Issuer and rating

Issuer:	Danske Bank Plc
Owner:	Danske Bank A/S
Pool ID:	
Supervisory authority:	FIN-FSA
Reporting date:	30.9.2014

Long Term Rating	S&P	Moody's	Fitch
Covered bond		Aaa	
Issuer	Α	A2	
Owner	Α	Baa1	Α



Outstanding covered bonds

Outstanding benchmark						
covered bonds						
ISIN	MEUR	Currency	Issue date	Maturity	Coupon	Fix/FRN
XS0565041174	1 000	EUR	2.12.2010	2.12.2015	2.63 %	Fix
XS0640463062	1 000	EUR	21.6.2011	21.6.2021	3.88 %	Fix
XS0693226978	1 000	EUR	19.10.2011	19.10.2016	2.75 %	Fix
XS0798852660	1 000	EUR	27.6.2012	26.6.2017	0.78 %	FRN
XS0834714254	1 000	EUR	27.9.2012	27.9.2019	1.63 %	Fix

	MEUR
Non-benchmark bonds	
Total of outstanding bonds	5 000
of which repos	

Bond redemptions (MEUR)	2012	2013	2014	2015	2016 2	2017-2021	2022-2026	2027-	Sum
Total				1000	1000	3000			5 000

Cover pool

Cover pool assets (MEUR)	Volume	%
Loans (up to LTV limit)	5817	98
Substitute assets		
Other		
Eligible assets (*	5817	98
Other eligible assets	140	2
Total assets	5957	100

Cover pool items	
Number of loans	91 822
Number of clients	91 822
Number of properties	77 660
Average loan size (EUR)	64 920

Volumes in stratification tables are presented Total assets

Regional distribution, MEUR	Volume	%
Uusimaa	2 812	47
Itä-Uusimaa	139	2
Varsinais-Suomi	306	5
Satakunta	93	2
Kanta-Häme	146	2
Pirkanmaa	505	8
Päijät-Häme	193	3
Kymenlaakso	116	2
South Karelia	61	1
Etelä-Savo	136	2
Pohjois-Savo	156	3
North Karelia	74	1
Central Finland	232	4
South Ostrobothnia	53	1
Ostrobothnia	70	1
Central Ostrobothnia	32	1
North Ostrobothnia	292	5
Kainuu	67	1
Lapland	160	3
N/A	312	5
Sum	5 957	100

	0.4
Volume	%
3 028	51
2 928	49
5 957	100
	2 928

Interest rate type on loans,							
MEUR	Volume	%					
Floating	5 043	84.7					
Fixed	913	15.3					
Sum	5 957	100					

Repayments, MEUR	Volume	%
Amortizing	5 634	95
Interest only (*	323	5
Sum	5 957	100

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

^{*} calculated according to section 16 in MCBA

								Eligible	>70% up	Total
LTV distribution	<=10%	10-20%	20-30%	30-40%	40-50%	50-60%	60-70%	assets	to 100%	loans
Loan volume, MEUR	1 469	1 240	1 029	812	603	421	259	5 832	125	5 957
Percentage	25	21	17	14	10	7	4	98	2	100

Loan maturity MEUR	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024-	Sum
Contractual amortizations	110	446	432	411	389	366	343	324	306	288	2 540	5 957
Percentage	2	7	7	7	7	6	6	5	5	5	43	100

Seasoning	0-12 M	12-24 M	24-36 M	36-60 M	> 60 M	Sum
Loan volume, MEUR	183	493	1 144	1 775	2 362	5 957
Percentage	3	8	19	30	40	100

Credit quality				
Past due	31-60 d	60-90 d	>90 d	Sum
Loan volume, MEUR	6	4	4	14
Percentage	0.10 %	0.07 %	0.07 %	
Impaired loans, %	0.00 %			

Key ratios

Key ratios	
OC, nominal	19 %
OC, nominal	16 %
OC, NPV	25 %
WALTV total	52 %
FX-risk	0

Remaining average maturity	
(MCBA)	Years
Assets	8.8
Liabilities	3.9

Calculated according to:

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

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	Hed	lges	After hedges		
	Pool	Covered		Covered		Covered	
Currency risk	assets	bonds	Pool assets	bonds	Pool assets	bonds	
SEK							
EUR	5957	5000			5957	5000	
USD							
Other							
Sum	5957	5000	0	0	5957	5000	

 ${\it All\ transactions\ are\ in\ euros,\ no\ cross\ currency\ derivatives.}$

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	hedges	Hed	lges	After hedges		
	Pool	Covered		Covered		Covered	
Interest rate risk	assets	bonds	Pool assets	bonds	Pool assets	bonds	
Floating	4683	1000	1273	4000	5957	5000	
Fixed	913	4000	-913	-4000		0	
Prime	360		-360				
Capped floating							
Sum	5957	5000	0	0	5957	5000	

Accrued interest cash flows, ME	1Y	2Y	3Y	4Y	5Y	6Y	7Y	8Y	9Y	10Y
Interest income	54	56	64	77	95	116	137	156	170	175
Interest expense	-38	-40	-46	-58	-73	-91	-109	-124	-137	-142
Net	17	17	18	19	22	25	28	32	33	33

Calculation method used:	going concern

Calculated according to:

Section 17 in Mortgage Credit Bank Act

Section 5.4.4 Finnish FSA regulation and guidelines 6/2012 Mortgage bank authorisation procedure and risk management

Key Concept's explanations

1 Covered Bond

A bond collateralised by a mortgage-backed credit (mortgage loan) or a public-sector credit (public-sector loan) entered in the register of bonds

2 Register of Bonds

3 Cover Pool

A register kept by the issuer required by Act on Mortgage Credit Bank Operations, which may also reffered as Covered Bond Act

Ole
Cover pool consists of the Mortgage-backed credits, Public sector credits and Supplementary collateral entered into the Register of Bonds as security for the Covered Bonds. A mortgage bank may have several pools for managing different conditions for different bond issues.

-backed credits / Mortgage loan
A mortgage-backed credit can be

a housing loan: a loan/credit the collateral of which is a mortgage on mortgageable property for primarily residential purposes, shares in a housing company, con uticipations and rights of occupancy, or collateral comparable to the aforementioned collateral, situated in another State belonging to the European Economic Area

b) a commercial property credit: a credit/loan the collateral of which is a mortgage on mortgageable property for commercial or office purposes, or shares of a housing company or a real estate company entitling to occupancy of the commercial or office premises or collateral comparable to the aforementioned collateral, situated in another State belonging to the European Economic Area

A credit which has been granted to the Finnish State, a Finnish municipality or other public-sector entity which may, be considered equivalent to the Finnish State or Finnish municipality or a credit which is fully collateralised by a guarantee of a public-sector entity or a claim on such entity.

6 Int

ry credit/loan

A credit/loan which has been granted by a mortgage credit bank to a deposit bank or credit entity. The debtor of the Intermediary Loan shall provide collateral in the form of Mortgage-backed credits and public-sector credits to be registered in the Register of Bonds as security for the Covered Bonds of the mortgage credit bank.

7 Suppleme ntary Collateral

The following supplementary collateral may temporarily be used as collateral for a covered bond:

1) bonds and other debt obligations issued by a central government, a municipality or another public-sector entity or another credit institution than one belonging to the same consolidation

2) a guarantee as for own debt granted by a public-sector organisation or credit institution referred to in paragraph 1;

3) a credit insurance given by an insurance company other than one belonging to the same group, referred to in the Act on Supervision of Finance and Insurance Groups (699/2004), with

4) assets of the issuer deposited in the Bank of Finland or a deposit bank; if the issuer is a deposit bank the deposit may not be in a deposit bank belonging to the same consolidation group

Supplementary collateral may temporarily be used in situations where

1) mortgage-backed credits or public-sector credits have not yet been granted or registered as collateral for the covered bond; or

The amount of supplementary collateral shall not exceed 20 per cent of the total amount of all the collateral entered in the register of bonds, however in such a manner that receivate from credit institutions shall not exceed 15 per cent of the total amount of collateral. The Financial Supervisory Authority may, on application by the issuer, for a special reason, grant 8 Overcollateralisation

Overcollateralization is the ratio of eligible assets to issued bonds. The ratio may be expressed as notional or present value basis.

