# Results of the 2011 EBA EU-wide stress test: Summary (1-3)

Outcomes of the adverse scenario at 31 December 2012, excluding all mitigating actions

Name of the bank: BANCA MARCH, S.A.

Actual results at 31 December 2010	million EUR, %
Operating profit before impairments	441
mpairment losses on financial and non-financial assets in the banking book	-80
Risk weighted assets <sup>(4)</sup>	9,517
Core Tier 1 capital <sup>(4)</sup>	2,117
Core Tier 1 capital ratio, % <sup>(4)</sup>	22.2%
Additional capital needed to reach a 5 % Core Tier 1 capital benchmark	

taken in 2011	%
Core Tier 1 Capital ratio	23.5%
Outcomes of the adverse scenario at 31 December 2012, including recognised mitigating measures as of 30 April 2011	million EUR, %
2 yr cumulative operating profit before impairments	767
2 yr cumulative impairment losses on financial and non-financial assets in the banking book	-519
2 yr cumulative losses from the stress in the trading book	-11
of which valuation losses due to sovereign shock	0
Risk weighted assets	9,521
Core Tier 1 Capital	2,235
Core Tier 1 Capital ratio (%)	23.5%
Additional capital needed to reach a 5 % Core Tier 1 capital benchmark	
Effects from the recognised mitigating measures put in place until 30 April 2011 <sup>(5)</sup>	
Equity raisings announced and fully committed between 31 December 2010 and 30 April 2011 (CT1 million EUR)	0
Effect of government support publicly announced and fully committed in period from 31 December 2010 to 30 April 2011 on Core Tier 1 capital ratio (percentage points of CT1 ratio)	0.0
Effect of mandatory restructuring plans, publicly announced and fully committed in period from 31 December 2010 to 30 April 2011 on Core Tier 1 capital ratio (percentage points of CT1 ratio)	0.0

Additional taken or planned mitigating measures	percentage points contributing to capital ratio
Use of provisions and/or other reserves (including release of countercyclical provisions)	0.9
Divestments and other management actions taken by 30 April 2011	1.4
Other disinvestments and restructuring measures, including also future mandatory restructuring not yet approved with the EU Commission under the EU State Aid rules	0.0
Future planned issuances of common equity instruments (private issuances)	0.0
Future planned government subscriptions of capital instruments (including hybrids)	0.0
Other (existing and future) instruments recognised as appropriate back-stop measures by national supervisory authorities	2.1
Supervisory recognised capital ratio after all current and future mitigating actions as of 31	
December 2012, % <sup>(6)</sup>	27.8%

### Notes

(1) The stress test was carried using the EBA common methodology, which includes a static balance sheet assumption and incorporates regulatory transitional floors, where binding (see http://www.eba.europa.eu/EU-wide-stress-testing/2011.aspx for the details on the EBA methodology).

(2) All capital elements and ratios are presented in accordance with the EBA definition of Core Tier 1 capital set up for the purposes of the EU-wide stress test, and therefore may differ from the definitions used by national supervisory authorities and/or reported by institutions in public disclosures.

(3) Neither baseline scenario nor the adverse scenario and results of the stress test should in any way be construed as a bank's forecast or directly compared to bank's other published information.

(4) Full static balance sheet assumption excluding any mitigating management actions, mandatory restructuring or capital raisings post 31 December 2010 (all government support measures and capital raisings fully paid in before 31 December 2010 are included).

(5) Effects of capital raisings, government support and mandatory restructuring plans publicly announced and fully committed in period from 31 December 2010 to 30 April 2011, which are incorporated in the Core Tier 1 capital ratio reported as the outcome of the stress test.

(6) The supervisory recognised capital ratio computed on the basis of additional mitigating measures presented in this section. The ratio is based primarily on the EBA definition, but may include other mitigating measures not recognised by the EBA methodology as having impacts in the Core Tier 1 capital, but which are considered by the national supervisory authorities as appropriate mitigating measures for the stressed conditions. Where applicable, such measures are explained in the additional announcements issued by banks/national supervisory authorities. Details of all mitigating measures are presented in the worksheet "3 - Mitigating measures).

# Results of the 2011 EBA EU-wide stress test: Aggregate information and evolution of capital <sup>(1-4)</sup>

## Name of the bank: BANCA MARCH, S.A.

All in million EUR, or %

A. Results of the stress test based on the full static balance sheet assumption without any mitigating actions, mandatory restructuring or capital raisings post 31 December 2010 (all government support measures fully paid in before 31 December 2010 are included)

		Baseline s	cenario	Adverse scenario		
Capital adequacy	2010	2011	2012	2011	2012	
Risk weighted assets (full static balance sheet assumption)	9,517	9,564	9,546	9,521	9,521	
Common equity according to EBA definition	2,117	2,303	2,432	2,211	2,235	
of which ordinary shares subscribed by government	0	0	0	0	0	
Other existing subscribed government capital (before 31 December						
2010)	0	0	0	0	0	
Core Tier 1 capital (full static balance sheet assumption)	2,117	2,303	2,432	2,211	2,235	
Core Tier 1 capital ratio (%)	22.2%	24.1%	25.5%	23.2%	23.5%	

