

Ares XXXIIR CLO Rating Report

Tranche Name	EJR Final Rating Non-NRSRO Rating
A1A	AAA (sf)
A1B	AAA (sf)
A2A	AAA (sf)
A2BR	AAA (sf)
В	AA+ (sf)
С	BBB (sf)
D	BB- (sf)
E	C (sf)



Ratings Group Contact ratings@egan-jones.com (844) 495 5244

Prepared on 04/26/24

Copyright Egan-Jones Ratings (EJR). No secondary distribution. The above EJR ratings are Non-NRSRO.

Rating Summary

Tranche Name	EJR Implied Rating	EJR Final Rating NonNRSRO Rating	Other NRSROs EJR Equivalent Rating	Current Interest OC (%)	Current Principal OC (%)	Subordir	rrent nation ¹ (%) ets at Par	Interest Rate
A1A	AAA (sf)	AAA (sf)	AAA	122.0	152.6	42.8	44.6	S 3MO + 1.20161
A1B	AAA (sf)	AAA (sf)	AAA	122.0	152.6	35.2	37.3	S 3MO + 1.46161
A2A	AAA (sf)	AAA (sf)	AA+	122.0	152.6	22.7	25.1	S 3MO + 1.81161
A2BR	AAA (sf)	AAA (sf)	AA+	122.0	152.6	22.7	25.1	S 3MO + 2.26161
В	AA+ (sf)	AA+ (sf)	А	122.0	152.6	16.3	18.9	S 3MO + 2.06161
С	BBB (sf)	BBB (sf)	BBB-	111.3	136.0	8.2	11.1	S_3MO + 3.16161
D	BB- (sf)	BB- (sf)	BB-	104.9	123.5	2.6	5.7	S_3MO + 6.11161
E	C (sf)	C (sf)	CCC			0.1	3.3	S_3MO + 8.66161

Note: The data used in the analysis of this report was updated on

1. Current Subordination = (Collateral Value- (Pari-Passu Balance + Senior Balance)) / Collateral Value

MV = Market prices reported by the trustee on the latest report (when available)

Par = Par Value

Transaction Summary

We are providing the rating of Ares XXXIIR CLO as a Non-NRSRO rating. The transaction closed on April 26, 2018. It had a reinvestment period, which ended on May 15, 2023. It has a maturity date of May 15, 2030. The Dealer and Trustee are Deutsche Bank Securities and U.S. Bank, respectively. The issued notes are collateralized by 98.7 senior secured loans, cash, and eligible investments with the balance of the portfolio consisting of -97.7 second lien loans and senior unsecured loans. Ares CLO Management serves as the collateral manager.

Quantitative Analysis

Key Credit Metrics

Metrics	Number
SENIOR TRANCHE SUBORDINATION (%)	42.8
DIVERSITY SCORE	53
EJR WEIGHTED AVERAGE RATING SCORE	3938.4
WEIGHTED AVERAGE LIFE (Years)	3.8
CCC+ OR LESS (%)	10.1

As of April 26, 2024, the total balance of the underlying assets was approximately \$371.1M. The diversity score of the portfolio was 53. Egan-Jones's weighted average rating score and weighted average life (years) of the collateral were 3938.4 and 3.8, respectively. Approximately 10.1% of the portfolio's assets were rated CCC+ or less by other agencies. Senior tranche subordination was 42.76%.

Portfolio Characteristics

Industry Concentration

Top 5 asset industries	Current Balance (M)	Percentage (%)	Gross Coupon (%)	Gross Margin	Market Price (\$)
High Tech Industries	68.7	18.6	8.9	3.6	97.0
Healthcare & Pharmaceuticals	47.7	12.9	8.8	3.5	99.3
Media: Broadcasting & Subscription	33.3	9.0	8.3	2.9	95.6
Banking, Finance, Insurance & Real Estate	31.1	8.4	8.5	3.2	99.3
Telecommunications	25.0	6.8	8.2	2.9	80.6

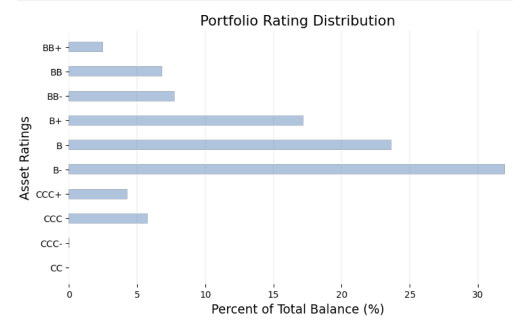
Top 10 Industry Contribution



The top 5 industries constituted 55.8% of the underlying portfolio with a total current balance of \$205.7M. The top 5 industries are High Tech Industries. Healthcare Pharmaceuticals. Media: Broadcasting Subscription. & Banking, Finance, Insurance & Real Estate. Telecommunications, The top 10 industries constituted 77.1% of underlying portfolio with total current balance of \$284.4M.

