

Deal Parameters

Student Loan Portfolio Characteristics	Settlement Date 07/21/2016	04/30/2024	05/31/2024
Principal Balance	\$ 703,406,286.90	\$ 154,576,781.76	\$ 151,719,333.68
Interest to be Capitalized Balance	39,070,055.43	3,108,214.85	3,025,014.34
Pool Balance	\$ 742,476,342.33	\$ 157,684,996.61	\$ 154,744,348.02
Weighted Average Coupon (WAC)	8.17%	11.34%	11.26%
Neighted Average Godpon (Wito)	132.26	127.47	128.46
Number of Loans	63,942	14,504	14,268
Number of Borrowers	61,393	13,911	13,692
Pool Factor		0.212377133	0.208416537
Since Issued Total Constant Prepayment Rate (1)		8.63%	8.53%

Debt Securities	Cusip/Isin	05/15/2024	06/17/2024
A2A	78449GAB5	\$15,584,517.76	\$13,783,978.79
A2B	78449GAC3	\$9,868,188.85	\$8,728,079.23
В	78449GAD1	\$50,000,000.00	\$50,000,000.00

Certificates	Cusip/Isin	05/15/2024	06/17/2024
Residual	78449G109	\$ 100,000.00	\$100,000.00

Account Balances	05/15/2024	06/17/2024
Reserve Account Balance	\$ 1,868,916.00	\$ 1,868,916.00

Asset / Liability	05/15/2024	06/17/2024
Overcollateralization Percentage	52.15%	53.14%
Specified Overcollateralization Amount	\$82,232,290.00	\$82,232,290.00
Actual Overcollateralization Amount	\$82,232,290.00	\$82,232,290.00

⁽¹⁾ For additional information, see 'Since Issued CPR Methodology' found in section VIII of this report.

D

II. 2016	5-B Trust Activity 05/01/2024 through 05/31/2024	
Α	Student Loan Principal Receipts	
	Borrower Principal	2,660,210.88
	Seller Principal Reimbursement	0.00
	Servicer Principal Reimbursement	0.00
	Other Principal Deposits	0.00
	Total Principal Receipts	\$ 2,660,210.88
В	Student Loan Interest Receipts	
	Borrower Interest	1,240,956.25
	Seller Interest Reimbursement	0.00
	Servicer Interest Reimbursement	0.00
	Other Interest Deposits	0.00
	Total Interest Receipts	\$ 1,240,956.25
С	Recoveries on Realized Losses	\$ 67,904.37
D	Investment Income	\$ 24,262.97
Е	Funds Borrowed from Next Collection Period	\$ 0.00
F	Funds Repaid from Prior Collection Period	\$ 0.00
G	Loan Sale or Purchase Proceeds	\$ 0.00
Н	Initial Deposits to Distribution Account	\$ 0.00
1	Excess Transferred from Other Accounts	\$ 0.00
J	Borrower Benefit Reimbursements	\$ 0.00
K	Other Deposits	\$ 0.00
L	Other Fees Collected	\$ 0.00
М	AVAILABLE FUNDS	\$ 3,993,334.47
N	Non-Cash Principal Activity During Collection Period	\$(197,237.20)
0	Aggregate Purchased Amounts by the Depositor, Servicer or Seller	\$ 0.00
Р	Aggregate Loan Substitutions	\$ 0.00

