4021 MERIDIAN DR WINDSOR WI 53598

TRUTH IN SAVINGS DISCLOSURE

Terms following a \square apply only if checked.	
Acct: Advantage Personal Money Market	
Acct #: To be determined	Frequency of rate change
Date:	☑ We may change the interest rate on your account DAILY
\boxtimes The interest rate and annual percentage yield stated below are accurate as of the date printed above. If you would like more current rate and yield information please call us at $(608)842-5000$.	☐ Your initial interest rate will not change
This disclosure contains the rules which govern your deposit account. Unless it would be inconsistent to do so, words and phrases used in this disclosure should be construed so that the singular includes the plural and the plural includes the singular.	We may change the interest rate on your account at that time and thereafter. Limitations on rate changes
We reserve the right to at any time require not less than 7 days notice in writing before any withdrawal from an interest bearing account.	☐ The interest rate for your account will not
☐ FIXED RATE	or more than%.
☐ The interest rate for your account is % with	☐ The interest rate will not
an annual percentage yield of%. We will pay	
this rate	the interest rate initially disclosed to you.
We will not decrease this rate unless we first give you at least 30 days notice in writing.	Minimum Balance Requirements
The interest rate and annual representant violation visus	To open the account. You must deposit at least
☐ The interest rate and annual percentage yield for your	\$ to open this account.
account depend upon the applicable rate tier. We will pay	∑ To avoid imposition of fees. To avoid the imposition of the MINIMUM BALANCE FEE → AND THE PROPERTY OF THE MINIMUM BALANCE FEE → AND THE PROPERTY OF THE MINIMUM BALANCE FEE → AND THE PROPERTY OF THE MINIMUM BALANCE FEE → AND THE PROPERTY OF THE PROPERTY O
these rates	To avoid the imposition of the MINIMUM BALANCE FEE you
We will not decrease these rates unless we first give you at least 30 days notice in writing.	must meet THE following requirements of \$
•	will be imposed every
▼ VARIABLE RATE	if the balance in the account falls below \$
☐ The interest rate for your account is % with	any day of the
an annual percentage yield of %. Your interest	X A MINIMUM BALANCE FEE of \$ 10.00
rate and annual percentage yield may change.	will be imposed every STATEMENT CYCLE
☑ The interest rate and annual percentage yield for your account depend upon the applicable rate tier. The interest rate and annual percentage yield for these tiers may change.	if the average daily balance for the STATEMENT CYCLE
	falls below \$ 10,000.00 The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure
Determination of rate	by the number of days in the period.
X At our discretion, we may change the interest rate on your account.	The period we use is STATEMENT CYCLE .
,	To avoid the imposition of the you
★ The interest rate for your account IS BASED ON APPLICABLE TIER. SEE ADDITIONAL TERMS ON PAGE 2.	must meet following requirements:
	☐ A of \$ will be imposed for transaction (withdrawal, check paid, automatic transfer of payment out of your account) if the balance in the account
☐ The fixed initial rate is not determined by this rule.	falla balaur C
☐ The initial interest rate on your account	falls below \$ any day of the
	□ A of \$
	will be imposed for
	transaction (withdrawal, check paid, automatic transfer of
Subsequent rates	payment out of your account) if the average daily balance for
	thefalls below