Rating of Underlying Assets

Bottom 5 asset ratings	Current Balance (M)	Percentage (%)	Gross Coupon (%)	Gross Margin	Market Price (\$)
B-	118.0	32.0	9.3	3.9	97.7
CCC+	15.8	4.3	9.3	4.0	83.4
CCC	21.3	5.8	8.9	3.5	84.8
CCC-	0.1	0.0	2.0	0.5	96.1
CC	0.0	0.0	10.6	5.3	88.4

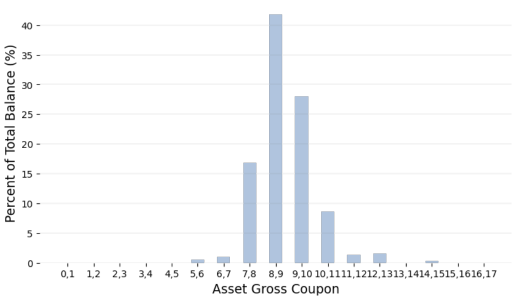


The current ratings of the underlying assets range from BB+ to CC. An amount equal to 10.1% of the underlying assets have ratings equal to or below CCC+, with a total balance of \$37.3M. (Note: The current current ratings are other agencies ratings as of April 01, 2024.)



Gross Coupon of Underlying Assets

Top 5 Gross Coupon Range	Current Balance (M)	Percentage (%)	Gross Coupon (%)	Gross Margin	Market Price (\$)
≥8% but <9%	154.1	41.8	8.5	3.2	96.6
≥9% but <10%	103.3	28.0	9.4	4.1	97.7
≥7% but <8%	62.2	16.9	7.7	2.4	97.6
≥10% but <11%	32.0	8.7	10.5	5.2	94.1
≥12% but <13%	5.8	1.6	12.3	6.9	95.8

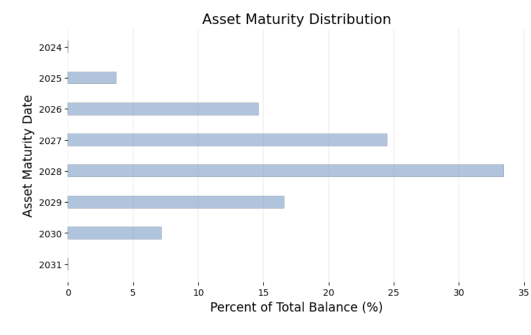


Portfolio Gross Coupon Distribution

Gross coupon of the underlying assets ranges from 0.0% to 15.5%. The weighted average gross coupon of the portfolio is approximately 8.9.

Maturity of Underlying Assets by Current Balance

Top 5 Asset Maturity Range	Current Balance (M)	Percentage (%)	Gross Coupon (%)	Gross Margin	Market Price (\$)
2028	123.3	33.4	8.7	3.4	97.6
2027	90.3	24.5	8.8	3.5	96.7
2029	61.2	16.6	9.2	3.9	95.6
2026	53.9	14.6	9.6	4.0	88.3
2030	26.4	7.2	8.5	3.2	99.2



The underlying assets have maturity dates from December 30, 2024 to December 15, 2031. 25.5% of the underlying assets will mature within 3 years, while another 15.8% of the underlying assets have maturities beyond 5 years.

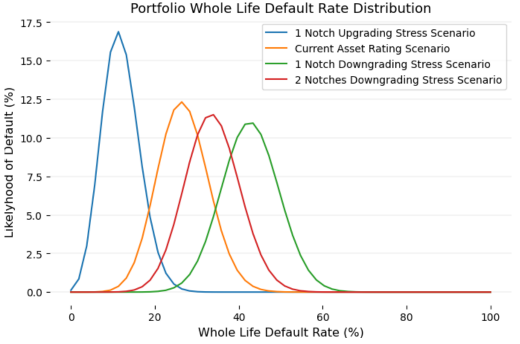


Senority of Underlying Assets

	Current Balance (M)	Percentage (%)	Gross Coupon (%)	Gross Margin	Market Price (\$)
Second Lien	4.6	1.2	11.3	5.9	90.6
Senior Unsecured	0.0	0.0	0.0		100.0
Senior Secured	364.2	98.7	8.8	3.5	96.8

There are 1820 non-default assets (with seniority information available) in the underlying collateral pool, 98.7% are senior secured loans, and 1.3% with lower seniority.

Sensitivity Analysis



In EJR's view, ratings on loans may be upgraded or downgraded little with notice. In EJR's optimistic case, we assumed an one notch upgrade to the underlying assets. In EJR's stress cases, we assumed one or two notch cut to the underlying assets reflect possible market to pressure. According to EJR's Default Probability Table, the optimistic case, base case, one notch cut and two notches cut cases weighted average whole life default rate of probability are 11.9%, 26.8%, 42.7% and 33.7%, respectively.

