cash flow used in</li> <li>- purchases of equity investments held to maturity</li> <li>- purchases of property and equipment</li> <li>- purchases of property and equipment</li> <li>- purchases of property and equipment</li> <li>- purchases of intangibles assets</li> <li>- purchases of intangibles assets</li> <li>- purchases of subsidiaries and business branches</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>2,427,558,587</b> -2,071,255,744 -113,000 -316,285,530 -39,904,313	1,928,923,89 194,03 10,961,00 11,39 <b>-1,043,516,19</b> -892,886,65 -150,300,38 -329,15
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> <li>purchases of property and equipment</li> <li>purchases of property and equipment</li> <li>purchases of property and equipment</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - <b>2,427,558,587</b> -2,071,255,744 -113,000 -316,285,530 -39,904,313	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b> -892,886,65 -150,300,38 -329,15 <b>1,304,234,87</b>
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments held to maturity</li> <li>purchases of investments held to maturity</li> <li>purchases of investments held to maturity</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul> Et cash flow from (used in) investing activities FINANCING ACTIVITIES <ul> <li>issues / purchases of reasury shares</li> <li>issues / purchases of equity instruments</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - 2,376,909,416 459,259,845	1,928,923,89 194,03 10,961,00 11,39 -1,043,516,19 -892,886,65 -150,300,38 -329,15 1,304,234,87 -6,241,76
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments held to maturity</li> <li>purchases of property and equipment</li> <li>purchases of property and equipment</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - 2,376,909,416	1,928,923,89 194,03 10,961,00 11,39 -1,043,516,19 -892,886,65 -150,300,38 -329,15 1,304,234,87 -6,241,76
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of subsidiaries and business branches</li> <li><b>2. Cash flow used in</b></li> <li>purchases of equity investments held to maturity</li> <li>purchases of property and equipment</li> <li>purchases of property and equipment</li> <li>purchases of property and equipment</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul> <b>Et cash flow from (used in) investing activities FINANCING ACTIVITIES</b> <ul> <li>issues / purchases of reasury shares</li> <li>issues / purchases of equity instruments</li> <li>dividend distribution and other</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - 2,376,909,416 459,259,845	1,928,923,89 194,03 10,961,00 11,39 -1,043,516,19 -892,886,65 -150,300,38 -329,15 1,304,234,87 -6,241,76 -831,957,53
<ul> <li>- sales of equity investments</li> <li>- dividends collected on equity investments</li> <li>- sales of investments held to maturity</li> <li>- sales of property and equipment</li> <li>- sales of intangible assets</li> <li>- sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>- purchases of equity investments</li> <li>- purchases of property and equipment</li> <li>- purchases of intengibles assets</li> <li>- purchases of intengibles assets</li> <li>- purchases of subsidiaries and business branches</li> </ul> et cash flow from (used in) investing activities FINANCING ACTIVITIES <ul> <li>- issues / purchases of reasury shares</li> <li>- issues / purchases of equity instruments</li> <li>- dividend distribution and other</li> </ul> et cash flow from (used in) financing activities ET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS	2,277,139,540 309,550 180,513,000 496,000 - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - 2,376,909,416 459,259,845 - -821,539,123	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b> -892,886,65 -150,300,38 -329,15 <b>1,304,234,87</b> -6,241,76 -831,957,53 <b>-838,199,29</b>
<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> <li>purchases of investments held to maturity</li> <li>purchases of integrational devices branches</li> </ul> et cash flow from (used in) investing activities FINANCING ACTIVITIES <ul> <li>issues / purchases of treasury shares</li> <li>issues / purchases of equity instruments</li> <li>dividend distribution and other</li> </ul> et cash flow from (used in) financing activities ET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS ECONCILIATION	2,277,139,540 309,550 180,513,000 496,000 - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - - 2,376,909,416 459,259,845 - - 821,539,123 -362,279,278	1,928,923,89 194,03 10,961,00 11,39 - <b>1,043,516,19</b> -892,886,65 -150,300,38 -329,15 <b>1,304,234,87</b> -6,241,76 -831,957,53 <b>-838,199,29</b>
<ul> <li>- sales of equity investments</li> <li>- dividends collected on equity investments</li> <li>- sales of investments held to maturity</li> <li>- sales of property and equipment</li> <li>- sales of subsidiaries and business branches</li> <li>2. Cash flow used in</li> <li>- purchases of equity investments</li> <li>- purchases of property and equipment</li> <li>- purchases of subsidiaries and business branches</li> <li>et cash flow from (used in) investing activities</li> <li>FINANCING ACTIVITIES</li> <li>- issues / purchases of equity instruments</li> <li>- dividend distribution and other</li> <li>et cash flow from (used in) financing activities</li> <li>ET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS</li> <li>CONCILIATION</li> </ul>	2,277,139,540 309,550 180,513,000 496,000 - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - 2,376,909,416 459,259,845 - 821,539,123 -362,279,278 383,508,843	1,928,923,89 194,03 10,961,00 11,39 -1,043,516,19 -892,886,65 -150,300,38 -329,15 <b>1,304,234,87</b> -6,241,76 -831,957,53 -838,199,29 <b>1,180,174,70</b>
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<ul> <li>sales of equity investments</li> <li>dividends collected on equity investments</li> <li>sales of investments held to maturity</li> <li>sales of property and equipment</li> <li>sales of intangible assets</li> <li>sales of subsidiaries and business branches</li> </ul> 2. Cash flow used in <ul> <li>purchases of equity investments</li> <li>purchases of property and equipment</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of intangibles assets</li> <li>purchases of subsidiaries and business branches</li> </ul> Et cash flow from (used in) investing activities FINANCING ACTIVITIES <ul> <li>issues / purchases of reasury shares</li> <li>issues / purchases of equity instruments</li> <li>dividend distribution and other</li> </ul> Et cash flow from (used in) financing activities ET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS ECONCILIATION aptions ash and cash equivalents at beginning of period	2,277,139,540 309,550 180,513,000 496,000 - -2,427,558,587 -2,071,255,744 -113,000 -316,285,530 -39,904,313 - - 2,376,909,416 459,259,845 -821,539,123 -821,539,123 -362,279,278 383,508,843	1,928,923,899 194,030 10,961,000 11,39 -1,043,516,199 -892,886,650 -150,300,38 -329,159 1,304,234,874 -6,241,769 -831,957,533 -838,199,293 1,180,174,705

LEGEND: (+) from (-) used in

# Note to the Parent Company's financial statements

### Part A – Accounting policies

#### A.1 – GENERAL CRITERIA

#### SECTION 1 – DECLARATION OF COMPLIANCE WITH INTERNATIONAL ACCOUNTING STANDARDS

As set forth by Legislative Decree 38 of 28 February 2005, Intesa Sanpaolo's financial statements have been prepared in compliance with the accounting principles issued by the International Accounting Standards Board (IASB) and the relative interpretations of the International Financial Reporting Interpretations Committee (IFRIC) and endorsed by the European Commission as provided for by Community Regulation 1606 of 19 July 2002.

The financial statements as at 31 December 2014 have been prepared based on the "Instructions for the preparation of the separate and consolidated financial statements of banks and financial companies, which are parent companies of banking groups" issued by the Bank of Italy, in the exercise of powers set forth by Art. 9 of Legislative Decree 38/2005, with Regulation of 22 December 2005, which issued Circular 262/05, and with the subsequent updates of 18 November 2009, 21 January 2014 and 22 December 2014.

These Instructions set out compulsory financial statement forms, as well as the contents of the Notes to the financial statements. The financial statements have been prepared using the International Accounting Standards in force as at 31 December 2014 (including the SIC and IFRIC interpretation documents) as listed in the attachments to these financial statements.

The table below shows the new standards or amendments to existing ones, together with the related EU endorsement regulations, which came into force in 2014.

Regulation endorsement	Title	Effective date
1254/2012	IFRS 10 Consolidated Financial Statements IFRS 11 Joint Arrangements IFRS 12 Disclosure of Interests in Other Entities IAS 27 Separate Financial Statements IAS 28 Investments in Associates and Joint Ventures	01/01/2014 First financial year starting on or after 01/01/2014
1256/2012	Amendments to IAS 32 Financial Instruments: Presentation - Offsetting Financial Assets and Financial Liabilities (*)	01/01/2014 First financial year starting on or after 01/01/2014
313/2013	Amendments to IFRS 10 Consolidated Financial Statements Amendments to IFRS 11 Joint Arrangements Amendments to IFRS 12 Disclosure of Interests in Other Entities	01/01/2014 First financial year starting on or after 01/01/2014
1174/2013	Amendments to IFRS 10 Consolidated Financial Statements Amendments to IFRS 12 Disclosure of Interests in Other Entities Amendments to IAS 27 Separate Financial Statements	01/01/2014 First financial year starting on or after 01/01/2014
1374/2013	Amendments to IAS 36 Impairment of Assets	01/01/2014 First financial year starting on or after 01/01/2014
1375/2013	Amendments to IAS 39 Financial Instruments: Recognition and Measurement - Novation of Derivatives and Continuation of Hedge Accounting	01/01/2014 First financial year starting on or after 01/01/2014

#### IFRS endorsed as at 31.12.2014 in force since 2014

(\*) With the same Regulation, also amendments to IFRS 7 Financial Instruments: Disclosures - Offsetting Financial Assets and Financial Liabilities, applicable starting from 2013, were introduced.

Given the relevance of the regulatory changes, the following is a brief discussion of the contents of certain of the Regulations indicated in the table.

Regulation 1254/2012 introduced various changes in the area of consolidation through the endorsement of certain accounting standards (IFRS 10, IFRS 11 and IFRS 12) and the ensuing introduction of amendments to existing standards (IAS 27 and IAS 28). The objective of IFRS 10 is to provide a single consolidation model that identifies control or "de facto control" as the basis for consolidation for all types of entities. The standard provides a precise definition of the case in which an investor controls a company. In fact, according to IFRS 10, control exists if and only if the investor:

- has the power to direct the investee's activities;
- is exposed to the variability of the returns of the investee in which it has invested; and
- has the ability to influence the investee's future returns, by using the power at its disposal.

IFRS 10 establishes that in order to have control of a company, an investor must have the ability, deriving from a legal right or even from a mere de facto situation, to affect the type of management strategies to be assumed with regard to the subsidiary's relevant activities and to be exposed to the variability of returns.

IFRS 11 instead defines the principles of financial reporting by entities that are parties to arrangements that establish "joint control", which may take the form of a joint venture (an entity in which the parties have rights to their share of net assets) or a joint operation (an operation whereby the parties that have joint control have rights to the assets and obligations for the liabilities).

Finally, IFRS 12 combines, strengthens and supersedes disclosure obligations for subsidiaries, joint arrangements and associates and unconsolidated structured entities. This standard was developed with the aim of consolidating and improving, including by introducing certain changes in terms of required disclosures, the disclosure requirements envisaged by the previous IAS 27, 28 and 31.

Finally, on the issue of consolidation, worthy of note is Regulation 1174/2013, which under IFRS 10 introduced the definition of investment entity, certain exceptions in terms of consolidation and the disclosure requirements (amendments to IFRS 12).

In more general terms, in addition to the two regulations mentioned above, the following EU regulations came into force in 2014:

- Regulation 313/2013 which provides some clarifications and simplifications on the first application of the provisions of IFRS 10 regarding consolidation;
- Regulation 1374/2013 which introduces some limited modifications to IAS 36 Impairment of Assets;
- Regulation 1375/2013 which introduces some limited modifications to IAS 39 Financial Instruments in relation to the novation of hedging derivatives without being required to discontinue hedge accounting.

Finally, in Regulation 1256/2012, the European Commission endorsed, in addition to the amendments to IFRS 7: Financial instruments: Disclosures - Offsetting Financial Assets and Financial Liabilities, to be applied compulsorily from 1 January 2013, also amendments to IAS 32: Financial instruments: Presentation - Offsetting Financial Assets and Financial Liabilities, that apply from 1 January 2014.

Through the amendments to IAS 32, the IASB aimed to improve the application guidelines in order to eliminate inconsistencies in the application of the standard and to better specify the requirements already outlined in paragraph 42 of IAS 32, to define when financial assets and liabilities are subject to offsetting in the Balance Sheet.

None of these last Regulations has material impact on the Intesa Sanpaolo Financial Statements.

The table below shows the new standards or amendments to existing ones, together with the related EU endorsement regulations, which will become mandatory - for financial statements reflecting the calendar year - on or after 1 January 2015.

### Regulation endorsement Title Effective date

IFRS endorsed as at 31.12.2014 applicable subsequent to 31.12.2014

634/2014 Interpretation IFRIC 21 Levies 01/01/2015 First financial year starting on or after 17/06/2014 1361/2014 Amendments to IFRS 3 Business combinations Amendments to IFRS 13 Fair value measurement Amendments to IFRS 13 Fair value measurement Amendments to IAS 40 Investment property

It is also noted that in 2014 the IASB issued the new IFRS 15 - Revenue from Contracts with Customers and amended several existing IAS/IFRS. Of the (as yet unendorsed) documents issued by the IASB amending international accounting standards, the most noteworthy was the publication of IFRS 9 - Financial Instruments - during the month of July 2014. With the exception of macro-hedging, this defines the principles governing the accounting of financial instruments and it will come into force on 1 January 2018, subject to endorsement by the European Commission.

The following table presents the main accounting standards affected by the amendments, with a specification of the scope or subject matter of the changes. As the European Commission has not yet endorsed these updates, none of them is relevant for the purposes of the Intesa Sanpaolo 2014 financial statements.

#### IFRS not endorsed as at 31 December 2014

Standard/ Interpretation	Title	Date of issue
IFRS 9	Financial Instruments	24/07/2014
IFRS 14	Regulatory Deferral Accounts	30/01/2014
IFRS 15	Revenue from Contracts with customers	28/05/2014
Standard/ Interpretation	Amendments	Date of issue
IAS 19	Defined benefit plans: Employee contributions	21/11/2013
IFRS 2	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IFRS 3	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IFRS 8	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IAS 16	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IAS 24	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IAS 37	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IAS 38	Improvements to IFRSs (2010-2012 cycle)	12/12/2013
IFRS 11	Accounting for Acquisitions of Interests in Joint Operations	06/05/2014
IAS 16	Clarification of Acceptable Methods of Depreciation and Amortisation	12/05/2014
IAS 38	Clarification of Acceptable Methods of Depreciation and Amortisation	12/05/2014
IAS 16	Agriculture: Bearer Plants	30/06/2014
IAS 41	Agriculture: Bearer Plants	30/06/2014
IAS 27	Equity Method in Separate Financial Statements	12/08/2014
IFRS 10	Sale or Contribution of Assets between an Investor and its Associate or Joint Venture	11/09/2014
IAS 28	Sale or Contribution of Assets between an Investor and its Associate or Joint Venture	11/09/2014
IFRS 5	Improvements to IFRSs (2012-2014 cycle)	25/09/2014
IFRS 7	Improvements to IFRSs (2012-2014 cycle)	25/09/2014
IAS 19	Improvements to IFRSs (2012-2014 cycle)	25/09/2014
IAS 34	Improvements to IFRSs (2012-2014 cycle)	25/09/2014
IAS 1	Disclosure Initiative	18/12/2014
IFRS 10	Investment Entities: Applying the Consolidation Exception	18/12/2014
IFRS 12	Investment Entities: Applying the Consolidation Exception	18/12/2014
IAS 28	Investment Entities: Applying the Consolidation Exception	18/12/2014

#### **SECTION 2 – GENERAL PREPARATION PRINCIPLES**

The financial statements are made up of the Balance sheet, the Income statement, the Statement of comprehensive income, the Changes in shareholders' equity, the Statement of cash flows, the Notes to the financial statements and the related comparative information; the Report on operations, on the economic results achieved and on Intesa Sanpaolo balance sheet and financial position has also been included. For information to be included in the Report on operations as required by regulatory provisions, reference should be made to the Consolidated Report on Operations. In compliance with the provisions of Art. 5 of Legislative Decree 38/2005, the financial statements have been drawn up in euro as functional currency.

The amounts indicated in the Parent Company's financial statements are expressed in euro, while figures in the Notes to the Parent Company's financial statements as well as those in the Report on operations are expressed in millions of euro, unless otherwise specified.

The financial statements are prepared with the application of the general principles set out by IAS 1 and the specific accounting principles endorsed by the European Commission and illustrated in Part A.2 of these Notes to the Parent Company's financial statements, as well as in compliance with the general assumptions set forth by the Framework for the Preparation and Presentation of Financial Statements issued by IASB.

No exceptions to the application of IAS/IFRS have been made.

The Report on operations and the Notes to the Parent Company's financial statements contain all information required by

international accounting standards, by current regulations, by the Bank of Italy and by Consob (Italian Securities and Exchange Commission), in addition to other information which is not compulsory but is nonetheless deemed to be necessary in order to give a true and fair presentation of the Bank's situation.

The financial statement forms and the Notes to the Parent Company's financial statements show, in addition to the figures for the reference period, the comparative figures as at 31 December 2013.

The Attachments include specific reconciliations between financial statement forms and the reclassified statements included in the Report on operations accompanying these financial statements.

#### **Contents of financial statement forms**

#### Balance sheet and income statement

The compulsory forms of the balance sheet and income statement are made up of captions, subcaptions and further detailed information (specified as the "of which" items in the captions and subcaptions). For the purposes of completeness with respect to the compulsory forms defined by the Bank of Italy, captions which do not present amounts for the reference year and for the previous year are in any case included. In the income statement revenues are indicated without sign, whereas costs are preceded by the minus sign.

#### Statement of comprehensive income

The Statement of comprehensive income shows, starting from the income/(loss) for the year, the income components recognised as a balancing entry in valuation reserves, net of the tax effect, in compliance with international accounting standards.

Comprehensive income is represented by providing separate recognition of the income components that will not be reversed to the income statement in the future and those which, conversely, could later be reclassified to income (loss) for the year under specific conditions. Similarly to the balance sheet and the income statement, with respect to the compulsory forms defined by the Bank of Italy, captions which do not present amounts for the reference year and for the previous year are in any case included. Negative amounts are preceded by the minus sign.

#### Changes in shareholders' equity

Changes in shareholders' equity are presented by inverting the lines and the columns with respect to the same form provided for by the updating of Bank of Italy Circular 262/2005. The table presents shareholders' equity accounts and changes which occurred in the reference year and in the previous year, broken down in share capital (ordinary and savings shares), reserves, reserves from retained earnings, valuation reserves and net income. Treasury shares are deducted from shareholders' equity. Intesa Sanpaolo has not issued equity instruments other than ordinary and savings shares.

#### Statement of cash flows

The statement of cash flows registered in the reference year and in the previous year is prepared using the indirect method, on the basis of which cash flows from operating activities are represented by net income adjusted for the effects of non-cash transactions.

Cash flows are broken down into flows from operating activities, from investing activities and from financing activities.

In the form, cash flows generated in the year are indicated without sign, whereas cash flows absorbed are preceded by the minus sign.

#### Contents of the Notes to the Parent Company's financial statements

The Notes to the Parent Company's financial statements include the information provided for by International Financial Reporting Standards and Circular 262 issued by the Bank of Italy on 22 December 2005 and subsequently amended.

#### SECTION 3 - SIGNIFICANT EVENTS SUBSEQUENT TO FINANCIAL STATEMENT DATE

No significant subsequent events occurred other than the events described in the consolidated financial statements.

#### **SECTION 4 - OTHER ASPECTS**

#### Option for the national fiscal consolidation provisions

Intesa Sanpaolo and the Group's Italian companies have adopted the "national fiscal consolidation", set forth by Articles 117-129 of the Combined Tax Regulations, introduced by Legislative Decree 344/2003. It provides an option, based on which the total net income or fiscal loss of every controlled subsidiary taking part in the fiscal consolidation procedure – together with withholding tax, tax deductions and tax credits – is transferred to the parent company, which determines a single taxable income or loss carried forward (that is the result of the sum of its own income/loss and of the income/loss of the participating subsidiaries) and, consequently, a sole tax debit/credit. Based on this option, Group companies which opted for the "national fiscal consolidation" determine the tax charge pertaining to them and the corresponding taxable income is transferred to the Parent Company.

#### Certification pursuant to Article 154 bis of the Consolidated Law on Finance and non-EU subsidiaries

Please refer to Part E of the Notes to the consolidated financial statements for information on the disclosure about the Certification pursuant to Article 154 bis of the Consolidated Law on Finance and subsidiaries based in non-European countries that are considered significant on the basis of the Consob regulations.

#### Other aspects

KPMG S.p.A. audited Intesa Sanpaolo's financial statements, in execution of the resolution of the Shareholders' Meeting of 10 May 2011, which appointed the company as independent auditor for the years from 2012 to 2020, included.

#### A.2 – MAIN FINANCIAL STATEMENT CAPTIONS

#### 1. Financial assets held for trading

#### **Classification criteria**

This category includes financial assets held for trading, essentially represented by debt securities and equities and the positive value of derivative contracts held for trading. Derivative contracts also include those embedded in combined financial instruments which are subject to separate accounting when:

- their economic characteristics and risks are not closely related to the characteristics of the host contract;
- embedded instruments, even though separate, fully meet the definition of derivative;
- combined instruments are not measured at fair value with changes in fair value recognised through profit and loss.

Derivatives are stated as assets if their fair value is positive and as liabilities if their fair value is negative. The positive and negative current values arising from transactions with the same counterparty may be offset only when the legal right to offset amounts recognised for accounting purposes currently exists and the net settlement of positions subject to offsetting is carried out.

The reclassifications to other categories of financial assets are not permitted unless there is an event that is unusual and highly unlikely to recur in the near term.

In such cases debt securities and equities not held for trading may be reclassified into other categories established by IAS 39 if the conditions for their recognition apply (Investments held to maturity, Financial assets available for sale, Loans). The transfer value is the fair value at the time of the reclassification. On reclassification, the presence of any embedded derivative contracts, that have to be separated, is assessed.

#### **Recognition criteria**

Initial recognition of financial assets occurs at settlement date, for debt securities and equities and at trade date for derivative contracts.

On initial recognition, financial assets held for trading are recorded at fair value, without considering transaction costs or revenues directly attributable to the instrument.

Any embedded derivatives in combined financial instruments not directly connected to the latter and with the characteristics to meet the definition of derivative are recorded separately from the host contract at fair value.

#### Measurement criteria

After initial recognition financial assets held for trading are recorded at fair value. The effects of the application of this measurement criterion are recorded in the income statement.

For the determination of the fair value of financial instruments quoted on active markets, market quotations are used. If the market for a financial instrument is not active, standard practice estimation methods and valuation techniques are used which consider all the risk factors correlated to the instruments and that are based on market elements such as: valuation of quoted instruments with the same characteristics, calculation of discounted cash flows, option pricing models, recent comparable transactions, etc. Equities, quotas of UCI and derivative instruments having equities as underlying assets, which are not quoted on an active market, for which it is not possible to determine a reliable fair value according to the guidelines listed above, are maintained at cost.

#### Derecognition criteria

Financial assets are derecognised solely if the sale leads to the substantial transfer of all the risks and rewards connected to the assets. Conversely, if a significant part of the risks and rewards relative to the sold financial assets is maintained, they continue to be recorded in assets, even though their title has been transferred.

When it is not possible to ascertain the substantial transfer of risks and rewards, the financial assets are derecognised where no control over the assets has been maintained. If this is not the case, when control, even partial, is maintained, the assets continue to be recognised for the entity's continuing involvement, measured by the exposure to changes in value of assets sold and to variations in the relevant cash flows.

Lastly, financial assets sold are derecognised if the entity retains the contractual rights to receive the cash flows of the asset, but signs a simultaneous obligation to pay such cash flows, and only such cash flows, to third parties.

#### 2. Financial assets available for sale

#### **Classification criteria**

This category includes the financial assets that do not fall within any of the other categories such as Loans, Financial assets held for trading, Investments held to maturity or Financial assets designated at fair value through profit and loss. In particular, this caption is made up of i) bonds which are not held for trading and which are not included in Loans and Receivables, in Investments held to maturity or designated at fair value through profit and loss, ii) equity investments which are not held for trading and do not qualify as investments in subsidiaries, associates or entities subject to joint control, including private equity investments and private equity funds as well as iii) the portions of syndicated loans that, from inception, are destined for sale.

In the cases provided for by the accounting standards, reclassifications are only permitted towards the category Investments held to maturity. Moreover, debt securities may be reclassified into the category Investments held to maturity as well as under Loans, when there is the intention to hold them in the foreseeable future and when the recognition criteria are met. The transfer value is the fair value at the time of the reclassification.

#### **Recognition criteria**

Initial recognition of the financial asset occurs at settlement date for debt securities and equities and at disbursement date for loans.

On initial recognition, assets are recorded at fair value, including transaction costs and revenues directly attributable to the instrument. If, in the cases provided for by the accounting standards, recognition occurs following the reclassification from Investments held to maturity or, in rare circumstances, from Financial assets held for trading, the recognition value is the fair value as at the time of transfer.

#### Measurement criteria

After initial recognition, Financial assets available for sale are measured at fair value, through the registration in the income statement of the value corresponding to amortised cost, while gains or losses deriving from a change in fair value are recorded in a specific reserve in shareholders' equity, until the financial asset is derecognised or a permanent loss occurs. On the total or partial sale of the financial asset or on recognition of a loss, the cumulated profit or loss must be reversed, all or in part, to the income statement.

Fair value is determined on the basis of the criteria already illustrated for financial assets held for trading.

Equities included in this category and quotas of UCI which have equities as underlying assets, which are not quoted on an active market, for which it is not possible to determine a reliable fair value, are maintained at cost.

Financial assets available for sale are assessed to identify if they show objective evidence of an impairment loss.

If such evidence exists, the loss is measured as the difference between the carrying value of the asset and its fair value.

Should the reasons for impairment cease to exist, following an event which occurred after the registration of the impairment, value recoveries are posted through the income statement in the case of loans or debt securities, and through shareholders' equity in the case of equities. The size of the recovery must not lead the carrying amount of the financial asset to exceed the amortised cost had no impairment losses been recognised in previous periods.

#### Derecognition criteria

Financial assets are derecognised solely if the sale leads to the substantial transfer of all the risks and rewards connected to the assets. Conversely, if a significant part of the risks and rewards relative to the sold financial assets is maintained, they continue to be recorded in assets, even though their title has been transferred.

When it is not possible to ascertain the substantial transfer of risks and rewards, the financial assets are derecognised where no control over the assets has been maintained. If this is not the case, when control, even partial, is maintained, the assets continue to be recognised for the entity's continuing involvement, measured by the exposure to changes in value of assets sold and to variations in the relevant cash flows.

Lastly, financial assets sold are derecognised if the entity retains the contractual rights to receive the cash flows of the asset, but signs a simultaneous obligation to pay such cash flows, and only such cash flows, to third parties.

#### 3. Investments held to maturity

#### **Classification criteria**

Quoted debt securities with fixed or determinable payments and fixed maturity, which the entity has the positive intention and ability to hold to maturity, are classified in this category.

In the cases provided for by the accounting standards, reclassifications are only permitted towards the category Financial assets available for sale. If during a year, prior to expiry, more than an insignificant amount classified under this category is sold or reclassified, the remaining investments held to maturity are reclassified as Financial assets available for sale and the portfolio in question may not be used for the next two years, unless the sales and reclassifications:

- are so close to maturity or the financial asset's call date that changes in the market rate of interest would not have a significant effect on the financial asset's fair value;
- occur after the entity has collected substantially all of the financial asset's original principal through scheduled payments or prepayments; or
- are attributable to an isolated event that is beyond the entity's control, is non-recurring and could not have been reasonably anticipated by the entity.

#### **Recognition criteria**

Initial recognition of financial assets occurs at settlement date.

On initial recognition, financial assets classified in this category are recorded at fair value, inclusive of any costs and revenues directly attributable to the asset. If inclusion in this category occurs following reclassification from Financial assets available for sale or, in rare circumstances, from Financial assets held for trading, the fair value of the asset as at the date of reclassification is used as the new amortised cost of the asset.

#### Measurement criteria

After the initial recognition, Investments held to maturity are valued at amortised cost, using the effective interest method. Profits or losses referred to investments held to maturity are recorded in the income statement when assets are derecognised or impaired, and through the amortisation process of the difference between book value and the value reimbursable at maturity. Investments held to maturity are assessed to identify if they show objective evidence of an impairment loss.

If such evidence exists, the loss is measured as the difference between the carrying value of the asset and the present value of the estimated future cash flows, discounted at the original effective interest rate. The loss is recorded in the income statement.

If the reasons for impairment are no longer applicable following an event subsequent to the registration of impairment, recoveries are recorded in the income statement. The size of the recovery must not lead the carrying amount of the financial asset to exceed the amortised cost had no impairment losses been recognised in previous periods.

#### Derecognition criteria

Financial assets are derecognised solely if the sale leads to the substantial transfer of all the risks and rewards connected to the assets. Conversely, if a significant part of the risks and rewards relative to the sold financial assets is maintained, they continue to be recorded in assets, even though their title has been transferred.

When it is not possible to ascertain the substantial transfer of risks and rewards, the financial assets are derecognised where no control over the assets has been maintained. If this is not the case, when control, even partial, is maintained, the assets continue to be recognised for the entity's continuing involvement, measured by the exposure to changes in value of assets sold and to variations in the relevant cash flows.

Lastly, financial assets sold are derecognised if the entity retains the contractual rights to receive the cash flows of the asset, but signs a simultaneous obligation to pay such cash flows, and only such cash flows, to third parties.

#### 4. Loans

#### Classification criteria

Loans include loans to customers and due from banks, both disbursed directly and acquired by third parties, which entail fixed or in any case determinable payments, which are not quoted on an active market and which are not classified at inception in Financial assets available for sale.

The caption Loans to customers also includes commercial loans, repurchase agreements with the obligation to resell at a later date, and securities underwritten at issue or via private placements, with determined or determinable payments, not quoted in active markets.

Reclassifications to the other categories of financial assets established in IAS 39 are not permitted.

#### **Recognition criteria**

Initial recognition of a loan occurs at the date of subscription of the contract that normally coincides with the disbursement date. Should this not be the case, a commitment to disburse funds is made along the subscription of the contract, which will cease to exist upon disbursement of the loan. The loan is recognised based on its fair value, equal to the amount disbursed or subscription price, inclusive of the costs/revenues directly attributable to the single loan and determinable from inception, even when settled at a later date. Costs that, even with the aforementioned characteristics, are reimbursed by the borrower or are classifiable as normal internal administrative costs are excluded.

If, in rare circumstances, the inclusion in this category occurs following reclassification from Financial assets available for sale or from Financial assets held for trading, the fair value of the asset as at the date of reclassification is used as the new amortised cost of the asset.

#### Measurement criteria

After initial recognition, loans are measured at amortised cost, equal to initial value increased/decreased by principal repayments, adjustments/recoveries and amortisation – calculated applying the effective interest method – of the difference between amount disbursed and amount to be reimbursed at maturity, typically attributable to the costs/revenues directly connected to the single loan. The effective interest rate is the rate that exactly discounts estimated future cash payments of the loan, for principal and interest, to the amount disbursed inclusive of the costs/revenues attributable to the loan. This measurement method uses a financial approach and allows distribution of the economic effect of the costs/revenues through the expected residual maturity of the loan.

The amortised cost method is not used for loans whose short maturity implies that the application of the discounting approach leads to immaterial effects. Such loans are recorded at historical cost. An analogous measurement criterion is applied to loans with unspecified maturity or with notice period.

Loans are reassessed for the purpose of identifying those which, due to events occurred after initial recognition, show objective evidence of possible impairment. These include doubtful loans, substandard, restructured or past due loans according to the rules issued by the Bank of Italy, consistent with IAS/IFRS regulations.

Three different cases of restructuring of credit exposures may be identified:

- proper restructurings (as defined in Bank of Italy Circular 272);
- renegotiations;

the discharge of debt through substitution of the debtor or debt-for-equity swap.

In accordance with the Bank of Italy regulations, debt (credit exposure) restructuring is defined as a transaction whereby the bank, for economic reasons, makes a concession to the debtor, in consideration of the financial difficulties experienced by the debtor, which concession the bank otherwise would not have made and which results in a loss for the creditor. The bank's concession essentially consists of a waiver of certain of its contractually defined rights, which translates into an immediate or deferred benefit for the debtor, which derives an advantage from such waiver, and in a corresponding loss for the bank. The effects of such waiver are measured by the decrease (increase) in the economic value of the loan (debt) compared to the carrying amount of the loan (debt) prior to restructuring.

Relationships that fall into this category are classified among non-performing loans.

The renegotiation of credit exposures granted by the Bank with respect to performing loans to customers is substantially similar to the opening of a new position, when it is due to commercial reasons other than the deterioration in the borrower's financial situation, provided that the interest rate applied is a market rate at the renegotiation date.

As an alternative to the scenarios outlined above (restructurings and renegotiations), the bank and debtor may agree on the discharge of the original debt through:

novation or assumption by another debtor (assignment with release);

– substantial modification of the nature of the contract involving a debt-equity swap.

Such events, since they entail a substantial modification of the contractual terms, from an accounting standpoint result in the extinguishment of the previous relationship and the ensuing recognition of the new relationship at fair value, with the recognition in the income statement of a gain or loss equal to the difference between the book value of the former loan and the fair value of the assets received.

Non-performing loans undergo an individual measurement process, or the calculation of the expected loss for homogeneous categories and analytical allocation to each position, and the amount of the adjustment of each loan is the difference between its carrying value at the time of measurement (amortised cost) and the present value of expected future cash flows, discounted using the original effective interest rate.

Expected cash flows consider forecast recovery periods, presumed realisable value of guarantees as well as the costs sustained for the recovery of credit exposure.

The original effective rate of each loan remains unchanged over time even though the relationship has been restructured with a variation of the contractual interest rate and even though the relationship, in practice, no longer bears contractual interest. The adjustment is recorded in the income statement.

The original value of loans is reinstated in subsequent periods to the extent that the reasons which had led to the impairment cease to exist, provided that such valuation is objectively attributed to an event which occurred subsequent to the impairment. The recovery is recorded in the income statement and must not lead the carrying amount of the loan to exceed the amortised cost had no impairment losses been recognised in previous periods.

Recoveries on impairment include time value effects.

Loans for which no objective evidence of loss has emerged from individual measurement are subject to collective measurement. Collective measurement occurs for homogeneous loan categories in terms of credit risk and the relative loss percentages are estimated considering past time-series and other objective elements observable at measurement date, which enable the latent loss to be estimated for each loan category. Measurement also considers the risk connected to the borrower's country of residence. Collective adjustments are recorded in the income statement.

#### Derecognition criteria

Loans sold are derecognised solely if the sale leads to the substantial transfer of all the risks and rewards connected to the loans. Conversely, if a significant part of the risks and rewards relative to the sold loans is maintained, they continue to be recorded in assets, even though their title has been transferred.

When it is not possible to ascertain the substantial transfer of risks and rewards, the loans are derecognised where no control over the loans has been maintained. If this is not the case, when control, even partial, is maintained, then the loans continue to be recognised for the entity's continuing involvement, measured by the exposure to changes in value of loans sold and to variations in the relevant cash flows.

Lastly, loans sold are derecognised if the entity retains the contractual rights to receive the cash flows of the loan, but signs a simultaneous obligation to pay such cash flows, and only such cash flows, to third parties.

#### 5. Financial assets designated at fair value through profit and loss

#### Classification criteria

IAS/IFRS endorsed by the European Commission enable the classification as financial instruments designated at fair value through profit and loss of any financial asset thus defined at the moment of acquisition, in compliance with the cases contemplated in the reference regulations.

Reclassifications to the other categories of financial assets are not permitted.

Intesa Sanpaolo has only classified in this category some debt securities with embedded derivatives or debt securities subject to financial hedging and equity investments held, directly or through funds, in companies involved in the venture capital business.

#### **Recognition criteria**

On initial recognition, financial assets are recognised at fair value, without considering transaction costs or revenues directly attributable to the instrument.

#### Measurement criteria

After initial recognition, the financial instruments in question are measured at fair value. The effects of the application of this measurement criterion are recorded in the income statement.

#### Derecognition criteria

Financial assets are derecognised solely if the sale leads to the substantial transfer of all the risks and rewards connected to the assets. Conversely, if a significant part of the risks and rewards relative to the sold financial assets is maintained, they continue to be recorded in assets, even though their title has been transferred.

When it is not possible to ascertain the substantial transfer of risks and rewards, the financial assets are derecognised where no control over the assets has been maintained. If this is not the case, when control, even partial, is maintained, the assets continue to be recognised for the entity's continuing involvement, measured by the exposure to changes in value of assets sold and to variations in the relevant cash flows.

Lastly, financial assets sold are derecognised if the entity retains the contractual rights to receive the cash flows of the asset, but signs a simultaneous obligation to pay such cash flows, and only such cash flows, to third parties.

#### 6. Hedging transactions

#### Classification criteria: type of hedge

Hedging transactions are aimed at neutralising potential losses on a specific item or group of items, attributable to a certain risk, if such a risk should actually occur.

The following types of hedging transactions are used:

fair value hedge: which has the objective of covering exposure to changes in the fair value (attributable to the different risk categories) of assets and liabilities in the balance sheet, or on a portion of these, of groups of assets/liabilities, of binding commitments and portfolios of financial assets and liabilities, including "core deposits", as permitted by IAS 39 endorsed by

the European Commission;

- cash flow hedge: which has the objective of covering exposure to variability in future cash flows attributable to particular risks
  associated with balance sheet captions. This type of hedge is essentially used to stabilise the interest flow on floating rate
  funding to the extent that the latter finances fixed rate investments. In certain circumstances, similar transactions are carried
  out with respect to some types of floating rate investments;
- hedges of net investments in foreign currency: which refer to the coverage of the risks of net investments in foreign operations expressed in their original currency.

#### **Recognition criteria**

Hedging derivative instruments, like all derivatives, are initially recognised and subsequently measured at fair value.

#### Measurement criteria

Hedging derivatives are measured at fair value. In particular:

- in the case of fair value hedges, the change in the fair value of the hedged item is offset by the change in fair value of the hedging instrument. Offsetting is recognised via the registration in the income statement of the gains and losses referred to both the hedged item (as concerns the variations produced by the underlying risk factor), and the hedging instrument. Any difference, which represents the partial ineffectiveness of the hedge, is therefore the net economic effect;
- in the case of cash flow hedges, changes in fair value of the derivative are recorded in equity, for the effective portion of the hedge, and these are registered in the income statement only when, with reference to the hedged item, there is a variation in the flows to be offset or if the hedge is ineffective;

hedges of net investments in foreign currency are treated in the same way as cash flow hedges.

Derivatives are designated as hedging instruments if there is formal designation and documentation of the hedging relationship between the hedged item and the hedging instrument and if this is effective at inception and prospectively over the entire period of the hedge.

The effectiveness of the hedge depends on the extent to which changes in the fair value of the hedged item or the relating expected cash flows are offset by those of the hedging instrument. Therefore, effectiveness is appraised by comparing the aforementioned changes, considering the intent pursued by the entity at the time in which it entered the hedging transaction.

A hedge is effective when the variations in fair value (or cash flows) of the hedging financial instrument almost completely neutralise, that is within the 80-125% range, the changes in the fair value of the hedged item, for the type of risk being hedged. Effectiveness is assessed at every close of annual or interim financial statements using:

- prospective tests, which justify the application of hedge accounting, since these prove the expected effectiveness of the hedge;
- retrospective tests, which demonstrate the effectiveness of the hedge for the reference period, or measures how much the
  effective results diverge from perfect coverage.

If such assessments do not confirm hedge effectiveness, from that moment hedge accounting is discontinued, the derivative is reclassified in instruments held for trading and the hedged item is measured on the basis of its classification in the balance sheet.

## 7. Equity investments

#### **Classification criteria**

The caption includes investments in subsidiaries, companies subject to joint control and associates.

Entities are considered subsidiaries where Intesa Sanpaolo is exposed to, or has rights to, variable returns from its involvement with them, and has the ability to affect those returns by exercising its own power over the entities in question.

Entities are considered to be companies subject to joint control (joint ventures), if control is contractually divided between Intesa Sanpaolo and one or more other parties, or where the decisions about the relevant activities require the unanimous consent from all parties sharing control.

Companies are considered subject to significant influence (associates), when Intesa Sanpaolo holds 20% or more of the voting rights (including "potential" voting rights) or if it – with a lower equity stake – has the power of participating in the determination of financial and management policies of the company based on specific juridical relations, such as the participation in voting syndicates. Certain companies in which Intesa Sanpaolo holds a stake exceeding 20% are not considered subject to significant influence since it solely has economic rights on a portion of the returns generated by the investment, but does not have access to management policies and may exercise governance rights limited to the safeguarding of its economic interests.

#### Recognition criteria

Equity investments are recognised at settlement date. On initial recognition equity investments are recorded at cost.

#### Measurement criteria

Equity investments are measured at cost, which may be adjusted if impairment losses are deemed to have occurred. If there is evidence of impairment, the recoverable amount of the investment is estimated, considering the present value of the future cash flows which may be generated by the investment, including the final disposal value.

If the recoverable amount is lower than the carrying value, the difference is recorded in the income statement.

If the reasons for impairment are no longer applicable following an event subsequent to the registration of impairment, recoveries are recorded in the income statement.

#### Derecognition criteria

Equity investments are derecognised when the contractual rights to the cash flows from the assets expire or when the investment is sold, substantially transferring all the risks and rewards connected to the assets.

## 8. Property and equipment

#### **Classification criteria**

Property and equipment include land, buildings used in operations, investment property, technical plants, furniture and fittings and any type of equipment that are expected to be used during more than one period.

Property and equipment held for use in the production or supply of goods and services are classified as "Property and equipment used in operations", in accordance with IAS 16. Real estate owned for investment purposes (to obtain rental income or gains on the capital invested) is classified as "Investment property" based on IAS 40.

Property and equipment also include the goods used in financial lease contracts, even though the ownership remains in the books of the lessor.

## **Recognition criteria**

Property and equipment are initially measured at cost which comprises in addition to their purchase price any costs directly attributable to the purchase and required for them to be operational.

Extraordinary maintenance expenses which lead to a rise in future economic benefits are attributed to increase the value of assets, while other ordinary maintenance costs are recorded in the income statement.

#### Measurement criteria

Property and equipment, including investment property, are measured at cost, net of depreciation and impairment losses. Property and equipment are systematically depreciated, adopting the straight-line method over their useful life. The depreciable amount is the cost of the goods since the residual value at the end of the depreciation period is not deemed to be significant. Buildings are depreciated for a portion deemed to be suitable to represent their deterioration over time following their use, considering extraordinary maintenance expenses, which are recognised in the carrying value of the assets. The following are not depreciated:

- land, irrespective of whether acquired individually or embedded in the value of buildings, since it has an indefinite useful life;

and, mespective of whether acquired individually of embedded in the value of buildings, since it has an indefinite dserial ine,
 works of art, since the useful life of a work of art cannot be estimated and its value is normally destined to increase over time.

If there is some evidence that an asset may have been impaired, the carrying value of the asset and its recoverable amount are compared. Any impairment losses are recorded in the income statement.

If the reasons for impairment cease to exist, a value recovery is recorded and may not exceed the value that the asset would have had, net of depreciation, determined in the absence of previous impairment losses.

#### Derecognition criteria

Property and equipment are derecognised from the balance sheet on disposal or when the asset is permanently withdrawn from use and no future economic benefits are expected from its disposal.

#### 9. Intangible assets

#### **Classification criteria**

Intangible assets are recognised as such if they may be identified and stem from legal or contractual rights. Intangible assets include goodwill, which represents the positive difference between purchase price and fair value of assets and liabilities pertaining to the acquired company.

#### Recognition and measurement criteria

Intangible assets are recognised at cost, adjusted for any accessory charges only if it is probable that the future economic benefits attributable to the assets will be realised and if the cost of the asset may be reliably determined. If this is not the case the cost of the intangible asset is recorded in the income statement in the year in which it was sustained.

For assets with finite useful life, the cost is amortised on a straight-line basis or in decreasing portions determined on the basis of the economic benefits expected from the asset. Assets with indefinite useful life are not subject to systematic amortisation, but are periodically subjected to impairment testing.

If there is any indication that an asset may have suffered impairment losses, the asset's recoverable amount is estimated. The impairment loss, which is recorded in the income statement, is equal to the difference between the book value of the assets and the recoverable amount.

In particular, intangible assets include:

- technology related intangibles, such as software, which are amortised on the basis of their expected technological obsolescence and over a maximum period of seven years;
- customer related intangibles represented, in business combinations, by asset management, insurance and core deposits portfolios. Such assets, all with a finite life, are originally measured by the discounting, using a rate representing the time value of money and the asset's specific risks, of the income margins on the ongoing relations at the time of the business combination over a period which expresses their residual, contractual or estimated life. They are amortised on a straight-line basis over the period of greater significance of the expected economic benefits in case of relations which do not have a predetermined duration or in decreasing portions corresponding to the duration of the contract in case of relations with predetermined expiry. More specifically, asset management relations are amortised over a period of 7-10 years, core deposits in 18-24 years and relations from insurance contracts in decreasing portions corresponding to the residual maturity of the policies;
- marketing related intangibles represented by the measurement of the brand name which is also recorded at the time of business combinations. This asset is considered as having indefinite life since it is deemed to contribute for an indefinite period of time to the formation of income flows.

Lastly, intangible assets include goodwill.

With respect to business combinations, goodwill may be recorded when the positive difference between fair value of shareholders' equity acquired and the purchase price of the equity investment is representative of the future income-generation

potential of the equity investment.

If this difference should be negative (badwill) or if goodwill may not be attributed considering future income-generation potential of the equity investments, the same difference is directly recorded in the income statement.

Once a year (or every time that there is evidence of impairment losses), an impairment test is carried out for goodwill. This requires the identification of the cash-generating unit to which goodwill is allocated. The cash generating units of the Intesa Sanpaolo Group correspond to the operating divisions presented in segment reporting. The business operations carried out directly by the Parent Company falls under the Cash-generating units corresponding to Banca dei Territori and Corporate and Investment Banking. Therefore, goodwill is allocated to such divisions.

#### Derecognition criteria

Intangible assets are derecognised from the balance sheet on disposal and if no future economic benefits are expected.

#### 10. Non-current assets held for sale and discontinued operations and related liabilities

Non-current assets/liabilities for which a disposal process has commenced and for which disposal is deemed to be extremely probable are recorded in assets under Non-current assets held for sale and discontinued operations and in liabilities under Liabilities associated with non-current assets held for sale and discontinued operations. Such assets/liabilities are measured at the lower between the carrying amount and their fair value less costs to sell.

The income and charges (net of tax) attributable to non-current assets held for sale and discontinued operations or recorded as such in the year are recognised in the income statement in a separate caption.

## 11. Current and deferred tax

Income tax, calculated according to domestic tax regulations, is accounted for as a cost in compliance with the accruals concept, in line with the method followed to include, in the financial statements, the costs and income that generated it. Therefore, it represents the balance of current and deferred income taxes for the year. Current tax assets and liabilities include the tax balances of the Bank due to the relevant Italian and foreign tax authorities. More specifically, these captions include the net balance of current tax liabilities for the year, calculated on the basis of a prudent estimate of the tax charges due for the year, assessed according to the tax regulations currently in force, and the current tax assets represented by advances paid and other tax credits for withholding taxes borne or tax credits of previous years that the Bank claimed against taxes payable in future years.

Current tax assets also include tax credits in respect of which the Bank has requested reimbursement from the applicable fiscal authorities, as well as the sums disbursed on a preliminary basis in the course of disputes with the Tax Department; the risk inherent in these proceedings and the risks inherent in proceedings where preliminary disbursements have not been requested, are evaluated in applying the principles contained in IAS 37 regarding the best estimate of the economic resources required.

Considering the Group's adoption of the national fiscal consolidation provisions, tax positions which may be referred to the Bank and those originated by other Group companies are managed separately from an administrative standpoint.

Deferred taxation is calculated according to the balance sheet liability method, taking into account the tax effect of the temporary differences between the book value of the assets and liabilities and their value for taxation purposes, which will determine taxable income or deductible amounts in the future. To this end, "taxable temporary differences" are differences which will give rise to taxable income in future years while "deductible temporary differences" are those which will give rise to deductible amounts in future years.

Deferred tax liabilities are calculated by applying the tax rates currently in force to taxable temporary differences that are likely to generate a tax burden, and to the deductible temporary differences for which it is likely that there will be future taxable amounts at the time when the related tax deductibility occurs (so-called probability test). Deferred tax assets and liabilities related to the same tax and due in the same period are compensated.

In the years where deductible temporary differences are greater than taxable temporary differences, the related deferred tax assets are included under balance sheet assets among "deferred tax assets". On the other hand, in the years where taxable temporary differences are greater than deductible temporary differences, the related deferred taxes are included under balance sheet liabilities among "deferred tax liabilities".

If deferred tax assets and liabilities refer to items affecting the Income statement, the counterbalance is represented by income taxes.

Where deferred tax assets and liabilities relate to transactions that have been recorded in shareholders' equity without affecting earnings (such as adjustments on IAS/IFRS first-time adoption, evaluations of financial assets available for sale or of cash flow hedge derivative contracts), the balancing entry is made in shareholders' equity, under specific reserves where so provided (e.g. valuation reserves).

No provision is made for reserves subject to taxation only in the event of distribution, since the size of the available reserves which have already been taxed, leads to the belief that the Bank will not undertake any transactions which may cause taxation of the untaxed reserves.

Deferred tax liabilities referred to companies included in the fiscal consolidation are reported in their financial statements, in application of the matching principle and in consideration of the fact that the effects of fiscal consolidation are limited to the settlement of current tax positions.

## 12. Allowances for risks and charges

#### Post-employment benefits

Company post-employment benefits are based on agreements and qualify as defined benefit plans. Liabilities related to such plans and the relative cost of current service are determined on the basis of actuarial assumptions based on the Projected Unit Credit Method. This method sets out that future obligations are forecast using past time-series analyses and the demographic curve and that such future cash flows are discounted based on a market interest rate. The provisions made in each year of service are considered separately and give rise to an additional unit of benefit entitlement for the purposes of the final obligation. The discounting rate is determined on the basis of market returns, surveyed as at the date of measurement, on high-quality corporate bonds, taking account of the residual average life of the liability. The present value of the liability at the reference date of the financial statements is also adjusted by the fair value of any plan assets.

Actuarial profits and losses (namely the changes in the current value of the obligation resulting from changes in the actuarial assumptions and adjustments based on past experience) are recognised in the statement of comprehensive income.

#### **Other allowances**

Other allowances for risks and charges record provisions related to legal obligations or connected to labour relationships or to litigations, also of a fiscal nature, originating from a past event for which a disbursement will probably arise to settle the obligations, provided that the amount of the disbursement may be estimated reliably. Consequently, a provision is recognised when, and only when:

there is a present obligation (legal or constructive) as a result of a past event;

- it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation; and
- a reliable estimate can be made of the amount of the obligation.

The amount recognised as a provision is the best estimate of the expenditure required to settle the present obligation at the reference date of the financial statements and take into account the risks and uncertainties that inevitably surround many events and circumstances. Where time value is significant, provisions are discounted using current market rates. Provisions and increases due to time value are recorded in the income statement.

If it is no longer probable that an outflow of resources embodying economic benefits will be required to settle the obligation or when the obligation is settled, the provision should be reversed.

The caption also includes long-term benefits to employees, whose charges are determined with the same actuarial criteria described for post-employment benefits. Actuarial profits and losses are all immediately recognised in the income statement.

#### 13. Payables and securities issued

### **Classification criteria**

Amounts Due to banks, Due to customers and Securities issued include various forms of funding on the interbank market and with customers, repurchase agreements with commitment to repurchase and funding via certificates of deposit, bonds issued and other funding instruments in circulation, net of any amounts repurchased.

It also includes the payables recorded by the bank in the capacity of lessee in financial lease transactions.

#### Recognition criteria

Initial recognition of these financial liabilities occurs at the date of subscription of the contract, which normally coincides with the time of collection of the sums deposited or the issue of debt securities.

Initial recognition is based on the fair value of the liabilities, normally equal to the amount collected or the issue price, increased by any additional charges/revenues directly attributable to the single funding or issuing transaction. Internal administrative costs are excluded.

#### Measurement criteria

After initial recognition, financial liabilities are measured at amortised cost with the effective interest method. An exception is made for short-term liabilities, where time value is immaterial, which are stated at collected amount.

#### Derecognition criteria

Financial liabilities are derecognised from the balance sheet when they have expired or extinguished. Derecognition also occurs for repurchase of previously-issued bonds. The difference between book value of the liability and amount paid for repurchase is recorded in the income statement.

Placement of own securities, after their repurchase, is considered a new issue with recognition at the new placement price.

## 14. Financial liabilities held for trading

#### **Recognition criteria**

These financial instruments are recognised at the subscription or issue date at cost, which reflects the fair value of the instrument, without taking into account directly attributable transaction costs or revenues.

This liability category includes, specifically, the negative value of trading derivatives as well as the negative value of embedded derivatives in combined contracts but which are not closely correlated to the latter. It also includes liabilities determined by short selling generated by securities trading activities.

#### Measurement criteria

All financial liabilities held for trading are designated at fair value through profit and loss.

#### Derecognition criteria

Financial liabilities held for trading are derecognised when the contractual rights to the related cash flows expire or when the financial liability is sold with the substantial transfer of all the risks and rewards connected to it.

## 15. Financial liabilities designated at fair value through profit and loss

Intesa Sanpaolo resolved not to designate any financial liabilities at fair value.

## 16. Foreign currency transactions

#### Initial recognition

Foreign currency transactions are recorded, on initial recognition, in the functional currency, by applying to the foreign currency amount the spot exchange rate between the functional currency and the foreign currency at the date of the transaction.

#### Subsequent measurement

At every close of annual or interim financial statements, captions in foreign currency are measured as follows:

- foreign currency monetary items are translated using the closing rate;
- non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rate at the date of the transaction;
- non-monetary items that are measured at fair value in a foreign currency are translated using the closing rates.

Exchange differences arising on the settlement of monetary items or on translating monetary items at rates different from those at which they were translated on initial recognition during the period or in previous financial statements are recognised through profit and loss in the period in which they arise.

When a gain or loss on a non-monetary item is recognised directly in equity, any exchange component of that gain or loss is recognised directly in equity. Conversely, when a gain or loss on a non-monetary item is recognised through profit and loss, any exchange component of that gain or loss is recognised through profit and loss.

## 17. Other information

#### **Treasury shares**

Any treasury shares held are directly deducted from equity. Similarly, their original cost and the profits or losses deriving from their subsequent sale are recorded in equity.

#### Accruals, prepayments and deferrals

Accruals, prepayments and deferrals for the year that include income and charges for the year, accrued on assets and liabilities, are shown in the financial statements as an increase or decrease of the assets and liabilities to which they are related.

#### Leasehold improvements

The costs sustained for restructuring property belonging to third parties are capitalised in consideration of the fact that for the duration of the rental contract the using company has control of the assets and may receive their future economic benefits. These costs, recorded in Other assets as provided for by the instructions of the Bank of Italy, are amortised over a period which must not exceed the duration of the rental contract.

#### Employee termination indemnities

Employee termination indemnities qualify as a "post-employment benefit" classified as:

- a "defined contribution plan" to the extent of the portions accruing from 1 January 2007 (the date the reform of the supplementary pension schemes came into force pursuant to Legislative Decree 252 of 5 December 2005) when the employee opted for the complementary pension scheme or decided to allocate such portions to the INPS (the Italian Social Security Institute) Treasury fund. Therefore, the amounts, recorded under personnel expenses, are determined on the basis of amounts due without the application of actuarial calculation;
- a "defined benefit plan", therefore recognised in the financial statements on the basis of the actuarial value determined using the "Projected Unit Credit Method" to the extent of the portions accrued until 31 December 2006.

These amounts are recognised at their actuarial value determined using the "Projected Unit Credit Method", without applying the pro-rata of the service rendered. Indeed, the current service cost of employee termination indemnities is almost entirely accrued and its revaluation in the years to come is not expected to generate significant benefits for employees.

For the purposes of discounting, the rate used is the market yield of high-quality corporate bonds taking into account the average remaining life of the liability, weighted based on the percentage amount paid and advanced, for each maturity, with respect to the total to be paid and advanced until the expiry of the entire obligation. The plan's costs are recorded under personnel expenses, while actuarial profits and losses are recognised in the statement of comprehensive income.

#### Provisions for guarantees and commitments

Provisions made on an individual and collective basis, relative to estimated possible disbursements connected to credit risk relative to guarantees and commitments, determined applying the same criteria set out above with respect to loans, are recorded under Other liabilities, as set out by Bank of Italy instructions.

#### Share-based payments

Share-based payments are recorded in the income statement, with a corresponding increase in shareholders' equity, on the basis of the fair value of financial instruments attributed at assignment date, dividing the charge over the period set forth by the plan. In the case of options, the fair value is calculated using a model which considers, in addition to information such as strike price and expiry date of the option, spot price of the shares and their expected volatility, expected dividends and the risk-free interest rate, as well as the specific characteristics of the plan. The pricing model values the option and the probability of realisation of the condition on the basis of which the options have been assigned.

The combination of the two values supplies the fair value of the assigned instrument.

Any decrease in the number of financial instruments granted is accounted for as a cancellation of such instruments.

## Recognition of revenues and costs

Revenues are recognised when they are collected or:

- in case of sale of goods or products, when it is probable that the economic benefits will be received and these benefits may be measured reliably;
- in the case of services, when these have been rendered.

In particular:

- interest is recognised on accrual on the basis of the contractual interest rate or the effective interest rate in the case of application of amortised cost. Interest income (or interest expense) includes differentials and positive (or negative) margins accrued until the reference date of the financial statements, relating to financial derivatives:
  - a) hedging interest-generating assets and liabilities;
  - b) classified in the balance sheet in the trading book, though related to financial assets and/or liabilities designated at fair value through profit and loss (fair value option) in management terms;
  - c) related in management terms to assets and/or liabilities classified in the trading book and providing for the settlement of differentials or margins with different maturities;
- overdue interest, which may be provided for by the relevant contracts is recorded in the income statement solely at the time
  of collection;
- dividends are posted in the income statement in the financial year when their distribution is approved;
- commission income from services is recorded, on the basis of the existence of contractual agreements, in the period in which the services have been rendered. Commission income included in the amortised cost for the purposes of determining the effective interest rate are recognised under interest;
- costs and revenues from the sale of financial instruments, determined by the difference between transaction amount paid or received and the fair value of the instrument, are recognised in the income statement at the time of the transaction if the fair value is determinable with reference to effective market quotes, or assets and liabilities measured using valuation techniques based on market-observable parameters other than financial instruments quotes (levels 1 and 2 of the fair value hierarchy). When such reference parameters are not observable on the market (level 3), or the instruments present a reduced liquidity, the financial instrument is recognised at a value equal to the price of the transaction; the difference with respect to the fair value is recorded in the income statement during the life of the transaction;
- profits and losses from securities trading are recognised in the income statement at the date of sale, on the basis of the difference between the consideration paid or collected and the carrying value of such instruments;
- revenues deriving from the sale of non-financial assets are recorded at the date of sale, unless most of the risks and rewards related to the asset are maintained.

Costs are recorded in the income statement for the periods to which their income relates. If matching can only be attributed generally or indirectly, then the costs are allocated to more than one accounting period according to rational procedures and on a systematic basis.

Those costs that cannot be matched with the related revenues are immediately charged to the income statement.

## Use of estimates and assumptions in preparing financial reports

The preparation of financial reports requires the use of estimates and assumptions that may have a significant effect on the amounts stated in the balance sheet and income statement, and on the potential assets and liabilities reported in the financial statements. Estimates are based on available information and subjective evaluations, often founded on past experience, which are used to formulate reasonable assumptions to be made in measuring operating events. Given their nature, the estimates and assumptions used may vary from year to year, and hence it cannot be excluded that current amounts carried in the financial statements may differ significantly in future financial years as a result of changes in the subjective evaluations made.

The main cases for which subjective evaluations are required to be made by corporate management include:

- the measurement of impairment losses on loans, investments, and, generally, other financial assets;
- the use of measurement models for determining the fair value of financial instruments not listed on active markets;
- the evaluation of the appropriateness of amounts stated for goodwill and other intangible assets;
- the measurement of personnel funds and provisions for risks and charges;
- the estimates and assumptions on the collectability of deferred tax assets;
- the demographic (linked to the estimated mortality of insured people) and financial (deriving from the possible trend in financial markets) suppositions used to structure insurance products and define the basis for calculating integrative reserves.

For some of the types listed above, the main factors subject to estimates by Intesa Sanpaolo and which determine the carrying value of assets and liabilities in the financial statements can be identified. The following are noted, by way of example:

- to determine the fair value of financial instruments not listed on active markets, if the use of parameters that cannot be
  obtained from the market is necessary, the main estimates regard, on one hand, development of future cash flows (or even
  income flows, in the case of equities), possibly conditional on future events and, on the other, the level of specific input
  parameters not listed on active markets;
- to determine the future cash flow estimates from non-performing loans, a number of items are considered: the expected recovery times, the presumed realisable value of guarantees and the costs to be sustained for the recovery of credit exposure. To determine the future cash flow estimates from loans for which no objective evidence of loss has emerged (collective measurement), past time-series and other objective elements observable at the measurement date are used, which enable the latent loss to be estimated for each loan category;
- to determine the value in use of intangible assets with an indefinite life (brand name and goodwill) with regard to the Cash Generating Units (CGU) comprising Intesa Sanpaolo, the future cash flows in the forecasting period of the analysis and the flows used to determine the terminal value, generated by the CGU, are subject to estimate, separately and appropriately

discounted. The cost of capital is among the items subject to estimate;

- to determine the value in use of intangible assets with a finite life (asset management and insurance portfolios, core deposits) with regard to the Cash Generating Units comprising Intesa Sanpaolo, the useful life is subject to estimate, on the one hand, as well as the future cash flows arising from the asset, on the other. Also the cost of capital is subject to estimate in the case of intangible assets with a finite life as well;
- to measure post-employment benefits, the present value of the obligations is subject to estimate, taking into account the flows, appropriately discounted, arising from past time-series analyses and the demographic curve;
- to measure provisions for risks and charges, the amount of outflows necessary to fulfil the obligations is estimated, where
  possible, taking into account the effective probability of having to utilise resources;
- to determine the value of deferred tax items, the likelihood of an effective future tax burden is estimated (taxable temporary differences) and the level of reasonable certainty if it exists of future taxable amounts at the time when the tax deductibility occurs (deductible temporary differences).

## Amortised cost measurement

The amortised cost of a financial asset or liability is the amount at which the financial asset or liability is measured at initial recognition net of any principal repayments, plus or minus cumulative amortisation, calculated using the effective interest rate method, of any difference between initial amount and amount at maturity and net of any reduction for impairment.

The effective interest rate is the rate that exactly discounts future cash payments or receipts through the expected life of the financial instrument or through the subsequent date for recalculation of the price to the present value of the financial asset or financial liability. In the calculation of the present value, the effective interest rate is applied to the flow of future cash receipts or payments through the entire useful life of the financial asset or liability or for a shorter period when certain conditions recur (for example review of market interest rates).

After initial recognition, amortised cost enables allocation of revenues and costs directly by decreasing or increasing the value of the instrument over its entire expected life via the amortisation process. The determination of amortised cost is different depending on the fact that financial assets/liabilities have fixed or variable rates and – in this last case – if the volatility of the rate is known or not beforehand. For instruments with fixed rate or fixed rate by time bands, future cash flows are quantified on the basis of the known interest rate (fixed or variable) over the life of the loan. For financial assets/liabilities with a variable rate, for which the volatility is not known beforehand (for example because it is linked to an index), the determination of cash flows is carried out based on the last rate available. At every revision of the interest rate the amortisation plan and the effective interest rate for the entire life of the investment, that is, until maturity, are recalculated. Any changes are recorded in the income statement as income or loss.

Loans, investments held to maturity and financial assets available for sale, payables and securities issued are measured at amortised cost.

Financial assets and liabilities traded at market conditions are initially recognised at fair value, which normally corresponds to the amount disbursed or paid including, for instruments measured at amortised cost, transaction costs and any directly attributable fees.

Transaction costs include internal or external marginal costs and income attributable to the issue, the acquisition or the disposal of a financial instrument which are not debited to the customer. These commissions, which must be directly attributable to the single financial asset or liability, modify the original effective interest rate, thereby the effective interest rate associated to the transaction differs from contractual interest rate. Transaction costs do not include costs/income referred to more than one transaction and the components related to events which may occur during the life of the financial instrument, but which are not certain at the time of the initial agreement, such as for example: commissions for retrocession, for non-use, for advance termination. Furthermore, amortised cost does not include costs which would be sustained independently from the transaction are part of standard practice for the management of the financing (e.g. activities related to the loan granting process), as well as commissions for services received following structured finance activities which would in any case have been received independently from the subsequent financing of the transaction (e.g. facility and arrangement fees).

With reference to loans, the following costs are considered directly attributable to the financial instrument: fees paid to distribution networks, fees paid for the origination and/or the participation in syndicated loans and lastly, up-front fees correlated to loans disbursed at rates exceeding market rates. Income considered in the calculation of amortised cost includes: up-front fees correlated to loans disbursed at rates under market rates, income for the participation of syndicated loans and brokerage commissions received.

For securities not classified as held for trading, the following are considered transaction costs: commissions on contracts with brokers operating on the Italian stock exchange, commissions paid to dealers operating on the Italian and foreign stock and bond markets defined on the basis of the commission tables. Stamp duty is not considered in amortised cost since immaterial.

