Collection Period Distribution Date Transaction Month Foreign Currency Exchange Rate (US \$1.00 = CDN \$x.xxxx)

I. INITIAL PARAMETERS

	US \$ Amount	CDN \$ Amount	# of Receivables	Weighted Avg. Remaining Term
Initial Pool Balance (at Cut-off Date)	N/A	\$ 798,433,012.68	47,314	45 Months
Original Securities			Note Interest Rate	Final Scheduled Distribution Day
Class A-1 Notes	\$ 127,000,000.00	\$ 162,255,200.00	2.30000%	22/04/2019
Class A-2a Notes	\$ 173,300,000.00	\$ 221,408,080.00	2.70000%	19/08/2020
Class A-2b Notes	\$ 60,000,000.00	\$ 76,656,000.00	1M LIBOR + 0.23%*	19/08/2020
Class A-3 Notes	\$ 157,000,000.00	\$ 200,583,200.00	3.00000%	19/11/2021
Class A-4 Notes	\$ 60,000,000.00	\$ 76,656,000.00	3.22000%	19/09/2022
Class B Notes	\$ 18,320,000.00	\$ 23,405,632.00	3.47000%	21/02/2023
Class C Notes	\$ 15,275,000.00	\$ 19,515,340.00	3.82000%	19/04/2024
Total	\$ 610,895,000.00	\$ 780,479,452.00		

Note^{*}: The interest rate for the Class A-2b Notes will be a rate based on One-Month LIBOR; provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest rate for the Class A-2b Notes for such Interest Period will be a rate based on One-Month LIBOR; provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest rate for the Class A-2b Notes for such Interest Period will be a rate based on One-Month LIBOR; provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest rate for the Class A-2b Notes for such Interest Period will be a rate based on One-Month LIBOR; provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest rate for the Class A-2b Notes for such Interest Period will be a rate based on One-Month LIBOR; provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest Period provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest Period provided, that if the sum of One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest Period, the Class A-2b Notes for such Interest Period will be a rate based on One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, the other plus 0.23% is less than 0.00% for any Interest Period, then the interest Period will be a rate based on One-Month LIBOR plus 0.23% is less than 0.00% for any Interest Period, then the interest Period Period

II. AVAILABLE FUNDS (CDN \$) (For the given Collection period)

Interest

Interest Collections

Principals

Principal Collections (excluding prepayments in full) Prepayments in Full Liquidation Proceeds Recoveries Sub Total

Total Collection

Repurchase Amounts

Repurchase Amounts Related to Principal Repurchase Amounts Related to Interest Sub Total

Clean Up Call

Reserve Account Draw Amount

Total Available Funds

01/05/2020	to	31/05/2020
		31/05/2020 19/06/2020 May 2020 1.2776
		May 2020
		1.2776

	Ċ
731,447.87	\$
9,820,499.39	ć
	\$
2,377,384.28	\$
51,264.98	\$
-	\$
12,249,148.65	\$
12,980,596.52	\$
353,251.89	\$
-	\$
353,251.89	\$
	\$
-	
-	
- - 13,333,848.41	\$

Collection Period Distribution Date Transaction Month Foreign Currency Exchange Rate (US \$1.00 = CDN \$x.xxxx)

III. DISTRIBUTIONS								
		Amount Payable		Distributions		Shortfall		Carryover Shortfall
Distribution		(CDN \$)		(CDN \$)		(CDN \$)		(CDN \$)
(1) Trustee Fees and Expenses	\$	5,078.49	\$	5,078.49	\$	-	\$	-
(2) Servicing Fee	\$	-	\$	-	\$	-	\$	-
(3) Class A Note Interest ⁽¹⁾	\$	355,516.44	\$	355,516.44	\$	-	\$	-
(4) First Priority Principal Payment ⁽²⁾	\$	-	\$	_	\$	-	\$	-
(5) Class B Note Interest ⁽¹⁾	Ś	58,463.42	\$	58,463.42			·	
(6) Second Priority Principal Payment ⁽²⁾	Ś	-	Ś		Ś	-	Ś	<u>-</u>
(7) Class C Note Interest ⁽¹⁾	Ś	54,497.52	Ś	54,497.52	Ŧ		Ŧ	
(8) Reserve Account replenishment	Ś	-	\$	-	Ś	-	Ś	-
(9) Regular Principal Payment and Senior								
Swap Termination Payment, if any ⁽²⁾	\$	12,437,719.85	\$	12,437,719.85	\$	-	\$	-
(10) Subordinated Swap Termination Payment	\$	-	\$	-	\$	-	\$	-
(11) Additional Trustee Fees and Expenses	\$	-	\$	-	\$	-	\$	-
(12) Other Expenses ⁽³⁾	\$	100.00	\$	100.00	\$	-	\$	-
(13) Deferred Purchase Price to the Seller	\$	422,472.69	\$	422,472.69	\$	-	\$	-
Total	\$	13,333,848.41	\$	13,333,848.41	\$	-	\$	-
Note Liquidation Account		(US\$)						
Amount deposited by Swap Counterparty or Administrative Agent	¢	10,170,744.05						
	<u> </u>							
Amounts to be distributed from Note Liquidation Account to Class A Notes		(US\$)						
Class A Note Interest ⁽⁴⁾	\$	333,921.12						
Principal Payment ⁽⁵⁾	\$	9,735,222.18						
Total	\$	10,069,143.30						
Shortfall	\$	-						
Carryover shortfall	Ş	-						
Total Principal Payments		(CDN\$)						
First Priority Principal Payment ⁽⁵⁾	\$	-						
Second Priority Principal Payment ⁽⁵⁾	\$	-						
Regular Principal Payment ⁽⁵⁾	Ś	12,437,719.85						
Total	\$	12,437,719.85						
Amounts to be distributed from Note Liquidation Account to Class B Notes		(US\$)						
Class B Note Interest ⁽⁴⁾	Ş	52,975.33						
Principal Payment ⁽⁵⁾	\$	-						
Total	<u>ې</u>	52,975.33						
Shortfall Carryover shortfall	<u> </u>							
-	<u>ې</u>	(
Total Principal Payments		(CDN\$)						
Second Priority Principal Payment ⁽⁵⁾	Ş	-						
Regular Principal Payment ⁽⁵⁾	\$	12,437,719.85						
Total	\$	12,437,719.85						
Amounts to be distributed from Note Liquidation Account to Class C Notes		(US\$)						
Class C Note Interest ⁽⁴⁾	¢	48,625.42						
Principal Payment ⁽⁵⁾	ې د	+0,02J.+2						
Total	ې د	48,625.42						
Shortfall	\$	-						
Carryover shortfall	\$ \$							
	<u> </u>							
Total Principal Payments		(CDN\$)						
Regular Principal Payment ⁽⁵⁾	\$	12,437,719.85						
Total	\$	12,437,719.85						