Estimated Loss Information

Estimated loss is one of the key considerations in EJR's structured finance ratings. In times of stress when economic conditions are deteriorating, default rates and loss severity are more likely to increase relative to a portfolio's initial or base case default and loss severity levels. EJR believes a tranche with higher rating should be able to withstand greater stress and sustain lower losses than a tranche with a lower rating. For example, a tranche with AAA rating should be able to survive the great depression scenario (the highest default and loss severity levels experienced if they were to occur in the future). A 'AA' rated tranche would be more susceptible to an adverse economic impact than the 'AAA' rated tranche, but nonetheless should be able to withstand such effects better than a tranche with a lower rating. EJR creates different stress levels based on different target tranche ratings (from AAA to B+). The detailed estimated loss (%) information of each tranche under each stress level is detailed in the below table:

AAA (sf) Stress0001.363.191.998.7AA+ (sf) Stress0000047.490.098.3AA (sf) Stress000045.289.798.3AA- (sf) Stress000042.989.398.3A+ (sf) Stress000022.885.798.2A (sf) Stress000020.784.998.2A (sf) Stress000021.175.998.0BBB+ (sf) Stress0000021.175.998.0BBB+ (sf) Stress000000.774.397.9BBB- (sf) Stress00000022.092.6BB- (sf) Stress0000022.092.6BB- (sf) Stress00000058.3BB (sf) Stress0000058.3BE (sf) Stress0000058.3B (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress0000058.3 <t< th=""><th>Stress Level</th><th>A1A</th><th>A1B</th><th>A2A</th><th>A2BR</th><th>В</th><th>С</th><th>D</th><th>E</th></t<>	Stress Level	A1A	A1B	A2A	A2BR	В	С	D	E
$\begin{array}{c ccccc} AA (sf) Stress & 0 & 0 & 0 & 0 & 0 & 45.2 & 89.7 & 98.3 \\ AA- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 42.9 & 89.3 & 98.3 \\ A+ (sf) Stress & 0 & 0 & 0 & 0 & 0 & 22.8 & 85.7 & 98.2 \\ A (sf) Stress & 0 & 0 & 0 & 0 & 0 & 20.7 & 84.9 & 98.2 \\ A- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 18.6 & 84.1 & 98.1 \\ BBB+ (sf) Stress & 0 & 0 & 0 & 0 & 0 & 21.1 & 75.9 & 98.0 \\ BBB (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 2.1 & 75.9 & 98.0 \\ BBB (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0.7 & 74.3 & 97.9 \\ BBB- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 72.7 & 97.9 \\ BB+ (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 22.0 & 92.6 \\ BB- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 22.0 & 92.6 \\ BB- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1.9 & 83.7 \\ B+ (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ B (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ B (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ B- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC+ (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC- (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCC (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CCS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ CS (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 58.3 \\ C (sf) Stress & 0 & 0 $		0	0	0	0	1.3	63.1	91.9	98.7
AA- (sf) Stress000042.989.398.3A+ (sf) Stress0000022.885.798.2A (sf) Stress0000020.784.998.2A- (sf) Stress0000018.684.198.1BBB+ (sf) Stress0000021.175.998.0BBB (sf) Stress000000.774.397.9BBB- (sf) Stress0000072.797.9BB+ (sf) Stress0000022.092.6BB- (sf) Stress0000022.092.6BB- (sf) Stress000001.983.7B+ (sf) Stress00000058.3B+ (sf) Stress0000058.3B- (sf) Stress0000058.3CCC+ (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf		0	0	0	0	0	47.4	90.0	98.3
A+ (sf) Stress0000022.885.798.2A (sf) Stress0000020.784.998.2A- (sf) Stress0000018.684.198.1BBB+ (sf) Stress000002.175.998.0BBB (sf) Stress000000.774.397.9BBB- (sf) Stress00000072.797.9BB+ (sf) Stress00000042.696.3BB (sf) Stress00000022.092.6BB- (sf) Stress0000001.983.7B+ (sf) Stress00000058.3B+ (sf) Stress00000058.3B- (sf) Stress0000058.3B- (sf) Stress0000058.3CCC+ (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress00000<	AA (sf) Stress	0	0	0	0	0	45.2	89.7	98.3
A (sf) Stress0000020.784.998.2A- (sf) Stress0000018.684.198.1BBB+ (sf) Stress000002.175.998.0BBB (sf) Stress000000.774.397.9BBB- (sf) Stress00000072.797.9BB+ (sf) Stress00000042.696.3BB (sf) Stress0000022.092.6BB- (sf) Stress0000022.092.6BB- (sf) Stress000001.983.7B+ (sf) Stress00000058.3B (sf) Stress0000058.3B- (sf) Stress0000058.3B- (sf) Stress0000058.3CCC+ (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress0000058.3C (sf) Stress0000058.3C (sf) Stress <td< td=""><td>AA- (sf) Stress</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>42.9</td><td>89.3</td><td>98.3</td></td<>	AA- (sf) Stress	0	0	0	0	0	42.9	89.3	98.3