The period we use is Compounding and Crediting If requency - Interest WILL	\$ The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is To obtain the annual percentage yield disclosed. You must maintain a minimum balance of \$ in the account each day to obtain the disclosed annual percentage yield. You must maintain a minimum average daily balance of \$ to obtain the disclosed annual percentage yield. The average daily balance is calculated by adding the principal in the account for each day of the period	Transaction Limitations ☐ The minimum amount you may deposit is \$ ☐ The minimum amount you may withdraw is \$ ☑ During any STATEMENT CYCLE you may not make more than SIX withdrawals or transfers to another account of yours or to a third party by means of a preauthorized or automatic transfer or telephone order or instruction, computer transfer, or by check, draft, debit card or similar order to a third party.
Compounding and Crediting Frequency - Interest WILL	and dividing that figure by the number of days in the period.	
Frequency - Interest WILL	The period we use is	
compounded AT STATEMENT CYCLE Interest will be CREDITED AT STATEMENT CYCLE	Compounding and Crediting	
Interest will be CREDITED AT STATEMENT CYCLE		
## ## ## ## ## ## ## ## ## ## ## ## ##		
before interest is credited, you WILL receive the accrued interest. Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day. Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is EACH STATEMENT CYCLE Accrual of interest on noncash deposits	Interest will be CREDITED AT STATEMENT CYCLE	
before interest is credited, you WILL receive the accrued interest. Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day. Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is EACH STATEMENT CYCLE Accrual of interest on noncash deposits	Titled of placing an account. If you along your account	
Balance Computation Method Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day. Average Daily Balance Method. We use the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is EACH STATEMENT CYCLE	, ,	
Daily Balance Method. We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day. Average Daily Balance Method. We use the average daily balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance interest on your account. This method applies a periodic rate to the average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is EACH STATEMENT CYCLE Accrual of interest on noncash deposits Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks). Interest begins to accrue	receive the accrued interest.	
Solution Continue	Balance Computation Method	
balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance is calculated by adding the principal in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period. The period we use is EACH STATEMENT CYCLE Accrual of interest on noncash deposits Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks). Interest begins to accrue	calculate the interest on your account. This method applies a	☐ You may only makedeposits into your account each statement cycle.
Accrual of interest on noncash deposits Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks). Interest begins to accrue Interest b	balance method to calculate interest on your account. This method applies a periodic rate to the average daily balance in the account for the period. The average daily balance is calculated by adding the principal in the account for each day of the period and dividing that figure by the number of days in the period.	your account each statement cycle. You may only make preauthorized transfers your account each statement cycle. Additional Terms
Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks). Interest begins to accrue	•	
*APY is Annual Percentage Yield Interest begins to accrue A debit fee of \$5.00 will be assessed for each debit transaction over THREE per statement cycle. Your statement cycle is monthly. Bonuses You will To earn the bonus, To earn the bonus, *APY is Annual Percentage Yield *A debit fee of \$5.00 will be assessed for each debit transaction over THREE per statement cycle. Your statement cycle is monthly. The Service Fee Schedule and Terms and Conditions are incorporated by reference into this Truth In Savings Disclosure.	_	
□ Interest begins to accrue A debit fee of \$5.00 will be assessed for each debit transaction over THREE per statement cycle. you deposit noncash items (for example, checks). Your statement cycle is monthly. Bonuses The Service Fee Schedule and Terms and Conditions are incorporated by reference into this Truth In Savings Disclosure. as a bonus of \$	IXI Interest begins to accrue no later than the business day we receive credit for the deposit of noncash items (for example, checks).	
A debit fee of \$5.00 will be assessed for each debit transaction over THREE per statement cycle. you deposit noncash items (for example, checks). Bonuses You will The Service Fee Schedule and Terms and Conditions are incorporated by reference into this Truth In Savings Disclosure. you must maintain a minimum of \$		^ APY is Annual Percentage Yield
you deposit noncash items (for example, checks). Bonuses You will	☐ Interest begins to accrue	A debit fee of \$5.00 will be assessed for each debit transaction
Bonuses You will The Service Fee Schedule and Terms and Conditions are incorporated by reference into this Truth In Savings Disclosure. as a bonus of \$		
☐ You will The Service Fee Schedule and Terms and Conditions are incorporated by reference into this Truth In Savings Disclosure. as a bonus of \$ to obtain the bonus. To earn the bonus,	you deposit noncash items (for example, checks).	Your statement cycle is monthly.
incorporated by reference into this Truth In Savings Disclosure. as a bonus of \$	Bonuses	
as a bonus You must maintain a minimum of \$ to obtain the bonus. To earn the bonus,	☐ You will	
 ☐ You must maintain a minimum of \$ to obtain the bonus. ☐ To earn the bonus, 		incorporated by reference into this Truth In Savings Disclosure.
to obtain the bonus. □ To earn the bonus,		
to obtain the bonus. □ To earn the bonus,		
☐ To earn the bonus,		
	☐ To earn the bonus,	