

Bank Name	J.P. Morgan AG, Frankfurt am Main
LEI Code	549300ZK53CNGEEI6A29
Country Code	DE

This bank does not report FINREP data on a consolidated level, and so only COREP templates are published. This bank did not report data related to COVID-19 in compliance to the Moratoria Reporting and Disclosure.



#### **Key Metrics**

(mln EUR, %)	As of 31/03/2020	As of 30/06/2020	COREP CODE	REGULATION
Available capital (amounts)				
Common Equity Tier 1 (CET1) capital - transitional period	5,826	5,956	C 01.00 (r020,c010)	Article 50 of CRR
Common Equity Tier 1 (CET1) capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	5,826	5,956	C 01.00 (r020,c010) - C 05.01 (r440,c010)	Article 50 of CRR
Tier 1 capital - transitional period	5,826	5,956	C 01.00 (r015,c010)	Article 25 of CRR
Tier 1 capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied - transitional definition	5,826	5,956	C 01.00 (r015,c010) - C 05.01 (r440,c010) - C 05.01 (r440,c020)	Article 25 of CRR
Total capital - transitional period	6,012	6,141	C 01.00 (r010,c010)	Articles 4(118) and 72 of CRR
Total capital as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	6,012	6,141	C 01.00 (r010,c010) - C 05.01 (r440,c010) - C 05.01 (r440,c020) - C 05.01 (r440,c030)	Articles 4(118) and 72 of CRR
Risk-weighted assets (amounts)				
Total risk-weighted assets	22,186	21,100	C 02.00 (r010,c010)	Articles 92(3), 95, 96 and 98 of CRR
Total risk-weighted assets as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	22,186	21,100	C 02.00 (r010,c010) - C 05.01 (r440,c040)	Articles 92(3), 95, 96 and 98 of CRR
Capital ratios				
Common Equity Tier 1 (as a percentage of risk exposure amount) - transitional definition	26.26%	28.23%	CA3 {1}	-
Common Equity Tier 1 (as a percentage of risk exposure amount) - transitional definition - as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	26.26%	28.23%	(C 01.00 (r020,c010) - C 05.01 (r440,c010) )/ (C 02.00 (r010,c010) - C 05.01 (r440,c040) )	-
Tier 1 (as a percentage of risk exposure amount) - transitional definition	26.26%	28.23%	CA3 {3}	-
Tier 1 (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	26.26%	28.23%	(C 01.00 (r015,c010) - C 05.01 (r440,c010) - C 05.01 (r440,c020) ) / (C 02.00 (r010,c010) - C 05.01 (r440,c040) )	-
Total capital (as a percentage of risk exposure amount) - transitional definition	27.10%	29.11%	CA3 {5}	-
Total capital (as a percentage of risk exposure amount) as if IFRS 9 or analogous ECLs transitional arrangements had not been applied	27.10%	29.11%	(C 01.00 (r010,c010) - C 05.01 (r440,c010) - C 05.01 (r440,c020) - C 05.01 (r440,c030) / (C 02.00 (r010,c010) - C 05.01 (r440,c040))	-
Leverage ratio				
Leverage ratio total exposure measure - using a transitional definition of Tier 1 capital	104,765	105,696	C 47.00 (r300,c010)	Article 429 of the CRR; Delegated Regulation (EU) 2015/62 of 10 October 2014 amending CRR
Leverage ratio - using a transitional definition of Tier 1 capital	5.56%	5.63%	C 47.00 (r340,c010)	Article 429 of the CRR; Delegated Regulation (EU) 2015/62 of 10 October 2014 amending CRR



#### Leverage ratio

	(mln EUR, %)	As of 31/03/2020	As of 30/06/2020	COREP CODE	REGULATION
A.1	Tier 1 capital - transitional definition	5,826	5,956	C 47.00 (r320,c010)	
A.2	Tier 1 capital - fully phased-in definition	5,826	5,956	C 47.00 (r310,c010)	
B.1	Total leverage ratio exposures - using a transitional definition of Tier 1 capital	104,765	105,696	C 47.00 (r300,c010)	Article 429 of the CRR; Delegated Regulation (EU) 2015/62 of 10 October 2014 amending
B.2	Total leverage ratio exposures - using a fully phased-in definition of Tier 1 capital	104,765	105,696	C 47.00 (r290,c010)	CRR
C.1	Leverage ratio - using a transitional definition of Tier 1 capital	5.6%	5.6%	C 47.00 (r340,c010)	
C.2	Leverage ratio - using a fully phased-in definition of Tier 1 capital	5.6%	5.6%	C 47.00 (r330,c010)	