Regarding securities issued, amortised cost considers placement commissions on bond issues paid to third parties, amounts paid to Exchanges and remuneration paid to Independent auditors for the activities performed for each single issue, while amortised cost does not consider commissions paid to rating agencies, legal and advisory/review expenses for the annual update of prospectuses, the costs for the use of indexes and commissions which originate during the life of the bond issue.

Amortised cost is also applied for the measurement of loss incurred by the financial instruments listed above as well as for the measurement of instruments issued or purchased at a value other than fair value. The latter are measured at fair value, instead of the amount collected or paid, by discounting expected future cash flows at a rate equal to the effective interest rate of similar instruments (in terms of credit rating, contractual expiry, currency, etc.), with the simultaneous registration in the income statement of a financial charge or income; after initial recognition, these are measured at amortised cost with the registration of higher or lower effective interest with respect to nominal interest. Lastly, also structured assets and liabilities which are not measured at fair value through profit and loss for which the embedded derivative has been separated from the financial instrument are measured at amortised cost.

The amortised cost measurement criterion is not applied to hedged financial assets/liabilities for which fair value changes related to the risk hedged are recorded through profit and loss. The financial instrument is again measured at amortised cost in the case of hedge termination; from that moment the fair value changes recorded before are amortised, calculating a new effective interest rate which considers the value of the loan adjusted by the fair value of the hedged part, until the natural expiry of the hedge. Furthermore, as already mentioned in the paragraph relative to measurement criteria of due to and from banks and customers and securities issued, measurement at amortised cost is not applied to short-term assets/liabilities for which the time value is deemed to be immaterial and to loans without a definite maturity or revocable.

#### Impairment of assets

#### Financial assets

At every balance sheet date the financial assets not classified under Financial assets held for trading or Financial assets designated at fair value through profit and loss are subject to an impairment test to assess whether there is objective evidence to consider that the carrying value of these assets is not fully recoverable.

A permanent loss occurs if there is objective evidence of a reduction in future cash flows with respect to those originally estimated, following specific events; the loss must be quantified in a reliable way and must be incurred and not merely expected.

The measurement of impairment is carried out on an individual basis for financial assets which present specific evidence of losses and collectively for financial assets for which individual measurement is not required or which do not lead to adjustments. Collective measurement is based on the identification of portfolios of financial assets with the same risk characteristics with respect to the borrower/issuer, the economic sector, the geographical area, the presence of any guarantees and other relevant factors.

With reference to loans to customers and due from banks, positions attributed the status of doubtful, substandard, restructured or past due according to the definitions of the Bank of Italy, consistent with IAS/IFRS, are subject to individual measurement.

These non-performing loans undergo an individual measurement process, or the calculation of the expected loss for homogeneous categories and analytical allocation to each position, and the amount of the adjustment of each loan is the difference between its carrying value at the time of measurement (amortised cost) and the present value of expected future cash flows, discounted using the original effective interest rate.

Expected cash flows consider forecast recovery periods, presumed realisable value of guarantees as well as the costs sustained for the recovery of credit exposure. Cash flows relative to loans which are deemed to be recovered in the short term are not discounted, since the time value is immaterial.

Loans for which no objective evidence of loss has emerged from individual measurement are subject to collective measurement. Collective measurement occurs for homogeneous loan categories in terms of credit risk and the relative loss percentages are estimated considering past time-series, founded on observable elements at measurement date, that enable to estimate the value of the latent loss in each loan category. Measurement also considers the risk connected to the borrower's country of residence.

The determination of provisions on performing loans is carried out by identifying the highest possible synergies (as permitted by the various legislations) with the supervisory approach contained in the regulations known as "Basel 3". In particular, the parameters of the calculation model set out in the supervisory provisions, namely Probability of Default (PD) and Loss Given Default (LGD), are used – where already available – also for the purposes of financial statement valuation. The relationship between the two aforementioned parameters represents the starting point for loan segmentation, since they summarise the relevant factors considered by IAS/IFRS for the determination of the probability of default is considered suitable to approximate the notion of incurred loss, that is, the loss based on current events but not yet included by the entity in the review of the risk of the specific customer, set forth by international accounting standards. This time period is reduced to six months for counterparties who are natural persons. This reduction is based on a statistically significant sample of mortgages which showed an average period of six months between the first missed payment and the classification as default. Conversely, for the Corporate and SME Retail segments, the time period of a year is increased by 10%. Lastly, the time period of a year is decreased by 30% for the factoring segment, in order to take into account certain specific characteristics related to the activity of acquiring short-term trade receivables.

The allocation also takes into account corrective factors such as the state of the economic cycle and the concentration of credit risks towards persons who have a significant exposure.

With reference to assets available for sale, the process of detection of any impairment involves the verification of the presence of impairment indicators and the determination of any write-down.

The impairment indicators are essentially divided into two categories: indicators deriving from internal factors relating to the company being valued, and therefore qualitative, and - for equities - external quantitative indicators deriving from the market values of the company.

Within the first category, the following indicators are considered significant: the generation of negative economic results or in any case a significant variance with respect to the targets budgeted or established in the multi-year plans disclosed to the market, the announcement/start-up of insolvency proceedings or restructuring plans, and the downgrading by more than two categories of the rating. With respect to the second category, a significant or prolonged reduction in fair value below the initial recognition value is particularly important. Specifically, in relation to the latter amount, a fair value reduction of over 30% is considered a "prolonged" continuous reduction. If one of these thresholds is exceeded, impairment of the security is carried out. If these thresholds are not exceeded but other impairment indicators are present, recognition of the impairment must also be corroborated by the result of specific analyses of the security and the investment.

The amount of the impairment is calculated with reference to the fair value of the financial asset.

For an illustration of the valuation techniques used to determine fair value, see the chapter A.4 – Information on fair value.

#### Equity investments

At each balance sheet date the equity investments in associates or companies subject to joint control are subjected to an impairment test to assess whether there is objective evidence to consider that the carrying value of such assets is not fully recoverable.

The process of detection of any impairment involves the verification of the presence of impairment indicators and the determination of any write-down. The impairment indicators are essentially divided into two categories: qualitative indicators, such as the generation of negative economic results or in any case a significant variance with respect to the targets budgeted or

established in the multi-year plans disclosed to the market, the announcement/start-up of insolvency proceedings or restructuring plans, and the downgrading by more than two categories of the rating; quantitative indicators, represented by a reduction in fair value of over 30% below the carrying value or for a period of over 24 months, by market capitalisation lower than the company's net book value, in the case of securities listed on active markets or by a carrying value of the investment in the Parent Company's financial statements higher than the carrying value in the consolidated financial statements of the investee's net assets and goodwill or by distribution by the latter of a dividend that is higher than its total income.

The presence of impairment indicators results in the recognition of a write-down to the extent that the recoverable amount is lower than the recognition value.

The recoverable amount consists of the higher of the fair value net of sales costs and the value in use.

For an illustration of the valuation techniques used to determine fair value, see the relevant chapter A.4. – Information on fair value.

Value in use is the present value of expected future cash flows from the asset; it reflects estimated expected future cash flows from the asset, the estimate of possible changes in the amount and/or timing of cash flows, time value of money, the price able to repay the risk of the asset and other factors, which may affect the appreciation by market participants of expected future cash flows from the asset.

Value in use is determined by discounting future cash flows.

For controlling investments in subsidiaries, the single investments are not individually significant for the purposes of the impairment test in the Parent Company's financial statements, instead they are included in the impairment test of the Cash Generating Units (CGU) conducted at consolidated level. The CGUs identified are represented in some cases (Banca dei Territori and Corporate and Investment Banking) by operations conducted directly by the Parent Company and some subsidiaries, in other cases (International Subsidiary Banks) by combinations of subsidiaries, and in other cases (Private Banking and Asset Management) they correspond to the associated legal entity. When an investment does not produce cash flows that are largely independent of the cash flows from other assets the impairment tests are conducted at CGU level, rather than at the individual investment level. Consequently, when the assets attributable to a subsidiary are included in a CGU that is broader than the investment itself, as described in more detail in the following chapter, the impairment test can only be conducted at this level and not at the level of individual subsidiary for which the accurate estimation of a value in use is not possible.

#### Other non-financial assets

Property, equipment and intangible assets with definite useful life are subject to impairment testing if there is the indication that the book value of the asset may no longer be recovered. The recoverable amount is determined with reference to the fair value of the property and equipment or intangible assets less costs to sell or the value in use if determinable and if it is higher than fair value.

In order to test its real-estate assets for signs of impairment, the Bank conducts an annual analysis of the various real-estate market scenarios. If such analyses bring to light signs of impairment, an appraisal is prepared for the properties for which such signs of impairment have been found.

For other property, equipment and intangible assets (other than those recognised following business combinations) it is assumed that the carrying value normally corresponds to the value in use, since it is determined by a depreciation or amortisation process estimated on the basis of the effective contribution of the asset to the production process and since the determination of fair value is extremely subjective. The two values diverge and lead to impairment, in case of damages, exit from the production process or other similar non-recurring circumstances.

Intangible assets recognised following a business combination and in application of IFRS 3 are subject to an impairment test at each balance sheet date to assess whether there is objective evidence of an impairment loss.

Intangible assets with a finite life, represented by the value of the asset management portfolio, the value of the insurance portfolio and the core deposits, in the presence of impairment indicators are subjected to a new valuation process to assess the recoverability of the book values. The recoverable amount is determined on the basis of the value in use, namely the present value estimated using a rate representing the time value of money and the asset's specific risks, of the income margins generated by the existing relations as at the valuation date over a period which expresses their expected residual life.

Intangible assets with an indefinite life, represented by the valuation of the brand name and goodwill, do not have independent cash flows and therefore annually undergo an assessment of the adequacy of the value recorded under the assets with reference to the Cash Generating Unit (CGU) to which the values are attributed at the time of the business combinations. As CGU identification requires an analysis of the management characteristics and reporting methods used by management, and as the logic for strategic decision-making by management of the Parent Company is that of the Group as a whole and not only that of the Parent Company as an individual entity, the CGUs are identified in the consolidated financial statements.

The CGUs identified are represented in some cases (Banca dei Territori and Corporate and Investment Banking) by operations conducted directly by the Parent Company and some subsidiaries, in other cases (International Subsidiary Banks) by combinations of subsidiaries, and in other cases (Private Banking and Asset Management) they correspond to the associated legal entity. As stated, as these are the same CGUs identified at consolidated level, the assessment of the retention of goodwill and other assets with an indefinite life recorded in the Intesa Sanpaolo Group's financial statements is also valid with reference to the values recorded in the Parent Company's financial statements. Therefore, the assessment conducted at consolidated level with reference to the individual CGUs is used, after comparing the book value of the assets in the Parent Company's financial statements, without conducting, if the result is positive, a new test in the Parent Company's financial statements.

If, at consolidated financial statement level, an impairment needs to be recognised for a particular CGU, this write-down must be assigned to the assets that make up the CGU starting with goodwill. If the need to record an adjustment relates to a CGU that does not coincide with the associated legal entity, the write-down is assigned to the banking subsidiaries, after the elimination of the goodwill pertaining to the CGU recorded in the Parent Company's financial statements under a specific caption, on the basis of the respective fair values.

For a description of the criteria for the determination of the recoverable amount of the CGUs see the contents of Part A - Accounting policies, of the consolidated financial statements.

## **Business combinations**

Business combinations are governed by IFRS 3.

The transfer of control over a company (or over a group of assets managed together as a single business) is considered a business combination.

To this end, control is deemed to have transferred when the investor is exposed to, or has rights to, variable returns from its involvement with the investee and has the ability to affect those returns by exercising its power over the investee.

IFRS 3 requires that an acquirer be identified in any business combination. The acquirer is identified as the combining entity that obtains control of the other combining entities or businesses. If a controlling entity cannot be identified, following the definition of control described above, as for example in the case of exchange of equity investments, the identification of the acquirer must occur considering other factors such as: the entity which has a significantly higher fair value, the entity which pays a cash consideration, the entity which issues new shares.

The acquisition, and therefore the initial consolidation of the acquired entity, must be recognised in the books on the date in which the acquirer effectively obtains control over the acquired company or businesses. When the combination occurs via an exchange of voting ordinary equity instruments, the date of the exchange normally coincides with the date of the acquisition. However, it is always necessary to verify that there are no agreements which may lead to transfer of control prior to the date of the exchange.

The consideration transferred as part of a business combination is equal to the sum of the fair value, at the exchange date, of the transferred assets, the liabilities incurred or assumed and the equity instruments issued by the acquirer in return for control.

In transactions which entail cash consideration (or when payment occurs via cash-equivalent financial instruments), the purchase price is the agreed consideration. When settlement does not occur in the short-term, the fair value of any deferred component is calculated by discounting the amounts payable to their present value; when payment occurs via an instrument other than cash, therefore via the issue of financial instruments, the price is equal to the fair value of such instruments net of the costs directly attributable to their issue. For the determination of fair value of financial instruments, see the chapter A.4. - Information on fair value and note that, in the case of shares listed on active markets, fair value is represented by stock exchange quotations at acquisition date or, should that not be available, the last quotation available.

Purchase price at acquisition date includes any adjustments to the cost contingent on future events, if provided for by the combination agreement and only if the adjustment is probable, can be measured reliably and realised within the twelve months subsequent to the date of acquisition of control. Instead, any restoration related to any loss in the value of the assets used as consideration is not included in purchase price since it is already considered either in the fair value of equity instruments or as a reduction in the premium or an increase in the discount on the initial issue of debt instruments.

Acquisition costs refer to the charges incurred by the acquirer to carry out the business combination, including, for example, professional fees paid to independent auditors, experts, legal advisors, costs for legal opinions and audit of accounts, preparation of information documents required by the law, as well as advisory fees sustained to identify potential acquisition targets if the contract provides for the payment of success fees as well as debt securities' or equities' registration and issue costs. Acquisition costs must be recognised as charges when incurred and when the related services are provided, except for the costs relating to the issue of debt securities or equities which must be recognised in accordance with IAS 32 and IAS 39.

Business combinations must be accounted for using the "acquisition method" whereby identifiable assets acquired (including any intangible assets which had not been previously recognised by the acquired company) or liabilities assumed (including contingent liabilities) are recognised at their fair value at acquisition date.

Moreover, for each business combination, any minority interest in the acquired company can be recognised at fair value (therefore increasing the consideration transferred) or in proportion to the minority investment in the net identifiable assets of the acquired company.

If control is achieved in stages, the acquirer recalculates its previous interest in the acquired company at the acquisition date fair value. Any difference with respect to the previous carrying amount is taken to income statement.

Excess between the consideration transferred (being the fair value of transferred assets, liabilities incurred and equity instruments issued by the acquirer), increased, where present, by minority interests (determined as above) as well as the fair value of the stakes already held by the acquirer, and the fair value of acquired assets and liabilities should be recognised as goodwill. Conversely, such difference is taken to the income statement when the latter exceed the sum of the consideration, minority interests and the fair value of the fair value of the stakes already held.

The accounting for business combination can be determined provisionally by the end of the year in which the combination is realised and must be completed within twelve months of the acquisition date.

The following combinations are outside the scope of IFRS 3 – business combinations: transactions aimed at acquiring control over one or more entities which are not part of the company's business or transactions conducted for organisational purposes, therefore between two or more companies or businesses which are already part of the Intesa Sanpaolo Group, and which do not entail changes in control, independently of the extent of minority interests in each of the combining entities before and after the business combinations (business combinations involving entities under common control). These transactions are considered immaterial. Therefore, since there are no specific provisions in IAS/IFRS and in compliance with IAS 8 which requires – in the absence of a specific Standard – that the reporting entity must use its judgement in applying an accounting policy that results in information that is relevant, reliable, prudent and that reflects the economic substance of the transaction, these are accounted for safeguarding the continuing values of the acquiree in the financial statements of the acquirer.

Mergers are examples of concentrations between companies and represent the most complete business combinations, since they imply the legal and economic unification of the merged entities.

Mergers which entail the establishment of a new legal entity and mergers by incorporation (which entail that an entity is absorbed by another existing entity) are treated according to the criteria illustrated above, that is:

- if the transaction leads to the transfer of control of a company, it is accounted for as a business combination as provided for by IFRS 3;
- if the transaction does not lead to the transfer of control, it is accounted for by privileging the continuity of the values of the merged company.

# A.3 – INFORMATION ON TRANSFERS BETWEEN FINANCIAL ASSET PORTFOLIOS

A.3.1.Reclassified financial assets: carrying amount, fair value and effects on comprehensive income
The following table shows financial instrument reclassifications mainly carried out in 2008.

No reclassifications were made in 2014.

							(million	s of euro)
Type of financial instrument	Previous portfolio	New portfolio	Book value at 31.12.2014	Fair value at 31.12.2014	Income components in case of no transfer (before tax)		Annual inco componer (before ta	nts
					Valuation	Other	Valuation	Other
Debt securities	Financial assets held for trading	Loans	524	484	57	8	6	18
Debt securities	Financial assets available for sale	Loans	3,766	3,008	752	99	561	57
Loans	Financial assets available for sale	Loans	65	67	-20	2	-21	2
Total			4,355	3,559	789	109	546	77

The income components related to net increases attributable to the risk profile being hedged of reclassified assets amount to 570 million euro.

Had the Bank not reclassified the above financial assets, positive income components would have been recognised for an amount of 789 million euro (before tax), instead of positive income components of 546 million euro, generating a positive effect of 243 million euro (before tax), broken down as follows:

- write-off of the positive income components recognised during the year following the 546 million euro transfer. Of this
  amount, 24 million euro relates to adjustments and 570 million euro to fair value increases following hedges;
- reversal of the positive income components which would have been recognised had no transfer taken place, totalling 789
  million euro. Of this amount, 23 million euro refers to adjustments, 570 million euro to fair value increases due to hedges
  and 196 million euro to the increase in Valuation reserves.

Moreover, had no reclassification taken place, other positive income components amounting to 32 million euro would have not been recognised. Indeed, this amount is mainly related to the amortised cost of the reclassified securities.

Overall, starting from the respective reclassification dates, reclassified assets as at 31 December 2014 would have been written down by 781 million euro, of which 28 million to be recognised in the income statement (negative components for 2008: 373 million euro, positive components for 2009: 13 million euro, positive components for 2010: 57 million euro, positive components for 2012: 139 million euro, positive components for 2013: 78 million euro and positive components for 2014: 48 million euro) and 753 million euro to be recognised in the Valuation reserve in Shareholders' equity (against 949 million euro as at 31 December 2014 with a positive net variation of 196 million euro had no transfer occurred).

As at 31 December 2014, the reclassifications performed by the Bank to reflect the amendments to IAS 39 in October 2008 with respect to financial instrument reclassification, amount to a nominal 3,929 million euro. Of this amount:

- 3,328 million euro was reclassified by 1 November 2008 and therefore taking as reference the value of these assets as at 1 July 2008 if already present as at that date in the portfolio, or with reference to the purchase price if this took place after 1 July 2008, or at nominal value for loans issued after that date;
- 601 million euro was reclassified after 1 November 2008 and therefore on the basis of fair value as at the date of
  reclassification; the latter figure refers to reclassifications carried out in 2009 concerning unfunded trading instruments
  (derivatives) transformed into funded instruments (securities), while maintaining the same risk profile to which the Bank
  is exposed.

## A.3.2 Reclassified financial assets: effects on comprehensive income before transfer

No disclosure is required since, as already indicated, no portfolio transfers were carried out in 2014.

## A.3.3 Transfer of financial assets held for trading

The financial crisis which marked 2008 was classed by the IASB as a rare circumstance. Consequently, Intesa Sanpaolo has identified certain securities - mainly consisting of bonds not quoted on active markets originally classified under trading assets which due to present and prospective market conditions could no longer be managed actively. These assets were kept in portfolio and reclassified to the loan category. From the time of the reclassification they are measured at amortised cost. With respect to the trading book, the reclassifications mainly involved structured credit products.

#### A.3.4 Effective interest rate and expected future cash flows from reclassified assets

The effective interest rate attributable to the reclassified securities portfolio is equal to 2.9% and estimated cash flows at the date financial assets were reclassified amount to 4,567 million euro.

## **A.4 – INFORMATION ON FAIR VALUE**

## Qualitative information

The fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants (i.e. not as part of the compulsory liquidation or a below-cost sale) as at the measurement date. Fair value is a market measurement criterion, not specifically referring to a single entity. Underlying the definition of fair value is the assumption that the company is carrying out normal operations, without any intention of liquidating its assets, significantly reducing the level of operations or carrying out transactions at unfavourable conditions.

An entity has to measure the fair value of an asset or liability by adopting the assumptions that would be used by market participants when pricing an asset or liability, presuming that they act with a view to satisfying their own economic interest in the best way possible.

The fair value of financial instruments is determined according to a hierarchy of criteria based on the origin, type and quality of the information used. In detail, this hierarchy assigns top priority to quoted prices (unadjusted) in active markets and less importance to unobservable inputs. Three different levels of input are identified:

- level 1: input represented by quoted prices (unadjusted) in active markets for identical assets or liabilities accessible by the entity as at the measurement date;
- level 2: input other than quoted prices included in level 1 that are directly or indirectly observable for the assets or liabilities to be measured;
- level 3: unobservable input for the asset or liability.

As level 1 inputs are available for many financial assets and liabilities, some of which are traded in more than one active market, the company must pay particular attention to defining both of the following aspects:

- the principal market for the asset or liability or, in the absence of a principal market, the most advantageous market for the asset or liability;
- whether the company can complete a transaction involving the asset or liability at that price and in that market as at the measurement date.

Intesa Sanpaolo considers the principal market of a financial asset or liability to be the market in which the Bank generally operates.

A market is regarded as active if quoted prices, representing actual and regularly occurring market transactions considering a normal reference period, are readily and regularly available from an exchange, dealer, broker, industry group, pricing service or regulatory agency.

In specific cases regulated by internal policies and despite being quoted on regulated markets, research is carried out in order to verify the significance of official market values.

In the event of a significant reduction in the volume or level of operations compared to normal operations for the asset or liability (or for similar assets or liabilities) highlighted by a number of indicators (number of transactions, limited significance of market prices, significant increase in implicit premiums for liquidity risk, expansion or increase of the bid-ask spread, reduction or total lack of market for new issues, limited publicly-available information), analyses of the transactions or of the quoted prices are carried out.

The following are considered as level 1 financial instruments: contributed equities, bonds quoted on the EuroMTS circuit, those for which it is possible to continuously derive from the main price contribution international platforms at least three bid and ask prices, and those for which prices are provided by the Markit platform, with at least three bid and ask prices for bonds and convertibles and at least five bid and ask prices for European ABSs, harmonised mutual funds contributed, spot exchange rates, and derivatives for which quotations are available on an active market (for example, futures and exchange traded options)<sup>12</sup>. Finally, level 1 instruments also include hedge funds for which the fund administrator provides the NAV (Net Asset Value) with the frequency established in the subscription contract, and the check list, which is the summary document of significant information on underlying assets of the fund, does not highlight any critical points in terms of liquidity risk or counterparty risk.

For level 1 financial instruments, the current bid price is used for financial assets and the current asking price for financial liabilities, struck on the principal active market at the close of the reference period.

For financial instruments with a scarcely significant bid-ask spread or for financial assets and liabilities with offsetting market risks, mid-market prices are used (again referred to the last day of the reference period) instead of the bid or ask price.

Conversely, all other financial instruments that do not belong to the above-described categories or that do not have the contribution level defined by the Fair Value Policy are not considered level 1 instruments.

When no quotation on an active market exists or the market is not functioning regularly, that is when the market does not have a sufficient and continuous number of trades, and bid-ask spreads and volatility that are not sufficiently contained, the fair value of the financial instruments is mainly determined through the use of valuation techniques whose objective is the establishment of the price at which, in an orderly transaction, the asset is sold or the liability transferred between market participants, as at the measurement date, under current market conditions.

Such techniques include:

- the use of market values that are indirectly linked to the instrument to be measured, deriving from products with the same risk profile (level 2);
- valuations performed using even partially inputs not identified from parameters observed on the market, for which

<sup>&</sup>lt;sup>12</sup> Bonds valued using official closing prices and/or fixing provided by local authorities (central bank, monetary authority or local stock exchange) may be classified as level 1, but only for foreign branches and where the decentralised Risk Management units confirm that there is an active market, and when the Risk Management Department expressly authorises it.

estimates and assumptions made by the valuator are used (level 3).

In the case of level 2 inputs, the valuation is not based on the price of the same financial instrument to be measured, but on prices or credit spreads presumed from official listing of instruments which are similar in terms of risk factors, using a given calculation methodology (pricing model). The use of this approach requires the identification of transactions on active markets in relation to instruments that, in terms of risk factors, are comparable with the instrument to be measured. Level 2 calculation methodologies reproduce prices of financial instruments quoted on active markets (model calibration) and do not contain discretional parameters – parameters for which values may not be inferred from quotations of financial instruments present on active markets or fixed at levels capable of reproducing quotations on active markets – that significantly influence the final valuation.

The following are measured using level 2 input models:

- bonds without official quotations expressed by an active market and whose fair value is determined through the use of an
  appropriate credit spread which is estimated starting from contributed and liquid financial instruments with
  similar characteristics;
- derivatives measured through specific pricing models, fed by input parameters (such as yield, foreign exchange and volatility curves) observed on the market;
- ABSs for which significant prices are not available and whose fair value is measured using valuation techniques that consider parameters which may be presumed from the market;
- equities measured based on direct transactions, that is significant transactions on the stock registered in a time frame considered to be sufficiently short with respect to measurement date and in constant market conditions, using, therefore, the "relative" valuation models based on multipliers;
- loans measured through the discounting of future cash flows.

The calculation of the fair value of certain types of financial instruments is based on valuation models which consider parameters not directly observable on the market, therefore implying estimates and assumptions on the part of the valuator (level 3). In particular, the valuation of the financial instrument uses a calculation methodology which is based on specific assumptions of:

- the development of future cash-flows, which may be affected by future events that may be attributed probabilities presumed from past experience or on the basis of the assumed behaviour;
- the level of specific input parameters not quoted on active markets, for which information acquired from prices and spreads observed on the market is in any case preferred. Where this is not available, past data on the specific risk of the underlying asset or specialised reports are used (e.g. reports prepared by Rating agencies or primary market players).

The following are measured under the Mark-to-Model Approach:

- debt securities and complex credit derivatives (CDOs) included among structured credit products and credit derivatives on index tranches;
- hedge funds not included in level 1;
- shareholding and other equities measured using models based on discounted cash flows;
- some loans, of a smaller amount, classified in the available-for-sale portfolio;
- derivative transactions relating to securitisations and equity-risk structured options.

Intesa Sanpaolo governs and defines the fair value measurement of financial instruments through the Group's Fair Value Policy, prepared by the Risk Management Department and also applied to the Parent Company and to all consolidated subsidiaries. The valuation process of financial instruments entails the following phases:

- identification of the sources for measurements: for each asset class, the Market Data Reference Guide establishes the processes necessary to identify market parameters and the means according to which such data must be extracted and used;
- certification and treatment of market data for measurements: this stage consists of the accurate verification of the market parameters used (verifying the integrity of data contained on the proprietary platform with respect to the source of contribution), reliability tests (consistency of each single figure with similar or comparable figures) and verification of concrete application means. In particular:
  - o reference categories are established for the various types of market parameters;
  - o the reference requirements governing the identification of official revaluation sources are set;
  - o the fixing conditions of official figures are established;
  - o the data certification conditions are established;
- certification of pricing models and Model Risk Assessment: this phase is aimed at verifying the consistency and the adherence of the various measurement techniques used with current market practice, at highlighting any critical aspects in the pricing models used and at determining any adjustments necessary for measurement. The validation process is particularly important at the start of activities in a new financial instrument which requires the development of further pricing models, and when the Bank decides to use a new model to measure payoffs previously managed with models deemed to be less adequate. All models used for the measurement must be submitted to an internal certification process which involves various competent structures or independent companies in highly complex or particularly critical cases;
- monitoring consistency of pricing models over time: periodical monitoring of the adherence to the market of the pricing
  model in order to discover any gaps promptly and start the necessary verifications and interventions.

#### Identification, certification and treatment of market data and the sources for measurements

The fair value calculation process and the need to distinguish between products which may be measured on the basis of effective market quotes rather than through the application of comparable or mark-to-model approaches, highlight the need to establish univocal principles in the determination of market parameters. To this end the Market Data Reference Guide – a document prepared and updated by the Risk Management Department on the basis of the Group's Internal Regulations approved by the Administrative bodies of the Parent Company – has established the processes necessary to identify market parameters and the means according to which such parameters must be extracted and used. Such market data may be both elementary and derived data. In particular, for each reference category (asset class), the regulation determines the relative requisites, as well as the cut-off and certification means. The document defines the collection of the contribution sources deemed adequate for the assessment of

financial instruments held for any purpose in the proprietary portfolios of the Bank. These same sources are used in valuations carried out for third parties under Service Level Agreements, reached in advance. Adequacy is guaranteed by the respect of reference requirements, which are based on comparability, availability and transparency of the data, or the possibility of extracting the figure from one or more info providing systems, of measuring the contribution bid-ask, and lastly, for OTC products, of verifying the comparability of the contribution sources. For each market parameter category the cut-off time is determined univocally, with reference to the timing of definition of the parameter, the reference bid/ask side and the number of contributions necessary to verify the price.

The use of all market parameters in Intesa Sanpaolo is subordinated to their certification (Validation Process) by the Risk Management Department, in terms of specific controls (verifying the integrity of data contained on the proprietary platform with respect to the source of contribution), reliability tests (consistency of each single figure with similar or comparable figures) and verification of concrete application means.

#### Model Risk Management

In general, Model Risk is represented by the possibility that the price of a financial instrument is materially influenced by the valuation approach chosen. In the case of complex financial instruments, for which there is no standard valuation method in the market, or during periods when new valuation methods are being established in the market, it is possible that different methods may consistently value the elementary instruments of reference, but provide differing valuations for exotic instruments. The model risk is monitored through a series of analyses and checks carried out at different stages, aimed at certifying the various pricing methods used by the Bank ("Model Validation"), at regularly monitoring the performance of the models in operation to promptly identify any deviation from the market ("Model Risk Monitoring") and at identifying any adjustments to be made to the valuations ("Model Risk Adjustment", see the section below "Adjustments adopted to reflect model risk and other uncertainties related to the valuation").

#### Model Validation

In general, all the pricing models used by the Bank must undergo an internal certification process by the various structures involved. The possibility of independent certification issued by high standing financial service companies is also provided for in highly-complex cases and/or in presence of market turbulence (so-called market dislocation). The internal certification process is activated when a new financial instrument that requires an adjustment to the existing pricing methods or the development of new methods starts to be used, or when the existing methods need to be adjusted for the valuation of existing contracts. The validation of the methods involves a series of operational steps, which are adopted where necessary, including the:

- contextualisation of the problem within the current market practice and the relevant available literature;
- analysis of the financial aspects and the types of significant payoff;
- formalisation and independent derivation of the mathematical aspects;
- analysis of the numerical/implementation aspects and tests through the replication, where necessary, of the pricing libraries of the Front Office systems through an independent prototype;
- analysis of the relevant market data, verifying the presence, liquidity and frequency of update of the contributions;
- analysis of the calibration methods, in other words the model's ability to optimise its internal parameters (or meta-data) to best replicate the information provided by the quoted instruments;
- stress tests of the parameters of the model that are not observable in the market and analysis of the impact on the valuation
  of the complex instruments;
- market tests comparing, where possible, the prices obtained from the model with the quotes available from the counterparties.

If no problems are identified by the above analysis, the Risk Management Department validates the method, which becomes part of the Group Fair Value Policy and can be used for the official valuations. If the analysis identifies a significant "Model Risk", which, however, is within the limits of the approach's ability to correctly manage the related contracts, the Risk Management Department selects a supplementary approach to determine the appropriate adjustments to be made to the mark to market, and validates the supplemented approach.

#### Model Risk Monitoring

The performance of the valuation models in operation is monitored continuously to promptly identify any deviations from the market and implement the necessary assessments and measures. This monitoring is performed in various ways, including:

- repricing of contributed elementary instruments: verifying the model's ability to replicate the market prices of all the quoted instruments considered to be relevant and sufficiently liquid. For interest rate derivatives, an automatic repricing system for elementary financial instruments is used in the Bank's Front Office systems, which enables the systematic verification of any deviations between the model and the market. Where significant deviations are found, especially outside the market bid-ask quotes, the impact on the respective trading portfolios is analysed and any adjustments to be made to the corresponding valuations are quantified;
- comparison with benchmarks: the monitoring method described above is further enhanced by the extensive use of data supplied by qualified external providers (e.g. Markit), which provide consensus valuations from leading market counterparties for interest rate instruments (swaps, basis swaps, cap/floor, European and Bermuda swaptions, CMS, CMS spread options), equity instruments (options on indexes and on single stocks), credit instruments (CDS) and commodity instruments (options on commodity indexes). Such information is far richer than that normally available from standard contribution sources, for example in terms of maturities, underlying assets and strikes. Any significant gap between the model and benchmark data is quantified with respect to the average bid-ask spread supplied by the outside provider and therefore treated as in the previous case. The possibility of extending the comparison with benchmarks to other instruments or underlying assets is constantly monitored;
- comparison with market prices: verification against prices provided by counterparties via Collateral Management, indicative listed prices provided by brokers, intrinsic parameters identified from these indicative listed prices, checks of the most recent revaluation price in relation to the price of the financial instrument deriving from unwinding, sales, and new similar or comparable transactions.

## Adjustments adopted to reflect model risk and other uncertainties related to the valuation

If problems are found by the Model Validation process or the Model Risk Monitoring process in the calculation of the fair value of particular financial instruments, the appropriate Mark-to-Market Adjustments to be made to the valuations are identified. These adjustments are regularly reviewed, also considering market trends, or the introduction of new liquid instruments, different calculation methodologies and, in general, methodological advances which may also lead to significant changes in selected models and their implementation.

In addition to the adjustments relating to the abovementioned factors, the Mark-to-Market Adjustment Policy also provides for other types of adjustments relating to other factors capable of influencing the valuation. These factors essentially involve:

- high and/or complex risk profile;
- position illiquidity determined by temporary or structural market conditions or in relation to the entity of exchange values held (in case of excessive concentration) and
- valuation difficulties due to the lack of liquid and observable market parameters.

For illiquid products an adjustment is made to the fair value. This adjustment is generally not very relevant for instruments for which the valuation is supplied directly by an active market (level 1). Specifically, highly liquid quoted securities are valued directly at mid price, whereas for quoted securities with low liquidity and unquoted securities the bid price is used for long positions and the ask price for short positions. Bonds that are not quoted are valued according to credit spreads that differ based on the position of the security (long or short).

Conversely, for derivatives for which fair value is determined with a valuation technique (levels 2 and 3), the adjustment may be calculated with different means according to the availability on the market of bid and ask prices and products with similar characteristics in terms of contract type, underlying asset, currency, maturity and volumes traded which may be used as benchmarks.

Where none of the indications above is available, stress tests are performed on input parameters deemed to be relevant in the model. The main factors considered to be illiquid (in addition to the inputs for the valuation of structured credit derivatives, to be discussed in further detail below) and for which the respective adjustments have been calculated, are connected to risks on Commodities, on Dividends and Variance Swaps, FOI (Consumer price index for blue and white-collar worker households) inflation and options on inflation, on specific indexes such as Rendistato, volatility of 12-month cap indexes, correlations between swap rates and "quanto" correlation (connected to pay offs and index-linking expressed in different currencies).

The management of the Mark-to-Market Adjustment process is formalised with appropriate calculation methodologies on the basis of the different configurations of the points set out above. Calculation of the adjustments depends on the dynamics of the factors indicated above and is disciplined by the Risk Management Department. The criteria for the release are subordinated to the elimination of the factors indicated above and disciplined by the Risk Management Department. Such processes are a combination of quantitative elements that are rigidly specified and qualitative elements, valued based on the different configuration over time of the risk factors which generated the adjustments. Thus, the estimates subsequent to initial recognition are always guided by the mitigation or elimination of said risks.

For new products, the decision to apply Mark-to-Market Adjustment processes is taken by the New Product Committee upon the proposal of the Risk Management Department.

## A.4.1 Fair value levels 2 and 3: valuation techniques and inputs used

The sections below provide a summary of the information, by type of financial instrument (securities, derivatives, structured products, hedge funds), on the valuation models used.

#### I. Pricing model for non-contributed securities

The pricing of non-contributed securities (that is, securities without official listings expressed by an active market) occurs through the use of an appropriate credit spread test, which is estimated starting from contributed and liquid financial instruments with similar characteristics. The sources used to estimate the level of the credit spread are the following:

- contributed and liquid securities of the same issuer;
- credit default swaps on the same reference entity;
- contributed and liquid securities of an issuer with the same rating and belonging to the same sector.

In any case the different seniority of the security to be priced is considered relatively to the issuer's debt structure.

In the case of Italian public issuers, a rating/maturity matrix is defined on the basis of the spread levels on government issues, to which the spreads among the various rating/maturity classes with respect to public issues (regions, provinces, municipalities, government entities) are applied.

Similarly, with respect to financial liabilities designated at fair value through profit and loss, the credit spread of Intesa Sanpaolo is determined and measured based on the bonds issued by the Bank, with regular, periodic coupons, maturity beyond one year and quoted on an active market in compliance with IAS/IFRS. The implicit credit rating is determined on the basis of market quotes and subsequently adjusted through interpolation models which generate credit spread curves by type of coupon, maturity and subordination level.

Also, for bonds that are not quoted on active markets, an extra spread, estimated based on the bid/ask spread recorded on the market, is added to the "fair" credit spread component, to take account of the higher premium demanded by the market compared to similar contributed securities.

If there is also an embedded option a further adjustment is made to the spread by adding a component designed to capture the hedging costs of the structure and the illiquidity of the underlyings. This component is calculated on the basis of the type of option and its maturity.

## II. Models for pricing interest rate, foreign exchange, equity, inflation and commodity derivatives

For derivatives, in consideration of their number and complexity, a systematic reference framework has been developed which represents the common elements (calculation algorithms, processing models, market data used, basic assumptions of the model) that are used to measure all categories of derivatives.

Interest rate, foreign exchange, equity, inflation and commodity derivatives, if not traded on regulated markets, are Over The Counter (OTC) instruments, which are bilaterally exchanged with market counterparties and are measured through specific pricing models, fed by input parameters (such as yield, foreign exchange and volatility curves) observed on the market and subject to the monitoring processes illustrated above.

The table below illustrates the main models used to price OTC derivatives on the basis of the category of underlying asset.

Underlying class	Valuation models	Market data and input parameters
Interest rate	Net Present Value, Black, SABR, Libor Market Model, Hull-White at 1 and 2 factors, Mixture of Hull-White at 1 and 2 factors, Bivariate longnormal. Rendistato	Interest rate curves (deposits, FRA, Futures, OIS, swap, basis swap, Rendistato basket), cap/floor/swaption option volatility, correlation between interest rates
Foreign exchange rate	Net present Value FX, Garman-Kohlhagen, Lognormal with Uncertain Volatility (LMUV)	Interest rate curves, spot and forward FX, FX volatility
Equity	Accrual, Net present Value Equity, Black-Scholes Generalised, Heston, Jump Diffusion	Interest rate curves, underlying asset spot rate, expected dividends, underlying asset volatility and correlation between underlying assets, "quanto" volatility and correlations
Inflation	Bifactorial Inflation	Nominal and inflation interest rate curves, interest and inflation rate volatility, seasonality ratios of consumer price index, correlation between inflation rates
Commodity	Net present Value Commodity, Generalised Black- Scholes, Independent Forward	Interest rate curves, spot rate, forwards and futures of underlying assets, underlying asset volatility and correlation between underlying assets. "quanto" volatility and correlations
Hybrid	Trifactorial model	Interest rate curves, spot and forward FX, FX volatility, cap/floor option volatility, correlation between foreign exchange rates/interest rates
Credit	Net present value, Monte Carlo	Probability of default, Recovery rate.

As envisaged by IFRS 13, in determining fair value, Intesa Sanpaolo also takes into account the effect of non-performance risk. This risk includes changes in the counterparty credit rating and changes in the issuer's own credit risk.

For derivatives in particular, the Bilateral Credit Value Adjustment (bCVA) model fully takes into account the effects of changes in the counterparty credit rating, as well as changes in its own credit rating. In fact, the bCVA consists of the sum of two addends, calculated by considering the possibility that both counterparties go bankrupt:

- the CVA (Credit Value Adjustment) is a negative measure that takes into account scenarios whereby the counterparty fails before the bank and the bank has a positive exposure to the counterparty. In these scenarios the bank suffers a loss equal to the cost of replacing the derivative;
- the DVA (Debt Value Adjustment) is a positive measure that takes into account scenarios whereby the bank fails before the counterparty and has a negative exposure to the counterparty. In these scenarios the Bank achieves a gain equal to the cost of replacing the derivative.

The bCVA depends on the exposure, probability of default and the Loss Given Default of the counterparties. Lastly, the bCVA must be calculated taking into account any counterparty risk mitigation agreements, particularly collateral and netting agreements for each individual counterparty. In the event of netting agreements with a specific counterparty, the bCVA is calculated with regard to the portfolio including all transactions subject to netting with that counterparty. The measurement of creditworthiness uses various sources. Specifically:

- in the case of counterparties with CDS spread quoted on the market (including Intesa Sanpaolo), calculation of the bCVA is carried out by considering the neutral probability of default towards risk (namely estimated based on the prices of bonds and not on historical figures) quoted on the market and regarding both the counterparty and the investor, measured on the basis of the listed CDS spread credit curve;
- for Large Corporate counterparties without CDS quoted on the market with significant turnover, the bCVA is calculated by considering the neutral probability of default towards risk of a counterparty associated to the counterparty of the contract (comparable approach). Creditworthiness is measured:
  - o for Project Finance counterparties, using the comparable Industrial CDS spread credit curve;
  - o for other counterparties, using the comparable CDS spread credit curve for the counterparty;
- for illiquid counterparties not included in the above categories, the bCVA is calculated by considering the probability of default of the counterparty and of Intesa Sanpaolo, determined by using the credit curve obtained by the default probability matrices.

On the other hand, for counterparties in default, an estimate of the counterparty risk consistent with the provisioning percentage applied to on-balance sheet exposures is carried out.

The prior Credit Risk Adjustment (CRA) calculation model is still valid for a residual number of products for which the bCVA model is still under development.

#### III. Model for pricing structured credit products

Regarding ABSs, if significant prices are not available, valuation techniques are used that take into account parameters that can be gathered from an active market (level 2 inputs).

In this case, the cash flows are obtained from info providers or specialised platforms; the spreads are gathered from the new issues and/or from the major investment banks, further strengthened by a qualitative analysis relative to the performance of the underlying assets presumed from periodic investor reports and aimed at highlighting structural aspects that are not (or not fully) encompassed by the analyses described above, relating to the actual future ability to pay the expected cash flows and analyses of relative value with respect to other similar structures. The results of these analyses are subject to backtesting with actual sales prices.

With regard to debt securities and complex credit derivatives (funded and unfunded CDOs) the fair value is determined based on a quantitative model which estimates joint losses on collateral with a simulation of the relevant cash flows which uses copula functions.

The most significant factors considered in the simulation – for each collateral – are the risk-neutral probability of default derived from market spreads, recovery rates, the correlation between the value of collateral present in the structure and the expected residual life of the contract.

For spreads, the valuation process incorporates, as promptly as possible, all the market inputs (including synthetic indexes such as LCDX, Levx and CMBX) considered to be significant: consensus parameters calculated by multicontribution platforms and market spread estimates made available by major dealers are used.

The Market Data Reference Guide, which sets out credit spread contribution sources, was moreover integrated with specific policies for the other inputs such as correlations and recovery rates.

For specific types of collateral, such as trust preferred securities, the probability of default is estimated using the Expected Default Frequency from Moody's - KMV.

In order to incorporate high market dislocation and intense market illiquidity phenomena in valuations, a series of corrections have been prepared for valuations referred to the main input parameters; in particular:

- stress of recovery rates: expected recovery rates on the assets held as collateral in every deal have been decreased by 25% (50% for underlying REITS);
- stress of asset value correlation: inter and intra correlations have been increased and decreased by 15% or 25% depending on the type of product;
- stress of spreads: the spreads, used to determine the marginal distributions of defaults, have been increased by 25%;
- stress of expected residual lives: the latter have been increased by 1 year.

Each of these modules contributes to the definition of a sensitivity grid of the value to the single parameter; results are then aggregated assuming independence between the single elements.

The valuation framework used for the CDO Cash Flows also manages the Waterfall effects. The latter entails the correct definition of the payment priorities according to the seniority of the various tranches and the contractual clauses. In general these provide for the diversion of the capital and interest payments from the lower tranches of the Capital Structure to the higher tranches, upon the occurrence of Trigger Events, such as the failure of the Overcollateralisation and Interest Coverage tests.

After this valuation, credit analyses on underlying assets were fine-tuned to incorporate further valuation elements not included in the quantitative models. In particular, a Qualitative Credit Review is provided for and entails an accurate analysis of credit aspects referred to the specific structure of the ABS/CDO and to the collateral present. This is to identify any present or future weaknesses which emerge from the characteristics of the underlying assets, which could have been missed by rating agencies and as such not fully considered in the valuations described in the previous point. The results of this analysis are condensed in certain objective elements (such as Past Due, Weighted Average Delinquency, etc.) which are summarised in an indicator representing credit quality. On the basis of the value of this synthetic indicator, specific thresholds have been identified which correspond to a number of downgrades, so to proceed to a consistent adjustment in the valuation. Lastly, for this class of products, an additional adjustment may be applied, subject to an authorisation procedure that, above a certain warning threshold, involves both the area of the Chief Risk Officer and the Manager responsible for preparing the Company's financial reports.

With respect to credit derivatives on index tranches, off-the-run series are valued at level 3 when no reliable and verifiable quotes are available from the Risk Management Department. Fair value is determined based on the quotes of series being issued, adjusted to reflect the different underlying.

## IV. Valuation of equities with relative and absolute models

Financial instruments for which fair value is determined using level 2 inputs also include equities measured based on direct transactions, that is significant transactions on the stock registered in a time frame considered to be sufficiently short with respect to measurement date and in constant market conditions, using, therefore, the "relative" valuation models based on multipliers. Multipliers are used under the comparable companies' or comparable transactions' approach. In the former case, reference is made to a sample of comparable listed companies, therefore the stock prices from which the multiples to measure the investment are deducted. In the latter case, reference is made to the trading prices of the market related to comparable companies registered in a time frame considered to be sufficiently short with respect to measurement date and in constant market conditions.

Equities to which the above "relative" models are not applied are valued using "absolute" valuation models. In particular, these models are based on flows which substantially anticipate the measurement of the stock value by estimating the cash flows it can generate over time, discounted using a rate that is in line with the risk level of the instrument, equity models or equity-income models.

## V. The pricing model for hedge funds

The determination of the fair value of a hedge fund is the result of an analytical process that involves two distinct approaches applied respectively to funds managed through the use of a Management Account Fund infrastructure, which ensures full daily transparency of the assets underlying the funds, and funds not managed according to such a platform.

For funds managed in the Managed Account platform, the Net Asset Value (NAV) provided by the Fund Administrator is considered as the fund's fair value. It is not deemed necessary to apply the two prudential adjustments described below to the NAV, since:

- the adjustment for counterparty risk is not necessary because the Managed Account platform is subject to limited recourse clauses and non-petition provisions, through which each Managed Account Fund achieves contractual separation/segregation of assets and manager. Intesa Sanpaolo effectively holds 100% of the quotas of the MAF;
- the adjustment for illiquidity risk is not necessary because there is a delivery in kind clause, according to which the fund's
  assets may be transferred to Intesa Sanpaolo's books and liquidated, where necessary.

Moreover, a due diligence confirmed that the pricing model used by the Fund Administrator is consistent with the Intesa Sanpaolo's Fair Value Policy.

If the daily full transparency analysis were to bring to light additional elements of risk, mark-to-market adjustments would be applied in accordance with Intesa Sanpaolo's Fair Value Policy.

The platform's characteristics make it possible to perform an analysis of the financial instruments underlying the funds and to assign the fair value hierarchy level based on prevalence, in terms of percentage of NAV, of the weight of assets priced according to the various levels.

For funds not managed in the Managed Account platform, the operating NAV (Net Asset Value) provided by the Fund Administrator is used. However, this value may be prudentially adjusted by the Risk Management Department, during the valuation of inventories for accounting purposes, on the basis of an individual valuation process aimed at verifying specific idiosyncratic risks, mainly identified as follows:

- counterparty risk

- illiquidity risk.

Specifically, the first risk driver – counterparty risk - relates to the risk that the assets of the fund are exposed to when a single service provider is entrusted with prime brokerage or custodian activities, which is a potential source of risk in the case of default. The resulting prudential adjustment to the operational NAV differs according to whether this activity is concentrated in a single name or is diversified across several service providers.

With regard to the illiquidity drivers, these relate to the risk intrinsic to the pricing of the fund assets, therefore, the prudential adjustment is applied based on the availability of prices or certain weaknesses in the pricing policies used by the fund.

The application of the foregoing prudential adjustments (counterparty risk and illiquidity risk) is subject to an authorisation procedure that, above a certain warning threshold, involves both the area of the Chief Risk Officer and the Manager responsible for preparing the Company's financial reports.

## VI. Other level 2 and 3 valuation models

Loans are included among financial instruments whose fair value is determined on a recurring basis through level 2 inputs. In particular, for medium- and long-term assets and liabilities measurement is carried out by discounting future cash flows. This is based on the discount rate adjustment approach, in which the risk factors connected to the granting of loans are taken into consideration in the rate used to discount future cash flows.

As required by IFRS 13, the table below highlights, for financial assets and liabilities measured at level 3 fair value, quantitative information on the significant, unobservable inputs used in the fair value measurement.

Financial assets/ liabilities	Valuation technique	Main non-observable input	Minimum value of range of changes	Maximum value of range of changes	Unit	Favourable changes in FV	usands of euro) Unfavourable changes in FV
Securities	Discounting Cash Flows	Credit Spread	-7	11	%	29	-45
Structured securities	Two-factor model	Correlation	-50	40	%	22	-56
ABS	Discounting Cash Flows	Recovery rate	-8	0	%	-	-1,002
ABS	Discounting Cash Flows	Credit Spread	-10	10	%	19	-19
OTC derivatives subject to FV adjustment for CVA/DVA - Non-performing counterparties	bCVA	Loss Given Default Rate (LGD)	0	100	%	21,190	-27,217
OTC derivatives subject to FV adjustment for CVA/DVA - Performing counterparties	bCVA	Probability of default (PD) based on counterparty's internal rating	ССС	AA	Rating interno	343	-392
OTC Derivatives - Equity Option	Black - Scholes model	Historical volatility Euro Class S.p.A.	33.01	73.11	%	1,513	-1,186

## A.4.2 Valuation processes and sensitivity

For a description of the valuation processes used by Intesa Sanpaolo for instruments measured at level 3 in a recurring and nonrecurring manner, see paragraphs A.4.1 and A.4.5 respectively.

As required by IFRS 13, for the financial assets and liabilities measured at level 3 fair value the following table lists the effects of a change in one or more non-observable parameters used in the valuation techniques adopted to determine the fair value.

		(1	thousands of Euro)
Financial assets/liabilities	Non-observable parameters	Sensitivity (thousands of euro)	Change in non- observable parameter
Held for trading and available for sale securities	Credit spread	-17	1 bp
Held for trading and available for sale securities	Correlation	5	1%
Held for trading and available for sale securities	Recovery rate	-128	1%
OTC Derivatives - Equity	Historical volatility underlying Euro Class S.p.a.	-673	10%

Moreover, the sensitivity analysis performed on level 3 structured credit products highlights a negative change in fair value, referring to complex credit derivatives, for an amount not material when the following parameters change:

- risk-neutral probability of default derived from market spreads (10%);
- recovery rate (from 5% to 25%, based on the type of risk of the underlying product);
- correlation between the value of collaterals present in the structure (from 25% to 80%, based on the type of risk of the underlying product);
- expected residual life of the contract (one-year increase over the expected term).

## A.4.3. Fair value hierarchy

With regard to financial assets and liabilities measured at fair value on a recurring basis, Intesa Sanpaolo carried out level changes based on the following guidelines.

For **debt securities**, the transition from level 3 to level 2 occurs if the significant parameters used as inputs in the valuation technique are, as at the reference date, observable on the market. The transition from level 3 to level 1, on the other hand, takes place when, as at the reference date, the presence of an active market has been successfully identified, as defined by IFRS 13. The transition from level 2 to level 3 occurs when, as at the reference date, some of the significant parameters in the fair value measurement are not directly observable on the market.

For **OTC derivatives**, the initial choice of the level of fair value hierarchy depends on the degree of significance and observability of the parameters used to determine the risk free component. Calculation of the component linked to the risk of insolvency of the counterparty/issuer, with unobservable parameters, may involve reclassification to level 3. In particular, this occurs when:

- the counterparty has a non-performing credit status and positive current exposure;
- with regard to the netting set, the ratio of the bilateral Credit Value Adjustment (bCVA) component and the total fair value is higher than a significant threshold and there is significant sensitivity to downgrading.
- For equity instruments recognised among assets available for sale, change of the level occurs:
- when inputs observable on the market (e.g., prices defined based on comparable transactions on the same instrument between independent and informed counterparties) have become available during the period. In this case, Intesa Sanpaolo reclassifies from level 3 to level 2;
- when the directly or indirectly observable elements used as the basis for the valuation cease to exist, or when they are no
  longer up to date (e.g., comparable transactions that are no longer recent or multiples that are no longer applicable). In this
  case, Intesa Sanpaolo uses valuation techniques that use unobservable inputs.

## A.4.4. Other information

For information regarding the highest and best use as required by IFRS 13, refer to the description at the bottom of Table A.4.5.4 with regard to non-financial assets.

Intesa Sanpaolo does not exercise the exception envisaged under paragraph 48 of IFRS 13 (fair value based on net exposure) regarding financial assets and liabilities with positions that offset one another with regard to market risk and counterparty risk.

## **Quantitative information**

## A.4.5. Fair value hierarchy

### A.4.5.1 Assets and liabilities measured at fair value on a recurring basis: breakdown by level

		-		-	(millio	ns of euro)
Assets / liabilities at fair value	3	1.12.2014		31.12.2013		
	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3
<ol> <li>Financial assets held for trading</li> <li>Financial assets designated at fair value</li> </ol>	7,336	16,283	456	5,361	11,499	542
through profit or loss	-	244	101	-	228	106
3. Financial assets available for sale	26,685	884	3,406	37,236	712	3,171
4. Hedging derivatives	-	8,246	4	-	6,312	1
5. Property and equipment	-	-	-	-	-	-
6. Intangible assets	-	-	-	-	-	-
Total	34,021	25,657	3,967	42,597	18,751	3,820
<ol> <li>Financial liabilities held for trading</li> <li>Financial liabilities designated at fair value</li> </ol>	229	16,318	131	132	10,935	311
through profit or loss	-	-	-	-	-	-
3. Hedging derivatives	-	7,230	5	-	5,365	13
Total	229	23,548	136	132	16,300	324

During 2014, 24 million euro of financial assets held for trading and 23 million euro of assets available for sale were transferred from level 1 to level 2 (book values as at 31 December 2014), and 207 million euro of financial assets held for trading were transferred from level 2 to level 1 (book value as at 31 December 2014).

The transfers relate to debt securities and units in UCIs. In the case of the former (transfers out of level 1) the cause was the lack of an active market on 31 December 2014 as defined by IFRS 13, and in the latter case, the cause was the existence of an active market as defined by IFRS 13.

As at 31 December 2014, the impact of non-performance risk (Credit Value Adjustment and Debt Value Adjustment) in the determination of the fair value of financial and credit derivative contracts, amounted to a reduction of 262 million euro in positive fair value and an increase of 29 million euro in negative fair value.

The caption "3. Financial assets available for sale" – level 3 – includes 2,342 million euro referring to the new stake issued by the Bank of Italy in application of Law Decree 133 of 30 November 2013, converted into Law 5 of 29 January 2014, following the amendments to the Articles of Association approved by the Shareholders' Meeting of the Bank of Italy on 23 December 2013.

#### A.4.5.2. Annual changes in assets measured at fair value on a recurring basis (level 3)

A.4.5.2.Annual changes in assets measured at fair value on a recurring basis (level 3) (mi							
	Financial assets held for trading	Financial assets designated at fair value through profit or loss	Financial assets available for sale	Hedging derivatives	Property and equipment	Intangible assets	
1. Initial amount	542	106	3,171	1	-	-	
2. Increases	341	-	596	4	-		
2.1 Purchases	229	-	322	-			
2.2 Gains recognised in:	80	-	214	-			
2.2.1 Income statement	80	-	7	-	-		
- of which capital gains	74	-	-	-	-		
2.2.2 Shareholders' equity	X	X	207	-	-		
2.3 Transfers from other levels	26	-	53	4			
2.4 Other increases	6	-	7	-			
3. Decreases	-427	-5	-361	-1	-	-	
3.1 Sales	-38	-	-33	-	-		
3.2 Reimbursements	-50	-	-4	-	-		
3.3 Losses recognised in:	-95	-5	-138	-1	-		
3.3.1 Income statement	-95	-5	-110	-1	-		
- of which capital losses	-94	-5	-106	-1	-		
3.3.2 Shareholders' equity	X	X	-28	-	-		
3.4 Transfers to other levels	-244	-	-186	-	-		
3.5 Other decreases	-	-	-	-	-	-	
4. Final amount	456	101	3,406	4	-	-	

"Transfers from other levels" of "Financial assets held for trading" are mainly due to derivative contracts with a positive fair value.

For derivative contracts, the most significant factors determining transfers between levels are variation in the counterparty risk, and the sign of the net present exposure. For this reason, derivatives with deteriorated counterparties and positive net present exposures are categorised in level 3 of the fair value hierarchy.

## A.4.5.3 Annual changes in financial liabilities measured at fair value on a recurring basis (level 3)

		<b>y</b>	(millions of euro)
	Financial liabilities held for trading	Financial liabilities designated at fair value through profit or loss	Hedging derivatives
1. Initial amount	311	-	13
2. Increases	153	-	7
2.1 Issues	108	-	-
2.2 Losses recognised in:	40	-	4
2.2.1 Income statement	40	-	1
- of which capital losses	40	-	1
2.2.2 Shareholders' equity	X	X	3
2.3 Trasfers from other levels	3	-	3
2.4 Other increases	2	-	-
3. Decreases	-333	-	-15
3.1 Reimbursements	-97	-	-12
3.2 Repurchases	-	-	-
3.3 Gains recognised in:	-43	-	-3
3.3.1 Income statement	-43	-	-3
- of which capital gains	-43	-	-3
3.3.2 Shareholders' equity	X	X	-
3.4 Trasfers to other levels	-193	-	-
3.5 Other decreases	-	-	-
4. Final amount	131	-	5

By convention, the item "Issues" includes the initial balances of level 3 financial liabilities attributable to companies subject to business combinations undertaken during the period. "Financial liabilities held for trading" refer to derivative contracts with a negative fair value. Repurchases include the early completion of derivative contracts.

Transfers from and to other levels described in the above tables were carried out in accordance with the guidelines described in paragraph A.4.3 - Fair value hierarchy.

## A.4.5.4 Assets and liabilities not measured at fair value or measured at fair value on a non-recurring basis: fair value by level

							(million	s of euro)
Assets/liabilities not measured at fair value or measured at		31.12.2	014			31.12.201	3	
fair value on a non-recurring basis	Book value	Level 1	Level 2	Level 3	Book value	Level 1	Level 2	Level 3
<ol> <li>Investments held to maturity</li> <li>Due from banks</li> <li>Loans to customers</li> <li>Investment property</li> <li>Non-current assets held for sale and discontinued operations</li> </ol>	299 117,189 168,631 6 -	- 58 1,274 -	250 78,515 96,149 - -	- 38,836 76,141 11 -	300 83,979 192,364 22 -	- 83 1,187 -	230 51,262 109,734 -	32,594 82,468 79
Total	286,125	1,332	174,914	114,988	276,665	1,270	161,226	115,141
<ol> <li>Due to banks</li> <li>Due to customers</li> <li>Securities issued</li> <li>Liabilities associated with non-current assets</li> </ol>	106,522 110,915 109,921	- - 63,699	48,944 99,793 49,005	58,237 11,253 -	107,099 103,349 117,487	- - 55,578	45,060 90,261 62,901	61,803 13,074 59
Total	327,358	63,699	197,742	69,490	327,935	55,578	198,222	74,936

## Financial assets and liabilities

For assets and liabilities not measured at fair value (securities held to maturity, loans and loans represented by securities, amounts due to customers and securities issued), the Bank measures fair value by calculating the present value of future cash flows at a rate that incorporates the estimate of the main risks and uncertainties associated with the financial instrument to be measured (discount rate adjustment approach).

In particular, the interest rate used to discount the future cash flows is determined by taking into account the following risk factors:

- interest rate risk, which represents the rate offered by the market for each unit of capital provided to risk-free counterparties;

- credit risk, which is the premium for having provided capital to counterparties with insolvency risk;

the cost of liquidity connected to credit.

For fixed rate instruments, the cash flows are those envisaged by the contracts. For floating rate instruments, the future cash flows are determined based on forward rates, implicit in the zero coupon interest rate curves observed at the various fixing dates and differentiated by indexation type.

The value of the risk premium (credit spread) is determined per individual position, through acquisition of the risk class (LGD) and rating (PD). These amounts, together with the average residual financial life, constitute the guideline for acquisition of the credit spread. The spread curve is determined based on the same rules for securities issued by Intesa Sanpaolo as well.

- The following assumptions were used in determining the fair values indicated in table A.4.5.4:
- for debt securities classified under held to maturity and for loans represented by securities, the same rules envisaged for the fair value measurement of other categories of securities are used;
- for securities issued, the rules used are the same as those applied to securities under assets;
- the book value is calculated as the reasonable approximation of fair value for:
  - demand financial items (assets and liabilities) or financial items with an original maturity equal to or less than 12 months which, in the table, are presented in the column corresponding to level 2 of the fair value hierarchy except for demand loans presented in the column corresponding to level 3 of the fair value hierarchy;
  - o non-performing assets, which in the table are included in the column corresponding to level 3 of the fair value hierarchy.

## Non-financial assets

Regarding investment property, for which the fair value is calculated only for the purposes of information to be provided in the Notes to the financial statements, reference is made to values determined, mainly via independent expert opinions, considering transactions at current prices in an active market for similar real estate properties, in the same location and conditions as well as subject to similar conditions in terms of rentals and other contracts.

# A.5 - INFORMATION ON "DAY ONE PROFIT/LOSS"

Under IAS 39, financial instruments shall be initially recognised at fair value. The fair value of a financial instrument on initial recognition is normally the "transaction price", i.e. the fair value of the consideration given or received in relation to, respectively, financial assets and liabilities.

The fact that, upon initial recognition, the fair value of a financial instrument coincides with the transaction price is always intuitively verifiable in the case of transactions falling under level 1 of the fair value hierarchy. Also in the case of level 2, which is based on quotes that can be derived indirectly from the market (Comparable Approach), the fair value and the price often coincide upon initial recognition. Any differences between the price and the fair value are usually allocated to the so-called commercial margins, which are taken to the income statement when the financial instrument is initially measured.

Conversely, with respect to level 3 instruments, which have more discretion in fair value measurement, no definite reference benchmark is available to compare the transaction price with. For the same reason, the calculation of any commercial margin to be taken to the income statement is also difficult. In this event, the instrument is always initially recognised at the transaction cost. Subsequent measurement shall not include the difference between cost and fair value identified upon initial recognition (Day-One-Profit - DOP).

This difference shall be recognised in the income statement only when it arises from changes of the factors over which market participants base their valuations when fixing prices (including the time effect). Where the instrument has a definite maturity and no model is available to monitor the changes to the factors over which prices are based, the DOP can be recognised in the income statement systematically over the life of such instrument.

When a level 3 instrument is reclassified to level 2, the residual deferred Day-One-Profits are recognised in the income statement. Similarly, in the event of "on the book" transactions falling under the Bank's activities, the Day-One-Profits earned on level 3 transactions (including in the above "on the book" management) are taken to the income statement when the bank carries out transactions which substantially eliminate the risks of the level 3 instrument which generated the DOP.

The above regulation applies only to those instruments which fall in one of the classes which can be recognised at fair value through profit and loss (Fair Value Option and Trading Book). Indeed, only for the latter, the difference between the transaction price and the fair value would be taken to the income statement upon initial recognition.

In 2014 no significant amounts to be deferred to income statement were identified which are not attributable to risk factors or commercial margins.

