Issuer and rating

Issuer:	Aktia Bank PLC
Owner:	Aktia Bank PLC
Pool ID:	Mortgage Covered Bonds
Supervisory authority:	Finnish FSA
Reporting date:	30.6.2018

Long Term Rating	S&P	Moody's	Fitch
Covered bond		AAA	
Issuer	A-**	A1*	
Owner	A-**	A1*	

^{*}Stable outlook as of June 2018

Outstanding covered bonds

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IN	MEUR	Currency	Issue date	Maturity	Coupon	Fix/FRN
\$0773219000	65	EUR	17.4.2012	17.4.2019	2,850 %	Fix

	MEUR
Non-benchmark bonds	43
Total of outstanding bonds	108
of which repos	

Bond redemptions (MEUR)	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024-	Sum
Total						65		21	22			108

CRD compliant:

Yes

Cover pool 1

Cover pool assets (MEUR)	Volume	%
Loans (up to LTV limit)	216	100 %
Substitute assets	0	
Other	0	
Eligible assets (*	210	
Other eligible assets	0	
Total assets	216	100

Cover pool items	
Number of loans	2 699
Number of clients	2 638
Number of properties	3 482
Average Ioan size (EUR)	79 886

^{**}Stable outlook as of June 2017

^{*} calculated according to section 16 in MCBA

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LTV Distribution - whole loans. Other sections - Loans up to LTV limit / Total assets

Regional distribution, MEUR	Volume	%
Central Finland	0	0 %
Central Ostrobothnia	2	1 %
Etela-Savo	0	0 %
Ita-Uusimaa	0	0 %
Kainuu	0	0 %
Kanta-Hame	1	0 %
Kymenlaakso	0	0 %
Lapland	0	0 %
North Karelia	0	0 %
North Ostrobothnia	5	2 %
Ostrobothnia	20	9 %
Other	1	1 %
Paijat-Hame	1	0 %
Pirkanmaa	9	4 %
Pohjois-Savo	0	0 %
Satakunta	0	0 %
South Karelia	0	0 %
South Ostrobothnia	0	0 %
Uusimaa	157	73 %
Varsinais-Suomi	18	8 %
Sum	216	100 %

Type of loan collateral (MEUR)	Volume	%
Single -family housing	114	53 %
Flats	102	47 %
Multi-family housing	0	0 %
Commercial	0	%
Forest & agricultural	0	%
Public sector	0	%
Sum	216	100 %

Interest rate type on loans, MEUR	Volume	%
Floating	210	97 %
Fixed	6	3 %
Sum	216	100 %

Repayments, MEUR	Volume	%
Amortizing	214	99 %
Interest only (*	1	1 %
Sum	216	100 %

^{*)} Contract level, not customer level information

LTV distribution (unindexed)	<=10%	10-20%	20-30%	30-40%	40-50%	50-60%	60-70%	Eligible assets	>70% up to 100%	Total loans
Loan volume, MEUR	65	53	40	28	16	6	2	210	6	216
Percentage	30 %	24 %	19 %	13 %	8 %	3 %	1 %	97 %	2,7 %	100 %

Loan maturity MEUR	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028-	Sum
Contractual amortizations	8	16	17	15	14	13	12	12	11	10	87	216
Percentage	3,52 %	7,46 %	8,05 %	7,04 %	6,53 %	6,19 %	5,74 %	5,36 %	5,10 %	4,61 %	40,40 %	100 %

Seasoning	0-12 M	12-24 M	24-36 M	36-60 M	> 60 M	Sum
Loan volume, MEUR	0	59	22	25	111	216
Percentage	0 %	27 %	10 %	11 %	51 %	100 %

Credit quality				
Past due	31-60 d	60-90 d	>90 d	Sum
Loan volume, MEUR	0	0	0	1
Percentage	0,23 %	0,01 %	0,00 %	0,24 %

Impaired Loans	
Impaired loans, %*	0,00 %

Key ratios

Key ratios	
OC, accounting	94,7%
OC, nominal	100,1%
OC, NPV	105,1%
WALTV (indexed)	38,8%

Remaining average maturity (MCBA)	Years
Assets	7,5
Liabilities	1,9

Calculated according to:

Eligible assets, section 16 in Mortgage Credit Bank Act Total assets, including Ioan balances up to 100% LTV limit Eligible assets, section 16 in Mortgage Credit Bank Act Eligible assets, section 16 in Mortgage Credit Bank Act

Calculated according to:
Section 17 in Mortgage Credit Bank Act
Section 5.4.3 Finnish FSA regulation and guidelines 6/2012 Mortgage bank
authorisation procedure and risk management

	Before	hedges	H	edges	After hedges		
Currency risk	Pool assets	Pool assets Covered bonds		Pool assets Covered bonds		Covered bonds	
SEK	0	0	0	0	0	0	
EUR	0	0	0	0	0	0	
USD	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Sum	0	0	0	0	0	0	

According to Section 13 of the MCBA, collateral entered in the register of covered bonds must be in the same currency as the covered bond.

This also applies to derivatives contracts concluded to hedge against risks relating to covered bonds and the assets placed as collateral for them.

	Before	Before hedges		edges	After hedges		
Interest rate risk	Pool assets	Covered bonds	Pool assets	Covered bonds	Pool assets	Covered bonds	
Floating	205	0	0	108	205	108	
Fixed	5	108	0	-108	5	0	
Capped floating	0	0	0	0	0	0	
Sum	210	108	0	0	210	108	

The effect of 1% upward interest rate shift to the present value accross all the financial contracts is -0.34 %

Accrued interest cash flows, MEUR	1Y	2Y	3Y	4Y	5Y	6Y	7Y	8Y	9Y	10Y
Interest income	4,82	3,41	3,65	3,05	2,39	2,48	2,49	2,45	2,37	2,25
Interest expense	3,83	2,03	2,17	1,12	0,00	0,00	0,00	0,00	0,00	0,00
Net	1,00	1,38	1,48	1,93	2,39	2,48	2,49	2,45	2,37	2,25

Calculation method used:	Contractual maturities

Calculated according to:

Section 17 in Mortgage Credit Bank Act