Capital

		(mln EUR, %)	As of 31/03/2020	As of 30/06/2020	COREP CODE	REGULATION
	A	OWN FUNDS	6,012	6,141	C 01.00 (r010,c010)	Articles 4(118) and 72 of CRR
	A.1	COMMON EQUITY TIER 1 CAPITAL (net of deductions and after applying transitional adjustments)	5,826	5,956	C 01.00 (r020,c010)	Article 50 of CRR
	A.1.1	Capital instruments eligible as CET1 Capital (including share premium and net own capital instruments)	1,867	1,867	C 01.00 (r030,c010)	Articles 26(1) points (a) and (b), 27 to 29, 36(1) point (f) and 42 of CRR
	A.1.2	Retained earnings	114	81	C 01.00 (r130,c010)	Articles 26(1) point (c), 26(2) and 36 (1) points (a) and (l) of CRR
	A.1.3	Accumulated other comprehensive income	6	128	C 01.00 (r180,c010)	Articles 4(100), 26(1) point (d) and 36 (1) point (l) of CRR
	A.1.4	Other Reserves	4,022	4,022	C 01.00 (r200,c010)	Articles 4(117) and 26(1) point (e) of CRR
	A.1.5	Funds for general banking risk	0	0	C 01.00 (r210,c010)	Articles 4(112), 26(1) point (f) and 36 (1) point (l) of CRR
	A.1.6	Minority interest given recognition in CET1 capital	0	0	C 01.00 (r230,c010)	Article 84 of CRR
	A.1.7	Adjustments to CET1 due to prudential filters	-100	-75	C 01.00 (r250,c010)	Articles 32 to 35 of and 36 (1) point (I) of CRR
	A.1.8	(-) Intangible assets (including Goodwill)	0	0	C 01.00 (r300,c010) + C 01.00 (r340,c010)	Articles 4(113), 36(1) point (b) and 37 of CRR. Articles 4(115), 36(1) point (b) and 37 point (a) of C
	A.1.9	(-) DTAs that rely on future profitability and do not arise from temporary differences net of associated DTLs	0	0	C 01.00 (r370,c010)	Articles 36(1) point (c) and 38 of CRR
	A.1.10		0	0	C 01.00 (r380,c010)	Articles 36(1) point (d), 40 and 159 of CRR
	A.1.11	(-) Defined benefit pension fund assets	-82	-68	C 01.00 (r390,c010)	Articles 4(109), 36(1) point (e) and 41 of CRR
	A.1.12	(-) Reciprocal cross holdings in CET1 Capital	0	0	C 01.00 (r430,c010)	Articles 4(122), 36(1) point (g) and 44 of CRR
	A.1.13	(-) Excess deduction from AT1 items over AT1 Capital	0		C 01.00 (r440,c010)	Article 36(1) point (j) of CRR
	7.112.12.0	( ) =Xeess deduction ( ) in ( ) i = Xees constant				
	A.1.14	(-) Deductions related to assets which can alternatively be subject to a 1.250% risk weight	0	0	C 01.00 (r450,c010) + C 01.00 (r460,c010) + C 01.00 (r470,c010) + C 01.00 (r471,c010)+ C 01.00 (r472,c010)	
	A.1.14.1		0	0	C 01.00 (r460,c010)	Articles 36(1) point (k) (ii), 243(1) point (b), 244(1) point (b) and 258 of CRR
	A.1.15	(-) Holdings of CET1 capital instruments of financial sector entities where the institution does not have a significant investment	0	0	C 01.00 (r480,c010)	Articles 4(27), 36(1) point (h); 43 to 46, 49 (2) and (3) and 79 of CRR
	A.1.16	(-) Deductible DTAs that rely on future profitability and arise from temporary differences	0	0	C 01.00 (r490,c010)	Articles 36(1) point (c) and 38; Articles 48(1) point (a) and 48(2) of CRR
	A.1.17	(-) Holdings of CET1 capital instruments of financial sector entities where the institution has a significant investment	0	0	C 01.00 (r500,c010)	Articles 4(27); 36(1) point (i); 43, 45; 47; 48(1) point (b); 49(1) to (3) and 79 of CRR
OWN FUNDS	A.1.18	(-) Amount exceding the 17.65% threshold	0	0	C 01.00 (r510,c010)	Article 48 of CRR
Transitional period	A.1.19	(-) Additional deductions of CET1 Capital due to Article 3 CRR	0	0	C 01.00 (r524,c010)	Article 3 CRR
	A.1.20	CET1 capital elements or deductions - other	0	0	C 01.00 (r529,c010)	-
	A.1.21	Transitional adjustments	0	0	CA1 {1.1.1.6 + 1.1.1.8 + 1.1.1.26}	-
	A.1.21.1	Transitional adjustments due to grandfathered CET1 Capital instruments (+/-)	0	0	C 01.00 (r220,c010)	Articles 483(1) to (3), and 484 to 487 of CRR
	A.1.21.2	Transitional adjustments due to additional minority interests (+/-)	0	0	C 01.00 (r240,c010)	Articles 479 and 480 of CRR
	A.1.21.3	Other transitional adjustments to CET1 Capital (+/-)	0	0	C 01.00 (r520,c010)	Articles 469 to 472, 478 and 481 of CRR
	A.2	ADDITIONAL TIER 1 CAPITAL (net of deductions and after transitional adjustments)	0	0	C 01.00 (r530,c010)	Article 61 of CRR
	A.2.1	Additional Tier 1 Capital instruments	0	0	C 01.00 (r540,c010) + C 01.00 (r670,c010)	
	A.2.2	(-) Excess deduction from T2 items over T2 capital	0	0	C 01.00 (r720,c010)	
	A.2.3	Other Additional Tier 1 Capital components and deductions	0	0	C 01.00 (r690,c010) + C 01.00 (r700,c010) + C 01.00 (r710,c010) + C 01.00 (r740,c010) + C 01.00 (r748,c010) + C 01.00 (r748,c010)	
	A.2.4	Additional Tier 1 transitional adjustments	0	0	C 01.00 (r660,c010) + C 01.00 (r680,c010) + C 01.00 (r730,c010)	
	<b>A.3</b>	TIER 1 CAPITAL (net of deductions and after transitional adjustments)	5,826	5,956	C 01.00 (r015,c010)	Article 25 of CRR
	A.4	TIER 2 CAPITAL (net of deductions and after transitional adjustments)	186	186	C 01.00 (r750,c010)	Article 71 of CRR
	A.4.1	Tier 2 Capital instruments	186	186	C 01.00 (r760,c010) + C 01.00 (r890,c010)	
	A.4.2	Other Tier 2 Capital components and deductions	0	0	C 01.00 (r910,c010) + C 01.00 (r920,c010) + C 01.00 (r930,c010) + C 01.00 (r940,c010) + C 01.00 (r950,c010) + C 01.00 (r970,c010) + C 01.00 (r974,c010) + C 01.00 (r978,c010)	
	A.4.3	Tier 2 transitional adjustments	0	0	C 01.00 (r880,c010) + C 01.00 (r900,c010) + C 01.00 (r960,c010)	
OWN FUNDS	В	TOTAL RISK EXPOSURE AMOUNT	22,186	21,100	C 02.00 (r010,c010)	Articles 92(3), 95, 96 and 98 of CRR
REQUIREMENTS	B.1	Of which: Transitional adjustments included	0	0	C 05.01 (r010;c040)	
	<b>C.1</b>	COMMON EQUITY TIER 1 CAPITAL RATIO (transitional period)	26.26%	28.23%	CA3 {1}	-
CAPITAL RATIOS (%) Transitional period	C.2	TIER 1 CAPITAL RATIO (transitional period)	26.26%	28.23%	CA3 {3}	-
	C.3	TOTAL CAPITAL RATIO (transitional period)	27.10%	29.11%	CA3 {5}	<u> </u>
CET1 Capital Fully loaded	D	COMMON EQUITY TIER 1 CAPITAL (fully loaded)	5,826	5,956	[A.1-A.1.13-A.1.21+MIN(A.2+A.1.13- A.2.2-A.2.4+MIN(A.4+A.2.2-A.4.3,0),0)]	-
CET1 RATIO (%) Fully loaded <sup>1</sup>	E	COMMON EQUITY TIER 1 CAPITAL RATIO (fully loaded)	26.26%	28.23%	[D.1]/[B-B.1]	-
	F	Adjustments to CET1 due to IFRS 9 transitional arrangements	0	0	C 05.01 (r440,c010)	
					0.05.04 ( 440020)	
	F	Adjustments to AT1 due to IFRS 9 transitional arrangements	0	0	C 05.01 (r440,c020)	
Memo items	F F	Adjustments to AT1 due to IFRS 9 transitional arrangements  Adjustments to T2 due to IFRS 9 transitional arrangements	0		C 05.01 (r440,c020) C 05.01 (r440,c030)	