# Part B – Information on the Parent Company's balance sheet

# ASSETS

# SECTION 1 - CASH AND CASH EQUIVALENTS - CAPTION 10

# 1.1 Cash and cash equivalents: breakdown

		(millions of euro)
	31.12.2014	31.12.2013
a) Cash	1,811	1,570
b) On demand deposits with Central Banks	2,572	2,427
TOTAL	4,383	3,997

# SECTION 2 - FINANCIAL ASSETS HELD FOR TRADING - CAPTION 20

## 2.1 Financial assets held for trading: breakdown

-					(millio	ons of euro)
	31.12.2014			31.12.2013		
	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3
A. Cash assets						
1. Debt securities	6,890	722	67	4,940	649	82
1.1 structured securities	10	-	-	8	-	-
1.2 other debt securities	6,880	722	67	4,932	649	82
2. Equities	-	-	-	-	-	-
3. Quotas of UCI	446	175	113	392	256	97
4. Loans	-	-	-	-	-	-
4.1 reverse repurchase agreements	-	-	-	-	-	-
4.2 other	-	-	-	-	-	-
Total A	7,336	897	180	5,332	905	179
B. Derivatives						
1. Financial derivatives	-	15,301	254	4	10,516	336
1.1 trading	-	15,287	254	4	10,498	336
1.2 fair value option	-	-	-	-	-	-
1.3 other	-	14	-	-	18	-
2. Credit derivatives	-	85	22	25	78	27
2.1 trading	-	85	22	25	78	27
2.2 fair value option	-	-	-	-	-	-
2.3 other	-	-	-	-	-	-
Total B	-	15,386	276	29	10,594	363
TOTAL (A+B)	7,336	16,283	456	5,361	11,499	542

## 2.2. Financial assets held for trading borrower/issuer breakdown

· · · · · · · · · · · · · · · · · · ·		(millions of euro)
	31.12.2014	31.12.2013
A) CASH ASSETS		
1. Debt securities	7,679	5,671
a) Governments and Central Banks	2,570	2,374
b) Other public entities	354	187
c) Banks	3,174	2,386
d) Other issuers	1,581	724
2. Equities	-	-
a) Banks	-	-
b) Other issuers	-	-
- insurance companies	-	-
- financial institutions	-	-
- non-financial companies	-	-
- other	-	-
3. Quotas of UCI	734	745
4. Loans	-	-
a) Governments and Central Banks	-	-
b) Other public entities	-	-
c) Banks	-	-
d) Other counterparties	-	-
Total A	8,413	6,416
B) DERIVATIVES		
a) Banks	11,191	7,939
b) Customers	4,471	3,047
Total B	15,662	10,986
TOTAL (A+B)	24,075	17,402

Amounts referring to "Quotas of UCI" mainly regard hedge fund positions.

# 2.3 Cash financial assets held for trading: annual changes

				(milli	ions of euro)
	Debt Securities	Equities	Quotas of UCI	Loans	Total
A. Initial amount	5,671	-	745	-	6,416
B. Increases	28,331	-	184	-	28,515
B.1 purchases	27,826	-	160	-	27,986
of which business combinations	-	-	-	-	-
B.2 positive fair value differences	83	-	24	-	107
B.3 other changes	422	-	-	-	422
C. Decreases	-26,323	-	-195	-	-26,518
C.1 sales	-22,658	-	-171	-	-22,829
of which business combinations	-	-	-	-	-
C.2 reimbursements	-3,558	-	-	-	-3,558
C.3 negative fair value differences	-16	-	-24	-	-40
C.4 transfers to other portfolios	-	-	-	-	-
C.5 other changes	-91	-	-	-	-91
D. Final amount	7,679	-	734	-	8,413

# SECTION 3 - FINANCIAL ASSETS DESIGNATED AT FAIR VALUE THROUGH PROFIT AND LOSS - CAPTION 30

3.1 Financial assets designated at fair val	ac through profit	unu 1055. Div			(millio	ons of euro)
	3	1.12.2014		31	.12.2013	
	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3
1. Debt securities	-	243	-	-	228	-
1.1 structured securities	-	-	-	-	-	-
1.2 other debt securities	-	243	-	-	228	-
2. Equities	-	-	-	-	-	-
3. Quotas of UCI	-	-	101	-	-	106
4. Loans	-	1	-	-	-	-
4.1 structured	-	-	-	-	-	-
4.2 other	-	1	-	-	-	-
Total	-	244	101	-	228	106
Cost	-	232	106	-	228	144

## 3.1 Financial assets designated at fair value through profit and loss: breakdown

Intesa Sanpaolo has classified in this category mainly debt securities with embedded derivatives or debt securities subject to financial hedging and equity investments held, directly or through funds, in companies involved in the venture capital business.

## 3.2 Financial assets designated at fair value through profit and loss: borrower/issuer breakdown

3.2 Financial assets designated at fair value through profit and loss: borrower/issuer breakdown					
	31.12.2014	31.12.2013			
1. Debt securities	243	228			
a) Governments and Central Banks	1	1			
b) Other public entities	-	-			
c) Banks	242	227			
d) Other issuers	-	-			
2. Equities	-	-			
a) Banks	-	-			
b) Other issuers	-	-			
- insurance companies	-	-			
- financial institutions	-	-			
- non-financial companies	-	-			
- other	-	-			
3. Quotas of UCI	101	106			
4. Loans	1	-			
a) Governments and Central Banks	-	-			
b) Other public entities	-	-			
c) Banks	-	-			
d) Other counterparties	1	-			
TOTAL	345	334			

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	5.14	- 141	<b>a</b> <i>i</i>		ns of euro)
	Debt securities	Equities	Quotas of UCI	Loans	Total
A. Initial amount	228	-	106	-	334
B. Increases	16	-	-	1	17
B.1 purchases	-	-	-	1	1
of which business combinations	-	-	-	1	1
B.2 positive fair value differences	11	-	-	-	11
B.3 other changes	5	-	-	-	5
C. Decreases	-1	-	-5	-	-6
C.1 sales	-	-	-	-	-
of which business combinations	-	-	-	-	-
C.2 reimbursements	-	-	-	-	-
C.3 negative fair value differences	-1	-	-5	-	-6
C.4 other changes	-	-	-	-	-
D. Final amount	243	-	101	1	345

## 3.3 Financial assets designated at fair value through profit and loss: annual changes

## SECTION 4 - FINANCIAL ASSETS AVAILABLE FOR SALE - CAPTION 40

## 4.1 Financial assets available for sale: breakdown

4.1 Financial assets available for sale. Dre	akuown				(millio	ons of euro)	
	3	1.12.2014		31	.12.2013		
	Level 1	Level 2	Level 3	Level 1	Level 2	Level 3	
1. Debt securities	26,527	439	139	37,147	393	137	
1.1 Structured securities	-	-	-	-	-	-	
1.2 Other debt securities	26,527	439	139	37,147	393	137	
2. Equities	147	437	2,888	79	287	2,709	
2.1 Measured at fair value	147	437	2,881	79	287	2,702	
2.2 Measured at cost	-	-	7	-	-	7	
3. Quotas of UCI	11	-	375	10	-	319	
4. Loans	-	8	4	-	32	6	
TOTAL	26,685	884	3,406	37,236	712	3,171	

Loans, as illustrated in Part A – Accounting policies, refer to portions of syndicated loans underwritten and destined to be subsequently sold.

Financial assets available for sale (subcaption 2.1 - level 3) include 2,342 million euro referring to the stake issued by the Bank of Italy in application of Law Decree 133 of 30 November 2013, converted into Law no. 5 of 29 January 2014, following amendments to the Statute approved by the Meeting of Bank of Italy's Shareholders on 31 December 2013. For the valuation of the above-mentioned stake and the related checks made, reference is made to the contents of Section 4

For the valuation of the above-mentioned stake and the related checks made, reference is made to the contents of Section 4 – Part B of the Notes to the consolidated financial statements.

## 4.2 Financial assets available for sale: borrower/issuer breakdown

		(millions of euro)
	31.12.2014	31.12.2013
1. Debt securities	27,105	37,677
a) Governments and Central Banks	26,606	36,965
b) Other public entities	84	85
c) Banks	24	85
d) Other issuers	391	542
2. Equities	3,472	3,075
a) Banks	2,424	2,433
b) Other issuers	1,048	642
- insurance companies	-	-
- financial institutions	128	131
- non-financial companies	920	511
- other	-	-
3. Quotas of UCI	386	329
4. Loans	12	38
a) Governments and Central Banks	-	-
b) Other public entities	-	-
c) Banks	4	6
d) Other counterparties	8	32
TOTAL	30,975	41,119

Equities include positions resulting from the conversions of loans for 303 million euro issued by non-financial companies.

# 4.3 Financial assets available for sale: assets with specific hedges

4.3 Financial assets available for sale: assets with specific nedges		(millions of euro)
	31.12.2014	31.12.2013
1. Financial assets with specific		
fair value hedges	26,024	36,745
a) Interest rate risk	25,968	36,701
b) Price risk	-	-
c) Foreign exchange risk	-	-
d) Credit risk	-	-
e) Various risks	56	44
2. Financial assets with specific		
cash flow hedges	-	-
a) Interest rate risk	-	-
b) Foreign exchange risk	-	-
c) Other	-	-
TOTAL	26,024	36,745

# 4.4 Financial assets available for sale: annual changes

4.4 Financial assets available for sale: annu			(mill	ions of euro)	
	Debt securities	Equities	Quotas of UCI	Loans	Tota
A. Initial amount	37,677	3,075	329	38	41,119
B. Increases	31,577	774	470	18	32,839
B.1 purchases	31,024	284	314	10	31,632
of which business combinations	-	66	-	-	66
B.2 positive fair value differences	314	266	60	-	640
B.3 write-backs recognised in:	-	-	-	-	
- income statement	-	X	-	-	
- shareholders' equity	-	-	-	-	
B.4 transfers from other portfolios	-	-	-	-	
B.5 other changes	239	224	96	8	567
C. Decreases	-42,149	-377	-413	-44	-42,983
C.1 sales	-28,043	-16	-313	-33	-28,405
of which business combinations	-	-	-	-	
C.2 reimbursements	-13,789	-4	-	-	-13,793
C.3 negative fair value differences	-89	-107	-23	-2	-22
C.4 impairment losses recognised in:	-2	-158	-1	-6	-167
- income statement	-2	-158	-1	-6	-167
- shareholders' equity	-	-	-	-	
C.5 transfers to other portfolios	-	-	-	-	
C.6 other changes	-226	-92	-76	-3	-397
D. Final amount	27,105	3,472	386	12	30,975

## Impairment tests for financial assets available for sale

As required under IFRS, financial assets available for sale are subjected to impairment testing to assess whether there is objective evidence to consider that the carrying value of such assets is not fully recoverable.

The process of detection of any impairment involves the verification of the presence of impairment indicators and the determination of any write-down.

For further details on the criteria for impairment testing of financial assets available for sale, reference should be made to Part A - Accounting policies of the Notes to the consolidated and Parent Company's financial statements and to Part B – Information on the consolidated balance sheet – Assets of the Notes to the consolidated financial statements.

# SECTION 5 - INVESTMENTS HELD TO MATURITY - CAPTION 50

#### 5.1 Investments held to maturity: breakdown

							(million	is of euro)
		31.12.2	014			31.12.201	3	
	Book	F	air value		Book	Fair value		
	value	Level 1	Level 2	Level 3	value	Level 1	Level 2	Level 3
1. Debt securities	299	-	250	-	300	-	230	-
1.1 Structured securities	-	-	-	-	-	-	-	-
1.2 Other debt securities	299	-	250	-	300	-	230	-
2. Loans	-	-	-	-	-	-	-	-
TOTAL	299	-	250	-	300	-	230	

## 5.2 Investments held to maturity: borrowers/issuers

5.2 investments new to maturity. borrowers/issuers		(millions of euro)
	31.12.2014	31.12.2013
1. Debt securities	299	300
a) Governments and Central Banks	298	299
b) Other public entities	-	-
c) Banks	-	-
d) Other issuers	1	1
2. Loans	-	-
a) Governments and Central Banks	-	-
b) Other public entities	-	-
c) Banks	-	-
d) Other counterparties	-	-
TOTAL	299	300
TOTAL FAIR VALUE	250	230

# 5.3 Investments held to maturity with specific hedges

As at 31 December 2014, no investments held to maturity with specific hedges were recorded.

# 5.4 Investments held to maturity: annual changes

5.4 investments held to maturity, annual changes		(	millions of euro)
	Debt securities	Loans	Total
A. Initial amount	300	-	300
B. Increases	-	-	-
B.1 purchases	-	-	-
of which business combinations	-	-	-
B.2 write-backs	-	-	-
B.3 transfers from other portfolios	-	-	-
B.4 other changes	-	-	-
C. Decreases	-1	-	-1
C.1 sales	-	-	-
of which business combinations	-	-	-
C.2 reimbursements	-	-	-
C.3 impairment losses	-	-	-
C.4 transfers to other portfolios	-	-	-
C.5 other changes	-1	-	-1
D. Final amount	299	-	299

# SECTION 6 - DUE FROM BANKS - CAPTION 60

## 6.1 Due from banks: breakdown

		31.12.2	014		31.12.2013			
	Book	F	air value		Book	F	Fair value	
	value	Level 1	Level 2	Level 3	value	Level 1	Level 2	Level 3
A. Due from Central Banks	1,312	-	-	1,312	1,718	-	-	1,718
1. Time deposits	-				-			
2. Compulsory reserve	1,312				1,718			
3. Repurchase agreements	-				-			
4. Other	-				-			
3. Due from banks	115,877	58	78,515	37,524	82,261	83	51,262	30,876
1. Loans	109,665	-	72,405	37,524	75,660	-	44,798	30,864
1.1 Current accounts and deposits	8,690				6,445			
1.2 Time deposits	64,930				45,910			
1.3 Other loans	36,045				23,305			
- Reverse repurchase agreements	9,152				10,017			
- Financial leases	-				-			
- Other	26,893				13,288			
2. Debt securities	6,212	58	6,110	-	6,601	83	6,464	12
2.1 Structured	-				-			
2.2 Other	6,212				6,601			
TOTAL	117,189	58	78,515	38,836	83,979	83	51,262	32,594

Non-performing loans due from banks amounted to 26 million euro as at 31 December 2014 and 39 million euro as at 31 December 2013.

# 6.2 Due from banks with specific hedges

		(millions of euro)
	31.12.2014	31.12.2013
1. Due from banks with specific fair value hedges	287	293
a) Interest rate risk	252	260
b) Foreign exchange risk	-	-
c) Credit risk	-	-
d) Various risks	35	33
2. Due from banks with specific cash flow hedges	-	-
a) Interest rate risk	-	-
b) Foreign exchange risk	-	-
c) Other	-	-
TOTAL	287	293

## 6.3 Financial leases

Intesa Sanpaolo has no financial leases with banks.

## SECTION 7 – LOANS TO CUSTOMERS – CAPTION 70

## 7.1 Loans to customers: breakdown

	31.12.2014									013		
	Во	ok value					Book value					
	Performing	Non-perfo	rming	F	air value		Performing	Non-perfo	rming		Fair value	
		purchased	other	Level 1	Level 2	Level 3		purchased	other	Level 1	Level 2	Level 3
Loans	142,380	710	12,601	-	87,403	75,270	168,035	629	9,956	-	101,102	80,913
1. Current accounts	11,579	16	1,947				13,149	18	1,733			
2. Reverse repurchase agreements	7,673	-					5,811	-	-			
3. Mortgages	76,010	561	8,109				89,748	611	6,093			
4. Credit card loans, personal loans												
and transfer of one fifth of salaries	1,252	-	21				1,185	-	21			
5. Finance leases	-	-					-					
6. Factoring	-	-					-					
7. Other loans	45,866	133	2,524				58,142	-	2,109			
Debt securities	12,908	-	32	1,274	8,746	871	13,569	-	175	1,187	8,632	1,555
8. Structured securities	5	-	1				-	-	173			
9. Other debt securities	12,903	-	31				13,569	-	2			
TOTAL	155,288	710	12,633	1,274	96,149	76,141	181,604	629	10,131	1,187	109,734	82,468

The fair value is indicated only where required by specific instructions from the Bank of Italy.

Loans to customers include loans disbursed on public funds under administration for which the Bank holds the risk in the amount of 13 million euro.

## 7.2 Loans to customers: borrower/issuer breakdown

					(millio	ns of euro)
		31.12.2014			31.12.2013	
	Performing	Non-perfo	rming	Performing	Non-perfo	rming
		purchased	other		purchased	other
1. Debt securities	12,908	-	32	13,569	-	175
a) Governments	2,492	-	-	2,371	-	-
b) Other public entities	5,219	-	31	5,257	-	2
c) Other issuers	5,197	-	1	5,941	-	173
- non-financial companies	1,328	-	1	1,292	-	173
- financial institutions	3,869	-	-	4,649	-	-
- insurance companies	-	-	-	-	-	-
- other	-	-	-	-	-	-
2. Loans	142,380	710	12,601	168,035	629	9,956
a) Governments	6,645	-	1	7,486	-	1
b) Other public entities	8,413	-	222	8,880	-	229
c) Other counterparties	127,322	710	12,378	151,669	629	9,726
- non-financial companies	61,827	699	10,258	62,762	624	7,871
- financial institutions	29,987	7	442	55,189	1	348
- insurance companies	927	-	-	958	-	-
- other	34,581	4	1,678	32,760	4	1,507
TOTAL	155,288	710	12,633	181,604	629	10,131

# 7.3 Loans to customers with specific hedges

		(millions of euro)
	31.12.2014	31.12.2013
1. Loans to customers with specific fair value hedges	20,348	20,777
a) Interest rate risk	19,768	20,329
b) Foreign exchange risk	-	-
c) Credit risk	-	-
d) Various risks	580	448
2. Loans to customers with specific cash flow hedges	-	-
a) Interest rate risk	-	-
b) Foreign exchange risk	-	-
c) Other	-	-
TOTAL	20,348	20,777

As illustrated in Part A - Accounting policies and Part E - Information on risks and relative hedging policies, loans to customers are also hedged via cash flow hedges of floating rate funding represented by securities, to the extent to which this is used to finance fixed rate loans, or via specific fair value hedges.

## 7.4 Financial leases

Intesa Sanpaolo has no financial leases with customers.

## **SECTION 8 - HEDGING DERIVATIVES – CAPTION 80**

Concerning the objectives and the strategies underlying hedging transactions see the information provided in Part E – Information on risks and relative hedging policies, Section 2 - Market risks.

Only derivatives traded on regulated markets are considered quoted derivatives.

## 8.1 Hedging derivatives: breakdown by type of hedge and level

							(mil	lions of euro)
	Fair	Fair value 31.12.2014		Notional	Fair value 31.12.2013			Notional
	Level 1	Level 2	Level 3	value 31.12.2014	Level 1	Level 2	Level 3	value 31.12.2013
A) Financial derivatives	-	8,246	4	120,607	-	6,312	1	113,817
1) fair value	-	8,234	4	117,457	-	6,312	1	113,817
2) cash flows	-	12	-	3,150	-	-	-	-
3) foreign investments	-	-	-	-	-	-	-	-
B) Credit derivatives	-			-	-	-	-	-
1) fair value	-	-	-	-	-	-	-	-
2) cash flows	-	-	-	-	-	-	-	-
Total	-	8,246	4	120,607	-	6,312	1	113,817

								(mil	ions of euro)
Operations/Type of hedge			FAIR VAL	UE			CASH F	LOWS	FOREIGN
	interest rate risk	foreign exchange risk	Specific credit risk	price risk	various risks	Generic	Specific	Generic	INVESTM.
1. Financial assets available for sale	_	_	_	_	_	x	_	х	X
2. Loans	72	-	-	Х	-	X	-	X	X
3. Investments held to maturity	Х	-	-	Х	-	х	-	Х	х
4. Portfolio	Х	Х	Х	Х	Х	-	Х	11	Х
5. Other transactions	-	-	-	-	-	Х	-	Х	-
Total assets	72	-	-	-	-	-	-	11	-
1. Financial liabilities	6,596	-	-	Х	491	Х	-	Х	Х
2. Portfolio	Х	Х	Х	Х	Х	1,080	Х	-	Х
Total liabilities	6,596	-	-		491	1,080		-	-
<ol> <li>Forecast transactions</li> <li>Financial assets and liabilities</li> </ol>	Х	Х	Х	Х	Х	Х	-	Х	Х
portfolio	Х	Х	Х	Х	Х	-	Х	-	-

## 8.2 Hedging derivatives: breakdown by hedged portfolio and type of hedge

The table indicates positive fair values of hedging derivatives, broken down in relation to asset or liability hedged and type of hedge.

These mainly refer to specific fair value hedges of loans disbursed and liabilities issued, as well as generic fair value hedges of core deposits.

## SECTION 9 - FAIR VALUE CHANGE OF FINANCIAL ASSETS IN HEDGED PORTFOLIOS - CAPTION 90

## 9.1 Fair value change of financial assets in hedged portfolios: breakdown by hedged portfolios

9.1 Fair value change of financial assets in hedged portfolios: breakdown by hed	iged portrollos	(millions of euro)
	31.12.2014	31.12.2013
1. Positive fair value change	57	67
1.1. of specific portfolios	57	67
a) loans	57	67
b) assets available for sale	-	-
1.2. overall	-	-
2. Negative fair value change	-	-
2.1. of specific portfolios	-	-
a) loans	-	-
b) assets available for sale	-	-
2.2. overall	-	-
TOTAL	57	67

## 9.2 Assets hedged by macrohedging of interest rate risk

		(millions of euro)
Hedged assets	31.12.2014	31.12.2013
<ol> <li>Loans</li> <li>Assets available for sale</li> <li>Portfolio</li> </ol>	10,839 - -	911 - -
TOTAL	10,839	911

## **SECTION 10 – EQUITY INVESTMENTS – CAPTION 100**

# 10.1 Equity investments: information on equity interests

		Registered office	Place of business	% held	Votes available
					%
	WHOLLY-OWNED SUBSIDIARIES				
	08 GENNAIO S.r.I.	Milano Assali Bissara	Milano	100.00	100.00
	BANCA DELL'ADRIATICO S.p.A.	Ascoli Piceno Trento	Pesaro Trento	100.00 90.45	100.00 90.45
	BANCA DI TRENTO E BOLZANO S.p.A. BANCA FIDEURAM S.p.A.	Roma	Roma	100.00	100.00
	BANCA IMI S.p.A.	Milano	Milano	100.00	100.00
	BANCA INTESA A.D BEOGRAD	Novi Beograd	Novi Beograd	15.21	15.21
	BANCA INTESA ZAO	Moscow	Moscow	46.98	46.98
8.	BANCA MONTE PARMA S.P.A.	Parma	Parma	98.62	98.62
9.	BANCA PROSSIMA S.p.A.	Milano	Milano	74.46	74.46
10.	BANCO DI NAPOLI S.p.A.	Napoli	Napoli	100.00	100.00
11.	BANKA KOPER D.D.	Koper	Koper	97.69	97.69
12.	BANK OF ALEXANDRIA S.A.E. (a)	Il Cairo	Il Cairo	80.00	70.25
13.	CASSA DEI RISPARMI DI FORLI' E DELLA ROMAGNA S.p.A CARIROMAGNA	Forlì	Forlì	82.30	82.30
14.	CASSA DI RISPARMIO DEL FRIULI VENEZIA GIULIA S.p.A CariFVG	Gorizia	Udine	100.00	100.00
15.	CASSA DI RISPARMIO DEL VENETO S.p.A.	Padova	Padova	100.00	100.00
	CASSA DI RISPARMIO DELLA PROVINCIA DI VITERBO S.p.A.	Viterbo	Viterbo	11.09	12.05
	CASSA DI RISPARMIO DI CIVITAVECCHIA S.P.A.	Civitavecchia	Civitavecchia	49.00	49.00
	CASSA DI RISPARMIO DI FIRENZE S.p.A.	Firenze	Firenze	89.74	89.74
	CASSA DI RISPARMIO DI PISTOIA E DELLA LUCCHESIA S.P.A.	Pistoia	Pistoia	8.11	8.11
	CASSA DI RISPARMIO DI RIETI S.p.A.	Rieti	Rieti	15.00	15.00
	CASSA DI RISPARMIO IN BOLOGNA S.p.A.	Bologna	Bologna	100.00	100.00
	CASSE DI RISPARMIO DELL'UMBRIA S.p.A.	Terni	Terni	10.85	10.85
	CIB BANK LTD.	Budapest	Budapest	32.31	32.31
	CONSORZIO STUDI E RICERCHE FISCALI - GRUPPO INTESA SANPAOLO	Roma	Roma	60.00	60.00
	EQUITER S.p.A.	Torino	Torino	100.00 100.00	100.00 100.00
	EURIZON CAPITAL SGR S.p.A. FIDEURAM VITA S.p.A.	Milano Roma	Milano Roma	80.01	80.01
	IMI INVESTIMENTI S.p.A.	Bologna	Bologna	100.00	100.00
	IMMIT - IMMOBILI ITALIANI S.R.L.	Torino	Torino	100.00	100.00
	IN.FRA - INVESTIRE NELLE INFRASTRUTTURE S.p.A.	Milano	Milano	100.00	100.00
	INFOGROUP S.c.p.A.	Firenze	Firenze	31.07	31.07
	INTESA FUNDING LLC	Wilmington - Delaware		100.00	100.00
	INTESA SANPAOLO BANK ALBANIA SH.A.	Tirana	Tirana	100.00	100.00
	INTESA SANPAOLO BANK IRELAND PLC	Dublin	Dublin	100.00	100.00
35.	INTESA SANPAOLO BRASIL CONSULTORIA LTDA	Sao Paulo	Sao Paulo	99.98	99.98
36.	INTESA SANPAOLO BRASIL S.A DISTRIBUDORA DE TITULOS E VALORES MOBILIARIOS	Sao Paulo	Sao Paulo	99.90	99.90
37.	INTESA SANPAOLO SERVICOS E EMPREENDIMENTOS LTDA	Sao Paulo	Sao Paulo	99.82	99.82
38.	INTESA SANPAOLO EURODESK S.p.r.l.	Bruxelles	Bruxelles	100.00	100.00
39.	INTESA SANPAOLO EXPO Institutional Contact S.r.I.	Milano	Milano	100.00	100.00
40.	INTESA SANPAOLO FORMAZIONE Società Consortile per Azioni	Napoli	Napoli	62.20	62.20
41.	INTESA SANPAOLO GROUP SERVICES S.c.p.A.	Torino	Torino	99.89	99.89
42.	INTESA SANPAOLO HOLDING INTERNATIONAL S.A.	Luxembourg	Luxembourg	100.00	100.00
43.	INTESA SANPAOLO PERSONAL FINANCE S.p.A.	Bologna	Bologna	100.00	100.00
44.	INTESA SANPAOLO PRIVATE BANKING S.p.A.	Milano	Milano	100.00	100.00
	INTESA SANPAOLO PROVIS S.r.l.	Roma	Roma	100.00	100.00
	INTESA SANPAOLO RE.O.CO. S.P.A.	Milano	Milano	100.00	100.00
	INTESA SANPAOLO ROMANIA S.A. COMMERCIAL BANK	Arad	Bucarest	91.47	91.47
	INTESA SANPAOLO SEC S.A.	Luxembourg	Luxembourg	100.00	100.00
	INTESA SANPAOLO SECURITISATION VEHICLE S.r.I.	Milano	Milano	100.00	100.00
	INTESA SANPAOLO VITA S.p.A.	Torino	Milano	99.99	99.99
	INTESA SEC. 3 S.r.l.	Milano	Milano Milano	60.00	60.00 60.00
	INTESA SEC. NPL S.p.A. INTESA SEC. S.p.A.	Milano Milano	Milano	60.00 60.00	60.00
	INVERSIONES MOBILIARIAS S.A. "IMSA"	Lima	Lima	100.00	100.00
	ISP CB IPOTECARIO S.r.I.	Milano	Milano	60.00	60.00
	ISP CB PUBBLICO S.r.I.	Milano	Milano	60.00	60.00
	ISP OBG S.r.I.	Milano	Milano	60.00	60.00
	LIMA SUDAMERIS HOLDING S.A. in liquidation	Lima	Lima	52.87	52.87
	MEDIOCREDITO ITALIANO S.p.A.	Milano	Milano	100.00	100.00
	OOO INTESA REALTY RUSSIA	Moskow	Moskow	100.00	100.00
	OTTOBRE 2008 S.r.I.	Milano	Milano	100.00	100.00
	PRIVATE EQUITY INTERNATIONAL S.A.	Luxembourg	Luxembourg	90.90	90.90
62.		Milano	Milano	100.00	100.00
	SETEFI - SERVIZI TELEMATICI FINANZIARI PER IL TERZIARIO S.p.A.	Iviliario			
63.	SETEFI - SERVIZI TELEMATICI FINANZIARI PER IL TERZIARIO S.p.A. SHANGHAI SINO-ITALY BUSINESS ADVISORY COMPANY LIMITED - in voluntary liquidation	Shanghai	Shanghai	65.00	65.00
63. 64.					

## Intesa Sanpaolo financial statements - Notes to the Parent Company's financial statements - Part B - Information on the Parent Company's balance sheet - Assets

	Registered office	Place of business	% held	Votes available %
B. COMPANIES SUBJECT TO JOINT CONTROL				
1. AUGUSTO S.r.I.	Milano	Milano	5.00	5.00
2. COLOMBO S.r.l.	Milano	Milano	5.00	5.00
3. DIOCLEZIANO S.r.I.	Milano	Milano	5.00	5.00
4. LEONARDO TECHNOLOGY S.p.A.	Milano	Milano	25.00	25.00
5. MANUCOR S.p.A.	Milano	Sessa Aurunca	72.75	45.50
6. TANGENZIALE ESTERNA S.p.A.	Milano	Milano	2.58	2.58
7. TANGENZIALI ESTERNE DI MILANO S.p.A.	Milano	Milano	17.53	17.53
C. COMPANIES SUBJECT TO SIGNIFICANT INFLUENCE (*)				
1. ALITALIA - COMPAGNIA AEREA ITALIANA S.p.A. (c)	Fiumicino	Fiumicino	18.20	18.20
2. AUTOSTRADA PEDEMONTANA LOMBARDA S.p.A.	Assago	Assago	4.50	4.50
3. AUTOSTRADE LOMBARDE S.p.A.	Brescia	Brescia	42.51	42.51
4. BANK OF QINGDAO CO. LTD.	Qingdao	Qingdao	20.00	20.00
5. CARGOITALIA S.p.A. In liquidation	Milano	Milano	33.33	33.33
6. CASSA DI RISPARMIO DI FERMO S.p.A.	Fermo	Fermo	33.33	33.33
7. CLASS DIGITAL SERVICE S.r.l.	Milano	Milano	31.25	31.25
8. COINV S.p.A.	Milano	Milano	12.00	12.00
9. CONSORZIO BANCARIO SIR S.p.A in liquidation	Roma	Roma	38.48	38.48
10. EUROMILANO S.p.A.	Milano	Milano	43.43	43.43
11. EUROPROGETTI E FINANZA In liquidation S.p.A.	Roma	Roma	15.97	15.97
12. FENICE S.r.I.	Milano	Milano	6.49	6.49
13. GCL HOLDINGS L.P. S.à.r.l.	Luxembourg	Luxembourg	21.95	21.95
14. IMPIANTI S.r.I. in liquidation	Milano	Milano	26.27	26.27
15. ITALCONSULT S.p.A.	Roma	Roma	40.00	40.00
16. ITALFONDIARIO S.p.A.	Roma	Roma	11.25	11.25
17. MATER-BI S.p.A.	Milano	Milano	34.48	34.48
18. NUOVO TRASPORTO VIAGGIATORI S.p.A.	Roma	Roma	20.00	20.00
19. PIETRA S.r.l.	Milano	Milano	22.22	22.22
20. PORTOCITTA' S.r.I.	Trieste	Pozzuolo del Friuli	12.50	12.50
21. PRELIOS SGR S.p.A.	Milano	Milano	10.00	10.00
22. R.C.N. FINANZIARIA S.p.A.	Mantova	Mantova	23.96	23.96
23. RISANAMENTO S.p.A.	Milano	Milano	48.88	48.88
24. SMIA S.p.A.	Roma	Roma	38.33	38.33
25. SOCIETA' DI PROGETTO AUTOSTRADA DIRETTA BRESCIA MILANO S.p.A.	Brescia	Brescia	0.05	0.05
26. SOLAR EXPRESS S.r.I.	Firenze	Firenze	40.00	40.00
27. TELCO S.p.A.	Milano	Milano	7.34	11.62
28. TERMOMECCANICA S.p.A.	La Spezia	La Spezia	35.05	35.05
zor reaction accounter opping	Lu Speziu	Lu Spezia	00.00	40.00

(a) In March 2009 the sale was finalised of 9.75% of the share capital of Bank of Alexandria S.A.E. to International Finance Corporation (IFC), and a Put&Call Agreement was entered into between the parties at the same time, regarding the stake sold by Intesa Sanpaolo. The equity interest incorporates the portion subject to sale and the voting rights were transferred to the purchasing party based on the provisions of the contractual clauses and in the absence of the requirements for the derecognition, as required by the correct application of the international accounting standards.

<sup>(b)</sup> Company included among the significant holdings as the Group holds a controlling share overall.

<sup>(c)</sup> Renamed Compagnia Aerea Italiana S.p.A. on 1 January 2015.

(\*) Intesa Sanpaolo holds 5% of the shares of Adriano Lease Sec. S.r.l., a vehicle used for securitisation transactions within the Group.

The illustration of the reasons determining whether a company is subject to joint control or significant influence is contained in Part A – Accounting policies, to which reference should be made.

#### 10.2 Individually material equity investments: book value, fair value and dividends received

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

## 10.3 Individually material equity investments: financial information

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

#### 10.4 Individually immaterial equity investments: financial information

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

# 10.5 Equity investments: annual changes

TO.5 Equity investments, annual thanges		(millions of euro)
	31.12.2014	31.12.2013
A. Initial amount	29,092	32,809
B. Increases	3,310	1,369
B.1 purchases	690	662
of which business combinations	1	-
B.2 write-backs	-	-
B.3 revaluations	-	7
B.4 other changes	2,620	700
C. Decreases	-3,462	-5,086
C.1 sales	-228	-4
C.2 impairment losses	-502	-3,634
C.3 other changes	-2,732	-1,448
D. Final amount	28,940	29,092
E. Total revaluations	26	43
F. Total impairment losses	-13,521	-14,011

Subcaption B.1 "Purchases" primarily includes the following transactions:

- subscription to a share capital increase of CIB Bank Ltd. for 218 million euro;
- subscription to a share capital increase of Mediocredito Italiano S.p.A., for 170 million euro;
- purchase of 2,296,064 shares of Banca Monte Parma S.p.A. for 57 million euro;
- purchase of 241,538 shares of Cassa di Risparmio di Civitavecchia S.p.A. for 52 million euro;
- subscription to the share capital increase of Bank of Qingdao Co. LTD. for 52 million euro;
- subscription to a share capital increase of Alitalia for 47 million euro;
- purchase of 137,481 shares of Cassa di Risparmio di Rieti S.p.A. for 33 million euro;
- subscription to a share capital increase of Intesa Sanpaolo RE.O.CO S.p.A. for 23 million euro;
- purchase of 10,742,657 shares of Cassa di Risparmio della Provincia di Viterbo S.p.A. for 19 million euro;
- purchase of 29,790,784 shares of Nuovo Trasporto Viaggiatori S.p.A. for 11 million euro;

Subcaption B.4 "Other changes" essentially refers to the following transactions:

- merger by incorporation of Leasint S.p.A. into Mediocredito Italiano S.p.A., for an amount totalling 747 million euro;
- contribution of a business line to Mediocredito Italiano S.p.A. for 700 million euro;
- contribution of AllFunds Bank to Eurizon Capital Sgr S.p.A. for 185 million euro;
- contribution of NH Italia S.p.A. to NH Hotel Group S.A. for 184 million euro;
- contribution of a business line to Leasint S.p.A. for 180 million euro;
- payment for a future capital increase of 156 million euro to CIB Bank Ltd.;
- conversion of loans into 588,435,448 shares of Risanamento S.p.A. for 96 million euro;
- merger by incorporation of Neos Finance S.p.A. into Centro Leasing S.p.A., for an amount totalling 55 million euro;
- contribution of a business line to Banca Prossima S.p.A. for 35 million euro;
- contribution in kind to Coinv S.p.A. for 34 million euro;
- payment for a future capital increase amounting to 25 million euro in favour of Tangenziali Esterne di Milano S.p.A.

Subcaption C.1 "Purchases" primarily includes the following transactions:

- sale of NH Hotel Group SA for a total value of 133 million euro;
- sale of Pirelli & C S.p.A. for a total value of 95 million euro;

Subcaption C.3 "Other changes" essentially includes the following transactions:

- merger by incorporation of Leasint S.p.A. into Mediocredito Italiano S.p.A., for an amount totalling 747 million euro;
- merger by incorporation of Cassa di Risparmio di Venezia S.p.A. for 468 million euro;
- merger by incorporation of Banca di Credito Sardo S.p.A. for 377 million euro;
- merger by incorporation of Mediofactoring S.p.A. for 371 million euro;
- contribution of AllFunds Bank to Eurizon Capital Sgr S.p.A. for 185 million euro;
- contribution of NH Italia S.p.A. to NH Hotel Group S.A. for 184 million euro;
- reclassification of Lauro 61 S.p.A. amongst non-current assets held for sale and discontinued operations for 81 million euro;
- reclassification of Pravex Bank Public Joint-Stock Company Commercial Bank amongst non-current assets held for sale and discontinued operations for 74 million euro;
- reclassification of NH Hotel Group S.A. amongst financial assets available for sale for 64 million euro;
- merger by incorporation of Centro Leasing S.p.A. for 55 million euro;
- merger by incorporation of Neos Finance S.p.A. into Centro Leasing S.p.A., for an amount totalling 55 million euro;
- reverse merger by incorporation of Lauro 61 S.p.A. into Cam Finanziaria S.p.A. for 34 million;
- merger by incorporation of Intesa Sanpaolo Previdenza Sim S.p.A. for 19 million euro.

#### 10.6 Commitments referred to investments in companies subject to joint control

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

#### 10.7 Commitments referred to investments in companies subject to significant influence

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

#### **10.8 Significant restrictions**

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

#### **10.9 Other information**

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

### Impairment tests of investments

As required under IFRS, equity investments are subjected to impairment testing to assess whether there is objective evidence to consider that the carrying value of the assets is not fully recoverable.

With reference to investments in associates and companies subject to joint control, the process of detection of any impairment involves verification of the presence of impairment indicators and the determination of any write-down. The impairment indicators are essentially divided into two categories: qualitative indicators, such as the generation of negative economic results or in any case a significant variance with respect to the targets budgeted or established in the multi-year plans disclosed to the market, the announcement/start-up of insolvency proceedings or restructuring plans, and the downgrading by more than two categories of the rating; quantitative indicators, represented by a reduction in fair value of over 30% below the carrying value or for a period of over 24 months, by market capitalisation lower than the company's net book value, in the case of securities listed on active markets or by a carrying value of the investment in the Parent Company's financial statements higher than the carrying value in the consolidated financial statements of the investee's net assets and goodwill or by distribution by the latter of a dividend that is higher than its total income. If impairment indicators are detected the recoverable amount, represented by the higher of the fair value less costs to sell and the value in use, is calculated and if it proves lower than the carrying value, impairment is recognised.

With regard to investments in associates or companies subject to joint control, impairment testing led to the need to adjust the values of certain companies. Specifically, write-downs were recorded mainly for the investments in Alitalia (51 million euro), Autostrade Lombarde (28 million euro) and Nuovo Trasporto Viaggiatori (11 million euro).

Individual investments in subsidiaries, while material as individual assets from an accounting standpoint, do not present independent cash flow generation and governance capacity, given the organisational model, which calls for CGUs larger than the individual legal entities. Accordingly, controlling interests are not individually material for the purposes of conducting impairment tests in the financial statements of the Parent Company, but rather are aggregated (along with the operating activities conducted directly by the Parent Company) into CGUs consistent with those identified at the level of the consolidated financial statements. This approach is tied to the organisational model applied by the Group. According to that model, individual investments belonging to a given CGU are not capable of generating cash flows independently from the other investments. Therefore, their recoverable amounts cannot be calculated individually, as required by IAS 36.

In view of the consistency that must be preserved between the impairment tests conducted in the consolidated financial statements and the financial statements of the Parent Company, in addition to the homogeneity of the composition of CGUs, the correlation between the items tested in the two sets of financial statements must be carefully considered: the goodwill attributed to the various CGUs in the consolidated financial statements and the financial statements of the Parent Company partly reflects the goodwill associated solely with the Parent Company and partly the carrying amounts of investments in subsidiaries. Goodwill associated with the latter is implicit in the carrying amounts of the investments in the Parent Company's financial statements

and emerges in the consolidated financial statements following the consolidation process on the basis of the values determined during the purchase process pursuant to IFRS 3.

If a need to recognise an impairment loss on goodwill attributable to a given CGU is identified at the level of the consolidated financial statements, in the Parent Company's financial statements that impairment loss is attributed to the assets pertaining to the same CGU not subject to testing individually, namely goodwill, the brand name and investments in subsidiaries. As described in Part B – Information on the consolidated balance sheet – Assets, the impairment tests conducted with regard to the CGUs in the Consolidated financial statements did not lead to the need to recognise impairment of goodwill, accordingly no impairment losses were recognised in relation to investments in subsidiaries.

Companies that did not present goodwill values in the consolidated financial statements but that closed 2014 with a loss were treated differently. For such companies, it was prudentially verified that the latter was due to contingent and non-structural factors; from this analysis the need emerged to write down the investment in CIB Bank for 374 million euro, aligning the carrying amount of the investment to the proportional share of equity of the subsidiary.

In addition, with reference to the Ukraine subsidiary Pravex Bank, the carrying amount was cancelled out in a prudential manner, with a negative effect on the income statement for 74 million euro, in consideration of the uncertainties linked to the transfer agreement entered into on 23 January 2014 and therefore to the recoverability of the investment.

# SECTION 11 - PROPERTY AND EQUIPMENT - CAPTION 110

# 11.1 Property and equipment used in operations: breakdown of assets measured at cost

		(millions of euro)
	31.12.2014	31.12.2013
1. Property and equipment owned	2,630	2,483
a) land	955	893
b) buildings	1,447	1,364
c) furniture	167	153
d) electronic equipment	57	68
e) other	4	5
2. Property and equipment acquired under finance lease	9	5
a) land	4	3
b) buildings	5	2
c) furniture	-	-
d) electronic equipment	-	-
e) other	-	-
Total	2,639	2,488

# 11.2 Investment property: breakdown of assets measured at cost

11.2 Investment property: breakdowi	i or assets me	asurcuat	cost				(million	s ot euro)
		31.12.2	014			31.12.20	13	
	Book	F	air value		Book	F	air value	
	value	Level 1	Level 2	Level 3	value	Level 1	Level 2	Level 3
1. Property and equipment owned	3	-	-	11	22	-	-	79
a) land	1	-	-	5	3	-	-	4
b) buildings	2	-	-	6	19	-	-	75
2. Property and equipment acquired under finance lease	-	-	-	-	-	-	-	-
a) land	-	-	-	-	-	-	-	-
b) buildings	-	-	-	-	-	-	-	-
TOTAL	3	-	-	11	22	-	-	79

# 11.3 Property and equipment used in operations: breakdown of revalued assets

As at the reporting date there were no assets used in operations measured at fair value or revalued.

### 11.4 Investment property: breakdown of assets measured at fair value

As at the reporting date there was no investment property measured at fair value.

(millions of ours)

11.5 Property and equipment used in operations: annual changes

	Land	Buildings	Furniture	Electronic	Other	is of euro) <b>Total</b>
	Land	bunungs	runneure	equipment	other	Total
A. Gross initial carrying amount	896	2,157	902	1,169	32	5,156
A.1 Total net adjustments	-	-791	-749	-1,101	-27	-2,668
A.2 Net initial carrying amount	896	1,366	153	68	5	2,488
B. Increases	83	284	39	17	-	423
B.1 Purchases	80	113	39	17	-	249
of which business combinations	80	42	26	4	-	152
B.2 Capitalised improvement costs	-	64	-	-	-	64
B.3 Write-backs	-	-	-	-	-	-
B.4 Positive fair value differences recognised in	-	-	-	-	-	-
a) shareholders' equity	-	-	-	-	-	-
b) income statement	-	-	-	-	-	-
B.5 Positive foreign exchange differences	-	-	-	-	-	-
B.6 Transfer from investment property	-	-	-	-	-	-
B.7 Other changes	3	107	-	-	-	110
C. Decreases	-20	-198	-25	-28	-1	-272
C.1 Sales	-18	-127	-	-	-	-145
of which business combinations	-	-	-	-	-	-
C.2 Depreciation	-	-59	-25	-28	-1	-113
C.3 Impairment losses recognised in	-	-2	-	-	-	-2
a) shareholders' equity	-	-	-	-	-	-
b) income statement	-	-2	-	-	-	-2
C.4 Negative fair value differences recognised in	-	-	-	-	-	-
a) shareholders' equity	-	-	-	-	-	-
b) income statement	-	-	-	-	-	-
C.5 Negative foreign exchange differences	-	-	-	-	-	-
C.6 Transfers to	-	-	-	-	-	-
a) investment property	-	-	-	-	-	-
b) non-current assets held for sale and						
discontinued operations	-	-	-	-	-	-
C.7 Other changes	-2	-10	-	-	-	-12
D. Net final carrying amount	959	1,452	167	57	4	2,639
D.1 Total net adjustments	-	935	795	1,167	28	2,925
D.2 Gross final carrying amount	959	2,387	962	1,224	32	5,564
E. Measurement at cost						

Total net adjustments (A1 and D1) include the amounts relating to depreciation and to adjustments recorded for the purpose of aligning the book value of an asset to its recoverable amount.

Subcaption E - Measurement at cost does not present any value since, as per instructions issued by the Bank of Italy, it must be completed only for property and equipment measured at fair value.

# **11.6 Investment property: annual changes**

		(millions of euro)
	I	OTAL
	Land	Buildings
A. Gross initial carrying amount	3	49
A.1 Total net adjustments	-	-30
A.2 Net initial carrying amount	3	19
B. Increases	1	9
B.1 Purchases	-	1
of which business combinations	-	1
B.2 Capitalised improvement costs	-	-
B.3 Positive fair value differences	-	-
B.4 Write-backs	-	-
B.5 Positive foreign exchange differences	-	-
B.6 Transfer from property used in operations	-	-
B.7 Other changes	1	8
C. Decreases	-3	-26
C.1 Sales	-3	-25
of which business combinations	-	-
C.2 Depreciation	-	-1
C.3 Negative fair value differences	-	-
C.4 Impairment losses	-	-
C.5 Negative foreign exchange differences	-	-
C.6 Transfer to other assets	-	-
a) property used in operations	-	-
b) non-current assets held for sale and discontinued operations	-	-
C.7 Other changes	-	-
D. Final carrying amount	1	2
D.1 Total net adjustments	-	2
D.2 Gross final carrying amount	1	4
E. Fair value measurement	5	6

# 11.7 Commitments to purchase property and equipment

Commitments to purchase property and equipment as at 31 December 2014 came to approximately 52 million euro and mostly referred to the construction of the New Headquarters in Torino.

# SECTION 12 - INTANGIBLE ASSETS - CAPTION 120

# 12.1 Intangible assets: breakdown by type of asset

12.1 Intangible assets. breakdown by type of asset			(m	illions of euro)
	31.1	31.12.2014		.2013
	Finite useful life	Indefinite useful life	Finite useful life	Indefinite useful life
A.1 Goodwill	Х	815	Х	776
A.2 Other intangible assets	18	1,507	53	1,507
A.2.1 Assets measured at cost	18	1,507	53	1,507
a) Internally generated intangible assets	-	-	-	-
b) Other assets	18	1,507	53	1,507
A.2.2 Assets measured at fair value	-	-	-	-
a) Internally generated intangible assets	-	-	-	-
b) Other assets	-	-	-	-
Total	18	2,322	53	2,283

Other intangible assets and goodwill essentially reflect components from the purchase price allocation process, as per IFRS 3, as part of the merger by incorporation of Sanpaolo IMI into Banca Intesa. The caption also includes software owned by international branches.

# 12.2 Intangible assets: annual changes

	Goodwill		intangible assets: Other intangible assets: ernally generated other			
		Finite useful life	Indefinite useful life	Finite useful life	Indefinite useful life	
A. Gross initial carrying amount	5,940	-	-	1,467	2,009	9,416
A.1 Total net adjustments	-5,164	-	-	-1,414	-502	-7,080
A.2 Net initial carrying amount	776	-	-	53	1,507	2,336
B. Increases	39	-	-	1	-	40
B.1 Purchases	39	-	-	1	-	40
of which business combinations	39	-	-	-	-	39
B.2 Increases of internally generated intangible assets	х	-	-	-	-	-
B.3 Write-backs	Х	-	-	-	-	-
B.4 Positive fair value differences recognised in	-	-	-	-	-	-
- shareholders' equity	Х	-	-	-	-	-
- income statement	Х	-	-	-	-	-
B.5 Positive foreign exchange differences	-	-	-	-	-	-
B.6 Other changes	-	-	-	-	-	-
C. Decreases	-	-	-	-36	-	-36
C.1 Sales	-	-	-	-	-	-
of which business combinations	-	-	-	-	-	-
C.2 Impairment losses	-	-	-	-36	-	-36
- Amortisation	Х	-	-	-36	-	-36
- Write-downs recognised in	-	-	-	-	-	-
shareholders' equity	X	-	-	-	-	-
income statement	-	-	-	-	-	-
C.3 Negative fair value differences recognised in	-	-	-	-	-	-
- shareholders' equity	Х	-	-	-	-	-
- income statement	Х	-	-	-	-	-
C.4 Transfer to non-current assets held for sale and discontinued operations	-	-	-	-	-	
C.5 Negative foreign exchange differences	-	-	-	-	-	-
C.6 Other changes	-	-	-	-	-	-
D. Net final carrying amount	815	-	-	18	1,507	2,340
D.1 Total net adjustments	5,231	-	-	1,474	502	7,207
E. Gross final carrying amount	6,046	-	-	1,492	2,009	9,547
F. Measurement at cost	-	-	-			-

#### 12.3 Intangible assets: other information

There were no commitments to purchase intangible assets as at 31 December 2014.

# Information on intangible assets and goodwill

Intangible assets and goodwill recognised to the Intesa Sanpaolo balance sheet derive mainly from the merger between Banca Intesa and Sanpaolo IMI completed on 1 January 2007.

Reference should be made to Part B – Information on the consolidated balance sheet – Assets of the consolidated financial statements for further details of the various components and measurement criteria.

The following table summarises the different values recorded for changes occurring during 2014.

				(millions of euro)
	Financial statements as at 31.12.2013	Other changes (a)	Amortisation	Financial statements as at 31.12.2014
BANCA DEI TERRITORI				
- Intangible asset management - distribution	32	1	-33	-
- Intangible assets insurance - distribution	20	-	-2	18
- Intangible core deposits	-	-	-	-
- Intangible brand name	1,507	-	-	1,507
- Goodwill	776	39	-	815
CORPORATE AND INVESTMENT BANKING				
- Intangible brand name	-	-	-	-
- Goodwill	-	-	-	-
TOTAL	2,335	40	-35	2,340
- Intangible asset management - distribution	32	1	-33	-
- Intangible assets insurance - distribution	20	-	-2	18
- Intangible core deposits	-	-	-	-
- Intangible brand name	1,507	-	-	1,507
- Goodwill	776	39	-	815

(a) The values include the effects of the merger by incorporation of Banca di Credito Sardo and Cassa di Risparmio di Venezia into Intesa Sanpaolo.

Intangible assets recognised include intangible assets related to customers, represented by the measurement of insurance portfolio (for the value component attributable to distribution). Conversely, in the 2014 financial statements the intangible asset related to assets under management (present until the 2013 financial statements) is no longer present, since in December 2014 it was entirely amortised.

Intangible assets with a finite useful life are originally measured by discounting the income margin cash flows over a period representing the residual life, contractual and estimated, of relationships existing at the time of the business combination. The brand name, an intangible asset linked to marketing, was also measured. This asset is considered to have an indefinite life since it is expected to contribute for an indefinite period of time to the formation of income flows.

For the intangible assets with a finite useful life, the amortisation for the year was recognised to the income statement (under 180. Net adjustments to/recoveries on intangible assets) for a total of 35 million euro.

Based on IAS 36, both intangible assets with an indefinite useful life and goodwill are submitted to impairment testing on an annual basis to verify recoverability of their value. For intangible assets with a finite useful life, impairment must be calculated each time there is evidence of impairment indicators. The recoverable amount consists of the higher of the fair value less costs to sell and the value in use.

Lastly, it should be mentioned that IAS 36, for the purpose of calculating the value in use of intangibles subject to impairment testing, states that reference must be made to cash flows for the intangible asset in its current condition (as at the impairment test date), with no distinction between cash flows arising from the asset initially recognised according to IFRS 3 and those deriving from later changes, improvements or developments since its acquisition. This because it would be difficult, especially with regard to extraordinary transactions between businesses or changes in the asset following significant turnover in volumes, customers, contracts, etc., to separate flows relating to the original asset from others. This concept can also be applied in impairment testing of goodwill to calculate the value in use of the CGUs, for which the cash flows have to be considered with regard to all assets and liabilities of that CGU and not only the assets and liabilities for which goodwill was recognised on application of IFRS 3. As in previous financial statements, given the instability of the financial markets and the generally depressed available values for calculation of the recoverable amount, values in use were used in the impairment tests for the 2014 financial statements.

Furthermore, the methods and assumptions of the impairment test procedures for intangible assets and goodwill defined by management were approved by the Management Board prior to approval of the draft financial statements for 2014.

#### Impairment testing of intangibles

#### Insurance portfolio

For the 2014 financial statements the amortisation of the asset for the year was recognised to the income statement. The amortisation for the year, which for the insurance portfolio is calculated on a variable basis corresponding to the residual life of the policies, amounted to approximately 10% of the value of the asset recognised at the end of 2013 (equal to 2 million euro gross of the tax effect).

The analyses conducted during the year on the main impairment indicators were updated and extended for this type of intangible as well. However, a thorough recalculation of value of the intangible asset was not performed since in 2014 the performance of the insurance business did not present any particular critical issues or indicators of impairment deriving from the performances of the various variables subject to constant monitoring on a periodic basis.

#### Brand name

IFRS 3 considers the "brand name" a potential, marketing related intangible asset, which may be recorded in the purchase price allocation process for business combinations.

For this purpose please note that the term "brand" is used in accounting standards with an extensive meaning and not as a synonym of trademark (the logo and the name). It is considered a general marketing term which defines a set of complementary intangible assets (in addition to the name and the logo, also the competencies, consumer trust, service quality, etc.) which concur to form brand equity.

The value recorded in the Intesa Sanpaolo financial statements refers to the Sanpaolo IMI brand recognised at the time of the Banca Intesa-Sanpaolo IMI merger.

As this intangible asset has no independent cash flows, for impairment testing purposes for the 2014 financial statements, similarly to previous financial statements, it was included in the verification of the retention of goodwill for the various CGUs. No need for impairment was identified on the basis of the verification conducted.

#### Impairment testing of CGUs and goodwill

For impairment testing purposes, the estimation of the value in use relating to intangible assets with an indefinite life (including goodwill) that do not generate cash flows unless jointly with other business, as per IAS 36, requires the preliminary assignment of such intangible assets to relatively independent business units, able to generate cash flows strongly independent of those produced in other business areas, but interdependent within the business unit generating them. In IAS/IFRS terminology such business units are known as Cash Generating Units (CGUs).

Specifically, the allocation of goodwill as at the date of the business combination takes into account the benefits produced by the synergies expected from the combination.

In the Intesa Sanpaolo Group, the CGUs which in the long-term benefit from the synergies of the business combinations performed and which to various extents have recognised goodwill values are:

- Banca dei Territori;
- Corporate and Investment Banking;
- Insurance;
- Asset Management;
- Private Banking;
- International Subsidiary Banks;
- Bank of Alexandria;
- Pravex Bank.

For a description of the criteria relating to the definition of the Group's CGUs reference is made to Part B - Information on the Consolidated financial statements – Assets.

More specifically, goodwill recognised to Intesa Sanpaolo financial statements has been entirely allocated to the Banca dei Territori CGU.

As CGU identification requires an analysis of the management characteristics and reporting methods used by management, and as the logic for strategic decision-making by management of the Parent Company is that of the Group as a whole and not only that of the Parent Company as an individual entity, the CGUs are identified in the consolidated financial statements.

Furthermore, as illustrated in the Accounting Policies, controlling investments are not treated, for impairment test purposes, as single assets to be individually subjected to testing. Considering the organisational model adopted by Intesa Sanpaolo, CGUs are defined without regard to the structure of legal entities, inasmuch as investments are aggregated, along with the operating activities performed directly by the Parent Company, into CGUs of greater size or different structure.

Accordingly, the impairment test performed at the consolidated level is also relevant at the Parent Company's financial statements level.

For an illustration of impairment tests for this caption, reference should be made to Part B - Information on the consolidated balance sheet - Assets of the consolidated financial statements.

If a need to recognise an impairment loss on goodwill attributable to a given CGU is identified at the level of the consolidated financial statements, in the Parent Company's financial statements that impairment loss is attributed to the assets pertaining to the same CGU not subject to testing individually, namely goodwill, the brand name and investments in subsidiaries. As described in Part B – Information on the consolidated balance sheet – Assets, no value adjustments were identified at the CGU level in the consolidated financial statements. Therefore, on the basis of the results of the impairment test conducted at the consolidated level, there was no need for value adjustments in the Parent Company's financial statements.

# SECTION 13 - TAX ASSETS AND LIABILITIES - CAPTION 130 OF ASSETS AND CAPTION 80 OF LIABILITIES

#### 13.1 Deferred tax assets: breakdown

			(	(millions of euro)
	31.12.2	2014	31.12.20	)13
Corresponding caption in income statement	IRES (27.5%)	IRAP (5.56%)	IRES (27.5%)	IRAP (5.56%)
A. Temporary deductible differences				
Adjustment to/Impairment of loans deductible in future years	1,587	153	1,165	98
of which pertaining to countries of foreign branches	6	-	6	-
Provisions for future charges Higher tax value of equity investments, securities and other	345	-	310	-
assets	54	9	52	10
of which pertaining to countries of foreign branches	-	-	-	-
Extraordinary charges for incentive-driven exit plans	23	-	11	-
Goodwill, trademarks and other intangible assets	4,083	866	4,312	902
Other	13	-	25	1
B. Taxable temporary differences				
Costs deducted off balance sheet	-	-	-	-
Capital gains in instalments Lower tax value of equity investments, securities and other	-	-	-	-
assets	124	20	119	18
Other	52	-	45	-
TOTAL	5,929	1,008	5,711	993
Corresponding caption in Shareholders' equity	IRES (27.5%)	IRAP (5.56%)	IRES (27.5%)	IRAP (5.56%)
Cash flow hedge	521	105	320	65
Recognition of actuarial gains/losses	221	-	105	-
Assets available for sale	26	1	40	2
Other reserves	-	-	-	-
TOTAL	768	106	465	67
Total deferred tax assets	6.697	1.114	6,176	1.060
וטנמו עבובוובע נמג מספנס	0,097	1,114	0,170	1,000

# 13.2 Deferred tax liabilities: breakdown

13.2 Deterred tax habilities. Dreakdown			(	(millions of euro)		
	31.12.2014		31.12.2014 31.12.20			)13
Corresponding caption in income statement	IRES (27.5%)	IRAP (5.56%)	IRES (27.5%)	IRAP (5.56%)		
A. Taxable temporary differences						
Costs deducted off balance sheet	148	28	93	18		
Lower tax value of securities and other assets	217	24	209	22		
of which pertaining to countries of foreign branches	-	-	-	-		
Other	1	-	6	-		
<b>B. Temporary deductible differences</b> Adjustment to/Impairment of loans deductible in future years	_		_	_		
Higher tax value of securities and other assets	_	_	_	_		
Other	-	-	-	-		
TOTAL	366	52	308	40		
Corresponding caption in Shareholders' equity Cash flow hedge	IRES (27.5%)	IRAP (5.56%)	IRES (27.5%)	IRAP (5.56%)		
Recognition of actuarial gains/losses	17	-	11	-		
Assets available for sale	60	19	9	7		
TOTAL	77	19	20	7		
Total deferred tax liabilities	443	71	328	47		

# 13.3 Changes in deferred tax assets (through profit and loss)

		(millions of euro)
	31.12.2014	31.12.2013
1. Initial amount	6,704	6,208
2. Increases	1,197	961
2.1 Deferred tax assets recognised in the period	526	772
a) related to previous years	-	34
b) due to changes in accounting criteria	-	-
c) writebacks	-	-
d) other	526	738
2.2 New taxes or tax rate increases	-	-
2.3 Other increases	360	189
2.4 Business combinations	311	-
3. Decreases	-964	-465
3.1 Deferred tax assets eliminated in the period	-87	-204
a) reversals	-87	-204
b) write-offs due to expired recoverability	-	-
c) changes in accounting criteria	-	-
d) other	-	-
3.2 Tax rate reductions	-	-
3.3 Other decreases	-871	-261
a) changes into tax credits		
pursuant to Law no. 214/2011	-666	-
b) other	-205	-261
3.4 Business combinations	-6	-
4. Final amount	6,937	6,704

Other increases refer to write-off of netting against deferred tax liabilities, applied as at 31 December 2013, amounting to 182 million euro.

"Other decreases – other" as at 31 December 2014 include 196 million euro attributable to the netting against deferred tax liabilities for the year.

# 13.3.1 Changes in deferred tax assets eligible for transformation into tax credits (through profit and loss) (Law no. 214/2011)

		(millions of euro)
	31.12.2014	31.12.2013
1. Initial amount	6,403	4,894
2. Increases	916	1,565
3. Decreases	-696	-56
3.1 Reversals	-30	-36
3.2 Changes into tax credits	-666	-
a) from losses for the year	-666	-
b) from fiscal losses	-	-
3.3 Other decreases	-	-20
4. Final amount	6,623	6,403

# 13.4 Changes in deferred tax liabilities (through profit and loss)

15.4 Changes in deferred tax habilities (through profit and loss)		(millions of euro)
	31.12.2014	31.12.2013
1. Initial amount	348	486
2. Increases	284	287
2.1 Deferred tax liabilities recognised in the period	72	98
a) related to previous years	-	-
b) due to changes in accounting criteria	-	-
c) other	72	98
2.2 New taxes or tax rate increases	-	-
2.3 Other increases	192	189
2.4 Business combinations	20	-
3. Decreases	-214	-425
3.1 Deferred tax liabilities eliminated in the period	-11	-235
a) reversals	-11	-12
b) due to changes in accounting criteria	-	-
c) other	-	-223
3.2 Tax rate reductions	-	-
3.3 Other decreases	-203	-190
3.4 Business combinations	-	-
4. Final amount	418	348

Other increases refer to write-off of netting against deferred tax assets performed as at 31 December 2013, amounting to 182 million euro.

Other decreases as at 31 December 2014 include 196 million euro attributable to the netting against deferred tax assets for the year.

# 13.5 Changes in deferred tax assets (recorded in equity)

13.5 Changes in deferred tax assets (recorded in equity)		(millions of euro)
	31.12.2014	31.12.2013
1. Initial amount	532	714
2. Increases	396	44
2.1 Deferred tax assets recognised in the period	383	44
a) related to previous years	-	-
b) due to changes in accounting criteria	-	-
c) other	383	44
2.2 New taxes or tax rate increases	-	-
2.3 Other increases	11	-
2.4 Business combinations	2	-
3. Decreases	-54	-226
3.1 Deferred tax assets eliminated in the period	-37	-226
a) reversals	-37	-226
b) write-offs	-	-
c) due to changes in accounting criteria	-	-
d) other	-	-
3.2 Tax rate reductions	-	-
3.3 Other decreases	-17	-
3.4 Business combinations	-	-
4. Final amount	874	532

### 13.6 Changes in deferred tax liabilities (recorded in equity)

		(millions of euro)
	31.12.2014	31.12.2013
1. Initial amount	27	9
2. Increases	223	19
2.1 Deferred tax liabilities recognised in the period	177	19
a) related to previous years	-	-
b) due to changes in accounting criteria	-	-
c) other	177	19
2.2 New taxes or tax rate increases	-	-
2.3 Other increases	46	-
2.4 Business combinations	-	-
3. Decreases	-154	-1
3.1 Deferred tax liabilities eliminated in the period	-108	-1
a) reversals	-108	-1
b) due to changes in accounting criteria	-	-
c) other	-	-
3.2 Tax rate reductions	-	-
3.3 Other decreases	-46	-
3.4 Business combinations	-	-
4. Final amount	96	27

#### Probability test on deferred taxation

For information concerning the probability test on deferred taxation, refer to the contents of Part B – Assets of the Notes to the consolidated financial statements.

The test performed showed a taxable base that was more than sufficient and adequate to allow recovery of the deferred taxes carried in the financial statements as at 31 December 2014.

# 13.7 Other information

There is no other information to be provided in addition to that already contained in this Section.

#### SECTION 14 - NON-CURRENT ASSETS HELD FOR SALE AND DISCONTINUED OPERATIONS AND RELATED LIABILITIES -CAPTION 140 OF ASSETS AND CAPTION 90 OF LIABILITIES

### 14.1 Non-current assets held for sale and discontinued operations: breakdown by type of asset

In 2014, the investment in Pravex Bank Public Joint-Stock Company Commercial Bank was reclassified among Discontinued operations for 74 million euro, fully written down at year end. At the end of 2013, the item included discontinued investments for 71 million euro; these assets were sold almost entirely during 2014. The residual portion was reclassified under financial assets available for sale.

#### 14.2 Other information

There is no information further to that already indicated in the previous table.

# 14.3 Information on companies subject to significant influence not carried at equity

This caption is not present.

