# Deutsche Bank

#### **Residential Mortgage Backed Notes**

#### June 16, 2017 Distribution

#### **External Parties**

#### Originator

CEMG - Caixa Económica Montepio Geral

#### Arranger

CEMG - Caixa Económica Montepio Geral

#### **Principal Paying Agent**

Deutsche Bank AG, London Branch

#### Servicer

CEMG - Caixa Económica Montepio Geral

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#### Total Number of Pages

6

#### **Dates**

Payment Frequency

Original Closing Date

First Payment Date

December 09, 2008

January 15, 2009

Payment Date

June 16, 2017

Next Payment Date

July 17, 2017

Legal Maturity Date

December 15, 2063

[Start] May 15, 2017 [End] June 15, 2017 Accrual Number of Days 32

#### Contacts

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Monthly

### **Residential Mortgage Backed Notes**





#### **Current Period Distributions, PDL & Ratings**

Curre	nt Period Distr	ibutio	n							
			Original	Beginning				Beginning	g Ending	Ending
			Principal	Principal			Total	Pool	Pool	Principal
Class	ISIN	Ccy	Balance	Balance	Interest	Principal	Distribution	Factor	Factor	Balance
				(1)	(2)	(3)	(4)=(2)+(3)	(5)	(6)	(7)=(1)-(3)
A	XS0400981279	€	203,176,000.00	91,742,763.00	0.00	1,203,592.50	1,203,592.50	0.4515433	0.4456194	90,539,170.50
В	XS0400982087	€	29,824,000.00	28,180,151.78	3,757.35	369,701.30	373,458.65	0.9448817	0.9324856	27,810,450.48
C	XS0400983051	€	3,500,000.00	3,500,000.00	94,596.54	0.00	94,596.54	1.0000000	1.0000000	3,500,000.00
Total			236,500,000.00	123,422,914.78	98,353.89	1,573,293.80	1,671,647.69			121,849,620.98

Interes	st Acc	crual De	tail								
						Beginning	Prior		Total		Current
					Interest	Principal	Unpaid	Accrued	Interest	Interest	Unpaid
Class	Days	Method	Index	Margin	Rate	Balance	Interest	Interest	Due	Paid	Interest
			(1)	(2)	(3) = (1) + (2)		(4)	(5)	(6) = (4) + (5)	(7)	(8) = (6) - (7)
A	32	Act/360	-0.25000%	0.15000%	0.00000%	91,742,763.00	0.00	0.00	0.00	0.00	0.00
В	32	Act/360	-0.25000%	0.40000%	0.15000%	28,180,151.78	0.00	3,757.35	3,757.35	3,757.35	0.00
C	32	Act/360	N/A	N/A	0.00000%	3,500,000.00	0.00	0.00	0.00	94,596.54	0.00
Total						123,422,914.78	0.00	3,757.35	3,757.35	98,353.89	0.00

NOTE: Where any interest rate is calculated to be a negative number, it appears in this report as zero given that payments from the Issuer to the Noteholder(s) for relevant class(es) are zero

Deficiency	y Ledgers			
Class	Beginning Ledger Balance	Increase of Debit on Ledger this Period	Reduction of Debit on Ledger this Period	Closing Ledger Balance
A	0	0	0	0
В	0	3,355	3,355	0

### **Residential Mortgage Backed Notes**

June 16, 2017 Distribution

# Deutsche Bank

#### **Distribution Amounts**

Available Interest Distribution Amount	3,610,30
(a) Interest Collection Proceeds	110,30
(b) Excess of proceeds minus originalcost of such Authorised Investment	
(c) All amounts standing to the credit of the Cash Reserve Account	3,500,00
(d) Amount of any Principal Draw Amount	
(e) Interest accrued and credited to the Transaction Accounts	
(f) Any Available Principal Distribution Amount after redemption of the Mortgage Backed Notes	
less,	
(g) Any Withheld Amount	
Available Principal Distribution Amount	1,573,29
(a) Principal Collection Proceeds	1,569,93
(b) Available Interest Distribution Amount to reduce the Class A & B Principal Deficiency Ledgers	3,35
(c) Amount as credited in the Excess Available Principal Account	
less,	
(d) Amount of any Principal Draw Amount	