#### **Overview of Risk exposure amounts**

	RW	As	
(mln EUR, %)	As of 31/03/2020	As of 30/06/2020	COREP CODE
Credit risk (excluding CCR and Securitisations) <sup>1</sup>	8,511	8,773	C 02.00 (r040, c010) -[C 07.00 (r090, c220, s001) + C 07.00 (r110, c220, s001) + C 07.00 (r130, c220, s001) + C 08.01 (r040, c260, s001) + C 08.01 (r050, c260, s001) + C 08.01 (r060, c260, s001) + C 08.01 (r040, c260, s002) + C 08.01 (r050, c260, s002,) + C 08.01 (r060, c260, s002)]-[ C 02.00 (R470, c010)] - C 02.00 (R460, c010)]
Of which the standardised approach	8,511	8,773	C 02.00 (r060, c010)-[C 07.00 (r090, c220, s001) + C 07.00 (r110, c220, s001)+ C 07.00 (r130, c220, s001)]
Of which the foundation IRB (FIRB) approach	0	0	C 02.00 (R250, c010) - [C 08.01 (r040, c260, s002) + C 08.01 (r050, c260, s002) + C 08.01 (r060, c260, s002)]
Of which the advanced IRB (AIRB) approach	0	0	C 02.00 (R310, c010) - [C 08.01 (r040, c260, s001) + C 08.01 (r050, c260, s001) + C 08.01 (r060, c260, s001)]
Of which equity IRB	0	0	C 02.00 (R420, c010)
Counterparty credit risk (CCR, excluding CVA) <sup>2</sup>	9,282	8,879	C 07.00 (r090, c220, s001) + C 07.00 (r110, c220, s001)+ C 07.00 (r130, c220, s001) + C 08.01 (r040, c260, s001) + C 08.01 (r050, c260, s001) + C 08.01 (r060, c260, s001) + C 08.01 (r060, c260, s002) + C 08.01 (r050, c260, s002) + C 02.00 (R460, c010)]
Credit valuation adjustment - CVA	1,885	1,485	C 02.00 (R640, c010)
Settlement risk	260	59	C 02.00 (R490, c010)
Securitisation exposures in the banking book (after the cap)	639	659	C 02.00 (R470, c010)
Position, foreign exchange and commodities risks (Market risk)	68	62	C 02.00 (R520, c010)
Of which the standardised approach	68	62	C 02.00 (R530, c010)
Of which IMA	0	0	C 02.00 (R580, c010)
Of which securitisations and resecuritisations in the trading book	0	0	C 19.00_010_601*12.5+C 20.00_010_450*12.5+MAX(C 24.00_010_090,C 24.00_010_100,C 24.00_010_110)*12.5
Large exposures in the trading book	0	0	C 02.00 (R680, c010)
Operational risk	353	353	C 02.00 (R590, c010)
Of which basic indicator approach	353	353	C 02.00 (R600, c010)
Of which standardised approach	0	0	C 02.00 (R610, c010)
Of which advanced measurement approach	0	0	C 02.00 (R620, c010)
Other risk exposure amounts	1,188	830	C 02.00 (R630, c010) + C 02.00 (R690, c010)
Total	22,186	21,100	

<sup>&</sup>lt;sup>1</sup> The positions "of which" are for information and do not need to sum up to Credit risk (excluding CCR and Securitisations)

<sup>&</sup>lt;sup>2</sup> On-balance sheet exposures related to Free Deliveries [according to Article 379(1)] have not been included in 'Counterparty Credit Risk (CCR, excluding CVA)'. They are instead reported in the 'Credit Risk (excluding CCR and Securitisations)' section.