A- (sf) Stress0000018.684.198.1BBB+ (sf) Stress000002.175.998.0BBB (sf) Stress000000.774.397.9BBB- (sf) Stress00000072.797.9BB+ (sf) Stress00000042.696.3BB (sf) Stress0000022.092.6BB- (sf) Stress000001.983.7B+ (sf) Stress00000058.3B (sf) Stress0000058.3B (sf) Stress0000058.3CCC+ (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress0000058.3CC (sf) Stress0000058.3C (sf) Stress0000058.3C (sf) Stress0000058.3C (sf) Stress00000058.3C (sf) Stress000 <td< td=""><td>A+ (sf) Stress</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>22.8</td><td>85.7</td><td>98.2</td></td<>	A+ (sf) Stress	0	0	0	0	0	22.8	85.7	98.2
BBB+ (sf) Stress000002.175.998.0BBB (sf) Stress000000.774.397.9BBB- (sf) Stress00000072.797.9BB+ (sf) Stress00000042.696.3BB (sf) Stress00000022.092.6BB- (sf) Stress0000001.983.7B+ (sf) Stress00000058.3B (sf) Stress0000058.3B- (sf) Stress0000058.3CCC+ (sf) Stress0000058.3CCC- (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CCC (sf) Stress0000058.3CC (sf) Stress00000058.3CC (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress<	A (sf) Stress	0	0	0	0	0	20.7	84.9	98.2
BBB (sf) Stress 0 0 0 0 0.7 74.3 97.9 BBB- (sf) Stress 0 0 0 0 0 0 72.7 97.9 BB+ (sf) Stress 0 0 0 0 0 0 42.6 96.3 BB (sf) Stress 0 0 0 0 0 22.0 92.6 BB- (sf) Stress 0 0 0 0 0 22.0 92.6 BB- (sf) Stress 0 0 0 0 0 1.9 83.7 B+ (sf) Stress 0 0 0 0 0 0 58.3 B (sf) Stress 0 0 0 0 0 58.3 B- (sf) Stress 0 0 0 0 0 58.3 CCC+ (sf) Stress 0 0 0 0 0 58.3 CCC+ (sf) Stress 0 0 0 0 0 58.3 <td>A- (sf) Stress</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>18.6</td> <td>84.1</td> <td>98.1</td>	A- (sf) Stress	0	0	0	0	0	18.6	84.1	98.1
BBB- (sf) Stress 0 0 0 0 0 72.7 97.9 BB+ (sf) Stress 0 0 0 0 0 0 42.6 96.3 BB (sf) Stress 0 0 0 0 0 0 22.0 92.6 BB- (sf) Stress 0 0 0 0 0 1.9 83.7 B+ (sf) Stress 0 0 0 0 0 0 58.3 B (sf) Stress 0 0 0 0 0 0 58.3 B- (sf) Stress 0 0 0 0 0 0 58.3 CCC + (sf) Stress 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 58.3 <t< td=""><td>BBB+ (sf) Stress</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2.1</td><td>75.9</td><td>98.0</td></t<>	BBB+ (sf) Stress	0	0	0	0	0	2.1	75.9	98.0
BB+ (sf) Stress0000042.696.3BB (sf) Stress00000022.092.6BB- (sf) Stress0000001.983.7B+ (sf) Stress000000058.3B (sf) Stress00000058.3B- (sf) Stress00000058.3CCC+ (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CC (sf) Stress00000058.3CC (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3		0	0	0	0	0	0.7	74.3	97.9
BB (sf) Stress 0 0 0 0 0 22.0 92.6 BB- (sf) Stress 0 0 0 0 0 0 1.9 83.7 B+ (sf) Stress 0 0 0 0 0 0 0 58.3 B (sf) Stress 0 0 0 0 0 0 58.3 B- (sf) Stress 0 0 0 0 0 0 58.3 CCC + (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 58.3 </td <td>BBB- (sf) Stress</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>72.7</td> <td>97.9</td>	BBB- (sf) Stress	0	0	0	0	0	0	72.7	97.9
BB- (sf) Stress 0 0 0 0 0 1.9 83.7 B+ (sf) Stress 0 0 0 0 0 0 0 58.3 B (sf) Stress 0 0 0 0 0 0 58.3 B- (sf) Stress 0 0 0 0 0 0 58.3 CCC+ (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 58.3 C (sf) Stress <td>BB+ (sf) Stress</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>42.6</td> <td>96.3</td>	BB+ (sf) Stress	0	0	0	0	0	0	42.6	96.3
B+ (sf) Stress00000058.3B (sf) Stress000000058.3B- (sf) Stress000000058.3CCC+ (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CC (sf) Stress00000058.3CC (sf) Stress0000058.3C (sf) Stress0000058.3C (sf) Stress0000058.3		0	0	0	0	0	0	22.0	92.6
B (sf) Stress00000058.3B- (sf) Stress000000058.3CCC+ (sf) Stress000000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC (sf) Stress00000058.3CC (sf) Stress00000058.3CC (sf) Stress00000058.3C (sf) Stress0000058.3C (sf) Stress0000058.3	BB- (sf) Stress	0	0	0	0	0	0	1.9	83.7
B- (sf) Stress00000058.3CCC+ (sf) Stress00000058.3CCC (sf) Stress00000058.3CCC- (sf) Stress00000058.3CCC (sf) Stress00000058.3CC (sf) Stress00000058.3CC (sf) Stress00000058.3C (sf) Stress00000058.3	B+ (sf) Stress	0	0	0	0	0	0	0	58.3
CCC+ (sf) Stress 0 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 0 58.3 CCC (sf) Stress 0 0 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 0 58.3	B (sf) Stress	0	0	0	0	0	0	0	58.3
CCC (sf) Stress00000058.3CCC- (sf) Stress00000058.3CC (sf) Stress00000058.3C (sf) Stress00000058.3C (sf) Stress00000058.3	B- (sf) Stress	0	0	0	0	0	0	0	58.3
CCC- (sf) Stress 0 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 58.3	CCC+ (sf) Stress	0	0	0	0	0	0	0	58.3
CCC- (sf) Stress 0 0 0 0 0 0 58.3 CC (sf) Stress 0 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 58.3	CCC (sf) Stress	0	0	0	0	0	0	0	58.3
CC (sf) Stress 0 0 0 0 0 0 58.3 C (sf) Stress 0 0 0 0 0 0 58.3		0	0	0	0	0	0	0	58.3
		0	0	0	0	0	0	0	58.3
		0	0	0	0	0	0	0	58.3
D (sf) Stress 0 0 0 0 0 0 0 0 58.3	D (sf) Stress	0	0	0	0	0	0	0	58.3