⁽¹⁾ US \$ amount to pay interest on the applicable Class of Notes is obtained through Swap Agreement or by conversion of CDN \$ by the Administrative Agent if a Swap Termination Event has occurred and deposited to Note Liquidation Account. ⁽²⁾ US \$ amount to pay principal on the applicable Class of Notes is obtained through Swap Agreement or by conversion of CDN \$ by the Administrative Agent if a Swap Termination Event has occurred, and deposited to the Note Liquidation Account. ⁽³⁾ Other expenses include Administrative Agent Fees and Expenses, Tax Payments and Beneficiary Payments.

⁽⁴⁾ Pro rata among the applicable Class of Notes based on the principal amount of such Class of Notes as of the end of the prior Distribution Day.

⁽⁵⁾ Paid sequentially by Class.

01/05/2020 1	to
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31/05/2020 19/06/2020 May 2020 1.2776

IV. NOTEHOLDER PAYMENTS

	Noteholder In	terest Paym	ents	Noteholder Pri	ncipal Paym	ents	Total P	ayment	
			Per\$1,000 of			Per\$1,000 of			Per\$1,000 of
	Actual		Original Balance	Actual		Original Balance	Actual		Original Balance
US \$ Amounts									
Class A-1 Notes	\$ -	\$	-	\$ -	\$	-	\$ -	\$	-
Class A-2a Notes	\$ -	\$	-	\$ -	\$	-	\$ -	\$	-
Class A-2b Notes	\$ -	\$	-	\$ -	\$	-	\$ -	\$	-
Class A-3 Notes	\$ 172,921.12	\$	1.10141	\$ 9,735,222.18	\$	62.00778	\$ 9,908,143.30	\$	63.10919
Class A-4 Notes	\$ 161,000.00	\$	2.68333	\$ -	\$	-	\$ 161,000.00	\$	2.68333
Class B Notes	\$ 52,975.33	\$	2.89167	\$ -	\$	-	\$ 52,975.33	\$	2.89167
Class C Notes	\$ 48,625.42	\$	3.18333	\$ -	\$	-	\$ 48,625.42	\$	3.18333
Total (US\$)	\$ 435,521.87			\$ 9,735,222.18			\$ 10,170,744.05		

Collection Period Distribution Date Transaction Month Foreign Currency Exchange Rate (US \$1.00 = CDN \$x.xxxx)

