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····· ,		Indenture Trustee	Wilmington Trust, National	Association
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		Indenture Trustee	Nancy Hagner	nhagner@WilmingtonTrust.com
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Deal Parameters						
Student Loan Portfolio Characteristics		07/17/2017	02	/28/2025		03/31/2025
Principal Balance		\$160,984,961.35	5	38,271,464.13		37,368,106.90
Interest to be Capitalized Balance		5,738,972.76		2,135,050.44		2,047,542.12
Pool Balance		\$166,723,934.11	\$	40,406,514.57	\$	39,415,649.02
Weighted Average Coupon (WAC)						
WAC1 - Contractual Rate		7.91%	6	10.95%		10.96%
WAC2 - Effective Rate		7.81%	6	10.30%		10.27%
Weighted Average Remaining Term		134		96		96
Number of Loans		12,861		3,553		3,469
Number of Borrowers		10,299		3,000		2,929
Pool Factor				0.242355813		0.236412662
Constant Prepayment Rate (CPR) (1)				8.18%		12.59%
Since Issuance Constant Prepayment Rate (CPR) (1)				9.54%		9.49%
Debt Securities (Post Distribution) ⁽²⁾	CUSIP	07/17/2017	03,	/25/2025		04/25/2025
Class A-1	194204 AA1	\$95,320,000.00) \$	17.552.450.63	s	17,122,022.05
Class A-2	194204 AB9	43,470,000.00		8,004,669.84	•	7,808,375.96
Class B	194204 AC7	10,760,000.00		2,606,220.19		2,542,309.36
Class C	194204 AD5	11,340,000.00		2,747,642.99		2,680,264.13
Total		\$ 160,890,000.00	\$	30,910,983.65	\$	30,152,971.50
Certificates (Post Distribution)	CUSIP	07/17/2017	03.	/25/2025		04/25/2025
Residual	194204 103	\$ 100,000.00	\$	100,000.00	\$	100,000.00
Cash Account Balances (Post Distribution)		07/17/2017	03,	/25/2025		04/25/2025
Reserve Account		\$ 833,619.68	\$	833,619.68	\$	833,619.68
Capitalized Interest Account		\$ 1,333,791.48		-	\$	-
Total		\$ 2,167,411.16	\$	833,619.68	\$	833,619.68
Asset / Liability (3)		07/17/2017	02	/28/2025		03/31/2025
Class A Overcollateralization %		16.75%	, b	36.75%		36.75%
Specified Class A Overcollateralization (the greater of (i) 36.75% of the	Adjusted Pool Balance or (ii) 2.00% of the Initial Pool Balance)	\$ 61,271,045.79	\$	14,849,394.10	\$	14,485,251.01
Class B Overcollateralization %		10.30%	, b	30.30%		30.30%
Specified Class B Overcollateralization (the greater of (i) 30.30% of the	Adjusted Pool Balance or (ii) 1.50% of the Initial Pool Balance)	\$ 50,517,352.04	\$	12,243,173.91	\$	11,942,941.65
Class C Overcollateralization %		3.50%	, b	23.50%		23.50%
Specified Class C Overcollateralization (the greater of (i) 23.50% of the	Adjusted Pool Balance or (ii) 1.00% of the Initial Pool Balance)	\$ 39,180,124.52	\$	9,495,530.92	\$	9,262,677.52
See section VIII for CPR Methodology						

⁽¹⁾ See section VIII for CPR Methodolog

⁽²⁾ All notes indexed to 1-Month LIBOR transitioned to 1-Month CME Term SOFR plus a tenor spread adjustment of 0.11448% as of the August 25th, 2023 distribution report.