Market Risk

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	SA					I	М									I	М					
			VaR (Memorando	lum item)	STRESSED VaR (/	Memorandum item)	AND MIG	NTAL DEFAULT RATION RISK AL CHARGE	ALL PK	ICE RISKS ( HARGE FOR (			VaR (Memor	andum item)	STRESSED VaR (M	lemorandum iten	DEFAULT	REMENTAL AULT AND ALL PRICE RISKS CAN ATION RISK CHARGE FOR CTI AL CHARGE				
(mln EUR)	TOTAL RISK EXPOSURE AMOUNT	TOTAL RISK EXPOSURE AMOUNT		PREVIOUS DAY (VaRt-1)	MULTIPLICATION FACTOR (ms) x AVERAGE OF PREVIOUS 60 WORKING DAYS (SVaRavg)	LATEST AVAILABLE (SVaRt-1)	12 WEEKS AVERAGE MEASURE		FLOOR	12 WEEKS AVERAGE MEASURE	LAST MEASURE	TOTAL RISK EXPOSURE AMOUNT	MULTIPLICATION FACTOR (mc) x AVERAGE OF PREVIOUS 60 WORKING DAYS (VaRavg)	PREVIOUS DAY (VaRt-1)	MULTIPLICATION FACTOR (ms) x AVERAGE OF PREVIOUS 60 WORKING DAYS (SVaRavg)	LATEST	12 WEEKS AVERAGE MEASURE	LAST	FLOOR	12 WEEKS AVERAGE MEASURE	MEASURE	TOTAL RISK EXPOSURE AMOUNT
,	As of 31/03/2020	As of 30/06/2020				As of 31/	/03/2020									As of 30,	/06/2020					
Traded Debt Instruments	64	62	0	0	0	0							0	0	0	(	0					
Of which: General risk Of which: Specific risk	0 64	1 60	0	0	0	0							0	0	0							
Equities	5	0		ő	ŏ	0							Ĭ		l ő							
Of which: General risk	2	0	0	0	0	0							0	0	0							
Of which: Specific risk	2	0	0	0	0	0							0	0	0	(	0					
Foreign exchange risk Commodities risk	0 0	0	0 0	0 0	0	0							0 0	0 0	0 0							
Total	68	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Market risk template does not include CIU positions under the particular approach for position risk in CIUs (Articles 348(1), 350 (3) c) and 364 (2) a) CRR), which instead are included in the RWA OV1 template.



Credit Risk - Standardised Approach

J.P. Morgan AG, Frankfurt am Main

					Standardis	ed Approach			
			As of 31	/03/2020		As of 3	0/06/2020		
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments a provisions
	(mln EUR, %)								
	Central governments or central banks	30,365	30,353	143		37,273	37,267	163	
	Regional governments or local authorities	144	144	0		139	139	0	
	Public sector entities	639	460	12		437	341	3	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	27	27	0		29	29	0	
	Institutions	26,392	20,349	1,938		28,740	25,043	3,286	
	Corporates	24,620	15,410	14,864		21,508	13,801	13,294	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
naalidatad data	of which: SME	0	0	0		0	0	0	
nsolidated data	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	50	38	57	12	89	58	75	
	Items associated with particularly high risk	298	250	375		305	180	269	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Other exposures	357	357	357		512	512	512	
	Standardised Total <sup>2</sup>	82,893	67,390	17,746	66		77,369	9 17,602	1

					Standardice	ed Approach			
					Standardisc	ей Арргоасп			
			As of 3:	1/03/2020			As of 30	0/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)	2000	20.000	121		27.047	27.047		
	Central governments or central banks	30,330	30,330	121		37,247	37,247	144	
	Regional governments or local authorities	136	136	0		139	139	0	
	Public sector entities	345	345	0		263	263	0	
	Multilateral Development Banks	0	0	0			0	0	
	International Organisations	0	0 163	0		0 560	0	0	
	Institutions	9,170	9,163	244		9,560	9,509	213	
	Corporates	2,907	2,304	2,224		2,311	1,802	1,718	
	of which: SME	0	0	0			0	0	
	Retail	0	0	0			0	0	
<b>GERMANY</b>	of which: SME	0	0	0			0	0	
OLIVI II VI	Secured by mortgages on immovable property	0	0	0			0	0	
	of which: SME	0	0	0	0	0	0	0	
	Exposures in default	11	10	15	U	12	11	1/	
	Items associated with particularly high risk	85	72	107		179	79	118	
	Covered bonds	0	0	0			0	0	
	Claims on institutions and corporates with a ST credit assessment	U	0	0		0	0	U	
	Collective investments undertakings (CIU)	0	0	0		0	0	U	
	Equity	U	0	0			0	U	
	Other exposures	U	U	U		U	U	U	
	Standardised Total <sup>2</sup>	(1) Opining Lawrence welling Fu			0				

(1) Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
(2) Total value adjustments and provisions per country of counterparty excludes those for securistisation exposures, additional valuation adjustments (AVAs) and other own funds reductions related to the exposures, but includes general credit risk adjustments.