V. NOTES BALANCE

			Be	ginning of Period						End of Period	
Notos		Palance (US ¢)		Palance (CDN É)		Noto Factor		Palance (US ¢)		Palance (CDN Ś)	Noto Fact
Notes Class A 1 Notes	ć	Balance (US \$)	¢	Balance (CDN \$)		Note Factor	¢	Balance (US \$)	ć	Balance (CDN \$)	Note Fact
Class A-1 Notes	Ş	-	ې د	-		-	Ş	-	ې د	-	-
Class A-2a Notes	Ş	-	Ş	-		-	Ş	-	Ş	-	-
Class A-2b Notes	Ş	-	Ş	-		-	Ş	-	Ş	-	-
Class A-3 Notes	Ş	69,168,446.16	Ş	88,369,606.83		0.4405634	Ş	59,433,223.98	Ş	75,931,886.98	0.37855
Class A-4 Notes	Ş	60,000,000.00	Ş	76,656,000.00		1.000000	Ş	60,000,000.00	Ş	76,656,000.00	1.00000
Class B Notes	Ş	18,320,000.00	Ş	23,405,632.00		1.000000	Ş	18,320,000.00	Ş	23,405,632.00	1.00000
Class C Notes	<u></u>	15,275,000.00	<u></u> \$	19,515,340.00		1.000000	<u>Ş</u>	15,275,000.00	<u></u> \$	19,515,340.00	1.00000
Total	<u>\$</u>	162,763,446.16	Ş	207,946,578.83		0.2664344	Ş	153,028,223.98	<u>\$</u>	195,508,858.98	0.25049
VI. POOL INFORMATION (CDN \$) Pool Information Weighted average APR Weighted average Remaining Term Number of Receivables Outstanding Pool Balance Adjusted Pool Balance (Pool Balance - YSOC Amount) Pool Factor					\$ \$	Beginning of Period* 4.60% 26 Months 25,068 211,906,731.83 207,946,578.83 0.2654033			\$ \$	End of Period 4.60% 26 Months 24,152 199,173,870.98 195,508,858.98 0.2494560	
/II. OVERCOLLATERALIZATION INFORMATION (CDN \$)									Ś	3,665,012.00	
Yield Supplement Overcollateralization Amount	3alance - Eng	d of Period Note Balance)							\$	3,665,012.00	
(ield Supplement Overcollateralization Amount Actual Overcollateralization Amount (End of Period Pool E											
Actual Overcollateralization Amount (End of Period Pool B /III. RECONCILIATION OF RESERVE ACCOUNT (CDN \$) Beginning Reserve Account Balance (as of Closing)									\$	3,902,412.61	
Actual Overcollateralization Amount (End of Period Pool E /III. RECONCILIATION OF RESERVE ACCOUNT (CDN \$) Beginning Reserve Account Balance (as of Closing) Reserve Account Deposits Made									\$ \$	3,902,412.61	
Actual Overcollateralization Amount (End of Period Pool E VIII. RECONCILIATION OF RESERVE ACCOUNT (CDN \$) Reginning Reserve Account Balance (as of Closing) Reserve Account Deposits Made Reserve Account Draw Amount									\$ \$ \$	-	
Actual Overcollateralization Amount (End of Period Pool E VIII. RECONCILIATION OF RESERVE ACCOUNT (CDN \$) Reginning Reserve Account Balance (as of Closing) Reserve Account Deposits Made									\$ \$ \$	3,902,412.61 3,902,412.61	
ctual Overcollateralization Amount (End of Period Pool B III. RECONCILIATION OF RESERVE ACCOUNT (CDN \$) eginning Reserve Account Balance (as of Closing) Reserve Account Deposits Made Reserve Account Draw Amount									\$ \$ \$	-	

<u>IX. DELINQUENT RECEIVABLES (CDN \$)</u>

Delinquent Receivables	# of Receivables		Amount	% of End of Period Pool Balance
31 - 60 Days Delinquent	61	\$	585,014.96	0.29%
61 - 90 Days Delinquent	34	\$	395,769.57	0.20%
91 - 120 Days Delinquent	18	\$	255,717.19	0.13%
Over 120 Days Delinquent	81	\$	763,359.07	0.38%
Total Delinquent Receivables	194	\$	1,999,860.79	1.00%
Repossession Inventory	# of Receivables		Amount	
Beginning of Period Repossession Inventory Repossessions in the Current Collection Period Vehicles removed from Inventory in Current Collection Period End of Period Repossession Inventory	49 - (11) 38	\$ \$ \$	924,490.60 - (183,006.11) 741,484.49	
Number of 61+ Delinquent Receivables Current Collection Period Preceding Collection Period Second preceding Collection Period Three month simple average (current and two prior Collection Periods)				% of End Of Period Number of Receivables 0.55% 0.59% 0.56% 0.57%

<u>X. NET LOSSES (CDN \$)</u>

Current Collection Period Losses Realized Losses (charge-offs) (Recoveries) Net Losses for Current Collection Period Ratio of net losses for current Collection Period to beginning of Collection Period Pool Balance (annualized)

Cumulative Losses Cumulative Realized Losses (Charge-offs) (Cumulative Recoveries) Cumulative Net Losses for all Collection Periods Ratio of Cumulative Net Losses for all Collection Periods to Initial Pool Balance

Ratio of Net Losses to the Average Pool Balance (annualized)
 Current Collection Period
 Prior Collection Period
 Second preceding Collection Period
 Three month simple average (current and two prior Collection Periods)

Average Realized Loss (charge-off) for Receivables that have experienced a Realized Loss Average Net Loss for Receivables that have experienced a Realized Loss

01/05/2020	to	31/05/2020
		19/06/2020
		31/05/2020 19/06/2020 May 2020
		1.2776

Amount	
130,460.31	\$
-	
130,460.31	\$
0.74%	
2,081,906.40	\$
(185,125.11)	\$ \$
1,896,781.29	\$
0.24%	
0.76%	
0.74%	
0.48%	
0.66%	
11,193.05	\$ \$
	Ý