Loans by Repayment Status

				05/31/2024					04/30/2024		
		Wtd Avg Coupon	# Loans	Principal and Interest Accrued to Capitalize	% of Principal	% of Loans in Repay (1)	Wtd Avg Coupon	# Loans	Principal and Interest Accrued to Capitalize	% of Principal	% of Loans in Repay (1)
INTERIM:	IN SCHOOL	12.92%	71	\$1,271,587.08	0.822%	- %	13.16%	82	\$1,488,635.89	0.944%	- %
	GRACE	13.85%	32	\$535,806.27	0.346%	- %	13.33%	22	\$313,793.83	0.199%	- %
	DEFERMENT	12.57%	685	\$11,066,904.74	7.152%	- %	12.56%	719	\$11,449,126.29	7.261%	- %
REPAYMENT:	CURRENT	11.14%	12,779	\$131,102,430.55	84.722%	92.410%	11.22%	12,968	\$133,064,623.35	84.386%	92.129%
	30-59 DAYS DELINQUENT	11.49%	287	\$4,358,894.55	2.817%	3.072%	11.76%	270	\$4,155,486.47	2.635%	2.877%
	60-89 DAYS DELINQUENT	11.26%	130	\$1,913,324.27	1.236%	1.349%	10.89%	101	\$1,693,692.71	1.074%	1.173%
	90+ DAYS DELINQUENT	10.40%	128	\$2,240,239.42	1.448%	1.579%	11.11%	162	\$2,659,981.44	1.687%	1.842%
	FORBEARANCE	10.57%	156	\$2,255,161.14	1.457%	1.590%	10.87%	180	\$2,859,656.63	1.814%	1.980%
TOTAL			14,268	\$154,744,348.02	100.00%	100.00%	_	14,504	\$157,684,996.61	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, \$25 fixed payments or full principal and interest payments are due.

Loans by	/ Borro	ower S	tatus
----------	---------	--------	-------

				05/31/2024					04/30/2024		
		Wtd Avg Coupon	# Loans	Principal and Interest Accrued to Capitalize	% of Principal	% of Loans in P&I Repay (2)	Wtd Avg Coupon	# Loans	Principal and Interest Accrued to Capitalize	% of Principal	% of Loans in P&I Repay (2)
INTERIM:	IN SCHOOL	12.54%	119	\$2,090,168.93	1.351%	- %	12.75%	140	\$2,525,075.90	1.601%	- %
	GRACE	13.45%	48	\$868,107.88	0.561%	- %	13.32%	31	\$479,338.73	0.304%	- %
	DEFERMENT	12.43%	1,157	\$17,513,749.75	11.318%	- %	12.43%	1,233	\$18,522,007.06	11.746%	- %
P&I REPAYMENT:	CURRENT	11.08%	12,250	\$123,644,632.11	79.903%	92.085%	11.15%	12,392	\$124,899,412.92	79.208%	91.731%
	30-59 DAYS DELINQUENT	11.45%	284	\$4,296,961.91	2.777%	3.200%	11.75%	269	\$4,128,728.22	2.618%	3.032%
	60-89 DAYS DELINQUENT	11.17%	128	\$1,865,086.14	1.205%	1.389%	10.79%	99	\$1,640,372.66	1.040%	1.205%
	90+ DAYS DELINQUENT	10.39%	126	\$2,210,480.16	1.428%	1.646%	11.11%	160	\$2,630,404.49	1.668%	1.932%
	FORBEARANCE	10.57%	156	\$2,255,161.14	1.457%	1.680%	10.87%	180	\$2,859,656.63	1.814%	2.100%
TOTAL			14,268	\$154,744,348.02	100.00%	100.00%	_	14,504	\$157,684,996.61	100.00%	100.00%

^{*} Percentages may not total 100% due to rounding

² Loans classified in "P&I Repayment" includes only those loans for which scheduled principal and interest payments are due.