⁽³⁾ See section VIII for Overcollateralization % Methodology

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

> Loan Sale Payment Interest Paid From CASL2017-A Unpaid Interest Due from CASL2017-A Refund Due to CASL2017-A

> > Total Available Funds

Other Deposits Total

Student Loan Receipts	02/28/2025	03/31/2025
Principal Payments - Scheduled	\$458,886.1	\$455,848.76
Interest Payments - Scheduled	235,695.84	225,945.95
Prepayments	\$288,486.1	\$445,605.30
Fees	850.00	604.73
Refunds	-	-
Subtotal	\$983,918.1	\$1,128,004.74
Prior Period Collections Deposited by the Servicer in the Current Period	\$ 74,564.88	\$ 97,693.05
Prior Period Refunds Deposited By Servicer in Current Period*	-	-
Prior Period Sale Reconciliations Deposited by Servicer in the Current Period	-	-
Current Period Collections Deposited by the Servicer in the Subsequent Period	(97,693.05	(174,633.11)
Current Period Refunds Due to Servicer In Subsequent Period		<u> </u>
Total Cash Remitted by the Servicer During the Current Collection Period	\$960,789.9	\$1,051,064.68
Defaulted Loan Recoveries		
Cash Recovery Transactions (Total)	\$ 2,152.22	\$ 2,102.22
Cash Recovery Transaction Deposited In Subsequent Period	(22,650.22	(23,050.22)
Cash Recovery Transaction Deposited from Previous Period	-	22,650.22
Collections Fees Remitted to Trust	5,124.50	(425.56)
Cash Remitted by CASL for Recoveries	6,711.60	
Total Defaulted Loan Recoveries Cash Remitted During the Current Collection Period	\$ (8,661.90	\$ 14,556.59
Other Deposits		
Interest Income	-	-
Other Deposits/Adjustments	-	-
Capitalized Interest Account Partial Release	-	-
Prior Period Funds Pending Payment		-
Prior Period Undistributed Funds	<u>-</u>	
Subtotal	\$ -	\$ -

\$

\$952,128.00

\$1,065,621.27

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

III. CASL 2017-A Portfolio Characteristics

			02/28/2025					03/31/20	25	
	WA Coupon	# Loans	\$ Pool Balance	% Pool	% Repay (1)	WA Coupon	# Loans	\$ Pool Balance	% Pool	% Repay (1)
Interim										
Enrolled	11.68%	120	\$2,630,197.31	6.51%		11.63%	122	\$2,676,685.88	6.79%	
Grace	11.20%	42	978,900.05	2.42%		11.30%	34	752,077.57	1.91%	
Deferred	10.61%	230	3,867,983.91	9.57%		10.68%	234	3,954,145.15	10.03%	
Repayment										
Current	10.02%	2,930	\$28,694,355.22	71.01%	87.14%	9.97%	2,829	\$27,365,790.19	69.43%	85.43%
31-60	10.80%	46	837,334.76	2.07%	2.54%	10.74%	64	1,241,372.26	3.15%	3.88%
61-90	11.95%	41	643,904.13	1.59%	1.96%	11.45%	26	375,842.27	0.95%	1.17%
>90	11.35%	80	1,352,685.09	3.35%	4.11%	11.51%	93	1,619,562.01	4.11%	5.06%
Forbearance	9.83%	64	1,401,154.10	3.47%	4.26%	9.74%	67	1,430,173.69	3.63%	4.46%
Total	10.30%	3,553 \$	40,406,514.57	100.00%	100.00%	10.27%	3,469 \$	39,415,649.02	100.00%	100.00%

* Percentages may not total 100% due to rounding

(1) Loans classified in "Repayment" include any loan for which interim interest only, flat \$25 payments, or full principal and interest payments are due.

Total	10.30%	3,553	40,406,514.57	100.00%	100.00%	10.27%	3,469	39,415,649.02	100.00%	100.00%
Forbearance	10.51%	116	2,443,852.02	6.05%	7.65%	10.36%	115	2,366,047.89	6.00%	7.63%
>90	11.35%	79	1,350,065.35	3.34%	4.23%	11.51%	93	1,619,562.01	4.11%	5.22%
61-90	11.95%	40	639,543.55	1.58%	2.00%	11.45%	26	375,842.27	0.95%	1.21%
31-60	10.79%	45	813,975.96	2.01%	2.55%	10.66%	61	1,172,025.44	2.97%	3.78%
Current	9.95%	2,827 \$	26,687,305.77	66.05%	83.57%	9.89%	2,730	25,469,043.57	64.62%	82.15%
P&I Repayment										
Deferred	10.60%	232	\$3,883,794.64	9.61%		10.67%	236	3,969,955.88	10.07%	
Grace	10.80%	55	\$1,218,579.26	3.02%		10.78%	47	992,006.11	2.52%	
Enrolled	11.59%	159	\$3,369,398.02	8.34%		11.55%	161	\$3,451,165.85	8.76%	
Interim										
	WA Coupon	# Loans	\$ Pool Balance	% Pool	% Repay (3)	WA Coupon	# Loans	\$ Pool Balance	% Pool	% Repay (3)
			02/28/2025					03/31/202	25	