Tranche Summary

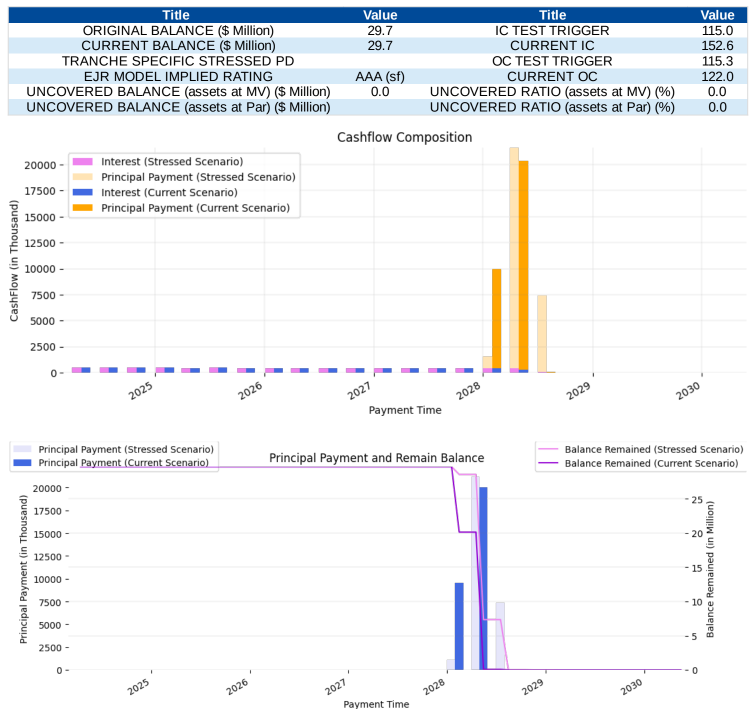
Tranche A1A

Title		Value	Title	Value
ORIGINAL BALAN		297.0	IC TEST TRIGGER	115.0
CURRENT BALAN		226.0	CURRENT IC	152.6
TRANCHE SPECIFIC			OC TEST TRIGGER	
EJR MODEL IMPL		AAA (sf)	CURRENT OC	122.0
UNCOVERED BALANCE (a		0.0	UNCOVERED RATIO (assets	
UNCOVERED BALANCE (a	ssets at Par) (\$ Million)		UNCOVERED RATIO (assets	at Par) (%) 0.0
	C	Cashflow Com	nposition	
40000 -				ssed Scenario)
35000 -				ment (Stressed Scenario)
			Interest (Curr	
- 30000 -			Principal Payr	ment (Current Scenario)
25000 - 25000 -				
je 20000 -				
6 15000 -				
⁸ 10000 -				
5000 -				
0-		╺┛┍┛╺┛		
2025	2026	2021	2028 2029	2030
2	2	Payment 1		r -
		-		
Principal Payment (Stressed Scen	ario)		Palanco P	emained (Stressed Scenario)
 Principal Payment (Stressed Scenario) Principal Payment (Current Scenario) 		ment and Rem	ain Balanco	emained (Current Scenario)
40000 =				
<u>_</u> 35000 -				- 200
and	_			(uo
30000 -	<u> </u>			Ξ
<u>두</u> 25000 -				- 150 - ISO (iu) Hillion - 100 B
t (i.				ed
E 20000 -				- 100 - 100
a 15000 -				Ren 001
				ICe
(p) 30000 - 30000 - Lij 25000 - ti 20000 - lij 10000 - ij 10000 -				– 50 – Balance
·Ē 5000 -				Ď
0-	-6	1	-9	- 0
2025	2026 202	,ı	2028 2029	2030
		Payment Time		

The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) AAA (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$226.0M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2028. By the end of the payment period (May 15, 2028), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.



Tranche A1B



The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) AAA (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$29.7M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to Aug 15, 2028. By the end of the payment period (Aug 15, 2028), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.