# SECTION 15 – OTHER ASSETS – CAPTION 150

# 15.1 Other assets: breakdown

15.1 Other assets: breakdown	
	(millions of euro)
	TOTAL
Amounts to be debited - under processing	907
Amounts to be debited - deriving from securities transactions	-
Bank cheques drawn on third parties to be settled	96
Transit items	21
Checks and other instruments held	21
Leasehold improvements	35
Due from Group companies on fiscal consolidation	301
Other	1,448
TOTAL 31.12.2014	2,829
TOTAL 31.12.2013	3,247

# LIABILITIES

# **SECTION 1 – DUE TO BANKS – CAPTION 10**

#### 1.1 Due to banks: breakdown

		(millions of euro)
	31.12.2014	31.12.2013
1. Due to Central Banks	25,314	23,093
2. Due to banks	81,207	84,006
2.1 Current accounts and deposits	17,043	14,865
2,2 Time deposits	57,217	60,266
2.3 Loans	6,931	8,857
2.3.1 Repurchase agreements	2,385	3,561
2.3.2 Other	4,546	5,296
2.4 Debts for commitments to repurchase		
own equity instruments	-	-
2.5 Other debts	16	18
TOTAL (book value)	106,521	107,099
Fair value - Level 1	-	-
Fair value - Level 2	48,944	45,060
Fair value - Level 3	58,237	61,803
TOTAL (Fair value)	107,181	106,863

The illustration of the criteria to determine fair value is contained in Part A – Accounting policies. Repurchase agreements related to financial assets sold not derecognised are detailed in Part E – Section C.2. With regard to long term repurchase agreements, reference should be made to the information reported under Table 1.1 of Section 1 - Liabilities of the Notes to the consolidated financial statements.

#### **1.2 Breakdown of caption 10 Due to banks: subordinated debts**

The complete list of subordinated debts is presented in Part F – Information on capital. As at 31 December 2014 Intesa Sanpaolo had no subordinated debts to banks.

#### 1.3 Breakdown of caption 10 Due to banks: structured debts

As at 31 December 2014 Intesa Sanpaolo has structured debts totalling 333 million euro.

# 1.4 Due to banks with specific hedges

The back of barnes with specific nedges		(millions of euro)
	31.12.2014	31.12.2013
1. Due to banks with specific fair value hedges	15,495	2,447
a) Interest rate risk	15,358	2,329
b) Foreign exchange risk	-	-
c) Various risks	137	118
2. Due to banks with specific cash flow hedges	-	-
a) Interest rate risk	-	-
b) Foreign exchange risk	-	-
c) Other	-	-
TOTAL	15,495	2,447

# 1.5 Financial lease payables

#### 1.5.1 Financial lease payables: breakdown by time interval

		(millions of euro)
	31.12.2014	31.12.2013
Finance lease payables		
a) within 1 year	1	-
b) between 1 and 5 years	5	-
c) over 5 years	1	-
TOTAL	7	-

# **SECTION 2 – DUE TO CUSTOMERS – CAPTION 20**

#### 2.1 Due to customers: breakdown

		(millions of euro)
	31.12.2014	31.12.2013
1. Current accounts and deposits	82,200	71,294
2. Time deposits	11,752	21,808
3. Loans	14,601	7,689
3.1 Repurchase agreements	10,155	3,783
3.2 Other	4,446	3,906
4. Debts for commitments to repurchase own equity instruments	-	-
5. Other debts	2,362	2,558
TOTAL (book value)	110,915	103,349
Fair value - Livello 1	-	-
Fair value - Livello 2	99,793	90,261
Fair value - Livello 3	11,253	13,074
TOTAL (Fair value)	111,046	103,335

Repurchase agreements related to assets sold not derecognised are detailed in Part E - Section C.2. Loans - Other includes 629 million euro regarding the exposure on the sale of loans related to the Sec 3 securitisation. For additional details, see Part E - Section C of the Notes.

# 2.2 Breakdown of caption 20 Due to customers: subordinated debts

As at 31 December 2014 Intesa Sanpaolo had no subordinated debts to customers.

# 2.3 Breakdown of caption 20 Due to customers: structured debts

As at 31 December 2014 Intesa Sanpaolo had no structured debts to customers.

# 2.4 Due to customers with specific hedges

As at 31 December 2014 Intesa Sanpaolo had no debts to customers with specific hedges.

#### 2.5 Financial lease payables

#### 2.5.1 Financial lease payables: breakdown by time interval

		(millions of euro)
	31.12.2014	31.12.2013
Finance lease payables		
a) within 1 year	-	1
b) between 1 and 5 years	-	3
c) over 5 years	-	1
TOTAL	-	5

As at 31 December 2014, there were no financial leases with customers, debts are now stated with regard to banks, following intragroup business combinations.

# **SECTION 3 – SECURITIES ISSUED - CAPTION 30**

# 3.1 Securities issued: breakdown

5.1 Securites issued. Break	aown						(million	ns of euro)
	31.12.2014 Book Fair value			Book	31.12.2 F		is of euroy	
	value	Level 1	Level 2	Level 3	value	Level 1	Level 2	Level 3
A. Securities								
1. bonds	104,441	63,699	43,525	-	114,331	55,578	59,745	59
1.1 structured	3,327	2,052	1,232	-	5,602	3,586	1,902	12
1.2 other	101,114	61,647	42,293	-	108,729	51,992	57,843	47
2. other	5,480	-	5,480	-	3,156	-	3,156	-
2.1 structured	-	-	-	-	-	-	-	-
2.2 other	5,480	-	5,480	-	3,156	-	3,156	-
TOTAL	109,921	63,699	49,005	-	117,487	55,578	62,901	59

Embedded derivatives that have satisfied the conditions set forth by IAS 39 as at their issue date for separation from the host contract as at 31 December 2014, have a net negative fair value of 263 million euro.

The illustration of the criteria to determine fair value is contained in Part A – Accounting policies.

#### 3.2 Breakdown of caption 30 Securities issued: subordinated securities

The complete list of subordinated securities is presented in Part F – Information on capital. Securities issued includes subordinated securities amounting to 14,754 million euro.

# 3.3 Breakdown of caption 30 Securities issued: securities with specific hedges

		(millions of euro)
	31.12.2014	31.12.2013
1. Securities with specific fair value hedges	80,317	83,445
a) Interest rate risk	77,584	81,174
b) Foreign exchange risk	-	-
c) Various risks	2,733	2,271
2. Securities with specific cash flow hedges	53	54
a) Interest rate risk	53	54
b) Foreign exchange risk	-	-
c) Other	-	-
TOTAL	80,370	83,499

# SECTION 4 - FINANCIAL LIABILITIES HELD FOR TRADING - CAPTION 40

#### 4.1 Financial liabilities held for trading: breakdown

									(millior	ns of euro				
	31.12.2014										31.12.2013			
	Nominal		Fair value	1	Fair	Nominal		Fair value		Fai				
	or notional value	Level 1	Level 2	Level 3	value <sup>(*)</sup>	or notional value	Level 1	Level 2	Level 3	value <sup>(*</sup>				
A. CASH LIABILITIES														
1. Due to banks	-	-	-	-	-	-			-					
2. Due to customers	227	229	-		229	107	106	-	-	100				
3. Debt securities		-	-	-	х	-		-	-	)				
3.1 Bonds	-	-	-	-	Х	-	-	-	-	>				
3.1.1 structured	-	-	-	-	X	-	-	-	-	)				
3.1.2 other bonds	-	-	-	-	X	-	-	-	-	)				
3.2 Other	-	-	-	-	Х	-	-	-	-	>				
3.2.1 structured	-	-	-	-	X	-	-	-	-	)				
3.2.2 other	-	-	-	-	X	-	-	-	-	)				
Total A	227	229	-	-	229	107	106		-	106				
B. DERIVATIVES														
1. Financial derivatives	Х	-	16,222	114	Х	х		10,847	282	>				
1.1 Trading	Х	-	15,888	1	Х	Х	-	10,369	179	>				
1.2 Fair value option	Х	-	37	-	Х	Х	-	28	-	>				
1.3 Other	Х	-	297	113	Х	Х	-	450	103	>				
2. Credit derivatives	Х	-	96	17	Х	х	26	88	29	>				
2.1 Trading	Х	-	96	17	Х	Х	26	88	29	>				
2.2 Fair value option	Х	-	-	-	Х	Х	-	-	-	>				
2.3 Other	X	-	-	-	X	X	-	-	-	>				
Total B	х	-	16,318	131	х	х	26	10,935	311	)				
TOTAL (A+B)	х	229	16,318	131	х	х	132	10,935	311	×				

(\*) Fair value calculated excluding changes in creditworthiness of the issuer after issue date.

The caption A.2 Due to customers consists entirely of short selling.

- **4.2 Breakdown of caption 40 Financial liabilities held for trading: subordinated liabilities** Intesa Sanpaolo has no subordinated liabilities classified under Financial liabilities held for trading.
- **4.3 Breakdown of caption 40 Financial liabilities held for trading: structured debts** Intesa Sanpaolo has no structured debts classified under Financial liabilities held for trading.
- **4.4 Financial cash liabilities (excluding "short selling") held for trading: annual changes** Financial cash liabilities held for trading is exclusively made up of short positions.

# SECTION 5 - FINANCIAL LIABILITIES DESIGNATED AT FAIR VALUE THROUGH PROFIT AND LOSS - CAPTION 50

Not applicable to Intesa Sanpaolo.

# **SECTION 6 - HEDGING DERIVATIVES – CAPTION 60**

							(millio	ons of euro)
	Fair va	lue 31.12.20	)14	Notional	Fair value	31.12.2013	}	Notional
	Level 1	Level 2	Level 3	value	Level 1	Level 2	Level 3	value
A. Financial derivatives	-	7,230	5	72,874	-	5,365	13	65,913
1. Fair value	-	4,975	5	65,292	-	3,837	13	57,178
2. Cash flows	-	2,255	-	7,582	-	1,528	-	8,735
3. Foreign investments	-	-	-	-	-	-	-	-
B. Credit derivatives	-	-	-	-	-	-	-	-
1. Fair value	-	-	-	-	-	-	-	-
2. Cash flows	-	-	-	-	-	-	-	-
Total	-	7,230	5	72,874	-	5,365	13	65,913

# 6.1. Hedging derivatives: breakdown by type of hedge and hierarchical level

#### 6.2. Hedging derivatives: breakdown by hedged portfolio and type of hedge

0.2. Heuging derivatives. Die		sy neugeu p		ia type o	incuge			(mil	lions of euro)
Operations/Type of hedge			FAIR VAL	.UE			CASH	FLOWS	FOREIGN
		1	Specific			Generic	U	U	INVESTM.
	interest rate risk	foreign exchange risk	credit risk	price risk	various risks		Specific	Generic	
1. Financial assets available									
for sale	600	-	-	-	14	Х		Х	Х
2. Loans	3,697	-	-	Х	254	Х		Х	Х
3. Investments held to maturity	Х	-	-	Х	-	Х	-	Х	Х
4. Portfolio	Х	Х	х	Х	Х	24	Х		Х
5. Other transactions	-	-	-	-	-	Х	-	Х	-
Total assets	4,297	-	-	-	268	24	-	-	-
1. Financial liabilities	336	-	-	Х	48	Х	11	Х	Х
2. Portfolio	Х	Х	Х	Х	Х	7	Х	2,244	Х
Total liabilities	336	-	-	-	48	7	11	2,244	-
<ol> <li>Forecast transactions</li> <li>Financial assets and liabilities</li> </ol>	Х	Х	Х	Х	Х	Х	-	х	Х
portfolio	Х	Х	Х	Х	Х	×	Х	-	-

The table indicates negative fair values of hedging derivatives, broken down in relation to asset or liability hedged and type of hedge.

These mainly refer to specific fair value hedges of loans disbursed and liabilities issued and generic cash flow hedge derivatives of portfolios of liabilities. These cash flow hedges refer to floating rate securities used to fund fixed rate investments.

There are also generic fair value hedges of core deposits.

# SECTION 7 - FAIR VALUE CHANGE OF FINANCIAL LIABILITIES IN HEDGED PORTFOLIOS -CAPTION 70

### 7.1. Fair value change of financial liabilities in hedged portfolios: breakdown by hedged portfolios

		(millions of euro)
	31.12.2014	31.12.2013
<ol> <li>Positive fair value change of financial liabilities</li> <li>Negative fair value change of financial liabilities</li> </ol>	1,006 -6	690 -9
TOTAL	1,000	681

# 7.2. Financial liabilities hedged by macro-hedging of interest rate risk: breakdown

		(millions of euro)
	31.12.2014	31.12.2013
1. Debts	-	-
2. Portfolio	22,398	20,873
TOTAL	22,398	20,873

The balance of the changes in value of liabilities subject to macro-hedging (MCH) against interest rate risk is recorded in this caption. Taking advantage of the options envisaged after the definition of the IAS 39 carve out, the Bank adopted the abovementioned macro-hedging only for the hedging of core deposits.

#### **SECTION 8 – TAX LIABILITIES – CAPTION 80**

For information on this section, see Section 13 of Assets.

# SECTION 9 - LIABILITIES ASSOCIATED WITH NON-CURRENT ASSETS HELD FOR SALE AND DISCONTINUED OPERATIONS - CAPTION 90

There are no liabilities associated with non-current assets held for sale and discontinued operations as at the reference date.

# **SECTION 10 – OTHER LIABILITIES – CAPTION 100**

# 10.1 Other liabilities: breakdown

	(millions of euro)
	31.12.2014
Due to suppliers	249
Amounts due to third parties	124
Transit items	12
Adjustments for portfolio items to be settled	380
Amounts to be credited and items under processing	652
Personnel charges	209
Due to social security entities	115
Guarantees given and commitments	400
Due to Group companies on fiscal consolidation	149
Due to tax authorities	734
Other	1,790
TOTAL 31.12.2014	4,814
TOTAL 31.12.2013	5,474

.....

# SECTION 11 - EMPLOYEE TERMINATION INDEMNITIES - CAPTION 110

#### 11.1 Employee termination indemnities: annual changes

		(millions of euro)
	31.12.2014	31.12.2013
A. Initial amount	546	552
B. Increases	167	44
B.1 Provisions in the year	17	17
B.2 Other	150	27
of which business combinations	58	-
C. Decreases	-53	-50
C.1 Benefits paid	-21	-37
C.2 Other	-32	-13
of which business combinations	-8	-
D. Final amount	660	546

C.1 refers to benefits paid as at 31 December 2014.

#### **11.2 Other information**

The value of employee termination indemnities qualifying as unfunded defined benefit plans totalled 660 million euro at the end of 2014, while at the end of 2013 it amounted to 546 million euro.

#### SECTION 12 – ALLOWANCES FOR RISKS AND CHARGES – CAPTION 120

#### 12.1 Allowances for risks and charges: breakdown

12.1 Allowances for fisks and charges. Steakdown		(millions of euro)
	31.12.2014	31.12.2013
1. Post employment benefits	946	598
2. Other allowances for risks and charges	1,009	909
2.1 Legal disputes	398	406
2.2 Personnel charges	262	157
2.3 Other	349	346
TOTAL	1,955	1,507

The contents of 2. Other allowances for risks and charges are illustrated in point 12.4 below.

# 12.2 Allowances for risks and charges: annual changes

			(millions of euro)
	Post employment benefits	Other allowances	Total
A. Initial amount	598	909	1,507
B. Increases	398	356	754
B.1 Provisions in the year	23	298	321
B.2 Time value changes	19	4	23
B.3 Changes due to discount rate variations	-	4	4
B.4 Other	356	50	406
of which business combinations	4	48	52
C. Decreases	-50	-256	-306
C.1 Uses in the year	-26	-153	-179
C.2 Changes due to discount rate variations	-	-	-
C.3 Other	-24	-103	-127
of which business combinations	-	-15	-15
D. Final amount	946	1,009	1,955

Other allowances include net provisions of 98 million euro to caption 160 of the income statement and net provisions to other income statement captions.

## 12.3 Post employment defined benefit plans

#### 1. Illustration of the characteristics of the funds and related risks

As already illustrated in Part A – Accounting policies, for defined benefit plans, the liability of the Bank, according to IAS 19 "Employee Benefits", is determined via the "projected unit credit method" by an independent actuary.

The defined benefit plans, in which Intesa Sanpaolo S.p.A. is jointly responsible, can be distinguished in:

- internal supplementary pension funds;
- external supplementary pension funds.

Internal funds include:

- Supplementary pension fund for tax-collection personnel formerly employed by Cariplo: the fund was established in implementation of collective agreements to guarantee the payment of integrations for personnel formerly in service at Cariplo passed to Esatri Esazione Tributi S.p.A. and operates solely via defined benefits in favour of employees already retired as at 31 December 2000. The size of the integration is determined, on the basis of payment criteria and in compliance with the principle of capitalisation, from the conversion of the capital matured by each plan participant at the time of retirement;
- Supplementary pension fund for employees of Mediocredito Lombardo "Trattamento integrativo delle pensioni di legge a favore dei dipendenti del Mediocredito Lombardo": the fund involves all employees of Mediocredito Lombardo S.p.A. in service on 1 January 1967 or employed until 28 April 1993. Starting from 24 April 1993, with the enactment of the Law introducing pension funds (Legislative Decree 124 of 21 April 1993), personnel hired by Mediocredito Lombardo no longer joined this fund. The supplementary pension is determined as the difference between 80% of the last theoretical wage for pension purposes, adjusted to consider if the employee matured or not 35 years of service at the company, and the size of the pension matured according to the law; in any case the supplementary pension may not exceed an amount determined annually. An agreement was signed with Trade Unions in 2006 that set out the transformation of the regime for beneficiaries in service from "defined benefit" to "defined contribution". For employees in service and so-called "deferred beneficiaries" (who ceased service but have a right to future supplementary benefits) a lump sum has been identified which, based on the options exercised by the beneficiaries, was transferred to supplementary pension funds or collected by beneficiaries. After this transaction, the "employee in service" section was extinguished. The agreement with Trade Unions also provides for a process still to be activated destined for proposal to pensioners, exceptionally involving one-off payments to liquidate their pension position;
- Supplementary pension fund for top management of Banca Commerciale Italiana "Trattamento pensionistico complementare per i membri della Direzione Centrale della Banca Commerciale Italiana": the fund refers to integrative provisions allocated until a certain date on the basis of an institutive resolution made by the Board of Directors on 30 October 1963 in favour of top management of Banca Commerciale Italiana. The benefit is determined on the basis of a coefficient which is the combination of two parameters, age and period in the specific post. The integration is the difference between the total guaranteed pension treatment (measured by multiplying the coefficient by the annual gross compensation received at the cease of service with the exclusion of any variable components) and the gross annual pension, matured on the basis of the "Assicurazione generale obbligatoria" (AGO), and of "Fondo di Previdenza Integrativo Aziendale". In 2006, following the start of the liquidation of "Fondo pensione per il personale della Banca Commerciale Italiana", the Bank took over the charge corresponding to the difference between the value of the benefit borne by AGO and the higher value of the contractual commitment for the beneficiaries requesting liquidation;
- Three defined benefit plans in force at the London branch, relating to the former Cariplo, Banca Commerciale Italiana and Banco Ambrosiano Veneto branches. The private pension funds have been set up by the UK employers to integrate the levels of the local state pension, which has always been very low. The London branches of Banca Commerciale Italiana, Cariplo and Banco Ambrosiano Veneto set up defined benefit plans for their employees at the time of their opening, under the form of Trusts incorporated under English law and managed by Boards of Trustees, appointed partly by the employers and partly by beneficiaries. Such funds are operational for employees hired until the end of 1999 for Banco Ambrosiano Veneto and Cariplo and until the end of 2000 for Banca Commerciale Italiana. In general, all funds guarantee a pension payable when the beneficiary turns 65 and the benefit is determined, with different rules for the various funds, on the basis of the annual gross wage received in the last year of service.

External funds include:

- Supplementary pension fund for employees of Istituto Bancario San Paolo di Torino "Cassa di Previdenza Integrativa per il Personale dell'Istituto Bancario San Paolo di Torino", a fund with legal status, full economic independence and independent asset management;
- Complementary pension fund for the Employees of Banco di Napoli "Fondo di Previdenza Complementare per il Personale del Banco di Napoli Sezione A", an entity with legal status and independent asset management. The fund includes the following: employees enrolled in the plan and other beneficiaries from former Banco di Napoli; retired employees receiving Supplementary Pension Cheques, formerly the SANPAOLO IMI internal fund; employees of the Cassa di Risparmio di Bologna, formerly enrolled in the Complementary pension fund for the Employees of said Cassa, transferred to the Complementary pension fund for the employees of the Banco di Napoli in 2004; current and retired employees of the Banca Popolare dell'Adriatico, formerly enrolled in the Company pension fund for the employees enrolled in the former Carive internal fund, transferred to the Fund in question on 30/06/2006; and retired employees enrolled in the Fund, after approval of the financial statements, shows a technical imbalance according to the statutory method, the Articles of Association envisage immediate settlement by the Banks jointly responsible;
- pension fund for employees of former Crediop hired before 30 September 1989, a fund with legal status and full
  economic independence; Intesa Sanpaolo and Dexia (which are the two banks jointly responsible) must, in the event of
  an imbalance, proceed to pay the capital necessary to cover the imbalance and, in the event of an insufficient yield,
  integrate it in an amount commensurate with the difference between actual return and the TUS (official discounting
  rate);

- pension fund for the employees of Cariplo, a fund with legal status and full economic independence, whose aim is to guarantee supplementary pension treatment in addition to AGO cheques to former Cariplo employees already retired on 30 June 1998;
- defined benefit plan at the New York branch: the fund was established in 1977 by the branch of Banca Commerciale Italiana and guarantees a pension treatment to all the employees resident in the United States who have been in service at the Bank for at least 5 years. The benefit is considered to be matured even if the employment relationship ceases in advance. The benefit is calculated on the basis of the highest average wage considering three consecutive years out of the last 10 years of service, or, if the employment relationship ceases before, on the basis of the average wage in the last three years of service. The fund is no longer managed by the New York branch, but has been fully transferred to the Prudential Fund (a defined benefit plan that manages the positions of members).

With regard to the investment and integrated risk management policies, the Funds verify the level of coverage and the possible outcomes under various scenarios. For this purpose, various investment configurations and portfolio mixes and allocations are defined, in order to satisfy the pension and profitability objectives as adequately as possible.

#### 2. Changes in the year of net liabilities (assets) with defined benefits and redemption rights

						ns of euro)
Pension plan liabilities		31.12.201	4	:	31.12.2013	
defined benefit obligations	Employee termination indemnities	Internal plans	External plans	Employee termination indemnities	Internal plans	External plans
Initial amount	546	180	2,813	552	186	2,799
Current service costs	1	2	30	1	2	20
Recognised past service costs	-	-	-	-	-	-
Interest expense	16	6	84	16	6	84
Actuarial losses due to changes in financial assumptions	78	18	548	17	1	24
Actuarial losses due to changes in demographic assumptions	-	8	279	-	1	49
Actuarial losses based on past experience	-	-	-	-	-	162
Positive exchange differences	-	8	3	-	-	-
Increases - business combinations	58	-	-	-	-	-
Participants' contributions	Х	-	-	Х	-	-
Actuarial profits due to changes in financial assumptions	-	-	-	-	-1	-142
Actuarial profits due to changes in demographic assumptions	-	-	-14	-7	-	-
Actuarial profits based on past experience	-13	-8	-307	-	-5	-1
Negative exchange differences	-	-	-	-	-2	-1
Benefits paid	-21	-10	-171	-37	-8	-183
Decreases - business combinations	-8	-	-	-	-	-
Curtailments of the fund	Х	-	-	Х	-	-
Settlements of the fund	Х	-	-	Х	-	-
Other increases	14	-	-	10	-	2
Other decreases	-11	-	-	-6	-	-
Final amount	660	204	3,265	546	180	2,813

Liabilities of the defined benefit obligations pension plan	31.12.2014 31.12.2013					
	Employee termination indemnities	Internal plans	External plans	Employee termination indemnities	Internal plans	External plans
Unfunded plans Partly funded plans Wholly funded plans	660 - -	44 - 160	- - 3,265	546 - -	45 - 135	- - 2,813

On the basis of actuarial calculations, the present value of the defined benefit obligations, excluding Employee termination indemnities, was as follows.

Internal plans:

- 27 million euro referred to the Supplementary pension fund for tax-collection personnel formerly employed by Cariplo, entirely contributed by Intesa Sanpaolo S.p.A.;
- 28 million euro referred to the Supplementary pension fund for top management of Banca Commerciale Italiana, entirely contributed by Intesa Sanpaolo S.p.A.;
- 16 million euro referred to the Supplementary pension fund for employees of Mediocredito Lombardo, entirely contributed by Intesa Sanpaolo S.p.A.;
- 133 million euro referred to defined benefit plans at the London branch, entirely contributed by Intesa Sanpaolo S.p.A.

External plans:

 1,833 million euro referred to the Pension fund "Cassa di Previdenza" for employees of Istituto Bancario San Paolo di Torino (1,525 million euro pertaining to Intesa Sanpaolo S.p.A.);

- 608 million euro referred to the Complementary Pension Fund for the Employees of Banco di Napoli Section A (463 million euro pertaining to Intesa Sanpaolo S.p.A.);
- 36 million euro referred to the Pension fund for employees of former Crediop hired before 30 September 1989; entirely contributed by Intesa Sanpaolo S.p.A.;
- 765 million euro referred to the Pension fund for employees of Cariplo, entirely contributed by Intesa Sanpaolo S.p.A.;
- 23 million euro referred to defined benefit plans at the New York branch, entirely contributed by Intesa Sanpaolo S.p.A..

#### 3. Information on the fair value of plan assets

			(mi	llions of euro)	
Plan assets	31.	12.2014	31.12.2013		
	Internal plans	External plans	Internal plans	External plans	
Initial amount	107	2,219	95	2,305	
Return on assets net of interest	13	140	11	30	
Interest income	4	64	4	67	
Positive exchange differences	6	2	-	-	
Increases - business combinations	-	-	-	-	
Employer contributions	3	3	3	-	
Participants' contributions	-	-	-	-	
Negative exchange differences	-	-	-2	-1	
Decreases - business combinations	-	-	-	-	
Benefits paid	-5	-171	-4	-183	
Curtailments of the fund	-	-	-	-	
Settlements of the fund	-	-	-	-	
Other changes	-	-	-	1	
Final amount	128	2,257	107	2,219	

The final amount of internal plans was broken down as follows:

- 25 million euro referred to Supplementary pension fund for tax-collection personnel formerly employed by Cariplo;
- 103 million euro referred to defined benefit plans at the London branch;

The final amount of external plans was broken down as follows:

- 991 million euro referred to the Pension Fund (Cassa di Previdenza) for employees of the Istituto Bancario San Paolo di Torino;
- 478 million euro referred to the Complementary Pension Fund for the employees of Banco di Napoli Section A;

- 34 million euro referred to the Pension fund for employees of former Crediop hired before 30/09/1989;

- 734 million euro referred to the Pension fund for employees of Cariplo;
- 20 million euro referred to defined benefit plans at the New York branch.

							(millions	of euro)	
		31.12.	2014			31.12.2013			
	Internal plans	%	External plans	%	Internal plans	%	External plans	%	
Equities	55	43.0	355	15.7	49	45.8	311	14.0	
- of which level-1 fair value	55		355		49		311		
Mutual funds	17	13.3	120	5.3	15	14.0	130	5.9	
- of which level-1 fair value	17		120		15		130		
Debt securities	19	14.8	1,300	57.6	25	23.4	1,294	58.3	
- of which level-1 fair value	19		1,295		25		1,294		
Real estate assets and investments									
in real estate companies	7	5.5	390	17.3	5	4.7	415	18.7	
- of which level-1 fair value	-		-		-		-		
Insurance business	2	1.6	-	-	2	1.9	-	-	
- of which level-1 fair value	-		-		2		-		
Other assets	28	21.8	92	4.1	11	10.2	69	3.1	
- of which level-1 fair value	-		-		-		-		
TOTAL	128	100.0	2,257	100.0	107	100.0	2,219	100.0	

							(million	s of euro)	
		31.12.2	2014			31.12.2013			
	Internal plans	%	External plans	%	Internal plans	%	External plans	%	
Equities	55	43.0	355	15.7	49	45.8	311	14.0	
- of which financial companies	55		62		49		58		
- of which non financial companies	-		293		-		253		
Mutual funds	17	13.3	120	5.3	15	14.0	130	5.9	
Debt securities	19	14.8	1,300	57.6	25	23.4	1,294	58.3	
Government bonds	-		1,041		-		1,062		
- of which investment grade	-		1,034		-		1,055		
- of which speculative grade	-		7		-		7		
Financial companies	7		147		16		137		
- of which investment grade	7		134		16		125		
- of which speculative grade	-		13		-		12		
Non Financial companies	12		112		9		95		
- of which investment grade	12		97		9		76		
- of which speculative grade	-		15		-		19		
Real estate assets and investments in real estate	7	5.5	390	17.3	5	4.7	415	18.7	
Insurance business	2	1.6		-	2	1.9	-	-	
Other assets	28	21.8	92	4.1	11	10.2	69	3.1	
TOTAL ASSETS	128	100.0	2,257	100.0	107	100.0	2,219	100.0	

The difference between net defined benefit liabilities (Table 12.3.2) and the plan assets (Table 12.3.3) is recognised in the post-employment plans.

# 4. Description of the main actuarial assumptions

Actuarial assumptions	tions 31.12.2014				31.12.2013			
	Discount rate	Expected yield rates	Expected increase in salaries (a)	Annual inflation rate	Discount rate	Expected yield rates	Expected increase in salaries	Annual inflation rate
EMPLOYEE TERMINATION INDEMNITIES	1.0%	x	2.6%	1.5%	2.7%	х	2.5%	2.0%
INTERNAL PLANS	1.4%	2.6%	3.2%	1.6%	2.8%	2.9%	3.5%	2.1%
EXTERNAL PLANS	1.9%	3.2%	2.4%	1.4%	3.2%	3.1%	2.4%	2.0%
(a) Not of correct developments								

<sup>(a)</sup> Net of career developments.

Starting from 2013, Intesa Sanpaolo primarily uses as its discounting rate the Eur Composite AA rate curve, weighted on the basis of the ratio of payments and advances referring to each maturity, on the one hand, and the total amount of payments and advances to be made for the final fulfilment of the entire obligation, on the other. In the case of defined-benefit plans in particular, the rate used corresponds to the average rate that reflects the market parameters to which the plan refers. The Eur Composite AA curve is obtained daily from Bloomberg's information provider and refers to a basket of securities issued by investment-grade corporate issuers included in the AA rating class, residing in the Eurozone and belonging to various sectors.

#### 5. Information on amount, timing and uncertainty of cash flows

Sensitivity analysis			31.12.20	)14		
	EMPLOY TERMINA INDEMNI	TION	INTERNAL F	EXTERNAL	PLANS	
	+50 bps	-50 bps	+50 bps	-50 bps	+50 bps	-50 bps
Discount rate Rate of wage rises Inflation rate	627 659 679	693 659 639	198 204 208	210 204 202	2,991 3,354 3,475	3,523 3,139 3,034

The sensitivity analysis is not conducted on the expected rate of return as it has no effect on the calculation of the liabilities.

The sensitivity analysis was carried out on the net defined benefit liabilities pursuant to Table 12.3.2. The absolute values of the data presented indicate the possible amount of net defined benefit liabilities in the event of a change in rate of +/- 50 bps.

The average duration of the defined benefit obligation is 15.87 years for pension funds and 10 years for employee termination indemnities.

Any outflows to be carried out over the next year (settlement of the technical imbalance envisaged by the Articles of Association of the former Banco di Napoli and former Crediop Funds) shall be determined upon preparation of the financial statements of said Funds, which will take place in the upcoming months of May/June.

Intesa Sanpaolo has a defined benefit plan regarding more than one employer. It is the Pension Fund for employees of former Crediop hired before 30 September 1989.

The commitments of Dexia – Crediop and the former Sanpaolo IMI (now Intesa Sanpaolo) with regard to the Fund are governed by the agreement stipulated between the parties on 28/05/1999.

Based on the subject agreement, in the event of an imbalance from an actuarial valuation, as well as in the case of an annual effective yield of the assets used lower than the official discounting rate, Dexia-Crediop and Intesa Sanpaolo will have to pay the capital necessary to cover the imbalance and, in the presence of an insufficient yield, integrate the fund in an amount commensurate with the difference between the actual return obtained and the official discounting rate.

These payments must be made in proportion to the weight of mathematical reserves of the amounts recognised by each company over the total Fund assets.

#### 7. Defined benefit plans that share risks among entities under joint control

The Supplementary Pension Fund for Employees of Instituto Bancario San Paolo di Torino and the Complementary Pension Fund for Employees of the former Banco di Napoli – Section A are defined benefit plans that share the risks among the various Group Companies. These Companies issue a joint guarantee for their registered employees and pensioners with respect to the subject pension entities.

The liabilities of each jointly responsible Company are determined by an Independent Actuary through the "projected unit credit method" and are recorded in the financial statements net of the plan assets. Similarly, the current service cost, which represents the average present value as at the measurement date of the benefits accrued by workers in service during the year is calculated for each Company by said Actuary.

Each jointly responsible company reports in this section, for each table, the total liabilities/assets of the Funds for which it is jointly responsible, highlighting at the bottom of said tables the liability/asset amount under their responsibility.

# 12.4 Allowances for risks and charges – Other allowances

12.4 Allowances for fisks and charges - o and allowances		(millions of euro)
	31.12.2014	31.12.2013
2. Other allowances		
2.1 legal disputes	398	406
2.2 personnel charges	262	157
incentive-driven exit plans	83	40
employee seniority bonuses	72	62
other personnel expenses	107	55
2.3 other risks and charges	349	346
TOTAL	1,009	909

Other allowances refers to:

- legal disputes: the allowance was set up mainly to cover expected outlay for litigation and other revocatory action;

 personnel charges: the allowance includes charges for employee seniority bonuses, calculated on the basis of actuarial assumptions, provisions for annual bonuses and VAP premiums, charges for voluntary incentive-driven exit plans and other charges;

other risks and charges: these refer to provisions to cover tax litigations, frauds and other litigation charges.

Other allowances include provisions for the intervention by the National Interbank Deposit Guarantee Fund in the case of Banca Tercas.

#### **SECTION 13 – REDEEMABLE SHARES – CAPTION 140**

Not applicable to Intesa Sanpaolo.

# SECTION 14 - PARENT COMPANY'S SHAREHOLDERS' EQUITY - CAPTIONS 130, 150, 160, 170, 180, 190 AND 200

#### 14.1 Share capital and Treasury shares: breakdown

For information of this section, see point 14.3 below.

#### 14.2 Share capital – Parent Company's number of shares: annual changes

		(millions of euro)
	Ordinary	Other
<b>A. Initial number of shares</b> - fully paid-in - not fully paid-in	<b>15,501,622,147</b> 15,501,622,147	<b>932,490,561</b> 932,490,561 -
A.1 Treasury shares (-)	-10,114,426	-
A.2 Shares outstanding: initial number	15,491,507,721	932,490,561
B. Increases	368,893,870	-
B.1 New issues	344,467,636	-
- for consideration	275,460,238	-
business combinations	15,543,670	
conversion of bonds	-	-
exercise of warrants	-	-
other	259,916,568	-
- for free	69,007,398	-
in favour of employees	69,007,398	-
in favour of directors	-	
other	-	-
B.2 Sale of treasury shares B.3 Other	- 24,426,234	-
		-
C. 1 Annulment	-23,013,047	-
C.2 Purchase of treasury shares	- -23,013,047	-
C.3 Disposal of companies	-23,013,047	
C.4 Other	_	-
D. Shares outstanding: final number	15,837,388,544	932,490,561
D.1 Treasury shares (+)	8,701,239	
D.2 Final number of shares	15,846,089,783	932,490,561
- fully paid-in - not paid-in	15,846,089,783	932,490,561

#### 14.3 Share capital: other information

The share capital of the Bank as at 31 December 2014 amounted to 8,725 million euro, divided into 15,846,089,783 ordinary shares and 932,490,561 non-convertible savings shares, with a nominal value of 0.52 euro each. Each ordinary share gives the right to one vote in the Shareholders' Meeting.

Savings shares, which may be in bearer form, entitle the holder to attend and vote at the Special Meeting of savings shareholders.

Savings shares must be attributed a preferred dividend up to 5% of the nominal value of the share. If in one year the dividend is less than 5% of the nominal value of the non-convertible savings shares, the difference will be added to the preferred dividend paid in the following two accounting periods. Furthermore, retained earnings made available for distribution by the Shareholders' Meeting, net of the above dividend, will be allocated to all shares so that the dividend per non-convertible savings share will be 2% of nominal value higher than for ordinary shares.

In case of distribution of reserves the savings shares have the same rights as other shares. In the case of liquidation of the Company, savings shares shall have pre-emptive rights with regard to the reimbursement of the entire nominal value of the shares.

At the date of this document the share capital was fully paid-in and liberated.

Entries made in accordance with IFRS 3 regarding the merger between Banca Intesa and SANPAOLO IMI generated a reserve of 31,093 million euro, equal to the difference between the acquisition cost of the Sanpaolo IMI Group and the nominal value of the shares issued to service the exchange. This reserve was partly used to cover the loss incurred in 2013 and integrate the legal reserve for a total of 3,914 million euro, in addition to 36 million euro to increase free capital connected to the LECOIP.

In the 2007 financial statements it was reported under share premium reserve, based on the opinions expressed by legal experts.

This reserve will be reported differently should the Law or Supervisory Authorities indicate a different solution.

#### 14.4 Reserves from retained earnings: other information

Reserves amounted to 3,551 million euro and included: legal reserve, extraordinary reserve, concentration reserves (Law 218 of 30 July 1990, Art. 7) and other reserves.

The legal reserve, set up as provided for by law, must be at least one fifth of share capital; in the past it was set up by allocating each year at least one twentieth of net income for the year. Should the reserve decrease, it must be reintegrated by allocating at least one twentieth of net income for the year.

Concentration reserves ex Law 218 of 30 July 1990 were set up at the time of reorganisations or concentrations carried out pursuant to the aforementioned law.

Other reserves included reserves pertaining to branches abroad and other reserves set up in the past following specific legal provisions.

Valuation reserves amounted to -597 million euro and included valuation reserves of financial assets available for sale, cash flow hedge derivatives, and revaluations of net defined benefit liabilities (assets), as well as legally-required revaluations.

						(millions of euro)
	Amount as at 31.12.2014	Principal	Portion of net income	Portion of net income subject to a suspended tax regime (a)	Portion available (b)	Uses in the past three years
Shareholders' equity						
– Share capital	8,725	6,386	1,336	1,003	-	
<ul> <li>Share premium reserve (c)</li> </ul>	27,508	11,689	15,372	447	А, В, С	9,123
– Legal reserve	1,710	465	1,245	-	A(1), B	
<ul> <li>Extraordinary reserve</li> </ul>	774	45	729	-	А, В, С	4,494
- Concentration reserve (Law 218 of 30/7/1990, art. 7, par. 3)	232	-	-	232	A, B(2), C(3)	
- Concentration reserve (Law 218 of 30/7/1990, art. 7)	302	-	-	302	A, B(2), C(3)	
<ul> <li>Legal Reserve Branches abroad</li> </ul>	14	-	14	-	А, В, С	
<ul> <li>Reserve for stock option plans</li> </ul>	13	-	13	-	А	
– Oper. reserve under common control	61	-	61	-	А, В, С	
- FTA tax rate revision reserve on property	25	-	25	-	А, В, С	
- Other reserves	420	67	344	9	А, В, С	-
Valuation reserves						
<ul> <li>Realuation reserve (Law 576 of 2/12/1975)</li> </ul>	3	-	-	3	A, B(2), C(3)	
<ul> <li>Revaluation reserve (Law 72 of 19/3/1983)</li> </ul>	143	-	-	143	A, B(2), C(3)	
<ul> <li>Revaluation reserve (Law 408 of 29/12/1990)</li> </ul>	7	-	-	7	A, B(2), C(3)	
<ul> <li>Revaluation reserve (Law 413 of 30/12/1991)</li> </ul>	379	-	-	379	A, B(2), C(3)	
<ul> <li>Revaluation reserve (Law 342 of 22/11/2000)</li> </ul>	455	-	-	455	A, B(2), C(3)	
<ul> <li>AFS valuation reserve</li> </ul>	224	-	224	-	(4)	
<ul> <li>CFH valuation reserve</li> </ul>	-1,268	-	-1,268	-	(4)	
- Defined benefit plans valuation reserve	-540	-	-540	-	(4)	
- Treasury shares	- -17	-17	-	-	-	
Total Capital and Reserves	39,170	18,635	17,555	2,980	(5)	
Non-distributable portion (d)	5,614	-	-	-	-	-

(a) Restricted reserves for tax purposes pursuant to art. 109, par. 4 of the Combined Tax Regulations as amended by Legislative Decree no. 247/2005 amount to 9 million euro.

 $^{(b)}$  A = capital increase; B = loss coverage; C = distribution to shareholders.

<sup>(C)</sup> The reserve for 27,144 million euro derives from the merger between Banca Intesa and Sanpaolo IMI, as a result of the application of IFRS 3 relating to business combinations. Pending the issue of legal measures concerning the qualitification of the reserve posted in application of said accounting standard, the reserve is considered unavailable up to the amount of goodwill and intangible assets recognised in the financial statements.

(d) In accordance with art. 16, par. 1 of Legislative Decree no. 87/92, the non-distributable portion refers to revaluation reserves, share premium reserve for 2,340 million euro (merger reserve) and valuation reserves, which can be decreased only in compliance with the provisions of art. 2445 of the Italian Civil Code, as well as a share of net income for 5 million euro corresponding to capital gains recognised in the income statement of the previous year, net of the related tax charge, arising from application of the fair value criterion, pursuant to art 6, par. 1, letter a) of Legislative Decree no. 38/2005 and to a share of reserves under letter (a).

<sup>(1)</sup> May be used to increase capital (A) for the portion exceeding one fifth of the share capital.

(2) In case of use of the reserve to cover losses, net income may not be distributed unless the reserve is integrated or correspondingly reduced.

(3) The reserve, if it is not recorded under shareholders' equity, may be reduced only in compliance with the provisions of par. 2 and 3 of art. 2445 of the Italian Civil Code. If it is distributed to shareholders, it is recorded in the Company's taxable income.

<sup>(4)</sup> The reserve is unavailable pursuant to art. 6 of Legislative Decree no. 38/2005.

<sup>(5)</sup> Pursuant to art. 47, par. 1 of the Combined Tax Regulations, the portion of net income includes retained earnings reserves for 4,208 million euro classified for tax purposes as capital reserves.

The valuation reserves have been included under retained earnings reserves given that these are either reserves destined to be reversed to the income statement at the time of sale or discharge of the corresponding assets or liabilities, i.e. reserves essentially similar to retained earnings reserves.

# 14.5 Equity instruments: breakdown and annual changes

Not applicable to Intesa Sanpaolo.

#### 14.6 Other information

There is no other information to be provided in addition to that already contained in this Section.

# **OTHER INFORMATION**

# 1. Guarantees and commitments

		(millions of euro)
	31.12.2014	31.12.2013
1) Financial guarantees given	24,789	32,278
a) Banks	11,858	14,459
b) Customers	12,931	17,819
2) Commercial guarantees given	27,412	26,480
a) Banks	6,942	5,952
b) Customers	20,470	20,528
3) Irrevocable commitments to lend funds	34,975	39,532
a) Banks	1,087	6,308
- of certain use	349	5,525
- of uncertain use	738	783
b) Customers	33,888	33,224
- of certain use	661	3,133
- of uncertain use	33,227	30,091
4) Underlying commitments on credit derivatives: protection sales	1,603	2,168
5) Assets pledged as collateral of third party commitments	78	30
6) Other commitments	216	314
TOTAL	89,073	100,802

# 2. Assets pledged as collateral of liabilities and commitments

		(millions of euro)
	31.12.2014	31.12.2013
1. Financial assets held for trading	1,434	2,607
2. Financial assets designated at fair value through profit and loss	-	37
3. Financial assets available for sale	9,393	9,122
4. Investments held to maturity	194	204
5. Due from banks	4,589	4,344
6. Loans to customers	59,403	50,735
7. Property and equipment	-	-
TOTAL	75,013	67,049

# 3. Information on operating leases

As at 31 December 2014, there are no longer any operating leases.

# 4. Management and dealing on behalf of third parties

		(millions of euro)
	31.12.2014	31.12.2013
1. Trading on behalf of customers		
a) Purchases	608	493
1. settled	608	493
2. to be settled	-	-
b) Sales	666	1,470
1. settled	666	1,470
2. to be settled	-	-
2. Portfolio management		
a) individual	-	-
b) collective	-	-
3. Custody and administration of securities		
a) third party securities held in deposit: related to depositary bank activities		
(excluding portfolio management)	-	-
1. securities issued by the reporting bank	-	-
2. other securities	-	-
b) third party securities held in deposit		
(excluding portfolio management): other	354,019	452,152
1. securities issued by the reporting bank	55,958	70,989
2. other securities	298,061	381,163
c) third party securities deposited with third parties	268,973	366,429
d) portfolio securities deposited with third parties	135,300	144,628
4. Other	52,613	49,789

# Note regarding financial payables

For details, reference should be made to the relevant section of the Notes to the Consolidated Financial Statements.

# 5. Financial assets subject to offsetting in the financial statements or subject to netting framework arrangements or similar agreements

5						(m	illions of euro)
Types						Net amount 31.12.2014 (f = c-d-e)	Net amount 31.12.2013
		financial position (b)	financial position (c = a-b)	Financial instruments (d)	Cash collateral (e)		
1. Derivatives	21,224	-	21,224	17,919	1,546	1,759	451
2. Repurchase agreements	7,676	-	7,676	7,676	-	-	34
3. Securities lending	-	-	-	-	-	-	-
4. Other	-	-	-	-	-		-
TOTAL 31.12.2014	28,900	-	28,900	25,595	1,546	1,759	x
TOTAL 31.12.2013	19,874	-	19,874	18,240	1,546	х	485

6. Financial liabilities subject to offsetting in the financial statements or subject to netting framework arrangements	
or similar agreements	

Types	Gross amount of financial liabilities (a)	Amount of financial assets offset in statement of financial position (b)		Financial	the statement	(m amount 31.12.2014 (f = c-d-e)	illions of euro) Net amount 31.12.2013
1. Derivatives	21,909	-	21,909	17,919	3,318	672	214
2. Repurchase agreements	12,090	-	12,090	12,032	11	47	94
3. Securities lending	-	-	-	-	-	-	
4. Other	-	-	-	-	-	-	-
TOTAL 31.12.2014	33,999	-	33,999	29,951	3,329	719	x
TOTAL 31.12.2013	21,366	-	21,366	19,844	1,214	х	308

IFRS 7, amended in 2013, requires specific disclosure for financial instruments that have been offset in the Balance Sheet pursuant to IAS 32 or that may be potentially offset, upon occurrence of specific conditions, but are recognised in the Balance Sheet without any netting since they are regulated by "netting framework arrangements or similar" that do not respect all of the criteria set forth by IAS 32, paragraph 42.

In this respect, Intesa Sanpaolo does not have any netting arrangements that meet the requirements envisaged by IAS 32.42 for offsetting in the financial statements.

In terms of instruments that may be potentially offset upon occurrence of such events and to be presented in Tables 5 and 6, it is noted that Intesa Sanpaolo uses bilateral netting arrangements that allow, in the event of counterparty default, the netting of claims and obligations in relation to financial and credit derivatives, as well as securities financing transactions (SFTs). In particular, there are ISDA agreements (for transactions in derivatives) and GMRAs (for repurchase agreements).

With regard to securities lending transactions, only those transactions that require the payment of a cash guarantee fully available to the lender must be reported in tables 5 and 6, as this is the only type of transaction recognised in the Balance Sheet. Intesa Sanpaolo did not have any such transactions as at 31 December 2014.

For the purposes of preparing the tables and in line with the provisions of IFRS 7 and the new provisions that govern the financial statements of banks, the following are noted:

- the effects of the potential offsetting of the balance sheet values of financial assets and liabilities are indicated under column
   (d) "Financial instruments", together with the fair value of financial collateral consisting of securities;
- the effects of the potential offsetting of the exposure with the relative cash collateral are included under column (e) "Cash deposits received/provided as collateral";
- repurchase agreement transactions are recognised in the tables based on the amortised cost measurement criterion, while the relative collateral is measured at fair value.
- Derivatives transactions are recognised at fair value.

These effects are calculated for each individual counterparty included in a netting framework arrangement, to the extent of the exposure indicated in column (c).

Based on the preparation methods indicated above, the netting arrangements between financial instruments and the relative collateral permit a significant reduction in credit/debt exposure to the counterparty, as indicated under column (f) "Net amount".

#### 7. Securities lending transactions

It is noted that the Intesa Sanpaolo carried out a securities lending transaction with a major bank for approximately 2 billion euro, with the objective of increasing the portfolio available for refinancing transactions.

#### 8. Disclosure on joint-control assets

For the information relating to this paragraph, reference should be made to the relevant section of the Notes to the consolidated financial statements.

# Part C – Information on the Parent Company's income statement

# SECTION 1 - INTEREST - CAPTIONS 10 AND 20

### 1.1 Interest and similar income: breakdown

				(millic	ons of euro)
	Debt	Loans	Other	2014	2013
	securities	tra	ansactions		
1. Financial assets held for trading	109	-	-	109	105
2. Financial assets designated at fair value					
through profit and loss	5	-	-	5	5
3. Financial assets available for sale	875	2	2	879	698
4. Investments held to maturity	1	-	-	1	1
5. Due from banks	120	1,011	-	1,131	1,032
6. Loans to customers	259	4,768	1	5,028	5,355
7. Hedging derivatives	Х	Х	614	614	1,104
8. Other assets	Х	Х	23	23	18
TOTAL	1,369	5,781	640	7,790	8,318

Interest and similar income also includes interest income on securities relating to repurchase agreements. Loans to customers include interest of 33 million euro on doubtful loans, of 240 million euro on substandard loans, of 24 million euro on restructured loans and of 23 million euro on past due loans.

# 1.2. Interest and similar income: differentials on hedging transactions

		(millions of euro)
	2014	2013
A. Positive differentials on hedging transactions	5,485	2,279
B. Negative differentials on hedging transactions	-4,871	-1,175
BALANCE (A - B)	614	1,104

#### 1.3 Interest and similar income: other information

#### 1.3.1 Interest income on foreign currency financial assets

As at 31 December 2014, interest income on foreign currency financial assets amounted to 931 million euro.

#### 1.3.2 Interest income on financial lease receivables

This caption is not present.

# 1.4 Interest and similar expense: breakdown

				(millio	ons of euro)
	Debts	Securities	Other	2014	2013
		tra	ansactions		
1. Due to Central Banks	34	Х	-	34	186
2. Due to banks	1,256	Х	1	1,257	1,487
3. Due to customers	346	Х	-	346	656
4. Securities issued	Х	4,120	-	4,120	4,583
5. Financial liabilities held for trading	-	-	2	2	2
6. Financial liabilities designated at fair value through					
profit and loss	-	-	-	-	-
7. Other liabilities and allowances	Х	Х	3	3	1
8. Hedging derivatives	Х	Х	-	-	-
TOTAL	1,636	4,120	6	5,762	6,915

2. Due to banks and 3. Due to customers also include interest expense on repurchase agreements, even if the transaction referred to securities recorded under assets.

#### 1.5 Interest and similar expense: differentials on hedging transactions

Information on differentials on hedging transactions is illustrated in table 1.2, since the balance is included under interest income.

#### 1.6 Interest and similar expense: other information

# 1.6.1 Interest expense on foreign currency financial liabilities

Interest and similar expense as at 31 December 2014 included 900 million euro relative to financial liabilities in foreign currency.

#### 1.6.2 Interest expense on financial lease payables

The amount of interest expense on financial lease payables as at 31 December 2014 was immaterial.

# SECTION 2 - NET FEE AND COMMISSION INCOME - CAPTIONS 40 AND 50

### 2.1 Fee and commission income: breakdown

2.1 ree and commission income: breakdown		(millions of euro)
	2014	2013
A) Guarantees given	288	295
B) Credit derivatives	46	85
C) Management, dealing and consultancy services	1,240	966
1. trading in financial instruments	1	4
2. currency dealing	22	21
3. portfolio management	20	-
3.1. individual	-	-
3.2. collective	20	-
4. custody and administration of securities	47	48
5. depositary bank	3	4
6. placement of securities	553	423
7. reception and transmission of orders	84	85
8. consultancy services	-	2
8.1. on investments	-	-
8.2. on financial structure	-	2
9. distribution of third party services	510	379
9.1. portfolio management	86	60
9.1.1. individual	85	59
9.1.2. collective	1	1
9.2. insurance products	357	276
9.3. other products	67	43
D) Collection and payment services	170	139
E) Servicing related to securitisations	-	-
F) Services related to factoring	68	-
G) Tax collection services	-	-
H) Management of multilateral trading facilities	-	-
I) Management of current accounts	505	482
J) Other services	632	639
TOTAL	2,949	2,606

J) Other services recorded fees on credit and debit cards of 272 million euro, commissions on medium-/long-term loans of 213 million euro, commissions on short-term loans of 63 million euro and commissions on sundry services rendered to customers and banks of 84 million euro.

# 2.2 Fee and commission income: distribution channels of products and services

		(millions of euro)
	2014	2013
A) Group branches	1,083	802
1. portfolio management	20	-
2. placement of securities	553	423
3. third party services and products	510	379
B) "Door-to-door" sales	-	-
1. portfolio management	-	-
2. placement of securities	-	-
3. third party services and products	-	-
C) Other distribution channels	-	-
1. portfolio management	-	-
2. placement of securities	-	-
3. third party services and products	-	-

#### 2.3 Fee and commission expense: breakdown

	(millions of euro)
2014	2013
46	114
16	17
37	36
2	2
1	2
6	-
6	-
-	-
28	29
-	3
-	-
39	43
287	268
425	478
	2014 46 16 37 2 1 6 6 6 - 28 - 28 - 39 287

E) Other services includes 189 million euro fees on credit and debit cards, 24 million euro securities lending operations, 5 million euro services rendered by banks and 69 million euro intermediation on other banking operations.

# **SECTION 3 – DIVIDEND AND SIMILAR INCOME - CAPTION 70**

#### 3.1 Dividend and similar income: breakdown

			(mi	lions of euro)
	20	14	20	13
	Dividends	Income from quotas of UCI	Dividends	Income from quotas of UCI
A. Financial assets held for trading	-	-	-	-
B. Financial assets available for sale	128	5	15	-
<ul><li>C. Financial assets designated at fair value through profit and loss</li><li>D. Equity investments</li></ul>	- 2,277	- X	- 1,929	- X
TOTAL	2,405	5	1,944	-

- D Equity investments includes the dividends distributed by: Intesa Sanpaolo Vita S.p.A. for 701 million euro;
   Banca Fideuram S.p.A. for 447 million

  - Banca Fideuram S.p.A. for 447 million euro;
  - Eurizon Capital SGR S.p.A. for 334 million euro; \_
  - Intesa Sanpaolo Private Banking S.p.A. for 200 million euro; \_
  - Banca IMI S.p.A. for 144 million euro; \_
  - Setefi S.p.A. for 134 million euro; \_
  - Cassa di Risparmio in Bologna S.p.A. for 100 million euro; \_
  - AllFunds Bank S.A. for 45 million euro; \_
  - Intesa Sanpaolo Bank Ireland Plc. for 42 million euro; \_
  - Intesa Sanpaolo Holding International S.A. for 40 million euro; \_
  - Bank of Alexandria S.A.E. for 39 million euro; \_
  - SIA S.p.A. for 31 million euro; \_
  - other equity investments for 20 million euro. \_

# SECTION 4 - PROFITS (LOSSES) ON TRADING - CAPTION 80

# 4.1 Profits (Losses) on trading: breakdown

4. Thoms (Losses) on trading. Dreakdown				(millio	ons of euro)
	Revaluations	Profits on trading	Write- downs	Losses on trading	Net result
1. Financial assets held for trading	107	110	-40	-21	156
1.1 Debt securities	83	108	-16	-19	156
1.2 Equities	-	-	-	-	-
1.3 Quotas of UCI	24	2	-24	-2	-
1.4 Loans	-	-	-	-	-
1.5 Other	-	-	-	-	-
2. Financial liabilities held for trading	-	-	-1	-	-1
2.1 Debt securities	-	-	-	-	-
2.2 Payables	-	-	-	-	-
2.3 Other	-	-	-1	-	-1
3. Financial assets and liabilities: foreign exchange					
differences	Х	Х	х	Х	376
4. Derivatives	6,409	69,132	-6,485	-69,221	-535
4.1 Financial derivatives :	6,371	69,006	-6,453	-69,092	-538
- on debt securities and interest rates	5,489	68,403	-5,577	-68,520	-205
- on equities and stock indexes	11	112	-5	-90	28
- on currencies and gold	X	X	X	X	-370
- other	871	491	-871	-482	9
4.2 Credit derivatives	38	126	-32	-129	3
TOTAL	6,516	69,242	-6,526	-69,242	-4

Net result includes profits, losses, revaluations and write-downs on currency and gold derivatives.

# SECTION 5 - FAIR VALUE ADJUSTMENTS IN HEDGE ACCOUNTING - CAPTION 90

# 5.1 Fair value adjustments in hedge accounting: breakdown

	(	millions of euro)
	2014	2013
A. Income from:		
A.1 fair value hedge derivatives	1,846	2,071
A.2 financial assets hedged (fair value)	1,651	629
A.3 financial liabilities hedged (fair value)	-	3,772
A.4 cash flow hedge: derivatives	-	-
A.5 currency assets and liabilities	-	-
Total income from hedging (A)	3,497	6,472
B. Expenses for:		
B.1 fair value hedge derivatives	-1,409	-3,355
B.2 financial assets hedged (fair value)	-17	-1,931
B.3 financial liabilities hedged (fair value)	-2,140	-1,197
B.4 cash flow hedge: derivatives	-	-
B.5 currency assets and liabilities	-	-
Total expense from hedging (B)	-3,566	-6,483
C. Fair value adjustments in hedge accounting (A - B)	-69	-11

Fair value adjustments in hedge accounting mainly relates to Eonia/Euribor widening due to the reduction in rates recorded in the year.

# SECTION 6 - PROFITS (LOSSES) ON DISPOSAL OR REPURCHASE - CAPTION 100

#### 6.1 Profits (Losses) on disposal or repurchase: breakdown

					(million	s of euro)
		2014			2013	, i
	Profits	Losses	Net result	Profits	Losses	Net result
Financial assets						
1. Due from banks	28	-	28	1	-	1
2. Loans to customers	86	-9	77	38	-21	17
3. Financial assets available for sale	220	-7	213	335	-1	334
3.1 Debt securities	208	-4	204	131	-1	130
3.2 Equities	9	-	9	204	-	204
3.3 Quotas of UCI	3	-3	-	-	-	-
3.4 Loans	-	-	-	-	-	-
4. Investments held to maturity	-	-	-	-	-	-
Total assets	334	-16	318	374	-22	352
Financial liabilities						
1. Due to banks	-	-	-	-	-	-
2. Due to customers	-	-	-	-	-	-
3. Securities issued	1	-56	-55	204	-54	150
Total liabilities	1	-56	-55	204	-54	150

Profits on disposal of equities classified as financial assets available for sale include the results of the sale of:

- Genextra S.p.A. for 7 million euro;

- Telecom Italia S.p.A. for 2 million euro.

## SECTION 7 – PROFITS (LOSSES) ON FINANCIAL ASSETS AND LIABILITIES DESIGNATED AT FAIR VALUE – CAPTION 110

#### 7.1 Profits (losses) on financial assets/liabilities designated at fair value: breakdown

	Revaluations	Profits on trading	Write- downs	Losses on trading	Net result
1. Financial assets	11	-	-6	-	5
1.1 Debt securities	11	-	-1	-	10
1.2 Equities	-	-	-	-	-
1.3 Quotas of UCI	-	-	-5	-	-5
1.4 Loans	-	-	-	-	-
2. Financial liabilities	-	-	-	-	-
2.1 Debt securities	-	-	-	-	-
2.2 Due to banks	-	-	-	-	-
2.3 Due to customers	-	-	-	-	-
3. Foreign currency financial assets and liabilities:					
foreign exchange differences	Х	х	х	Х	-
4. Credit and financial derivatives	1	-	-6	-	-5
TOTAL	12	-	-12	-	-

# SECTION 8 - NET LOSSES/RECOVERIES ON IMPAIRMENT - CAPTION 130

8.1 Net impairment losses on loans: breakdown	8.1 Net	impairment	losses on	loans:	breakdown
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								(millior	ns of euro)
	IMPAIRMENT LOSSES				RECOVERIES			2014	2013
	Indivi	dual	Collective	Indiv	idual	Colle	ctive		
	write-offs	other		of interest	other	of interest	other		
A. Due from banks	-	-	-11	-	2	-	-	-9	-11
- Loans	-	-	-8	-	2	-	-	-6	-11
- Debt securities	-	-	-3	-	-	-	-	-3	-
<b>B. Loans to customers</b> Non-performing loans	-38	-1,966	-127	188	356	1	20	-1,566	-2,299
purchased	-	-40	-	15	5	-	-	-20	-104
- Loans	-	-40	X	15	5	Х	Х	-20	-104
- Debt securities	-	-	X	-	-	Х	Х	-	-
Other	-38	-1,926	-127	173	351	1	20	-1,546	-2,195
- Loans	-38	-1,905	-113	173	347	1	12	-1,523	-2,172
- Debt securities	-	-21	-14	-	4	-	8	-23	-23
C. Total	-38	-1,966	-138	188	358	1	20	-1,575	-2,310

The financial effects of uses of discounting of non-performing loans, recognised under "Recoveries - Individual – of interest", amount to a total of 188 million euro. Of this amount, 143 million euro relates to doubtful loans, 37 million euro to substandard loans and 8 million euro to restructured loans.

#### 8.2 Net impairment losses on financial assets available for sale: breakdown

					(millior	ns of euro)
	IMPAIRMENT	LOSSES	RECOV	ERIES	2014	2013
	Individu	Individual		Individual		
	write-offs	other	of interest	other		
A. Debt securities	-	-2	-	-	-2	-3
B. Equities	-	-158	Х	Х	-158	-182
C. Quotas of UCI	-	-1	Х	-	-1	-7
D. Due from banks	-	-6	-	-	-6	-
E. Loans to customers	-	-	-	-	-	-
F. Total	-	-167	-		-167	-192

The valuation of equities classified under financial assets available for sale led to impairment losses in 2014 mostly referred to:

- Istituto per il Credito Sportivo in Extraordinary Administration for 37 million euro;
- Cassa di Risparmio della Provincia di Chieti S.p.A. for 26 million euro;
- Giochi Preziosi S.p.A. for 18 million euro;
- Rizzoli Corriere della Sera MediaGroup S.p.A. for 15 million euro;
- GWM Renewable Energy II S.p.A. for 13 million euro;
- Prelios S.p.A. for 12 million euro;
- Banca delle Marche in Extraordinary Administration S.p.A. for 7 million euro;
- Banque Espirito Santo et de la Venetie S.A. for 7 million euro.
- other minority interests for 23 million euro.

#### 8.3 Net impairment losses on investments held to maturity: breakdown

As at 31 December 2014, Intesa Sanpaolo recorded net impairment losses on investments held to maturity of immaterial amounts.

# 8.4 Net impairment losses on other financial activities: breakdown

								(millions	of euro)
	IMP	AIRMENT	LOSSES		RECOVE	RIES		2014	2013
	Individ	dual	Collective	Indiv	idual	Collec	tive		
	write-offs	other		of interest	other	of interest	other		
A. Guarantees given	-	-39	-27	-	8	-	33	-25	-94
B. Credit derivatives	-	-	-	-	-	-	-	-	-
C. Commitments to lend funds	-	-	-	-	-	-	-	-	-
D. Other operations	-	-	-	-	-	-	-	-	-
E. Total	-	-39	-27	-	8	-	33	-25	-94

# **SECTION 9 - ADMINISTRATIVE EXPENSES - CAPTION 150**

# 9.1 Personnel expenses: breakdown

·	(n	nillions of euro)
	2014	2013
1) Personnel employed	2,077	1,814
a) wages and salaries	1,375	1,218
b) social security charges	365	325
c) termination indemnities	20	18
d) supplementary benefits	-	-
e) provisions for termination indemnities	17	17
f) provisions for post employment benefits:	42	32
- defined contribution plans	-	-
- defined benefit plans	42	32
g) payments to external pension funds:	114	108
- defined contribution plans	114	108
- defined benefit plans	-	-
h) costs from share-based payments	11	-
i) other benefits in favour of employees	133	96
2) Other non-retired personnel	2	-
3) Directors and statutory auditors	8	8
4) Early retirement costs	-	-
5) Recovery of expenses for employees of the Bank seconded		
to other entities	-46	-46
6) Reimbursement of expenses for employees of other entities seconded		
to the Bank	47	28
TOTAL	2,088	1.804

Provisions to employee termination indemnities determined on the basis of Art. 2120 of the Italian Civil Code amounted to 9 million euro.

# 9.2 Average number of employees by categories

	2014	2013
Personnel employed	25,696	23,448
a) managers	480	473
b) total officers	11,666	10,692
c) other employees	13,550	12,283
Other personnel	16	17
TOTAL	25,712	23,465

# 9.3 Post employment defined benefit plans: costs and revenues

					(millio	ns of euro)	
		2014			2013		
	Employee Termination Indemnities	Internal plans	External plans	Employee Termination Indemnities	Internal plans	External plans	
Current service cost	-1	-2	-30	-1	-2	-20	
Interest expense	-16	-6	-84	-16	-6	-84	
Interest income	-	4	64	-	4	67	
Reimbursement from third parties	-	-	-	-	-	-	
Past service cost	-	-	-	-	-	-	
Curtailment of the fund	Х	-	-	Х	-	-	
Settlement of the fund	Х	-	-	Х	-	-	

#### 9.4 Other benefits in favour of employees

The balance as at 31 December 2014 amounted to 133 million euro, of which 60 million euro referred to charges for incentive-driven exit plans. The residual 73 million euro essentially referred to contributions for health assistance, lunch vouchers and provisions for seniority bonuses.