B. Results of the stress test recognising capital issuance and mandatory restructuring plans publicly announced and fully committed before 31 December 2010

		Baseline s	scenario	Adverse scenario		
Capital adequacy	2010	2011	2012	2011	2012	
Risk weighted assets (full static balance sheet assumption)	9,517	9,564	9,546	9,521	9,521	
Effect of mandatory restructuring plans, publicly announced and fully committed before 31 December 2010 on RWA (+/-)		0	0	0	0	
Risk weighted assets after the effects of mandatory restructuring plans publicly announced and fully committed before 31 December 2010	9,517	9,564	9,546	9,521	9,521	
Core Tier 1 Capital (full static balance sheet assumption)	2,117	2,303	2,432	2,211	2,235	
Effect of mandatory restructuring plans, publicly announced and fully committed before 31 December 2010 on Core Tier 1 capital (+/-)		0	0	0	0	
Core Tier 1 capital after the effects of mandatory restructuring plans publicly announced and fully committed before 31 December 2010	2,117	2,303	2,432	2,211	2,235	
Core Tier 1 capital ratio (%)	22.2%	24.1%	25.5%	23.2%	23.5%	

# C. Results of the stress test recognising capital issuance and mandatory restructuring plans publicly announced and fully committed before 30 April 2011

		Baseline s	cenario	Adverse	scenario
Capital adequacy	2010	2011	2012	2011	2012
Risk weighted assets after the effects of mandatory restructuring plans					
publicly announced and fully committed before 31 December 2010	9,517	9,564	9,546	9,521	9,521
Effect of mandatory restructuring plans, publicly announced and					
fully committed in period from 31 December 2010 to 30 April 2011					
on RWA (+/-)		0	0	0	0
Risk weighted assets after the effects of mandatory restructuring plans					
publicly announced and fully committed before 30 April 2011		9,564	9,546	9,521	9,521
of which RWA in banking book	-	9,054	9,037	9,011	9,011
of which RWA in trading book	-	42	42	42	42
RWA on securitisation positions (banking and trading book) Total assets after the effects of mandatory restructuring plans publicly		0	0	0	0
announced and fully committed and equity raised and fully committed by 30 April 2011	12.744	12.744	12.744	12,744	12.744
Core Tier 1 capital after the effects of mandatory restructuring plans	12,744	12,744	12,744	12,744	12,744
publicly announced and fully committed before 31 December 2010	2,117	2,303	2,432	2,211	2,235
Equity raised between 31 December 2010 and 30 April 2011	2,117	2,303	2,432	2,211	2,235
Equity raisings fully committed (but not paid in) between 31		U	U	0	0
December 2010 and 30 April 2011		0	0	0	0
Effect of government support publicly announced and fully		0	0	0	0
committed in period from 31 December 2010 to 30 April 2011 on					
Core Tier 1 capital (+/-)		0	0	0	0
Effect of mandatory restructuring plans, publicly announced and	-	0	0	0	0
fully committed in period from 31 December 2010 to 30 April 2011					
on Core Tier 1 capital (+/-)		0	0	0	0
Core Tier 1 capital after government support, capital raisings and effects	-	Ŭ	Ŭ	0	0
of restructuring plans fully committed by 30 April 2011		2,303	2,432	2,211	2,235
Tier 1 capital after government support, capital raisings and effects of		2,000	2,102	2,211	2,200
restructuring plans fully committed by 30 April 2011		2,303	2,432	2,211	2,235
Total regulatory capital after government support, capital raisings and		,	, -	,	,
effects of restructuring plans fully committed by 30 April 2011		2,303	2,432	2,211	2,235
Core Tier 1 capital ratio (%)	22.2%	24.1%	25.5%	23.2%	23.5%
Additional capital needed to reach a 5% Core Tier 1 capital					
benchmark					
		Baseline s		Adverse	
Profit and losses	2010	2011	2012	2011	2012
Net interest income	133	138	119	83	79
Trading income	26	24 -2	24 -2	20 -6	20 -6
of which trading losses from stress scenarios of which valuation losses due to sovereign shock		-2	-2	-0 0	-0 0
*	000			-	
Other operating income <sup>(5)</sup>	389	389	389	389	389
Operating profit before impairments	441	444	425	385	381
Impairments on financial and non-financial assets in the banking					
book <sup>(6)</sup>	-80	-142	-155	-219	-300
Operating profit after impairments and other losses from the stress	361	302	270	167	81
Other income (5,6)	-6	-40	-40	-45	-64
Net profit after tax (7)	395	184	161	85	12
of which carried over to capital (retained earnings)	350	167	147	78	11
of which distributed as dividends	45	16	14	8	1

