

Monthly Investor Report

As per relevant cutoff date: 31 of January, 2022 (all amount in CHF)

PASS

Asset Coverage Test *

<u>A=</u>		679,571,009
_B=		248,457
<u>C</u> =		0
X=		0
<u>Z</u> =		0
Total:	A + B + C - X - Z=	679,819,466
Method used for calculating "A"		<u>A(ii)</u>
_A(i)		759,297,217
_A(ii)		679,571,009
Asset Percentage Used		89.50 %
Amount Outstanding of the Covered Bonds		650,000,000
Total Mortgage Balance		759,297,216.7
Nominal Overcollateralisation		17 %

^(*) See appendix for a description of the Asset Coverage Test

Interest Coverage Test *

PASS

Interest from Pool	8,414,193
Expenses	-170,000
Cover Pool Revenues (Amount A)	8,244,193
Net Interest from/to Swaps	0
_Interest on Covered Bonds	-655,000.00
_Interest Amount (Amount B)	-655,000
_Total	7,589,193

Detail of outstanding Covered Bonds

Series	Currency	Notional Outstanding	Maturity	Coupon Rate	ISIN CODE
Fixed-Rate Covered bonds due 09.2029	CHF	200,000,000	18.09.2029	0.07%	CH0564642053
Fixed-Rate Covered bonds due 04.2031	CHF	200,000,000	09.04.2031	0.125%	CH1100259774
Fixed-Rate Green Covered bonds due 09.2031	CHF	150,000,000	24.09.2031	0.03%	CH1132966297
Fixed-Rate Covered bonds due 07.2028	CHF	100,000,000	28.07.2028	0.22%	CH1160382896



Transaction Parties

Role	Name	Ratings Fitch
Issuer	Crédit agricole next bank (Suisse) SA.	private*
Servicer	Crédit agricole next bank (Suisse) SA.	private*
Account Bank	Crédit agricole next bank (Suisse) SA.	private*

^{*} greater or equal to A-

Balance of Programme Accounts

General **	248,457.05
Cover Pool **	0
Swap Collateral **	0
Share Capital Bank Account (i.e no safekeeping account)	100,000
Total	348,457.05

^{**} bank and safekeeping account

Mortgage Portfolio Summary

	Desidential Mentages
	Residential Mortgages
Total Mortgage Balance	759,297,217
Average Balance of Mortgage Agreements	777,172
Number of Mortage Agreements	977
WA Remaning Terms (in years)	5.41
WA LTV (in%)	63.44 %
WA Interest Rate (in %)	1.11
Fixed Rate Mortgages (in % of Total)	99.07 %

Residential Mortgages

Remaining Terms

Remaining Terms	Number of Loan Parts	Amount	% of Total
No termination date	0	0	0.00 %
up to 1 year	370	68,272,567	8.99 %
1 - 2 years	266	53,691,689	7.07 %
2 - 3 years	178	37,034,674	4.88 %
3 - 4 years	148	40,526,097	5.34 %
4 - 5 years	384	136,800,158	18.02 %
5 - 6 years	370	126,613,315	16.68 %
6 - 7 years	278	91,910,176	12.10 %
7 - 8 years	237	79,046,002	10.41 %
8 - 9 years	210	67,067,103	8.83 %
9 - 10 years	98	32,504,030	4.28 %
> 10 years	66	25,831,405	3.40 %
Total	2,605	759,297,217	100.00 %



Current Loan to Value

Current Loan to Value	Number of Mortgage Agreements	Amount	% of Total
<= 10%	1	80,000	0.01 %
10 - 20%	10	1,779,000	0.23 %
20 - 30%	18	5,929,959	0.78 %
30 - 40%	47	27,186,250	3.58 %
40 - 50%	89	46,874,358	6.17 %
50 - 60%	220	155,668,013	20.50 %
60 - 70%	352	311,289,603	41.00 %
70 - 80%	221	188,975,088	24.89 %
80 - 90%	19	21,514,945	2.83 %
90 - 100%	0	0	0.00 %
> 100%	0	0	0.00 %
Total	977	759,297,217	100.00 %