	<u>5/31/2024</u>	4/30/2024
Pool Balance	\$154,744,348.02	\$157,684,996.61
Total # Loans	14,268	14,504
Total # Borrowers	13,692	13,911
Weighted Average Coupon	11.26%	11.34%
Weighted Average Remaining Term	128.46	127.47
Percent of Pool - Cosigned	93.6%	93.7%
Percent of Pool - Non Cosigned	6.4%	6.3%
Borrower Interest Accrued for Period	\$1,457,468.54	\$1,447,199.64
Outstanding Borrower Interest Accrued	\$4,961,254.97	\$5,072,917.12
Gross Principal Realized Loss - Periodic *	\$460,605.69	\$383,226.11
Gross Principal Realized Loss - Cumulative *	\$53,209,026.51	\$52,748,420.82
Recoveries on Realized Losses - Periodic	\$67,904.37	\$104,392.66
Recoveries on Realized Losses - Cumulative	\$8,200,652.44	\$8,132,748.07
Net Losses - Periodic	\$392,701.32	\$278,833.45
Net Losses - Cumulative	\$45,008,374.07	\$44,615,672.75
Non-Cash Principal Activity - Capitalized Interest	\$267,166.96	\$144,007.84
Since Issued Total Constant Prepayment Rate (CPR) (1)	8.53%	8.63%
Loan Substitutions	\$0.00	\$0.00
Cumulative Loan Substitutions	\$0.00	\$0.00
Unpaid Servicing Fees	\$0.00	\$0.00
Unpaid Administration Fees	\$0.00	\$0.00
Unpaid Carryover Servicing Fees	\$0.00	\$0.00
Note Interest Shortfall	\$0.00	\$0.00
Loans in Modification	\$22,477,035.41	\$21,592,754.92
% of Loans in Modification as a % of Loans in Repayment (P&I)	17.03%	16.20%
% Annualized Gross Principal Realized Loss - Periodic as a % of Loans in Repayment (P&I) * 12	4.19%	3.45
% Gross Principal Realized Loss - Cumulative as a % of		
Original Pool Balance	7.17%	7.10

^{*} In accordance with the Servicer's current policies and procedures, after September 1, 2017 loans subject to bankruptcy claims generally will not be reported as a charged- off unless and until they are delinquent for 120 days.

⁽¹⁾ For additional information, see 'Since Issued CPR Methodology' found in section VIII of this report .

В

С

	Weighted Average Coupon	# LOANS	\$ AMOUNT	% *
- Smart Option Interest-Only Loans	10.74%	2,159	\$ 14,589,688.88	9.428%
- Smart Option Fixed Pay Loans	11.35%	3,943	\$ 48,491,201.66	31.336%
- Smart Option Deferred Loans	11.29%	8,166	\$ 91,663,457.48	59.235%
- Other Loan Programs	0.00%	0	\$ 0.00	0.000%
Total	11.26%	14,268	\$ 154,744,348.02	100.000%

	Weighted Average Coupon	# LOANS	\$ AMOUNT	% *
- Fixed Rate Loans	7.09%	3,474	\$ 47,448,629.83	30.663%
- 1-Month CME Term SOFR Indexed Loans (1)	13.10%	10,794	\$ 107,295,718.19	69.337%
- Other Indexed Loans	0.00%	0	\$ 0.00	0.000%
Total	11.26%	14,268	\$ 154,744,348.02	100.000%

Wtd Avg Recent FICO Band (2)	# LOANS	\$ AMOUNT	% *
0 - 639	1,081	\$ 14,027,823.61	9.065%
640 - 669	927	\$ 11,567,831.18	7.475%
670 - 699	1,415	\$ 17,216,036.87	11.125%
700 - 739	2,853	\$ 33,146,123.45	21.420%
740 +	7,991	\$ 78,781,368.48	50.911%
N/A ⁽¹⁾	1	\$ 5,164.43	0.003%
Total	14,268	\$ 154,744,348.02	100.000%