* In accordance with the Loan Servicer's current policies and procedures, loans subject to bankruptcy claims generally will not be reported as a charged-off unless and until they are delinquent for 210 days

Percentages may not total 100% due to rounding

(3) Loans classified in "P&I Repayment" includes only those loans for which the borrower repayment type is principal and interest.

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III. CASL	_ ZUI/-A	Portfolio Charact	CHISTICS COOM	O)

Total Collections & Reserves	\$	1,848,367.43	\$	2,037,973.92	
Servicer Adjustments Owed to Trust		=		-	
Cancellation Refunds Owed to Trust		=		-	
Collections Due		(29,949.12)		(31,201.52)	
Releasable Funds Payable - Pursuant to Section 4.2 of the Indenture		-		-	
Servicer Payments Due		97,693.05		174,633.11	
Reserve Account		833,619.68	\$	833,619.68	
Collection Account	\$	947,003.82	\$	1,060,922.65	
Ending Interest Balance	\$	2,649,587.28	\$	2,573,391.20	
Interest Accrual		300,903.78		326,638.60	
Servicer Adjustments		(1,285.87)		26,070.69	
Capitalized Interest		(100,571.09)		(144,717.40)	
Loans Discharged		-		(47,877.50)	
Delinquency Charge-Offs		(1,427.98)		(10,364.52)	
Loans Repaid		(235,695.84)		(225,945.95)	
Loans Cancelled		-		-	
Loans Sold		-		-	
Loans Purchased	Ψ	2,007,004.20	ų.	2,049,307.20	
Beginning Interest Balance	\$	2,687,664.28	\$	2,649,587.28	
Ending Principal Balance	\$	38,271,464.13	\$	37,368,106.90	
Servicer Credits		-		-	
Servicer Adjustments		1,187.15		(250.01)	
Capitalized Interest		100,571.09		144,717.40	
Loans Discharged		-		(32,939.01)	
Delinquency Charge-Offs		(25,219.38)		(113,431.55)	
Loans Repaid		(747,372.26)		(901,454.06)	
Loans Cancelled		-		-	
Loans Sold		-		-	
Loans Purchased		-		-	
Beginning Principal Balance	\$	38,942,297.53	\$	38,271,464.13	
Weighted Average Remaining Term		96		96	
Weighted Average Coupon		10.95%		10.96%	
Total # Borrowers		3,000		2,929	
Total # Loans		3,553		3,469	
Pool Balance	\$	40,406,514.57	\$	39,415,649.02	
		02/28/2025		03/31/2025	