Total Balance by Property Value

Total Balance by Property Value	Number of Mortgage Agreements	Amount	% of Total
<= 100,000	1	51,000	0.01 %
100 - 200,000	7	678,170	0.09 %
200 - 300,000	23	3,503,211	0.46 %
300 - 400,000	35	7,903,431	1.04 %
400 - 500,000	41	10,967,512	1.44 %
500 - 600,000	46	16,182,374	2.13 %
600 - 700,000	63	25,030,475	3.30 %
700 - 800,000	74	35,003,981	4.61 %
800 - 900,000	69	35,398,814	4.66 %
900 - 1 Mio	63	35,845,850	4.72 %
1 - 1.1 Mio	52	32,682,136	4.30 %
1.1 - 1.2 Mio	53	37,167,181	4.89 %
1.2 - 1.3 Mio	48	39,497,678	5.20 %
1.3 - 1.4 Mio	56	46,467,965	6.12 %
1.4 - 1.5 Mio	56	47,569,152	6.26 %
1.5 - 2 Mio	152	158,192,034	20.83 %
2 - 3 Mio	108	159,202,177	20.97 %
3 - 4 Mio	20	38,902,329	5.12 %
4 - 5 Mio	6	14,908,592	1.96 %
>5 Mio	4	14,143,156	1.86 %
Total	977	759,297,217	100.00 %

Interest Rate Type

Interest Rate Type	Number of Loan Parts	Amount	% of Total
Floating	47	7,067,099	0.93 %
Fixed	2,558	752,230,117	99.07 %
Total	2,605	759,297,217	100.00 %



Interest Rate Distribution

Interest Rate Distribution	Number of Loan Parts	Amount	% of Total
<=0.5%	33	11,758,252	1.55 %
0.5% - 1.0%	1,233	326,402,646	42.99 %
1.0% - 1.5%	1,100	348,719,490	45.93 %
1.5% - 2.0%	204	62,179,520	8.19 %
2.0% - 2.5%	27	8,515,449	1.12 %
2.5% - 3.0%	8	1,721,860	0.23 %
3.0% - 3.5%	0	0	0.00 %
3.5% - 4.0%	0	0	0.00 %
4.0% - 4.5%	0	0	0.00 %
4.5% - 5.0%	0	0	0.00 %
5.0% - 5.5%	0	0	0.00 %
5.5% - 6.0%	0	0	0.00 %
>6%	0	0	0.00 %
Total	2,605	759,297,217	100.00 %

Property Location

Property Location	Number of Mortgage Agreements	Amount	% of Total
Argovia	16	12,009,014	1.58 %
Appenzell Inner-Rhodes	0	0	0.00 %
Appenzell Outer-Rhodes	0	0	0.00 %
Berne	19	10,311,023	1.36 %
Basle-Country	24	19,972,231	2.63 %
Basle-City	17	10,242,519	1.35 %
Friburg	45	27,092,635	3.57 %
Geneva	325	316,455,709	41.68 %
Glaris	0	0	0.00 %
Grisons	0	0	0.00 %
Jura	7	3,154,520	0.42 %
ucerne	4	1,978,550	0.26 %
Neuchatel	32	21,853,448	2.88 %
Nidwald	0	0	0.00 %
Obwald	0	0	0.00 %
Saint-Gall	4	1,852,978	0.24 %
Schaffhouse	0	0	0.00 %
Soleure	4	1,808,872	0.24 %
Schwytz	2	1,550,600	0.20 %
Thurgovia	0	0	0.00 %
Tessin	1	320,000	0.04 %
Jri	0	0	0.00 %
/aud	349	251,850,027	33.17 %
Vallis	80	28,248,595	3.72 %
Zoug	4	6,127,046	0.81 %
Zurich	44	44,469,450	5.86 %
Total	977	759,297,217	100.00 %



