

CIBC Legislative Covered Bond Programme Monthly Investor Report Calculation Date: 28-Feb-2014 Date of Report<sup>1</sup>: 13-Mar-2014

This report contains information regarding CIBC Legislative Covered Bond Programme's Cover Pool as of the indicated Calculation Date. The composition of the Cover Pool will change as Loans (and their Related Security) are added and removed from the Cover Pool from time to time and, accordingly, the characteristics and performance of the Loans (and their Related Security) in the Cover Pool will vary over time.

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Notes: 1. Restated on April 30, 2014. Refer to "Demand Loan" and "Intercompany Loan" for details of the restatement. All other information remains the same.

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<u>Series</u> Covered Bond - Series CBL1 Covered Bond - Series CBL2	Initial Principal Amount EUR 1,000,000,000 AUD 500,000,000	CAD Equivalent <sup>1</sup> 1,360,000,000 494,950,000	Expected Maturity 8/7/2018 1/25/2017	Legal Final Maturity 8/7/2019 1/25/2018	Coupon Rate 1.25% 3 month Bank Bill Rate + 0.52%	Rate Type         Maturity           Fixed         Soft B           Floating         Soft B	ullet
otal	-	1,854,950,000	=				
lotes 1. CAD Equivalent is based on Cove	ered Bond Swap Translation	Rate in the Supplementa	ry Information section on	Page 2.			
<b>Sev Parties</b> ssuer, Seller, Servicer, Cash Manager, Account Bank, JDA Provider, Interest Rate Swap Provider, Covered Bond Swap rovider	Canadian Imperial Bank of	Commerce					
ond Trustee, Custodian	Computershare Trust Comp	any of Canada					
Guarantor	CIBC Covered Bond (Legisl	ative) Guarantor Limited	Partnership				
Asset Monitor Standby Account Bank, Standby GDA Provider	Ernst & Young LLP The Bank of Nova Scotia (N	loody's: P-1/Aa2; Fitch: F					
Paying Agents	HSBC Bank plc and HSBC	Bank USA, National Asso	ociation				
Canadian Imperial Bank of Commer	ce Credit Ratings						
		Moody's	DBRS	Fitch	Standard & Poor's		
Long-term Short-term Rating outlook		Aa3 P-1 Stable	AA R-1(high) Stable	AA- F1+ Stable	A+ A-1 Stable		
Covered Bond Credit Ratings		Moody's		Fitch			
Covered Bond - Series CBL1 Covered Bond - Series CBL2		Aaa Aaa		AAA AAA			
Rating Triggers and Requirements							
Description of Ratings Trigger	Counterparty	Moody's	Rating Triggers	Fitch	Test Result	Result if Test Failed	
Account Bank & GDA Provider Long-term Short-term	CIBC	P-1		A F1	Pass	Replace	
Standby Account Bank & Standby GDA Provider Long-term	BNS			A	- Pass	Replace	
Short-term	_	P-1		F1	_		
Servicer Deposit Threshold Ratings Long-term Short-term	CIBC	P-1		A F1	Pass	Transfer collections within two business of collection to (i) Cash Manager, prior t Manager's downgrade below Cash Mar Deposit Ratings, (ii) GDA Account.	to Cash
Cash Management Deposit Ratings Long-term	CIBC			А	Pass	Cash Manager to direct the Servicer to all Revenue Receipts and Principal Rec directly into the GDA Account within two	ceipts
Short-term	-	P-1		F1	=	business days	
Servicer Replacement Ratings Long-term Short-term	CIBC	Baa2		F2	Pass	Replace	
Cash Manager Required Ratings Short-term	CIBC	P-1		F2	Pass	Replace	
Registered Title Transfer Ratings Long-term	CIBC	Baa1		BBB+	Pass	Registered title to mortgages in the Cov Portfolio transferred to Guarantor (or or general partners on its behalf) or the Bo Trustee, as applicable	ne of its
nterest Rate Swap Provider Initial Rating Event <sup>1</sup> Long-term	CIBC	A2		A	Pass	Credit support, obtain a guarantee or re	place
Short-term		P-1		F1	Deee	Replace	
Subsequent Rating Event Long-term Short-term		A3 P-2		BBB- F3	Pass	Replace	
Covered Bond Swap Provider Initial Rating Event <sup>1</sup> Long-term Short-term	CIBC	A2 P-1		A F1	Pass	Credit support, obtain a guarantee or re	place
Subsequent Rating Event Long-term		A3		BBB-	Pass	Replace	
Short-term Contingent Collateral Ratings	-	P-2		F3	Pass	Make payments under Covered Bond S	wap