As of 30	/06/2020	
Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
0	0	
0	0	
0	0	
0		
4 069	1 404	
0	0	
0	0	
0	0	
0	0	
0	0	
21	32	0
0	0	
0	0	
0	0	
0	0	
512	512	
JIZ	JIZ	0
		0       0         0       0         0       0         0       0         0       0         0       0         4,069       1,404         1,131       0         0       0

(1) Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
(2) Total value adjustments and provisions per country of counterparty excludes those for securistisation exposures, additional valuation adjustments (AVAs) and other own funds reductions related to the exposures, but includes general credit risk adjustments.

		exposures, but includes general			Standardise	d Approach			
			As of 31/	/03/2020			As of 30/	06/2020	
	(mln EUR, %)	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	6,613	4,705	493		7,223	7,264	1,300	
	Corporates	347	201	232		355	185	217	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
UNITED KINGDOM	of which: SME	0	0	0		0	0	0	
ONLIED KINGDOM	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	15	8		0	15	8	8	0
	Items associated with particularly high risk Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
		0	0	0		0	0	0	
	Equity Other exposures		0	0		0	0	0	
	Standardised Total <sup>2</sup>				0				0
	Standardised Total—				0				U

(1) Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
(2) Total value adjustments and provisions per country of counterparty excludes those for securistisation exposures, additional valuation adjustments (AVAs) and other own funds reductions related to the exposures, but includes general credit risk adjustments.



Credit Risk - Standardised Approach

					Standardise	ed Approach			
			As of 31,	/03/2020			As of 30	/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(min EUR, %) Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities Public sector entities Multilateral Development Banks	8 114 0	8 114 0	12		0 78 0	0 78 0	3 0	
	International Organisations Institutions	0 2,365	0 2,349	0 98		0 2,573	0 2,589	0 128	
	Corporates of which: SME	3,921 0	2,869	2,542		4,051 0	2,942 0	2,478 0	
FRANCE	Retail of which: SME Secured by mortgages on immovable property	0 0	0 0	0 0		0 0	0 0	0 0	
	of which: SME <b>Exposures in default</b>	0	0 0	0 0	0	0	0 0	0 0	0
	Items associated with particularly high risk Covered bonds Claims on institutions and corporates with a ST credit assessment	0	1 0	1 0		1 0	0	0 0	
	Claims on institutions and corporates with a ST credit assessment Collective investments undertakings (CIU) Equity	0 0	0 0	0 0		0 0	0 0	0 0	
	Other exposures Standardised Total <sup>2</sup>	0	0	0	0	0	0	0	0
			provisions per country of counted		ue to credit conversion factors or istisation exposures, additional va			ated to the	
			Ac of 21	/02/2020	Standardise	ed Approach	Ac of 20	/06/2020	
			AS OF 31,	/03/2020			AS OF 30	/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)  Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities Public sector entities Multilateral Development Banks	0 0	0 0	0 0		0 0	0 0	0 0	
	International Organisations Institutions	0 0 185	0 0 33	0 0 9		0 225	0 53	0 13	
	Corporates of which: SME	4,352 0	2,629 0	2,706 0		3,203 0	2,497 0	2,540	
LUXEMBOURG	Retail of which: SME Secured by mortgages on immovable property	0 0 0	0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	
	of which: SME <b>Exposures in default</b>	0 0	0 0	0 0	0	0	0 0	0 0	0
	Items associated with particularly high risk Covered bonds Claims on institutions and corporates with a ST credit assessment	45 0	20	30		28	12 0	18 0	
	Collective investments undertakings (CIU)  Equity	0 0	0 0	0 0		0 0	0 0	0 0	
	Other exposures Standardised Total <sup>2</sup>	0	0	0	0	0	0	0	0
		(2) Original exposure, unlike Exp (2) Total value adjustments and exposures, but includes genera	provisions per country of counted	taking into account any effect d erparty excludes those for secur	ue to credit conversion factors or istisation exposures, additional va	credit risk mitigation techniques luation adjustments (AVAs) and o	(e.g. substitution effects). other own funds reductions rel	ated to the	
					Standardise	ed Approach			
			As of 31,	/03/2020			As of 30	/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)  Central governments or central banks  Regional governments or local authorities	0 0	0 0	0 0		0	0 0	0 0	
	Public sector entities Multilateral Development Banks	0 0	0 0	0 0		0	0 0	0 0	
	International Organisations Institutions Corporates	0 368 1,703	0 368 1,148	0 39 1,148		0 388 1,611	0 389 1,075	0 48 1,075	
	of which: SME  Retail	0 0	0 0	0 0		0 0	0 0	0 0	
SPAIN	of which: SME Secured by mortgages on immovable property	0	0 0	0 0		0	0	0 0	
	of which: SME  Exposures in default  Items associated with particularly high risk	0 0 0	0 0 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0
	Covered bonds Claims on institutions and corporates with a ST credit assessment	0 0	0 0	0 0		0	0 0	0 0	
	Collective investments undertakings (CIU) Equity Other exposures	0 0	0 0	0 0		0	0	0 0	
	Standardised Total <sup>2</sup>				<b>0</b> Uue to credit conversion factors or				0
		(2) Total value adjustments and exposures, but includes genera		erparty excludes those for secur	istisation exposures, additional va		other own funds reductions rel	ated to the	
			As of 31,	/03/2020	Standardise	ed Approach	As of 30	/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and
	(mln EUR, %)	o and an analysis of the same			provisions <sup>2</sup>	0	0		provisions <sup>2</sup>
	Central governments or central banks Regional governments or local authorities Public sector entities	0 0 0	0 0	0 0		0 0	U O O	0 0	
	Multilateral Development Banks International Organisations	0 0	0 0	0 0		0	0	0 0	
	Institutions Corporates of which: SME	15 2,188 0	7 754 0	1 755 0		21 1,457 0	8 606 0	2 604 0	
NETHEDI ANDO	Retail of which: SME	0 0	0 0	0 0		0 0	0 0	0 0	
NETHERLANDS	Secured by mortgages on immovable property of which: SME	0 0	0 0	0 0		0	0	0 0	
	Exposures in default Items associated with particularly high risk Covered bonds	0 5 0	0 0 0	0 0 0	0	0 0 0	0 0 0	0 0 0	0
	Claims on institutions and corporates with a ST credit assessment Collective investments undertakings (CIU)	0 0	0 0	0 0		0 0	0 0	0 0	
	Equity Other exposures	0	0 0	0 0		0	0	0 0	
	Standardised Total <sup>2</sup>	(2) Total value adjustments and	provisions per country of counted		ue to credit conversion factors or istisation exposures, additional va			ated to the	0
		exposures, but includes genera							