### **Residential Mortgage Backed Notes**



# Deutsche Bank

#### **Pre-Enforcement Priority of Payments**

e-Enforcement Priority of Payments	
Pre-Enforcement Interest Payment Priorities	
	0.00
(a) First, payment of Issuers liability to Tax	1,040.00
(b) Second, payment of Common Representatives Fees & Common Representatives Liabilities	7,558.08
(c) Third, payment of the Issuer Expenses	0.00
(d) Fourth, Interest Amount in respect of Class A Notes	0.00
(e) Fifth, reduction of the debit balance on the Class A Principal Deficiency Ledger	
(f) Sixth, payment to Cash Reserve Account up to Cash Reserve Account Required Balance	3,500,000.00
(g) Seventh, Interest Amount in respect of Class B Notes	3,757.35
(h) Eighth, reduction of the debit balance on the Class B Principal Deficiency Ledger	3,354.50
(i) Ninth, payment of Class C Distribution Amount	94,596.54
Due Enforcement Dringing   Dayment Driggities	
Pre-Enforcement Principal Payment Priorities	
Pre-Enforcement Principal Payment Priorities  During the Revolving Period,	
	0.00
During the Revolving Period,	0.00 0.00
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)	
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)	
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account	
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,	
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:	
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,	0.00
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,  Principal on Class A Notes	0.00 1,203,592.50
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,  Principal on Class A Notes  Principal on Class B Notes	1,203,592.50 369,701.30
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,  Principal on Class A Notes  Principal on Class B Notes  (b) Second, after redemption in full of Class A & B Notes, Principal on Class C Notes	1,203,592.50 369,701.30
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,  Principal on Class A Notes  Principal on Class B Notes  (b) Second, after redemption in full of Class A & B Notes, Principal on Class C Notes  (ii) Provided the Pro-Rata Test has not been satisfied:	1,203,592.50 369,701.30 0.00
During the Revolving Period,  (a) First, if Portfolio Tests have been met, purchasing Additional Mortgage Assets (if any)  (b) Second, the remainder, transferred to the Excess Available Principal Account  During the Amortisation Period,  (i) Provided the Pro-Rata Test has been satisfied:  (a) First, pari passu, on a pro rata basis,  Principal on Class A Notes  Principal on Class B Notes  (b) Second, after redemption in full of Class A & B Notes, Principal on Class C Notes  (ii) Provided the Pro-Rata Test has not been satisfied:  (a) First, Principal Amount Outstanding of Class A	0.00 1,203,592.50 369,701.30 0.00

### **Residential Mortgage Backed Notes**



# Deutsche Bank

#### **Post-Enforcement Priority of Payments**

Post-Enforcement Payments Priorities	
(a) First, in or towards payment pari passu on a pro rata basis	
(i) Remuneration due to any receiver & all costs, expenses & charges incurred by receiver	0.00
(ii) Common Representatives Fees & the Common Representatives Liabilities	0.0
(iii) Issuers liability to Tax	0.0
(b) Second, payment of the Issuer Expenses	0.0
(c) Third, Interest Amount in respect of the Class A Notes	0.0
(d) Fourth, Principal Amount Outstanding of Class A	0.0
(e) Fifth, Interest Amount in respect of Class B Notes	0.0
(f) Sixth, Principal Amount Outstanding of Class B Notes	0.0
(g) Seventh, payment of Class C Distribution Amount	0.0
(h) Eighth, Principal Amount Outstanding of Class C upto 1 Euro	0.0
(i) Ninth, Principal Amount Outstanding of Class C	0.0