		Baseline s	scenario	Adverse scenario		
Additional information	2010	2011	2012	2011	2012	
Deferred Tax Assets <sup>(8)</sup>	56	56	56	56	56	
Stock of provisions <sup>(9)</sup>	265	406	560	435	693	
of which stock of provisions for non-defaulted assets	116	117	119	118	120	
of which Sovereigns (10)	0	1	2	1	3	
of which Institutions (10)	0	1	1	1	1	
of which Corporate (excluding Commercial real estate)	33	33	33	33	33	
of which Retail (excluding Commercial real estate)	71	71	71	71	71	
of which Commercial real estate (11)	12	12	12	12	12	
of which stock of provisions for defaulted assets	149	289	441	317	573	
of which Corporate (excluding Commercial real estate)	85	131	179	143	241	
of which Retail (excluding commercial real estate)	43	121	207	135	267	
of which Commercial real estate	21	36	55	39	64	
Coverage ratio (%) (12)						
Corporate (excluding Commercial real estate)	44.5%	35.9%	33.4%	38.0%	39.9%	
Retail (excluding Commercial real estate)	44.1%	32.5%	32.2%	34.8%	36.1%	
Commercial real estate	51.8%	41.7%	42.0%	43.6%	43.1%	
Loss rates (%) (13)						
Corporate (excluding Commercial real estate)	1.7%	1.5%	1.6%	1.9%	3.3%	
Retail (excluding Commercial real estate)	1.1%	1.6%	1.8%	1.9%	2.7%	
Commercial real estate	0.6%	2.3%	2.9%	2.7%	3.9%	
Funding cost (bps)	164			251	330	

D. Other mitigating measures (see Mitigating measures worksheet for details), million EUR (14)

All effects as compared to regulatory aggregates as reported in Section		Baseline s	scenario	Adverse	scenario
C		2011	2012	2011	2012
A) Use of provisions and/or other reserves (including release of					
countercyclical provisions), capital ratio effect <sup>(6)</sup>		81	81	81	81
B) Divestments and other management actions taken by 30 April 2011,					
RWA effect (+/-)		0	0	0	0
B1) Divestments and other business decisions taken by 30 April 2011,					
capital ratio effect (+/-)		136	136	136	136
C) Other disinvestments and restructuring measures, including also					
future mandatory restructuring not yet approved with the EU Commission					
under the EU State Aid rules, RWA effect (+/-)	-	0	0	0	0
C1) Other disinvestments and restructuring measures, including also					
future mandatory restructuring not yet approved with the EU Commission					
under the EU State Aid rules, capital ratio effect (+/-)	_	0	0	0	0
D) Future planned issuances of common equity instruments (private					
issuances), capital ratio effect	_	0	0	0	0
E) Future planned government subscriptions of capital instruments					
(including hybrids), capital ratio effect	_	0	0	0	0
F) Other (existing and future) instruments recognised as appropriate					
back-stop measures by national supervisory authorities, RWA effect (+/-					
)	_	0	0	0	0
F1) Other (existing and future) instruments recognised as appropriate					
back-stop measures by national supervisory authorities, capital ratio					
effect (+/-)	-	616	616	195	195
Risk weighted assets after other mitigating measures (B+C+F)		9,564	9,546	9,521	9,521
Capital after other mitigating measures (A+B1+C1+D+E+F1)		3,137	3,266	2,623	2,648
Supervisory recognised capital ratio (%) <sup>(15)</sup>		32.8%	34.2%	27.5%	27.8%

### Notes and definitions

(1) The stress test was carried using the EBA common methodology, which includes a static balance sheet assumption (see http://www.eba.europa.eu/EU-widestress-testing/2011.aspx for the details on the EBA methodology).

(2) All capital elements and ratios are presented in accordance with the EBA definition of Core Tier 1 capital set up for the purposes of the EU-wide stress test, and therefore may differ from the definitions used by national supervisory authorities and/or reported by institutions in public disclosures

(3) Neither baseline scenario nor the adverse scenario and results of the stress test should in any way be construed as a bank's forecast or directly compared to bank's other published information.

(4) Regulatory transitional floors are applied where binding. RWA for credit risk have been calculated in accordance with the EBA methodology assuming an additional floor imposed at a level of RWA, before regulatory transitional floors, for December 2010 for both IRB and STA portfolios.

(5) Banks are required to provide explanations of what "Other operating income" and "Other income" constitutes for.

"Other operating income": It includes, mainly, incomes from stockholdings not included in the trading book. "Other income": it includes the participations and intangible assets (goodwill) impairment estimates.

(6) If under the national legislation, the release of countercyclical provisions and/or other similar reserves is allowed, this figure for 2010 could be included either in rows "Impairments on financial assets in the banking book" or "Other income" for 2010, whereas under the EU-wide stress test methodology such release for 2011-2012 should be reported in Section D as other mitigating measures.

(7) Net profit includes profit attributable to minority interests.

(8) Deferred tax assets as referred to in paragraph 69 of BCBS publication dated December 2010 : "Basel 3 - a global regulatory framework for more resilient banks and banking systems".