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

III. CASL 2017-A Portfolio Characteristics (cont'd)

	 02/28/2025	 03/31/2025
Percent of Pool - Cosigned	92.94%	92.85%
Percent of Pool - Non Cosigned	7.06%	7.15%
Percent of Pool - ACH Benefit Utilized	39.37%	39.54%
Percent of Pool - ACH Benefit Not Utilized	60.63%	60.46%
Beginning Principal Defaulted Loan Balance	\$ 18,027,097.59	\$ 18,015,696.85
New Loans Defaulted (Principal)	25,219.38	113,431.55
Recoveries	(28,314.56)	(18,130.42)
Servicer Adjustments	(8,305.56)	-
Ending Principal Defaulted Balance	\$ 18,015,696.85	\$ 18,110,997.98
Beginning Interest Defaulted Loan Balance	\$ 1,490,497.11	\$ 1,490,818.08
New Loans Defaulted (Interest)	1,427.98	10,364.52
Recoveries	(394.58)	(360.00)
Servicer Adjustments	(712.43)	-
Ending Interest Defaulted Balance	\$ 1,490,818.08	\$ 1,500,822.60
Gross Principal Realized Loss - Periodic	\$ 25,219.38	\$ 146,370.56
Losses Prior Period Adjustment	(615.70)	-
Gross Principal Realized Loss - Cumulative	20,212,244.72	20,358,615.28
Recoveries on Realized Losses - Periodic	8,661.90	(14,556.59)
Recoveries Prior Period Adjustment	-	-
Recoveries on Realized Losses - Cumulative	(1,099,543.42)	(1,114,100.01)
Net Losses - Periodic	\$ 33,265.58	\$ 131,813.97
Net Losses - Cumulative	 19,112,701.30	 19,244,515.27
Constant Prepayment Rate (CPR) (1)	8.18%	12.59%
Since Issuance Constant Prepayment Rate (CPR) (1)	9.54%	9.49%
Unpaid Servicing Fees	-	-
Unpaid Administration Fees	-	-
Unpaid Carryover Servicing Fees	-	-
Note Interest Shortfall	-	-
Loans in Modification	\$ 1,588,046.01	\$ 1,666,248.24
% of Loans in Modification as a % of Loans in Repayment (P&I)	5.38%	5.82%

urrent Payment Status			
	# Loans	\$ Pool Balance	% Pool
Full Deferral	457	8,813,082.30	22.36%
Flat \$25 Payment	68	1,465,150.01	3.72%
Interest Only	34	500,943.42	1.27%
Principal and Interest	2,910	28,636,473.29	72.65%
Total	3,469	\$ 39,415,649.02	100.00%

ВΙ	Neighted Average Original FICO			
		#Loans	\$ Pool Balance	% Pool
	800+	931	8,288,083.15	21.03%
	780-799	394	4,387,084.95	11.13%
	760-779	344	3,373,681.32	8.56%
	740-759	361	4,380,705.93	11.11%
	720-739	352	4,589,547.53	11.64%
	700-719	396	5,275,386.27	13.38%
	680-699	370	4,684,129.18	11.88%
	660-679	321	4,437,030.69	11.26%
	0-659	<u></u> _		0.00%
	Total	3,469	\$ 39,415,649.02	100.00%

C Range of Pool Balances			
	# Loans	\$ Pool Balance	% Pool
\$0-\$5,000	1,293	3,177,351.39	8.06%
\$5,001-\$10,000	817	5,927,730.07	15.04%
\$10,001-\$15,000	503	6,212,479.93	15.76%
\$15,001-\$20,000	322	5,596,210.55	14.20%
\$20,001-\$25,000	159	3,546,870.43	9.00%
\$25,001-\$30,000	116	3,172,824.16	8.05%
\$30,001-\$35,000	58	1,891,193.20	4.80%
\$35,001-\$40,000	65	2,423,628.83	6.15%
\$40,001-\$45,000	44	1,885,637.20	4.78%
\$45,001-\$50,000	21	1,004,414.75	2.55%
\$50,001-\$55,000	18	945,318.04	2.40%
\$55,001+	53	3,631,990.47	9.21%
Total	3,469	\$ 39,415,649.02	100.00%