### **Residential Mortgage Backed Notes**





#### **Other Relevant Information**

Revolving Period	
Gross Cumulative Default Ratio Test satisfied (Cannot be satisfied within the first three years)	
Gross Cumulative Default Ratio	2.53
Gross Cumulative Default Ratio Trigger	7.50
Gross Cumulative Default Ratio Trigger for Post-Enforcement	20.00
Pro Rata Test satisfied	
(a) Principal Amount Outstanding of Class A Notes is less than or equal to 75 per cent at Closing	
(b) Cash Reserve Account equal to the Cash Reserve Account Required Balance	
(c) Mortgage Loans in arrears by not less than ninety days / ( Aggregate Principal Outstanding Balance	
as at the Initial CollateralDetermination Date + Excess Available Principal Account on Closing Date ) is less than 10 per cent	
(d) Principal Amount Outstanding of Mortgage Backed Notes is greater than 10 per cent of Principal Amount Outstanding at Closing	
(e) Principal Deficiency Ledgers are equal to zero	
(f) Gross Cumulative Default Ratio Test is satisfied	
Cash Reserve Account	
Opening Balance	3,500,00
Cash Reserve Account Required Balance	3,500,00
Debits to the Cash Reserve Account	
Credits to the Cash Reserve Account	3,500,00
Closing Balance	3,500,00
Conditions to be satisfied to reduce Cash Reserve Requirement:	
Cash Reserve Account is equal to or greater than 3% of the Principal Amount Outstanding of the Mortgage-Backed Notes	
(a) At least three years have passed since the Closing Date	
(b) There are no debits outstanding to any Principal Deficiency Ledger	
(c) Cash Reserve Account from previous IPD equal or greater than Cash Reserve Account Required Balance	
(d) Mortgage Loans 90+ days in arrears does not exceed 10% Principal Outstanding Balance of all Mortgage Loans	
(e) Gross Cumulative Default Ratio Test is satisfied	

Monthly Servicing Report Interest Payment Date 16-Jun-17

Aqua Mortgage No. 1

CEMG - Caixa Económica Montepio Geral (formerly Finibanco), as Originator and Servicer

Tagus-STC, as Issuer

Deutsche Trustee Company Limited, as Common Representative

Deutsche Bank, as Accounts Bank and Transaction Manager

Beginning of Monthly Collection Period / preceding Cut-off Date + 1 End of Monthly Collection Period / current Cut-off Date Reporting Date Calculation Date Closing Date

1-May-17 31-May-17 5-Jun-17 31-May-17 9-Dec-08

#### Transaction Performance Summary

	Capital S	Structure as per Pro	spectus		Cu	rrent Capital Struct	ure	
		Credit				Credit	Current Rating	Current Rating
	Amount (EUR)	Enhancement <sup>1</sup>	S&P	Amount (EUR)	Pool Factor	Enhancement <sup>1</sup>	S&P	DBRS
Class A	203,176,000.00	14.30%	AAA	90,539,170.50	0.445619	26.46%	A+	AA (high)
Class B	29,824,000.00	1.50%	N/A	27,810,450.48	0.932486	2.96%	N/A	N/A
Class C	3,500,000.00	N/A	N/A	3,500,000.00	1.000000	N/A	N/A	N/A

(1) Credit Enhancement is calculated as Cash Reserve Account balance plus notes subordinated to the note in question divided by the Mortgage-Backed Notes

Pro-Rata Test met	TRUE
Cash Reserve Account can amortise	FALSE
Amortisation Period	TRUE

#### Note Information

Previous Interest Payment Date/Closing Date: Days in Period: Next Interest Payment Date: 15-May-17 32 17-Jul-17