(9) Stock of provisions includes collective and specific provisions as well as countercyclical provisions, in the jurisdictions, where required by the national legislation.

(10) Provisions for non-defaulted exposures to sovereigns and financial institutions have been computed taking into account benchmark risk parameters (PDs and LGDs) provided by the EBA and referring to external credit ratings and assuming hypothetical scenario of rating agency downgrades of sovereigns.

(11) For definition of commercial real estate please refer to footnote (5) in the worksheet "4 - EADs".

(12) Coverage ratio = stock of provisions on defaulted assets / stock of defaulted assets expressed in EAD for the specific portfolio.

(13) Loss rate = total impairment flow (specific and collective impairment flow) for a year / total EAD for the specific portfolio (including defaulted and non-defaulted assets but excluding securitisation and counterparty credit risk exposures).

### (14) All elements are be reported net of tax effects.

(15) The supervisory recognised capital ratio computed on the basis of additional mitigating measures presented in this section. The ratio is based primarily on the EBA definition, but may include other mitigating measures not recognised by the EBA methodology as having impacts in the Core Tier 1 capital, but which are considered by the national supervisory authorities as appropriate mitigating measures for the stressed conditions. Where applicable, such measures are explained in the additional announcements issued by banks/national supervisory authorities. Details of all mitigating measures are presented in the worksheet "3 - Mitigating measures).

# Results of the 2011 EBA EU-wide stress test: Composition of capital as of 31 December 2010

Name of the bank: BANCA MARCH, S.A.

	Decem	nber 2010	
Situation at December 2010	Million EUR	% RWA	References to COREP reporting
A) Common equity before deductions (Original own funds without hybrid instruments and	0.470	00.40/	COREP CA 1.1 - hybrid instruments and government support measures other than
government support measures other than ordinary shares) (+)	3,179	33.4%	ordinary shares
Of which: (+) eligible capital and reserves	3,361	35.3%	COREP CA 1.1.1 + COREP line 1.1.2.1
Of which: (-) intangibles assets (including goodwill)	-152	-1.6%	Net amount included in T1 own funds (COREP line 1.1.5.1)
Of which: (-/+) adjustment to valuation differences in other AFS assets <sup>(1)</sup>	0	0.0%	Prudential filters for regulatory capital (COREP line 1.1.2.6.06)
B) Deductions from common equity (Elements deducted from original own funds) (-)	-1,062	-11.2%	COREP CA 1.3.T1* (negative amount)
Of which: (-) deductions of participations and subordinated claims	-1,062	-11.2%	Total of items as defined by Article 57 (I), (m), (n) (o) and (p) of Directive 2006/48/EC and deducted from original own funds (COREP lines from 1.3.1 to 1.3.5 included in line 1.3.T1*)
Of which: (-) securitisation exposures not included in RWA	0	0.0%	COREP line 1.3.7 included in line 1.3.T1*
Of which: (-) IRB provision shortfall and IRB equity expected loss amounts (before tax)	0	0.0%	As defined by Article 57 (q) of Directive 2006/48/EC (COREP line 1.3.8 included in 1.3.T1*)
C) Common equity (A+B)	2,117	22.2%	
Of which: ordinary shares subscribed by government	0	0.0%	Paid up ordinary shares subscribed by government
D) Other Existing government support measures (+)	0	0.0%	
E) Core Tier 1 including existing government support measures (C+D)	2,117	22.2%	Common equity + Existing government support measures included in T1 other than ordinary shares
Difference from benchmark capital threshold (CT1 5%)	1,641	17.2%	Core tier 1 including government support measures - (RWA*5%)
F) Hybrid instruments not subscribed by government			Net amount included in T1 own funds (COREP line 1.1.4.1a + COREP lines from 1.1.2.2***01 to 1.1.2.2***05 + COREP line 1.1.5.2a (negative amount)) not subscribed by government
Tier 1 Capital (E+F) (Total original own funds for general solvency purposes)	2,117	22.2%	COREP CA 1.4 = COREP CA 1.1 + COREP CA 1.3.T1* (negative amount)
Tier 2 Capital (Total additional own funds for general solvency purposes)			COREP CA 1.5
Tier 3 Capital (Total additional own funds specific to cover market risks)			COREP CA 1.6
Total Capital (Total own funds for solvency purposes)	2,117	22.2%	COREP CA 1
Memorandum items			
Amount of holdings, participations and subordinated claims in credit, financial and insurance institutions <u>not deducted for the computation of core tier 1</u> but deducted for the computation of total own funds	0	0.0%	Total of items as defined by Article 57 (I), (m), (n) (o) and (p) of Directive 2006/48/EC not deducted for the computation of original own funds
Amount of securitisation exposures not included in RWA and <u>not deducted for the computation of</u> <u>core tier 1</u> but deducted for the computation of total own funds	0	0.0%	Total of items as defined by Article 57 (r) of Directive 2006/48/EC not deducted for the computation of original own funds
Deferred tax assets <sup>(2)</sup>	56	0.6%	As referred to in paragraph 69 of BCBS publication dated December 2010 : "Basel 3 – a global regulatory framework for more resilient banks and banking systems"
Minority interests (excluding hybrid instruments) <sup>(2)</sup>	894	9.4%	Gross amount of minority interests as defined by Article 65 1. (a) of Directive 2006/48/EC
Valuation differences eligible as original own funds (-/+) <sup>(3)</sup>	303	-3.2%	COREP line 1.1.2.6

### Notes and definitions

(1) The amount is already included in the computation of the eligible capital and reserves and it is provided separately for information purposes.