School Type a	nd Program Length			
		# Loans	\$ Pool Balance	% Pool
	For Profit (Less Than 2 Years)	-	-	0.00%
	For Profit (2-3 Years)	70	572,154.22	1.45%
	For Profit (4+ Years)	237	3,376,518.66	8.57%
	Not for Profit (2-3 Years)	-	-	0.00%
	Not for Profit (4+ Years)	3,162	35,466,976.14	89.98%
	Total	3,469	\$ 39,415,649.02	100.00%
Interest Rate 1	Vine			
interest Nate	уре			
		# Loans	\$ Pool Balance	% Pool
	Fixed Rate Loan	1,120	13,407,102.14	34.01%
	Variable Rate Loan	2,349	26,008,546.88	65.99%
	Total	3,469	\$ 39,415,649.02	100.00%
Loons by ADD				
Loans by APR				
		# Loans	\$ Pool Balance	% Pool
	<5%	75	1,683,751.94	4.27%
	5-6%	109	910,265.55	2.31%
	6-7%	307	2,436,050.96	6.18%
	7-8%	276	2,486,100.76	6.31%
	8%+	2,702	31,899,479.81	80.93%
	Total	3,469	\$ 39,415,649.02	100.00%
Product Type				
		# Loans	\$ Pool Balance	% Pool
	Undergraduate	3,320	\$38,001,560.83	96.41%
	Graduate	123	1,248,214.53	3.17%
	Parent	26	165,873.66	0.42%
	Total	3,469	\$ 39,415,649.02	100.00%
Borrower Stat	9			
		# Loans	\$ Pool Balance	% Pool
	CA	341	\$5,646,508.36	14.33%
	NY	303	3,431,941.38	8.71%
	PA	295	3,288,811.12	8.34%
	IL	206	2,607,281.19	6.61%
	NJ	220	2,561,782.67	6.50%
	TX	196	1,997,575.88	5.07%
	FL	134	1,736,229.11	4.40%
	OH	169	1,556,779.32	3.95%
	VA	119	1,330,532.74	3.38%
	MD	78	1,112,205.59	2.82%
	Other	1,408	14,146,001.66	35.89%
	Total	3,469	\$ 39,415,649.02	100.00%

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

. 2017-A C	alculations: Reserve Account and Principal Distri	bution									
									_	03/31/	2025
Α	Reserve Account Actual Reserve Account Balance Reserve Account Requirement Reserve Fund Required Deposit (Withdrawal)										833,619.68 833,619.67 \$0.01
В	Class A Principal Distribution Amount								\$		626,722.46
	First Priority Principal Distribution Lesser of (a & b):	ments				-	\$		<u> </u>		
	Second Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 4th waterfal (b) Excess over Pool Balance less \$250,000	II payments			\$	891,566.77 -	\$	<u>.</u>			
	Third Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 6th waterfa (b) Excess over Pool Balance less \$250,000	II payments			\$	880,118.26 -	\$	<u>-</u>			
	Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 7th waterfa (b) Excess over Pool Balance Specified Class A Overcollateralization greater of (c & d):	(c)	14,485,251.01 14,485,251.01 \$3,334,478.68		\$	880,118.26 626,722.46	\$	626,722.46			
С	Class B Principal Distribution Amount								\$		63,910.83
	Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 8th waterfa (b) Excess over Pool Balance Specified Class B Overcollateralization greater of (c & d):	(c)	11,942,941.65 11,942,941.65 \$2,500,859.01	-	\$	63,910.83 253,395.80 63,910.83					
D	Class C Principal Distribution Amount								\$		67,378.86
	Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 9th waterfa (b) Excess over Pool Balance Specified Class C Overcollateralization greater of (c & d):	\$	9,262,677.52	-	\$	67,378.86 189,484.97 67,378.86					
	В	A Reserve Account Actual Reserve Account Balance Reserve Account Requirement Reserve Fund Required Deposit (Withdrawal) B Class A Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st & 2nd waterfall pay (b) Excess over Pool Balance less \$250,000 Second Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 4th waterfal (b) Excess over Pool Balance less \$250,000 Third Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 6th waterfal (b) Excess over Pool Balance less \$250,000 Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 7th waterfal (b) Excess over Pool Balance Specified Class A Overcollateralization greater of (c & d): C Class B Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 8th waterfal (b) Excess over Pool Balance Specified Class B Overcollateralization greater of (c & d): C Class C Principal Distribution Amount Regular Principal Distribution Amount Regular Principal Distribution Amount Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 9th waterfal (b) Excess over Pool Balance Specified Class C Overcollateralization Greater of (c & d):	Actual Reserve Account Balance Reserve Account Requirement Reserve Fund Required Deposit (Withdrawal) B Class A Principal Distribution Amount First Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st & 2nd waterfall payments (b) Excess over Pool Balance less \$250,000 Second Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 4th waterfall payments (b) Excess over Pool Balance less \$250,000 Third Priority Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 6th waterfall payments (b) Excess over Pool Balance less \$250,000 Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 7th waterfall payments (b) Excess over Pool Balance Specified Class A Overcollateralization greater of (c & d): (c) (d) C Class B Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 8th waterfall payments (b) Excess over Pool Balance Specified Class B Overcollateralization greater of (c & d): (b) Excess over Pool Balance Specified Class B Overcollateralization greater of (c & d): (c) (d) C Class C Principal Distribution Amount Regular Principal Distribution Lesser of (a & b): (a) Available funds remaining after 1st through 8th waterfall payments (b) Excess over Pool Balance Specified Class B Overcollateralization greater of (c & d): (d)	A Reserve Account Actual Reserve Account Balance Reserve Account Requirement Reserve Fund Required Deposit (Withdrawal) B Class A Principal Distribution Amount First Priority Principal Distribution Lesser of (a & b): (a) Available funds 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\$1,667,239.34