Tranche A2A

ranche AZA					
	Title	Value	-	Title	Value
ORIGINAL BA	ALANCE (\$ Million)	39.5	IC TEST	T TRIGGER	115.0
CURRENT B	ALANCE (\$ Million)	39.5	CUR	RENT IC	152.6
TRANCHE SPEC	CIFIC STRESSED PD		OC TES	T TRIGGER	115.3
	IMPLIED RATING	AAA (sf)		RENT OC	122.0
	CE (assets at MV) (\$ Million		UNCOVERED RA		
UNCOVERED BALAN	CE (assets at Par) (\$ Million)	UNCOVERED RAT	TIO (assets at Pa	ar) (%) 0.0
		Cashflow Con	nposition		
25000 -					
	essed Scenario) (ment (Stressed Scenario)				
	rent Scenario)				
Principal Pay	ment (Current Scenario)				
15000					
15000 -					
15000 - 10000 -					
10000 -					
5000 -					
					_
0- 2 ⁰²⁵	2026	2027	2028	2029	2030
201	285			201	201
		Payment	lime		
Principal Payment (Stressed		ayment and Rem	ain Balance		ed (Stressed Scenario
Principal <u>Payment (Current</u> 25000 -	Scenario)	ayment and Ken		 Balance Remain 	ed (Current Scenario)
25000 -					- 35
(pc					
20000 -					- 30 🚊
hou					- 30 (ion - 30 (ion - 25 (ion)
⊨ ≘ 15000 -					- 25 -
					- 20 - 20 - 15 - 6 - 15 - 6 - 10 - 10
В					ai
ā 10000 -					- 15 🖉
Principal Payment (in Thousand) 12000 - 10000 - 2000 - 2000 -					JCe
gi					- 10 10
- 5000 -					co .

5000 - 50000 - 5000 - 5000 - 5000 - 5000 - 5000 - 5000 - 5000 - 5000 -

The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) AAA (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$39.5M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Inder AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.

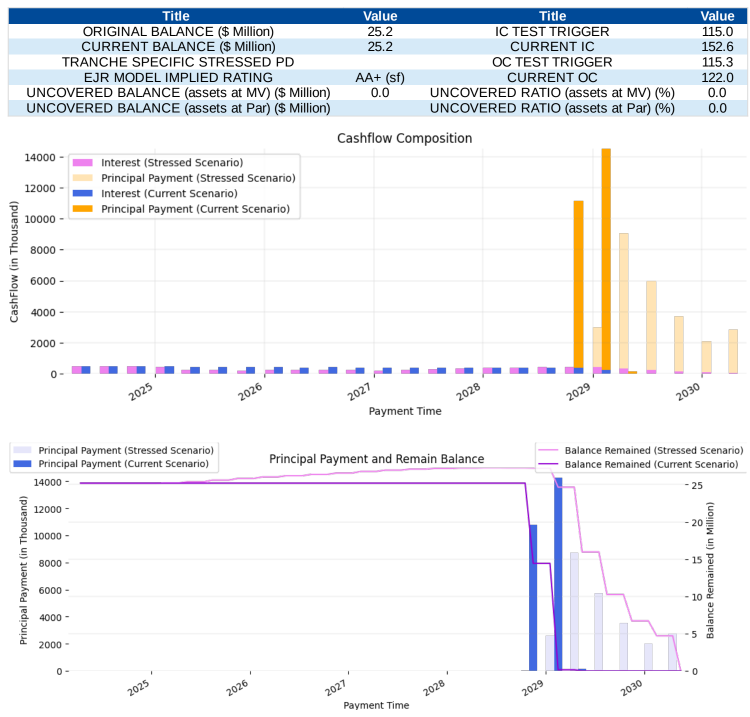


Tranche A2BR



The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) AAA (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$10.0M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AAA (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.

Tranche B



The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) AA+ (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$25.2M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under AA+ (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Inder AA+ (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.

Tranche C



The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) BBB (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$32.0M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under BBB (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under BBB (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.