1. If the swap provider does not have a short-term rating assigned to it by Moody's, then the long-term rating trigger of A1 would apply.

Intercompany Loans (CAD)

Demand Loan:1 \$3,497,492,712 Guarantee Loan: \$2,007,208,288 Intercompany Loan:1 \$5,504,701,000

Notes
1. Balance revised to reflect the correct amount of Principal Receipts applied towards repayment of the Demand Loan during the Calculation Period ending on the current Calculation Date.



# CIBC Legislative Covered Bond Programme Monthly Investor Report Calculation Date: 28-Feb-2014 Date of Report': 13-Mar-2014

Calculation Date:	
Date of Report <sup>1</sup> :	

No

Demand	Loan	Repayment	Event

<ul> <li>b) Has a Notice to Pay be c) Has the Intercompany</li> </ul>	een served to the Guarantor? Loan Agreement been terminat h is a Rating Agency, is the issu	e Swap Agreement to a third party? ed or the revolving commitment hereunder not renewed? er default rating of the Issuer assigned by Fitch less than
Fitch Demand Loan F	Repayment Ratings	
Long-term		BBB+
Short-term		F2
f Default & Test Compliance		
ent of Default	No	
r LP Event of Default	No	

Events of Default & Test Com Issuer Event of Default Guarantor LP Event of Default