Credit Risk - Standardised Approach

J.P. Morgan AG, Frankfurt am Main

					J.P. Morgan AG, F	rankfurt am Main			
					Standardise	ed Approach			
			As of 31	/03/2020			As of 30	0/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)  Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities  Public sector entities	0 0	0 0	0 0		0 0	0 0	0 0	
	Multilateral Development Banks International Organisations	0	0	0		0	0	0	
	Institutions Corporates	234 943	110 735	55 405		304 849	209 471	105 381	
	of which: SME	0	0	0		0	0	0	
BELGIUM	Retail of which: SME	0	0	0		0	0	0	
DELOION	Secured by mortgages on immovable property of which: SME	0 0	0 0	0 0		0 0	0 0	0 0	
	Exposures in default Items associated with particularly high risk	0 157	0 157	0 235	0	0 88	0 87	0 130	0
	Covered bonds Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity Other exposures	0	0	0		0	0	0	
	Standardised Total <sup>2</sup>	(1) Original exposure, unlike Ex	posure value, is reported before	taking into account any effect d	ue to credit conversion factors or	credit risk mitigation technique	s (e.g. substitution effects).		0
		(2) Total value adjustments and exposures, but includes gener	I provisions per country of count	erparty excludes those for secur	istisation exposures, additional va	luation adjustments (AVAs) and	other own funds reductions re	elated to the	
					Standardise	d Approach			
			As of 31	/03/2020			As of 30	0/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)				provisions				μιστισίστισ
	Central governments or central banks Regional governments or local authorities	2	0	0		2	0	0	
	Public sector entities	158	1	0		67	0	0	
	Multilateral Development Banks International Organisations	0 0	0 0	0 0		0	0 0	0 0	
	Institutions Corporates	378 748	122 388	7 416		419 735	238 423	10 443	
	of which: SME  Retail	0	0	0		0	0	0	
SWEDEN	of which: SME	0	0	0		0	0	0	
3 <u></u>	Secured by mortgages on immovable property of which: SME	0	0	0		0	0	0	
	Exposures in default Items associated with particularly high risk	0 1	0 1	0 1	0	0 1	0 1	$egin{array}{c} 0 \\ 1 \end{array}$	
	Covered bonds Claims on institutions and corporates with a ST credit assessment	0 0	0 0	0 0		0 0	0 0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity Other exposures	0	0	0		0	0	0	
	Standardised Total <sup>2</sup>	(1) Original exposure, unlike Ex	 posure value, is reported before	taking into account any effect d	lue to credit conversion factors or	credit risk mitigation technique	s (e.g. substitution effects).		<u> </u>
		exposures, but includes gener	l provisions per country of count al credit risk adjustments.	erparty excludes those for secur	istisation exposures, additional va	luation adjustments (AVAs) and	other own funds reductions re	elated to the	
					Standardise	d Approach			
			As of 31	/03/2020			As of 30	0/06/2020	
		Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>	Original Exposure <sup>1</sup>	Exposure Value <sup>1</sup>	Risk exposure amount	Value adjustments and provisions <sup>2</sup>
	(mln EUR, %)								
	Central governments or central banks Regional governments or local authorities	0 0	0 0	0 0		1 0	0 0	0 0	
	Public sector entities  Multilateral Development Banks	0 0	0 0	0 0		0 0	0 0	0 0	
	International Organisations Institutions	0 741	0 733	0 32		0 630	0 629	0	
	Corporates	650	433	445		507	279	290	
	of which: SME  Retail	0	0	0		0	0	0	
ITALY	of which: SME  Secured by mortgages on immovable property	0 0	0 0	0 0		0 0	0 0	0 0	
	of which: SME  Exposures in default	0	0 0	0 0	0	0 0	0 0	0	n
	Items associated with particularly high risk Covered bonds	4	0	0		5	0	1	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU) Equity	0 0	0 0	0 0		0 0	0 0	0 0	
	Other exposures Standardised Total <sup>2</sup>	0	0	0	0	0	0	0	0

(1) Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
(2) Total value adjustments and provisions per country of counterparty excludes those for securistisation exposures, additional valuation adjustments (AVAs) and other own funds reductions related to the exposures, but includes general credit risk adjustments.