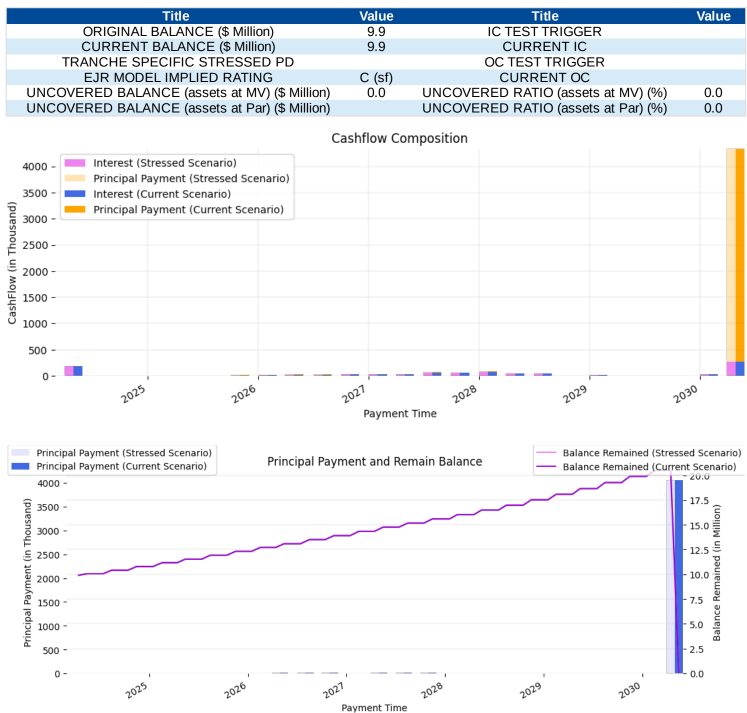
Tranche D

	Title		Value	Title		Value
	RIGINAL BALANCE		22.0	IC TEST TF		105.0
CL	JRRENT BALANCE	(\$ Million)	22.0	CURREI	NT IC	123.5
	ICHE SPECIFIC STR			OC TEST T	RIGGER	104.7
EJ	IR MODEL IMPLIED	RATING	BB- (sf)	CURREN	IT OC	104.9
	ED BALANCE (asset		0.0	UNCOVERED RATIO		
	ED BALANCE (asset		0.0	UNCOVERED RATIO		
ONCOVER						0.0
			Cashflow Cor	nposition		
12000 -	Interest (Stressed Scen	ario)				
	Principal Payment (Stre	ssed Scenario)				
10000 -	Interest (Current Scena	rio)				
	Principal Payment (Curi					
an in the second	Trincipal Payment (ear	cite occitatio,				
S 8000 -						
Ϋ́Ε						
£ 6000 -						
3						
CashFlow (in Thousand) - 0008 - 0008						
<u>ម្</u> តូ 4000 -						
Ű						
2000 -						
				i na na ka ka na		
0 -	-5	-6	-1	- ⁹	-9	-0
	2025	2026	2027	2028	2029	2030
			Payment	Time		
Principal Pav	ment (Stressed Scenario)				Balance Remained (Stre	essed Scenario)
	ment (Current Scenario)	Principal Pay	ment and Rem	nain Balance	Balance Remained (Cur	
12000 -	, , , , , , , , , , , , , , , , , , , ,					- 30
pu 10000 -						- 25 🔁
nsa ma					<u> </u>	illio
oq						Σ - 20 c
⊢ 8000 - ⊆						20 (
) t(<u> </u>	- 25 (ro - 20 ii) - 20 ii) - 15 iemai
Je 6000 -						- 15 · 🗑
ayı						
a 4000 -						- 10 8
cipe						- 10 - 10 Balance B
- 0000						- 5 8
H 2000						Ĭ
-						
0 -	-6	- 6	1	-0		- 0
	2025	2026 20	2'	2028 2029	2030	
			Payment Time			

The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) BB- (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$22.0M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under BB- (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Inder BB- (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.



Tranche E



The charts reflects the remaining balance and cashflow forcasting under a) current default and recovery scenario and b) C (sf) stress level default and recovery scenario, assuming 50% loss will happen evenly in the first 2 years. The current principal balance of the tranche is \$9.9M. Under current default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M. Under C (sf) default and recovery scenario, the payment window for this tranche ranges from May 15, 2024 to May 15, 2030. By the end of the payment period (May 15, 2030. By the end of the payment period (May 15, 2030), the principal balance should be paid in full. Total interest payments of the tranche will approximately \$0.0M.



EJR's Key Rating Features & Differences Compare With Other NRSROs

Below is a summary of EJR's approach (see our Methodology for a more complete description):

1. Our rating is derived from estimated losses.

2. The probabilities of default utilized are generally more conservative than industry standards.

3. Generally, our ratings are more heavily model driven and take into account fewer subjective / qualitative assumptions.

4. Generally, EJR updates the cashflow and ratings monthly based on the availability of the trustee reports.

5. EJR's analysis is conducted using information and cash flow engines supplied by a recognized industry service provider.

Difference Between Implied Rating and Assigned Rating

There is no difference between model implied rating and final assigned rating.



SEC Rule 17g-7(a) Disclosure

Below are the disclosures as required by Paragraph (a) of Rule 17g-7.

1. The symbol in the rating scale used to denote the credit rating categories and notches within categories and the identity of the obligor, security, or money market instrument as required by Paragraph (a)(1)(ii)(A) of Rule 17g-7:

There are three notches in each of EJR's rating category (e.g., A-(sf), A(sf) and A+(sf) for category A(sf)) except for AAA(sf), CC(sf), C(sf) and D(sf).

2. The version of the procedure or methodology used to determine the credit rating as required by Paragraph (a)(1)(ii) (B) of Rule 17g-7:

We are using the EJR CLO Methodology (Non-NRSRO) version 1a published by December 1, 2022, the General Methodology for Rating Asset Backed and Structured Finance Obligations version 2a published by December 1, 2022.

3. The main assumptions and principles used in constructing the procedures and methodologies used to determine the credit rating as required by Paragraph (a)(1)(ii)(C) of Rule 17g-7:

The credit rating assigned reflects EJR's judgement regarding the future credit quality of the issue. The major assumptions used to construct the methodologies include: 1) Past data reflects the performance and credit worthiness of the pooled assets and is useful for analysis. 2) Financial and credit information that EJR gets from the issuer or the third party is reliable and accurate. 3) The economy and regulation policies will remain stable in the foreseeable future. Specific quantitative assumptions used in this credit analysis applied to the collateral assets, which include Default Rate and Recovery Rate. According to the methodology, EJR converts the collateral assets into numbers of identical independent assets with the same default rate and recovery rate. The number of these converted assets is the Diversity Score.