## Material Issues & Deficiencies

Supplementary Information			
<u>Series</u>	Covered Bond Swap Provide	er Covered Bond Swap Translation Rate	
Covered Bond - Series CBL1 Covered Bond - Series CBL2	CIBC CIBC	1.3600 EUR/CAD 0.9899 AUD/CAD	
Cover Pool Summary Statistics			
Asset Type	Mortgages		
Current Balance (CAD)	5,372,618,210		
Previous Month Balance (CAD) Number of Loans in Pool	5,434,715,568 20,040		
Number of Properties	20,040		
Number of Primary Borrowers	19,543		
Average Loan Size (CAD)	268,095		
Weighted Average Current LTV	67.27%		
Weighted Average Mortgage Rate	3.23% 48.51		
Veighted Average Original Term (Months) Veighted Average Remaining Term (Months)	30.60		
Veighted Average Seasoning (Months)	17.91		
Veighted Average Authorized LTV Veighted Average Original LTV	71.21% 71.20%		
Veighted Average Maturity of Outstanding Bonds (Months)	48.36		
	48.30		
Notes 1. Note all loans are amortizing mortgages 2. Vicinitized Augusta Current UTV is based on experience and	nount of origination		
2. Weighted Average Current LTV is based on appraisal an Covered Bonds Outstanding vs. OSFI Limit	nount at Ungination.		
Covered Bonds currently outstanding (CAD Equivalent) <sup>1</sup> :			
Issued prior to registration under the legacy Covered Bond	Programme	\$10,280,565,000	
Issued under the Legislative Covered Bond Programme		\$1,854,950,000	
		\$12,135,515,000	
OSFI maximum (CAD Equivalent) <sup>2</sup> :		\$15,667,127,800	
Notes			
<ol> <li>Covered Bonds issued under the legacy Covered Bond</li> <li>Basel III Transitional Basis: ACM 18.0x; Total Capital \$2</li> </ol>	Programme do not form part of th 1.601 million (Source: 2013 Annu	he Legislative Covered Bond Programme, nor do they benefit from the al Report)	e Covered Bond Legislative Framework.
	.,		
Asset Coverage Test (CAD)			
Outstanding Covorod Bonds	\$1 854 950 000		
Dutstanding Covered Bonds	\$1,854,950,000	Marked for Oxford for 140	
A = lesser of (i) LTV Adjusted True Balance and	\$4,960,363,831	Method for Calculating "A":	ii 92 40%
A = lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance B = Principal Receipts	\$4,960,363,831 \$62,096,817	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
<ul> <li>A = lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance</li> <li>a Principal Receipts</li> <li>&gt; the sum of (ii) Cash Capital Contributions, (ii) unapplied</li> </ul>	\$4,960,363,831 \$62,096,817	Asset Percentage:1	92.40%
A = lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance 3 = Principal Receipts C = the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and	\$4,960,363,831 \$62,096,817	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
<ul> <li>Lesser of (i) LTV Adjusted True Balance and</li> <li>(ii) Asset Percentage Adjusted True Balance</li> <li>Principal Receipts</li> <li>Le the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and</li> <li>(iii) unapplied proceeds from sale of Randomly Selected Loans</li> </ul>	\$4,960,363,831 \$62,096,817 \$0	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
<ul> <li>elesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance Principal Receipts e the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans = Substitute Assets</li> </ul>	\$4,960,363,831 \$62,096,817 \$0 \$0	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
<ul> <li>lesser of (i) LTV Adjusted True Balance and</li> <li>(ii) Asset Percentage Adjusted True Balance</li> <li>Principal Receipts</li> <li>the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and</li> <li>(iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>Substitute Assets</li> <li>Reserve Fund</li> </ul>	\$4,960,363,831 \$62,096,817 \$0	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
e lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance = Principal Receipts = the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans = Substitute Assets = Reserve Fund = Contingent Collateral Amount = Negative Carry Factor calculation	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
I elsser of (i) LTV Adjusted True Balance and     (ii) Asset Percentage Adjusted True Balance     Principal Receipts     the sum of (i) Cash Capital Contributions, (ii) unapplied     advances under the Intercompany Loan Agreement and     (iii) unapplied proceeds from sale of Randomly Selected     Loans     Substitute Assets     Reserve Fund     Contingent Collateral Amount	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00%
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elesser of () LTV Adjusted True Balance and     (ii) Asset Percentage Adjusted True Balance     = Principal Receipts     = the sum of () Cash Capital Contributions, (ii) unapplied     advances under the Intercompany Loan Agreement and     (iii) unapplied proceeds from sale of Randomly Selected     Loans     = Substitute Assets     = Reserve Fund     = Contingent Collateral Amount     = Negative Carry Factor calculation     Adjusted Aggregate Asset Amount = A+B+C+D+E-Y-Z     seet Coverage Test	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 <b>\$5,022,460,649</b> Pass	Asset Percentage: Minimum Asset Percentage: Maximum Asset Percentage:	92.40% 85.00% 97.00%
<ul> <li>lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance</li> <li>Principal Receipts attaction (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>Substitute Assets</li> <li>Reserve Fund</li> <li>Contingent Collateral Amount</li> <li>Negative Carry Factor calculation</li> <li>Adjusted Aggregate Asset Amount = A+B+C+D+E-Y-Z set Coverage Test</li> <li>otes</li> </ul>	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 <b>\$5,022,460,649</b> Pass	Asset Percentage: <sup>1</sup> Minimum Asset Percentage:	92.40% 85.00% 97.00%
