TRUTH IN SAVINGS DISCLOSURE FOR TIME ACCOUNTS

Terms following a ☐ apply only if checked. Acct: 8 Month Statement CD	☐ The interest rate will not be less than % or more than %.
Acct #:	
	☐ The interest rate will not
Date: The interest rate and annual percentage yield stated below	the interest rate initially disclosed to you.
are accurate as of the date printed above. If you would like more	COMPOUNDING AND CREDITING:
·	X Frequency - Interest WIII be
current rate and yield information please call us at	compounded daily
This disclosure contains the rules which govern your deposit	Interest will be added back to principal every
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.	1 month(s) X Withdrawal of Interest Before Maturity. The annual
X FIXED RATE:	percentage yield assumes that interest remains on deposit until
▼ The interest rate for your account is	maturity. A withdrawal of interest will reduce earnings.
an annual percentage yield of 4.00 %. We will pay	☐ Required Interest Distribution. This account requires the
this rate until maturity .	distribution of interest and does not allow interest to remain in
\square The interest rate and annual percentage yield for your	the account.
account depend upon the applicable rate tier. We will pay	X Effect on Closing an Account. If you close your account
these rates	before interest is credited, you will not receive
	the accrued interest.
□ VARIABLE RATE:	MINIMUM BALANCE REQUIREMENTS:
☐ The interest rate for your account is %	X To Open the Account. You must deposit at least
with an annual percentage yield of%.	\$ 500.00 to open this account.
Your interest rate and annual percentage yield may change.	X To Obtain the Annual Percentage Yield Disclosed.
\square The interest rate and annual percentage yield for your	X You must maintain a minimum balance of
account depend upon the applicable rate tier. The interest	\$ 500.00 in the account each day to obtain
rate and annual percentage yield for these tiers may change.	the disclosed annual percentage yield.
Determination of Rate:	☐ You must maintain a minimum average daily balance of
☐ At our discretion, we may change the interest rate on	
your account. The interest rate for your account	\$ 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 and dividing that figure by the number of days in the period.
,	The period we use is
	BALANCE COMPUTATION METHOD:
	X Daily Balance Method. We use the daily balance method to
☐ The fixed initial rate is not determined by this rule. ☐ The initial interest rate on your account	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.
Subsequent rates	The period we use is
	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).
Frequency of Rate Change:	Interest begins to accrue on the business day
☐ We may change the interest rate on your account	
Your initial interest rate will not change	
·	you deposit noncash items (for example, checks).
We may change the interest rate on your account at that time	MATURITY DATE:
and thereafter.	Your account will mature on
Limitations on Rate Changes:	Your account will mature in 8 Months .
☐ The interest rate for your account will not	\square We may accelerate the maturity or call this account, at our
by more than each	option,
R @ 1002 Parkers Control Inc. Ct. Claud MN From TCD TIME C/17/2006	loogo 1 of 3



✓ Your account has no definite maturity date. To withdraw any or part of this deposit without penalty, we must receive at least written notice from you of your intention to make a withdrawal. The notice must specify the exact amount and date of the intended withdrawal. Interest will no longer accrue after the withdrawal date specified in your notice on the amount specified in your notice. We may terminate this account by mailing a notice to you of our intention to terminate at least ten days before the termination date. The date of intended withdrawal of the last funds in the account, or the termination date, is considered to be the maturity date. TIME DEPOSIT WITHDRAWAL LIMITATIONS: Principal:	 You may make unlimited deposits into your account. X You may not make any deposits into your account until maturity. □ The minimum amount you can deposit is \$
	X Automatic Renewal: This account will automatically renew at maturity.
	$\overline{\mathbf{X}}$ You will have $\underline{10}$ days after the maturity date to withdraw funds without penalty.
	X Exceptions to Automatic Renewal: This account will not renew if you withdraw the funds on the maturity date or if we receive written notice from you on or before the maturity date of your intention not to renew. \[\] There is no grace period following the maturity of this account to withdraw funds without penalty.
EARLY WITHDRAWAL PENALTY:	RENEWAL TERMS:
A penalty X may \square will be imposed for withdrawals before	☐ Same Term As Original: Each renewal term will be the same
maturity. The penalty will be an amount equal to:	as the original term, beginning on the maturity date.
\square Seven days' interest on the amount withdrawn if the	Different Term: Each renewal term will be one year
withdrawal is made within the first six days after the deposit.	, beginning on the maturity date.
☐ 180 days' interest on the amount withdrawn	RENEWAL INTEREST CALCULATION:
■ May 90 days' interest on the amount withdrawn ■ 0.0 minutes and the second of t	☐ Same Interest Calculation: Interest will be calculated on the
☐ 30 days' interest on the amount withdrawn	same basis as during the original term. X Different Interest Calculation: The interest rate will be the
Ц	same as we offer on new certificate accounts on
	the maturity date, which have the same term,
The interest rate we will use to calculate the interest	minimum balance, and other features as the
forfeiture will be:	renewed term
	BONUSES:
	☐ You will
We will charge the penalty first against any interest then in	as a bonus
the account, and any excess will be deducted from the	☐ You must maintain a minimum
amount you withdraw.	to obtain the bonus.
☐ If you withdraw some of your funds before maturity, the	
interest rate for the remaining funds in your account will be	☐ To earn the bonus,
% with an annual percentage yield of %.	
Minimum Balance Accounts. We reserve the right to treat	PRE-MATURITY NOTICE: Your account will mature on . . If the account renews, the new
the account below the required minimum initial deposit or minimum balance as a withdrawal of the entire account balance and calculate the amount of the penalty accordingly.	maturity date will be
In certain circumstances, such as the death or incompetence of	The interest rate for the renewed account will be
an account owner, the law permits, or in some cases requires, the waiver of the early withdrawal penalty. Other exceptions	% with an annual percentage yield of
may also apply, for example, if this is part of an IRA or other tax-deferred savings plan.	%.
ADDITIONS TO ACCOUNT:	\square The interest rate and annual percentage yield have not
☐ You may make no more than deposits	yet been determined. They will be available on
into your account each	Please call (800) 578-4270 to learn the interest
☐ You may only make deposits into your account	rate and annual percentage yield for your new account.
	☑ ADDITIONAL TERMS:
	Refer to the Schedule of Service Fees for addition
© 1992 Bankers Systems Inc. St. Cloud. MN. Form TSD-TIME 6/17/2005	fees that may be charged (page 2 of 2)