Euribor for Period: -0.250%

		Ol A	01 D	01 0
		Class A	Class B	Class C
Original Balance	EUR	91,742,763.00	28,180,151.78	3,500,000.00
ISIN		XS0400981279	XS0400982087	XS0400983051
Margin over EURIBOR		0.15%	0.40%	N/A
Legal Final Maturity		15-Dec-63	15-Dec-63	15-Dec-63
Note Rate for the period		0.000%	0.150%	N/A
Opening Balance	EUR	91,742,763.00	28,180,151.78	3,500,000.00
Principal Redemptions	EUR	1,203,592.50	369,701.30	0.00
Closing Balance	EUR	90,539,170.50	27,810,450.48	3,500,000.00
Opening PDL	EUR	0.00	0.00	N/A
PDL recorded in period	EUR	0.00	3,354.50	N/A
Revenue Redemptions to reduce PDL	EUR	0.00	3,354.50	N/A
Closing PDL	EUR	0.00	0.00	N/A
Interest Payment/Class C Distribution	EUR	0.00	3.757.35	94.596.54
Interest Shortfall	EUR	0.00	0.00	N/A

#### Performance Tests/Other

3.1 Pro-Rata Test: The Pro-Rata Test will be satisfied if all of the following conditions are met:	(	Condition met	
3.1.1 Current Calculation Date is after the date which is 3 years after the Closing Date		TRUE	
3.1.2 Principal outstanding of Class A Notes will be less than or equal to 75% of their original amount		TRUE	
3.1.3 The Cash Reserve Account will be at its required balance		TRUE	
3.1.4 Loans >= 90 days in arrears is less than 10% of the sum of (A) the balance of the mortgages on the Initial Collateral Determination Date plus (B) the balance on the Excess Available Principal Account at Closing		TRUE	
3.1.5 The aggregate Principal outstanding of the Class A and Class B notes is greater than 10% of the original amount		TRUE	
3.1.6 There is no outstanding balance on the PDLs		TRUE	
3.1.7 the Gross Cumulative Default Ratio Test is satisfied		TRUE	
6.1.7 the closs duffidative belief reacts satisfied		TROL	
3.2 Gross Cumulative Default Ratio:			
3.2.1 Aggregate Principal Outstanding Balance of Defaulted Mortgage Assets, divided by the sum of	EUR	3,046,242.93	
3.2.2 Aggregate Principal Outstanding Balance of the Mortgage Assets and	EUR	120,546,415.88	
3.2.3 the balance in the Excess Available Principal Account	EUR	0.00	
Gross Cumulative Default Ratio		2.53%	
3.3 Gross Cumulative Default Ratio Test: The Gross Cumulative Default Ratio Test will be satisfied if:	(	Condition met	
3.3.1 on a date which is at least 3 years and less than 5 years after the Closing Date, the Gross Cumulative Default Ratio is less than 3.5%		N/A	
3.3.2 on a date which is at least 5 years and less than 7 years after the Closing Date, the Gross Cumulative Default Ratio is less than 5.5%		N/A	
3.3.3 on a date which is at least 7 years after the Closing Date, the Gross Cumulative Default Ratio is less than 7.5%		TRUE	
3.4 Cash Reserve Account Balance:			
3.4.1 Balance at the Closing Date	EUR	4,200,000.00	
3.4.2 Opening Balance; less	EUR	3,500,000.00	
3.4.3 Transferred to Available Interest Distributions; plus	EUR	3,500,000.00	
3.4.4 Replenishment of Cash Reserve Account from the Interest Payments Priorities	EUR	3,500,000.00	
3.4.6 Closing Balance	EUR	3,500,000.00	
3.5 Cash Reserve Account Required Balance:	(	Condition met	
3.5.1 Conditions for Amortisation: If all of the following conditions are met, the Cash Reserve Account can amortise:			
3.5.1.1 the Cash Reserve Account is equal to or greater than 3% of the Principal Amount Outstanding of the Mortgage-Backed Notes		FALSE	
3.5.1.2 at least 3 years have passed since the Closing Date		TRUE	
3.5.1.3 there are no debits outstanding to any PDL		TRUE	
3.5.1.4 the Cash Reserve Account was at its required amount on the previous IPD			
5.5. 1.4 the Cash Reserve Account was at its required amount on the previous IFD		TRUE	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages		TRUE TRUE	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied		TRUE	
<ul> <li>3.5.1.5 Loans &gt;= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages</li> <li>3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied</li> <li>3.5.2 If the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of:</li> </ul>		TRUE	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied	EUR	TRUE	