#### Credit Risk - IRB Approach

			IRB Approach										
				As of 31,	03/2020			As of 30/06/2020					
		Ori	iginal Exposure <sup>1</sup>	Exposure			Value adjustments	Original	Exposure <sup>1</sup>	Exposure	Risk exposure amount		Value adjustments
	(mln EUR, %)		Of which: defaulted	Value <sup>1</sup>		Of which: defaulted	and provisions		Of which: defaulted	- Value <sup>1</sup>		Of which: defaulted	and provisions
	Central banks and central governments	0	0	0	0	0	0	0	0	0	0	0	0
	Institutions	0	0	0	0	0	0	0	0	0	0	0	0
	Corporates	0	0	0	0	0	0	0	0	0	0	0	C
	Corporates - Of Which: Specialised Lending	0	0	0	0	0	0	0	0	0	0	0	C
	Corporates - Of Which: SME	0	0	0	0	0	0	0	0	0	0	0	C
	Retail	0	0	0	0	0	0	0	0	0	0	0	
	Retail - Secured on real estate property	0	0	0	0	0	0	0	0	0	0	0	
Consolidated data	Retail - Secured on real estate property - Of Which: SME	0	0	0	0	0	0	0	0	0	0	0	
Corisolidated data	Retail - Secured on real estate property - Of Which: non-SME	0	0	0	0	0	0	0	0	0	0	0	
	Retail - Qualifying Revolving	0	0	0	0	0	0	0	0	0	0	0	0
	Retail - Other Retail	0	0	0	0	0	0	0	0	0	0	0	0
	Retail - Other Retail - Of Which: SME	0	0	0	0	0	0	0	0	0	0	0	0
	Retail - Other Retail - Of Which: non-SME	0	0	0	0	0	0	0	0	0	0	0	0
	Equity	0	0	0	0	0		0	0	0	0	0	
	Other non credit-obligation assets				0						0		
	IRB Total <sup>2</sup>				0						0		

<sup>(1)</sup> Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
(2) IRB Total does not include the Secutarisation position unlike in the previous Transparency exercises' results.



General governments exposures by country of the counterparty

						J.P.	Morgan AG, Frankfurt ar	n Main						
							As of 30/06/2020							
						Direc	ct exposures							
	(mln EUR)			On balance shee	et				Deriva	tives		Off balar	nce sheet	
											Off-balance sh	neet exposures		
								Derivatives with po	ositive fair value	Derivatives with	negative fair value			
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)									Nominal	Provisions	Risk weighted exposure amount
				of which: Financial assets held for trading  of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount				
[ 0 - 3M [	Austria													
[ 0 - 3M [	Belgium													
[ 0 - 3M [	Bulgaria													
[ 0 - 3M [	Cyprus													
[ 0 - 3M [	Czech Republic													
[ 0 - 3M [	Denmark													
[ 0 - 3M [	Estonia													



General governments exposures by country of the counterparty

						J.P.	Morgan AG, Frankfurt am	n Main						
		As of 30/06/2020												
						Direc	t exposures							
	(mln EUR)			On balance sl	neet				Deriva	tives		Off balar	nce sheet	
												Off-balance sh	neet exposures	
								Derivatives with pos	itive fair value	Derivatives with	negative fair value			-
														Risk weighted
Residual Maturity	Country / Region	Total gross carrying amount of non-	Total carrying amount of non-derivative financial											exposure amount
Residual Flacarrey	country / Region	derivative financial assets	assets (net of short positions)									Nominal	Provisions	
				of which: Financial assets held	of which: Financial assets	of which: Financial assets at	of which: Financial assets at	Committee and a supply	National amount	Cours in a constant	National annual			
				for trading	designated at fair value through profit or loss	fair value through other comprehensive income	amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount			
[ 0 - 3M [ [ 3M - 1Y [														
[ 1Y - 2Y [ [ 2Y - 3Y [	Finland													
[ 0 - 3M [														
Total [ 0 - 3M [ [ 3M - 1Y [														
[ 0 - 3M [	France													
[3Y - 5Y [ [5Y - 10Y [ [10Y - more														
[10Y - more Total [ 0 - 3M [ [ 3M - 1Y [														
[ 3M - 1Y [ [ 1Y - 2Y [ [ 2Y - 3Y [ [3Y - 5Y [ [5Y - 10Y [	Germany													
[3Y - 5Y [ [5Y - 10Y [ [10Y - more	Germany													
[10Y - more Total [ 0 - 3M [														
[ 3M - 17 [ [ 1Y - 2Y [ [ 2Y - 3Y [	Croatia													
[ 0 - 3M [	Cioatia													
Total [ 0 - 3M [														
[ 3M - 1Y [ [ 1Y - 2Y [ [ 2Y - 3Y [	Circos													
[ 0 - 3M [	Greece													
Total [ 0 - 3M [														
[ 0 - 3M [ [ 3M - 1Y [ [ 1Y - 2Y [ [ 2Y - 3Y [														
[ 2Y - 3Y [ [3Y - 5Y [ [5Y - 10Y [ [10Y - more Total	Hungary													
[10Y - more Total [ 0 - 3M [														
[ 0 - 3M [ [ 3M - 1Y [ [ 1Y - 2Y [														
[ 1Y - 2Y [	Ireland													
[10Y - more Total [ 0 - 3M [														
[ 0 - 3M [ [ 3M - 1Y [ [ 1Y - 2Y [														
[ 1Y - 2Y [	Italy													
[10Y - more Total														
[ 0 - 3M [ [ 3M - 1Y [ [ 1Y - 2Y [														
[ 2Y - 3Y [ [3Y - 5Y [ [5Y - 10Y [ [10Y - more Total	Latvia													
[10Y - more Total														