#### 9.5 Other administrative expenses: breakdown

9.5 Other administrative expenses: breakdown		(millions of euro)
	2014	2013
Expenses for maintenance of information technology and electronic equipment	18	17
Telephonic, teletransmission and transmission expenses	4	6
Information technology expenses	22	23
Rentals and service charges - real estate	112	129
Security services	16	17
Cleaning of premises	18	19
Expenses for maintenance of real estate assets, furniture and equipment	39	32
Energy costs	41	41
Property costs	7	9
Management of real estate assets	233	247
Printing, stationery and consumables expenses	17	15
Transport and related services expenses (including counting of valuables)	48	44
Information expenses	19	20
Postal and telegraphic expenses	37	41
Other rental charges	1	6
General structure costs	122	126
Expenses for consultancy fees	130	99
Legal and judiciary expenses	73	61
Insurance premiums - banks and customers	26	22
Professional and legal expenses	229	182
Advertising and promotional expenses	85	75
Services rendered by third parties	66	53
Indirect personnel costs	28	25
Costs reimbursed to Group companies	859	795
Other costs	34	32
Indirect taxes and duties	367	318
Recovery of other expenses	-33	-26
TOTAL	2,012	1,850

Administrative expenses for 2014, included in tables 9.1 "Personnel expenses: breakdown" and 9.5 "Other administrative expenses: breakdown", include charges for integration and exit incentives, gross of the tax effect detailed below, for 86 million euro.

#### Charges for integration and exit incentives: breakdown

		(millions of euro)
	2014	2013
Personnel expenses	60	33
- expenses for incentive-driven exit plans	60	33
Other administrative expenses	26	20
- information technology expenses	9	14
- management of real estate assets	-	-
- professional and legal expenses	12	1
- advertising and promotional expenses	-	-
- indirect personnel costs	-	-
- other costs	5	5
TOTAL	86	53

## SECTION 10 - NET PROVISIONS FOR RISKS AND CHARGES - CAPTION 160

#### 10.1 Net provisions for risks and charges: breakdown

			(millions of euro)
	Provisions	Uses	2014
Net provisions for legal disputes	-65	7	-58
Net provisions for other personnel charges	-1	-	-1
Net provisions for risks and charges	-69	30	-39
TOTAL	-135	37	-98

"Net provisions for risks and charges", which amounted to 98 million euro, recorded the provisions attributable to the year relating to:

litigation, including revocatory actions and other disputes;

- guarantees issued for the sale of equity investments and other loan transactions.

The above provisions include the interest expense due to time value (2 million euro).

# SECTION 11 - NET ADJUSTMENTS TO/RECOVERIES ON PROPERTY AND EQUIPMENT - CAPTION 170

# 11.1 Net adjustments to property and equipment: breakdown

	Depreciation	Impairment losses	Recoveries	Net result
A. Property and equipment				
A.1 Owned	-114	-2	-	-116
- used in operations	-113	-2	-	-115
- investment	-1	-	-	-1
A.2 Acquired under finance lease	-	-	-	-
- used in operations	-	-	-	-
- investment	-	-	-	-
TOTAL	-114	-2	-	-116

For the determination of impairment losses, see the illustration provided in Part A – Accounting policies.

# SECTION 12 - NET ADJUSTMENTS TO/RECOVERIES ON INTANGIBLE ASSETS - CAPTION 180

#### 12.1 Net adjustments to intangible assets: breakdown

				(millions of euro)
	Amortisation	Impairment Iosses	Recoveries	Net result
A. Intangible assets				
A.1 Owned	-36	-	-	-36
- internally generated	-	-	-	-
- other	-36	-	-	-36
A.2 Acquired under finance lease	-	-	-	-
TOTAL	-36	-	-	-36

# SECTION 13 - OTHER OPERATING EXPENSES (INCOME) - CAPTION 190

# 13.1 Other operating expenses: breakdown

TS. FOther operating expenses: breakdown		(millions of euro)
	2014	2013
Charges for litigations and provisions for customer restorations	5	2
Burglaries and robberies	2	3
Amortisation of leasehold improvements	15	16
Other non-recurring expenses	42	40
Other	-	3
TOTAL	64	64

# 13.2 Other operating income: breakdown

	(	millions of euro)
	2014	2013
Income on securitisations	-	-
Recovery of insurance costs	1	-
Recovery of other expenses	7	7
Recovery of taxes and interest of previous years	-	-
Cheques prescribed	-	-
Recovery of rents paid	70	72
Recovery of services rendered to Group companies	112	131
Recovery of services rendered to third parties	1	2
Recovery of taxes and duties	304	261
Other	67	183
Total	562	656

Other income includes 26 million euro relative to the positive performance of positions for disputes. For more detailed information, reference should be made to the section on legal risks of Part E of the Notes to the consolidated financial statements.

# SECTION 14 - PROFITS (LOSSES) ON EQUITY INVESTMENTS - CAPTION 210

#### 14.1 Profits (Losses) on disposal of equity investments: breakdown

		(millions of euro)
	2014	2013
A. Revenues	399	1,762
1. Revaluations	17	7
2. Profits on disposal	382	11
3. Write-backs	-	-
4. Other	-	1,744
B. Charges	-576	-3,635
1. Write-downs	-17	-1
2. Impairment losses	-559	-3,634
3. Losses on disposal	-	-
4. Other	-	-
Net result	-177	-1,873

The "revaluations" amount refers to reclassification among Financial assets available for sale of the portion not transferred to SIA S.p.A.. At the end of 2013, the total equity investment was recorded under Discontinued operations.

"Profits on disposal" refer to the disposal of SIA S.p.A. for 114 million euro, the contribution of Allfunds Bank S.A. in favour of Eurizon Capital Sgr S.p.A. for 113 million euro, disposal of Pirelli & C. S.p.A. for 61 million euro, disposal of Lauro Sessantuno S.p.A. for 59 million euro, the contribution of NH Italia S.p.A. in favour of NH Hotel Group S.A. (formerly NH Hoteles) for 30 million euro and other disposals for 5 million euro.

Impairment losses refer to: CIB Bank LTD. for 374 million euro, Pravex Bank Public Joint-Stock Company Commercial Bank for 74 million (the company was reclassified among discountinued operations pursuant to IFRS 5), Alitalia S.p.A. for 51 million euro, Autostrade Lombarde S.p.A. for 28 million euro, Nuovo Trasporto Viaggiatori S.p.A. for 11 million euro and other minority interests for 21 million euro.

# SECTION 15 - VALUATION DIFFERENCES ON PROPERTY, EQUIPMENT AND INTANGIBLE ASSETS MEASURED AT FAIR VALUE - CAPTION 220

Not applicable to Intesa Sanpaolo.

# **SECTION 16 – GOODWILL IMPAIRMENT - CAPTION 230**

#### 16.1 Goodwill impairment: breakdown

During the year, no impairment of goodwill was recognised. For a description of the impairment testing methods for goodwill, reference should be made to Part B – Section 13 – Intangible Assets in the Notes to the consolidated financial statements.

# SECTION 17 - PROFITS (LOSSES) ON DISPOSAL OF INVESTMENTS - CAPTION 240

#### 17.1 Profits (Losses) on disposal of investments: breakdown

		(millions of euro)
	2014	2013
A. Real estate assets - profits on disposal - losses on disposal	113 <i>119</i> -6	4 4 -
B. Other assets - profits on disposal - losses on disposal	- -	-
Net result	113	4

The caption includes the effects, amounting to a total of 63 million euro (69 profits and 6 losses), of the disposal of part of the real estate portfolio that is no longer instrumental to a newly-constituted real estate fund.

# SECTION 18 - TAXES ON INCOME FROM CONTINUING OPERATIONS - CAPTION 260

#### 18.1 Taxes on income from continuing operations: breakdown

	(1	millions of euro)
	2014	2013
1. Current taxes (-)	-395	-165
2. Changes in current taxes of previous years (+/-)	-239	153
3. Reduction in current taxes of the year (+)	-	52
3bis. Reduction in current taxes of the year for tax credits pursuant to Law no.		
214/2011 (+)	666	-
4. Changes in deferred tax assets (+/-)	-227	568
5. Changes in deferred tax liabilities (+/-)	-61	137
6. Taxes on income for the year (-) (-1+/-2+3+3bis+/-4+/-5)	-256	745

Changes in current taxes of previous years includes 328 million euro from the increase in the substitute tax from 12% to 26%, due to realignment of the spread between historical tax value and nominal value of the new stake in the Bank of Italy.

#### 18.2 Reconciliation of theoretical tax charge to total income tax expense for the period

		(millions of euro)
	2014	2013
Income before tax from continuing operations Income before tax from discontinued operations	1,469	-4,658 -
Theoretical taxable income	1,469	-4,658

	(m	nillions of euro)
		%
Income taxes - theoretical tax charge	461	31.4
Increases of taxes	706	48.0
Greater base and actual IRAP rate	73	4.9
Non-deductible interest expense	63	4.3
Non-deductible costs (goodwill and equity investments impairment)	-	-
Other non-deductible costs (losses on equity investments, municipal property tax		
(IMU), personnel expenses, etc.)	234	15.9
Other	336	22.9
Decreases of taxes	-911	-62.0
Non-taxed capital gains on equity investments	-101	-6.9
Capital gains on equity investments subject to substitute tax	-7	-0.5
Tax-exempt portion of dividends	-657	-44.7
Other	-146	-9.9
Total change in taxes	-205	-14.0
Total income tax expense for the period	256	17.4
of which: - total income tax expense from continuing operations	256	17.4
- total income tax expense from discontinued operations	-	-

Increases in taxes - Other includes 328 million euro from the increase in the substitute tax from 12% to 26%, due to realignment of the spread between historical tax value and nominal value of the new stake in the Bank of Italy.

#### SECTION 19 - INCOME (LOSS) AFTER TAX FROM DISCONTINUED OPERATIONS - CAPTION 280

#### 19.1 Income (Loss) after tax from discontinued operations: breakdown

As at 31 December 2014, there was no income (loss) after tax from discontinued operations.

#### 19.2 Breakdown of taxes on discontinued operations

As at 31 December 2014, there were no taxes on discontinued operations.

#### **SECTION 20 – OTHER INFORMATION**

There is no information further to that already provided in the previous sections.

# **SECTION 21 – EARNINGS PER SHARE**

Earnings per share

For details, reference should be made to the relevant section of the Notes to the consolidated financial statements.

# Part D - Comprehensive income

# DETAILED STATEMENT OF COMPREHENSIVE INCOME

			(mi	millions of euro)	
		Gross amount	Income tax	Net amount	
10.	NET INCOME (LOSS)	x	х	1,213	
	Other comprehensive income that may not be reclassified to the income statement:	-403	111	-292	
20.	Property and equipment	-	-	-	
30.	Intangible assets	-	-	-	
40.	Defined benefit plans	-403	111	-292	
50.	Non current assets held for sale	-	-	-	
60.	Share of valuation reserves connected with investments carried at equity	-	-	-	
	Other comprehensive income that may be reclassified to the income statement:	-473	162	-311	
70.	Hedges of foreign investments:	-	-	-	
	a) fair value changes	-	-	-	
	b) reclassification to the income statement	-	_	-	
	c) other changes	-	-	-	
80.	Foreign exchange differences:	-	-	-	
	a) fair value changes	-	-	-	
	b) reclassification to the income statement	-	-	-	
	c) other changes	-	_	-	
90.	Cash flow hedges:	-731	242	-489	
	a) fair value changes	-709	235	-474	
	b) reclassification to the income statement	-	-	-	
	c) other changes	-22	7	-15	
100.	Property and equipment	258	-80	-103	
	a) fair value changes	419	-138	-	
	b) reclassification to the income statement	-144	52	-92	
	- impairment losses	24	-3	21	
	- gains/losses from disposals	-168	55	-113	
	c) other changes	-17	6	-11	
110.	Non current assets held for sale	-	-	-	
	a) fair value changes	-	-		
	b) reclassification to the income statement	_	-	-	
	c) other changes	-	-	-	
120.	Share of valuation reserves connected with investments carried at equity:	-	-	-	
	a) fair value changes	-	-	-	
	b) reclassification to the income statement	-	-	-	
	- impairment losses	-	-	-	
	- gains/losses from disposals	-	-	-	
	c) other changes	-	-	-	
130.	Total other comprehensive income	-876	273	-603	
140.	TOTAL COMPREHENSIVE INCOME (CAPTIONS 10 +130)	x	х	610	
				0.0	

# Part E – Information on risks and relative hedging policies

# **INTRODUCTION**

This part of the Notes to the Parent Company's financial statements provides the quantitative information on risks relative to the Parent Company, Intesa Sanpaolo. For qualitative information regarding the methods whereby risks are managed and monitored, the organisation of the Bank's risk governance, the associated processes and key functions, the culture of risk-awareness at the Bank and the methods whereby it is ensured that this culture is spread, the main risks associated with the Bank's business model, the risk appetite and the methods whereby such risks are managed and the use of stress tests within risk governance strategies, refer to Part E of the Notes to the consolidated financial statements.

# **SECTION 1 – CREDIT RISK**

#### **QUALITATIVE INFORMATION**

Qualitative information on Intesa Sanpaolo's credit quality is contained in Part E of the Notes to the consolidated financial statements.

# **QUANTITATIVE INFORMATION**

#### A. CREDIT QUALITY

For the purposes of quantitative information about credit quality, the term "credit exposures" is understood to exclude equities and quotas of UCI, whereas "exposures" includes these items. The only exception is table A.2.1 related to credit exposures by external rating classes, which includes quotas of UCI.

# A.1. Performing and non-performing credit exposures: amounts, adjustments, changes, economic and geographical breakdown

In the tables in this section, the information related to country risk is not presented separately in compliance with the methodological decision for collective measurement of performing loans based on parameters that include "country risk".

#### A.1.1. Breakdown of credit exposures by portfolio classification and credit quality (book values)

						(millio	ns of euro)
	Doubtful Sul Ioans	bstandard Ioans	Restructured exposures	Non performing past due exposures	Performing past due exposures	Other Assets	Total
1. Financial assets held for trading	3	105	23	1	-	23,209	23,341
2. Financial assets available for sale	1	-	-	-	-	27,116	27,117
3. Investments held to maturity	-	-	-	-	-	299	299
4. Due from banks	18	8	-	-	522	116,641	117,189
<ol> <li>Loans to customers</li> <li>Financial assets designated at fair</li> </ol>	5,409	6,423	1,169	343	3,506	151,781	168,631 -
value through profit and loss	-	-	-	-	-	244	244
7. Financial assets under disposal	-	-	-	-	-	-	-
8. Hedging derivatives	-	-	-	-	-	8,250	8,250
Total 31.12.2014	5,431	6,536	1,192	344	4,028	327,540	345,071
Total 31.12.2013	4,451	4,909	1,179	372	2,285	324,360	337,556

						(mil	lions of euro)
	NON-PERFORMING ASSETS			Р	TOTAL		
	Gross exposure	Individual adjustments	Net exposure	Gross exposure	Collective adjustments	Net exposure	(net exposure)
1. Financial assets held for trading	185	-53	132	Х	Х	23,209	23,341
2. Financial assets available for sale	33	-32	1	27,116	-	27,116	27,117
3. Investments held to maturity	-	-	-	299	-	299	299
4. Due from banks	44	-18	26	117,188	-25	117,163	117,189
5. Loans to customers	24,707	-11,363	13,344	156,217	-930	155,287	168,631
<ol> <li>6. Financial assets designated at fair value through profit and loss</li> <li>7. Financial assets under disposal</li> <li>8. Hedging derivatives</li> </ol>	- -	- -	- - -	x - x	× - ×	244 - 8,250	244 - 8,250
Total 31.12.2014	24,969	-11,466	13,503	300,820	-955	331,568	345,071
Total 31.12.2013	20,058	-9,147	10,911	304,462	-905	326,645	337,556

Partial derecognition of Loans to customers came to 420 million euro for doubtful loans, 776 million euro for substandard loans, 146 million euro for restructured exposures and 1 million euro for past due exposures.

In accordance with regulations, "Individual adjustments" include the impairment losses recognised to account for counterparty risk ("credit risk adjustment") on non-performing derivative contracts in the amount of 53 million euro (39 million euro as at 31 December 2013).

•	Proto do c	Destrolation for an D	Dest des frees	Berther		ons of euro)
Credit exposures	Past due up to 3 months	Past due from 3 months up to 6 months	Past due from over 6 months up to 1 year	Past due by over 1 year	Non-past due	Total
Exposures renegotiated under collective agreements (*)	17	1	1		438	457
1. Financial assets held for trading				-		
2. Financial assets available for sale	-	-	-	-	-	
3. Investments held to maturity	-	-	-	-	-	
4. Due from banks	-	-	-	-	-	-
5. Loans to customers	17	1	1	-	438	457
6. Financial assets designated at fair value through profit and loss	-	-	-	-	-	
7. Financial assets under disposal	-	-	-	-	-	
8. Hedging derivatives	-	-	-	-	-	-
Exposures renegotiated under bilateral agreements (**)	163	39	39	84	1,786	2,111
1. Financial assets held for trading	105			04	1,700	2,111
2. Financial assets available for sale	_	_		_	1	1
3. Investments held to maturity	_	_		_		
4. Due from banks						
5. Loans to customers	163	39	39	84	1,785	2,110
5. Financial assets designated at fair value through profit and loss		-	-	-	-	2,
7. Financial assets under disposal	_	_	_	_	_	
3. Hedging derivatives	-	-	-	-	-	-
Total exposures renegotiated	180	40	40	84	2,224	2,568
Other performing exposures						
1. Financial assets held for trading	-	-	1	-	23,208	23,209
2. Financial assets available for sale	-	-	-	-	27,115	27,115
3. Investments held to maturity	-	-	-		299	299
4. Due from banks	-	-	-		117,163	117,163
5. Loans to customers	1,902	546	552	162	149,558	152,720
6. Financial assets designated at fair value through profit and loss	-	-	-	-	244	244
7. Financial assets under disposal	-	-	-	-	-	-
8. Hedging derivatives	-	-	-	-	8,250	8,250
Total other performing exposures (***)	1,902	546	553	162	325,837	329,000
Total performing exposures (net exposure)	2,082	586	593	246	328,061	331,568

(\*) The figure for collective agreements refers to renegotiations in cases of financial difficulties of the counterparty, the granting of which remains valid.

(\*\*) Also includes exposures already renegotiated due to financial difficulties of the counterparty under collective agreements, the granting of which has expired and for which the original conditions have thus been restored (\*probation period\*).

(\*\*\*) Also includes the exposures renegotiated relating to parties not undergoing financial difficulties.

Performing exposures include 1,248 million euro in assets past due by up to three months, 60 million euro in assets past due by more than three months but less than six months, 142 million euro in assets past due by more than six months but less than one year and 87 million euro in assets past due by more than one year. The share of the debt associated with those assets not yet past due came to 835 million euro, 525 million euro, 451 million euro and 159 million euro, respectively.

# A.1.3. On- and off-balance sheet credit exposures to banks: gross and net values

A. I.S. On- and on-balance sheet credit exposures to bar	iks. gross and net	values		(millions of euro)
	Gross exposure	Individual adjustments	Collective adjustments	Net exposure
A. ON-BALANCE SHEET EXPOSURES				
a) Doubtful loans	30	-12	Х	18
b) Substandard loans	14	-6	Х	8
c) Restructured exposures	-	-	Х	-
d) Non performing past due exposures	-	-	Х	-
e) Other assets	120,717	Х	-25	120,692
TOTAL A	120,761	-18	-25	120,718
B. OFF-BALANCE SHEET EXPOSURES				
a) Non-performing	1	-	Х	1
b) Other	25,443	Х	-47	25,396
TOTAL B	25,444	-	-47	25,397
TOTAL (A + B)	146,205	-18	-72	146,115

On-balance sheet exposures include all on-balance sheet financial assets claimed from banks, irrespective of their portfolio of allocation: trading, available for sale, held to maturity, loans and receivables, assets designated at fair value through profit and loss or assets under disposal.

Off-balance sheet exposures include all financial activities that are not on the balance sheet (guarantees given, commitments, derivatives, etc.) but entail the assumption of credit risk, regardless of the purpose of such activities (trading, hedging, etc.). Moreover, the above exposures include counterparty risk associated with securities lending.

#### A.1.4. On-balance sheet credit exposures to banks: changes in gross non-performing exposures

A.1.4. On-balance sheet credit exposures to banks: changes	in gross non	periorning exp		millions of euro
	Doubtful Ioans	Substandard Ioans	Restructured exposures	Past due exposure
A. Initial gross exposure - of which exposures sold not derecognised	40	25	-	
B. Increases	_	1	_	
B.1 inflows from performing exposures	-	-	-	
B.2 transfers from other non-performing exposure categories	-	-	-	
B.3 other increases	-	1	-	
B.4 business combinations	-	-	-	
C. Decreases	-10	-12	-	
C.1 outflows to performing exposures	-	-	-	
C.2 write-offs	-5	-	-	
C.3 repayments	-3	-12	-	
C.4 credit disposals	-2	-	-	
C.4 bis losses from disposals	-	-	-	
C.5 transfers to other non-performing exposure categories	-	-	-	
C.6 other decreases	-	-	-	
C.7 business combinations	-	-	-	
D. Final gross exposure - of which exposures sold not derecognised	30	14 -	-	

#### A.1.5. On-balance sheet credit exposures to banks: changes in total adjustments

	Doubtful	Substandard	Restructured	(millions of euro) <b>Past due</b>
	loans	loans	exposures	exposures
A. Initial total adjustments - of which exposures sold not derecognised	20	6	-	-
B. Increases	-	-	-	-
B.1 impairment losses	-	-	-	-
B.1bis losses on disposal	-	-	-	-
B.2 transfers from other non-performing exposure categories	-	-	-	-
B.3 other increases	-	-	-	-
B.4 business combinations	-	-	-	-
C. Decreases	-8	-	-	-
C.1 recoveries on impairment losses	-3	-	-	-
C.2 recoveries on repayments	-	-	-	-
C.2bis profits on disposal	-	-	-	-
C.3 write-offs	-5	-	-	-
C.4 transfers to other non-performing exposure categories	-	-	-	-
C.5 other decreases	-	-	-	-
C.6 business combinations	-	-	-	-
D. Final total adjustments - of which exposures sold not derecognised	12	6	-	-

#### A.1.6. On- and off-balance sheet credit exposures to customers: gross and net values

			(	millions of euro)
	Gross	Individual	Collective	Net
	exposure	adjustments	adjustments	exposure
A. ON-BALANCE SHEET EXPOSURES				
a) Doubtful loans	14,756	-9,346	Х	5,410
b) Substandard loans	8,265	-1,842	Х	6,423
c) Restructured exposures	1,335	-166	Х	1,169
d) Non performing past due exposures	384	-41	Х	343
e) Other assets	188,027	Х	-930	187,097
TOTAL A	212,767	-11,395	-930	200,442
B. OFF-BALANCE SHEET EXPOSURES				
a) Non-performing	1,253	-217	Х	1,036
b) Other	71,634	Х	-186	71,448
TOTAL B	72,887	-217	-186	72,484
TOTAL (A + B)	285,654	-11,612	-1,116	272,926

On-balance sheet exposures include all on-balance sheet financial assets claimed from customers, irrespective of their portfolio of allocation: trading, available for sale, held to maturity, loans and receivables, assets designated at fair value through profit and loss or assets under disposal.

Off-balance sheet exposures include all financial activities that are not on the balance sheet (guarantees given, commitments, derivatives, etc.) but entail the assumption of credit risk, regardless of the purpose of such activities (trading, hedging, etc.). Offbalance sheet exposures also include counterparty risk associated with SFTs (securities financing transactions) defined in prudential regulations.

Restructured exposures include 236 million euro associated with pool transactions (IBLOR structures) undertaken by the Bank as fronting bank, associated with cash collateral among deposits on the liabilities side.

(millions of ouro)

#### A.1.7. On-balance sheet credit exposures to customers: changes in gross non-performing exposures

	5 5			(millions of euro)
	Doubtful	Substandard	Restructured	Past due
	loans	loans	exposures	exposures
A. Initial gross exposure	11,862	6,241	1,324	417
<ul> <li>of which exposures sold not derecognised</li> </ul>	19	24	-	8
B. Increases	5,018	6,296	539	2,672
B.1 inflows from performing exposures	30	2,842	7	2,029
B.2 transfers from other non-performing exposure categories	1,869	1,754	222	28
B.3 other increases	648	550	254	161
B.4 business combinations	2,471	1,150	56	454
C. Decreases	-2,124	-4,272	-528	-2,705
C.1 outflows to performing exposures	-15	-651	-5	-651
C.2 write-offs	-323	-271	-3	-1
C.3 repayments	-377	-673	-89	-272
C.4 credit disposals	-2	-27	-2	-
C.4 bis losses from disposals	-6	-	-	-
C.5 transfers to other non-performing exposure categories	-78	-2,068	-206	-1,521
C.6 other decreases	-31	-30	-190	-1
C.7 business combinations	-1,292	-552	-33	-259
D. Final gross exposure	14,756	8,265	1,335	384
- of which exposures sold not derecognised	20	24	-	2

The "other increases" mainly include increases in exposures for charges, the application of penalty interest and increases in balances in foreign currency following the change in the exchange rate.

# A.1.8. On-balance sheet credit exposures to customers: changes in total adjustments

A. 1.8. On-balance sneet credit exposures to customers: chan			(m	illions of euro)
	Doubtful Ioans	Substandard Ioans	Restructured exposures	Past due exposures
A. Initial total adjustments - of which exposures sold not derecognised	<b>7,434</b> 5	<b>1,441</b> <i>3</i>	<b>159</b>	<b>48</b> -
B. Increases	3,504	1,718	98	173
B.1 impairment losses	830	999	39	137
B.1bis losses on disposal	6	-	-	-
B.2 transfers from other non-performing exposure categories	601	238	41	7
B.3 other increases	492	210	8	3
B.4 business combinations	1,575	271	10	26
C. Decreases	-1,592	-1,317	-91	-180
C.1 recoveries on impairment losses	-250	-172	-16	-8
C.2 recoveries on repayments	-63	-28	-3	-2
C.2bis profits on disposal	-	-9	-	-
C.3 write-offs	-323	-271	-3	-1
C.4 transfers to other non-performing exposure categories	-38	-635	-60	-154
C.5 other decreases	-57	-38	-6	-1
C.6 business combinations	-861	-164	-3	-14
<b>D. Final total adjustments</b> - of which exposures sold not derecognised	<b>9,346</b> 6	<b>1,842</b> 4	<b>166</b>	<b>41</b>

The "other increases" mainly include the application of penalty interest and the increases in funds in foreign currency following changes in the exchange rate.

#### Conversion of loans into equity instruments

During the year, loans were converted into equity instruments as part of restructuring agreements for performing or nonperforming positions. The gross loans converted into equity instruments, shares and units of UCIs amounted to 505 million euro, of which 130 million euro performing and 375 million euro non-performing. Performing loans did not result in value adjustments from conversion. For non-performing loans, adjustments directly attributable to the conversion amounted to 235 million euro, essentially provisions in previous years.

Equity instruments and units of UCIs were recognised at their fair value of approximately 174 million euro at the execution date of the transactions among assets available for sale and approximately 96 million euro among Investments.

Loans amounting to approximately 1 million euro, classified among loans to customers represented by debt securities were transformed into mandatory convertible bonds.

# A.2. Classification of exposures based on external and internal ratings

#### A.2.1. Breakdown of on- and off-balance sheet credit exposures by external rating classes

Intesa Sanpaolo uses the ratings supplied by the following external rating agencies for all portfolios subject to reporting: Standard & Poor's Ratings Services, Moody's Investors Service and Fitch Ratings.

Where two ratings are available for a single customer, the more conservative is adopted; where three ratings are available, the middle rating is adopted.

The Class 6 rating column includes non-performing loans.

For the mapping of the risk classes and agency ratings employed, see the corresponding section of the Notes to the consolidated financial statements.

							(millio	ns of euro)
		EXT	ERNAL RATI	NG CLASSES			UNRATED	TOTAL
	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6		
A. On-balance sheet exposures	13,322	17,453	169,457	4,456	1,027	13,495	103,170	322,380
B. Derivatives	1,164	1,687	1,105	396	72	132	1,873	6,429
B.1. Financial derivatives	1,164	1,685	1,105	320	72	132	1,851	6,329
B.2. Credit derivatives	-	2	-	76	-	-	22	100
C. Guarantees given	2,649	3,856	18,216	2,351	903	706	23,521	52,202
D. Commitments to lend funds	1,890	6,458	12,992	2,169	349	284	12,408	36,550
E. Other	-	-	-	-	-	-	2,697	2,697
Total	19,025	29,454	201,770	9,372	2,351	14,617	143,669	420,258

It should be noted that the exposures presented in the table also include quotas of UCI of 1,221 million euro.

#### A.2.2. Breakdown of on- and off-balance sheet exposures by internal rating classes

Breakdown of exposures by internal rating class is based on all ratings available in the credit risk management system. These ratings include credit ratings assigned by external agencies for counterparties in customer segments for which an internal model is not available. Unrated loans essentially refer to customer segments for which a rating model is not yet available (personal loans to individual customers).

				(millio	ns of euro)				
			INTERNA	L RATING CL	ASSES			UNRATED	TOTAL
	Class 1	Class 2	Class 3	Class 4	Class 5	Class 6	Non- performing exposures		
A. On-balance sheet exposures	15,179	26,708	213,909	32,297	12,740	1,626	13,371	5,329	321,159
B. Derivatives	1,318	1,599	1,453	1,274	280	36	131	338	6,429
B.1. Financial derivatives	1,318	1,597	1,453	1,198	280	36	131	316	6,329
B.2. Credit derivatives	-	2	-	76	-	-	-	22	100
C. Guarantees given	5,153	7,737	27,699	5,400	1,197	151	626	4,239	52,202
D. Commitments to lend funds	2,167	7,689	16,728	5,928	1,261	221	278	2,278	36,550
E. Other	-	-	-	-	-	-	-	2,697	2,697
Total	23,817	43,733	259,789	44,899	15,478	2,034	14,406	14,881	419,037

# A.3. Breakdown of guaranteed credit exposures by type of guarantee

# A.3.1. Guaranteed credit exposures to banks

A.3.1. Guaranteed credit ex	sposules to bai	iks.						(millio	ns of euro)
	GUARANTEEI	GUARANTEEL	OOFF-BALA EXPOSU	NCE SHEET CR	EDIT	TOTAL			
	Totally gua	aranteed	Partly gu	aranteed	Totally guaranteed		Partly gu	aranteed	
		hich non rforming		rhich non∙ rforming		hich non rforming		hich non <sup>.</sup> rforming	
NET EXPOSURE	9,191	7	143	18	209	1	1,171	-	10,714
COLLATERAL <sup>(1)</sup>									
Real estate assets	62	-	-	-	-	-	-	-	62
Mortgages	62	-	-	-	-	-	-	-	62
Financial leases	-	-	-	-	-	-	-	-	-
Securities	9,360	-	-	-	-	-	-	-	9,360
Other	-	-	-	-	232	-	1,107	-	1,339
GUARANTEES <sup>(1)</sup> Credit derivatives									
Credit-linked notes Other derivatives - Governments and	-	-	-	-	-	-	-	-	-
Central Banks	-	-	-	-	-	-	-	-	-
- Other public entities	-	-	-	-	-	-	-	-	-
- Banks	-	-	-	-	-	-	-	-	-
- Other counterparties	-	-	-	-	-	-	-	-	-
, Guarantees given <i>Governments and</i>									
Central Banks	7	7	-	-	1	1	-	-	8
Other public entities	-	-	-	-	-	-	-	-	-
Banks	-	-	2	-	13	-	1	-	16
Other counterparties	9	-	-	-	-	-	-	-	9
TOTAL	9,438	7	2	-	246	1	1,108	-	10,794

<sup>(1)</sup> Fair value of the guarantee or, if difficult to determine, contractual value, the latter stated - as required by the regulations - up to the net exposure value.

# A.3.2. Guaranteed credit exposures to customers

A.S.Z. Guaranteeu treuit e								(millio	ns of euro)
	GUARANTE	ED ON-BALA		REDIT	GUARANTEE		NCE SHEET CR	EDIT	TOTAL
		EXPOSU	RES			EXPOSU	RES		
	Totally guaranteed		Partly g	uaranteed	Totally gu	aranteed	Partly guaranteed		
		which non performing		which non <sup>,</sup> performing		vhich non erforming		vhich non <sup>,</sup> rforming	
NET EXPOSURE	79,273	8,522	6,301	1,494	11,414	290	1,819	31	98,807
COLLATERAL <sup>(1)</sup>									
Real estate assets	162,319	20,673	677	284	3,913	258	173	1	167,082
Mortgages	162,319	20,673	677	284	3,913	258	173	1	167,082
Financial leases	-	-	-	-	-	-	-	-	-
Securities	9,125	135	631	296	159	14	46	1	9,961
Other	446	37	348	211	367	2	102	11	1,263
GUARANTEES <sup>(1)</sup> Credit derivatives									
Credit-linked notes Other derivatives - Governments and	-	-	-	-	-	-	-	-	-
Central Banks	-	-	-	-	-	-	-	-	-
- Other public entities	-	-	-	-	-	-	-	-	-
- Banks	-	-	-	-	-	-	-	-	-
- Other counterparties	-	-	-	-	-	-	-	-	-
Guarantees given Governments and									
Central Banks	912	19	87	2	300	-	1	-	1,300
Other public entities	111	13	207	8	9	-	3	-	330
Banks	408	9	139	2	111	2	53	-	711
Other counterparties	10,832	1,390	1,835	273	8,130	74	771	5	21,568
TOTAL	184,153	22,276	3,924	1,076	12,989	350	1,149	18	202,215

<sup>(1)</sup> Fair value of the guarantee or, if difficult to determine, contractual value, the latter stated - as required by the regulations - up to the net exposure value.

# **B. BREAKDOWN AND CONCENTRATION OF CREDIT EXPOSURES**

#### (millions of euro) TOTAL OFF- TOTAL TOTAL BALANCE 31.12.2014 31.12.2013 TOTAL ON-BALANCE **ON-BALANCE SHEET EXPOSURES OFF-BALANCE SHEET EXPOSURES** Doubtful Substan-loans dard loans SHEET EXPOSURES Other SHEET exposures EXPOSURES Restructured Past due Doubtful Substan-Other non-Other exposures exposures exposures loans dard loans performing assets GOVERNMENTS Net exposure 38,527 38,528 728 728 39,256 50,401 1 Individual adjustments -9 Х -9 Х -9 -9 х х х -8 х х х -8 Collective adjustments х -8 -1 OTHER PUBLIC ENTITIES Net exposure 173 79 14,071 14,323 13 1,638 1,651 15,974 16,299 -Individual adjustments -60 -8 -68 -2 Х -2 -70 -68 Х х х -29 х х -29 -37 Collective adjustments -29 х Х Х FINANCIAL INSTITUTIONS Net exposure 82 334 11 24 35,071 35,522 2 17 8,446 8,465 43,987 70,171 Individual adjustments -22 -389 -94 -3 -486 -4 Х -26 -512 -314 X -7 -71 Collective adjustments х -64 х х -7 -48 Х Х Х -64 Х INSURANCE COMPANIES Net exposure 928 928 1 206 207 1,135 1,905 Individual adjustments Х Х х х х х х х -2 х Collective adjustments NON-FINANCIAL COMPANIES Net exposure 4,202 5,331 1,155 270 63,903 74,861 121 704 177 59,991 60,993 135,854 136,593 Individual adjustments -8,009 -1,616 -166 -32 х -9,823 -52 -105 -32 -189 -10.012 -8.004 -777 -157 -157 -918 Collective adjustments Х -777 Х Х -934 Х Х Х Х OTHER COUNTERPARTIES 952 679 3 49 34,597 36,280 1 330 331 36,611 34,548 Net exposure Individual adjustments -879 -124 -6 x -1,009 -1,009 -859 X -52 -22 х -59 Collective adjustments -52 -22 -74 X X х X X X

# B.1. Breakdown of on- and off-balance sheet credit exposures to customers by sector (book value)

#### B.2. Breakdown of on- and off-balance sheet credit exposures to customers by geographical area (book value) (millions of euro)

									(11111	ons of curo,
	I	TALY		UROPEAN NTRIES	A	MERICA		ASIA	REST OF 1	HE WORLD
	Net exposure	Total adjustments								
A. ON-BALANCE SHEET EXPOSURES										
A.1. Doubtful loans	5,337	-8,939	70	-355	1	-23	2	-28	-	-1
A.2. Substandard loans	6,064	-1,720	285	-81	57	-36	12	-1	5	-4
A.3. Restructured exposures	963	-152	57	-8	-	-	149	-6	-	-
A.4. Past due exposures	335	-39	2	-1	1	-	5	-1	-	-
A.5. Other exposures	147,650	-726	28,403	-134	6,696	-30	3,501	-19	847	-21
Total A	160,349	-11,576	28,817	-579	6,755	-89	3,669	-55	852	-26
B. OFF-BALANCE SHEET EXPOSURES										
B.1. Doubtful loans	103	-44	20	-9	-	-	-	-	-	-
B.2. Substandard loans B.3. Other non-performing	712	-111	23	-	-	-	-	-	-	-
assets	177	-53	-	-	-	-	-	-	-	-
B.4. Other exposures	37,189	-105	20,673	-61	12,368	-18	771	-1	337	-1
Total B	38,181	-313	20,716	-70	12,368	-18	771	-1	337	-1
TOTAL (A+B) 31.12.2014	198,530	-11,889	49,533	-649	19,123	-107	4,440	-56	1,189	-27
TOTAL 31.12.2013	247,111	-9,697	40,115	-498	18,810	-55	2,990	-55	892	-14

	(millions of eur								
	NO	RTH-WEST	NO	RTH-EAST	(	CENTRE	SOUTH ANI	O ISLANDS	
	Net	Total	Net	Total	Net	Total	Net	Total	
	exposure	adjustments	exposure	adjustments	exposure	adjustments	exposure	adjustments	
A. ON-BALANCE SHEET									
EXPOSURES									
A.1. Doubtful loans	3,067	-5,636	338	-534	682	-1,271	1,250	-1,498	
A.2. Substandard loans	3,937	-1,110	423	-127	889	-243	815	-240	
A.3. Restructured exposures	494	-106	305	-15	83	-14	81	-17	
A.4. Past due exposures	195	-22	31	-4	57	-7	52	-6	
A.5. Other exposures	65,954	-480	15,515	-42	54,209	-125	11,972	-79	
Total A	73,647	-7,354	16,612	-722	55,920	-1,660	14,170	-1,840	
B. OFF-BALANCE SHEET									
EXPOSURES									
B.1. Doubtful loans	64	-30	5	-1	32	-11	2	-2	
B.2. Substandard loans	326	-49	94	-12	239	-35	53	-15	
B.3. Other non-performing									
assets	163	-23	3	-23	7	-6	4	-1	
B.4. Other exposures	18,380	-76	3,508	-4	14,057	-20	1,244	-5	
Total B	18,933	-178	3,610	-40	14,335	-72	1,303	-23	
TOTAL (A+B) 31.12.2014	92,580	-7,532	20,222	-762	70,255	-1,732	15,473	-1,863	
TOTAL 31.12.2013	129,732	-6,639	16,378	-346	88,759	-1,579	12,242	-1,133	

# B.2 Bis Breakdown of relations with customers resident in Italy by geographical area (book value)

# B.3. Breakdown of on- and off-balance sheet credit exposures to banks by geographical area (book value) (millions of euro)

									(miii	ons of euro)
		TALY	OTHER EU COUN		A	MERICA	AS	A	REST OF T	HE WORLD
	Net exposure	Total adjustments	Net exposure	Total adjustments	Net exposure	Total adjustments	Net exposure	Total adjustments	Net exposure	Total adjustments
A. ON-BALANCE SHEET EXPOSURES										
A.1. Doubtful loans	18	-7	-	-5	-	-	-	-	-	-
A.2. Substandard loans	-	-	-	-	-	-	8	-6	-	-
A.3. Restructured exposures	-	-	-	-	-	-	-	-	-	-
A.4. Past due exposures	-	-	-	-	-	-	-	-	-	-
A.5. Other exposures	104,788	-2	9,308	-12	1,410	-7	4,945	-4	241	-
Total A	104,806	-9	9,308	-17	1,410	-7	4,953	-10	241	-
B. OFF-BALANCE SHEET EXPOSURES										
B.1. Doubtful loans	-	-	-	-	-	-	-	-	-	-
B.2. Substandard loans B.3. Other non-performing	-	-	-	-	-	-	1	-	-	-
assets		-	-	-		-	-	-	-	-
B.4. Other exposures	2,775	-5	16,188	-11	763	-3	2,724	-19	358	-9
Total B	2,775	-5	16,188	-11	763	-3	2,725	-19	358	-9
TOTAL (A+B) 31.12.2014	107,581	-14	25,496	-28	2,173	-10	7,678	-29	599	-9
TOTAL 31.12.2013	74,945	-17	30,709	-46	1,763	-3	6,283	-27	1,193	-10

							(mi	lions of euro)
	NO	RTH-WEST	NO	RTH-EAST	(	ENTRE	SOUTH A	ND ISLANDS
	Net	Total	Net	Total	Net	Total	Net	Total
	exposure	adjustments	exposure	adjustments	exposure	adjustments	exposure	adjustments
A. ON-BALANCE SHEET EXPOSURES								
A.1. Doubtful loans	18	-7	-	-	-	-	-	-
A.2. Substandard loans	-	-	-	-	-	-	-	-
A.3. Restructured exposures	-	-	-	-	-	-	-	-
A.4. Past due exposures	-	-	-	-	-	-	-	-
A.5. Other exposures	90,636	-1	6,695	-	7,005	-1	452	-
Total A	90,654	-8	6,695	-	7,005	-1	452	-
B. OFF-BALANCE SHEET EXPOSURES								
B.1. Doubtful loans B.2. Substandard loans B.3. Other non-performing	-	-	-	-	-	-	-	-
assets	-	-	-	-	-	-	-	-
B.4. Other exposures	679	-5	1,174	-	761	-	161	-
Total B	679	-5	1,174	-	761	-	161	-
TOTAL (A+B) 31.12.2014	91,333	-13	7,869	-	7,766	-1	613	-
TOTAL 31.12.2013	54,678	-12	9,748	-4	8,769	-1	1,750	-

#### B.3. Bis. Breakdown of relations with banks resident in Italy by geographical area (book value)

# **B.4. Large exposures**

Large exposures	
a) Book value (millions of euro)	299,207
b) Weighted value (millions of euro)	3,609
b) Number	4

On the basis of regulatory provisions, the number of large exposures presented in the table was determined by reference to unweighted "exposures", including those to the Group's counterparties, in excess of 10% of eligible capital as defined by EU Regulation no. 575/2013 (CRR). The "exposures" are defined as the sum of on-balance sheet assets at risk and off-balance sheet transactions (excluding those deducted from eligible capital) with a customer or a group of related customers, without applying weighting factors.

Such presentation criteria result in the inclusion in the financial statement table for large exposures of entities that - even with a weighting of 0% - present an unweighted exposure in excess of 10% of the entity's eligible capital.

#### **C. SECURITISATIONS**

This section does not include securitisations where the originator is the Bank and all the liabilities (e.g. ABSs, loans at the warehousing stage) issued by the vehicle companies are subscribed at the time of issue by the Bank. For a description of these types of transaction, see the section on liquidity risk in Part E of the Notes to the financial statements.

#### **Qualitative information**

The qualitative information is contained in Part E of the Notes to the consolidated financial statements.

#### **Quantitative information**

#### C.1. Breakdown of exposures deriving from securitisations by quality of underlying asset

# **On-balance sheet**

					(milli	ons of euro)
		ON-E	BALANCE SHE	ET EXPOSURES	5	
	Ser	nior	Mez	zanine	Junio	or
	Exposure	Exposure	Exposure	Exposure	Exposure	Exposure
	gross	net	gross	net	gross	net
A. Originated underlying assets	1,387	1,387	-	-	71	71
a) Non-performing	-	-	-	-	17	17
b) Other	1,387	1,387	-	-	54	54
<b>B. Third party underlying assets</b> a) Non-performing	2,986	2,982	137	129	15	15
b) Other	2,986	2,982	137	129	15	15
TOTAL	4,373	4,369	137	129	86	86

Part of the positions shown in the table above has been included within the structured credit products: 446 million euro of gross exposures and 443 million euro net, in any case almost entirely attributable to exposures not included under the US subprime category. For further information on the relative economic and risk effects, see Part E of the Notes to the consolidated financial statements.

#### Off-balance sheet

											(millions	of euro)
		C	GUARANT	EES GIVE	N				CREDI	T LINES		
	Ser	nior	Mezz	anine	Jur	nior	Se	nior	Mezz	anine	Jun	nior
	Exposure	Exposure										
	gross	net	gross	net								
A. Originated underlying assets a) Non-performing	-	-	-	-	-	-	-	-	-	-	-	-
b) Other	-	-	-	-	-	-	-	-	-	-	-	-
B. Third party underlying assets	-	-	-	-	-	-	2,416	2,416	-	-	-	-
a) Non-performing	-	-	-	-	-	-	-	-	-	-	-	-
b) Other	-	-	-	-	-	-	2,416	2,416	-	-	-	-
TOTAL	-	-	-	-	-	-	2,416	2,416	-	-	-	-

# C.2. Breakdown of exposures deriving from the main "originated" securitisations by type of securitised asset and by type of exposure

# **On-balance sheet**

					(milli	ons of euro)
		ON-B	ALANCE SHEE	T EXPOSURES		
	S	enior	Me	Mezzanine		unior
	Book value	Adjust./ recoveries	Book value	Adjust./ recoveries	Book value	Adjust./ recoveries
A. Fully derecognised	-	-	-	-	17	2
A.1 Intesa Sec (*) - performing mortgages	-	-	-	-	-	-
A.2 Intesa Sec Npl - doubtful mortgages	-	-	-	-	17	2
B. Partly derecognised	-	-	-	-	-	-
C. Not derecognised	1,387	-	-	-	54	-
C.1 Intesa Sec 3 - performing residential mortgages	-	-	-	-	49	-
C.2 Da Vinci - loans to the aircraft sector	-	-	-	-	-	-
C.3 GARC (**) - loans to businesses	1,387	-	-	-	5	-
TOTAL	1,387	-	-	-	71	2

<sup>(\*)</sup> Intesa Sec and Da Vinci present amounts of less than one million euro

(\*\*) Synthetic securitisations carried out in 2014 as part of the GARC (Active Credit Risk Management) project, with the purpose of monitoring credit risk in performing portfolios. For more information see the Qualitative information of Part E of the Notes to the consolidated financial statements.

The securitisations in the above table include those for which the Group availed itself of the exemption from compliance to IAS/IFRS permitted on first-time adoption by IFRS 1. Based on this exemption, assets or liabilities sold and derecognised, based on previous accounting principles and deriving from securitisations prior to 1 January 2004, have not been recorded in the financial statements, even if derecognition does not meet the requirements of IAS 39.

#### Off-balance sheet

This type of exposure did not exist as at 31 December 2014.

# C.3. Breakdown of exposures deriving from main "third party" securitisations by type of securitised asset and by type of exposure

# **On-balance sheet**

					(millic	ons of euro)
		0	N-BALANCE SHEE	T EXPOSURES		
	Ser	nior	Mezz	zanine	Juni	ior
	Book	Adjust./	Book	Adjust./	Book	Adjust./
	value	recoveries	value	recoveries	value	recoveries
A.1 Romulus						
- Asset backed commercial papers	2,211	-	-	-	-	-
A.2 Posillipo Finance II						
- Loans to the Italian health system	153	-	-	-	-	-
A.3 D'Annunzio						
- Loans to the Italian health system	71	-	-	-	-	-
A.4 Fondo Immobili Pubblici						
- Financial credits deriving from rental of properties						
to the public sector	50	-		-	-	-
A.5 Delta Spark						
- Electric company receivables from the public sector	31	-		-	-	-
A.6 Zoo	27					
- Cash CDOs	27	-	-	-	-	-
A.7 Summer street (*)	26	2				
- structured finance CDO	26	-2	-	-	-	-
A.8 Granite Master Issue Plc						
- RMBS	-	-	-	-	-	-
A.9 Residual portfolio divided in 241 securities	413	-3	129	-3	15	-1
	2 000	_	400	_	45	
TOTAL	2,982	-5	129	-3	15	-1

(\*) Position included in packages, whose credit risk is entirely hedged by a specific credit default swap (CDS). The adjustment highlighted was, therefore, practically identical to the positive fair value of the derivative. For further information on the relevant economic and risk impacts, see the paragraph on structured credit products in Part E of the Notes to the consolidated financial statements.

The table below shows the breakdown of the residual portfolio divided into 241 securities by type of underlying asset.

					(millio	ons of euro)
		ON	-BALANCE SHEE	T EXPOSURES		
		Senior	Mez	zanine	Ju	inior
	Book	Adjust./	Book	Adjust./	Book	Adjust./
	value	recoveries	value	recoveries	value	recoveries
RMBS (*)	115	-	72	-	-	-
Cash CDOs	73	-	-	-1	-	-
Residential mortgages	72	-	-	-	-	-
Other ABS (CLOs/CMOs/CFOs)	42	-	-	-	-	-
Other Activities	36	-	-	-	-	
Industrial mortgage loans and public entities	23	-	-	-	-	
Loans to the Italian health system	16	-1	-	-	-	
CMBS	15	-	45	-2	-	-
TRUPS	11	-	-	-	-	
STUDENTS	6	-	-	-	-	
HOME EQTY	2	-	-	-	-	
SME	2	-	10	-	-	-
Commercial and residential mortgages	-	-2	-	-	1	-1
Loans deriving from Leasing activities	-	-	-	-	-	
PERSONAL LOANS	-		2	-		-
Rents	-	-	-	-	14	-
TOTAL	413	-3	129	-3	15	-1

(\*) Includes positions forming part of packages, whose credit risk is entirely hedged by a specific credit default swap (CDS). The adjustment highlighted was, therefore, practically identical to the positive fair value of the derivative. For further information on the relevant economic and risk impacts, see the paragraph on structured credit products in Part E of the Notes to the consolidated financial statements.

# Off-balance sheet

											(millior	ns of euro)
			GUARANTE	ES GIVEN					CREDIT	LINES		
	9	Senior	Me	zzanine		lunior		Senior	Me	zzanine		Junior
	Net exposure	Adjust./ recoveries										
A.1 Duomo - ABCP Conduit transactions	_	_	_	_	_	_	2,416	_	_	_		
												-
TOTAL	-	-			-		2,416	-	-	-		-

# C.4. Breakdown of exposures deriving from securitisations by portfolio and by type

					(millio	ns of euro)	
	On-ba	lance sheet exp	osures <sup>(*)</sup>	Off-balance sheet exposures			
	Senior	Mezzanine	Junior	Senior	Mezzanine	Junior	
Financial assets held for trading	113	1	-	-	-	-	
Financial assets - fair value option	-	-	-	-	-	-	
Financial assets available for sale	-	-	12	-	-	-	
Investments held to maturity	-	-	-	-	-	-	
Loans <sup>(**)</sup>	2,869	128	20	2,416	-	-	
Total 31.12.2014	2,982	129	32	2,416	-	-	
Total 31.12.2013	3,131	208	31	2,102	-	-	

(\*) Excluding on-balance sheet exposures deriving from originated securitisations in which assets sold have not been fully derecognised for a total of 54 million euro.

 $^{(\star\star)}$  This caption conventionally includes off-balance sheet exposures referred to "Guarantees given" and "Credit lines".

#### C.5. Total amount of securitised assets underlying junior securities or other forms of backing

C.5. Total amount of securitised assets underlying junior se	curries of other forms of backing	(millions of euro)
	Traditional securitisations	Synthetic securitisations
A. Originated underlying assets	339	5
A.1 Fully derecognised	17	X
1. Doubtful loans	17	X
2. Substandard loans	-	X
3. Restructured exposures	-	X
4. Past due exposures	-	X
5. Other assets	-	X
A.2 Partly derecognised	-	X
1. Doubtful loans	-	X
2. Substandard loans	-	X
3. Restructured exposures	-	X
4. Past due exposures	-	X
5. Other assets	-	X
A.3 Not derecognised	322	5
1. Doubtful loans	7	-
2. Substandard loans	11	-
3. Restructured exposures	-	-
4. Past due exposures	1	-
5. Other assets	303	5
B. Third party underlying assets	85	-
B.1. Doubtful loans	-	-
B.2. Substandard loans	1	-
B.3. Restructured exposures	-	-
B.4. Past due exposures	-	-
B.5. Other assets	84	-

#### C.6. Securitisation vehicles

							(millior	ns of euro)
SECURITISATION/	REGISTERED OFFICE	CONSOLIDATION (e)		ASSETS		L	IABILITIES	
SPECIAL PURPOSE VEHICLE			Loans	Debt securities	Other	Senior	Mezzanine	Junior
Intesa Sanpaolo Securitisation Vehicle Srl (f)	Milano	Consolidated	190	-	1	-	-	-
Intesa Sanpaolo Sec SA (c)	Luxembourg	Consolidated	59	-	262	305		16
Intesa Sec Spa	Milano	Consolidated	1	-	1	-		2
Intesa Sec 3 Srl	Milano	Consolidated	625	-	195	-	556	119
Intesa Sec Npl Spa	Milano	Consolidated	17	-	5	-	-	155
Augusto Srl (b)	Milano	Not consolidated (d)	5	-	2	17	-	-
Colombo Srl (b)	Milano	Not consolidated (d)	45	-	10	5	40	10
Diocleziano Srl (b)	Milano	Not consolidated (d)	15	-	3	67	-	-
ISP CB Ipotecario Srl (a)	Milano	Consolidated	14,440	-	5,794	-	-	18,807
ISP CB Pubblico Srl (a)	Milano	Consolidated	5,876	2,677	4,143	-	-	12,062
ISP OBG S.r.l. (former ISP Sec 4 srl) (a)	Milano	Consolidated	20,000	-	6,457	-	-	26,016

(a) ISP CB Ipotecario, ISP CB Pubblico and ISP OBG are not traditional securitisation vehicles that issue securities, rather, they are involved in Covered Bond issues. For information, refer to Section C.3 of Part E of these Notes to the Parent Company's financial statements.

(b) The amounts shown under assets and liabilities refer to the latest financial statement data available (31.12.2013).

<sup>(c)</sup> Self-securitisation vehicle described in Section 3 - Liquidity Risk, Quantitative Information, paragraph 4.

<sup>(d)</sup> Consolidated at equity, not line-by-line

(e) Consolidation method referring to the "prudential" scope applied in the Group's financial statements

<sup>(f)</sup> This vehicle (former Intesa Lease Sec S.r.l.) has been used to launch the first phase of a transaction - completed at the end of 2014 - which entailed the sale without recourse of a portfolio of loans backed by guarantees and mortgages originated by the subsidiary CIB Hungary, also in currencies other than the euro, for a total of 343 million euro. During February 2015 the securitisation transaction was completed with the issue of 192 million euro in senior securities and 160 million euro in junior securities, fully subscribed by Intesa Sanpaolo SpA.

#### C.7. Unconsolidated securitisation vehicles

The information set out in this section is not provided by the banks that draw up consolidated financial statements pursuant to Bank of Italy Circular 262.

C.8. Servicer activities – collection of securitised loans and repayment of securities issued by the securitisation vehicle

SPECIAL PURPOSE VEHICLES	ASSETS IN TH		IN THE Y	DNS OF LOANS PERCENTAGE OF REIMBURSED SECURITIES HE YEAR (period-end figure) ns of euro)						
	(millions of	euro)			Senior		Mezzar	nine	Junio	or
	Non- Pe performing	rforming	Non- performing	Performing	Non- P performing loans	erforming loans	Non- F performing loans	erforming Ioans	Non- performing loans	Performing loans
Intesa Sec Intesa Sec 3	1 37	- 588	- 7	- 192	-	100% 100%	-	100% 76%	-	81% -
	38	588	7	192						

# D. INFORMATION ON STRUCTURED ENTITIES NOT CONSOLIDATED IN THE ACCOUNTS (OTHER THAN SECURITISATION VEHICLES)

The qualitative and quantitative information set out in this section is not provided by the banks that draw up consolidated financial statements pursuant to Bank of Italy Circular 262.

#### **E. SALES TRANSACTIONS**

#### A. Financial assets sold not fully derecognised

#### Qualitative information

For a description of the operations shown in tables E.1, E.2 and E.3, refer to the information shown below the relevant tables. Conversely, for operations in debt securities against medium-/long-term repurchase agreements, refer to the information in Part B of the Notes to the consolidated financial statements.

# Quantitative information

#### E.1. Financial assets sold not derecognised: book value and full value

		CASH ASSE	TS		DERIVA-	31.12.2	2014	(millior 31.12.2	ns of euro) 2 <b>013</b>
	Debt securities	Equities	UCI	Loans	TIVES		of which non- rforming assets	Total p	of which non- erforming assets
FINANCIAL ASSETS HELD FOR TRADING	1,433	-	-	-	-	1,433	-	886	
- Financial assets sold totally recognised (book value)	1,433	-	-	-	-	1,433	-	886	
- Financial assets sold partly recognised (book value)	-	-	_	_	-	-	-	-	
- Financial assets sold partly recognised (full value)	-	-	_		-	-	-	-	
FINANCIAL ASSETS MEASURED AT FAIR	-	-	-	-	x	-	-	-	
- Financial assets sold totally recognised (book value)	-	-	-	-	х	-	-	-	-
- Financial assets sold partly recognised (book value)	-	-	_	_	х	-	-	-	
- Financial assets sold partly recognised (full value)	-	-	-	-	х	-	-	-	
FINANCIAL ASSETS AVAILABLE FOR SALE	6,686	-	-	-	x	6,686	-	5,052	
- Financial assets sold totally recognised (book value)	6,686	-	-	-	x	6,686	-	5,052	
- Financial assets sold partly recognised (book value)	-	-	-	-	х	-	-	-	
- Financial assets sold partly recognised (full value)	-	-	-	-	х	-	-	-	
<b>INVESTMENTS HELD TO MATURITY</b> Financial assets sold totally recognised	-	X	X	-	X	-	-	-	
(book value) - Financial assets sold partly recognised	-	X	X	-	X	-	-	-	
(book value) - Financial assets sold partly recognised (full value)	-	x x	x x	-	x x	-	-	-	
DUE FROM BANKS	402	x	x	-	x	402	-	230	
- Financial assets sold totally recognised (book value)	402	x	х	_	х	402	-	230	
- Financial assets sold partly recognised (book value)		Х	x		х		-	-	
- Financial assets sold partly recognised (full value)	-	х	х	-	х	-	-	-	
LOANS TO CUSTOMERS	1,336	x	x	816	x	2,152	37	2,189	42
- Financial assets sold totally recognised (book value)	1,336	Х	х	816	×	2,152	37	2,189	42
- Financial assets sold partly recognised (book value)	-	х	х	-	х	-	-	-	
- Financial assets sold partly recognised (full value)	-	Х	х	-	х	-	-	-	
Total 31.12.2014	9,857	-	-	816	-	10,673	37	х	х
Total 31.12.2013	7,555	-	-	802	-	х	х	8,357	42

Covered bond transactions where the selling bank and the lending bank are the same are not included in this caption.

Operations mainly refer to the use of securities held for short and medium-term repurchase agreements and loans to customers assigned as part of the SEC 3 securitisation.

#### E.2. Financial liabilities corresponding to financial assets sold not derecognised: book value

					(m	nillions of euro)
	DUE TO CUSTOMERS		DUE	TO BANKS	TOTAL	TOTAL
	Fully recognised	Partly recognised	Fully recognised	Partly recognised	31.12.2014	31.12.2013
Financial assets held for trading	1,011	-	416	-	1,427	827
Financial assets measured at fair value	-	-	-	-	-	-
Financial assets available for sale	6,451	-	231	-	6,682	5,016
Investments held to maturity	-	-	-	-	-	-
Due from banks	-	-	401	-	401	293
Loans to customers	629	-	1,125	-	1,754	2,143
TOTAL	8,091	-	2,173	-	10,264	8,279

Covered bond transactions where the selling bank and the lending bank are the same are not included in this caption.

The financial liabilities associated to financial assets sold and not derecognised relate to both securitisations and repurchase agreements for securities recorded under assets. They do not, however, include repurchase agreements relating to securities received under reverse repurchase agreements.

#### E.3. Sales with liabilities having recourse exclusively on the assets sold: fair value

													(millio	ons of euro)
	FINANCIAI HELD FOR		FINANCIAL DESIGNATED AT THROUGH PROFI	FAIR VALUE	FINANCIAI		INVESTMENTS MATUR (fair valu	ITY	DUE FRON (fair va		LOANS TO CU (fair val		TOTAL 31.12.2014 3	TOTAL 31.12.2013
	Financial Asso	ets sold:	Financial A	ssets sold:	Financial A	ssets sold:	Financial A	ssets sold:	Financial A	Assets sold:	Financial A	ssets sold:		
	fully recognised	partly recognised	fully recognised	partly recognised	fully recognised	partly recognised	fully recognised	partly recognised	fully recognised	partly recognised	fully recognised	partly recognised		
A. Cash assets	1,434		-		6,686				402	1.1	1,804		10,326	8,232
1. Debt securities	1,434		-	-	6,686		-	-	402	-	1,154	-	9,676	7,407
2. Equities	-		-	-		-	х	х	х	х	x	x	-	
3. UCI							х	х	х	x	x	×	-	
4. Loans	-		-	-	-		-	-	-	-	650	-	650	825
B. Derivatives		-	x	x	x	x	x	x	x	х	x	x	-	-
Total Assets	1,434				6,686				402		1,804		10,326	8,232
C. Associated liabilities	416				6,682				426		1,747		x	x
1. Due to customers	-			-	6,451			-			616		х	х
2. Due to banks	416	-		-	231	-		-	426		1,131	-	х	х
Total Liabilities	416	-		-	6,682	-		-	426	-	1,747		9,271	8,237
Net Value 2014	1,018	-		-	4	-	-		-24	-	57	-	1,055	х
Net Value 2013	59	-			36	-	-	-	-79	-	-21		x	-5

Covered bond transactions where the selling bank and the lending bank are the same are not included in this caption.

# B. Financial assets sold fully derecognised with recognition of ongoing involvement

This type of exposure did not exist as at 31 December 2014.

#### E.4. Covered bond transactions

Covered bond transactions where the selling Bank and the lending Bank are the same must be reported under this section. Intesa Sanpaolo uses covered bonds mainly as a type of funding through securities guaranteed by assets originated by Intesa Sanpaolo or by other companies of the Group.

Intesa Sanpaolo has arranged three programmes for the issue of Covered Bonds (CB).

The first programme, launched at the end of July 2009, had an amount of 20 billion euro (the original amount was 10 billion euro). The guarantor of the Covered Bonds is the vehicle ISP CB Pubblico, to which a portfolio of performing loans and securities to the public sector, originated by the former subsidiary Banca Infrastrutture Innovazione e Sviluppo, now Intesa Sanpaolo, was transferred. In detail, these were sales with a total original nominal value of around 14.4 billion euro, the last of which (amounting to around 1 billion euro) in April 2013. As at 31 December 2014 loans and securities sold to the vehicle had a book value of 8.6 billion euro.

Against these sales, Covered Bonds were issued for a total nominal value of 17.5 billion euro (of which 3 billion euro relating to a covered bond which matured in the fourth quarter of 2011, 11 billion euro relating to issues acquired by the Parent Company and cancelled from the accounts, and 3.2 billion euro relating to an exchange offer to investors during 2012). During 2014:

- in March and April, early redemption of the sixth series of CB was carried out, as in 2012 these were cancelled in the accounts following the merger of BIIS into Intesa Sanpaolo;
- the ninth series of CB was issued for a nominal value of 1 billion euro. This is a floating-rate bond with maturity of two years, fully subscribed by Intesa Sanpaolo. The bond is listed on the Luxembourg Stock Exchange with Moody's A2 rating, and is eligible for Eurosystem transactions;

As at 31 December 2014 a total nominal amount of 5.5 billion euro of issues made as part of the Covered Bond Programme of the vehicle ISP CB Pubblico was outstanding, of which 5.2 billion repurchased and 0.3 billion placed with third party investors.

In the second programme, amounting to a maximum of 20 billion euro, the guarantor of the Covered Bonds is the vehicle ISP CB lpotecario S.r.l., to which Italian residential mortgage loans originated by Intesa Sanpaolo were transferred. In detail, these are sales with a nominal value of 16.8 billion euro, in addition to the sale, in May 2014, of a portfolio of mortgages with a nominal value of 2.5 billion euro. In April 2014 the cover pool was increased through a revolving sale of 1 billion euro of a CTZ which, as it

matured on 31 December 2014, exited the cover pool at year-end. As at 31 December 2014 loans sold to the vehicle had a book value of 14.4 billion euro.

Over time, against the sale of these assets, Intesa Sanpaolo carried out issues of Covered Bonds with a total nominal value of approximately 19.5 billion euro (of which 8.2 billion euro subject to early redemption in 2012). During 2014, series 16 of CB was issued in the form of a fixed-rate bond (3.25%) for a nominal value of 1.25 billion euro, with a 12-year maturity, listed on the Luxembourg Stock Exchange with Moody's A2 rating.

As at 31 December 2014 a total nominal amount of 12.6 billion euro of issues made as part of the Covered Bond Programme of the vehicle ISP CB Ipotecario was outstanding, fully placed with third party investors.

In 2012 the new multi-originator CB issue programme was launched, secured by mortgages totalling 30 billion euro. Aimed at retained issues, the programme provides for the issue of unrated securities which thus benefit from the rating of the issuer Intesa Sanpaolo. The portfolio used to collateralise the issues of Covered Bonds is composed of mortgages originated by Intesa Sanpaolo, Banco di Napoli, Cassa di Risparmio del Veneto, Banca dell'Adriatico and, starting from May 2014, Cassa di Risparmio di Bologna. In particular, Intesa Sanpaolo sold mortgages to the vehicle for a total original nominal value of 13.4 billion euro. No sales were made during 2014. As at 31 December 2014 loans sold to the vehicle had a book value of 9.7 billion euro. The other Group Banks sold assets to the vehicle for a total original nominal value of 12.7 billion euro, of which 2.2 billion euro

sold in May 2014.