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<ul> <li>lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance</li> <li>Principal Receipts</li> <li>the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>Substitute Assets</li> <li>Reserve Fund</li> <li>Contingent Collateral Amount</li> <li>Adjusted Aggregate Asset Amount = A+B+C+D+E+Y-Z Asset Coverage Test</li> <li>Iotes</li> <li>f. or so long as Moody's is rating Covered Bonds issued of claution Calculation (CAD)</li> <li>Trading Value of Covered Bonds</li> <li>LTV Adjusted Loan Present Value</li> <li>Principal Receipts</li> <li>thes und (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>Trading Value of Substitute Assets</li> <li>Rearve Fund</li> <li>Trading Value: A+B+C+D+E+F</li> <li>rading Value: A+B+C+D+E+F</li> <li>rading Value: A+B+C+D+E+F</li> <li>rading Value: A+B+C+D+E+F</li> <li>rading Value: A+B+C+D+E+F</li> </ul>	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$5,022,460,649 Pass under CIBC's Legislative Covered \$2,041,474,143 \$5,365,275,192 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$5,022,460,649 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Asset Percentage <sup>1</sup> Minimum Asset Percentage: Maximum Asset Percentage: 1 Bond Programme, the Asset Percentage shall not be greater than 9.	92.40% 85.00% 97.00%
<ul> <li>elesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance</li> <li>Principal Receipts</li> <li>the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Leans</li> <li>Substitute Assets</li> <li>Reserve Fund</li> <li>Contingent Collateral Amount</li> <li>Negative Carry Factor calculation</li> <li>Adjusted Aggregate Asset Amount = A+B+C+D+E+Y-Z seste Coverage Test</li> <li>Iotes</li> <li>1. For so long as Moody's is rating Covered Bonds issued to atuation Calculation (CAD)</li> <li>rading Value of Covered Bonds</li> <li>LTV Adjusted Loan Present Value</li> <li>Principal Receipts</li> <li>the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (ii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>Trading Value of Substitute Assets</li> <li>Reserve Fund</li> <li>Trading Value of Substitute Assets</li> </ul>	\$4,960,363,831 \$62,096,817 \$0 \$0 \$5,022,460,649 Pass under CIBC's Legislative Covered \$2,041,474,143 \$5,365,275,192 \$62,096,827 \$62,096,827 \$0 \$0 \$0 \$5,427,372,009 \$3,385,897,866	Asset Percentage <sup>1</sup> Minimum Asset Percentage: Maximum Asset Percentage: I Bond Programme, the Asset Percentage shall not be greater than 9. Weighted average rate used for discounting	92.40% 85.00% 97.00% 3.5%
<ul> <li>elesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance</li> <li>= Principal Receipts</li> <li>= the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>= Substitute Assets</li> <li>= Reserve Fund</li> <li>= Contingent Collateral Amount</li> <li>= Negative Carry Factor calculation</li> <li>Adjusted Aggregate Asset Amount = A+B+C+D+E-Y-Z usset Coverage Test</li> <li>Lotes</li> <li>1. For so long as Moody's is rating Covered Bonds issued to (aluation Calculation (CAD)</li> <li>Trading Value of Covered Bonds</li> <li>= LTV Adjusted Loan Present Value</li> <li>= Principal Receipts</li> <li>= the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Substitute Assets</li> <li>= Reserve Fund</li> <li>= Trading Value of Sub</li></ul>	\$4,960,363,831 \$62,096,817 \$0 \$0 \$0 \$0 \$0 <b>\$5,022,460,649</b> <b>Pass</b> under CIBC's Legislative Covered \$2,041,474,143 \$5,365,275,192 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,474,143 \$5,365,275,192 \$62,096,817 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Asset Percentage <sup>1</sup> Minimum Asset Percentage: Maximum Asset Percentage: I Bond Programme, the Asset Percentage shall not be greater than 9. Weighted average rate used for discounting <u>Fitch</u>	92.40% 85.00% 97.00% 3.3% 3.36%
A = lesser of (i) LTV Adjusted True Balance and (ii) Asset Percentage Adjusted True Balance B = Principal Receipts C = the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans D = Substitute Assets E = Reserve Fund 4 - Contingent Collateral Amount Z = Negative Carry Factor calculation Adjusted Aggregate Asset Amount = A+B+C+D+E-Y-Z Asset Coverage Test Notes 1. For so long as Moody's is rating Covered Bonds issued to Yaluation Calculation (CAD) Trading Value of Covered Bonds A = LTV Adjusted Loan Present Value B = Principal Receipts C = the sum of (i) Cash Capital Contributions, (ii) unapplied advances under the Intercompany Loan Agreement and (iii) unapplied proceeds from sale of Randomly Selected Loans D = Trading Value of Substitute Assets E = Reserve Fund = Trading Value of Substitute Assets E = Reserve Fund = Trading Value of Substitute Assets = Reserve Fund = Trading Value of Substitute Assets	\$4,960,363,831 \$62,096,817 \$0 \$0 \$5,022,460,649 Pass under CIBC's Legislative Covered \$2,041,474,143 \$5,365,275,192 \$62,096,827 \$62,096,827 \$0 \$0 \$0 \$5,427,372,009 \$3,385,897,866	Asset Percentage <sup>1</sup> Minimum Asset Percentage: Maximum Asset Percentage: I Bond Programme, the Asset Percentage shall not be greater than 9. Weighted average rate used for discounting	92.40% 85.00% 97.00% 3.5%