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

VI. CASL 2017-A Waterfall for Distributions

			Payment	Av	ailable Funds
Available Funds			- aymon	\$	1,065,621.27
Reserve Fund Transfer				\$	-
Waterfall Distributions				\$	1,065,621.27
First, to pay the Senior Transaction Fees:					
Trustee Fee		\$	478.39	\$	1,065,142.88
Owner Trustee		\$	666.67	\$	1,064,476.21
Administrator Fee		\$	1,594.64	\$	1,062,881.57
Servicing Fees		\$	44,560.67	\$	1,022,776.97
Surveillance Fees		\$	=	\$	1,018,320.90
Website Fees		\$	-	\$	1,018,320.90
Extraordinary Expenses		\$	-	\$	1,018,320.90
Second, to the Holders of the Class A Notes to pay interest					
Class A-1		\$	91,966.21	\$	901,340.10
Class A-2		\$	25,014.59	\$	-
Third, to the Holders of the Class A Notes as repayment of principal (First Priority Distribution)					
Class A-1		\$	-	\$	901,340.10
Class A-2		\$	-	\$	-
Fourth, to the Holders of the Class B Notes to pay interest		\$	9,773.33	\$	891,566.77
Fifth, to the Holders of the Class A Notes until paid in full, then Class B Notes as repayment of principal (Second Priority Principal Distribution)		\$	-	\$	891,566.77
Class A-1	\$ -				
Class A-2	\$ -				
Class B	\$ -				
Sixth, to the Holders of the Class C Notes to pay interest		\$	11,448.51	\$	880,118.26
Seventh, to the Reserve Account		\$	-	\$	880,118.26
Eighth, to the Holders of the Class A Notes as repayment of principal (Class A Regular Principal Distribution)		\$	626,722.46	\$	-
Class A-1	\$ 430,428.58				
Class A-2	\$ 196,293.88				
Ninth, to the Holders of the Class B Notes as repayment of principal (Class B Regular Principal Distribution)		\$	63,910.83	\$	-
Tenth, to the Holders of the Class C Notes as repayment of principal (Class C Regular Principal Distribution)		\$	67,378.86	\$	-
Eleventh, to pay the Subordinate Transaction Fees		\$	-	\$	-
Twelfth, remainder to the Holders of the Certificates		\$	122,106.11	\$	-
Total Distributions		\$	1,065,621.27		
Total Distributions		Þ	1,000,021.27		<u> </u>

