

Risk Report

COP \$ in Millions

June-2025

Issue Age: 126 months
Pool Balance: \$22,675 MM
> 120 Days Delinquency: \$4,144 MM

REO \$

(Jutstanding	Balance &	Credit	Enhancements	i

TIPS	Coupon	Initial Balance	Outstanding Balance	Distribution	Principal Paid%	Performing Loans/	TIPS	External Credit Enhancem	<u>ient</u>
A-2024:	6.40%	\$307,329	\$ -	0.0%	100.0%	Α	-	TC	-
B-2029:	9.00%	\$45,923	\$1,221	18.7%	97.3%	A + B	1518.12%		
MZ-2029:	11.00%	\$5,299	\$5,299	81.3%	0.0%	A + B + MZ	284.25%		

Pool Prepayment

Observed April	12 Month Moving Average	WA Prepayment	CPR Scenario: Valuation Projection June
9.93%	8.54%	14.50%	8.58%

Pool Principal Paid %



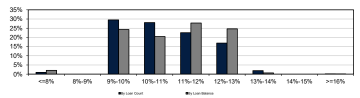
Observed Delinquency_



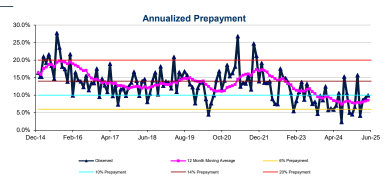
Pool Interest Received %



Weighted Average Coupon



WA Coupon April 11.12% WA LTV April 16.54%



Stress Scenarios

Projected amortization for different stress scenarios - CPR Prepayment: 10%, 20%, 12 Month Moving Average (MA) - and multiples of 1, 1.5, or 5 times the projected delinquency curve

Dronoumont	Delinquency	<u>A</u>	<u>B</u>	1.47	Residual
Prepayment				MZ	<u>\$mm</u>
10%	1.0	100%	100%	100%	13,517
20%	1.0	100%	100%	100%	13,613
MA	1.0	100%	100%	100%	13,510
10%	1.5	100%	100%	100%	13,483
20%	1.5	100%	100%	100%	13,587
MA	1.5	100%	100%	100%	13,476
10%	5.0	100%	100%	100%	13,252
20%	5.0	100%	100%	100%	13,411
MA	5.0	100%	100%	100%	13,245

- ▶ Performing Loans/TIPS %: Principal balance of mortgage loans with delinquency less than 120 days divided by TIPS balance on the closing date.
- ► External Credit Enhancement: Outstanding Balance of Class A Securities Credit Enhancement Mechanism.
- ► 0% CPR: Contract payment to loans in a zero-delinquency and zero-prepayment scenario.
- ▶ Prepayment is the aggregate of the sum of annualized partial and total prepayment. Weighted average (WA) prepayment of the issueance: Means the weighted prepayment times the mortgage loans balance of each month of the issueance.
- ► Prepayment Scenario for Valuation: prepayment scenario for price vendors valuation.
- ▶ Pool Interest Received: Monthly interest cash flow divided by the principal balance at the beginning of the month.
- For credit risk monitoring purposes the >120 days delinquency indicator has been projected considering the credit quality performance of a development sample of 204,300 mortgage loans. Delinquency is shown in percentiles (P2.5%, P50%, and P97.5%). For more information about the methodology of projection, see the Issue Prospectus Attachment 2.
- Scenarios: Shows the projected amortization percentage of each security for different stress scenarios of prepayment and multiples of the
 expected delinquency. Residual amount after securities repayment is the present value discounted at the IIR of the correlative liabilities. For more
 information see the "Amortization and Cash Flows Tables Prepayment and Delinquency Scenarios" report at www.titularizadora.com
- Weigheted Average Cuopon: Shows the pool portfolio distribution by cuopon rate ranges by amount and by quantity. By amount with respect to the mortgage loan balance and by quantity with respect to the number of mortgage loans.
- ▶ WA LTV: Ratio of debt principal balance to the current real estate appraisal as a weighted average times the mortgage loan principal balance.
- ▶ WA Interest Rate: Weighted average interest rate times the mortgage loans principal balance.

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