No No No No

Following a breach of the Pre-Maturity Test in respect of a Series of Hard Bullet Covered Bonds, and unless the Pre-Maturity Ledger is otherwise funded from other sources, the Partnership shall offer to sell Randomly Selected Loans.

If the Final Maturity Date is within 12 months from the Pre-Maturity Test Date



#### CIBC Legislative Covered Bond Programme Monthly Investor Report Calculation Date: 28-Feb-2014

Date of Report <sup>1</sup> :	13-Mar-2014	
Reserve Fund		
	Moody's	Fitch
Reserve Fund Required Amount Ratings		
Long-term		A
Short-term	P-1	F1

Short-term	P-1	
Are the ratings of the Issuer below the Reserve Fund Re	quired Amount Ratings?	

If the ratings of the Issuer fall below the Reserve Fund Required Amount Ratings, then the Guarantor shall credit or cause to be credited to the Reserve Fund funds up to an amount equal to the Reserve Fund Required Amount with Available Revenue Receipts and Available Principal Receipts.

No

#### Cover Pool - Loans Remaining Principal Balance Distribution (CAD)

	Number of Loans	Percentage	Principal Balance	Percentage
99,999 and below	1,832	9.14%	129,291,802	2.41%
00,000 - 149,999	2,915	14.55%	369,802,066	6.88%
50,000 - 199,999	3,496	17.45%	611,956,798	11.39%
00,000 - 249,999	3,096	15.45%	696,653,928	12.97%
50,000 - 299,999	2,630	13.12%	721,282,396	13.43%
00,000 - 349,999	1,887	9.42%	611,586,296	11.38%
50,000 - 399,999	1,270	6.34%	475,276,915	8.85%
00,000 - 449,999	821	4.10%	347,834,275	6.47%
50,000 - 499,999	556	2.77%	263,133,955	4.90%
00,000 - 549,999	391	1.95%	205,140,550	3.82%
50,000 - 599,999	280	1.40%	160,648,540	2.99%
00,000 - 649,999	164	0.82%	102,494,347	1.91%
50,000 - 699,999	139	0.69%	93,429,683	1.74%
00,000 - 749,999	102	0.51%	73,858,199	1.37%
50,000 - 799,999	87	0.43%	67,282,466	1.25%
00,000 - 849,999	49	0.24%	40,418,196	0.75%
50,000 - 899,999	39	0.19%	34,070,192	0.63%
00,000 - 949,999	40	0.20%	37,139,579	0.69%
50,000 - 999,999	40	0.20%	38,854,026	0.72%
,000,000 and above	206	1.03%	292,464,001	5.44%
otal	20,040	100.00%	5,372,618,210	100.00%

### Rate Type Distribution

	Number of Loans	Percentage	Principal Balance	Percentage
Fixed	19,719	98.40%	5,271,072,382	98.11%
Variable	321	1.60%	101,545,827	1.89%
Total	20,040	100.00%	5,372,618,210	100.00%

#### Occupancy Type Distribution

	Number of Loans	Percentage	Principal Balance	Percentage
Not Owner Occupied	2,649	13.22%	605,418,443	11.27%
Owner Occupied	17,391	86.78%	4,767,199,767	88.73%
Total	20,040	100.00%	5,372,618,210	100.00%
Mortgage Rate Distribution				
	Number of Leans	Porcontago	Principal Palanco	Porcontago