(2) According to the Basel 3 framework specific rules apply for the treatment of these items under the Basel 3 framework, no full deduction is required for the computation of common equity.

(3) This item represents the impact in original own funds of valuation differences arising from the application of fair value measurement to certain financial instruments (AFS/FVO) and property assets after the application of prudential filters.

# Results of the 2011 EBA EU-wide stress test: Overview of mitigating measures (1-2)

Name of the bank: BANCA MARCH, S.A.

### Use of countercyclical provisions, divestments and other management actions

Please fill in the table using a separate row for each measure	Narrative description	Date of completion (actual or planned for future issuances)	Capital / P&L impact (in million EUR)	<b>RWA impact</b> (in million EUR)	Capital ratio impact (as of 31 December 2012) %	
A) Use of provisions and/or other reserves (including release of countercyclical p	rovisions), <sup>(3)</sup>					
Collective provisions after the stress test		December 31th 2010	81	0	0.9%	
B) Divestments and other management actions taken by 30 April 2011		-			•	
1)Benefits in a sale of an Investment Property equity	Sale of ACS (ISIN: ES0167050915 , listed company IBEX:35) Sale Price: 535 ME: Cost: 341 ME: Gross Benefit: 194					
2)						
C) Other disinvestments and restructuring measures, including also future ma	ndatory restructuring not yet approved with the EU Commission under the EU State Aid rules					
1)						
2)						

Future capital raisings and other back stop measures

Please fill in the table using a separate row for each measure	Date of issuance		Loss abs	Loss absorbency Flexibility of		Permanence	Conversion clause (where appropriate)				
	(actual or planned for future	Amount	Maturity	in going concern		(Undated and without incentive to redeem)	Nature of conversion	Date of conversion	Triggers	Conversion in common equity	
	issuances, dd/mm/yy)	(in million EUR)	(dated/ undated) <sup>(4)</sup>	(Yes/No)	(Yes/No)	(Yes/No)	(mandatory/ discretionary)	(at any time/from a specific date: dd/mm/yy)	(description of the triggers)	(Yes/No)	
D) Future planned issuances of common equity instruments (private issuances	5)		-							-	
E) Future planned government subscriptions of capital instruments (including	hybrids)			•				1	-		
1) Denomination of the instrument											
2)											
F) Other (existing and future) instruments recognised as back stop measures I	by national supervis			prids)							
1) Unrealised capital gains in listed company equities (Adverse scenario)		195	Undated								
2)											

#### Notes and definitions

(1) The order of the measures follows the order of mitigating measures reported in the Section D of the worksheet "1 - Aggregate information".

(2) All elements are be reported net of tax effects.

(3) If under the national legislation, the release of countercyclical provisions and/or other similar reserves is allowed, this figure for 2010 could be included either in rows "Impairments on financial assets in the banking book" or "Other income" for 2010, whereas under the EU-wide stress test methodology such release for 2011-2012 should be reported in Section D of the worksheet "1- Aggregate information" as other mitigating measures and explained in this worksheet.
(4) If dated please insert the maturity date (dd/mm/yy) otherwise specify undated.

### Results of the 2011 EBA EU-wide stress test: Credit risk exposures (EAD - exposure at default), as of 31 December 2010, mln EUR, (1-5)

### Name of the bank: BANCA MARCH, S.A

All values in million EUR, or %

	Non-defaulted exposures											
		Corporate	Retail (excludi	ng commercial re					Commerc	cial Real Estate	Defaulted exposures	
	Institutions	(excluding commercial real estate)		of which R mort <u>c</u>		of which Revolving	of which SME	of which other		Loan to Value (LTV) ratio (%) <sup>(6)</sup>	(excluding sovereign)	Total exposures <sup>(7)</sup>
Austria			0									
Belgium			0									
Bulgaria			0									
Cyprus			0									
Czech Republic			0									
Denmark	-		0									
Estonia			0									
Finland			0									
France			0									
Germany			0									
Greece			0									
Hungary			0									
Iceland			0									
Ireland			0									
Italy			0									
Latvia			0									
Liechtenstein			0									
Lithuania			0									
Luxembourg			0									
Malta			0									
Netherlands			0									
Norway			0									
Poland			0									
Portugal			0									
Romania			0									
Slovakia			0									
Slovenia			0									
Spain	663	2,821	4,589		54	199	3,098		613	49	329	9,392
Sweden United Kingdom			0									
			0									
United States			0						ļ			
Japan Other non EEA non			0									
Emerging countries			0						L			
Asia Middle and South			0						L			
			_									
America			0						ļ			
Eastern Europe non EEA			0									
Others	46	0	218	218	48			1				264
Total	709	2,821	4,807	1,510	53	199	3,098	0	613	49	329	

#### Notes and definitions

(1) EAD - Exposure at Default or exposure value in the meaning of the CRD.