9 Guaranteed loans (if part of the cover pool)

Finnish mortgage-backed credits may have guarantees. Guarantees are in favor of the investor. The guarantees are not reported

10 Non-Performing Loans

Exact definition ? Non performing loans are over 90 days past due date, impaired loans or in foreclosure.

11 Capped floating rate loans

er pool may have capped loans. These should normally be hedged not to expose mortgage credit bank to optionality risk.

12 Soft Bullets (Extendable maturity)

A covered bond may have an extendable maturity. This could be 5 years + 1 year extendable. Legal maturity would be then 6 years

13 Supervision

The Financial Supervisory Authority supervises mortgage credit bank operations referred to in the Act on Mortgage Credit Bank Operations. The Financial Supervisory Authority has the right to issue regulations for risk management and internal control in respect of mortgage credit bank operations.

14 Total Amount of Collateral

The total amount of collateral of covered bonds shall take into account

1) an amount not exceeding 70 per cent of the current value of the shares or real estate placed as collateral for each housing loan:

2) an amount not exceeding 60 per cent of the current value of the shares or real estate placed as collateral for each commercial property credit; and

3) public-sector credits and supplementary collaterals at book value.

Intermediary credits and credits entered in the register of bonds which must, in accordance with the regulations issued by the Financial Supervisory Authority, be booked as non-performing credit shall not be taken into account in the total amount of collateral.

The total amount of collateral of covered bonds shall continuously exceed the remaining combined capital of the covered bonds.

ent value of the total amount of collateral of covered bonds shall continuously exceed by at least 2 per cent the total net present value of the payment liabilities resulting from

Mortgage-backed credits and public-sector credits of the debtor of the intermediary credit entered in the register of bonds are taken into account in the total amount of collateral. When calculating the current value of mortgage-backed credits, payments are taken into account in the proportion in which they are taken into account in the total amount of collateral. Derivatives contracts, concluded to hedge against risks relating to covered bonds and the assets placed as collateral for them, entered into the register of bonds shall also be taken into account when determining the total amount of collateral. The Financial Supervisory Authority may issue further provisions on the calculation of the current value.

15 Loan-to-Value (LTV)

LTV is calculated ([Eligible loan balance] + [Higher Priority Pledge]) / [Property value]. Property value may be indexed or non-indexed depending on the purpose. A more exact formula may be used: LTV = [Remaining Notional]/([Property Value]-[Share of Housing Company Loan]+[Cash Collateral]). There may be an occasional cash collateral in situations like where the client is buing a new property.

16 Indexed Property Value

Current value of the properties cannot be observed. The indexed property value is used to calculate an estimate for the current value of the property. Indexing is performed at least quarterly.

17 Derivatives

Derivatives contracts may only be concluded in mortgage credit bank operations to hedge risks

18 Currency Risk

Collateral for a covered bond, entered in the register of bonds must be in the same currency as the covered bond. The derivatives contracts concluded to hedge against risks relating to covered bonds and the assets placed as collateral for them shall also be taken into account

19 Seasoning

Seasoning measures the time elapsed since the origination of the loan.

20 Regional Distribution

Finland is divided into regions. Finnish land register has a registration n

ITIDUTION
nland is divided into regions. Finnish land register has a registration number, which determines the region of the property. Amortising loans have an agreed non-bullet principal payment schedule. Classification is based on the loan level information.

Remaining Average Maturity
 Amortising loans have an agreed non-bullet principal payment schedule. Classification is based on the loan level information
 Accrued Interest Cash Flow
 Accrued interest cash flow is calculated using current forward rate forecasts taking the effect of the derivatives into account.

24 Loan Maturity

Loan maturity list the contractual loan principal cash flows. Because of the floating rate annuities the interest rates have a minor effect to the contractual schedule

25 **Table Currency Risk**Table lists the notionals of the assets and liabilities together with the notionals of the derivatives contracts used to modify the currency risk to show the net notional currency exposure.

26 Table Interest Rate Risk

Table shows the use of interest rate derivatives contracts to modify the interest rate risk of the mortgage credit institution. The textual part may tell the effect of 1% upward interest rate shift to the present value accross all the financial contracts of the mortgage credit institution.