^{*} Percentages may not total 100% due to rounding

Acuta Reserve Account Balance \$1.888.918.00	V.	2016-B Reserve Account, Principal Distribution, and R-2 Certificate Calculations		
Actual Reserve Account Balance \$ 1,868,916.00	A.	Reserve Account		
B. Principal Distribution Amount		Specified Reserve Account Balance	\$ 1,868,916.00	
Class A Notes Outstanding		Actual Reserve Account Balance	\$ 1,868,916.00	
ii. Foot Balaince	В.	Principal Distribution Amount		
iii. First Priority Principal Distribution Amount (i - ii) iv. Class A and B Notes Outstanding v. First Priority Principal Distribution Amount iv. Pool Balance iv. 10% of Initial Pool Balance iv. 10% of Initial Pool Balance iv. Additional Principal Distribution Amount iv. Pool Balance iv. Additional Principal Distribution Amount iv. Additional Principal Distribution Amount iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii))) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii)) iv. Additional Principal Distribution Amount (ffvi ≪ x.min(xiii, vi - xi - xiii)) iv. Additio		i. Class A Notes Outstanding	\$ 25,452,706.61	
iv. Class A and B Notes Outstanding v. First Priority Principal Distribution Amount v. Pool Balance vii. Specified Overcollateralization Amount viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - viii)) viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - viii)) viii. Pool Balance v. 10% of Initial Pool Balance v. 10% of Initial Pool Balance v. 10% of Initial Pool Balance viii. Regular Principal Distribution Amount viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through I) viii. Available Funds (after payment of waterfall items A through II) viii. Available Funds (after payment of waterfall items A through II) viii. Available Funds (after payment of waterfall items A through II) viii. Available Funds (after payment of waterfall items A through II) viii. Available Funds (after payment of waterfall items A through III) viii. Available Funds (after payment of waterfall items A through III) viii. Available Funds (after payment of the R-2 Certificate is reduced to zero and if there is excess cash through III ded distribution available II will be distributed to the R-2 Certificate, otherwise the		ii. Pool Balance	\$ 154,744,348.02	
v. First Priority Principal Distribution Amount vi Pool Balance \$15.47.44.248.02 vii. Specified Overcollateralization Amount (if (iv > 0, (iv - v) - (vi - viii)) \$2.340,648.59 ix. Pool Balance \$15.47.44.348.02 x. 10% of Initial Pool Balance \$15.47.44.348.02 x. 10% of Initial Pool Balance \$7.4247.634.23 xi. First Priority Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - viii)) \$2.340,648.59 xii. Regular Principal Distribution Amount \$0.00 xii. Regular Principal Distribution Amount \$2.940,648.59 xiii. Available Funds (after payment of waterfall Items A through I) \$483,559.25 xiv. Additional Principal Distribution Amount (if(vi ≪ x,min(xiii, vi - xi - xiii))) \$0.00 C. R.2 Certificate Previous Notional Balance \$44,490,388.24 Shortfall of Interest \$0.00 Shortfall of Interest \$3.44,490,388.24 Excess Distribution Allocated (1) \$137,903.45		iii. First Priority Principal Distribution Amount (i - ii)	\$ 0.00	
vii. Specified Overcollateralization Amount viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - viii)) ix. Pool Balance x 10% of Initial Pool Balance x 10% of Initi		iv. Class A and B Notes Outstanding	\$ 75,452,706.61	
vii. Specified Overcollateralization Amount \$ 82,232,290.00 viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - viii)) \$ 2,940,648.59 ix. Pool Balance \$ 154,744,348.02 x. 10% of Initial Pool Balance \$ 74,247,634.23 x. First Priority Principal Distribution Amount \$ 0,00 xiii. Regular Principal Distribution Amount \$ 2,940,648.59 xiii. Available Funds (after payment of waterfall items A through 1) \$ 483,589.25 xiv. Additional Principal Distribution Amount (if(vi <= x,min(xiii, vi - xi - xiii)))		v. First Priority Principal Distribution Amount	\$ 0.00	
viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - vii)) ix. Pool Balance x. 10% of Initial Pool Balance x. 10% of Initial Pool Balance x. 10% of Initial Pool Balance xii. First Priority Principal Distribution Amount xii. Regular Principal Distribution Amount xii. Regular Principal Distribution Amount xiii. Available Funds (after payment of waterfall Items A through I) xiii. Available Funds (after payment of waterfall Items A through I) xiv. Additional Principal Distribution Amount (if(vi <= x,min(xiii, vi - xi - xii))) 8. 0.00 C. R-2 Certificate Previous Notional Balance S 44,490,388.24 Shortfall of Interest \$ 0.00 Current Notional Balance \$ 44,490,388.24 Excess Distribution Allocated (1) \$ 137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		vi. Pool Balance	\$ 154,744,348.02	
ix. Pool Balance \$154,744,348.02 x. 10% of Initial Pool Balance \$74,247,634.23 xi. First Priority Principal Distribution Amount \$0.00 xii. Regular Principal Distribution Amount \$2,940,648.59 xiii. Available Funds (after payment of waterfall items A through I) \$483,569.25 xiv. Additional Principal Distribution Amount (if(vi <= x,min(xili, vi - xi - xili))) \$0.00 C. R-2 Certificate Previous Notional Balance \$44,490,388.24 Shortfall of Interest \$0.00 Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45		vii. Specified Overcollateralization Amount	\$ 82,232,290.00	
x. 10% of Initial Pool Balance \$74,247,634.23 xi. First Priority Principal Distribution Amount \$0.00 xii. Regular Principal Distribution Amount \$2,940,648.59 xiii. Available Funds (after payment of waterfall items A through I) \$483,569.25 xiv. Additional Principal Distribution Amount (if(vi <= x,min(xiii, vi - xi - xii))) \$0.00 C. R-2 Certificate Previous Notional Balance \$44,490,388.24 Shortfall of Principal \$0.00 Shortfall of Interest \$0.00 Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45		viii. Regular Principal Distribution Amount (if (iv > 0, (iv - v) - (vi - vii))	\$ 2,940,648.59	
xi. First Priority Principal Distribution Amount xii. Regular Principal Distribution Amount xiii. Available Funds (after payment of waterfall items A through I) xiv. Additional Principal Distribution Amount (iff(vi <= x,min(xiii, vi - xi - xiii))) C. R-2 Certificate Previous Notional Balance Principal Shortfall of Principal Shortfall of Interest Current Notional Balance Current Notional Balance Excess Distribution Allocated (1) 1. Untill the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		ix. Pool Balance	\$ 154,744,348.02	
xii. Regular Principal Distribution Amount xiii. Available Funds (after payment of waterfall items A through I) xiii. Available Funds (after payment of waterfall items A through I) xiv. Additional Principal Distribution Amount (iff(vi <= x,min(xiii, vi - xi - xiii))) C. R-2 Certificate Previous Notional Balance Previous Notional Balance Shortfall of Principal Shortfall of Interest Current Notional Balance Shortfall of Interest Inte		x. 10% of Initial Pool Balance	\$ 74,247,634.23	
xiii. Available Funds (after payment of waterfall items A through I) xiv. Additional Principal Distribution Amount (if(vi <= x,min(xiii, vi - xi - xii))) C. R-2 Certificate Previous Notional Balance Previous Notional Balance Shortfall of Principal Shortfall of Interest Current Notional Balance State Distribution Allocated (1) 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		xi. First Priority Principal Distribution Amount	\$ 0.00	
xiv. Additional Principal Distribution Amount (iff(vi <= x,min(xiii, vi - xi - xii))) C. R-2 Certificate Previous Notional Balance Previous Notional Balance Shortfall of Principal Shortfall of Interest Current Notional Balance Current Notional Balance \$ 44,490,388.24 Excess Distribution Allocated (1) \$ 137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		xii. Regular Principal Distribution Amount	\$ 2,940,648.59	
C. R-2 Certificate Previous Notional Balance Shortfall of Principal Shortfall of Interest Current Notional Balance Excess Distribution Allocated (1) 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		xiii. Available Funds (after payment of waterfall items A through I)	\$ 483,569.25	
Previous Notional Balance \$44,490,388.24 Shortfall of Principal \$0.00 Shortfall of Interest \$0.00 Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the		xiv. Additional Principal Distribution Amount (if(vi <= x,min(xiii, vi - xi - xii)))	\$ 0.00	
Previous Notional Balance \$44,490,388.24 Shortfall of Principal \$0.00 Shortfall of Interest \$0.00 Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the				
Shortfall of Principal \$0.00 Shortfall of Interest \$0.00 Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the	C.		¢ 44 400 200 24	
Shortfall of Interest \$ 0.00 Current Notional Balance \$ 44,490,388.24 Excess Distribution Allocated (1) \$ 137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the				
Current Notional Balance \$44,490,388.24 Excess Distribution Allocated (1) \$137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the				
Excess Distribution Allocated (1) \$ 137,903.45 1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the				
1. Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash through the distribution available it will be distributed to the R-2 Certificate, otherwise the				
		Z. Colo Z. C. L. Sanott, modeled (1)	ψ 137,300.40	
amount will be zero		Until the notional amount of the R-2 Certificate is reduced to zero and if there is excess cash throu amount will be zero	gh the distribution available it will be distributed to the R-2 Certificate, otherwise the	