Over time, against the sale of these assets, Intesa Sanpaolo carried out issues of Covered Bonds with a total nominal value of approximately 21.4 billion euro. In May 2014, in relation to the early redemption of the first four series of securities, twelve new series of securities were issued with a total nominal value of 19.1 billion euro. These are floating-rate bonds with maturities of two to seven years, subscribed by the Parent Company.

All securities issued as part of the multi-originator programme are listed on the Luxembourg Stock Exchange and, as noted above, benefit from the rating of the issuer Intesa Sanpaolo. The characteristics of the issues make them eligible for Eurosystem refinancing transactions.

In October 2014, the issues were restructured, reducing the notional amount by 1.8 billion euro.

As at 31 December 2014 a total nominal amount of 19.6 billion euro of issues made as part of the Covered Bond Programme of the vehicle ISP OBG was outstanding, fully repurchased by Intesa Sanpaolo.

(millions of euro)

The main features of the issues are shown in the table below.

VEHICLE	NAME	TYPE OF UNDERLYING	ISSUE	MATURITY R	ATING	VE	IICLE DATA	SUBORDINATED FINANCING (1)		COVERED BO		nillions of euro)
		ASSET				Total assets	Cumulated write-downs to the securitised portfolio	amount	nominal amount (2)	book value (2)	IAS classification	Valuation
ISP CB PUBBLICO						12,696	-	12,062	284	324		
	Intesa Sanpaolo 10/17 - 3.25%	Bonds and loans to the public sector	28/04/2010	28/04/2017	A3				137	146 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 11/21 - 5.0%	Bonds and loans to the public sector	27/01/2011	27/01/2021	A3				147	178 (3)	Securities issued	Amortised cost
ISP CB IPOTECARIO						20,234	57	18,807	12,576	13,900		
	Intesa Sanpaolo 10/15 - 3%	RMBSs from self-securitisation - Mortgages	04/11/2010	04/11/2015	A2				1,000	1,019 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 11/16 - 4.375%	RMBSs from self-securitisation - Mortgages	16/02/2011	16/08/2016	A2				2,500	2,646 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 11/26 - 5.25%	RMBSs from self-securitisation - Mortgages	17/02/2011	17/02/2026	A2				100	133 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 11/31 - 5.375%	RMBSs from self-securitisation - Mortgages	17/02/2011	17/02/2031	A2				300	424 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 11/27 - 5.25%	RMBSs from self-securitisation - Mortgages	16/09/2011	16/09/2027	A2				210	258 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 12/17 - 3.25%	Mortgages	16/07/2012 26/9/2012	28/04/2017	A2				1,863	2,010 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 12/21 - 5 %	Mortgages	16/07/2012 26/9/2012	27/01/2021	A2				1,353	1,635 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 12/19 - 3.75%	Mortgages	25/09/2012	25/09/2019	A2				1,000	1,052 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 12/22 - 3.625%	Mortgages	03/12/2012	05/12/2022	A2				1,250	1,351 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 13/25 - 3.375%	Mortgages	24/01/2013	24/01/2025	A2				1,000	1,137 <sup>(3)</sup>	Securities issued	Amortised cost
	Intesa Sanpaolo 13/18 - 2.25%	Mortgages	24/09/2013	24/09/2018	A2				750	782 (3)	Securities issued	Amortised cost
	Intesa Sanpaolo 14/2026 3.25%	Mortgages	10/02/2014	10/02/2026	A2				1,250	1,453 <sup>(3)</sup>	Securities issued	Amortised cost
ISP OBG						26,457 (4	<sup>i)</sup> 100 <sup>(1</sup>	5) 13,359				

<sup>(1)</sup> This caption includes the subordinated loan granted by ISP SpA to the vehicles for the purchase of the portfolio lodged as collateral for the CB. This loan is derecognised in the IAS-compliant separate financial statements. The amount of the loan refers to the issue already executed as part of an issue programme with a higher maximum amount.

 $^{\left( 2\right) }$  The nominal amount and the book value shown in the table are to be considered net of securities repurchased.

(3) The covered bonds (CB) issued by Intesa Sanpaolo were placed on the market with professional investors and international financial intermediaries, for the entire amount issued.

(4) The assets of the vehicle of tsp Spa amount to 13,676 million euro; of the remaining 12,781 million euro, 7,863 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of CR Veneto, 1,226 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised assets of Banco Napoli, 2,586 million euro is comprised of securitised asset

(5) The write-downs to the securitised portfolio of lsp Spa amount to 60 million euro; of the remaining 40 million euro, 29 million euro relate to the Banco Napoli portfolio, 8 million euro relate to assets of CR Veneto and 3 million euro relate to assets of Banca dell'Adriatico.

The additional information required by IFRS 12 is not provided by banks that draw up consolidated financial statements pursuant to Bank of Italy Circular 262.

#### F. MODELS FOR THE MEASUREMENT OF CREDIT RISK

At year-end, the expected loss amounted to 0.56% of disbursed loans, increasing by 0.02% on the end of 2013. This reduction was mainly due to the recomposition of the portfolio, transferring loans of counterparties with greater risk to non-performing loans.

The internal rating and LGD models are subject to internal validation process by the Internal Validation Service and a level three control by the Internal Auditing Department. The control functions produce a report for the Bank of Italy on the compliance of the model with the supervisory regulations, which also verifies deviations of the ex-ante estimates and the effective ex post values. This report, approved by the Management Board and the Supervisory Board of Intesa Sanpaolo, confirms the requirements of compliance.

# **SECTION 2 – MARKET RISKS**

#### 2.1. INTEREST RATE RISK AND PRICE RISK - REGULATORY TRADING BOOK

#### **QUALITATIVE INFORMATION**

Qualitative information about measurement criteria of financial risks of Intesa Sanpaolo's regulatory trading book is contained in Part E of the Notes to the consolidated financial statements.

#### **QUANTITATIVE INFORMATION**

Operational quantitative information on Intesa Sanpaolo's market risks is contained in Part E of the Notes to the consolidated financial statements.

# 2.2 INTEREST RATE RISK AND PRICE RISK - BANKING BOOK

### **QUALITATIVE INFORMATION**

Qualitative information on the measurement of financial risks in Intesa Sanpaolo's banking book is contained in Part E of the Notes to the consolidated financial statements.

With regard to the hedging of foreign investments, hedges have been executed during the year to cover the foreign exchange risk related to earnings in foreign currency generated by the Parent Company's branches abroad.

#### **QUANTITATIVE INFORMATION**

#### Banking book: internal models and other sensitivity analysis methodologies

Interest margin sensitivity – assuming a 100 basis point change in interest rates and a twelve-month holding period – amounted to 32 million euro at the end of 2014.

The above potential impact would be reflected, in the case of invariance of the other income components, also in the Bank's yearend profit and loss net of tax.

Interest rate risk, generated by Intesa Sanpaolo's banking book, measured through shift sensitivity analysis (sensitivity of portfolio value to a parallel and uniform shift in the yield curve of  $\pm 100$  basis points), recorded an average of 56 million euro during 2014 and amounted to 87 million euro at year-end.

Interest rate risk, measured in terms of VaR (99% confidence level, 10-day holding period), amounted to an average of 8 million euro during 2014, with a minimum value of 5 million euro and a maximum value of 12 million euro. At year end it came to 9 million euro.

Price risk generated by minority stakes in quoted companies, mostly held in the AFS (Available for Sale) category and measured in terms of VaR, recorded an average level during 2014 of 31 million euro (26 million euro at the end of 2013), with minimum and maximum values of 21 million euro and 51 million euro respectively. The VaR at the end of 2014 amounted to 25 million euro.

The table below shows a sensitivity analysis of the banking book to price risk, measuring the impact on Shareholders' Equity of a price shock for the abovementioned quoted assets recorded in the AFS portfolio.

#### Price risk: impact on Shareholders' Equity

	<b>Impact</b> shareholders' equ (millions of et		
Price shock	+10%	15	
Price shock	-10%	-15	

# 2.3. FOREIGN EXCHANGE RISK

#### **QUALITATIVE INFORMATION**

Qualitative information, including hedging activities of foreign exchange risk, is contained in Part E of the Notes to the consolidated financial statements.

# **QUANTITATIVE INFORMATION**

# 1. Breakdown by currency of assets and liabilities and of derivatives

<ol> <li>Breakdown by currency of assets and liab</li> </ol>				(mil	lions of euro)
		CU	RRENCIES		
	US dollar	GB pound	Swiss franc	Yen	Other currencies
A. FINANCIAL ASSETS	22,096	2,136	444	850	2,095
A.1 Debt securities	3,117	886	-	481	137
A.2 Equities	603	-	5	-	41
A.3 Loans to banks	8,784	298	188	171	945
A.4 Loans to customers	9,592	952	251	198	972
A.5 Other financial assets	-	-	-	-	-
B. OTHER ASSETS	3,089	96	30	35	669
C. FINANCIAL LIABILITIES	23,339	1,471	85	239	1,025
C.1 Due to banks	7,515	845	61	61	467
C.2 Due to customers	4,172	239	24	29	209
C.3 Debt securities	11,652	387	-	149	349
C.4 Other financial liabilities	-	-	-	-	-
D. OTHER LIABILITIES	603	19	-	10	551
E. FINANCIAL DERIVATIVES - Options					
long positions	1,738	41	-	17	67
short positions - Other derivatives	1,656	39	3	18	61
long positions	39,973	4,610	2,621	3,016	6,987
short positions	41,516	5,084	3,066	3,640	8,033
TOTAL ASSETS	66,896	6,883	3,095	3,918	9,818
TOTAL LIABILITIES	67,114	6,613	3,154	3,907	9,670
DIFFERENCE (+/-)	-218	270	-59	11	148

# 2. Internal models and other sensitivity analysis methodologies

Management of foreign exchange risk relative to trading activities is included within the operating procedures and the estimation methodologies of the internal model based on VaR calculations, as described in Part E of the Notes to the consolidated financial statements.

Foreign exchange risk expressed by equity investments in foreign currency (banking book), including Group companies, originated a VaR (99% confidence level, 10-day holding period) amounting to 37 million euro as at 31 December 2014. This potential impact would only affect Shareholders' Equity, until disposal.

#### 2.4. DERIVATIVES

Starting from April 2014, valid for the March 2014 reporting, the Bank was authorised to use EPE (Expected Positive Exposure) internal models to determine the requirement for counterparty risk.

The Bank uses these approaches for almost the entire trading portfolio (as shown in the table below, as at 31 December 2014 approximately 98% of the total EAD of financial and credit derivatives is measured using EPE models).

Derivatives whose counterparty risk is measured using approaches other than internal models represent a residual portion of the portfolio (as at 31 December 2014 accounting for approximately 2% of overall EAD) and refer to residual contracts of the Bank to which EPE is not applied (in compliance with the insignificance of the EBA thresholds).

With the entry into force of the new rules of Basel 3, the scope of counterparty risk is expected to also include Exchange Traded Derivatives (ETD) and contracts with central counterparties (CCP).

The table below shows the overall EAD of exposures in financial and credit derivatives, broken down by measurement approach (EPE internal models or mark-to-market approach).

Categories of transactions	31.12.2	2014	(millions of euro) 31.12.2013		
	Current Exposure Method	EPE Internal Method	Current Exposure Method	EPE Internal Method	
Derivative contracts	204	8,644	7,392	-	

Using the EPE internal model, it is possible to consider in the simulation the collateral collected to mitigate credit exposure and any excess collateral paid. The value of guarantees received and included in the calculation of the EAD amounted to approximately 3.3 billion euro for Intesa Sanpaolo, while the collateral paid amounted to 5.6 billion euro.

# **A. FINANCIAL DERIVATIVES**

#### A.1. Regulatory trading book: period-end and average notional amounts

				(millions of euro)
	31.12	2014	31.12.	.2013
	Over the counter	Central counterparties	Over the counter	Central counterparties
1. Debt securities and interest rates	247,989	-	235,925	-
a) Options	8,375	-	9,210	-
b) Swaps	234,716	-	223,804	-
c) Forwards	85	-	-	-
d) Futures	4,813	-	2,911	-
e) Others	-	-	-	-
2. Equities and stock indices	496	28	1,012	77
a) Options	496	28	1,012	77
b) Swaps	-	-	-	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
3. Foreign exchange rates and gold	97,631	-	93,988	-
a) Options	5,293	-	4,851	-
b) Swaps	20,996	-	18,438	-
c) Forwards	69,830	-	68,323	-
d) Futures	-	-	-	-
e) Others	1,512	-	2,376	-
4. Commodities	7,868	-	12,512	-
5. Other underlying assets	-	-	-	-
TOTAL	353,984	28	343,437	77
AVERAGE VALUES	359,878	53	379,372	90

The Bank has traded on organised futures markets through direct participants mainly belonging to the Group Investment Bank.

# A.2. Banking book: period-end and average notional amounts

# A.2.1.Hedging

				(millions of euro)
	31.1	2.2014	31.1	2.2013
	Over the counter	Central counterparties	Over the counter	Central counterparties
1. Debt securities and interest rates	190,203	-	176,741	-
a) Options	2,766	-	2,706	-
b) Swaps	187,437	-	174,035	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
2. Equities and stock indices	-	-	-	-
a) Options	-	-	-	-
b) Swaps	-	-	-	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
3. Foreign exchange rates and gold	3,279	-	2,989	-
a) Options	-	-	-	-
b) Swaps	3,279	-	2,989	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
4. Commodities	-	-	-	-
5. Other underlying assets	-	-	-	-
TOTAL	193,482	-	179,730	-
AVERAGE VALUES	187,835	-	197,306	-

#### A.2.2.Other derivatives

				(millions of euro)
	31.1	12.2014	31.1	2.2013
	Over the counter	Central counterparties	Over the counter	Central counterparties
1. Debt securities and interest rates	8,054	-	14,246	-
a) Options	6,866	-	9,679	-
b) Swaps	1,188	-	4,567	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
2. Equities and stock indices	1,679	-	1,926	-
a) Options	1,679	-	1,926	-
b) Swaps	-	-	-	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
3. Foreign exchange rates and gold	-	-	1,442	-
a) Options	-	-	-	-
b) Swaps	-	-	1,442	-
c) Forwards	-	-	-	-
d) Futures	-	-	-	-
e) Others	-	-	-	-
4. Commodities	-	-	-	-
5. Other underlying assets	-	-	-	-
TOTAL	9,733	-	17,614	-
AVERAGE VALUES	13,674	-	20,971	-

The table above shows the financial derivatives recognised in the financial statements in the trading book, but not forming part of the regulatory trading book. In particular, the table shows the derivatives recorded separately from the combined financial instruments, the derivatives used to hedge debt securities measured at fair value through profit and loss and the put and call options relating to commitments on equity investments.

Tables A.3 to A.9 (included in the 2103 financial statements) were not filled in as the financial derivatives whose counterparty risk is measured using methods other than internal models represent a residual portion of the portfolio. Information on derivatives is shown below, in the section relating to internal models. Based on the financial statement instructions issued by the Bank of Italy, tables A.3 to A.9 do not have to be filled in by banks which use EPE internal models to calculate counterparty risk if this approach covers a significant portion of the portfolio.

#### A.3. Financial derivatives gross positive fair value - breakdown by product

#### A.4. Financial derivatives gross negative fair value - breakdown by product

- A.5. Over the counter financial derivatives: regulatory trading book notional amounts, gross positive and negative fair values by counterparty – contracts not included under netting arrangements
- A.6. Over the counter financial derivatives: regulatory trading book notional amounts, gross positive and negative fair values by counterparty contracts included under netting arrangements
- A.7. Over the counter financial derivatives: banking book notional amounts, gross positive and negative fair values by counterparty contracts not included under netting arrangements
- A.8. Over the counter financial derivatives: banking book notional amounts, gross positive and negative fair values by counterparty contracts included under netting arrangements
- A.9. Residual maturity of over the counter financial derivatives: notional amounts

#### A.10 Over the counter financial derivatives: counterparty risk/financial risk – internal models

As stated in the initial part of the section on derivatives, the Bank was authorised to use EPE internal models to determine the requirement for counterparty risk, which is used for most of the portfolio.

Financial derivatives whose counterparty risk is measured using mark-to-market methods represent a residual portion of the portfolio. For this reason, the data relating to these derivatives was included in the tables below, for the purpose of summarising

all the information on derivatives. It is also noted that the book values shown in these tables were calculated using the same methods as the previous year.

Where required, for the purpose of comparison, the tables below include the data relating to 2013, when the Bank was not yet authorised to use internal models.

# Financial derivatives gross positive fair value - breakdown by product

				(millions of euro)
		POSITIVE F	AIR VALUE	
	31.1	12.2014	31	.12.2013
	Over the counter	Central counterparties	Over the counter	Central counterparties
A. Regulatory trading book	15,099	1	10,334	5
a) Options	522	1	347	5
b) Interest rate swaps	10,585	-	7,883	-
c) Cross currency swaps	1,775	-	1,153	-
d) Equity swaps	-	-	-	-
e) Forwards	1,421	-	674	-
f) Futures	-	-	-	-
g) Others	796	-	277	-
B. Banking book - hedging	8,250	-	6,313	-
a) Options	78	-	155	-
b) Interest rate swaps	7,681	-	5,948	-
c) Cross currency swaps	491	-	210	-
d) Equity swaps	-	-	-	-
e) Forwards	-	-	-	-
f) Futures	-	-	-	-
g) Others	-	-	-	-
C. Banking book - other derivatives	428	-	482	-
a) Options	313	-	295	-
b) Interest rate swaps	115	-	184	-
c) Cross currency swaps	-	-	3	-
d) Equity swaps	-	-	-	-
e) Forwards	-	-	-	-
f) Futures	-	-	-	-
g) Others	-	-	-	-
TOTAL	23,777	1	17,129	5

Financial derivatives gross negative fair value – breakdown by product

Thancial derivatives gross negative fail value – breakdowit by	(millions of euro)										
	NEGATIVE FAIR VALUE										
	31.1	2.2014	31.12.2013								
	Over the Central		Over the	Central							
		counterparties		counterparties							
A. Regulatory trading book	15,871	-	10,486	-							
a) Options	481	-	332	_							
b) Interest rate swaps	11,270	-	8,175	_							
c) Cross currency swaps	, 1,856	-	, 1,121	-							
d) Equity swaps	-	-	-	-							
e) Forwards	1,450	-	587	-							
f) Futures	-	-	-	-							
g) Others	814	-	271	-							
B. Banking book - hedging	7,235	-	5,378	-							
a) Options	-	-	-	-							
b) Interest rate swaps	6,919	-	5,177	-							
c) Cross currency swaps	316	-	201	-							
d) Equity swaps	-	-	-	-							
e) Forwards	-	-	-	-							
f) Futures	-	-	-	-							
g) Others	-	-	-	-							
C. Banking book - other derivatives	463		643	-							
a) Options	310	-	413	-							
b) Interest rate swaps	153	-	198	-							
c) Cross currency swaps	-	-	32	-							
d) Equity swaps	-	-	-	-							
e) Forwards	-	-	-	-							
f) Futures	-	-	-	-							
g) Others	-	-	-	-							
TOTAL	23,569	-	16,507	-							

Over the counter financial derivatives: regulatory trading book – notional amounts, gross positive and negative fair values by counterparty

	Governments and Central Banks	Public entities	Banks	Financial institutions	Insurance companies	Non- financial companies	Other counterparties
1. Debt securities and interest rates							
- notional amount	-	2,698	216,149	7,467	19	21,543	112
- positive fair value	-	642	8,425	442	-	1,413	14
- negative fair value	-	-20	-10,917	-276	-8	-358	-
2. Equities and stock indices							
- notional amount	-	-	358	17	121	-	-
- positive fair value	-	-	3	-	-	-	-
- negative fair value	-	-	-1	-2	-	-	-
3. Foreign exchange rates and gold							
- notional amount	12	170	69,285	13,095	160	14,905	4
- positive fair value	-	-	2,235	227	-	872	-
- negative fair value	-	-78	-2,577	-388	-1	-418	-
4. Other values							
- notional amount	-	-	3,947	57	-	3,864	-
- positive fair value	-	-	223	1	-	603	-
- negative fair value	-	-	-607	-8	-	-212	-

							(millions of euro)
	Governments and Central Banks	Public entities	Banks	Financial institutions	Insurance companies	Non- financial companies	Other counterparties
1. Debt securities and interest rates							
- notional amount	-	434	190,750	3,896	-	151	3,026
- positive fair value	-	5	7,852	250	-	6	2
- negative fair value	-	-	-6,477	-630	-	-	-210
2. Equities and stock indices							
- notional amount	-	-	868	230	-	344	237
- positive fair value	-	-	56	16	-	-	-
- negative fair value	-	-	-9	-	-	-	-55
3. Foreign exchange rates and gold							
- notional amount	-	-	2,800	478	-	-	-
<ul> <li>positive fair value</li> </ul>	-	-	466	25	-	-	-
- negative fair value	-	-	-170	-146	-	-	-
4. Other values							
- notional amount	-	-	-	-	-	-	-
- positive fair value	-	-	-	-	-	-	-
<ul> <li>negative fair value</li> </ul>	-	-	-	-	-	-	-

Over the counter financial derivatives: banking book – notional amounts, gross positive and negative fair values by counterparty

The data in the tables "Over the counter financial derivatives: regulatory trading book – notional amounts, gross positive and negative fair values by counterparty" and "Over the counter financial derivatives: banking book – notional amounts, gross positive and negative fair values by counterparty" refer exclusively to operations in Over the Counter derivatives.

#### **B. CREDIT DERIVATIVES**

#### B.1. Credit derivatives: period-end and average notional amounts

b. 1. Creat derivatives. period-end and average				(millions of euro)
	REGULATORY	TRADING BOOK	BANK	ING BOOK
	single counterparty	more counterparties ( <i>basket</i> )	single counterparty	more counterparties ( <i>basket</i> )
<ol> <li>Protection purchases         <ul> <li>Credit default products</li> <li>Credit spread products</li> <li>Total rate of return swap</li> <li>Others</li> </ul> </li> </ol>	674 - -	955 - - -	- - -	- - -
Total 31.12.2014	674	955	-	-
Average values	1,004	1,037	-	-
Total 31.12.2013	1,173	1,070	-	-
<ul> <li>2. Protection sales</li> <li>- Credit default products</li> <li>- Credit spread products</li> <li>- Total rate of return swap</li> <li>- Others</li> </ul>	649 - -	955 - - -	- - -	- - -
Total 31.12.2014	649	955	-	-
Average values	730	1,056	-	-
Total 31.12.2013	1,043	1,126	-	-

Part of the contracts in force as at 31 December 2014, shown in the table above, has been included within the structured credit products, namely: 81 million euro of protection purchases and 54 million euro of protection sales, in any case almost entirely attributable to exposures not included in US subprime exposures.

For further information on the relative economic and risk effects, see the chapter on structured credit products in the Notes to the consolidated financial statements.

Tables B.2 to B.6 (included in the 2103 financial statements) were also not filled in as the credit derivatives whose counterparty risk is measured using methods other than internal models represent a residual portion of the portfolio.

Information on derivatives is shown below, in the section relating to internal models. Based on the financial statement instructions issued by the Bank of Italy, tables B.2 to B.6 do not have to be filled in by banks which use EPE internal models to calculate counterparty risk if this approach covers a significant portion of the portfolio.

#### B.2. Over the counter credit derivatives: gross positive fair value – breakdown by product

#### B.3. Over the counter credit derivatives: gross negative fair value - breakdown by product

- B.4. Over the counter credit derivatives: gross (positive and negative) fair values by counterparty contracts not included under netting arrangements
- B.5. Over the counter credit derivatives: gross (positive and negative) fair values by counterparty contracts included under netting arrangements

#### B.6. Residual maturity of credit derivatives: notional amounts

#### B.7. Credit derivatives: counterparty risk/financial risk - internal models

As stated in the initial part of the section on derivatives, the Bank was authorised to use EPE internal models to determine the requirement for counterparty risk, which is used for most of the portfolio.

Financial derivatives whose counterparty risk is measured using mark-to-market methods represent a residual portion of the portfolio. For this reason, the data relating to these derivatives was included in the tables below, for the purpose of summarising all the information on derivatives. It is also noted that the book values shown in these tables were calculated using the same methods as the previous year.

Where required, for the purpose of comparison, the tables below include the data relating to 2013, when the Bank was not yet authorised to use internal models.

#### Over the counter credit derivatives: gross positive fair value – breakdown by product

	breakdown by produce	(millions of euro)
	POSITI	/E FAIR VALUE
	31.12.2014	31.12.2013
A. Regulatory trading book	107	130
a) Credit default products	107	130
b) Credit spread products	-	-
c) Total rate of return swap	-	-
d) Others	-	-
B. Banking book	-	-
a) Credit default products	-	-
b) Credit spread products	-	-
c) Total rate of return swap	-	-
d) Others	-	-
TOTAL	107	130

Part of the positive fair values, recognised as at 31 December 2014, and shown in the table above, has been included within the structured credit products, namely: 25 million euro substantially attributable to protection purchases as part of structured packaging.

For further information on the relative economic and risk effects, see the chapter on structured credit products in the Notes to the consolidated financial statements.

	, , , , , , , , , , , , , , , , , , , ,	(millions of euro)
	NEGATIV	E FAIR VALUE
	31.12.2014	31.12.2013
<ul> <li>A. Regulatory trading book</li> <li>a) Credit default products</li> <li>b) Credit spread products</li> <li>c) Total rate of return swap</li> <li>d) Others</li> </ul>	<b>114</b> 114 - - -	<b>143</b> 143 - -
<ul> <li>B. Banking book</li> <li>a) Credit default products</li> <li>b) Credit spread products</li> <li>c) Total rate of return swap</li> <li>d) Others</li> </ul>	- - - -	- - - -
TOTAL	114	143

#### Over the counter credit derivatives: gross negative fair value - breakdown by product

Part of the negative fair values, recognised as at 31 December 2014, and shown in the table above, has been included within the structured credit products, namely: 17 million euro attributable to protection sales not included under the US subprime category. For further information on the relative economic and risk effects, see the chapter on structured credit products in the Notes to the consolidated financial statements.

#### Over the counter credit derivatives: gross (positive and negative) fair values by counterparty

	Governments	Public	Banks	Financial	Insurance	Non-	(millions of euro Othe
	and Central Banks	entities	Banks	institutions	companies	financial companies	counterparties
REGULATORY TRADING BOOK							
1. Protection purchases							
- notional amount	-	108	972	549	-	-	
- positive fair value	-	76	1	22	-	-	
- negative fair value	-	-	-5	-2	-	-	
2. Protection sales							
- notional amount	-	-	1,137	467	-	-	
- positive fair value	-	-	6	2	-	-	
- negative fair value	-	-	-94	-13	-	-	
BANKING BOOK							
1. Protection purchases							
- notional amount	-	-	-	-	-	-	
- positive fair value	-	-	-	-	-	-	
- negative fair value	-	-	-	-	-	-	
2. Protection sales							
- notional amount	-	-	-	-	-	-	
- positive fair value	-	-	-	-	-	-	
- negative fair value	-		-	-	-	-	

The data exclusively refers to operations in Over the counter credit derivatives.

#### C. CREDIT AND FINANCIAL DERIVATIVES

#### C.1. Over the counter credit and financial derivatives: net fair values and future exposure by counterparty

This table was not filled in because, as previously illustrated, the Bank primarily calculates counterparty risk using the EPE approach, which is not based on the concept of future exposure. According to the internal models approach, the EPE (Expected Positive Exposure) is calculated as a statistical-time-based average of the future mark-to-market evolution of the derivatives, strengthened by conservative restrictions on the mark-to-market profiles that do not decrease over time.

#### **SECTION 3 - LIQUIDITY RISK**

#### **QUALITATIVE INFORMATION**

The qualitative information is contained in Part E of the Notes to the consolidated financial statements.

#### **QUANTITATIVE INFORMATION**

#### 1. Breakdown by contractual residual maturity of financial assets and liabilities

The breakdown by maturity of financial assets and liabilities is shown in the tables below according to the rules set forth in financial statement regulations (Bank of Italy Circular 262 and related clarifications issued by the Supervisory Authority), using accounting information organised by contractual residual maturity.

Therefore, no operational data was used that would require, for example, the modelling of demand liabilities and the representation of cash items according to their level of liquidability.

#### Currency of denomination: Euro

	On demand	Between 1 and 7 days	Between 7 and 15 days	Between 15 days and 1 month	Between 1 and 3 months	Between 3 and 6 months	Between 6 months and 1 year	Between 1 and 5 years	(mi Over 5 years	llions of euro) Unspecified maturity
Cash assets	36,642	13,314	5,471	13,635	21,825	18,065	34,008	86,198	63,408	1,335
A.1 Government bonds	5	1.1	1		545	2,041	3,981	13,823	8,226	-
A.2 Other debt securities	75	1	1,111	2,087	1,654	245	600	6,498	6,416	1
A.3 Quotas of UCI	618	-	-	-	-	-	-	-		-
A.4 Loans	35,944	13,313	4,359	11,548	19,626	15,779	29,427	65,877	48,766	1,334
- Banks	8,953	4,843	1,885	9,034	13,073	9,915	13,585	29,359	9,134	1,312
- Customers	26,991	8,470	2,474	2,514	6,553	5,864	15,842	36,518	39,632	22
Cash liabilities	97,529	18,460	2,579	8,009	16,567	9,208	19,808	99,133	26,220	2,100
B.1 Deposits and current accounts	94,968	1,365	1,275	3,751	9,261	3,814	10,375	31,863	3,955	-
- Banks	14,826	605	934	2,900	7,117	2,838	9,118	28,287	3,955	-
- Customers	80,142	760	341	851	2,144	976	1,257	3,576		
B.2 Debt securities	83	32	683	3,096	6,869	4,144	8,691	50,266	19,156	2,100
B.3 Other liabilities	2,478	17,063	621	1,162	437	1,250	742	17,004	3,109	-
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions	1	5,679 4,656	3,691 3,690	6,593 6,897	9,064 7,198	4,435 3,642	5,346 5.560	5,626 4,830	6,068 6,167	-
C.2 Financial derivatives without exchange of capital	-		·	·	,		*	4,830	0,107	-
- Long positions	10,221	8	43	243	472	659	1,570			-
- Short positions	10,837	41	45	65	305	508	890			-
C.3 Deposits and loans to be settled										
- Long positions	3,911				-	1.1			1.1	-
- Short positions C.4 Irrevocable commitments to lend funds	-	3,183	32	-	240	8	-	448	-	-
- Long positions	3	1,960	157	-	224	94	165	9,717	173	-
- Short positions	12,468	25				-				-
C.5 Financial guarantees given	80			2	-	1	2	24	3	-
C.6 Financial guarantees received		-		-	-	-	-		-	-
C.7 Credit derivatives with exchange of capital - Long positions		-	-	-	-	27	-	-	-	-
- Short positions					-	27	-			-
C.8 Credit derivatives without exchange of capital										
- Long positions	83				-	-	-			-
- Short positions	94			-	-	-				-

#### Currency of denomination: US dollar

										lions of euro)
	On demand	Between 1 and 7 days	Between 7 and 15 days	Between 15 days and 1 month	Between 1 and 3 months	Between 3 and 6 months	Between 6 months and 1 year	Between 1 and 5 years	Over 5 years	Unspecified maturity
Cash assets	3,541	1,495	979	1,632	3,340	1,818	1,277	5,694	2,703	3
A.1 Government bonds	1			25	2		1	192	91	-
A.2 Other debt securities	12	62	4	-	25	70	137	2,285	453	-
A.3 Quotas of UCI	603	1.1			1.1		-	-		
A.4 Loans	2,925	1,433	975	1,607	3,313	1,748	1,139	3,217	2,159	3
- Banks	2,659	384	390	929	1,890	1,555	517	387	101	-
- Customers	266	1,049	585	678	1,423	193	622	2,830	2,058	3
Cash liabilities	4,421	1,421	1,142	1,388	2,062	2,138	945	6,205	3,522	
B.1 Deposits and current accounts	4,340	750	767	712	371	102	34	15	227	
- Banks	2,166	528	397	493	166	50	18	15	-	
- Customers	<i>2,174</i> 17	222	370	219	205	52	16	-	227	
B.2 Debt securities B.3 Other liabilities	64	- 671	72 303	119 557	21 1,670	1,129 907	911	5,988 202	3,295	
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions C.2 Financial derivatives without exchange of capital	- 16	7,078 6,080	3,460 3,346	5,463 5,088	6,655 8,132	3,046 3,388	4,679 4,534	3,660 4,784	4,740 4,781	-
- Long positions	1,360		82	24		62	147	_		
- Short positions	1,407	5	31	10	10	56	101	-		-
C.3 Deposits and loans to be settled										
- Long positions	4						-	-		-
- Short positions		-	4				-	-	-	-
C.4 Irrevocable commitments to lend funds										
- Long positions	_		2	8	114	818	532	8,366	914	-
- Short positions	10,724	29								-
C.5 Financial guarantees given							-	-		-
C.6 Financial guarantees received	_							_		
C.7 Credit derivatives with exchange of capital										
- Long positions	_							_		
- Short positions	-						-			-
C.8 Credit derivatives without exchange of capital										
- Long positions	24									_
- Short positions	9						-			-

#### Currency of denomination: Pound sterling

									(mil	lions of euro)
	On demand	Between 1 and 7 days	Between 7 and 15 days	Between 15 days and 1 month	Between 1 and 3 months	Between 3 and 6 months	Between 6 months and 1 year	Between 1 and 5 years	Over 5 years	Unspecified maturity
Cash assets	48	472	32	54	201	404	64	193	450	-
A.1 Government bonds		-				331	3		45	-
A.2 Other debt securities	-	-			1		1	25	250	-
A.3 Quotas of UCI	-						-			-
A.4 Loans	48	472	32	54	200	73	60	168	155	-
- Banks	17	138	1.1	7	113	6	-	17		-
- Customers	31	334	32	47	87	67	60	151	155	
Cash liabilities	229	33	214	67	408	30	47	82	316	-
B.1 Deposits and current accounts	225	33	7	14	17	30	45			-
- Banks	116	13	1		3	2	1		-	-
- Customers	109	20	6	14	14	28	44			-
B.2 Debt securities		-		12	5		-	6	316	-
B.3 Other liabilities	4	-	207	41	386	1.1	2	76		-
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions	-	533 1,146	483 500	514 488	348 288	623 581	416 412	615 634	1,215 1,165	-
C.2 Financial derivatives without exchange of capital										
- Long positions	173	-			12		1			-
- Short positions	170	-			11	1	1			-
C.3 Deposits and loans to be settled										
- Long positions	7	-					-			-
- Short positions C.4 Irrevocable commitments to	-	3	-	-	5	-	-	-	-	-
lend funds										
- Long positions	-	-			1.1	1.1	-	392		-
- Short positions	393	-		1.1	1.1	1.1	-			-
C.5 Financial guarantees given	-				-	-	-		-	-
C.6 Financial guarantees received	-	-			-	-	-		-	-
C.7 Credit derivatives with exchange of capital										
- Long positions	-	-					-			-
- Short positions	-	-					-			-
C.8 Credit derivatives without exchange of capital										
- Long positions	-	-					-			-
- Short positions		-			-	-	-		-	-

#### Currency of denomination: Yen

	On demand	Between 1 and 7 days	Between 7 and 15 days	Between 15 days and 1 month	Between 1 and 3 months	Between 3 and 6 months	Between 6 months and 1 year	Between 1 and 5 years	(mi Over 5 years	llions of euro Unspecifie maturit
Cash assets	113	27	64	30	63	332	12	128	67	
A.1 Government bonds	-		-			331	7	87	15	
A.2 Other debt securities	-								28	
A.3 Quotas of UCI			-			1.1	-		1.1	
A.4 Loans	113	27	64	30	63	1	5	41	24	
- Banks	71	26	15	2	37	-	2	11	6	
- Customers	42	1	49	28	26	1	3	30	18	
Cash liabilities	44	10	-	2	2	7	3	61	103	
B.1 Deposits and current accounts	44	10	-		2	7	-			
- Banks	17	10			-	7			-	
- Customers	27		-		2		-			
B.2 Debt securities	-		-	2	-	-	2	34	103	
B.3 Other liabilities	-		-	-	-	-	1	27	-	
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions	-	700 1,074	293 295	803 764	514 509	192 509	366 349	69 117	103 43	
C.2 Financial derivatives without exchange of capital		,								
- Long positions - Short positions	-					1.1	-		1.1	
C.3 Deposits and loans to be settled	-		-	-	-	-	-		-	
- Long positions										
- Short positions			-				-			
- Joint positions C.4 Irrevocable commitments to lend funds - Long positions	-			-	6	- 26			-	
- Short positions	33					20				
C.5 Financial guarantees given	55		-				_	-		
			-				-			
C.6 Financial guarantees received	-	1.1				1.1			1.1	
C.7 Credit derivatives with exchange of capital										
- Long positions			-			1.1	-		1.1	
- Short positions		1.1	-			1.1	-		1.1	
C.8 Credit derivatives without exchange of capital										
- Long positions	-		-							
- Short positions	-	-	-	-	-	-	-	-	-	

#### Currency of denomination: Swiss franc

	On	Between	Between	Between	Between	Between	Between	Between	Over 5	llions of euro) Unspecified
	demand	1 and 7 days	7 and 15 days	15 days and 1 month	1 and 3 months	3 and 6 months	6 months and 1 year	1 and 5 years	years	maturity
Cash assets	52	32	26	12	29	11	12	150	116	-
A.1 Government bonds	-	-					-			-
A.2 Other debt securities	-	-		-			-			-
A.3 Quotas of UCI	-	-		-			-			-
A.4 Loans	52	32	26	12	29	11	12	150	116	-
- Banks	49	25	25	5	13	7	6	45	14	-
- Customers	3	7	1	7	16	4	6	105	102	-
Cash liabilities	38	-	10	4	5	11	16			-
B.1 Deposits and current accounts	37		10	4	5	11	16			-
- Banks	14	-	10	4	5	11	16		-	-
- Customers	23	-		-	-	-	-		-	-
B.2 Debt securities	-	-		-			-			-
B.3 Other liabilities	1	-		-	-	-	-		-	-
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions	:	345 678	277 343	484 461	352 339	154 150	435 434	461 457	151 241	-
C.2 Financial derivatives without exchange of capital										
- Long positions	15	-					-			-
- Short positions	17	-		-	-	-			-	-
C.3 Deposits and loans to be settled										
- Long positions	-	-					-			-
- Short positions	-	-					-			-
C.4 Irrevocable commitments to										
lend funds										
- Long positions		-			8	13		32	-	-
- Short positions		54					-			-
C.5 Financial guarantees given	-	-		-	-	-	-		-	-
C.6 Financial guarantees received	-			-	-	-	-		-	-
C.7 Credit derivatives with exchange of capital										
- Long positions	-	-		-	-	-	-		-	-
- Short positions	-	-		-			-			-
C.8 Credit derivatives without exchange of capital										
- Long positions	-						-			
- Short positions		-				_			_	

#### Currency of denomination: Other currencies

•									(mil	llions of euro)
	On demand	Between 1 and 7 days	Between 7 and 15 days	Between 15 days and 1 month	Between 1 and 3 months	Between 3 and 6 months	Between 6 months and 1 year	Between 1 and 5 years	Over 5 years	Unspecified maturity
Cash assets	323	550	97	152	269	135	229	179	140	-
A.1 Government bonds	-	-					35		-	
A.2 Other debt securities	-	-	21	23	42			13	17	-
A.3 Quotas of UCI	-	-							-	-
A.4 Loans	323	550	76	129	227	135	194	166	123	-
- Banks	296	431	55	48	66	19	19	10	-	-
- Customers	27	119	21	81	161	116	175	156	123	-
Cash liabilities	301	128	75	18	52	49	24	332	15	-
B.1 Deposits and current accounts	288	128	19	18	22	2	11	129	-	-
- Banks	167	122	7	14	4		9	129	-	-
- Customers	121	6	12	4	18	2	2			-
B.2 Debt securities	5	-			30	47	13	203	15	
B.3 Other liabilities	8	-	56						-	
Off-balance sheet transactions C.1 Financial derivatives with exchange of capital - Long positions - Short positions	-	508 1,244	349 383	704 831	1,472 1,596	921 1,061	1,389 1,323	1,574 1,337	20 104	-
C.2 Financial derivatives without exchange of capital										
- Long positions	97	-					-		-	-
- Short positions	97	-			-	-	-			
C.3 Deposits and loans to be settled										
- Long positions	44	-			-	-	-			-
- Short positions	-	43	1	1	-	-	-			-
C.4 Irrevocable commitments to										
lend funds										
- Long positions	-	-	4	1.1	-	27	-		2	
- Short positions	11	23	1.1	1.1	-	-	-	1.1		
C.5 Financial guarantees given	-	-								-
C.6 Financial guarantees received	-	-			-	-	-			-
C.7 Credit derivatives with exchange of capital										
- Long positions	-	-			-	-	-			-
- Short positions	-	-					-		-	-
C.8 Credit derivatives without exchange of capital										
- Long positions	-	-					-		-	-
- Short positions	-	-			-	-	-			

#### 2. Disclosure on encumbered assets recognised in the financial statements

2. Disclosure on encumbered assets recogn	ised in the fina	ncial staten	ients			
						(millions of euro)
Types	ENC	UNEN	CUMBERED	31.12.2014	31.12.2013	
	Book value	Fair value	Book value	Fair value	TOTAL BOOK VALUE	TOTAL BOOK VALUE
1. Cash and cash equivalents	-	Х	2,571	Х	2,571	3,997
2. Debt securities	16,485	16,112	37,992	31,571	54,477	64,221
3. Equities	7	7	3,465	4,676	3,472	3,075
4. Loans	51,741	Х	214,940	Х	266,681	256,036
5. Other financial assets	163	Х	26,838	Х	27,001	18,479
6. Non-financial assets	20	Х	46,759	Х	46,779	47,350
TOTAL 31.12.2014	68,416	16,119	332,565	36,247	400,981	x
TOTAL 31.12.2013	59,699	14,283	333,459	50,531	x	393,158

#### 3. Disclosure on encumbered owned assets not recognised in the financial statements

			(m	nillions of euro)
Types	ENCUMBERED	UNENCUMBERED	31.12.2014	31.12.2013
1. Other financial assets	6,075	16,909	22,984	34,339
- Securities	6,075	16,909	<i>22,</i> 984	34,339
- Other	-	-	-	-
2. Non-financial assets	-	-	-	-
TOTAL 31.12.2014	6,075	16,909	22,984	X
TOTAL 31.12.2013	4,468	29,871	х	34,339

The guarantees provided in connection with the refinancing operations at the European Central Bank amount to 23 billion euro for the owned assets recorded and to 1 billion euro for the assets not recognised in the financial statements.

#### 4. Self-securitisations carried out by Intesa Sanpaolo S.p.A.

The securitisations originated by Intesa Sanpaolo S.p.A. in which it underwrote all the securities issued by the related vehicle (self-securitisations) need not be shown in the tables of Part E, section C "Securitisations" of the Notes to the financial statements.

#### Intesa Sanpaolo SEC S.A.

The securitisation of loans issued to large international corporate customers by some international branches of Intesa Sanpaolo (Frankfurt, Hong Kong, Madrid and New York) was finalised in August 2013. The securitisation was conducted through the Luxemburg-based vehicle company Intesa Sanpaolo SEC. SA., which is wholly owned and is part of the Group. The securities issued, totalling about 321 million euro, were subscribed by Intesa Sanpaolo and used for about 305 million euro

(corresponding to the most senior class of notes issued, representing the principal of the securitised loans) as collateral of a loan received by a primary European bank.

Vehicle		Type of security issued	Type of asset securitised	External rating	Principal as at 31.12.2014
INTESA SANPAOLO SEC SA of wich issued in euro	SECURED PRINCIPAL NOTES	Senior Junior	Loans to large corporate foreign customers Loans to large corporate foreign customers	no rating no rating	<b>291</b> 276 15
of wich issued in usd	SECURED PRINCIPAL NOTES	Senior Junior	Loans to large corporate foreign customers Loans to large corporate foreign customers	no rating no rating	<b>30</b> 29 1
TOTAL					321

#### **SECTION 4 – OPERATIONAL RISK**

#### **QUALITATIVE INFORMATION**

The qualitative information is contained in Part E of the Notes to the consolidated financial statements.

#### **QUANTITATIVE INFORMATION**

From 31 December 2010, Intesa Sanpaolo uses the full AMA Method to determine its capital requirements and the resulting capital absorption amounted to 577 million euro.

### Part F – Information on capital

#### SECTION 1 – PARENT COMPANY'S SHAREHOLDERS' EQUITY

#### A. Qualitative information

Qualitative information on capital and capital management policies is contained in Part F of the Notes to the consolidated financial statements.

Own funds, risk weighted assets (RWA) and the capital ratios at 31 December 2014 were calculated according to the new harmonised rules and regulations for banks and investment companies contained in Directive 2013/36/EU (CRD IV) and in (EU) Regulation 575/2013 (CRR) of 26 June 2013, which transpose the banking supervision standards defined by the Basel Committee (the Basel 3 Framework) to European Union laws, and on the basis of Bank of Italy Circulars 285, 286 and 154.

Regulatory provisions governing own funds envisage the gradual introduction of the new regulatory framework, through a transitional period generally lasting until 2017, during which several elements that will be eligible for full inclusion in or deduction from Common Equity when the framework is fully phased-in, will only have a partial percentage effect on Common Equity Tier 1 capital (CET1). Generally, the residual percentage, after the applicable portion, is included in/deducted from Additional Tier 1 capital (AT1) or Tier 2 capital (T2), or is considered among risk-weighted assets.

Specific transitional provisions have also been established for subordinated instruments that do not meet the requirements envisaged in the new regulatory provisions, aimed at the gradual exclusion of instruments no longer regarded as eligible from own funds (over a period of eight years).

Accordingly, the prudential ratios as at 31 December 2014 take account of the adjustments envisaged by the transitional provisions for 2014.

#### **B.** Quantitative information

#### B.1. Parent Company's shareholders' equity: breakdown

		(millions of euro)
	31.12.2014	31.12.2013
1. Share capital	8,725	8,546
Ordinary shares	8,240	8,061
Savings shares	485	485
2. Share premium reserve	27,508	31,093
3. Reserves	3,551	4,044
retained earnings:	3,041	3,534
a) legal reserve	1,710	1,709
b) statutory reserve	-	-
c) treasury shares	17	13
d) other	1,314	1,812
other	510	510
4. Equity instruments	-	-
5. (Treasury shares)	-17	-13
5. Valuation reserves:	-597	6
Financial assets available for sale	224	45
Property and equipment	-	-
Intangible assets	-	-
Hedges of foreign investments	-	-
Cash flow hedges	-1,268	-779
Foreign exchange differences	-	-
Non current assets held for sale	-	-
Actuarial gains (losses) on defined benefit plans	-540	-247
Share of valuation reserves connected with investments carried at equity	-	-
Legally-required revaluations	987	987
7. Net income (loss)	1,213	-3,913
Total	40,383	39,763

The share capital increased by 179 million euro. This change derives from the mergers by incorporation of Centro Leasing and Mediofactoring into ISP for about 8 million euro and for about 171 million euro as a consequence of implementing the LECOIP, for pay for 135 million euro and free of charge for the remaining share of 36 million euro, with the use of the share premium reserve.

The share premium reserve was reduced by 3,585 million euro, broken down as follows:

- 3,914 million euro, used to cover the loss of the previous year and integration of the legal reserve;
- 36 million euro, used for free capital increase connected to the LECOIP;
- 364 million euro, related to the paid capital increase connected to the LECOIP;

#### **Trading on treasury shares**

By virtue of special authorisation from the Shareholders' Meeting, 23,013,047 treasury shares were purchased during the year.

#### B.2. Valuation reserves of financial assets available for sale: breakdown

			(m	illions of euro)
	TOTAL 3	TOTAL 31.12.2014		1.12.2013
	Positive	Negative	Positive	Negative
	reserve	reserve	reserve	reserve
1. Debt securities	106	-142	97	-181
2. Equities	265	-25	152	-17
3. Quotas of UCI	31	-11	8	-12
4. Loans	14	-14	15	-17
Total	416	-192	272	-227

#### B.3. Valuation reserves of financial assets available for sale: annual changes

			(mil	lions of euro)
	Debt securities	Equities	Quotas of UCI	Loans
1. Initial amount	-84	135	-4	-2
2. Positive fair value differences	246	234	42	3
2.1 Fair value increases	210	208	40	-
2.2 Reversal to the income statement of negative reserves	36	26	2	3
- impairment	2	26	-	3
- disposal	34	-	2	-
2.3 Other changes	-	-	-	-
3. Negative fair value differences	-198	-129	-18	-1
3.1 Fair value decreases	-60	-100	-16	-1
3.2 Impairment losses	-	-10	-	-
3.3 Reversal to the income statement of positive				
reserves:disposal	-138	-8	-2	-
3.4 Other changes	-	-11	-	-
4. Closing amount	-36	240	20	-

#### B.4. Valuation reserves relating to the defined benefit plans: annual changes

During the year the reserves in guestion recorded a negative change of 293 million euro (242 million euro of which referring to pension funds and 51 million euro to employee termination indemnities). As at 31 December 2014 there is an overall negative reserve equal to 540 million euro for defined benefit plans.

#### **SECTION 2 – OWN FUNDS AND CAPITAL RATIOS**

#### 2.1. Own funds

#### A. Qualitative information

As at 31 December 2014, the bank's own funds were calculated according to the new harmonised rules and regulations for banks and investment companies contained in Directive 2013/36/EU (CRD IV) and in (EU) Regulation 575/2013 (CRR) of 26 June 2013, which transpose the banking supervision standards defined by the Basel Committee (the Basel 3 Framework) to European Union laws, and on the basis of Bank of Italy Circulars 285, 286 and 154.

1. Common Equity Tier 1 Capital (CET1) The Common Equity Tier 1 only includes ordinary shares, for an amount equal to 8,240 million euro, including 27,508 million euro of share premium reserve.

#### 2. Additional Tier 1 Capital (AT1)

The Additional Tier 1 includes savings shares listed for 485 million euro, in addition to the subordinated liabilities listed below.

#### Additional Tier 1 Capital (AT1) equity instruments eligible for grandfathering

Characteristics of subordinated instruments	Interest rate	S t p - u p	lssue date	Expiry date	Early redemption	C u r e n c y	Subject to grandfathering	Original amount in currency (millions)	Contribution to regulatory capital (millions of euro)
Notes	up to14/10/2019: 8.375%; thereafter 3- month Euribor + 6.87%	YES	14-Oct-2009	perpetual	14-Oct-2019	Euro	YES	1,500	593
Notes	up to 20/6/2018 (excluded): 8.047%; thereafter 3-month Euribor + 4.10%	YES	20-Jun-2008	perpetual	20-Jun-2018	Euro	YES	1,250	464
Notes	9.5% fixed rate	NO	01-Oct-2010	perpetual	1-giu-2016	Euro	YES	1,000	383
Notes	up to 24/9/2018 (excluded): 8.698%; thereafter 3-month Euribor + 5.05%	YES	24-Sep-2008	perpetual	24-Sep-2018	Euro	YES	250	200
Total Additional Tier 1 ca	apital instruments								1,640

#### 3. Tier 2 capital (T2)

Characteristics of subordinated instruments	Interest rate	S t p - u p	lssue date	Expiry date	Early redemption	C u r e n c v	Subject to grandfathering		Contribution to regulatory capital (millions of euro)
Notes	up to 2/3/2015 (excluded): 3.75% p.a. thereafter: 3-month Euribor + 0.89% p.a.	YES	02-Mar-2005	02-Mar-2020	02-Mar-2015	Euro	YES	500	269
Subordinated bonds	quarterly interests according to the formula: (3-month Euribor + 1.6%)/4	NO	30-Sep-2010	30-Sep-2017	NO	Euro	YES	805	266
Subordinated bonds	quarterly interests according to the formula (3-month Euribor + 2%)/4	NO	31-Mar-2011	31-Mar-2018	NO	Euro	YES	373	194
Subordinated bonds	quarterly interests according to the formula: (3-month Euribor + 1.60%)/4	NO	10-Nov-2010	10-Nov-2017	NO	Euro	YES	479	164
Notes (*)	up to 14/10/2019: 8.375%; thereafter 3- month Euribor + 6.87%	YES	14-ott-2009	perpetual	14-ott-2019	Eur	YES	1,500	148
Notes (*)	up to 20/6/2018 (excluded): 8.047%; thereafter 3-month Euribor + 4.10%	YES	20-giu-2008	perpetual	20-giu-2018	Eur	YES	1,250	116
Notes (*)	9.5% fixed rate	NO	1-ott-2010	perpetual	1-giu-2016	Eur	YES	1,000	84
Subordinated bonds	quarterly interests according to the formula: (3-month Euribor + 4%)/4	NO	24-Feb-2009	24-Feb-2016	NO	Euro	YES	635	58
Notes (*)	up to 24/9/2018 (excluded) 8.698%; thereafter 3-month Euribor + 5.05%	YES	24-set-2008	perpetual	24-set-2018	Eur	YES	250	50
Subordinated bonds	4.00%	NO	30-Sep-2008	30-Sep-2015	NO	Euro	YES	1,097	33
Subordinated bonds	6.25% fixed rate	NO	12-Nov-2008	12-Nov-2015	NO	Euro	YES	545	19
Subordinated bonds	quarterly interests according to the formula: (3-month Euribor + 4%)/4	NO	12-Mar-2009	12-Mar-2016	NO	Euro	YES	165	16
Notes	up to 18/03/2019 (excluded): 5.625% p.a. thereafter: 3-month Sterling LIBOR + 1.125% p.a.	YES	18-Mar-2004	18-Mar-2024	18-Mar-2019	Gbp	YES	165	15
Subordinated bonds	5.87% fixed rate	NO	26-Nov-2008	26-Nov-2015	NO	Euro	YES	415	15
Subordinated bonds	6.16% fixed rate	NO	29-Oct-2008	29-Oct-2015	NO	Euro	YES	382	13
Subordinated bonds	4.8%	NO	28-Mar-2008	28-Mar-2015	NO	Euro	YES	800	8
Total Tier 2 capital instru	ments subject to transition requiremen	its							1,468
Notes	5.017% fixed rate	NO	26-giu-2014	26-giu-2024	NO	USD	NO	2,000	1,647
Notes	up to 12/11/2012 6.375%; thereafter 3m GBP Libor + 135 bps".	NO	13-set-2013	13-set-2023	NO	Euro	NO	1,446	1,435
Notes	5% fixed rate	NO	23-Sep-2009	23-Sep-2019	NO	Euro	NO	1,500	1,038
Notes	3.928% fixed rate	NO	15-Sep-2014	15-Sep-2026	NO	Euro	NO	1,000	1,000
Notes	5.15% fixed rate	NO	16-lug-2010	16-lug-2020	NO	Euro	NO	1,250	920
Notes	6.625% fixed rate	NO	08-May-2008	08-May-2018	NO	Euro	NO	1,250	564
Notes	5.75% fixed rate; from 28/5/2013 3- month Euribor + 1.98%	YES	28-May-2008	28-May-2018	NO	Euro	NO	1,000	171
Notes	up to 20/2/2013 (excluded): 3-month Euribor + 0.25% p.a. thereafter: 3-month Euribor + 0.85% p.a.	YES	20-Feb-2006	NO	20-Feb-2013	Euro	NO	750	93
Notes	6.16% fixed rate	NO	27-Jun-2008	27-Jun-2018	NO	Euro	NO	120	84
Notes	up to 26/6/2013 (excluded): 4.375% p.a. thereafter: 3-month Euribor + 1.00% p.a.	YES	26-Jun-2006	NO	26-Jun-2013	Euro	NO	500	76
Notes	3-month Euribor + 0.85%	NO	17-lug-2007	17-lug-2017	NO	Euro	NO	30	15
Notes	6.375% fixed rate; from 12/11/2012 3- month Sterling LIBOR	YES	12-Oct-2007	12-Nov-2017	NO	Gbp	NO	250	6
Notes	6.11% fixed rate; as of 23/2/05 97% of 30-year Euro Swap mid rate	NO	23-Feb-2000	23-Feb-2015	NO	Euro	NO	65	2
Notes	92% of 30-year Euro Swap mid rate: never less than that of previous coupon	NO	12-Mar-2001	23-Feb-2015	NO	Euro	NO	50	1
Total Tier 2 capital instru	ments not subject to transition require	ments							7,052
Total Tier 2 capital instru									10,160

(\*) Instrument subject to "Grandfathering" in Additional Tier 1 capital, portion subject to cap pursuant to Art. 486 of EU Regulation 575/2013 (CRR).

#### B. Quantitative information

	(millions of euro)
	31.12.2014
A. Common Equity Tier 1 (CET1) before the application of prudential filters of which CET1 instruments subject to transitional adjustments	38,684
B. CET1 prudential filters (+ / -)	1,143
C. CET1 before items to be deducted and effects of transitional period (A +/- B)	39,827
D. Items to be deducted from CET 1	2,784
E. Transitional period - Impact on CET1 (+/-)	681
F. Total Common Equity Tier 1 (CET1) (C-D +/-E)	37,724
<b>G. Additional Tier 1 (AT1) before items to be deducted and effects of transitional period</b> of which AT1 instruments subject to transitional adjustments	<b>2,124</b> 1,640
H. Items to be deducted from AT1	-
I. Transitional period - Impact on AT1 (+/-)	-201
L. Total Additional Tier 1 (AT1) (G - H +/- I)	1,923
M. Tier 2 (T2) before items to be deducted and effects of transitional period	9,306
of which T2 instruments subject to transitional adjustments	1,468
N. Items to be deducted from T2	161
O. Transitional period- Impact on T2 (+ / -)	-129
P. Total Tier 2 (T2) (M - N +/- O)	9,016
Q. Total own funds (F + L + P)	48,663

Figures as at 31 December 2014 were calculated according to the method envisaged by the Basel 3 Capital Framework. For values as at 31 December 2013, determined in compliance with the Basel 2 Capital Framework, see the 2013 financial statements.

According to the current regulatory provisions, Intesa Sanpaolo applies the prudential filter, which permits the gradual recognition in the regulatory capital of the effects deriving from application of the IAS 19 on valuation reserves for actuarial gains or losses on defined benefit plans. The amount subject to the prudential filter as at 31 December 2014 is equal to 527 million euro.

In addition, on the basis of Article 467 (2) of the CRR, adopted by the Bank of Italy in Circular 285, Intesa Sanpaolo has opted not to include in any element of own funds unrealised gains or losses on exposures to central government classified in the "Available for Sale" category. The effect on Common Equity Tier 1 capital as at 31 December 2014 is equal to 86 million euro.

#### 2.2. Capital adequacy

#### A. Qualitative information

According to the regulations for the prudential supervision of banks (Bank of Italy Circular 285 of 17 December 2013 and subsequent amendments), which adopt the provisions on the measurement of capital and capital ratios (Basel 3), the Bank's capital as at 31 December 014 (including the capital retention reserve, equal to 0.625% at year end) must amount to at least 8.625%<sup>13</sup> of the total risk-weighted assets (total capital ratio) arising from the risks typically associated with banking and financial activity (credit, market, counterparty, and operational risk), weighted according to the regulatory segmentation of borrowers and considering credit risk mitigation techniques and the decrease in operational risk following insurance coverage.

Following authorisation from the Supervisory Authority, Intesa Sanpaolo began to calculate the capital requirements for credit risk and counterparty risk, respectively, according to the IRB approach for the Retail SME (Small Medium Enterprise) segment effective 31 December 2012, the IRB approach for the Retail Mortgages segment (Residential mortgages for private individuals) effective 30 June 2010 and the Advanced Internal Rating Based approach (AIRB) for the regulatory portfolio "Exposures to corporates" effective 31 December 2010. The latter approach is based on the use of internal estimates of both PD - probability of default and LGD - loss given default.

Banks must also comply with capital requirements for market risks calculated on the whole trading book separately for the various types of risk: position risk on debt securities and equities and concentration risk. Moreover, with reference to the entire financial statements, foreign exchange risk, settlement risk and position risk on commodities must be calculated. The use of internal models to calculate the capital requirement for market risks is permitted; in particular, Intesa Sanpaolo applies the internal model to calculate general position risk (price fluctuation risk) and specific risk (issuer risk) for equities, and general position risk (rate fluctuation risk) for debt securities. Subsequently, Intesa Sanpaolo has been authorised by the Supervisory Authority to extend the scope of the model to specific risk on debt securities. The model was extended on the basis of the current methodological framework (a historical simulation in full evaluation), and required the integration of the Incremental Risk Charge into the calculation of the capital requirement for market risks.

Furthermore, since December 2011 Intesa Sanpaolo has used the Stressed VaR to calculate the requirement covering the market risks. Lastly, as from June 2014, capital requirements for the Parent Company's Hedge Fund portfolios are reported according to the internal model. Standardised approaches are used for the other types of risk. Counterparty risk is calculated independently of the portfolio of allocation.

 $<sup>^{13}</sup>$  From 1/1/2019 the minimum requirement for banks belonging to banking groups will be 10.5%.

Starting from the disclosure of 31 March 2014, Intesa Sanpaolo had received the authorisation from the Bank of Italy to use the internal counterparty risk model for regulatory purposes (EPE – Expected Positive Exposure methodology) to calculate the EAD component of the requirement with respect to default risk and to calculate the new CVA capital charge.

In 2010, following the obtainment of authorisation from the supervisory authority, Intesa Sanpaolo began to use the advanced AMA approach to calculate capital requirements for operating risks.

As indicated in the table on the regulatory capital and capital ratios requirements, as at 31 December 2014 Intesa Sanpaolo had a Tier 1 capital/risk-weighted assets ratio equal to 21.9% and an own funds/risk-weighted assets ratio equal to 26.8%.

#### **B.** Quantitative information

B. Quantitative information	31	(millions of euro)
	Unweighted amounts	Weighted amounts/ requirements
A. RISK ASSETS		
A.1 Credit and counterparty risk	430,470	166,582
1. Standardised approach	266,720	82,947
2. Internal rating based approach	158,564	78,540
2.1 Basic	4,232	14,746
2.2 Advanced	154,332	63,794
3. Securitisations	5,186	5,095
B. CAPITAL REQUIREMENTS		
B.1 Credit and counterparty risks		13,327
B.2 Credit valuation adjustment risk		35
B.3 Settlement risk		-
B.4 Market risk		564
1. Standardised approach		99
2. Internal models		465
3. Concentration risk		-
B.5 Operational risk		577
1. Basic indicator approach		-
2. Standardised approach		-
3. Advanced measurement approach		577
B.6 Other calculation elements		-
B.7 Total capital requirements		14,503
C. RISK-WEIGHTED ASSETS AND CAPITAL RATIOS		
C.1 Risk-weighted assets		181,288
C.2 Common Equity Tier 1 /Risk-weighted assets (CET1 capital ratio)		20.8%
C.3 Tier 1 Capital / Risk-weighted assets		
(Tier 1 capital ratio)		21.9%
C.4 Total own funds / Risk-weighted assets		
(Total capital ratio)		26.8%

It should be noted that in the case of the standardised approach, "unweighted amounts" correspond – in accordance with regulatory provisions – to the exposure value, which takes into account prudential filters, risk mitigation techniques and credit conversion factors for off-balance sheet transactions. In the case of the internal rating based approach, "unweighted amounts" correspond to "exposure at default" (EAD). For guarantees given and commitments to disburse funds, credit conversion factors are included when determining EAD.

### Part G – Business combinations

#### SECTION 1 – TRANSACTIONS CARRIED OUT IN THE YEAR

During the year no business combinations were undertaken pursuant to IFRS 3.

Several extraordinary intragroup transactions were carried out, which are not included in the scope of application of IFRS 3 and had no effects on the Consolidated financial statements. They consisted in transfers of business lines or legal entities between Intesa Sanpaolo Group companies or business combinations (under common control).

Since the transfers were carried out for reorganisation purposes only, in accordance with the Group's accounting policy, these transactions were simply recorded applying book value accounting in the individual statements of the companies involved, without recognition of any economic effect.

The main intragroup transactions completed during the year concerned:

- the merger by incorporation of Neos Finance into Centro Leasing;
- the merger by incorporation of Centro Leasing into Intesa Sanpaolo;
- the contribution of the business line (leasing segment received from Centro Leasing, with the exception of some assets and liabilities) from Intesa Sanpaolo to Leasint;
- the merger by incorporation of Leasint into Mediocredito Italiano;
- the merger by incorporation of ISP Trust Company Fiduciaria into S.I.R.E.F.;
- the merger by incorporation of Mediofactoring into Intesa Sanpaolo;
- the contribution of the business line (factoring segment received from Mediofactoring, with the exception of some assets and liabilities) from Intesa Sanpaolo to Mediocredito Italiano;
- the contribution of a business line (line relating to the management of the pension business) from Intesa Sanpaolo Previdenza to Intesa Sanpaolo Vita and subsequent merger of Intesa Sanpaolo Previdenza into Intesa Sanpaolo;
- the sale of the investment in Intesa Sanpaolo Securitisation Vehicle, formerly Intesa Lease Sec, from Mediocredito Italiano to Intesa Sanpaolo;
- the merger by incorporation of Cassa di Risparmio di Venezia into Intesa Sanpaolo;
- the contribution of business lines (lines relating to non-profit activities) from Intesa Sanpaolo and Banco di Napoli to Banca Prossima;
- the merger by incorporation of Banca di Credito Sardo into Intesa Sanpaolo;
- the merger by incorporation of Adriano Finance 2 into Intesa Sanpaolo.