<ul> <li>3.5.1.5 Loans &gt;= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages</li> <li>3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied</li> <li>3.5.2 If the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of:</li> </ul>	EUR EUR	TRUE TRUE	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied  3.5.2 If the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of: 3.5.2.1 the floor amount; and 3.5.2.2 3% of the Current Principal Outstanding Balance of the Mortgages		TRUE TRUE 1,200,000.00	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied  3.5.2.1 fthe Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of: 3.5.2.1 the floor amount; and 3.5.2.2 3% of the Current Principal Outstanding Balance of the Mortgages  3.5.3.1 If the Conditions for amortisation are not met, then the Cash Reserve Account Required Balance will be the Cash Reserve Account		TRUE TRUE 1,200,000.00 3,860,775.39	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied  3.5.2 If the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of: 3.5.2.1 the floor amount; and 3.5.2.2 3% of the Current Principal Outstanding Balance of the Mortgages	EUR	TRUE TRUE 1,200,000.00	
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3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied  3.5.2 If the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of: 3.5.2.1 the floor amount; and 3.5.2.2 3% of the Current Principal Outstanding Balance of the Mortgages  3.5.3 If the Conditions for amortisation are not met, then the Cash Reserve Account Required Balance will be the Cash Reserve Account Required Balance on the previous IPD  Cash Reserve Account Required Balance  3.6 Excess Available Principal Account 3.6.1 Balance at Closing 3.6.2 Balance, start of period; less	EUR EUR EUR EUR	TRUE TRUE  1,200,000.00 3,860,775.39 3,500,000.00 3,500,000.00  934,910.30 0.00	
3.5.1.5 Loans >= 90 days in arrears is less than 10% of the aggregate Principal Amount Outstanding of the mortgages 3.5.1.6 the Gross Cumulative Default Ratio Test is satisfied  3.5.2.1 ft the Conditions for amortisation are met, then the Cash Reserve Account Required Balance will be the greater of: 3.5.2.1 the floor amount; and 3.5.2.2 3% of the Current Principal Outstanding Balance of the Mortgages  3.5.3 If the Conditions for amortisation are not met, then the Cash Reserve Account Required Balance will be the Cash Reserve Account Required Balance on the previous IPD  Cash Reserve Account Required Balance  3.6 Excess Available Principal Account 3.6.1 Balance at Closing 3.6.2 Balance, start of period; less 3.6.3 Transferred to Available Principal Distributions; plus	EUR EUR EUR EUR EUR EUR EUR EUR	1,200,000.00 3,860,775.39 3,500,000.00 3,500,000.00 934,910.30 0.00 0.00	
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Aggregate principal balance of mortgage loan portfolio, initial Collateral Determination Date Gross Aggregate principal balance of mortgage loan portfolio, start of period
- Scheduled principal payments during the period
- Unscheduled principal payments during the period
+ Aggregate principal balance of additional mortgage assets purchased during the period
Gross Aggregate principal balance of mortgage loan portfolio, end of period
- Loans with 36 or more installments in arrears (Written-off Mortgage Assets)
- Loans classified as Written-off Assets by the Originator (Principal Losses)
Aggregate principal balance of mortgage loan portfolio, end of period

### 232,065,089.70 130,262,452.24 568,666.37 1,001,272.93 0.00 128,692,512.94 6,976,322.49 1,169,774.57 EUR EUR EUR EUR EUR

Days in Arrears	Current Number of Loan Parts	Current % of Balance	Aggregate Current Balance - Current (€)
< 90	163	39.67	8,018,367.05
90 to 364	40	10.74	2,169,896.84
365 to 729	24	7.03	1,420,563.39
730 to 1094	19	6.30	1,273,053.84
> 1094	110	36.26	7,328,948.19
Total:	356	100.00	20.210.829.31

Defaulted Mortgage Assets	48	3,046,242.93
Written-off Mortgage Assets	105	6,976,322.49
Loans classified as Written-off Assets by the Originator	49	1.169.774.57