	Number of Loans	Percentage	Principal Balance	Percentage
1.9999% and Below	3	0.01%	2,212,077	0.04%
2.0000% - 2.4999%	876	4.37%	335,944,466	6.25%
2.5000% - 2.9999%	7,927	39.56%	2,255,998,053	41.99%
3.0000% - 3.4999%	5,482	27.36%	1,378,853,406	25.66%
3.5000% - 3.9999%	4,353	21.72%	1,083,240,458	20.16%
4.0000% and Above	1,399	6.98%	316,369,749	5.89%
Total	20,040	100.00%	5,372,618,210	100.00%

#### Remaining Term Distribution

	Number of Loans	Percentage	Principal Balance	Percentage
5.99 months and Below	931	4.65%	282,811,799	5.26%
6.00 - 11.99 months	1,653	8.25%	473,414,021	8.81%
12.00 - 23.99 months	3,858	19.25%	1,092,010,560	20.33%
24.00 - 35.99 months	4,892	24.41%	1,292,711,940	24.06%
36.00 - 41.99 months	2,110	10.53%	536,973,314	9.99%
42.00 - 47.99 months	4,732	23.61%	1,224,719,780	22.80%
48.00 - 53.99 months	488	2.44%	134,635,132	2.51%
54.00 - 59.99 months	484	2.42%	133,815,443	2.49%
60.00 months and Above	892	4.45%	201,526,222	3.75%
Total	20,040	100.00%	5,372,618,210	100.00%

#### Property Type Distribution

	Number of Loans	Percentage	Principal Balance	Percentage
Detached (Single Family)	16,917	84.42%	4,686,541,938	87.23%
Condo	3,094	15.44%	676,308,158	12.59%
Miscellaneous	29	0.14%	9,768,114	0.18%
Total	20,040	100.00%	5,372,618,210	100.00%

#### Multi-Dimensional Distribution by Region, LTV\* and Arrears

#### \*Note: LTV are based on appraisal amounts at origination.

<u> </u>	irront_	.20	

Current-<30							
LTV	British Columbia	Prairies	Ontario	Quebec	Atlantic	Other	Total
<20	11,651,599	1,594,010	17,293,245	2,349,315	185,557	-	33,073,726
20.01 - 30.00	21,409,043	3,760,728	64,818,238	6,013,483	431,659		96,433,151
30.01 - 40.00	40,913,682	7,026,780	108,753,500	10,844,171	2,299,794	-	169,837,926
40.01 - 50.00	81,903,020	13,507,726	212,812,614	19,401,654	4,935,486	-	332,560,500
50.01 - 55.00	52,492,500	10,030,206	166,028,176	14,283,715	4,106,938	-	246,941,534
55.01 - 60.00	114,662,680	19,975,432	211,255,772	18,981,758	4,484,165	-	369,359,806
60.01 - 65.00	117,701,403	24,866,011	288,256,171	18,492,864	8,238,380	-	457,554,829
65.01 - 70.00	146,369,966	38,199,229	352,669,925	29,847,000	10,780,963	-	577,867,084
70.01 - 75.00	178,896,554	92,160,591	653,686,137	60,238,680	28,030,623	-	1,013,012,586
75.01 - 80.00	303,072,754	256,982,672	1,242,876,166	175,176,409	87,725,856	-	2,065,833,857
>80.00	-	-	-	-	-	-	-
Total	1,069,073,202	468,103,384	3,318,449,943	355,629,050	151,219,419		5,362,474,998