#### Annual changes in goodwill

	(millions of euro)
	31.12.2014
Initial goodwill	776
Increases	39
- Goodwill recorded in the year	-
- Intragroup transactions	39
- Other changes	-
Decreases	-
- Impairment recorded in the year	-
- Disinvestments	-
- Intragroup transactions	-
- Other changes	-
Final goodwill	815

#### SECTION 2 – TRANSACTIONS CARRIED OUT AFTER THE CLOSE OF THE YEAR

No business combinations in the scope of IFRS 3 have been undertaken since the end of 2014.

#### **SECTION 3 – RETROSPECTIVE ADJUSTMENTS**

No adjustments are recognised in the current reporting period that relate to business combinations that occurred in previous reporting periods-

## Part H – Information on compensation and transactions with related parties

#### A) TRANSACTIONS WITH RELATED PARTIES

#### 1. Procedural features

As of 31 December 2012, the Group has applied the "Group procedures regulating the conduct of transactions with Intesa Sanpaolo S.p.A. related parties and Group associated entities", approved in June 2012 by the Management Board and Supervisory Board, upon favourable opinion by the Control Committee.

These Regulations take into account both the rules issued by Consob, pursuant to Article 2391-bis of the Italian Civil Code, as well as the supervisory provisions introduced by the Bank of Italy on 12 December 2011 in terms of risk and conflicts of interest by banks and banking groups with respect to "Associated Entities", issued in accordance with Article 53, paragraphs 4 et seq. of the Consolidated Law on Banking and CICR (Interdepartmental Committee for Credit and Savings) Resolution 277 of 29 July 2008.

The Regulations apply to the entire Intesa Sanpaolo Group and govern the deals with Related Parties of Intesa Sanpaolo and Associated Entities of the Intesa Sanpaolo Group with respect to the following aspects:

- the criteria for identifying Related Parties and Associated Entities;
- the process of analysis, decision-making and information for corporate bodies in connection with transactions with Related Parties and Associated Entities;
- market disclosure for transactions with Related Parties;
- the prudential limits and obligations for periodic reporting to the Bank of Italy for activities at risk in relation to Associated Entities;
- the rules governing organisational controls and safeguards;
- the general rules for disclosure and abstention about the management of the personal interests by board members and general managers, employees and company staff, including other than Associated Entities.

Pursuant to the mentioned Regulations, the following are considered Related Parties of Intesa Sanpaolo: parties that exercise significant control or influence, subsidiaries and associates, joint ventures, pension funds of the Group, Board Members and General Managers and Key Managers of Intesa Sanpaolo and their close family members and significant shareholdings.

The set of Associated Entities of the Group consists of the Associated Entities of each bank of the Group (including the Parent Company) and each significant intermediary monitored with regulatory capital greater than 2% of the consolidated shareholders' equity. The following are considered to be Associated Entities for each monitored significant bank or intermediary of the Group: i) shareholders that exercise control, significant influence or that are required to request authorisation pursuant to Article 19 of the Consolidated Law on Banking or that may appoint a member of the management or strategic supervisory body and the relative corporate groups; ii) subsidiaries, associated companies under joint control and associated companies, as well as the companies controlled by the latter, also jointly with others; iii) board members and general managers and their relative close family members up to the second degree and significant subsidiary entities.

As a form of self-regulation, the Bank has extended the regulations in terms of transactions with related parties, as well as those on activities involving risk and conflicts of interest with respect to Associated Entities, to shareholders of Intesa Sanpaolo and to the relative corporate groups with an equity investment in the Bank's voting capital of over 2%, calculated only on shares owned or under management. This approach allows closer monitoring of transactions with the main shareholders - by subjecting them to the same requirements for assessment, approval and subsequent disclosure to the Corporate bodies and the market as for transactions with related parties and Associated Entities - and by keeping the risk activities carried out by the Group with said parties within the prudential limits set by the Bank of Italy.

The Regulations set forth the assessment procedures that must be followed by the Parent Company and subsidiary companies when carrying out transactions with Related Parties of Intesa Sanpaolo and Associated Entities of the Group, to ensure appropriateness of the transactions. The Regulations also require detailed examination of the reasons and interests behind the transactions and their effects on the Bank's financials.

In line with the regulations implemented by Consob and by the Bank of Italy, a regime of full and partial exemptions from the application of the regulations is also envisaged.

With regard to decision-making, the procedure distinguishes between:

- transactions involving smaller amounts: with a value of less than or equal to 250,000 euro for individuals and 1 million euro for entities (excluded from application of the regulations);
- less significant transactions: with a value higher than the small-amount thresholds (250,000 euro for individuals and 1 million euro for entities) but lower or equal to the most significant thresholds indicated below;
- more significant transactions: with a value higher than the threshold of 5% of the indicators defined by Consob and by the Bank of Italy (approximately 2 billion euro for Intesa Sanpaolo);
- strategic transactions pursuant to the Articles of Association;
- transactions attributed to the shareholders' meeting, in accordance with the law or with the Articles of Association.

In the process of approval of transactions with Related Parties of Intesa Sanpaolo and Associated Entities of the Group, an important role is reserved for the Committee for Transactions with Related Parties, which has been established within the Supervisory Board and is composed of 3 effective members and one alternate, who meet the independence requirements laid down in the Corporate Governance Code of Listed Companies. The Committee for Transactions with Related Parties can make use of independent experts, where considered appropriate, according to the degree of importance of the transaction, its specific economic or structural characteristics and the nature of the related party or associated entity.

For more significant or strategic transactions, the Committee must be promptly involved in the analysis and negotiation phases, receiving a complete and timely flow of information, with the right of the Committee to request additional information and make observations.

All transactions – that are not exempt based on the Regulations – undertaken by the Parent Company with one of its related parties or associated entities are subject to approval by the Management Board upon recommendation by the Committee for Transactions with Related Parties, and, for strategic transactions, authorisation of the Supervisory Board is also required.

The Regulations envisage specific controls in cases where the Management Board approves a more or less significant transaction and the Supervisory Board authorises a strategic transaction, despite the negative opinion of the independent Committee.

Transactions undertaken by subsidiaries with Related Parties of Intesa Sanpaolo and Associated Entities of the Group must be approved by the Board of Directors of the subsidiaries concerned, subject to prior authorisation from the Parent Company released in accordance with the procedure described above.

The Regulations also define the general criteria for the information to be provided, at least quarterly – also pursuant to Article 150 of the Consolidated Law on Finance – to the Management Board and by the latter to the Supervisory Board regarding transactions with related parties and associated entities completed in the reference period by the Parent Company or by its subsidiaries. All of the above is aimed at providing a complete overview of the transactions of greater importance, as well as the volumes and the main features of all those delegated. Reports must include all transactions, even if exempt from the decision-making procedure, for amounts greater than the small-amount thresholds. Bank funding transactions carried out at market or standard conditions and intragroup loans and bank funding are excluded from this requirement (provided they do not regard a subsidiary with significant interests of another Related Party or Associated Entity and do not present market or standard conditions). For ordinary intragroup transactions at market conditions, reporting is on an aggregate annual basis.

Lastly, each Italian subsidiary bank, as direct recipient of the Bank of Italy's supervisory regulations, in addition to having adopted the "Group regulations on the management of transactions with Related Parties of Intesa Sanpaolo S.p.A. and Associated Entities of the Group", has adopted an additional set of specific rules and procedures.

Transactions undertaken by Italian subsidiary banks with Associated Entities of the Group that have not been considered exempt must, subject to authorisation by the Parent Company, be approved by the relative Board of Directors, upon obtaining the opinion of a Committee of independent directors set up within the Board of Directors of the bank itself. Furthermore, specific reporting rules apply to transactions by the Bank's Bodies.

For the sake of completeness, note that the Italian banks of the Intesa Sanpaolo Group are required to apply Article 136 of the Consolidated Law on Banking, that envisages the adoption of a more thorough decision-making procedure (unanimous decision by the management body and favourable vote of members of the control body) in order to allow the bank's board members and general managers to contract obligations, directly or indirectly, with the bank in which they hold the position as board member or general manager.

In Intesa Sanpaolo, the special decision-making procedure set forth in Article 136 of the aforementioned law – even regarding related parties or associated entities – requires a prior resolution adopted unanimously by the Management Board, with the unanimous approval by the members of the Supervisory Board. Without the approval of all the members of the control body, it is strictly prohibited for the transaction in question to go ahead.

Furthermore, the requirements envisaged by the Italian Civil Code regarding the personal interests of Directors are confirmed, insofar as Article 2391 requires each Board Member to report every instance of interest possessed, on his/her own name or through third parties, that may be significant in carrying out his/her function, with reference to a specific transaction. In accordance with the abovementioned provision, the Management Board has jurisdiction over decisions regarding transactions – including those with Related Parties – in which the Managing Director possesses an interest on his/her own account or through a third party and must therefore abstain from the decision, entrusting the board as per Article 2391 of the Italian Civil Code.

#### 2. Information on balances with related parties

Receivable and payable balances with related parties as at 31 December 2014 – other than the intragroup ones– amount to a total that is insignificant compared to the size of the Bank's capital base. Likewise, the weight of income and charges with related parties on the Parent Company's operating margin is insignificant.

	31.12.	31.12.2014		
	<b>Amount</b> (millions of euro)	Impact (%)		
Total financial assets	136,440	39.0		
Total other assets	626	22.1		
Total financial liabilities	86,764	24.6		
Total other liabilities	498	2.1		

	31.12.2014		
	Amount	Impact	
	(millions of euro)	(%)	
Total interest income	2,324	18.4	
Total interest expense	-1,143	10.7	
Total fee and commission income	1,153	39.1	
Total fee and commission expense	-184	43.3	
Total operating costs	-945	23.0	

During the year there were provisions for non-performing loans for 135 million euro on cash loans and 17 million euro on existing guarantees towards associates and companies subject to joint control.

The table below sets out the main terms of reference of transactions with each category of related party, as identified by IAS 24 (please see the next paragraph for information on compensation to Supervisory and Management Board Members), and with the category of significant Shareholders of Intesa Sanpaolo and their corporate groups (controlled entities, controlling entities, or those under joint control) that hold a stake in the Bank's voting share capital greater than 2% (calculated considering only shares owned), which are not related parties pursuant to IAS 24 but are nevertheless included as a form of self-regulation.

With regard to Investments in subsidiaries, associates and companies subject to joint control, please see the tables in the Notes to the consolidated financial statements – Part B – Information on the consolidated balance sheet – Assets – Section 10.

The table does not show the impact of related party transactions on Group's cash flows, as this was not significant.

For greater clarity and in line with the reports sent to the Supervisory Authorities, note that the off-balance sheet items were detailed on two separate columns by grouping on one side the guarantees/commitments given and on the other the guarantees/commitments received. The first category also includes the revocable commitments totalling 86 billion euro, of which 85 billion euro to subsidiaries.

	Financial assets held for trading	Financial assets available for sale	Due from banks	Loans to customers	Other financial assets	Due to banks	Due to customers	Financial liabilities held for trading	Other financial liabilities	Guarantees and committments given	Guarantees and committments received
Subsidiaries - 100%-owned subsidiaries belonging	5,390	1	103,328	18,947	6,975	68,371	3,626	8,504	5,592	101,010	745
to the banking group - subsidiaries not 100%-owned and	5,355	-	97,512	15,432	6,699	65,289	1,109	8,475	5,320	92,184	548
belonging to the banking group - subsidiaries not belonging to the	30	-	5,816	216	270	3,082	1	27	134	5,352	20
banking group	5	1	-	3,299	6	-	2,516	2	138	3,474	177
Joint ventures and their subsidiaries	19	1	-	141	-	-	42	-	-	98	2
Associates and their subsidiaries	422	302	13	1,515	2	5	725	276	36	3,117	1,098
Officers, Key Managers and related parties	-	-	-	4	-	-	7	-	-	1	10
Pension funds	-	-	-	-	-	-	64	-	1	1	-
Total	5,831	304	103,341	20,607	6,977	68,376	4,464	8,780	5,629	104,227	1,855
Shareholders (*)	2	-	-	2		-	-	-	-	247	21

For the sake of completeness, the Group's most significant associates – and the companies controlled by them – are: Bank of Qingdao Co. Ltd, Autostrade Lombarde S.p.A., Risanamento S.p.A., GCL Holdings LP S.a.r.I., Cassa di Risparmio di Fermo S.p.A., Coinv S.p.A., Alitalia-Compagnia Aerea Italiana S.p.A., Smia S.p.A., Italconsult S.p.A., Mater-BI S.p.A., Autostrada Pedemontana Lombarda S.p.A. and Prelios Sgr S.p.A.. The main companies subject to joint control (joint venture) include Tangenziali Esterne di Milano S.p.A. and Tangenziale Esterna S.p.A..

A detailed list of subsidiaries and companies subject to significant influence as at 31 December 2014 is provided in the Notes to the consolidated financial statements (Part B – Assets – Section 10).

For the illustration of the associated companies and companies under joint control - and the companies controlled by them - most significant at Group level, see the description in the corresponding paragraph of the Notes to the consolidated financial statements.

#### 3. Information on transactions with related parties

#### More significant transactions

During The year the Parent Company has not carried out any transactions qualifying as non-ordinary "more significant transactions" at non-market or non-standard conditions that would have resulted – in accordance with the Intesa Sanpaolo Group Regulations on the management of transactions with related parties – in an obligation to publish a market disclosure document.

#### More significant intragroup transactions

With regard to more significant intragroup transactions – exempt, pursuant to the aforementioned internal Regulations, from the special decision-making procedure and from the obligation to publish a market disclosure document, unless other related parties hold significant interests in the subsidiary – several securitisation transactions took place during the year, as well as transactions aimed at the issue of Covered Bonds. These transactions are described in the Notes to the consolidated financial statements – Part E – Information on risks and relative hedging policies, to which reference is made. For the sake of completeness, the credit lines granted to Banca Cr Firenze, a subsidiary with significant interests of other related parties, were granted through the special decision-making procedure and were subject to notification to Consob. These credit lines (equivalent to those granted to other subsidiaries) are part of normal funding activities for the company's core business operations.

#### Other significant transactions

The transactions entered into with related parties fall within the scope of Intesa Sanpaolo's ordinary activities and are usually performed at market or standard conditions, based on valuations of mutual economic convenience, in line with the internal procedures mentioned above.

Relations between the Intesa Sanpaolo Group and board members and general managers refer to the Group's normal business activities and are defined applying, where conditions recur, the terms reserved to all employees, in full respect and transparency of terms applied, or, in relation to independent professionals with which a term contract exists, applying the terms reserved to professionals of similar standing, in full compliance with relevant regulations.

Concerning the transactions with subsidiaries carried out in 2014, please note that these are normal internal business activities of a multifunctional banking group. They are usually regulated at the conditions at which the Parent Company accesses the reference markets, which are not necessarily the same conditions that would be applicable if the counterparties operated independently. These conditions are, in any case, applied in compliance with criteria of substantial correctness and with the aim of creating value for the Group.

Intragroup transactions concerned mainly:

- the support given by Parent Company to the financial needs of the other Group companies by providing risk capital and loans and by subscribing securities issued by the subsidiaries;
- the channelling of foreign funding by specialist Group companies in favour of the Parent Company and, in part, of other subsidiaries;
- the Parent Company's investment of subsidiaries' liquidity;
- structured finance transactions within the Group carried out through Banca IMI;
- outsourcing arrangements, which govern services of an auxiliary nature rendered by the Parent Company and Intesa Sanpaolo Group Services ScpA, primarily to banks of the Banca dei Territori Division and the Parent Company;
- the agreements with Group companies on distribution of products and/or services (certain agreements are extended to some associates/joint ventures) or, more generally, intragroup support and consultancy;
- financial settlements provided for by agreements entered into with Group companies taking part in national fiscal consolidation.

The following is an account of some less significant transactions finalised in 2014 by the Parent Company or its subsidiaries with intragroup related parties, carried out as part of the Group's rationalisation plan, maintaining consistency of book values and, as a rule, with the support of independent appraisals.

During 2014 the activities aimed at implementing the strategic options set out in the Business Plan and at rationalising Group structure continued.

As part of the project to strengthen the SME Finance Hub headed by Mediocredito Italiano, the merger by incorporation of Mediofactoring into the Parent Company was carried out, with effect from 1 July.

At the same time as the operation, Intesa Sanpaolo contributed the factoring business received by Mediofactoring (with assets of 700 million euro) to Mediocredito Italiano, subject to the recapitalisation of Mediocredito Italiano of 470 million euro, implemented for 170 million euro in the form of a payment for a future capital increase (subsequently converted into share capital) and for 300 million euro through the disbursement by Intesa Sanpaolo of one or more subordinated Tier II loans. It should be noted that on 1 January 2014 Mediocredito Italiano had already integrated the Group's leasing activities – concerning Leasint, Centro Leasing and Neos Finance -, thus becoming the owner of all the accounts deriving from the existing leases.

With a view to integrating the Group's trust activities aimed at cutting administrative costs and obtaining a greater focus of the business, on 30 June Intesa Sanpaolo Trust Company was merged by incorporation into Società Italiana di Revisione e Fiduciaria S.p.A.

As part of the restructuring of the Group's supplementary pension scheme activity, the activities of Intesa Sanpaolo Previdenza Sim S.p.A. were concentrated in Intesa Sanpaolo Vita S.p.A., with the former conferring a business line consisting of the set of assets and the legal transactions organised functionally to perform the activities linked to the pension business (assets of 1 million euro).

Subsequently to this contribution, Intesa Sanpaolo Previdenza Sim became the owner of 1.18% of the share capital of Intesa Sanpaolo Vita. The merger by incorporation of Intesa Sanpaolo Previdenza Sim into the Parent Company was carried out, with legal effect from 1 December 2014 and accounting and tax effect from 1 January 2014.

As part of the project to simplify the banks of the Banca dei Territori Division with the objective of gradually and significantly reducing the number of legal entities, the mergers by incorporation took place of Cassa di Risparmio di Venezia S.p.A. and Banca di Credito Sardo S.p.A. into Intesa Sanpaolo S.p.A.

The accounting and tax effects of the incorporated companies were posted to the financial statements of the incorporating company with effect from 1 January 2014; the date of legal effect was 10 November 2014.

As part of the same project, in the second half of 2014 Intesa Sanpaolo started the process for the purchase of the stakes of Banca di Trento e Bolzano held by third party shareholders; the transactions were performed through Banca Imi.

Worth noting at an international level are the merger of Recovery a.s. into Vub Factoring a.s., which took place on 31 January, and the recapitalisation by Intesa Sanpaolo Bank Romania S.a. of the subsidiary Intesa Sanpaolo Leasing Romania for an amount of 2.5 million euro. The increase was fully subscribed during the third quarter of 2014 by Intesa Sanpaolo Bank Romania S.a., partly by contributing cash and partly through the conversion of a subordinated loan.

For the sake of completeness, the payments are reported of the additional tranches to complete the capital increase of CIB Bank, already authorised by the Management Board on 17 December 2013. Indeed, the second tranche was finalised in the second half of 2014 for a residual amount of 95 million euro, through the early redemption of senior and subordinated loans in place towards Intesa Sanpaolo Ireland Plc..

It is finally highlighted that, in order to allow the strengthening of the capital base and the compliance with the supervisory ratios, an additional capital increase of 123 million euro became necessary, paid on 16 December; part of the resources will be allocated to support the capital increase of the subsidiary Cib Leasing, where a total asset requirement to the tune of 100 million euro is estimated.

As mentioned in the executive summary of the consolidated financial statements, the negative performance of the Hungarian subsidiary CIB – Central International Bank continued throughout 2014. The Bank closed the year with a loss of 337 million euro, compared to the loss of about 460 million euro in 2013. The extensive losses incurred in recent years are due to the profound crisis which has hit the country and the Hungarian banking system, as well as to a series of legislative measures that highly penalise credit companies.

The loss of 2014 adversely affected the shareholders' equity and the capital ratios of the subsidiary, making its recapitalization necessary.

The plan finalised by the Parent Company in December involved two separate interventions: (i) a share capital increase of 123 million euro and (ii) the purchase at the nominal value of a portfolio of non-performing loans.

The loan purchase transaction was implemented through the transfer of non-performing assets from CIB to Intesa Sanpaolo, which in turn transferred them to an Italian vehicle company: Intesa Sanpaolo Securitisation Vehicle Srl (SPV), established under the Italian Securitisation Law (Law 130/1999) and 100% owned by Intesa Sanpaolo.

The nominal value of the loan portfolio was 343 million euro, the carrying amount for CIB was 187 million euro and the purchase price was 343 million euro. In turn, Intesa Sanpaolo sold the loans, at a price of 187 million euro, to SPV, which financed the purchase of the loans with the issue of ABSs subscribed by the parent company ISP.

Since the Parent Company retained the underlying risks, as a result of such subscription, the loans transferred to the vehicle were not derecognised.

The terms of agreements signed between the parent company, the subsidiary bank CIB and SPV, also 100% owned, are those commonly used among financial operators for transactions of this nature.

The transaction described above has had no effect on the consolidated financial statements of the Group. In the Parent Company's financial statements, however, the securitisation transaction has been recognised in accordance with the principle of prevalence of substance over form. As a consequence, the loans purchased were posted under "Loans to customers" for 187 million euro, while the difference between the price paid (343 million euro) and the above-mentioned amount of 156 million euro was recorded as an increase in the carrying value of the investment; this value was simultaneously adjusted by an equal amount.

Overall, the transaction led to an increase of 276 million euro in CIB equity, allowing the subsidiary bank to comply with regulatory capital requirements.

As this was a transaction between the parent company and a 100% subsidiary, the transfer of loans from CIB to Intesa Sanpaolo performed at values other than the fair value did not result in the transfer of any wealth to third parties.

To be noted among the other intragroup capital increases is the share capital increase regarding the subsidiary Intesa Sanpaolo RE.O.CO. S.p.A.. On 15 April 2014 Intesa Sanpaolo's Management Board authorised the subscription of a divisible capital increase up to 40 million euro to be carried out in several tranches within 31 December 2016. On 28 October the first tranche was finalised for a value of 20 million euro.

Regarding the non-profit sector, in order to achieve greater specialisation, obtain economies of scale and create a specialist credit monitoring unit, Banca Prossima was assigned the business lines consisting of the set of assets and legal transactions required to perform the activities linked to the non-profit business of Banco di Napoli and Intesa Sanpaolo.

The assets of the line transferred from Banco di Napoli to Banca Prossima amount to 1.4 million euro, while those transferred by the Parent Company amount to 35 million euro. The transaction was finalised with effect from 24 November 2014.

It is specified that on 29 January 2015 the shares assigned to Banco di Napoli as a result of the contribution were transferred to the Parent Company.

Still referring to Banca Prossima, as already occurred in previous years, a 300 million euro credit line was established for the transfer to the same company of the funds from the issue of Intesa Sanpaolo domestic senior "Serie Speciale Banca Prossima" bonds, to be placed through the Group's Italian banks in the period 1 January/31 December 2015; these funds will be transferred to the bank - through the finalisation of interbank deposit agreements - for the disbursement of loans in favour of subjects

operating in the lay and religious non-profit sector, based on conditions that are adjusted to account for the lower cost of funding.

Continuing the analysis of the intragroup operations, the granting is noted of financial unsecured lines for a total of 545 million euro as guarantee, issued by Intesa Sanpaolo in favour of Banca Cr Firenze, through a risk participation agreement (RPA), for facilities granted to entities in the territory to allow compliance with the limits set by the Supervisory Authority and the internal regulations on risk concentration.

A 10 million euro convertible bond loan was also transferred to Banca IMI, with a view to reducing Cr Firenze's credit exposure towards UnipolSai and allowing a dynamic management of the security.

To be noted as regards the Cr Firenze group is also a risk participation agreement between the Parent Company and Cassa di Risparmio di Pistoia e della Lucchesia for 25 million euro.

In order to allow compliance with the prudential requirements, also as a consequence of the rules introduced by the new Basel 3 supervisory regulations, on 30 September Banca di Trento e Bolzano received a subordinated loan from the Parent Company for 25 million euro.

To fulfil the liquidity obligations set by Austrian banking laws, which require the banks operating in the territory to have a liquidity reserve equal to 19% of the total inflows, Banca di Trento e Bolzano made the payment due in the form of a demand deposit at the Société Europeenne de Banque.

The following intragroup sale transactions are worthy of mention:

- the contribution by Intesa Sanpaolo S.p.A. of the 50% stake held in Allfunds Bank S.a. to Eurizon Capital S.G.R. for about 185 million euro. This transaction was carried out in order to contribute to strengthening Eurizon Capital's business model and to consolidate the investment within the entity that promotes its development in the strictest sense. The impact of the transaction on the statutory financial statements was positive for about 113 million euro;
- the transfer of the stake of the subsidiary Imi Investimenti in the European Investment Fund to the Parent Company (which already held a 0.27% stake in the Fund) for an amount of 5.7 million euro.

With reference to securitisations, the acquisition of the full control of Adriano Finance 2 S.r.l. by exercising a call option on 95% of the capital held by the Stichting Viridis 4, a foundation under Dutch law, took place on 23 September, and the subsequent incorporation into Intesa Sanpaolo S.p.A. was finalised on 15 December 2014.

In the same area, the purchase by the Parent Company of 100% of Intesa Lease Sec. S.r.l. (now called Intesa Sanpaolo Securitisation Vehicle S.r.l.) from Mediocredito Italiano was performed on 4 December, expedient to start the first phase of the sale without recourse of a portfolio of loans covered by guarantees and mortgages of CIB Hungary to the above-mentioned vehicle in euro, Hungarian forints and Swiss francs, finalised at the end of December for an amount of 343 million euro.

With regard to the unrated Covered Bond programme guaranteed by ISP OBG S.r.l. to obtain retained securities to be used for Eurosystem refinancing operations, on 16 October the Management Board appointed Banca Imi as the arranger with the aim of obtaining a public rating by the specialised agency Dominion Bond Rating Services (DBRS).

As for the Group's most significant relations with associates and companies controlled by them, during the year loans were granted to: Pirelli Tyre Co Ltd., Alitalia Compagnia Aerea Italiana S.p.A., Alitalia-Società Aerea Italiana S.r.I., Italconsult S.p.A., Euromilano S.p.A., Cascina Merlata S.p.A., Intermarine S.p.A., Mater-Biotech S.p.A., Manucor S.p.A., Camfin S.p.A., Autostrada Brescia Verona Vicenza Padova S.p.A., Prelios S.g.r. S.p.A., Nuovo Trasporto Viaggiatori, Be Think, Solve, Execute S.p.A., Iren S.p.A., Argentea Gestioni S.c.p.a. and other minor companies. The transactions in question were carried out at market interest rates. The loans towards Autostrada Pedemontana Lombarda were confirmed at the economic conditions in force.

Share capital increases were subscribed or payments were made for future capital increases in favour of Tangenziali Esterne di Milano S.p.A., Tangenziale Esterna S.p.A., Bank of Qingdao Co. Ltd., and towards other minor associates. Additional information on the Intesa Sanpaolo Group's reorganisation operations is provided in Part G of the Notes to the consolidated financial statements and of the Notes to the Parent Company's financial statements. For more information on investments in associates, reference should be made to Part H of the Consolidated Financial Statements, while for details on the changes in the Parent Company's equity investment portfolio, reference should be made to Section 10 of the Notes to the Parent Company's financial statements – Part B – Information on the Parent Company's balance sheet – Assets.

Lastly, it is noted that in the period the Group granted credit facilities to the Group's Shareholders and Pension Funds, at market conditions, in order to support ordinary operations.

The operations with the Special Purpose Entities over which the Group exercises control, and consolidated in accordance with the new IFRS 10, in addition to the indications already reported in relation to More significant transactions, is illustrated in the Notes to the Parent Company's financial statements - Part E – Information on risks and the relative hedging policies, to which reference should be made.

#### Other significant information

With reference to the investments in associates or companies subject to joint control, value adjustments/impairment losses were recognised for 128 million euro (Alitalia-Compagnia Aerea Italiana S.p.A., Autostrade Lombarde S.p.A., Nh Hotel Group S.a., Nuovo Trasporto Viaggiatori S.p.A., Euromilano S.p.A., Fenice S.r.I., Ottobre 2008 S.r.I. and other minor companies). Please refer to Part C – Income Statement – Section 14 of the Parent Company's Financial Statements for more information on the income (loss) of investments.

For Pension Funds in which Intesa Sanpaolo is co-obliged by virtue of guarantees given, during the period provisions were made for the settlement of the technical imbalance of said Funds, as indicated in the Notes to the Parent company's financial statements

– Part B – Information on the balance sheet – Liabilities, Point 12.3 Post employment defined-benefit plans, to which reference is made. Allowances for risks and charges include the provisions made against any outstanding or probable disputes.

Lastly, the main transactions resolved on by the Bodies of Intesa Sanpaolo but not yet finalised are reported as follows:

- the partial demerger of Intesa Sanpaolo Personal Finance S.p.A. in favour of Intesa Sanpaolo, referred to the business line organised for the consumer credit activity addressing captive customers as well as for the possession and management of doubtful loans and the subsequent contribution by Intesa Sanpaolo to Intesa Sanpaolo Group Services S.c.p.A of a business line included in the complex deriving from the above-mentioned demerger and essentially comprising the organised aggregate of the assets, liabilities and accounts pertaining to the provision of support services;
- as part of the project regarding the creation of the Capital Light Bank, the simultaneous partial demerger by Mediocredito Italiano S.p.A., in favour of Intesa Sanpaolo S.p.A and Intesa Sanpaolo Provis S.r.I. - with transformation of the latter into an "S.p.A.", – of business lines organised for the possession and the management of doubtful loans deriving respectively from medium-/long-term financing to customers and financial lease and finance transactions signed or attributable to Centro Leasing S.p.A. (not securitised, not even partially). A capital contribution was also approved in favour of the abovementioned Intesa Sanpaolo Provis up to a maximum of 100 million euro to be conferred by the Parent Company in the form of payment for a future capital increase;
- as mentioned in the Executive summary, the recapitalisation of Pravex Bank, estimated to total 1,640 million UAH (equal to about 80 million euro), notwithstanding the Group's desire to dispose of the Ukrainian subsidiary through a sale, while awaiting new developments on this issue. This operation, which is mainly aimed at restoring and maintaining the capital requirements above the regulatory minimum, will be paid during 2015 in several tranches, the first of which equals 615 million UAH (about 30 million euro) within the first guarter.
- in the context of the "Multicanalità integrata" project, the partial not proportional demerger of Intesa Sanpaolo Group Services S.c.p.A. in favour of Intesa Sanpaolo S.p.A.: the transaction regards the transfer to the Parent Company of a Line of the current Contact Unit (Milan and Turin territorial units) operating in Intesa Sanpaolo Group Services, including 251 resources. The value of this line was estimated at 4.5 million euro;
- as part of the Project to simplify the banks of the Banca dei Territori Division, the merger by incorporation of Banca di Trento e Bolzano into Intesa Sanpaolo; this transaction was made possible by the recent purchases made by the Parent Company of shares representing 2.25% of the Bank's capital.

#### Other significant subsequent events

Among the events finalised after the closure of the accounting period, which consequently did not have an effect on the balances in the tables, it is noted that, with a view to corporate simplifications, the merger by incorporation of Fideuram Gestions into Fideuram Bank Lux was carried out on 1 January 2015. The merger was preceded by the recognition by Banca Fideuram of the minority stakes held by Fideuram Vita in the two companies (0.01% and 0.06%, respectively).

It is also noted that in February 2015 Equiter S.p.A. changed its name to Oldequiter S.p.A. and an active partnership in the Mission Related Investments sector was finalised between Oldequiter S.p.A. and Compagnia di Sanpaolo called Equiter S.p.A.. In the coming months Oldequiter will contribute to the Newco a business line of net assets of 91 million euro mainly consisting of equity investments and stakes of private equity funds, for about 70 million euro, relevant tax assets and liabilities, for a negative net balance of about 1 million euro, and liquidity for 20 million euro, allocated to the funding of new initiatives, net of 2 million euro available for commitments already assumed.

#### B) INFORMATION REGARDING COMPENSATION OF SUPERVISORY AND MANAGEMENT BOARD MEMBERS AND KEY MANAGERS

Pursuant to IAS 24, "key managers" are considered to be the members of the Management Board and Supervisory Board, the General Managers, the Manager responsible for preparing the Company's financial reports, the Heads of Business Units and the Heads of Head Office Departments that report directly to the Managing Director/CEO or to the Chairman of the Management Board, as well as the Head of the General Secretariat of the Supervisory Board, the Chief Operating Officer, the Chief Financial Officer, the Chief Financial Officer, the Chief Lending Officer and the Chief Governance Officer.

The following table shows the amounts of the main benefits paid in 2014 to Supervisory and Management Board Members, as well as to other Key Managers who fall within the notion of "related party". This also includes the maximum amounts of the variable portion of remuneration which shall be paid in cash and/or shares of the Parent Company, based on the Group's remuneration and incentive policy, subject to the verification of achievement of the assigned targets and the decisions of the competent bodies of the Parent Company.

	SUPERVISO	SUPERVISORY BOARD (1)		MANAGEMENT BOARD <sup>(2)</sup>		OTHER MANAGERS <sup>(3)</sup>		31.12.2014
	Amount due	Amount paid	Amount due	Amount paid	Amount due	Amount paid	Amount due	Amount paid
Short-term benefits (4)	5	5	3	3	15	13	23	21
Post-employement benefits <sup>(5)</sup>	-	-	-		1	1	1	1
Other long-term benefits <sup>(6)</sup>	-	-	-		2	-	2	-
Termination benefits (7)			-		1	1	1	1
Share-based payments <sup>(8)</sup>	-	-	-	-	3	-	3	-
Total	5	5	3	3	22	15	30	23

<sup>(1)</sup> Includes 19 members

(2) Includes 10 members

(3) Includes 16 members

(4) Includes fixed and variable remuneration of Directors that may be treated as equivalent to labour cost and social security charges paid by the company for its employees

<sup>(5)</sup> Includes company contribution to pension funds and provision for employee termination indemnities pursuant to law and company regulations

<sup>(6)</sup> Includes an estimate of provisions for employee seniority bonuses

<sup>(7)</sup> Includes benefits due under the employment contract for termination of employment and non-compete agreements

<sup>(8)</sup> The cost refers to the variable portion of short/long term remuneration to be paid in Intesa Sanpaolo shares/through LECOIPs

As previously noted in Part H of the Notes to the consolidated financial statements, for detailed information on remuneration policies, pursuant to Art. 123 ter of the Consolidated Law on Finance, refer to the separate document "Report on Corporate Governance and Ownership Structures – Report on Remuneration" which sets forth data previously reported in the financial statements, specifically:

- a detailed indication of the compensation paid to Supervisory and Management Board Members and General Managers and, in aggregate, Key Managers, as well as the stock option plans reserved for Management Board Members, General Managers and Key Managers;
- the details and changes in the stock option plans for Key Managers, the Parent Company's and subsidiary companies' shares held by Supervisory and Management Board Members, General Managers, Key Managers and other associated entities.

### Part I – Share-based payments

#### A. QUALITATIVE INFORMATION

#### 1. Description of share-based payments

#### 1.1. Incentive Plan based on financial instruments

The Provisions regarding remuneration and incentive policies and practices in banks and in banking groups, issued on 30 March 2011 (now integrated in Circular 285 of the Bank of Italy), required, inter alia, that a portion of incentives paid (50%) to "Risk Takers" be granted through the assignment of financial instruments, over a multi-year time horizon. As a result:

- with regard to the results for 2011, and in implementation of the Shareholders' Meeting resolution of 28 May 2012, on 26 June 2012 the Intesa Sanpaolo Group totally purchased through Banca IMI, in charge of the programme execution 12,894,692 Intesa Sanpaolo ordinary shares (representing approximately 0.08% of the ordinary share capital) at an average purchase price of 0.97969 euro per share, for a total value of 12,632,743 euro.
- with regard to the results for 2012, and in implementation of the Shareholders' Meeting resolution of 22 April 2013, on 8 October 2013 the Intesa Sanpaolo Group totally purchased - through Banca IMI, in charge of the programme execution -8,920,413 Intesa Sanpaolo ordinary shares (representing approximately 0.06% of the ordinary share capital) at an average purchase price of 1.72775 euro per share, for a total value of 15,412,287 euro.

The above Shareholders' Meetings also authorised the sale on the regulated market of any shares exceeding requirements, or their retention for any future incentive plans.

The above shares shall be assigned to the beneficiaries in compliance with the implementing regulations set forth in the above incentive system. Generally, according to these regulations, the beneficiaries must remain in service up to the time the shares are actually delivered to them, and the deferred portion (either in cash or in financial instruments) of the incentive is subject to an ex-post correction mechanism – the "malus condition" – according to which the relative amount paid and the number of shares assigned, if any, may be reduced by the level of achievement, in the year to which the deferred portion refers, of specific income statement-balance sheet targets which measure the sustainability of the results achieved over time.

Following the results of 2013, the Incentive Plan based on financial instruments was not activated and, as a consequence, the Group did not purchase shares for this purpose during 2014.

#### 1.2 LECOIP investment plan

The long-term employee shareholding instruments aim to support the motivation and loyalty of all the Group's resources, at the time of launching the 2014-2017 Business Plan. In particular, these instruments have the aim of encouraging the identification (ownership), the alignment to the medium-/long-term objectives and the sharing of the value created over time.

There are two long-term instruments offered to employees: an Employee Share Ownership Plan (PAD) and the Leveraged Employee Co – Investment Plans (LECOIP) because there is the desire, on one side, to strengthen the sense of belonging and cohesion (PAD) and, on the other, to search for the explicit sharing of the "challenge to create value" represented by the Business Plan (LECOIP).

The share ownership proposal is subdivided into two phases:

- 1. launch of an Employee Share Ownership Plan that allows each employee to share in the value of Intesa Sanpaolo through ownership and, therefore, to increase their sense of belonging;
- 2. the possibility for each employee to dispose of the shares received and:
  - maintain them in their securities account, in order to sell them subsequently or transfer them immediately;
  - invest them in Co-Investment Plans through long-term financial instruments, the "LECOIP Certificates", whose duration is aligned to the Business Plan.
- These financial instruments originate from purchases in the market and from capital increases.

As a matter of fact, the free assignment of Intesa Sanpaolo ordinary shares (PAD) implied the purchase of these shares on the market – Free shares – while the Lecoip Certificates - issued by a third-party financial company not belonging to the Group – use as underlying some additional newly issued Intesa Sanpaolo ordinary shares assigned to the employee against a free capital increase - Matching shares - and the subscription, by the same employee, of newly issued Intesa Sanpaolo ordinary shares deriving from a paid capital increase reserved to employees, at a discounted price compared to the market value – Discounted shares.

The Lecoip Certificates are subdivided into three categories and have different characteristics, depending on whether these are addressed to so-called Risk Takers, Executives or all employees. Lecoip Certificates in general incorporate:

- the right to receive an amount in cash (or in Intesa Sanpaolo ordinary shares) upon maturity, equal to the original reference value (calculated as the average of the market values recorded during November 2014) of the Free Shares and Matching Shares ("protected capital") and
- the right to receive, always upon maturity, a portion of any appreciation in the value of the shares (Free Shares, Matching Shares and Discounted Shares) compared to the original reference value described above.

Adhesion to the plans did not imply any outlay for the employees. At the time of signing the Certificates, the employees entered into a forward agreement with the counterparty issuing the Certificates for the sale of the Free Shares, the Matching Shares and the Discounted Shares. The sale consideration was used by the employees to subscribe the discounted shares and, for the remaining part, for the purchase of the Certificates.

The Co-Investment Plans were subject to the approval of the Intesa Sanpaolo ordinary Shareholders' Meeting of 8 May 2014. The ordinary meeting of the Bank also resolved on the purchase of treasury shares (pursuant to Art. 2357, paragraph 2 of the

Italian Civil Code) to confer the Free Shares. On 8 May 2014, ISP's extraordinary meeting resolved on the Board of Directors' mandate to:

- increase the capital (free share capital increase) to grant the employees the free shares (Matching Shares) and

 increase the paid capital in favour of the employees, without option rights, through the issue of shares at a discounted price compared to the market price of ISP ordinary shares.

To serve the free assignment plans reserved for employees, the Bank was authorised by the Shareholder's Meeting held on 8 May 2014 to purchase Intesa Sanpaolo ordinary shares.

The Co-Investment Plans were authorised by the Bank of Italy on 30 September 2014; after this measure, the Management Board took the necessary resolutions on 2 October 2014 to implement the Plan.

The option period for the employees to adhere to the Co-Investment Plan ended on 31 October 2014. The date for the assignment of the shares to the employees is 1 December 2014, which corresponds to the start of the vesting period, which will end in April 2018.

In compliance with IFRS 2 Share-based payments, the PAD and the LECOIP are represented in the financial statements of Intesa Sanpaolo as "equity settled" plans since the Bank has assigned its own equity instruments as additional remuneration for the services received (the work performed). Instead the Bank did not assume any liability to be settled with cash equivalents or other assets towards the employees.

Due to the impossibility of reliably estimating the fair value of the services received from employees, the cost of the benefit to employees is given by the fair value of the assigned shares, calculated on the assignment date, to be recognised in the income statement under caption 150a "Administrative expenses: personnel expenses", as a balancing entry for an increase in the shareholders' equity by valorising a specific reserve. The fair value of the Free Shares and Matching Shares was calculated on the basis of the market price of the shares on the date of assignment. As regards the Discounted Shares, the fair value of the shares assigned to Risk Takers only, the market price was adjusted to account for the constraint to the subsequent transfer upon the accrual period (holding period).

For the employees who only adhered to the Employee Share Ownership Plan, without adhering to the LECOIP investment plans (and who, thus, received the Free Shares only), the cost was entirely charged at the time of the assignment, as the shares are not subject to accrual conditions (vesting period).

For the employees who adhered to the LECOIPs, on the other hand, the condition applies of continuation of employment for the duration of the Plan, plus the additional performance conditions for Risk Takers and Executives (i.e. the achievement of certain objectives associated to the company capitalisation and the achievement of income results). If the accrual conditions fail to be respected, the Bank shall take over the rights that would have been recognised to the employees by virtue of the Certificates.

The component deriving from the Bank assigning the shares to the employees of other Group companies (for a portion of the Matching Shares and the discounted shares) is recorded as a contribution in favour of the subsidiaries whose employees are beneficiaries of the Plan, and as a consequence recorded as an increase in the related equity investments, with balancing entry recorded directly in equity.

The economic and financial effects of the Plan, estimated by suitably weighing the accrual conditions defined (including the probability of the employees continuing employment within the Group for the duration of the Plan), will be recognised during the period of accrual of the benefit and throughout the duration of the Plan.

#### **B. QUANTITATIVE INFORMATION**

#### 1. Share-based incentive plan in 2014

	Number of shares	Average strike price (euro)	Residual life
Financial instruments outstanding as at 31 December 2013	10,114,426	-	March 2014 / June 2016
Changes as a result of corporate transactions (a)	19,506	-	March 2015 / June 2017
Financial instruments granted during the year	-	-	-
Financial instruments no longer assignable (b)	406,814	-	March 2014 / June 2017
Financial instruments vested during the year and assigned	2,339,406	-	-
Financial instruments outstanding as at 31 December 2014 of which: vested and assigned as at 31 December 2014	7,387,712	-	March 2014 / June 2017 -

<sup>(a)</sup> Shares granted to beneficiaries of other Intesa Sanpaolo Group companies and later "transferred" to Mediocredito Italiano due to corporate transactions.

<sup>(b)</sup> Shares no longer deliverable to the beneficiaries following the related employment agreement ceasing and/or due to the application of the so-called malus conditions

#### Breakdown by residual life

Residual life	Number of shares
March-June 2015	4,148,867
March-June 2016	2,425,990
March-June 2017	812,855

#### 2.2 Long-term employee shareholding instruments: PAD and LECOIP

Following the choice previously made by each employee, Intesa Sanpaolo ordinary shares were assigned and delivered on 1 December 2014 to the beneficiary employees as part of the PAD or LECOIP; the shares assigned as part of the PAD provide for no vesting (although a two-year holding period is required for Risk Takers), while the benefit deriving from the adhesion to the LECOIPs accrues at the end of a 40-month vesting period (until April 2018), with the additional constraint of a holding period of one year set for Risk Takers.

#### Instruments assigned during 2014

		PAD
	Number of shares	Average unit fair value
Total employees	2,253,356	2.4007

	Free S	hares	res Matching Shares			ed Shares	Sell to cover	shares (a)	N Total	Number of LECOIP
	Number of shares	Average unit fair value	Number of shares	Average unit fair value	Number of shares	Average unit fair value (b)	Number of shares	Average unit fair value (b)	number of shares assigned	Certificate s (C)
Total employees	10,126,532	2.3205	18,984,007	2.2986	116,442,156	0.3689	20,814,178	2.4007	166,366,873	29,110,539

<sup>(a)</sup> Assigned shares allocated to cover the payment relating to the employee's tax burden.

<sup>(b)</sup> Fair value of the subscription discount.

<sup>(C)</sup> Number of Certificates subscribed at 1 December by the Group employees who participate in the LECOIP Co – Investment Plan.

The economic effects for 2014 connected to the two Plans are equal to about 10.9 million euro, about 5.4 million euro of which refer to the PAD (for the employees who did not adhere to the Investment Plan but only to the share ownership plan) and the remaining 5.5 million euro relating to the LECOIPs (including the repayment of the tax charges - sell to cover – to be borne by the assignees), the latter equal to 1/40 of the overall value of the Plan (about 221 million euro overall). This being an equity settled plan, payables for cash settled payments are not recorded.

## Part L – Segment reporting

Segment reporting is provided in the Notes to the consolidated financial statements.

# Certification of the Parent Company's financial statements pursuant to Art. 154 bis of Legislative Decree 58/1998

- 1. The undersigned Carlo Messina (as Managing Director and CEO) and Ernesto Riva (as Manager responsible for preparing the Company's financial reports) of Intesa Sanpaolo, taking into account the provisions of Article 154-bis, par. 3 and 4 of Legislative Decree 58 of 24 February 1998, do hereby certify to:
  - the adequacy in relation to the Company's features and
  - the actual application

of the administrative and accounting procedures employed to draw up the Parent Company's financial statements during 2014.

- 2. Verification of the appropriateness and effective application of the administrative and accounting procedures employed to draw up the Parent Company's financial statements as at 31 December 2014 was based on methods defined by Intesa Sanpaolo consistently with the COSO and as to the IT component COBIT models, which are internationally accepted frameworks for internal control systems.<sup>14</sup>
- 3. The undersigned also certify that:
  - 3.1 The Parent Company's financial statements as at 31 December 2014:
  - have been prepared in compliance with applicable international accounting standards recognised by the European Community pursuant to European Parliament and Council Regulation 1606/2002 of 19 July 2002;
  - correspond to the results of the books and accounts;
  - give a true and fair presentation of the assets, liabilities, profit or loss and financial position of the issuer.
  - 3.2 The report on operations includes a fair review of the development and operating margin, as well as of the position of the issuer, together with a description of the main risks and uncertainties.

3 March 2015

Carlo Messina Managing Director and CEO Ernesto Riva Manager responsible for preparing the Company's financial reports

<sup>&</sup>lt;sup>14</sup> The COSO Framework was prepared by the Committee of Sponsoring Organizations of the Treadway Commission, the U.S. organisation dedicated to improving the quality of financial reporting through ethical standards and an effective system for corporate governance and organisation. The COBIT Framework - Control OBjectives for IT and related technology is a set of rules prepared by the IT Governance Institute, the U.S. organisation whose aim is to define and improve the standards of corporate IT.

### Independent Auditors' Report on the Parent Company's financial statements



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#### (Translation from the Italian original which remains the definitive version)

### Report of the auditors in accordance with articles 14 and 16 of Legislative decree no. 39 of 27 January 2010

To the shareholders of Intesa Sanpaolo S.p.A.

- We have audited the separate financial statements of Intesa Sanpaolo S.p.A. as at and for the year ended 31 December 2014, comprising the balance sheet, income statement, statement of comprehensive income, statement of changes in shareholders' equity, statement of cash flows and notes thereto. The bank's management board is responsible for the preparation of these financial statements in accordance with the International Financial Reporting Standards endorsed by the European Union and the Italian regulations implementing article 9 of Legislative decree no. 38/05. Our responsibility is to express an opinion on these financial statements based on our audit.
- 2 We conducted our audit in accordance with the auditing standards recommended by Consob, the Italian Commission for Listed Companies and the Stock Exchange. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the separate financial statements are free of material misstatement and are, as a whole, reliable. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management board. We believe that our audit provides a reasonable basis for our opinion.

Reference should be made to the report dated 12 March 2015 for our opinion on the prior year separate financial statements, which included the corresponding figures presented for comparative purposes.

In our opinion, the separate financial statements of Intesa Sanpaolo S.p.A. as at and for the year ended 31 December 2014 comply with the International Financial Reporting Standards endorsed by the European Union and the Italian regulations implementing article 9 of Legislative decree no. 38/05. Therefore, they are clearly stated and give a true and fair view of the financial position of Intesa Sanpaolo S.p.A. as at 31 December 2014, the results of its operations and its cash flows for the year then ended.

> KPMG S.p.A. è una società per azioni di diritto italiano e fa parte del network KPMG di entità indipendenti affiliate a KPMG International Cooperative ("KPMG International"), entità di diritto svizzero.

Ancona Aosta Bari Bergamo Bologna Bolzano Brescia Catania Como Firenze Genova Lecce Milano Napoli Novara Padova Palermo Parma Perugia Pescara Roma Torino Treviso Trieste Varese Verona Società per azioni Capitale sociale Euro 8.835.600,00 i.v. Registro Imprese Milano e Codice Fiscale N. 00709600159 R.E.A. Milano N. 512867 Partita IVA 00709600159 VAT number (T00709600159 Sede legale: Via Vittor Pisani, 25 20124 Milano MI ITALIA



Intesa Sanpaolo S.p.A. Report of the auditors 31 December 2014

4 The management board of Intesa Sanpaolo S.p.A. is responsible for the preparation of a directors' report on the financial statements and a report on the corporate governance and shareholding structure in accordance with the applicable laws and regulations. Our responsibility is to express an opinion on the consistency of the directors' report and the information required by article 123-bis.1.c/d/f/l/m and article 123-bis.2.b of Legislative decree no. 58/98 disclosed in the report on the corporate governance and shareholding structure with the financial statements to which they refer, as required by the law. For this purpose, we have performed the procedures required by the Italian Standard on Auditing 001 issued by the Italian Accounting Profession and recommended by Consob. In our opinion, the directors' report and the information required by article 123-bis.2.b of Legislative decree no. 58/98 disclosed in the report and the information required by article 123-bis.2.b of Legislation on Auditing 001 issued by the Italian Accounting Profession and recommended by Consob. In our opinion, the directors' report and the information required by article 123-bis.1.c/d/f/l/m and article 123-bis.2.b of Legislative decree no. 58/98 disclosed in the report on the corporate governance and shareholding structure are consistent with the separate financial statements of Intesa Sanpaolo S.p.A. as at and for the year ended 31 December 2014.

Milan, 12 March 2015

KPMG S.p.A.

(signed on the original)

Domenico Fumagalli Director

# Attachments to the Parent Company's financial statements

#### Intesa Sanpaolo reconciliation statements

### Reconciliation between published Intesa Sanpaolo financial statements and restated Intesa Sanpaolo financial statements

Reconciliation between published Intesa Sanpaolo balance sheet as at 31 December 2013 and restated Intesa Sanpaolo balance sheet as at 31 December 2013

Reconciliation between published Intesa Sanpaolo income statement for 2013 and restated Intesa Sanpaolo income statement for 2013

#### **Restated Intesa Sanpaolo financial statements**

Restated Intesa Sanpaolo balance sheet

Restated Intesa Sanpaolo income statement

## Reconciliation between restated Intesa Sanpaolo financial statements and reclassified Intesa Sanpaolo financial statements

Reconciliation between restated Intesa Sanpaolo balance sheet and reclassified Intesa Sanpaolo balance sheet

Reconciliation between Intesa Sanpaolo income statement and reclassified Intesa Sanpaolo income statement

#### **Other Attachments**

Statement of Intesa Sanpaolo property, equipment and financial assets subject to revaluation

Statement of Intesa Sanpaolo pension funds

Fees for auditing and services other than auditing pursuant to Article 149-duodecies of Consob Regulation 11971

Reconciliation between published Intesa Sanpaolo financial statements and restated Intesa Sanpaolo financial statements

# Reconciliation between published Intesa Sanpaolo balance sheet as at 31 December 2013 and restated Intesa Sanpaolo balance sheet as at 31 December 2013

_								(m	illions of euro)
Asse	its	<b>31.12.2013</b> Published (*)	Mediofactoring merger/ contribution to Mediocredito (a)	Banca di Credito Sardo merger (b)	di Risparmio di Venezia merger	Contribution of non-profit business line to	Reclassification from Loans to customers to Due from banks (e)	Netting of intragroup transactions (f)	31.12.2013 Restated
10.	Cash and cash equivalents	3,997	-	95	93	-	-	-	4,185
20.	Financial assets held for trading	17,402	-	21	31	-	-	-	17,454
30.	Financial assets designated at fair value through profit and loss	334	-	-	-	-	-	-	334
40.	Financial assets available for sale	41,119	-	6	77	-	-	-	41,202
50.	Investments held to maturity	300	1	-	-	-	-	-	301
60.	Due from banks	83,979	112	92	601	-602	25,738	-2,010	107,910
70.	Loans to customers	192,364	-	4,340	3,328	-228	-25,738	-	174,066
80.	Hedging derivatives	6,313	-	49	34	-	-	-	6,396
90.	Fair value change of financial assets in hedged portfolios (+/-)	67	-	-	-	-	-	-	67
100.	Equity investments	29,092	330	-377	-469	35	-	-	28,611
110	Property and equipment	2,510	6	25	107	-	-	-	2,648
120.	Intangible assets of which	2,336	-	17	22	-	-	-	2,375
	- goodwill	777	-	16	22	-	-	-	815
130.	Tax assets	10,027 <i>2,791</i>	50 1	93 14	71 <i>12</i>	-	-	-	10,241 <i>2,818</i>
	a) current b) deferred	2,791 7,236	49	14 79	12 59	-	-		2,818 7,423
	- of which convertible into tax credit (Law no. 214/2011)	6,403	47	69	51	-	-	-	6,570
140.	Non-current assets held for sale and discontinued operations	71	-	-	-	-	-	-	71
150.	Other assets	3,247	-	63	68	-3	-	-34	3,341

Total Assets	393,158	499	4,424	3,963	-798	-	-2,044	399,202

 $^{(\ast)}$  Historic data originally published in the 2013 Annual Report in euro.

(a) Merger by incorporation of Mediofactoring S.p.A., with legal effect as of 1 July 2014 and accounting and tax effect as of 1 January 2014, and concurrent contribution of the factoring business line to Mediocredito Italiano S.p.A.

(b) Merger by incorporation of Banca di Credito Sardo S.p.A., with legal effect as of 10 November 2014 and accounting and tax effect as of 1 January 2014.

<sup>(c)</sup> Merger by incorporation of Cassa di Risparmio di Venezia S.p.A., with legal effect as of 10 November 2014 and accounting and tax effect as of 1 January 2014.

 $^{\rm (d)}$  Contribution of the non-profit business line to Banca Prossima S.p.A., dated 24 November 2014.

(e) Following the merger by incorporation of Leasint S.p.A. into Mediocredito S.p.A., dated 1 January 2014, and the contribution of the factoring business line of Mediofactoring S.p.A. to Mediocredito S.p.A. dated 1 July 2014.

<sup>(f)</sup>Netting of intragroup transactions between Intesa Sanpaolo S.p.A. and the merged companies.

Liabilities and Shareholders' Equity	31.12.2013			CHAN	IGES		31.12.2013
	Published (*)	Mediofactoring merger/ contribution to Mediocredito (a)	Banca di Credito Sardo merger (b)	Cassa di Risparmio di Venezia merger (c)		Netting of intragroup transactions (e)	Restated
10. Due to banks	107,099		1,830	416	-27	-2,012	107,306
20. Due to customers	103,349	3	2,320	3,271	-767	-	108,176
30. Securities issued	117,487	65	4	7	-	-	117,563
40. Financial liabilities held for trading	11,378	-	19	32	-	-	11,429
<ol> <li>Financial liabilities designated at fair value through profit and loss</li> </ol>	-	-					-
60. Hedging derivatives	5,378	-	24	45	-	-	5,447
<ol> <li>Fair value change of financial liabilities in hedged portfolios (+/-)</li> </ol>	681	-	36	23	-	-	740
80. Tax liabilities	496	3	-	26	-	-	525
a) current b) deferred	121 375	3	-	8 18	-	-	132 393
<ol> <li>Liabilities associated with non-current assets held for sale and discontinued operations</li> </ol>		-	-	-	-	-	-
100. Other liabilities	5,474	21	92	146	-1	-34	5,698
110. Employee termination indemnities	546	-	21	29	-1	-	595
120. Allowances for risks and charges	1,507		12	21	-1	-	1,539
a) post employment benefits	598	-	1	3	-	-	602
b) other allowances	909		11	18	-1	-	937
130. Valuation reserves	6		-8	-3	-	-	-5
140. Redeemable shares	-	-	-	-	-	-	-
150. Equity instruments	-		-	-	-	-	-
160. Reserves	4,044	334	159	-100	-	-	4,437
170. Share premium reserve	31,093		-	-	-	-	31,093
180. Share capital	8,546	-	-	-	-	-	8,546
190. Treasury shares (-)	-13	-	-	-	-	-	-13
200. Net income (loss)	-3,913	73	-85	50	-1	2	-3,874
Total Liabilities and Shareholders' Equity	393,158	499	4,424	3,963	-798	-2,044	399,202

(\*) Historic data originally published in the 2013 Annual Report in euro.

(a) Merger by incorporation of Mediofactoring S.p.A., with legal effect as of 1 July 2014 and accounting and tax effect as of 1 January 2014, and concurrent contribution of the factoring business line to Mediocredito Italiano S.p.A.

(b) Merger by incorporation of Banca di Credito Sardo S.p.A., with legal effect as of 10 November 2014 and accounting and tax effect as of 1 January 2014.

<sup>(c)</sup> Merger by incorporation of Cassa di Risparmio di Venezia S.p.A., with legal effect as of 10 November 2014 and accounting and tax effect as of 1 January 2014.

<sup>(d)</sup> Contribution of the non-profit business line to Banca Prossima S.p.A., dated 24 November 2014.

 $^{\left( e\right) }$  Netting of intragroup transactions between Intesa Sanpaolo S.p.A. and the merged companies.

# Reconciliation between published Intesa Sanpaolo income statement for 2013 and restated Intesa Sanpaolo income statement for 2013

									(mil	lions of euro)
		2013 Published (*)	Mediofactoring merger/ contribution to Mediocredito (a)	Banca di Credito Sardo merger (b)	Cassa di Risparmio di Venezia merger (c)	CHANGES Intesa Sanpaolo Previdenza SIM merger (d)	Netting of intragroup transactions (e)	Contribution of non-profit business line to Banca Prossima (f)	TOTAL	2013 Restated
10.	Interest and similar income	8,318	134	178	123	1	-70	-1	365	8,683
20.	Interest and similar expense	-6,915	-28	-60	-21	-	70	-	-39	-6,954
30.	Interest margin	1,403	106	118	102	1	-	-1	326	1,729
40.	Fee and commission income	2,606	75	61	81	17	-5	-1	228	2,834
50.	Fee and commission expense	-478	-9	-4	-5	-8	5	-	-21	-499
60.	Net fee and commission income	2,128	66	57	76	9	-	-1	207	2,335
70.	Dividend and similar income	1,944	-	-	1	-	-	-	1	1,945
80.	Profits (Losses) on trading	204	-	-	3	-	-	-	3	207
90.	Fair value adjustments in hedge accounting	-11	-	-1	-2	-	-	-	-3	-14
100.	Profits (Losses) on disposal or repurchase of:	502	-	-1	-	-	-	-	-1	501
	a) loans	18	-	-1	-	-	-	-	-1	17
	b) financial assets available for sale	334	-	-	-	-	-	-		334
	c) investments held to maturity	-	-	-	-	-	-	-	-	-
	d) financial liabilities	150	-	-	-	-	-	-	-	150
110.	Profits (Losses) on financial assets and liabilities designated at fair value	-31	-	-	-	-	-	-	-	-31
120.	Net interest and other banking income	6,139	172	173	180	10	-	-2	533	6,672
130.	Net losses / recoveries on impairment:	-2,596	-32	-66	-58	-	-	-	-156	-2,752
	a) loans	-2,310	-32	-67	-58	-	-	-	-157	-2,467
	b) financial assets available for sale	-192	-	-	-	-	-	-	-	-192
	c) investments held to maturity		-	-	-	-	-	-		-
	d) other financial activities	-94	-	1	-	-	-	-	1	-93
	Net income from banking activities	3,543	140	107	122	10	-	-2	377	3,920
150.	Administrative expenses:	-3,654	-28	-117	-130	-7	13	1	-268	-3,922
	a) personnel expenses	-1,804	-15	-62	-71	-3	-	1	-150	-1,954
100	b) other administrative expenses	-1,850 -109	-13 -2	-55 -2	-59	-4	13	-	-118 -9	- <i>1,968</i> -118
160.	Net provisions for risks and charges	-109	-2	-2	-5	-	-	-	-9	-118
170.	Net adjustments to / recoveries on property and equipment			-2		-	-	-		
180.	Net adjustments to / recoveries on intangible assets	-1,181 592	- 1	-17	- 10	-	-13		-17 4	-1,198 596
190.	Other operating expenses (income)					-	-13			
200.	Operating expenses	-4,470	-29	-132	-130	-7	-	1	-297	-4,767
210.	Profits (Losses) on equity investments	-1,873	-	-	66	-	-	-	66	-1,807
220.	Valuation differences on property, equipment and intangible assets									
226	measured at fair value	-	-	-	-	-	-	-	-	-
	Goodwill impairment Profits (Losses) on disposal of investments	-1,862 4		-67		-	-	-	-67	-1,929 4
240.						_	-			
250.	Income (Loss) before tax from continuing operations	-4,658	111	-92	58	3	-	-1	79	-4,579
260.	Taxes on income from continuing operations	745	-38	7	-8	-1	-	-	-40	705
270.	Income (Loss) after tax from continuing operations	-3,913	73	-85	50	2	-	-1	39	-3,874
280.	Income (Loss) after tax from discontinued operations	-	-	-	-	-	-	-	-	-
290.	Net income (loss)	-3,913	73	-85	50	2	-	-1	39	-3,874

(\*) Historic data originally published in the 2013 Annual Report in euro. Since no other discontinued operations were classified under Income (Loss) after tax from discontinued operations, the published 2013 income statement was not restated in accordance with IFRS 5.

(a) Merger by incorporation of Mediofactoring S.p.A., with legal effects as of 1 July 2014 and accounting and tax effect as of 1 January 2014, and concurrent contribution of the factoring business line to Mediocredito Italiano S.p.A. The figures include the effects of the merger of Centro Factoring S.p.A. by incorporation into Mediofactoring dated 31 December 2013, with retroactive accounting and tax effects from 1 January 2014.

<sup>(b)</sup> Merger by incorporation of Banca di Credito Sardo S.p.A., with legal effect as of 10 November 2014 and accounting and tax effects as of 1 January 2014.

(c) Merger by incorporation of Cassa di Risparmio di Venezia S.p.A., with legal effect as of 10 November 2014 and accounting and tax effects as of 1 January 2014.

(d) Merger by incorporation of Intesa Sanpaolo Previdenza - Società d'Intermediazione Mobiliare S.p.A. dated 1 December 2014 with retroactive accounting and tax effects from 1 January 2014.

<sup>(e)</sup> Netting of intragroup transactions between Intesa Sanpaolo S.p.A. and the merged companies.

<sup>(f)</sup> Contribution of the non-profit business line to Banca Prossima S.p.A., dated 24 November 2014.