		Paid	Funds Balance
Total	Available Funds		\$ 3,993,334.47
Α	Trustee Fees	\$ 0.00	\$ 3,993,334.47
В	Servicing Fees	\$ 103,462.68	\$ 3,889,871.79
С	i. Administration Fees	\$ 8,333.00	\$ 3,881,538.79
	ii. Unreimbursed Administrator Advances plus any Unpaid	\$ 0.00	\$ 3,881,538.79
D	Class A Noteholders Interest Distribution Amount	\$ 93,805.33	\$ 3,787,733.46
Е	First Priority Principal Payment	\$ 0.00	\$ 3,787,733.46
F	Class B Noteholders Interest Distribution Amount	\$ 363,515.62	\$ 3,424,217.84
G	Reinstatement Reserve Account	\$ 0.00	\$ 3,424,217.84
Н	Regular Principal Distribution	\$ 2,940,648.59	\$ 483,569.25
1	Carryover Servicing Fees	\$ 0.00	\$ 483,569.25
J	Additional Principal Distribution Amount	\$ 0.00	\$ 483,569.25
K	Unpaid Expenses of Trustee	\$ 0.00	\$ 483,569.25
L	Unpaid Expenses of Administrator	\$ 0.00	\$ 483,569.25
М	i. Remaining Funds to the R-1 Certificateholder(s)	\$ 345,665.80	\$ 137,903.45
	ii. Remaining Funds to the R-2 Certificateholder(s)	\$ 137,903.45	\$ 0.00