(2) The EAD reported here are based on the methodologies and portfolio breakdowns used in the 2011 EU-wide stress test, and hence may differ from the EAD reported by banks in their Pillar 3 disclosures, which can vary based on national regulation. For example, this would affect breakdown of EAD for real estate exposures and SME exposures.

(3) Breakdown by country and macro area (e.g. Asia) when EAD >=5%. In any case coverage 100% of total EAD should be ensured (if exact mapping of some exposures to geographies is not possible, they should be allocated to the group "others").

(4) The allocation of countries and exposures to macro areas and emerging/non-emerging is according to the IMF WEO country groupings. See: http://www.imf.org/external/pubs/tt/weo/2010/01/weo/ata/groups.htm

(5) Residential real estate property which is or will be occupied or let by the owner, or the beneficial owner in the case of personal investment companies, and commercial real estate property, that is, offices and other commercial premises, which are recognised as eligible collateral in the meaning of the CRD, with the following criteria, which need to be met:

(a) the value of the property does not materially depend upon the credit quality of the obligor. This requirement does not preclude situations where purely macro economic factors affect both the value of the property and the performance of the borrower; and

(b) the risk of the borrower does not materially depend upon the performance of the underlying property or project, but rather on the underlying capacity of the borrower to repay the debt from other sources. As such, repayment of the facility does not materially depend on any cash flow generated by the underlying property serving as collateral.

(6) Loan to value ratio - ratio of EAD to the market value of real estate used as collateral for such exposures. Given the different methodologies applied to assessing the value, the bank is required to explain the computation of the ratio. In particular (a) whether collateral values is marked-to-market or any other valuation method is used, (b) whether the amount has been adjusted for principal repayments, and (c) how guarantees other than the underlying property are treated.

Definition of Loan to Value ratio used: the individual LTV of each loan is the ratio of its EAD, adjusted for principal payments, to the aggregate value of all properties that serve as collateral for the loan. The aggregate LTV by country is the EAD-weighted average of individual LTVs. Colateral value is historical value, not marked-to-market.

(7) Total exposures is the total EAD according to the CRD definition based on which the bank computes RWA for credit risk. Total exposures, in addition to the exposures broken down by regulatory portfolios in this table, include EAD for securitisation transactions, counterparty credit risk, sovereigns, guaranteed by sovereigns, public sector entities and central banks.

## Results of the 2011 EBA EU-wide stress test: Exposures to sovereigns (central and local governments), as of 31 December 2010, mln EUR <sup>(1,2)</sup>

Name of the bank: BANCA MARCH, S.A.

All values in million EUR

Residual Maturity				g) net of cash short posit	T POSITIONS ion of sovereign debt to other counterparties only naturity matching)		DIRECT SOVEREIGN EXPOSURES IN DERIVATIVES	INDIRECT SOVEREIGN EXPOSURES IN THE TRADING BOOK	
			of which: loans and advances		of which: AFS banking book	of which: FVO (designated at fair value through profit&loss) banking book	of which: I rading book "	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)
3M 1Y 2Y		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
3Y	Austria	0	0	0	0	0	0		
5Y 10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M 1Y		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
2Y 3Y 5Y	Belgium	0	0	0	0	0	0		
5Y 10Y	ũ	0	0	0	0	0	0		
101 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M 1Y 2Y 3Y		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
3Y	Bulgaria	0	0	0	0	0	0		
5Y 10Y		0	0	0	0	0	0		
101 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
3Y 5Y	Cyprus	0	0	0	0	0	0		
	oypido	0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M 1Y 2Y 3Y		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
3Y	Czech Republic	0	0	0	0	0	0		
5Y	0200111000000	0	0	0	0	0	0		
<u>10Y</u> 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
2Y 3Y	Denmark	0	0	0	0	0	0		
5Y 10Y	Denmark	0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
151		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
21 3Y	Fatasia	0	0	0	0	0	0		
3Y 5Y	Estonia	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0	v	
3M 1Y		0	0	0	0	0	0		
2Y 3Y		0	0	0	0	0	0		
31	Finland	U U				, v	J		<b></b>

