

7 to 8 years

8 to 9 years 9 to 10 years

10 to 11 years

11 to 12 years More than 12 years

MORTGAGE COVERED BONDS PROGRAMME

INVESTOR REPORT

					Report Reference Date:	2014-03-31
4. Condit Parimon 1					Report Frequency:	Quarterly
1. Credit Ratings 1	D-	Long Term			Short T	erm
Mortgage Covered Bond Programme			oodys/Fitch/DBRS)		N/A	tab (DDDC)
Caixa Económica Montepio Geral		=	oodys/Fitch/DBRS	NP / B / R-2L (Moodys/Fitch/DBRS)		
Portugal	Ба3 ,	BB+ / BBBL (I	Moodys/Fitch/DBR	5)	NP / B / R-2M (Moodys/Fi	tcn/DBRS)
¹ Most recent ratings 2. Covered Bonds	Issue Date	Coupon	Maturity Data	Soft Bullet Date	Remaining Term (years)	Nominal Amount (EUD)
	15Sue Date	Coupon	Maturity Date	Soit Builet Date	Remaining Term (years)	
Covered Bonds Outstanding	16 12 2000	Electing Date	16 12 2016	16-12-2017	2.71	2.000.000.000,00
Series 2 (ISIN PTCMH/OF0010)		Floating Rate	16-12-2016		2,71	1.000.000.000,0
Series 4 (ISIN PTCMCVOF0015)		Floating Rate	05-11-2015	05-11-2016	1,60	500.000.000,0
Series 4 (ISIN PTCMGXOE0015)	21-05-2013	Floating Rate	21-05-2017	21-05-2018	3,14	500.000.000,0
3. Asset Cover Test					Remaining Term (years)	Nominal Amount (EUR)
Mortgage Credit Pool					22,88	2.718.963.496,8
Other Assets (Deposits and Securities	at market value)	2			1,40	14.105.740,00
Cash and Deposits					0,00	0,00
RMBS					0,00	0,00
Other securities					1,40	14.105.740,00
Total Cover Pool					22,77	2.733.069.236,87
% of ECB eligible assets (by Portuguese	Law all Colateral m	ust be Eleaihle\)		,,	100,00%
Overcollateralization with cash collate		3.2.2)				36,65%
Committed overcollateralization (Fitch						35,00%
Legal minimum overcollateralization	-,					5,26%
² Includes Liquidity Cushion (see section 5 below	w)					•
4. Mortgage Credit Pool Portfolio Main Characteristics						
Number of Loans						53.694
Aggregate Original Principal Balance (EUR)						3.793.474.086,89
Aggregate Current Principal Balance (EUR)						2.718.963.496,87
Average Original Principal Balance per loan						70.649,87
Average Current Principal Balance per loan	•					50.638,13
Weight of subsidized loans (number of loan						20,86%
						·
Weight of subsidized loans (current princip						14,72%
Weight of residential mortgages (current p	-					100,00%
Weight of commercial mortgages (current		% o				0,00%
Weight of insured property (current princip	•					100,00%
Weight of interest-only loans (number of lo	,					0,00%
Weight of interest-only loans (current prince	-					0,00%
Current principal balance of the 5 largest b		•				3.312.530,36
Weight of the 5 largest borrowers (current		%				0,12%
Current principal balance of the 10 largest						5.797.635,99
Weight of the 10 largest borrowers (curren	it principal balance) %				0,21%
Weighted Average Seasoning (months)						110,66
Weighted Average Remaining Term (month	-					274,54
Weighted Average Current Unindexed LTV						57,27%
Weighted Average Current Indexed LTV (%	6)					52,87%
Weighted Average Interest Rate (%)						1,69%
Weighted Average Spread (%)						1,21%
Max Maturity Date						22-12-2060
Portfolio Interest Rate Type					Number of Loans	Total Loan Amount
Fixed					6,34%	4,36%
Floating Portfolio Seasoning					93,66% Number of Loans	95,64% Total Loan Amount
_						
Up to 1 year					0,64%	1,11%
1 to 2 years					1,02%	1,41%
2 to 3 years					1,33%	1,82%
3 to 4 years					2,93%	3,98%
4 to 5 years					3,93%	5,20%
5 to 6 years					4,94%	5,36%
6 to 7 years					10,34%	11,30%
7 to 8 years					10 02%	11 110/