VII. CASL 2017-A Principal and Interest Distributions	s										
								_			
		Class A-1		Class A-2			Class B				Class C
CUSIP		194204 AA1		194204 A		194204 AC7				194204 AD5	
Record Date (Days Prior to Distribution)		04/24/2025		04/15/20		04/15/2025				04/15/2025	
Note Interest Calculation and Distribution											
Bonds Issued Before Current Period											
Accrual Period Begin		03/25/2025		0	3/25/2025			03/25/2025			03/25/2025
Accrual Period End		04/24/2025		0-	4/24/2025			04/24/2025			04/24/2025
Note Balance	\$	17,552,450.63	\$	8,00	4,669.84	\$	6	2,606,220.19		\$	2,747,642.99
Index		SOFR			FIXED			FIXED			FIXED
Spread/Fixed Rate		1.65000%		;	3.75000%			4.50000%			5.00000%
Daycount Fraction		0.0861111		0.	0833333			0.083333333			0.0833333
Interest Rate		6.08459%		:	3.75000%			4.50000%			5.00000%
Accrued Interest Factor		0.005239508		0.0	03125000			0.003750000			0.004166667
Current Interest Due	\$	91,966.21	\$	2	5,014.59	\$;	9,773.33		\$	11,448.51
Interest Shortfall from Prior Period Plus Accrued Interest	\$	-	\$		-	\$	\$	-		\$	-
Total Interest Due	\$	91,966.21	\$	2	5,014.59	\$		9,773.33		\$	11,448.51
Interest Paid	\$	91,966.21	\$	2	5,014.59	\$;	9,773.33		\$	11,448.51
Interest Shortfall	\$	-	\$		-	\$	6	-		\$	-
Note Principal Distribution											
Original Note Balance		\$95,320,000.00		\$43,4	70,000.00			\$10,760,000.00			\$11,340,000.00
Beginning Note Balance	\$	17,552,450.63	\$	8,00	4,669.84	\$;	2,606,220.19		\$	2,747,642.99
Principal Paid	\$	430,428.58	\$	19	6,293.88	\$	3	63,910.83		\$	67,378.86
Ending Note Balance		17,122,022.05	\$	7,80	8,375.96	s	5	2,542,309.36	-	\$	2,680,264.13
Paydown Factor		0.004515617		0.00	4515617			0.005939668			0.005941698
Ending Balance Factor		0.179626753		0.17	9626776			0.236274104			0.236354862

Distribution Date: 04/25/2025 Collection Period: 03/31/2025

VIII. Methodology

A CPR Methodology

Constant Repayment Rate (CPR) measures prepayments, both voluntary and involuntary, for a trust student loan pool in the given period.

Unscheduled Principal Payments (UPP) = Borrower Payments - Scheduled Principal and Interest Payments Scheduled Ending Principal (SEP) = Beginning Pool Balance - Scheduled Principal and Interest Payments

Pool Balance = Sum(Principal Balance + Interest Accrued to Capitalize Balance)

Since Issuance Constant Prepayment Rate (TCPR) measures prepayments, both voluntary and involuntary, for a trust student loan pool over the life of the transaction. For each trust distribution, the actual month-end pool balance is compared against a month-end pool balance originally projected at issuance assuming no prepayments and defaults. For purposes of Since-Issued CPR calculations, projected period end pool balance assumes in-school status loans have up to a six month grace period before moving to repayment, grace status loans remain in grace status until their status end date and then move to full principal and interest repayment, loans subject to interim interest or fixed payments during their in-school and grace period continue paying interim interest or fixed payments until full principal and interest repayment status, and that no trust loan in full principal and interest repayment status to any other status.

Since Issuance CPR =
$$1 - \left(\frac{APB}{PPB}\right) \left(\frac{12}{MSC}\right)$$

APB = Actual period-end Pool Balance

PPB = Projected period-end Pool Balance assuming no prepayments and no defaults

Pool Balance = Sum(Principal Balance + Interest Accrued to Capitalize Balance)

MSC = Months Since Cut-Off

B Overcollateralization Percentage Methodology

The notes Overcollateralization Percentages are calculated in the following manner:

Class A Overcollateralization % [Pool Balance - Class A Note Balance (Post Distribution)] / [Pool Balance]

Class B Overcollateralization % [Pool Balance - Class A Note Balance (Post Distribution) - Class B Note Balance (Post Distribution)] / [Pool Balance]

Class C Overcollateralization % [Pool Balance - Class A Note Balance (Post Distribution) - Class B Note Balance (Post Distribution) - Class C Note Balance (Post Distribution)] / [Pool Balance]