Aatur ity		GROSS DIRECT LONG E value gross of spe		(gross exposures (long	) net of cash short posit	T POSITIONS ion of sovereign debt to a naturity matching)	DIRECT SOVEREIGN INDIRECT SOVEREIGN EXPOSURES IN EXPOSURES IN THE DEDIVATIVES TRANSPORT		
Residual Maturity	Country/Region		of which: loans and advances		of which: AFS banking book	of which: FVO (designated at fair value through profit&loss) banking book	of which: Trading book $^{(3)}$	DERIVATIVES Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)	TRADING BOOK Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)
5Y	r initiana	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
1Y		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
3Y 5Y	France	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		Ő	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M 1Y		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
21 3Y	0	0	0	0	0	0	0		
3Y 5Y	Germany	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0	0	0
11		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
3Y 5Y	Greece	0	0	0	0	0	0		
5Y 10Y		0	0	0	0	0	0		
101 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
1Y		0	0	0	0	0	0		
2Y 3Y		0	0	0	0	0	0		
5Y	Hungary	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0	0	0
ЗM		0	0	0	0	0	0	0	0
1Y		0	0	0	0	0	0		
2Y 3Y		0	0	0	0	0	0		
3Y	Iceland	0	0	0	0	0	0		
5Y 10Y		0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
<u>3M</u> 1Y		0	0	0	0	0	0		
1Y		0	0	0	0	0	0		
2Y 3Y		0	0	0	0	0	0		
3Y 5Y	Ireland	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0		
284		0	0	0	0	0	0	0	0
3M 1Y		0	0	0	0	0	0		
2Y		Ő	0	0	0	0	0		
3Y	Italy	0	0	0	0	0	0		
5Y		0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M 1Y		0	0	0	0	0	0		
1Y		0	0	0	0	0	0		
2Y 3Y		0	0	0	0	0	0		
5Y	Latvia	0	0	0	0	0	0		
10Y		0	0	0	0	0	0	1	

Residual Maturity	Country/Region	GROSS DIRECT LONG EXPOSURES (accounting value gross of specific provisions)		(gross exposures (long	) net of cash short posit	T POSITIONS ion of sovereign debt to naturity matching)	DIRECT SOVEREIGN EXPOSURES IN DERIVATIVES	INDIRECT SOVEREIGN EXPOSURES IN THE TRADING BOOK	
	Journa Jonegion		of which: loans and advances		of which: AFS banking book	of which: FVO (designated at fair value through profit&loss) banking book	of which: Trading book $^{(3)}$	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)
15Y		0	0	0	0	0	0	0	0
3M 1Y 2Y 3Y 5Y 10Y	Liechtenstein	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0		
15Y 3M 1Y 2Y 3Y 5Y	Lithuania	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0	0
10Y 15Y 3M 1Y		0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0	0
2Y 3Y 5Y 10Y 15Y	Luxembourg	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0	0
3M 1Y 2Y 3Y 5Y 10Y 15Y	Malta	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0		
3M 1Y 2Y 3Y 5Y 10Y 15Y	Netherlands	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0	0
3M 1Y 2Y 3Y 5Y 10Y 15Y	Norway	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0	0
3M 1Y 2Y 3Y 5Y 10Y 15Y	Poland	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0	
3M 1Y 2Y 3Y 5Y 10Y 15Y	Portugal	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0	0	