General governments exposures by country of the counterparty

						J.P	. Morgan AG, Frankfurt ar	n Main						
		As of 30/06/2020  Direct exposures												
						Dire	ct exposures							
	(mln EUR)			On balance she	eet				Deriva	tives		Off balar	nce sheet	
								Derivatives with pos	sitive fair value	Derivatives with	negative fair value	Off-balance sh	neet exposures	
								Derivatives with pos	sicive fair value	Derivatives with	negative fair value			Risk weighted
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)		of which: Financial assets	of which: Financial assets at	of which: Financial assets at					Nominal	Provisions	exposure amount
				for trading	designated at fair value through profit or loss	fair value through other comprehensive income	amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount			
[ 0 - 3M [														
[ 0 - 3M [	Lithuania													
[ 0 - 3M [	Luxembourg													
[ 0 - 3M [	Malta													
[ 0 - 3M [	Netherlands													
[ 0 - 3M [	Poland													
[ 0 - 3M [	Portugal													
[ 0 - 3M [	Romania													
[ 0 - 3M [	Slovakia													
[ 0 - 3M [	Slovenia													



General governments exposures by country of the counterparty

						J.P	. Morgan AG, Frankfurt an	n Main						
			As of 30/06/2020  Direct exposures											
						Dire	ct exposures							
	(mln EUR)			On balance she	eet				Deriva	tives		Off balar	ice sheet	
								Derivatives with po				Off-balance sh	eet exposures	
	Country / Bosins	Total gross carrying amount of non-	Total carrying amount of non-derivative financial							Derivatives with negative fair value				Risk weighted exposure amount
Residual Maturity	Country / Region	derivative financial assets	assets (net of short positions)		of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	
[ 0 - 3M [	Spain													
[ 0 - 3M [	Sweden													
[ 0 - 3M [	United Kingdom													
[ 0 - 3M [	Iceland													
[ 0 - 3M [	Liechtenstein													
[ 0 - 3M [	Norway													
[ 0 - 3M [	Australia													
[ 0 - 3M [	Canada													
[ 0 - 3M [	Hong Kong													



General governments exposures by country of the counterparty

						J.P	. Morgan AG, Frankfurt ar	n Main						
							As of 30/06/2020	1						
						Dire	ct exposures							
	(mln EUR)			On balance sh	eet				Deriva	tives		Off balar	ice sheet	
												Off-balance sh	eet exposures	
			Total carrying amount of					Derivatives with positive fair value		Derivatives with negative fair value				Risk weighted exposure amount
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	
[ 0 - 3M [	Japan													
[ 0 - 3M [	U.S.													
[ 0 - 3M [	China													
[ 0 - 3M [	Switzerland													
[ 0 - 3M [	Other advanced economies non EEA													
[ 0 - 3M [	Other Central and eastern Europe countries non EEA													
[ 0 - 3M [	Middle East													
[ 0 - 3M [	Latin America and the Caribbean													



#### General governments exposures by country of the counterparty

1.P. Morgan AG. Frankfurt am Main

						J.P	. Morgan AG, Frankfurt am	n Main					
							As of 30/06/2020						
						Dire	ct exposures						
	(mln EUR)			On balance sh	neet				Deriva	tives	Off balar	nce sheet	
								Derivatives with po	sitive fair value	Derivatives with negative fair value	Off-balance sl	heet exposures	
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount Notional amount	Nominal	Provisions	Risk weighted exposure amount
[ 0 - 3M [	Africa												
[ 0 - 3M [	Others												

#### Notes and definitions

Information disclosed in this template is sourced from COREP template C 33, introduced with the reporting framework 2.7, applicable for reports as of 31 march 2018.

(1) Information on sovereign exposures is only available for institutions that have sovereign exposures of at least 1% of total "Debt securities and loans receivables". Country of breakdown is only available for institutions that have sovereign exposures of 10% or more compared to total sovereign exposures. Where the latter threshold is not met, information is disclosed through the aggregate "Others".

(2) The exposures reported cover only exposures to central, regional and local governments on immediate borrower basis, and do not include exposures to other counterparts with full or partial government guarantees (3) The banks disclose the exposures in the "Financial assets held for trading" portfolio after offsetting the cash short positions having the same maturities.

(4) The exposures reported include the positions towards counterparts (other than sovereign) on sovereign credit risk (i.e. CDS, financial guarantees) booked in all the accounting portfolio (on-off balance sheet). Irrespective of the denomination and or accounting classification of the positions

the economic substance over the form must be used as a criteria for the identification of the exposures to be included in this column. This item does not include exposures to counterparts (other than sovereign) with full or partial government guarantees by central, regional and local governments

(5) Residual countries not reported separately in the Transparency exercise

Other advanced non EEA: Israel, Korea, New Zealand, Russia, San Marino, Singapore and Taiwan.

Other CEE non EEA: Albania, Bosnia and Herzegovina, FYR Macedonia, Montenegro, Serbia and Turkey.

Middle East: Bahrain, Djibouti, Iran, Iraq, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia, Sudan, Syria, United Arab Emirates and Yemen.

Latin America: Argentina, Belize, Bolivia, Brazil, Chile, Colombia, Brazil, Chile, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaraguay, Peru, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Cuba, French Guiana, Guadeloupe, Martinique, Puerto Rico, Saint Barthélemy, Turks And Caicos Islands, Virgin Islands (British), Virgin Islands (U.S. ).

Africa: Algeria, Egypt, Morocco, South Africa, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, The Democratic Republic, Chad, Comoros, Congo, Chad, Chad, Comoros, Congo, Chad, Chad, Comoros, Congo, Chad, Senegal, Seychelles, Sierra Leone, South Sudan, Swaziland, Tanzania, United Republic Of, Togo, Uganda, Zambia, Zimbabwe and Tunisia.

(6) The columns 'Total carrying amount of non-derivative financial assets (net of short positions)' provide information on a net basis, whilst the related 'of which' positions present information on a gross basis.

(7) The values for the 'Other' bucket is calculated subtracting from the reported Total the breakdown of the listed countries. As a result of precision and rounding in the calculation we accept an approximation in the order of e04.