4. The potential limitations of the credit rating as required by Paragraph (a)(1)(ii)(D) of Rule 17g-7:

EJR's rating pertains solely to EJR's view of current and prospective credit quality. EJR's rating does not address pricing, liquidity or other risks associated with holding investments in the issuer. EJR ratings 1) Are not intended to address the value, price, price stability, liquidity, suitability, or merit of an investment. 2) Do not address investment merit, whether a particular rated security is suitable for a particular investor or suitable for an investor's risk tolerance. 3) Do not address whether the expected return of a particular investment is adequate for the inherent risk. 4) Do not address whether the market value of the security will remain stable over time. 5) Are not exact measures of the probability of default but are instead expressions of the relative credit risk of issuers and debt instruments. 6) Are not recommendations to buy, sell or hold any security.

5. Information on the uncertainty of the credit rating as required by Paragraph (a)(1)(ii)(E) of Rule 17g-7:

EJR's rating is dependent on numerous factors including the reliability, accuracy, and quality of the data used in determining the credit rating. The data is sourced from issuers' publicly disclosed reports, or from third-party data vendors. For solicited rating reports, EJR may also use the information provided by the client. In some cases, the information is limited because of issues such as the lack of reported data. Such shortcomings are not always readily apparent. EJR aims to identify such shortcomings and make adjustments using its best judgement.

6. Whether and to what extent third-party due diligence services have been used in taking the rating action as required by Paragraph (a)(1)(ii)(F) of Rule 17g-7:

EJR does not utilize third-party due diligence services.

7. How servicer or remittance reports were used, and with what frequency, to conduct surveillance of the credit rating as required by Paragraph (a)(1)(ii)(G) of Rule 17g-7:

EJR did not conduct surveillance of this rating.



8. Adescription of the data that were relied upon for the purpose of determining the credit rating as required by Paragraph (a)(1)(ii)(H) of Rule 17g-7:

EJR uses a third-party data vendor obtain essential data for ratings on this ABS product.

9. Astatement containing an overall assessment of the quality of information available and considered in the credit rating as required by Paragraph (a)(1)(ii)(I) of Rule 17g-7:

The information used in this analysis is generally of high quality.

10. Information relating to conflicts of interest as required by Paragraph (a)(1)(ii)(J) of Rule 17g-7:

This rating is unsolicited.

11. An explanation or measure of the potential volatility of the credit rating as required by Paragraph (a)(1)(ii)(K) of Rule 17g-7:

EJR's rating aims to assess the possible loss of investing in the obligations. Factors which affect such projection, and in turn EJR's rating, include changes in the credit worthiness of the collateral assets, changes in the correlation between them, and overall economic changes.

12. Information on the content of the credit rating as required by Paragraph (a)(1)(ii)(L) of Rule 17g-7:

1) Historical performance can be found on https://portal.egan-jones.com/client/fast/clo.aspx 2) As discussed in EJR's CLO Methodology, EJR attempts to calculate the weighted average default probability of the portfolio by using EJR's Weighted Average Rating Score (WARS) approach. EJR's ratings of CLO tranches are based on the estimated losses (EL) generated by applying default scenarios based on likelihood of occurrence. However, EJR's credit ratings are not based on absolute measures of probability of default and expected loss. EJR's credit ratings are opinions about the relative creditworthiness of an entity or an instrument.

13. Information on the sensitivity of the credit rating to assumptions as required by Paragraph (a) (1)(ii)(M) of Rule 17g-7:

See the section in this report entitled "Stress Analysis".

14. If the credit rating is assigned to an asset-backed security, a description of: (i) the representations, warranties, and enforcement mechanisms available to investors; and (ii) how they differ from the representations, warranties, and enforcement mechanisms in issuances of similar securities, as required by Paragraph (a)(1)(ii)(N) of Rule 17g-7: :

Such information in this analysis is non-public. Hence EJR has determined that this disclosure doesn't apply to this report.

Disclaimer

THIS RATING IS ISSUED IN RESPECT OF AN "ASSET-BACKED SECURITY". EGAN-JONES RATINGS COMPANY IS NOT REGISTERED AS A NATIONALLY RECOGNIZED STATISTICAL RATING ORGANIZATION IN RESPECT OF "ASSET-BACKED SECURITIES" AND THE RATING IS NOT BEING ISSUED OR MAINTAINED BY EGAN-JONES IN ITS CAPACITY AS AN NRSRO. EGAN-JONES MAKES NO REPRESENTATION OR WARRANTY THAT ANY SUCH NON-NRSRO RATING MEETS ANY CONDITIONS OR REQUIREMENTS FOR USE OF A RATING.





ATTESTATION FORM

In compliance with the US Securities and Exchange Commission (SEC) Rule 17g-7(a), the Egan-Jones analyst who published the report is responsible for the rating action and to the best knowledge of the person:

1) No part of the credit rating was influenced by any other business activities,

2) The credit rating was based solely upon the merits of the obligor, security, or money market instrument being rated, and

3) The credit rating was an independent evaluation of the credit risk of the obligor, security, or money market instrument.

Analyst Signature:

THE QUANT TEAM Date Prepared 04/26/24

Reviewer Signature:

THE QUANT TEAM Date Prepared 04/26/24