VII. 2016-B Distributions			
Distribution Amounts			
	A2A	A2B	В
Cusip/Isin	78449GAB5	78449GAC3	78449GAD1
Beginning Balance	\$ 15,584,517.76	\$ 9,868,188.85	\$ 50,000,000.00
Index	FIXED	SOFR (1)	SOFR ⁽¹⁾
Spread/Fixed Rate	2.43%	1.45%	2.50%
Record Date (Days Prior to Distribution)	1 NEW YORK BUSINESS DAY	1 NEW YORK BUSINESS DAY	1 NEW YORK BUSINESS DAY
Accrual Period Begin	5/15/2024	5/15/2024	5/15/2024
Accrual Period End	6/15/2024	6/17/2024	6/17/2024
Daycount Fraction	0.08333333	0.09166667	0.09166667
Interest Rate*	2.43000%	6.88125%	7.93125%
Accrued Interest Factor	0.002025000	0.006307812	0.007270312
Current Interest Due	\$ 31,558.65	\$ 62,246.68	\$ 363,515.62
Interest Shortfall from Prior Period Plus Accrued Interest	\$ -	\$ -	\$ -
Total Interest Due	\$ 31,558.65	\$ 62,246.68	\$ 363,515.62
Interest Paid	\$ 31,558.65	\$ 62,246.68	\$ 363,515.62
Interest Shortfall	\$ -	\$ -	\$ -
Principal Paid	\$1,800,538.97	\$ 1,140,109.62	\$ -
Ending Principal Balance	\$ 13,783,978.79	\$ 8,728,079.23	\$ 50,000,000.00
Paydown Factor	0.006951888	0.006951888	0.00000000
Ending Balance Factor	0.053219995	0.053219995	1.00000000

^{*} Pay rates for Current Distribution. For the interest rates applicable to the next distribution date, please see https://www.salliemae.com/about/investors/data/SMBabrate.txt.

⁽¹⁾ SOFR refers to the ARRC recommended institutional fallback rate.

Since Issued Total CPR

TOTAL 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

Since-Issued Total Constant Prepayment Rate (CPR)

Since-Issued Total CPR measures prepayments, both voluntary and involuntary, for a trust student loan pool over the life of a 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 Total 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 to 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