30-<60 LTV	British Columbia	Prairies	Ontario	Quebec	Atlantic	Other	Total
<20					-		-
20.01 - 30.00	-	-	-	-	-		-
30.01 - 40.00	-	-	143,743	-	-		143,743
40.01 - 50.00	-	97,236	-	136,920	-		234,156
50.01 - 55.00	1,261,374	-	-	-	-		1,261,374
55.01 - 60.00	· · · · ·	151,601	-	-	-		151,601
60.01 - 65.00	-		-	-	-		-
65.01 - 70.00	-	-	131,738	-	-		131,738
70.01 - 75.00	-	-	324,215	-	156,910		481,124
75.01 - 80.00	-	-	2,031,103	225,219	130,779	-	2,387,101
>80.00	-	-	-	-	-	-	-
Total	1,261,374	248,837	2,630,799	362,138	287,689	-	4,790,837
60-<90							
LTV	British Columbia	Prairies	Ontario	Quebec	Atlantic	Other	Total
<20	-	-	-	-	-	-	-
20.01 - 30.00	-	-	-	-	-	-	-
30.01 - 40.00	-	-	95,862	-	-	-	95,862
40.01 - 50.00	-	-	-	-	-		-
50.01 - 55.00	-	-	-	-	-	-	-
55.01 - 60.00	-	-	-	-	-	-	-
60.01 - 65.00	-	-	140,775	-	-	-	140,775
65.01 - 70.00	-	-	-	-	-		-
70.01 - 75.00	-	-	71,395	-	59,700		131,095
75.01 - 80.00	629,132	-	96,426	-	-		725,558
>80.00	· -	-	-	-	-	-	
Total							
	629,132	-	404,457	-	59,700	-	1,093,289
90+							1
LTV	British Columbia	Prairies	Ontario	Quebec	Atlantic	Other	Total
<20	-	-	-	-	-	-	-
20.01 - 30.00	-	-	-	-	-	-	-
30.01 - 40.00	-	-	-	-	-	-	-
40.01 - 50.00	-	-	100,625	-	-	-	100,625
50.01 - 55.00	-	-	234,856	-	-		234,856
55.01 - 60.00	-	-	50,516	-	-		50,516
60.01 - 65.00	1,200,639	-	142,419	-	-	-	1,343,058
65.01 - 70.00	-	-	94,739	-	-	-	94,739
70.01 - 75.00	-	-	440,863	338,487	-	-	779,350
75.01 - 80.00	348,219	255,512	901,024	151,186	-	-	1,655,940
>80.00	-	-	-	-	-	-	-
Total	1,548,858	255,512	1,965,042	489,673	-	-	4,259,085
Total	1,072,512,566	468,607,733	3,323,450,241	356,480,861	151,566,808	-	5,372,618,210

#### Multi-Dimensional Distribution by LTV\* and Credit Score \*Note: LTV are based on appraisal amounts at origination.

	<599	600 - 650	651 - 700	701 - 750	751 - 800	>800	N/A	Tota
20	69,384	897,823	3,353,648	4,732,677	16,151,799	6,434,757	1,433,636	33,073,726
0.01 - 30.00	1,346,053	4,815,268	5,150,620	25,115,306	40,288,326	14,529,822	5,187,756	96,433,151
0.01 - 40.00	2,145,609	5,166,610	14,658,117	42,871,277	72,657,701	20,679,156	11,899,060	170,077,530
0.01 - 50.00	3,257,544	18,686,878	33,028,603	93,550,226	127,131,781	38,894,885	18,345,365	332,895,282
0.01 - 55.00	1,410,187	10,031,553	31,266,111	71,406,454	95,527,336	21,267,968	17,528,155	248,437,765
5.01 - 60.00	4,647,110	12,348,714	45,713,501	106,623,007	136,556,667	30,620,754	33,052,171	369,561,923
0.01 - 65.00	4,358,391	21,711,944	62,125,022	133,083,023	161,273,068	38,133,173	38,354,040	459,038,662
.01 - 70.00	4,191,669	28,871,161	88,802,965	165,651,522	190,008,426	53,884,240	46,683,578	578,093,561
.01 - 75.00	13,638,581	71,600,975	175,919,846	330,153,999	294,653,884	79,004,875	49,431,996	1,014,404,155
.01 - 80.00	24,424,447	163,731,625	419,625,971	681,179,462	590,102,453	122,210,293	69,328,205	2,070,602,456
30.00	-	-	-	-	-	-	-	-
otal	59,488,976	337,862,551	879,644,403	1,654,366,953	1,724,351,442	425,659,922	291,243,964	5,372,618,210

Cover Pool - Substitu

Type Amount Ratings N/A N/A N/A