Num     of white, FAG	Aaturity	Country/Region	GROSS DIRECT LONG EXPOSURES (accounting value gross of specific provisions)		(gross exposures (lonç	) net of cash short posit	T POSITIONS ion of sovereign debt to naturity matching)	DIRECT SOVEREIGN EXPOSURES IN DERIVATIVES	INDIRECT SOVEREIGN EXPOSURES IN THE TRADING BOOK	
Remain     0 <td></td> <td></td> <td></td> <td></td> <td>book</td> <td>(designated at fair value through profit&amp;loss) banking book</td> <td>of which: Trading book <math>^{(3)}</math></td> <td>Net position at fair values (Derivatives with positive fair value + Derivatives with</td> <td>Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)</td>						book	(designated at fair value through profit&loss) banking book	of which: Trading book $^{(3)}$	Net position at fair values (Derivatives with positive fair value + Derivatives with	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)
Remain     0 <td>3M</td> <td></td> <td></td> <td><b>.</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3M			<b>.</b>						
Remain     0 <td>1Y 2Y</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1Y 2Y									
No     0	3Y	Romania	0	0	0	0	0	0		
150     0	5Y	Romania								
Image: second control in the second control										
Normal     0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td>									0	0
2     0	3M									
Soucial 190     0     0     0     0     0     0       190     0     0     0     0     0     0     0       190     0     0     0     0     0     0     0       190     0     0     0     0     0     0     0       30     0     0     0     0     0     0     0       31     0     0     0     0     0     0     0       31     0     0     0     0     0     0     0     0       31     0     0     0     0     0     0     0     0       31     0     0     0     0     0     0     0     0       32     Spin     0     0     0     0     0     0     0       33     Spin     10     0     0     0     0     0     0     0     0 <t< td=""><td>1Y</td><td></td><td></td><td>Ŷ</td><td></td><td>•</td><td></td><td></td><td></td><td></td></t<>	1Y			Ŷ		•				
157     0	21 3Y	Olavalia								
157     0	5Y	SIOVAKIA	0	0	0	0	0	0		
0     0	10Y									
3M     0     0     0     0     0     0       2Y     Sorenia     0	15Y								0	0
1Y/2 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	3M								U	0
3Y 1900     Soronia     0     0     0     0     0     0       1000     0     0     0     0     0     0     0     0       1000     0	1Y		0	0	0	0	0	0		
Solutional INV INV INV INV INV INV INV INV INV INV	2Y									
inv     0	3Y	Slovenia								
157     0	10Y									
3M IY 2Y 3Y Spin     61     53     61     24     0     0       11     16     0     16     0	15Y									
1Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y 3Y									0	0
2Y Syain     2 2     2 2     2 0     0     0     0       19     19     19     19     0	3M				61					
3Y 5Y 19Y     Spain     19     19     19     0     0     0     0       19     19     19     19     0	2Y			2						
SN     19     19     0     0     0     0       197     23     29     29     0     0     0     0       197     4     4     4     0 <th< td=""><td>3Y</td><td>Spain</td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></th<>	3Y	Spain				0				
15/     4     4     4     0		opan								
150     126     150     24     0<	10Y									
1Y     0	131								0	0
2Y     Sweden     0 </td <td>3M</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3M									
107     0	1Y									
107     0	37									
107     0	5Y	Sweden								
M     0	10Y									
M     0	15Y								0	0
2Y 3Y 5Y 10Y     0 <t< td=""><td>3M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td>0</td></t<>	3M								0	0
3y 5y 10Y 15Y     United Kingdom     0 </td <td>1Y</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td>	1Y		0	0	0	0	0	0		
5     0	2Y									
0     0	3Y 5Y	United Kingdom								
15Y     0	10Y									
Image: constraint of the second sec			0		0	0	0	0		
3M     0			0	0	0	0	0	0	U	U
3M 1Y 2Y 3Y 5Y 10Y     0		TOTAL FFA 30	150	126	150	24	0	0	0	0
15Y     0									¥	
15Y     0	3M									
15Y     0	1Y 2V									
15Y     0	3Y	United Chate								
15Y     0	5Y	United States			0	0	0	0		
0     0	10Y									
3M     0     0     0     0     0     0       1Y     0	15Y								0	0
	3M									
	1Y		0	0	0	0	0	0		
31     0	22									
<b>101</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3Y 5V	Japan		<b>v</b>		· ·				
	10Y									
15Y 0 0 0 0 0 0 0										

Residual Maturity	Country/Region	GROSS DIRECT LONG EXPOSURES (accounting value gross of specific provisions)		(gross exposures (long	g) net of cash short posit	T POSITIONS ion of sovereign debt to naturity matching)	DIRECT SOVEREIGN EXPOSURES IN DERIVATIVES	INDIRECT SOVEREIGN EXPOSURES IN THE TRADING BOOK	
Residua			of which: loans and advances		book	of which: FVO (designated at fair value through profit&loss) banking book	of which: Trading book <sup>(3)</sup>	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)	Net position at fair values (Derivatives with positive fair value + Derivatives with negative fair value)
		0	0	0	0	0	0	0	0
3M 1Y		0	0	0	0	0	0		
1Y		0	0	0	0	0	0		
2Y		0	0	0	0	0	0		
	Other non EEA non	0	0	0	0	0	0		
5Y	Emerging countries	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y	-	0	0	0	0	0	0	0	0
								0	U
3M		0	0	0	0	0	0		
1Y 2Y		0	0	0	0	0	0		
21		0	0	0	0	0	0		
3Y 5Y	Asia		0	0					
10Y		0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
151		0	0	0	0	0	0	0	0
214		0	0	0	0	0	0	0	0
3M 1Y	-	0	0	0	0	0	0		
27		0	0	0	0	0	0		
2Y 3Y	Middle and South	0	0	0	0	0	0		
5Y	America	0	0	0	0	0	0		
107	America	0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M		0	0	0	0	0	0		
3M 1Y		0	0	0	0	0	0		
2Y		0	Ő	0	0	0	0		
3Y	Eastern Europe non	0	0	0	0	0	0		
5Y	EEA	0	0	0	0	0	0		
10Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
3M	Others	0	0	0	0	0	0		
11		0	0	0	0	0	0		
2Y 3Y 5Y		0	0	0	0	0	0		
3Y		0	0	0	0	0	0		
5Y		0	0	0	0	0	0		
10Y 15Y		0	0	0	0	0	0		
15Y		0	0	0	0	0	0		
		0	0	0	0	0	0	0	0
	TOTAL	150	126	150	24	0	0	0	0

#### Notes and definitions

(1) The allocation of countries and exposures to macro areas and emerging/non-emerging is according to the IMF WEO country groupings. See: http://www.imf.org/external/pubs/ft/weo/2010/01/weodata/groups.htm

(2) The exposures reported in this worksheet cover only exposures to central and local governments on immediate borrower basis, and do not include exposures to other counterparts with full or partial government guarantees (such exposures are however included in the total EAD reported in the worksheet "4 - EADs").

(3) According to the EBA methodologies, for the trading book assets banks have been allowed to offset only cash short positions having the same maturities (paragraph 202 of the Methodological note).