11,11%

11,76%

7,71%

7,11% 8,19%

23,94%

10,02%

10,22%

6,77%

6,41%

7,94%

33,52%



Other Reports on CEMG website

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Portfolio Remaining Term	Number of Loans	Total Loan Amount
Jp to 5 years	4,53%	0,929
5 to 8 years	7,17%	2,70
B to 10 years	4,77%	2,65
.0 to 12 years	3,92%	2,79
L2 to 14 years	7,73%	5,82
14 to 16 years	11,56%	9,70
l6 to 18 years	11,98%	11,91
·	10,59%	11,38
18 to 20 years		
20 to 22 years	4,80%	5,44
22 to 24 years	3,45%	4,13
24 to 26 years	3,67%	4,83
26 to 28 years	3,67%	4,96
28 to 30 years	4,04%	5,58
30 to 40 years	16,51%	24,42
More than 40 years	1,74%	2,89
Portfolio Current Indexed LTV	Number of Loans	Total Loan Amount
Jp to 40%	35,77%	22,09
40 to 50%	17,67%	18,08
50 to 60%	17,92%	21,16
50 to 70%	16,61%	21,61
70 to 80%	12,03%	17,06
More than 80%	0,00%	0,00
Portfolio Loan Usage	Number of Loans	Total Loan Amount
Owner-occupied	90,93%	91,29
Second Home	6,33%	6,39
Buy to Let	1,14%	1,09
Other	1,60%	1,23
Portfolio Geographical Distribution	Number of Loans	Total Loan Amount
North	30,75%	27,52
Center	15,77%	15,11
Lisbon	34,84%	37,64
Alentejo	4,81%	4,89
Algarve	6,42%	6,53
Madeira	2,90%	3,35
Azores	4,52%	4,96
Portfolio Delinquencies	Number of Loans	Total Loan Amount
> 30 to 60 days	0,35%	0,41
> 60 to 90 days	0,00%	0,00
5. Liquidity Cushion		Nominal Amount (EUR
Liquidity Cushion (according to Fitch's definition) ³		
Liquidity Cushion amount		14.105.740,0
Deposits with eligible financial institutions		0,0
Eligible securities		14.105.740,0
Liquidity Cushion requirement calculation		
inquianty submitted and content current of		7.478.965,5
Required Liquidity Cushion		438.666,
Required Liquidity Cushion Interest due month 1		3.867.111,(
Interest due month 1 Interest due month 2		
Interest due month 1 Interest due month 2 Interest due month 3		3.173.187,8
nterest due month 1 nterest due month 2 nterest due month 3		3.173.167,0
Interest due month 1 Interest due month 2 Interest due month 3 At least equal to the interest payments due on the Covered Bonds Outstanding for the next 3 months		
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MORTGAGE COVERED BONDS PROGRAMME

INVESTOR REPORT

NOTES

1. Overcollateralisation

2.Insured mortgages

The overcollateralisation ratios are calculated by dividing (i) the total outstanding balance of the assets included in the cover pool by (ii) the total nominal amount of the covered bonds (both excluding accrued interest). For clarification purposes, all assets included in the covered pool are eligible assets.

Required/Committed overcollateralization is the minimum overcollateralization necessary to keep the current Mortgage Covered Bond Programme rating.

All mortgages must have property damage insurance covering fire and floods.

3. Delinquencies

A loan is considered to be delinquent if any payment is in arrears by more than 30 days. According to the Portuguese covered bonds legislation, any loan which is in arrears by more than 90 days must be removed from the pool and substituted by another loan which fulfills the eligibility criteria. Therefore, there are no NPL's included in the cover pool.

4. Soft Bullet Date (Extended Maturity)

If the covered bonds are not redeemed on the relevant maturity date, the maturity will automatically be extended on a monthly basis up to one year. In that event, the covered bonds can be redeemed in whole or in part on a monthly basis up to and including the Extended Maturity Date.

5. Other Assets

In addition to the mortgage assets, other assets (or substitute assets) may be included in the cover pool up to an amount equal to 20% of the cover pool, subject to the following eligibility criteria:

- Deposit with the Bank of Portugal in cash or ECB eligible securities, or
- Deposits held with credit institutions rated at least A-.

6. Loan-to-Value

The Current Unindexed LTV is calculated by dividing the outstanding balance of the loan by the value of the underlying property (last physical valuation).

The Current Indexed LTV is calculated by dividing the outstanding balance of the loan by the latest valuation amount of the underlying property (i.e. indexed value or last physical valuation). A full valuation of the underlying properties must have been performed by an independent appraiser, at origination or after, prior to the inclusion of the mortgage loan in the cover pool. Properties (both residential and commercial) should also be revalued regularly:

- For commercial assets, this must be done on an annual basis;
- Residential properties must be revalued at least every 3 years if the individual mortgage credit value exceeds € 500.000; however, it can be done on a more frequent basis (revaluations of residential properties may be done using a statistical model, approved by the Bank of Portugal).