Property Type

Property Type	Number of Mortgage Agreements	Amount	% of Total
Owner-occupied Condominium	354	256,505,317	33.78 %
Owner-occupied Single Family Home	368	363,372,782	47.86 %
Holiday Home	65	20,817,783	2.74 %
Other	190	118,601,335	15.62 %
Total	977	759,297,217	100.00 %

Arrears

Arrears	Number of Loan Parts	Amount	% of Total
Not in arrears	2,545	744,455,368	98.05 %
<= 3 months in arrears	60	14,841,848	1.95 %
> 3 months in arrears	0	0	0.00 %
Total	2,605	759,297,217	100.00 %



APPENDIX

Asset Coverage Test

Please note: the below is only a summary of the Asset Coverage Test. For a complete description and definitions of defined terms, please refer to the programme's base prospectus.

The Asset Coverage Test is met on a specific Test Date with reference to the immediately previous Cut-off Date. The Adjusted Aggregate Relevant Mortgage Loan Amount is in an amount at least equal to the CHF Equivalent of the aggregate Principal Amount Outstanding of all Series and Tranches of Covered Bonds.

The Adjusted Aggregate Relevant Mortgage Loan Amount means the amount calculated on each Test Date as of the previous Cut-off Date as follows: A +B +C - (X+Z)

- A = the lower of (i) and (ii) (i) =
- the sum of the Adjusted Current Balance of each Relevant Mortgage Loan, which, in relation to each Relevant Mortgage Loan, shall be the lower of (1) the actual Current Balance of each Relevant Mortgage Loan as calculated on the Test Date as of the previous Cut-off Date and (2) the related Pro Rata Property Value multiplied by M (where for each Relevant Mortgage Loan that is less than three months in arrears or not in arrears, M = 0.80, for each Relevant Mortgage Loan that is three months or more in arrears and has a related LTV of less than or equal to 80%, M = 0.40 and for each Relevant Mortgage Loan that is three months or more in arrears and has a related LTV of more than 80%, M = 0.25)
- (ii) = the sum of the Arrears Adjusted Current Balance of each Relevant Mortgage Loan, which, in relation to each Relevant Mortgage Loan, shall be the lower of (1) the actual Current Balance of each Relevant Mortgage Loan as calculated on the Test Date as of the previous Cut-off Date and (2) the related Pro Rata Property Value multiplied by N (where for each Relevant Mortgage Loan that is less than three months in arrears or not in arrears, N = 1; for each Relevant Mortgage Loan that is three months or more in arrears and has a related LTV of less than or equal to 80%, N = 0.40 and for each Relevant Mortgage Loan that is three months or more in arrears and has a related LTV of more than 80%, N = 0.25)

The result of the calculation in this paragraph (ii) above is multiplied by the Asset Percentage.

- B = the CHF Equivalent of the aggregate cash amount standing to the credit of the General Bank Account and the Cover Pool Bank Account as of the previous Cut-off Date
- C = the CHF Equivalent of the aggregate outstanding principal balance of any Substitute Assets (excluding cash already accounted for under item B above);
- X = for as long as the Issuer's short-term deposit rating is equal to or higher than 'F1' by Fitch or its long-term deposit rating is equal to or higher than 'A' by Fitch or, if no deposit rating is available, the Fitch Short-Term Issuer Default Rating is equal to or higher than 'F1' or the Fitch Long-Term Issuer Default Rating is equal to or higher than 'A', zero; otherwise an amount equal to the Deposit Set-Off Amount;
- Z = (a) zero, for so long as the Issuer's Fitch Long-Term Issuer Default Rating is at least 'A' or the Issuer's Fitch Short-Term Issuer Default Rating is at least 'F1'; or
 - (b) the weighted average remaining maturity (expressed in years) of all Covered Bonds then outstanding multiplied by the CHF Equivalent of the Aggregate Principal Amount Outstanding of the Covered Bonds multiplied by the Negative Carry Factor, provided that, if the weighted average remaining maturity of all Covered Bonds then outstanding is less than one, the weighted average remaining maturity shall be deemed, for the purposes of this calculation, to be one.