# Restated Intesa Sanpaolo financial statements

### Restated Intesa Sanpaolo balance sheet

			(million	s of euro)
Assets	31.12.2014	31.12.2013	Change	95
		restated	amount	%
10. Cash and cash equivalents	4,383	4,185	198	4.7
20. Financial assets held for trading	24,075	17,454	6,621	37.9
30. Financial assets designated at fair value through profit and loss	345	334	11	3.3
40. Financial assets available for sale	30,975	41,202	-10,227	-24.8
50. Investments held to maturity	299	301	-2	-0.7
60. Due from banks	117,189	107,910	9,279	8.6
70. Loans to customers	168,631	174,066	-5,435	-3.1
80. Hedging derivatives	8,250	6,396	1,854	29.0
90. Fair value change of financial assets in hedged portfolios (+/-)	57	67	-10	-14.9
100. Equity investments	28,940	28,611	329	1.1
110. Property and equipment	2,642	2,648	-6	-0.2
120. Intangible assets	2,340	2,375	-35	-1.5
of which - goodwill	815	815	-	-
130. Tax assets	9,795	10,241	-446	-4.4
a) current	1,984	2,818	-834	-29.6
b) deferred	7,811	7,423	388	5.2
- of which convertible into tax credit (Law no. 214/2011)	6,623	6,570	53	0.8
140. Non-current assets held for sale and discontinued operations	-	71	-71	
150. Other assets	2,829	3,341	-512	-15.3

Total Assets	400,750	399,202	1,548	0.4

Liab	lities and Shareholders' Equity	31.12.2014	31.12.2013	(million: <b>Change</b>	s of euro) es
		51.12.2014	restated	amount	%
10.	Due to banks	106,521	107,306	-785	-0.7
20.	Due to customers	110,915	108,176	2,739	2.5
30.	Securities issued	109,921	117,563	-7,642	-6.5
40.	Financial liabilities held for trading	16,678	11,429	5,249	45.9
50.	Financial liabilities designated at fair value through profit and loss	-	-	-	
50.	Hedging derivatives	7,235	5,447	1,788	32.8
70.	Fair value change of financial liabilities in hedged portfolios (+/-)	1,000	740	260	35.1
30.	Tax liabilities	668	525	143	27.2
	a) current	154	132	22	16.7
	b) deferred	514	393	121	30.8
90.	Liabilities associated with non-current assets				
	held for sale and discontinued operations	-	-	-	
100.	Other liabilities	4,814	5,698	-884	-15.5
110.	Employee termination indemnities	660	595	65	10.9
120.	Allowances for risks and charges	1,955	1,539	416	27.0
	a) post employment benefits	946	602	344	57.1
	b) other allowances	1,009	937	72	7.7
130.	Valuation reserves	-597	-5	592	
140.	Redeemable shares	-	-	-	
150.	Equity instruments	-	-	-	
160.	Reserves	3,551	4,437	-886	-20.0
170.	Share premium reserve	27,508	31,093	-3,585	-11.5
180.	Share capital	8,725	8,546	179	2.1
190.	Treasury shares (-)	-17	-13	4	30.8
200.	Net income (loss)	1,213	-3,874	5,087	

Total Liabilities and Shareholders' Equity	400,750	399,202	1,548	0.4

### Restated Intesa Sanpaolo income statement

				Channe	-
		2014	2013 restated	Change amount	s %
10	Interest and similar income	7 700		-893	
10.		7,790	8,683		-10.3
20.	Interest and similar expense	-5,762	-6,954	-1,192	-17.1
<b>30</b> .	Interest margin	2,028	1,729	299	17.3
40.	Fee and commission income	2,949	2,834	115	4.1
50.	Fee and commission expense	-425	-499	-74	-14.8
60.	Net fee and commission income	2,524	2,335	189	8.1
70.	Dividend and similar income	2,410	1,945	465	23.9
80.	Profits (Losses) on trading	-4	207	-211	
90.	Fair value adjustments in hedge accounting	-69	-14	55	
100.	Profits (Losses) on disposal or repurchase of:	263	501	-238	-47.5
	a) loans	105	17	88	26.2
	b) financial assets available for sale	213	334	-121	-36.2
	c) investments held to maturity d) financial liabilities	- -55	- 150	- -205	-
110	Profits (Losses) on financial assets and liabilities designated at fair value	-	-31	-31	
120.		7,152	6,672	480	7.2
130.	-	-1,767	-2,752	-985	-35.8
150.	a) loans	-1,575	-2,752	-892	-36.2
	b) financial assets available for sale	-167	-192	-25	-13.0
	c) investments held to maturity	-	-	-	-
	d) other financial activities	-25	-93	-68	-73.1
140.	Net income from banking activities	5,385	3,920	1,465	37.4
150.	Administrative expenses:	-4,100	-3,922	178	4.5
	a) personnel expenses	-2,088	-1,954	134	6.9
	b) other administrative expenses	-2,012	-1,968	44	2.2
160.	Net provisions for risks and charges	-98	-118	-20	-16.9
170.	Net adjustments to / recoveries on property and equipment	-116	-125	-9	-7.2
180.	Net adjustments to / recoveries on intangible assets	-36	-1,198	-1,162	-97.0
190.	Other operating expenses (income)	498	596	-98	-16.4
200.	Operating expenses	-3,852	-4,767	-915	-19.2
210.	Profits (Losses) on equity investments	-177	-1,807	-1,630	-90.2
220.	Valuation differences on property, equipment and intangible assets measured at fair value	-	-	-	-
230.	Goodwill impairment	-	-1,929	-1,929	
240.	Profits (Losses) on disposal of investments	113	4	109	
250.	Income (Loss) before tax from continuing operations	1,469	-4,579	6,048	
260.	Taxes on income from continuing operations	-256	705	-961	
270.	Income (Loss) after tax from continuing operations	1,213	-3,874	5,087	
280.	Income (Loss) after tax from discontinued operations		-	-	_
290	Net income (loss)	1,213	-3,874	5,087	

Reconciliation between restated Intesa Sanpaolo financial statements and reclassified Intesa Sanpaolo financial statements

Captions of the reclassified balance sheet - Assets	Captions of the restated balance sheet - Assets	(milli 31.12.2014	ions of euro 31.12.2013
Capitons of the reclassified balance sheet - Assets	Captions of the restated balance sheet - Assets	51.12.2014	restated
Financial assets held for trading		24,075	17,454
	Caption 20 - Financial assets held for trading	24,075	17,454
Financial assets designated at fair value through profit and loss		345	334
	Caption 30 - Financial assets designated at fair value through profit and loss	345	334
Financial assets available for sale		30,975	41,202
	Caption 40 - Financial assets available for sale	30,975	41,202
Investments held to maturity		299	301
	Caption 50 - Investments held to maturity	299	301
Due from banks		117,189	107,910
	Caption 60 - Due from banks	117,189	107,910
Loans to customers		168,631	174,066
	Caption 70 - Loans to customers	168,631	174,066
Equity investments		28,940	28,611
	Caption 100 - Equity investments	28,940	28,611
Property, equipment and intangible assets	Carties 110 Decarts and an immed	4,982	5,023
	Caption 110 - Property and equipment + Caption 120 - Intangible assets	2,642 2,340	2,648 2,375
Tax assets		9,795	10,241
	Caption 130 - Tax assets	9,795	10,241
Non-current assets held for sale and discontinued operations			71
· · · · · · · · · · · · · · · · · · ·	Caption 140 - Non-current assets held for sale and discontinued operations	-	71
Other assets		15,519	13,989
	Caption 10 - Cash and cash equivalents	4,383	4,185
	+ Caption 150 - Other assets	2,829	3,341
	+ Caption 80 - Hedging derivatives	8,250	6,396
	+ Caption 90 - Fair value change of financial assets in hedged portfolios	57	67
Total Assets	Total Assets	400,750	399,202
Captions of the reclassified balance sheet - Liabilities and Shareholders' Equity	Captions of the restated balance sheet - Liabilities and Shareholders' Equity	31.12.2014	31.12.2013 restated
Due to banks		106,521	107,306
	Caption 10 - Due to banks	106,521	107,306
Due to customers and securities issued		220,836	225,739
	Caption 20 - Due to customers	110,915	
	+ Caption 30 - Securities issued	109,921	117,563
Financial liabilities held for trading		16,678	11,429
	Caption 40 - Financial liabilities held for trading	16,678	11,429
Financial liabilities designated at fair value through profit and loss		-	-
	Caption 50 - Financial liabilities designated at fair value through profit and loss	-	
Tax liabilities		668	525
	Caption 80 - Tax liabilities	668	525
Liabilities associated with non-current assets held for sale and discontinued operations	Caption 00 Liabilities associated with non-surrant assats	-	-
assets neid for sale and discontinued operations	Caption 90 - Liabilities associated with non-current assets held for sale and discontinued operations	-	-
Other liabilities	· · · · · · · · · · · · · · · · · · ·	13,049	11,885
other habilities	Caption 100 - Other liabilities	4,814	5,698
	+ Caption 60 - Hedging derivatives	7,235	5,447
	+ Caption 70 - Fair value change of financial liabilities in hedged portfolios	1,000	740
Allowances for specific purpose		2,615	2,134
	Caption 110 - Employee termination indemnities	660	595
	Caption 120 - Allowances for risks and charges	1,955	1,539
		8,725	8,546
Share capital			
Share capital	Caption 180 - Share capital	8,725	8,546
Share capital Reserves (net of treasury shares)		<i>8,725</i> 31,042	35,517
· · · · · · · · · · · · · · · · · · ·	Caption 160 - Reserves	8,725 31,042 <i>3,551</i>	35,517 <i>4,437</i>
· · · · · · · · · · · · · · · · · · ·	Caption 160 - Reserves Caption 170 - Share premium reserve	8,725 31,042 <i>3,551</i> <i>27,508</i>	35,517 <i>4,437</i> <i>31,093</i>
Reserves (net of treasury shares)	Caption 160 - Reserves	8,725 31,042 3,551 27,508 -17	35,517 <i>4,437</i> <i>31,093</i> -13
· · · · · · · · · · · · · · · · · · ·	Caption 160 - Reserves Caption 170 - Share premium reserve – Caption 190 - Treasury shares	8,725 31,042 3,551 27,508 -17 -597	35,517 <i>4,437</i> <i>31,093</i> <i>-13</i> -5
Reserves (net of treasury shares) Valuation reserves	Caption 160 - Reserves Caption 170 - Share premium reserve	8,725 31,042 3,551 27,508 -17 -597 -597	35,517 <i>4,437</i> <i>31,093</i> -13 -5 -5
Reserves (net of treasury shares)	Caption 160 - Reserves Caption 170 - Share premium reserve – Caption 190 - Treasury shares Caption 130 - Valuation reserves	8,725 31,042 3,551 27,508 -17 -597	35,517 <i>4,437</i> <i>31,093</i> <i>-13</i> -5
Reserves (net of treasury shares) Valuation reserves	Caption 160 - Reserves Caption 170 - Share premium reserve – Caption 190 - Treasury shares	8,725 31,042 3,551 27,508 -17 -597 -597 1,213	35,517 4,437 31,093 -13 -5 -5 -5 -3,874

#### Reconciliation between restated Intesa Sanpaolo balance sheet and reclassified Intesa Sanpaolo balance sheet

### Reconciliation between Intesa Sanpaolo income statement and reclassified Intesa Sanpaolo income statement

Captions of the reclassified	Captions of the restated income statement	2014	2013
income statement			restated
Net interest income		2,181	1,865
	Caption 30 - Interest margin	, 2,028	1,729
	- Caption 30 (partial) - Interest margin (Effect of purchase price allocation)	, 3	1
	+ Caption 130 a) (partial) - Net losses/recoveries on impairment of loans (Time value loans)	189	163
	+ Caption 150 a) (partial) - Personnel expenses (Time value employee termination indemnities and other)	-37	-36
	+ Caption 160 (partial) - Net provisions for risks and charges (Time value allowances for risks and charges)	-2	-2
Dividends		2,277	1,930
	Caption 70 - Dividend and similar income	2,410	1,945
	- Caption 70 (partial) - Dividend and similar income on shares available for sale and held for trading	-133	-15
Net fee and commission income		2,514	2,324
	Caption 60 - Net fee and commission income	2,524	2,335
	- Caption 150 b) (partial) - Other administrative expenses (Recovery of expenses on mortgage documentation)	-10	-11
Profits (losses) on trading		218	661
	Caption 80 - Profits (Losses) on trading	-4	207
	+ Caption 90 - Fair value adjustments in hedge accounting	-69	-14
	+ Caption 100 b) - Profits (Losses) on disposal or repurchase of financial assets available for sale	213	334
	+ Caption 100 d) - Profits (Losses) on disposal or repurchase of financial liabilities	-55	150
	+ Caption 110 - Profits (Losses) on financial assets and liabilities designated at fair value	-	-31
	+ Caption 70 (partial) - Dividend and similar income on shares available for sale and held for trading	133	15
Other operating income (expenses	s)	117	247
	Caption 190 - Other operating income (expenses)	498	596
	- Caption 190 (partial) - Other operating income (expenses) (Recovery of expenses and taxes and duties)	-381	-349
Operating income		7,307	7,027
Personnel expenses		-1,992	-1,884
	Caption 150 a) - Personnel expenses	-2,089	-1,954
	- Caption 150 a) (partial) - Personnel expenses (Charges for integration and exit incentives)	60	34
	- Caption 150 a) (partial) - Personnel expenses (Time value employee termination indemnities and other)	37	36
Other administrative expenses		-1,594	-1,588
	Caption 150 b) - Other administrative expenses	-2,011	-1,968
	- Caption 150 b) (partial) - Other administrative expenses (Charges for integration)	26	20
	+ Caption 150 b) (partial) - Other administrative expenses (Recovery of other expenses)	10	11
	+ Caption 190 (partial) - Other operating income (expenses) (Recovery of expenses and taxes and duties)	381	349
Adjustments to property,		-129	-137
equipment and intangible assets	Caption 170 - Net adjustments to/recoveries on property and equipment	-116	-125
	- Caption 170 (partial) - Net adjustments to property and equipment (Effect of purchase price allocation)	-14	-14
	+ Caption 180 - Net adjustments to/recoveries on intangible assets	-36	-1,198
	- Caption 180 (partial) - Net adjustments to intangible assets (Effect of purchase price allocation)	35	89
	- Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Other Intangible assets)	-	1,106
	- Caption 170 (partial) - Net adjustments to/recoveries on property and equipment (Impairment)	2	5
	- Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Impairment)	-	-
	- Caption 170 (partial) - Net adjustments to/recoveries on property and equipment (Charges for integration)	-	-
	- Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Charges for integration)	-	-
Operating costs		-3,715	-3,609
Operating margin		3,592	3,418

		(millio	ns of euro
Captions of the reclassified income statement	Captions of the restated income statement	2014	2013
ncome statement			restate
Operating margin		3,592	3,41
Net provisions for risks and		-96	-11
charges	Caption 160 - Net provisions for risks and charges	-98	-11
	- Caption 160 (partial) - Net provisions for risks and charges (Time value allowances for risks and charges)	2	
Net adjustments to loans		-1,684	-2,70
	Caption 100 a) - Profits (Losses) on disposal or repurchase of loans	105	1
	- Caption 100 a) (partial) - Profits (Losses) on disposal or repurchase of loans (Effect of purchase price allocation)	-	-
	+ Caption 130 a) - Net losses/recoveries on impairment of loans	-1,575	-2,46
	- Caption 130 a) - Net losses/recoveries on impairment of loans (Time value loans)	-189	-16
	+ Caption 130 d) - Net losses/recoveries on impairment of other financial activities	-25	-9
Net impairment losses on other assets		-169	-19
on other assets	Caption 130 b) - Net losses/recoveries on impairment of financial assets available for sale	-167	-19
	+ Caption 130 c) - Net losses/recoveries on impairment of investments held to maturity	-	-
	+ Caption 170 (partial) - Net adjustments to/recoveries on property and equipment (Impairment)	-2	-
	+ Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Impairment)	-	-
Profits (Losses) on investments held to maturity and on other			
investments		393	1,55
	Caption 100 c) - Profits (Losses) on disposal or repurchase of investments held to maturity	-	
	+ Caption 210 - Profits (Losses) on equity investments	-177	-1,80
	- Caption 210 - (partial) - Profits (Losses) on controlling interests	457	, 3,36
	+ Caption 220 - Valuation differences on property, equipment and intangible assets measured at fair value	-	-
	+ Caption 240 - Profits (Losses) on disposal of investments	113	
Income (Loss) before tax from c	continuing operations	2,036	1,95
Taxes on income from continuing		-289	230
operations	Caption 260 - Taxes on income from continuing operations	-256	70-
	- Caption 260 (partial) - Taxes on income from continuing operations (Charges for integration and exit incentives)	-25	-1:
	<ul> <li>Caption 260 (partial) - Taxes on income from continuing operations (Goodwill, other intangible assets and controlling interests impairment)</li> </ul>	_	-42
	- Caption 260 (partial) - Taxes on income from continuing operations (Effect of purchase price allocation)	-8	-20
Charges (net of taxes) for		<b>C1</b>	2
integration and exit incentives	· Castier 150 - Verstielly Descended and and the section and with increations	-61 -60	-3! -34
	+ Caption 150 a) (partial) - Personnel expenses (Charges for integration and exit incentives) + Caption 150 b) (partial) - Other administrative expenses (Charges for integration)	-60 -26	-2
	+ Caption 150 b) (partial) - Other administrative expenses (Charges to Integration) + Caption 260 (partial) - Taxes on income from continuing operations (Charges for integration and exit incentives)	-20	-20
	+ Caption 170 (partial) - Net adjustments to/recoveries on property and equipment (Charges for	25	1.
	integration)	-	-
	+ Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Charges for integration)	-	-
		10	
Effect of purchase price allocation (net of tax)	Caption 20 (partial) Interact margin (Effect of purchase price allocation)	-16 -3	-54 -1
	+ Caption 30 (partial) - Interest margin (Effect of purchase price allocation) + Caption 100 a) (partial) - Profits (Losses) on disposal or repurchase of loans (Effect of purchase price allocation)	-5	-/
	+ Caption 100 a) (partial) - Trons (cosses) on disposal of repurchase of Joans (check of parchase price allocation) + Caption 170 (partial) - Net adjustments to property and equipment (Effect of purchase price allocation)	14	1.
	+ Caption 180 (partial) - Net adjustments to intangible assets (Effect of purchase price allocation)	-35	-89
	+ Caption 260 (partial) - Taxes on income from continuing operations (Effect of purchase price allocation)	8	28
Impairment (net of tax) of			
goodwill, other intangible assets		-457	-5,97
and controlling interests	Caption 230 - Goodwill impairment	-	-1,92
	+ Caption 210 (partial) - Profits (Losses) on equity investments	-457	-3,36
	+ Caption 180 (partial) - Net adjustments to/recoveries on intangible assets (Other Intangible assets)	-	-1,10
	+ Caption 260 (partial) - Taxes on income from continuing operations (Goodwill, other intangible assets and controlling interests impairment)		42
	ases and controlling interests impairmenty		42.
Income (Loss) after tax from			
discontinued operations		-	-
	- Caption 280 - Income (Loss) after tax from non-current assets held for sale	-	-
Net income (loss)	Caption 290 - Net income (loss)	1,213	-3,874

Other attachments

						(mill	ions of euro)
			REVALUA	ATIONS			Total
	Royal Law	Law 823 of	Law 576 of	Law 72 of	Law 413 of	Law 218 of	
	Decree 1729	19.12.1973	02.12.1975	19.03.1983	30.12.1991	30.07.1990	
	of						
	19.10.1937						
Real estate assets	-	20	14	53	164	190	441
Equity investments	-	-	-	-	-	26	26
a) Subsidiaries	-	-	-	-	-	26	26
b) Other	-	-	-	-	-	-	-
Tetel		20		52	101	246	467
Total	-	20	14	53	164	216	467

### Statement of Intesa Sanpaolo property, equipment and financial assets subject to revaluation

(millions of euro)

(millions of euro)

#### Statement of Intesa Sanpaolo pension funds

## Statement of the supplementary pension fund in favour of tax-collection personnel formerly employed by Cariplo

For the supplementary pension fund in favour of tax-collection personnel formerly employed by Cariplo – established in implementation of collective agreements to guarantee the payment of integrations for personnel formerly in service at Cariplo and transferred to Esatri Esazioni Tributi S.p.A. - accounting records for the related transactions are segregated in accordance with corporate agreements requiring that gains on its own investments are provisioned, and with regulations contained in Italian Legislative Decree no. 124 of 21 April 1993, reviewed by Law no. 335 of 8 August 1995.

Based on the corporate agreements and special authorisation of the Bank of Italy, in 2002 procedures were completed for transformation of treatment from defined benefit to defined contribution. Following individual requests from all the personnel in service, the related individual positions were transferred to other external pension funds. As a result of these transactions the fund once again began to operate as a defined benefit plan for personnel already retired as at 31 December 2000.

As at 31 December 2013 the balance of the fund was 27 million euro. Following utilisation, deposits and provisioning, as at 31 December 2014 the fund recorded a balance of 27 million euro.

The actuarial assumption is performed on a half yearly basis.

#### Financial position of the fund

	(millions of euro)
Bonds	-
Accrued income on bonds	-
Cash equivalents	25
Total	25

#### Fund cash inflows

Return on investments	-
Provisions in the year	3
Total cash inflows	3

#### Fund cash outflows

Past benefits paid	3
Administrative expenses and other	-
Total cash outflows	3

# Supplementary pension fund in favour of employees of Mediocredito Lombardo "Trattamento integrativo delle pensioni di legge a favore dei dipendenti del Mediocredito Lombardo", final regulation approved on 8 March 1996

The fund's resources for personnel formerly employed by Mediocredito Lombardo are used as part of the Bank's securities. The following changes were recorded during the year:
(millions of euro)

	(
Balance as at 31 December 2013	15
Benefits paid in the year	-1
Provisions allocated in 2014	2
Termination section assets	-
Balance as at 31 December 2014	16

Annual actuarial tests to confirm the Fund's adequacy to meet its commitments have proved a technical and financial balance.

As from 24 April 1993, on entry into force of the Italian Law on Pension Funds (Legislative Decree no. 124 of 21 April 1993), new recruits to Mediocredito Lombardo were no longer registered to the supplementary pension envisaged from this fund.

An agreement was signed with Trade Unions in 2006 that set out the transformation of the regime for beneficiaries in service from "defined benefit" to "defined contribution". For employees in service and so-called "deferred beneficiaries" (who ceased service but have a right to future supplementary benefits) a lump sum has been identified which, based on the options exercised by the beneficiaries, was transferred to supplementary pension funds or collected by beneficiaries. After this transaction, the "employee in service" section was extinguished. The agreement with Trade Unions also provides for a process – still to be activated – destined to propose to pensioners, as an extraordinary measure, one-off payments to liquidate their pension position. As at 31 December 2014 the only section of the Fund with a recorded value is that for retired employees.

### Supplementary pension fund for top management of Banca Commerciale Italiana "Trattamento pensionistico complementare per i membri della Direzione Centrale della Banca Commerciale Italiana"

The fund refers to integrative provisions allocated up to a certain date on the basis of specific bilateral agreements in favour of top management of Banca Commerciale Italiana.

The related provisions – which do not represent segregated funds – are invested without distinction (in a non-specific manner) as an assets component.

The pension fund fully covers technical needs as at the reference date, updated on an annual basis.

In 2006, following the start of liquidation of the pension fund for Banca Commerciale Italiana personnel, on behalf of fund beneficiaries applying for such treatment the Bank took over the charge corresponding to the difference between the value of the benefit borne by AGO and the higher value of the contractual commitment. The increased value of the mathematical reserve as at 31 December 2006 was offset by disposal to the company in settlement of the entire amount due to the Comit Fund. The following changes were recorded during the year:

#### (millions of euro)

Balance as at 31 December 2014	28
Transfer from "Fondo pensioni per il personale della Banca Commerciale Italiana"	-
Provisions allocated	3
Benefits paid in the year	-4
Balance as at 31 December 2013	29

(millions of ouro)

Type of service	ervice INTESA SANPAOLO		(millions of euro) GROUP COMPANIES <sup>(*)</sup>	
	КРМG	KPMG Network	KPMG	KPMG Network
Independent audit (**)	3.91	-	10.65	-
Release of attestations (***)	1.54	-	0.46	-
Tax consulting services	-	-	-	-
Other services:				
agreed audit procedures	0.27	-	1.12	-
social report audit	0.05	-	0.04	-
other	-	-	0.20	-
TOTAL	5.76	-	12.48	-

# Corrispettivi di revisione contabile e dei servizi diversi dalla revisione ai sensi dell'art. 149 duodecies del Regolamento Consob n. 11971

(\*) Group companies and other consolidated subsidiaries.

(\*\*) Including costs for audit of Parent Company international branches for local purposes, of the Corporate Governance Report and other (National Guarantee Fund, mandatory fiscal obligations); costs for audit of non-consolidated funds (carried by the funds) for about 4,9 million euro are not included

(\*\*\*) Including assignments granted to implement the EMTN programme authorised by the Management Board as part of the credit limit resolved on 13 November 2012 (Comfort Letter) and audit costs, on a voluntary basis, for the "Pillar 3" disclosure.

Amounts net of VAT and reimbursed expenses and Consob contribution

# Glossary

#### GLOSSARY

The definition of certain technical terms is provided below, in the meaning adopted in the "Annual Report" and with exclusion of the terms today widely used in the Italian language or which are used in a context that already clarifies their meaning

#### ABS – Asset-Backed Securities

Financial securities whose yield and redemption are guaranteed by a pool of assets (collateral) of the issuer (usually a Special Purpose Vehicle – SPV), exclusively intended to ensure satisfaction of the rights attached to said financial securities.

Examples of assets pledged as collateral include mortgages, credit card receivables, short-term trade receivables and auto loans.

#### ABS (receivables)

ABS whose collateral is made up of receivables.

#### Acquisition finance

Leveraged buy-out financing.

#### Additional return

Type of remuneration of the junior securities arising from securitisation transactions. In addition to a fixed dividend, such securities accrue periodic earnings (quarterly, semi-annual, etc.), whose amount is linked to the profit generated by the transaction (which in turn reflects the performance of the securitised assets).

#### Advisor

Financial broker assisting government authorities or companies involved in privatisation or other corporate finance transactions, whose tasks range from arranging appraisals to drawing up documents and providing general professional advice about specific transactions.

#### AIRB (Advanced Internal Rating Based) Approach

Approach to using internal ratings within the framework of the New Basel Accord, which provides for either the Foundation (IRB) or the Advanced Approach. The Advanced Approach may be used only by institutions meeting more stringent requirements compared to the Foundation Approach. With the Advanced Approach, banks use their own internal estimates for all inputs (PD, LGD, EAD and Maturity) used for credit risk assessment, whereas for Foundation IRB they only estimate PD.

#### ALM – Asset & Liability Management

Integrated management of assets and liabilities designed to allocate the resources with a view to optimising the risk/yield ratio.

#### ALT-A Agency

Securities whose collateral consists of Alt-A mortgages, guaranteed by specialised Government Agencies.

#### ALT- A - Alternative A Loan

Residential mortgages generally of "prime" category, but which, due to various factors such as LTV ratio, documentation provided, borrower's income/employment situation, type of property etc., cannot be classified as standard contracts usable in subscription programmes.

Incomplete documentation is the main reason for a loan being classified as "Alt-A".

#### Alternative investment

Alternative investments comprise a wide range of investment products, including private equity and hedge funds (see definitions below).

#### Amortised cost

Differs from "cost" in that it provides for the progressive amortisation of the differential between the book value and nominal value of an asset or liability on the basis of the effective rate of return.

#### AP – Attachment Point

Level above which a protection seller will cover the losses of a protection buyer. It is typically used in synthetic CDOs.

#### Arrangement fee

A fee paid for professional advice and assistance provided in the loan structuring and arranging stage.

#### Arranger

In the structured finance sector, the arranger is the entity that – albeit in different forms and with different titles (mandated lead arranger, joint lead arranger, sole arranger etc.) – coordinates the organisational aspects of the transaction.

#### Asset allocation

The distribution of assets in an investment portfolio among different markets, geographical areas, sectors and products.

#### Asset management

The various activities relating to the management and administration of different customer assets.

#### AT1

Additional Tier 1 (AT1) In general, the AT1 category includes equity instruments other than ordinary shares (which are eligible for Common Equity) and which meet the regulatory requirements for inclusion in that level of own funds (e.g. savings shares).

#### Audit

In listed companies, it indicates the various examinations of the business activities and bookkeeping of a company, performed by both inhouse staff (internal audit) and independent audit firms (external audit).

#### β

The beta coefficient of an issuer or a group of comparable issuers, an expression of the relationship between an equity's actual return and the total return of the market in question.

#### Back office

The unit of a bank or financial company that processes all the transactions performed by the operational units (front office).

#### Backtesting

Retrospective analyses performed to verify the reliability of the measurement of risk sources associated with different asset portfolios.

#### Banking book

Usually referred to securities or financial instruments in general, it identifies the portion of a portfolio dedicated to "proprietary" trading.

#### Basis swap

Contract providing for the exchange between two parties, of two floating-rate payments linked to a different index.

#### Best practice

It generally identifies conduct in line with state-of-theart skills and techniques in a given technical/professional area.

#### Bid-ask spread

The difference between the buying and selling price of a given financial instrument or set of financial instruments.

#### Bookrunner

See Lead manager and Joint lead manager.

#### Brand name

IFRS 3 considers the "brand name" a potential, marketing related intangible asset, which may be recorded in the purchase price allocation process. The term "brand" is used in accounting principles with an extensive meaning and not as a synonym of trademark (the logo and the name). It is considered a general marketing term which defines a set of complementary intangible assets (in addition to the name and the logo, also the competencies, consumer trust, service quality, etc.) which concur to form brand equity.

#### Budget

Forecast of cost and revenue performance of a company over a period of time.

#### **Business combinations**

In accordance with international accounting standard IFRS 3, a transaction or other event in which an acquirer obtains control of one or more company assets.

#### CAGR (Compound Annual Growth Rate)

Compound annual growth rate of an investment over a specified period of time. If n is the number of years, CAGR is calculated as follows: (Ending value/Starting value) $^{(1/n)}$ -1.

#### Capital Asset Pricing Model (CAPM)

An economic model for determining the "opportunity cost" i.e. the amount of income for the period necessary to remunerate the cost of capital.

#### Capital structure

It is the entire set of the various classes of bonds (tranches) issued by a special purpose vehicle (SPV), and backed by its asset portfolio, which have different risk and return characteristics, to meet the requirements of different categories of investors. Subordination relationships between the various tranches are regulated by a set of rules on the allocation of losses generated by the collateral:

Equity Tranche (B): The riskiest portion of the portfolio, it is also known as "first loss" and is subordinated to all other tranches; hence, it is the first to bear the losses which might occur in the recovery of the underlying assets.

Mezzanine Tranche (B): The tranche with intermediate subordination level between equity and senior tranches. The mezzanine tranche is normally divided into 2-4 tranches with different risk levels, subordinated to one another. They are usually rated in the range between BBB and AAA.

Senior/Super-senior Tranche (B): The tranche with the highest credit enhancement, i.e. having the highest priority claim on remuneration and reimbursement. It is normally also called super-senior tranche and, if rated, it has a rating higher than AAA since it is senior with respect to the AAA mezzanine tranche.

#### Captive

Term generically referring to "networks" or companies that operate in the exclusive interest of their parent company or group.

#### Carry trade

The carry trade is a financial transaction in which funds are procured in a country with a low cost of money and then invested in a country with high interest rates to take advantage of the difference in returns.

#### Cash flow hedge

Coverage against exposure to variability in cash flows associated with a particular risk.

#### Cash-generating Unit (CGU)

The smallest identifiable group of assets that generates cash inflows that are largely independent of the cash inflows from other assets or groups of assets.

#### Cash management

A banking service that in addition to informing companies on the status of their relations with the bank, is an operational tool enabling companies to transfer funds, thus leading to more efficient treasury management.

### Categories of financial instruments provided for by IAS 39

Financial assets "held-for-trading", which includes the following: any asset acquired for the purpose of selling it in the near term or part of portfolios of instruments managed jointly for the purpose of short-term profittaking, and assets that the entity decides in any case to measure at fair value, with fair value changes recognized in profit and loss; financial assets "held-tomaturity", non-derivative assets with fixed term and fixed or determinable payments, that an entity intends and is able to hold to maturity; "Loans and receivables", non-derivative financial assets with fixed or determinable payments not quoted in an active market; financial assets "available-for-sale", specifically designated as such, or, to a lesser extent, others not falling under the previous categories.

#### CDO – Collateralised Debt Obligation

Financial instruments issued within the framework of securitisation transactions, backed by a pool of loans, bonds and other financial assets (including

securitisation tranches). In the case of synthetic CDOs the risk is backed by credit derivatives instead of the sale of assets (cash CDOs).

#### CDSs on ABX

An Asset-backed security index (ABX) is an index with asset-backed securities as an underlying. Each ABX refers to a basket of 20 reference obligations belonging to a specific ABS sector. Each ABX (there are five in total) reproduces a rating class (AAA, AA, A, BBB, and BBB-).

In particular, the ABX.HE index, launched on 19 January 2006 (Annex Date), is made up of reference obligations of the home equity segment of ABS (Residential Mortgage-Backed Security – RMBS). The CDS on an ABX.HE therefore hedges the credit risk of underlying RMBSs or the risk relative to the 20 reference obligations which make up the index.

For ABX, the market does not provide credit curves but directly price valuation. The settlement admitted for contracts on ABX indices, as described in ISDA 2005 documentation, is PAUG (Pay As You Go): the protection seller pays the protection buyer the losses incurred as these emerge, without leading to termination of the contract.

Please note that the coverage achieved via the purchase of ABX indices, even if it is structured so as to match as closely as possible the characteristics of the hedged portfolio, remains in any case exposed to basis risks. In other words, since it is not a specific hedge of individual exposures, it may generate volatility in the income statement whenever there is imperfect correlation between index prices and market value of the hedged positions.

#### Certificates

Financial instruments which, based on their contracts, may be classified as optional derivatives that replicate the performance of an underlying asset. By purchasing a certificate, an investor acquires the right to receive – at a set date - an amount linked to the value of the underlying. In other words, through certificates investors can acquire an indirect position in the underlying asset. In some cases, investors can use the optional structure to obtain full or partial protection of the invested capital, which takes the form of full or partial returns of the premiums paid, irrespective of the performance of the parameters set in the contracts.

Certificates are securitised instruments and, as such, they can be freely traded as credit securities (traded on the SeDeX - Securitised Derivatives Exchange - market managed by Borsa Italiana, and on the EuroTLX market).

#### **CLO - Collateralised Loan Obligation**

CDOs backed by a portfolio of corporate loans.

#### CMBS - Commercial Mortgage-Backed Securities

Debt instruments backed by mortgages on commercial real estate.

#### CMBX index

The same as the ABX index, the only difference being that the reference entities are CMBSs.

#### CMO - Collateralised Mortgage Obligation

Securities backed by mortgages in which the total amount of the issue is divided into tranches with different maturities and return. The tranches are repaid according to an order specified in the issue.

#### Collective assessment of performing loans

With reference to a homogeneous group of regularly performing financial assets, collective assessment defines the degree of credit risk potentially associated with them, though it is not yet possible to tie risk to a specific position.

#### **Commercial paper**

Short-term notes issued in order to collect funds from third party underwriters as an alternative to other forms of indebtedness.

#### Common equity tier 1 ratio (CET1 Ratio)

The ratio of Common Equity Tier 1 (CET1) to total risk-weighted assets.

#### **Consumer ABS**

ABS whose collateral is made up of consumer credits.

#### **Core Business**

Main area of business on which company's strategies and policies are focused.

#### Core deposits

"Core deposits" are "customer-related intangibles", generally recorded in business combinations between banks. The intangible value of core deposits stems from the future benefits for the acquirer deriving from the lower funding cost compared to market parameters. Basically, the acquirer may use funding for its lending and investment activities which it pays less than the market interest rate.

#### Corporate

Customer segment consisting of medium- and largesized companies (mid-corporate, large corporate).

#### Cost/income ratio

Economic indicator consisting of the ratio of operating costs to net operating income.

#### Covenant

A covenant is a clause, expressly agreed upon during the contractual phase, under which a lender is entitled to renegotiate and revoke a loan upon the occurrence of the events set out in the clause, linking the debtor's financial performance to events that trigger termination/amendment of contractual conditions (maturity, rates, etc.).

#### Covered bond

Special bank bond that, in addition to the guarantee of the issuing bank, is also backed by a portfolio of mortgage loans or other high-quality loans sold to a special purpose vehicle.

#### **CPPI (Constant Proportion Insurance Portfolio)**

A technique consisting of forming a portfolio of two assets, one without risk that offers a certain rate of return (risk-free) and one with risk that offers a generally higher return. The purpose of the rebalancing procedure is to prevent the value of the portfolio from falling below a predetermined level (floor), which rises at the risk-free rate over time and coincides with the capital to be guaranteed at maturity.

#### CR01

Referred to a credit portfolio, it indicates the change in portfolio value that would occur for a 1-basis-point increase in credit spreads.

#### Credit default swap/option

Contract under which one party transfers to another in exchange for payment of a premium - the credit risk of a loan or security contingent on occurrence of a default event (in the case of an option the right must be exercised by the purchaser).

#### Credit derivatives

Derivative contracts for the transfer of credit risks. These products allow investors to perform arbitrage and/or hedging on the credit market, mainly by means of instruments other than cash, to acquire credit exposures of varying maturities and intensities, to modify the risk profile of a portfolio and to separate credit risks from other market risks.

#### Credit enhancement

Techniques and instruments used by issuers to improve the credit rating of their issues (providing sureties, cash credit lines, etc.).

#### Credit risk

The risk that an unexpected change in a counterparty's creditworthiness, in the value of the collateral provided, or in the margins used in case of default might generate an unexpected variation in the value of the bank's exposure.

#### Credit Risk Adjustment (CRA)

A technique that aims to draw attention to the penalty resulting from the counterparty's creditworthiness used in determining the fair value of unlisted derivative financial instruments.

#### Credit spread option

Contract under which the protection buyer reserves the right, against payment of a premium, to collect from the protection seller a sum depending on the positive difference between the market spread and that fixed in the contract, applied to the notional value of the bond.

#### Credit/emerging markets (Funds)

Funds that invest in securities with credit risk exposure, since they are issued by financial or corporate entities, which may be located in emerging countries.

#### Credit-linked notes

Similar to bonds issued by a protection buyer or a special purpose vehicle whose holders (protection sellers) – in exchange for a yield equal to the yield of a bond with the same maturity plus the premium received for credit risk hedging – take the risk of losing (in whole or in part) the maturing capital and the related flow of interest, upon occurrence of a default event.

#### CreditVaR

Value that indicates an unexpected loss with respect to a credit portfolio at a specified confidence interval and a specified time horizon. CreditVaR is estimated through loss distribution and represents the difference between the average value of the distribution and the value corresponding to a certain percentile (usually 99.9%), which reflects the Bank's risk propensity.

#### Cross selling

Activity designed to increase customer loyalty through the sale of integrated products and services.

#### CRP (Country Risk Premium)

Country risk premium; it expresses the component of the cost of capital aimed specifically at providing compensation for the risk implicit in a given country (namely the risk associated with financial, political and monetary instability).

#### Cumulative loss

Cumulative loss incurred, at a certain date, on the collateral of a specific structured product.

#### Default

Declared inability to honour one's debts and/or make the relevant interest payments.

#### Deferred tax (tax liabilities or assets)

Deferred tax liabilities are the amounts of income tax that will be payable in future periods and arising from taxable temporary differences.

Deferred tax assets are the amounts of income taxes claimable in future periods and arising from:

- (a) deductible temporary differences;
- (b) the carry forward of unused tax losses; and
- (c) the carry forward of unused tax credits.

Temporary difference is the difference between the carrying amount of an asset or liability and its tax base. There are two types of temporary difference:

- (d) taxable temporary difference, i.e. a temporary difference that, when determining the taxable income (tax loss) of future periods, will result in taxable amounts in the future when the carrying amount of the asset is recovered or the liability is settled; or
- (e) deductible temporary difference: a temporary difference that, when determining the taxable income (tax loss) of future periods, will result in amounts that are tax deductible in the future when the carrying amount of the asset is recovered or the liability is settled.

#### Delinquency

Failure to make loan payments at a certain date, normally provided at 30, 60 and 90 days.

#### Delta

Value that expresses the sensitivity of the price of the underlying asset for an option. Delta is positive for call options because the price of the option rises along with the price of the underlying asset. Delta is negative for put options because a rise in the price of the underlying asset yields a decrease in the price of the option.

#### Delta-Gamma-Vega (DGV VaR)

Parametric model for calculation of the VaR, able to assess both linear and non-linear risk factors.

#### Desk

It usually designates an operating unit dedicated to a particular activity.

#### Directional (Funds)

Funds that invest in financial instruments that profit from directional market movements, also through macroeconomic forecasting.

#### Domestic Currency Swap

Contract settled in euro, whose economic effect is equal to that of a time purchase or sale of a foreign currency in exchange for domestic currency. On expiry, the difference between the forward and the spot exchange rates is settled in euro.

#### Duration

An indicator of the interest rate risk of a bond or bond portfolio. In its most frequent form, it is calculated as a weighted average of the due dates of interest and principal payments associated with a bond.

#### Dynamics of funding

Sum of deposits in a current account (free current accounts and bank drafts), returnable deposits upon prior notice (free savings deposits), time deposits (time current accounts and time deposits, certificates of deposit), repo agreements and bonds (including subordinated loans). All contract types, with the exception of bonds, refer to Italian customers, excluding the Central Administration, in euro and foreign currency. Bonds refer to the total amount issued, irrespective of residence and sector of the holder.

#### EAD – Exposure At Default

Relating to positions on or off balance sheet, it is defined as the estimated future value of an exposure upon default of a debtor. Only banks meeting the requirements for using the AIRB approach are entitled to estimate EAD. The others are required to make reference to statutory estimates.

#### EDF – Expected Default Frequency

Frequency of default, normally based on a sample internal or external to the bank, which represents the average risk level associable with a counterparty.

#### Effective interest rate

The effective interest rate is the rate that exactly discounts estimated future cash payments of the loan, for principal and interest, to the amount disbursed inclusive of the costs/revenues attributable to the loan. This measurement method uses a financial approach and allows distribution of the economic effect of the costs/revenues through the expected residual maturity of the loan.

#### Embedded derivatives

Embedded derivatives are clauses (contractual terms) included in a financial instrument that generate the same effects as an independent derivative.

#### Embedded value

A measure of the underlying value of a life insurance company. It is the sum of the company's adjusted net asset value and the present value of the future income margins from the policies already in force over the period of their residual life.

#### Eonia (Euro overnight index average)

Weighted average of the overnight rates transmitted to the ECB by a sample of banks operating in the euro area.

#### Equity hedge / long-short (Funds)

Funds that predominantly invest in stocks with the possibility of creating hedging strategies by means of

short sales of the same stocks or strategies in derivatives contracts involving securities or market indices.

#### Equity origination

Increase of a company's risk capital achieved by floating a new issue of stock.

#### ERP (equity risk premium)

Risk premium demanded by investors in the market in question. ISP uses the risk premium calculated according to the historical approach (geometric average of the difference between equity and risk-free returns for the period 1928-2009) by New York University - Stern School of Business.

#### EVA (Economic Value Added)

An indicator that provides a snapshot of the amount of value created (if positive) or destroyed (if negative) by enterprises. In contrast to other parameters that measure business performance, EVA is calculated net of the cost of equity capital, that is to say the investment made by shareholders.

#### Event-driven (Funds)

Funds that invest in opportunities arising out of significant events regarding the corporate sphere, such as mergers, acquisitions, defaults and reorganisations.

#### EVT – Extreme Value Theory

Statistical methodologies that deal with extreme hypothetical deviations from median of probability distributions of specific events.

#### **Exotics (derivatives)**

Non-standard instruments unlisted on the regular markets, whose price is based on mathematical models.

#### Expected loss

Amount of losses on loans or receivables that an entity could sustain over a holding period of one year. Given a portfolio of loans and receivables, the expected loss represents the average value of the distribution of losses.

#### Facility (fee)

Fee calculated with reference to the disbursed amount of a loan.

#### Factoring

Sale of trade receivables to factoring companies, for credit management and collection, normally associated with the granting of a loan to the seller.

#### Fair value

The amount at which an asset could be bought or sold or a liability incurred or settled, in a current transaction between willing parties.

#### Fair value hedge

Hedging against the risk of change in the fair value of a financial statement item, attributable to a particular risk.

#### Fair Value Option (FVO)

The Fair Value Option is one option for classifying a financial instrument.

When the option is exercised, even a non-derivative financial instrument not held for trading may be measured at fair value through profit or loss.

#### Fairness/Legal opinion

An opinion provided on request by experts of recognised professionalism and competence, on the adequacy of the economic terms and/or lawfulness and/or technical aspects of a given transaction.

#### FICO Score

In the US, a credit score is a number (usually between 300 and 850) based on the statistical analysis of an individual's credit report. The FICO score is an indicator of the borrower's creditworthiness. A mortgage lender will use the "score" to assess borrower default risk and to correctly price risk.

#### Financial instruments listed in an active market

A financial instrument is regarded as listed in an active market if listed prices are promptly and regularly available from an exchange, dealer, broker, industry group, pricing service or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis.

#### Forward Rate Agreement

See "Forwards".

#### Forwards

Forward contracts on interest rates, exchange rates or stock indices, generally negotiated in over-the-counter markets and whose conditions are established at the time when the contract is entered into, but which will be executed at a specified future date, by means of the receipt or payment of differentials calculated with reference to parameters that vary according to the object of the contract.

#### Front office

The divisions of a company designed to deal directly with customers.

#### Fundamental Valuation

Stock price analysis performed by estimating the fair value of stocks and comparing it with their market value.

#### Funding

The raising of capital, in various forms, to finance the company business or particular financial transactions.

#### Futures

Standardised forward contracts under which the parties agree to exchange securities or commodities at a specified price on a specified future date. Futures are normally traded on organised markets, where their execution is guaranteed. In practice, futures on securities often do not involve the physical exchange of the underlying.

#### "G" factor ("g" growth rate)

It is the factor used for perpetuity projection of cash flows in order to calculate "Terminal value".

#### Global custody

An integrated package of services including, in addition to the custody of securities, the performance of administrative activities relating to the settlement of securities, collections and payments, acting as depositary bank and cash management, as well as various forms of portfolio performance reporting.

#### Goodwill

The value attached to intangible assets as part of the purchase price of a shareholding in a going concern.

#### Governance

The set of instruments, rules and standards regulating the life of the company, particularly as regards the transparency of documents and company records, and the completeness of information made available to the market.

#### Grandfathering

The new composition of own funds according to Basel 3 and other less significant measures shall enter into force following a transitional period. Specifically, old instruments included in Basel 2 regulatory capital which are not included as per Basel 3 shall be gradually eliminated (known as the grandfathering period).

#### Greeks

Greeks are the quantities that identify the greater or lesser sensitivity of a derivative contract, typically an option, to changes in the value of the underlying asset or other parameters (e.g. intrinsic volatility, interest rates, stock prices, dividends and correlations).

#### Harmonised mutual funds

Mutual funds within the scope of Directive 85/611/EEC of 20 December 1985, as amended, characterised by their open form, the possibility of offering quotas to the public and certain investment limits. Investment limits include the obligation to invest primarily in quoted financial instruments.

#### Hedge accounting

Rules pertaining to the accounting of hedging transactions.

#### Hedge fund

Mutual fund that employs hedging instruments in order to achieve a better result in terms of risk/return ratio.

#### HELs – Home Equity Loans

Loans granted up to the current market value of the real estate property used as collateral (therefore with a loan-to-value ratio higher than the ordinary thresholds), by means of first or second lien mortgages. Standard & Poor's considers Subprime and Home Equity Loan largely synonymous when the home equity loan borrowers have low credit score (FICO<659).

#### HY CBO – High-Yield Collateralised Bond Obligation

CDOs with collateral represented by High-Yield securities.

#### IAS/IFRS

The IAS (International Accounting Standards) are issued by the International Accounting Standards Board (IASB). The standards issued after July 2002 are called IFRS (International Financial Reporting Standards).

#### IASB (International Accounting Standard Board)

The IASB (previously known as the IASC) is the entity responsible for issuing international accounting standards (IAS/IFRS).

### ICAAP (Internal Capital Adequacy Assessment Process)

The "Second Pillar" provisions require that banks implement processes and instruments of Internal Capital Adequacy Assessment Process (ICAAP), to determine the amount of internal capital needed to cover all risks, including risks different from those covered by the total capital requirement ("First Pillar"), when assessing current and potential future exposure, taking into account business strategies and developments in the economic and business environment.

#### IFRIC (International Financial Reporting Interpretations Committee)

A committee within the IASB that establishes official interpretations of international accounting standards (IAS/IFRS).

#### Impairment

When referred to a financial asset, a situation of impairment is identified when the book value of an asset exceeds its estimated recoverable amount.

#### Impairment test

The impairment test is an estimate of the recoverable amount (the higher of an asset's fair value less costs to sell and its value in use) of an asset or group of assets. Pursuant to IAS 36, the following assets should be tested for impairment annually:

- intangible assets with indefinite useful life
- goodwill acquired in a business combination
- any asset, if there is any indication of impairment losses.

#### Incurred loss

Loss already inherent in a portfolio, but not yet identifiable at the level of an individual loan or receivable, also known as an "incurred but not reported loss." Loss already inherent in a portfolio, but not yet identifiable at the level of an individual loan or receivable, also known as an "incurred but not reported loss."

#### Index-linked

Policies whose performance at maturity depends on the performance of a reference parameter, which may be a stock index, a basket of securities or some other indicator.

#### Index-linked life insurance policies

Life insurance policies the benefits of which are based on indexes, normally drawn from equity markets. Policies may guarantee capital or offer a minimum return.

#### Indirect customer deposits

The holding of third parties' securities and similar valuables not issued by the bank, at nominal value, excluding certificates of deposit and bank bonds.

#### Intangible asset

An identifiable, non-monetary asset lacking physical substance.

#### Internal dealing

Transactions between different operating units of the same company. These transactions are recognised in the accounts and contribute to determining the position (trading or hedging) of the individual units involved.

#### Intraday

Used to refer to an investment/disinvestment transaction performed in the course of a single day involving the negotiation of a security. It is also used with reference to prices quoted during any one day.

#### Investment property

Real estate owned for the purpose of obtaining income and/or benefiting from an increase in their value.

#### Investment grade

Term used with reference to high-quality bonds that have received a medium/high rating (e.g., not less than BBB on Standard & Poor's index).

#### IRS – Interest Rate Swap

A binding agreement between two parties to exchange two flows calculated over a notional amount with fixed/floating or floating/floating rate.

#### Joint venture

Agreement between two or more firms for the performance of a given economic activity, generally through the incorporation of a joint-stock company.

#### Junior

In a securitisation transaction it is the lowest-ranking tranche of the securities issued, being the first to bear losses that may occur in the course of the recovery of the underlying assets.

#### Ke (Cost of Equity)

Cost of equity, the minimum return demanded for investments of the same risk level.

#### Ke – g

Difference between the discounting rate for cash flows and the long-term growth rate. If cash flows remain equal, value in use increases as that difference decreases.

#### Lambda (λ)

Coefficient that measures the assessed item's specific exposure to country risk. In the model used by Intesa Sanpaolo, it is estimated to be 1, in that it is presumed that it is necessary to vary the country's risk level.

#### LDA - Loss Distribution Approach

It is a model used to assess exposure to operational risk. It makes it possible to estimate the amount of expected and unexpected loss for any event/loss combination and any business line.

### Lead manager - Bookrunner Lead bank of a bond issue syndicate.

The lead manager deals with the debtor and is responsible for choosing the co-lead managers and the other members of the underwriting syndicate in agreement with the borrower. It also determines the terms and conditions of issue and coordinates its execution (usually placing the largest share of the issue on the market) and keeps the books (bookrunner); in addition to reimbursement of expenses and usual fees, the lead manager receives a special commission for its services.

#### Leveraged & acquisition finance

See "Acquisition finance".

#### Liquidity risk

The risk that a company will be unable to meet its payment obligations due to its inability to liquidate assets or obtain adequate funding from the market (funding liquidity risk) or due to the difficulty/impossibility of rapidly converting financial assets into cash without negatively and significantly affecting their price due to inadequate market depth or temporary market disruptions (market liquidity risk).

#### Loss Given Default (LGD)

It indicates the estimated loss rate in the event of borrower default.

#### LTV – Loan-to-Value Ratio

The ratio between the loan and the value of the asset for which the loan was requested or the price paid by the borrower to buy the asset.

The LTV ratio measures the weight of the borrower's own funds used to buy the asset on the value of the asset used as guarantee of the loan. The higher the LTV ratio, the lower the borrower's own funds used to buy the asset, the lower the creditor's protection.

#### Macro-hedging

Use of macro-hedging. Hedging procedure involving a single derivative product for various positions.

#### Mark to Market

Process of determining the value of a portfolio of securities or other financial instruments by reference to the prices expressed by the market.

#### Mark-down

Difference between the 1-month Euribor and interest rates on household and business current accounts.

#### Market dislocation

Turbulence in financial markets characterised by a strong reduction in volumes traded on financial markets with difficulties in finding significant prices on specialised information providers.

#### Market making

Financial activity carried out by brokerage houses that ensure market liquidity and depth, both through their ongoing presence and by means of their role as competitive guides in determining prices.

#### Market neutral

Operating strategies involving securities designed to minimise the relevant portfolios' exposure to market volatility.

#### Market risk

Risk deriving from the fluctuation in the value of quoted financial instruments (shares, bonds, derivatives, securities denominated in foreign currency) and of financial instruments whose value is linked to market variables (loans to customers as concerns the interest rate component, deposits in euro and in foreign currency, etc.).

#### Mark-up

Difference between the overall interest rate applied to households and businesses on loans with a duration of less than one year and 1-month Euribor.

#### Merchant banking

A range of activities including the underwriting of securities – both equities and bonds – issued by corporate clients for subsequent offering on the market, the acquisition of equity investments for longer periods but always with the aim of selling them later, and the provision of advisory services on mergers, acquisitions and reorganisations.

#### Mezzanine

In a securitisation transaction it is the tranche ranking between junior and senior tranche.

#### M–Maturity

The remaining time of an exposure, calculated according to the prudence principle. For banks authorised to use internal ratings, it is explicitly considered if the advanced approach is adopted, while it is fixed at 2.5 years if the foundation approach is used.

#### Monoline

Insurance companies which, in exchange for a commission, guarantee the reimbursement of certain bond issues. Formed in the 1970s to guarantee municipal bond issues from default, their services were subsequently particularly appreciated for issues of complex financial products: the structure and the assets underlying such issues are often highly complex; the debt positions guaranteed by monoline insurers become easier to value and more appealing for risk-averse investors, since default risk is borne by the insurer.

#### Multistrategy / Funds of funds (Funds)

Funds that do not invest in a single strategy but in a portfolio reflecting different strategies, i.e. in a portfolio of investment funds managed by third parties.

#### NAV - Net Asset Value

The market value of one share of the fund's managed assets.

#### Non-performing

Term generally referring to loans for which payments are overdue.

#### **Operational risk**

The risk of incurring losses due to inadequacy or failures of processes, human resources or internal systems, or as a result of external events. Operational risk includes legal risk, that is the risk of losses deriving from breach of laws or regulations, contractual or noncontractual liability or other disputes; it does not include strategic risk (losses due to wrong management strategies) or reputational risk (loss of market shares as a consequence of negative publicity regarding the bank).

#### Option

Against payment of a premium, the buyer acquires the right, but not the obligation, to purchase (call option) or to sell (put option) a financial instrument at a set

price (strike price) within (American option) or on (European option) a given future date.

#### Other related parties – close relatives

An individual's "close relatives" comprise those family members likely to influence or be influenced by such individual in their relations with the entity. They include the individual's non-separated spouse/domestic partner and the individual's children, his/her spouse's/domestic partner's children, and the individual's or his/her spouse's/domestic partner's dependents.

#### Outsourcing

The transfer of business processes to external providers.

#### **Overnight Indexed Swap (OIS)**

Contract involving the exchange of the net flow deriving from the difference between a fixed and floating interest rate applied to a notional principal amount. The fixed rate is set at the inception of the contract, while the floating rate is determined at maturity as the average of the overnight rates surveyed during the term of the contract, with compound interest.

#### Over-The-Counter (OTC)

It designates transactions carried out directly between the parties outside organised markets.

#### Packages

Strategy made up of a funded asset whose credit risk is hedged by a specific credit default swap. If present, any interest rate and foreign exchange rate risks can be hedged with financial derivatives.

#### Past due loans

"Past due loans" are non-performing loans on which payments are past due on a continuing basis for over 90/180 days, in accordance with the definition set forth in current supervisory reporting rules.

#### Performing

Term generally referring to loans characterised by regular performance.

#### Plain vanilla (derivatives)

Products whose price depends on that of the underlying instrument, which is listed on the regulated markets.

#### Pool (transactions)

See "Syndicated lending".

#### Pricing

Broadly speaking, it generally refers to the methods used to determine yields and/or costs of products and services offered by the Bank.

#### Prime broker

The Prime Broker is an international financial intermediary that operates as agent in the settlement process, carrying out the financial transactions ordered by the hedge fund's manager with the utmost confidentiality. The Prime Broker also acts as the fund's lender, providing credit lines and securities lending for short selling, and directly obtaining guarantees in respect of the financing granted to the fund. The Prime Broker also provides risk management services, monitoring the hedge fund's risk exposure to ensure conditions of financial stability. Other services provided by the Prime Broker are holding and deposit of the fund's cash and securities, handling of the netting and settlement process, and recording of all market transactions.

#### Prime loan

Mortgage loan in which both the criteria used to grant the loan (loan-to-value, debt-to-income, etc.) and to assess the borrower's history (no past due reimbursements of loans, no bankruptcy, etc.) are sufficiently conservative to rank the loan as high-quality (as concerns the borrower) and low-risk.

#### Private banking

Business designed to provide preferred customers with asset management, professional advice and other personalised services.

#### Private equity

Activity aimed at the acquisition of equity investments and their subsequent sale to specific counterparties, without public offerings.

#### Probability of Default (PD)

The likelihood that a debtor will default within the space of 1 year.

#### Project finance

Technique for the financing of industrial projects based upon a forecast of the cash flow generated by the projects themselves. The analysis is based upon a series of evaluations differing from those generally made when assessing ordinary credit risk, and covering, in addition to cash flow analysis, technical examination of the project, the suitability of the sponsors engaged in its implementation and the markets where the product will be placed.

#### Prudential filters

In schemes for calculating regulatory capital, corrections made to line items with the aim of safeguarding the quality of regulatory capital and reducing its potential volatility as a result of the application of international accounting standards (IAS/IFRS).

#### PV01

Measures the price value change of a financial asset following a one basis point shift in the yield curve.

#### Ratings

An evaluation of the quality of a company or of its bond issues, based on the company's financial strength and outlook. Such evaluation is performed by specialised agencies or by the Bank based on internal models.

#### Real estate (finance)

Structured finance transactions in the real estate sector.

#### Real Estate Investment Trust (REITs)

REITs are entities that invest in different types of real estate or financial assets related to real estate, including malls, hotels, offices and mortgage loans.

#### Relative value/Arbitrage (Funds)

Funds that invest in market neutral strategies, profiting from the price differentials of particular securities or financial contracts, neutralising the underlying market risk.

#### Retail

Customer segment mainly including households, professionals, retailers and artisans.

#### **Risk-based lending**

A methodology applied to a credit portfolio to identify the most suitable pricing conditions taking into account the risk factor of each credit.

#### Risk-free

Return on risk-free investments. For the Italy CGU and countries in the International Subsidiary Banks CGU with "normal" growth prospects, the return on tenyear Bunds has been adopted, while for countries with "strong" growth prospects, the return on 30-year Bunds has been used.

#### Risk Management

Activity pertaining to the identification, measurement, evaluation and overall management of various types of risk and their hedging.

#### Risk Weighted Assets (RWA)

On- and off-balance sheet assets (derivatives and guarantees) that are classified and weighted by means of several risk ratios, in accordance with the rules issued by regulatory authorities on the calculation of capital ratios.

#### **RMBS - Residential Mortgage-Backed Securities**

Asset-backed securities guaranteed by mortgages on residential real estate.

#### ROE (Return On Equity)

It expresses the return on equity in terms of net income. It is the indicator of greatest interest to shareholders in that it allows them to assess the return on their equity investment.

#### Sale without recourse

Transfer of a loan or receivable in which the transferor does not offer any guarantees in the event of default by the debtor. The transferor thus only guarantees the transferee that the transferred loan or receivable exists, but not that the debtor is solvent.

#### Sale with recourse

Transfer of a loan or receivable in which the transferor guarantees payment by the debtor. The transferor thus guarantees the transferee both that the transferred loan or receivable exists and that the debtor is solvent.

#### Scoring

System for the analysis of company customers, yielding an indicator obtained by examination of financial statements data and sector performance forecasts, analysed by means of statistical methods.

#### Securitisation

A transaction in which the risk associated with financial or real assets is transferred to a special-purpose vehicle by selling the underlying assets or using derivative contracts. In Italy the primary applicable statute is Law 130 of 30 April 1999.

#### Senior/Super senior tranche

In a securitisation transaction, this is the tranche that has first claim on interest and principal payments.

#### Sensitivity

It refers to the degree of sensitivity with which certain assets/liabilities react to changes in rates or other input variables.

#### Servicer

In securitisation transactions, it is the organisation that – on the basis of a specific servicing contract – continues to manage the securitised credits or assets after they have been transferred to the special purpose vehicle tasked with issuing the securities.

#### SGR (Società di gestione del risparmio)

Joint-stock companies reserved the possibility of providing both collective and individual asset management service jointly. In particular, they are authorised to set up mutual funds, manage their own or others' mutual funds and the assets of SICAVs and provide individual investment portfolio management service.

#### SPE/SPV

Special Purpose Entities or Special Purpose Vehicles are companies established by one or more entities to perform a specific transaction. Generally, SPEs/SPVs have no operating and managerial structures of their own and rely on those of the other parties involved in the transaction.

#### Speculative grade

Term used to identify issuers with a low credit rating (e.g., below BBB on Standard & Poor's index).

#### Spread

This term can indicate the difference between two interest rates, the difference between the bid and ask price of a security or the price an issuer of stocks and bonds pays above a benchmark rate.

#### SpreadVar

Value that indicates the maximum possible loss on a trading portfolio due to the market performance of CDS spreads or bond spreads, with a certain degree of probability and assuming a certain amount of time needed for the disposal of positions.

#### Stakeholders

Subjects who, acting in different capacities, interact with the firm's activity, sharing in its profits, influencing its performance/services, and evaluating its economic, social and environmental impact.

#### Stock options

Term used to indicate the right granted to company managers to purchase the company's shares at a certain price (strike price).

#### Stress tests

A simulation procedure designed to assess the impact of extreme market scenarios on a bank's overall exposure to risk.

#### Structured export finance

Structured finance transactions in the goods and services export sector.

#### Subprime

A universally agreed-upon definition of sub-prime loans does not exist. In short, this term refers to loans granted to borrowers with low creditworthiness, either because of bad credit history (non-payment, debt settlements or doubtful loans) or because their debt-toincome or loan-to-value ratio is high.

#### Swaps

Transactions normally consisting of an exchange of financial flows between operators under various contractual arrangements. In an interest-rate swap, the parties exchange flows which may or may not be benchmarked on interest rates, calculated on a notional principal amount (e.g., one party pays a fixedrate flow while the other pays a floating-rate flow). In the case of a currency swap, the parties exchange specific amounts of two different currencies at the outset, repaying them over time according to arrangements that may regard both the principal and the indexed interest flows.

#### Syndicated lending

Loans arranged and guaranteed by a pool of banks and other financial institutions.

#### Tax rate

The effective tax rate, determined by the ratio of income taxes to income before tax.

#### Terminal value

An enterprise's value at the end of an analytical cashflow forecasting period, calculated by multiplying the analytical cash flow for the final period by (1 + g) and dividing that amount by (Ke-g).

#### Tier 1

Tier 1 equity includes Common Equity Tier 1 (CET1) and Additional Tier 1 (AT1).

#### Tier 1 ratio

The ratio of Tier 1 capital, which includes Common Equity Tier 1 (CET1) and Additional Tier 1 (AT1) to total risk-weighted assets.

#### Tier 2

Tier 2 capital is mainly composed of eligible subordinated liabilities and any excess of adjustments over and above expected losses (the excess reserve) for positions weighted according to IRB approaches.

Specific transitional provisions (grandfathering) have also been established for subordinated instruments that do not meet the requirements envisaged in the new Basel 3 regulatory provisions, aimed at the gradual exclusion of instruments no longer regarded as eligible from own funds (over a period of eight years).

#### Time value

Change in the financial value of an instrument with regard to the time frame in which certain monetary flows will become available or due.

#### Total capital ratio

Capital ratio referred to own funds components (Tier 1 plus Tier 2).

#### Total return swap

A contract under which one party, usually the owner of a security or a debt instrument, agrees to make periodic payments to an investor (protection seller) of the capital gains and interest generated by the asset. On the other side, the investor agrees to make payments based on a floating rate, as well as any negative price changes of the asset from the date of the contract.

#### Trading book

The portion of a portfolio of securities or other financial instruments earmarked for trading activity.

#### Trustee (Real estate)

Real estate vehicles.

#### Trust-preferred Securities (TruPS)

Financial instruments similar to preferred shares, which are entitled to particular tax benefits.

#### Underwriting fee

Fee received in advance by the bank as compensation for assuming the underwriting risk associated with the granting of a loan.

#### Value in use

Value in use is the present value of estimated future cash flows expected to arise from an asset or from a cash-generating unit.

#### VaR - Value at Risk

The maximum value likely to be lost on a portfolio as a result of market trends, estimating probability and assuming that a certain amount of time is required to liquidate positions.

#### Vega

Coefficient that measures the sensitivity of an option's value in relation to a change in or underestimation of volatility.

#### Vega01

Referred to a portfolio, it indicates the change in value that it would undergo as a consequence of a one percent increase in the volatility of the underlying financial instruments.

#### Vintage

Date of generation of the collateral underlying the securitisation. It is an important factor in the assessment of the risk of the mortgage portfolios underlying securitisations.

#### Warrant

Negotiable instrument that entitles the holder to purchase from or sell to the issuer fixed-income securities or shares according to specific procedures.

#### Waterfall

Characteristic of a CDO's cash flow projection that is used in the CDO pricing process to model and allocate flows. It establishes the priority of payment of the various tranches in the event of failure of the tests on overcollateralisation and interest coverage ratios.

#### Wealth management

See "Asset management".

#### What-if

Form of analysis that attempts to predict the response of specific elements to changes in baseline parameters.

*Wholesale banking* Banking activity mainly consisting of high-value transactions concluded with major counterparties.

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**Financial calendar** 

Approval of the Interim Statement as at 31 March 2015:	11 May 2015
Approval of the half-yearly report as at 30 June 2015:	31July 2015
Approval of the Interim Statement as at 30 September 2015:	10 November 2015