## **Truth in Savings Disclosure**

Terms following a $\square$ apply only if checked.					
Acct: Kasasa Cash Saver	Acct #:	Date:			
The interest rate and annual percentage yield stated rate and yield information please call us at 508-865-95.		ate printed above. If you wo	ould like more current		
This disclosure contains the rules which govern your deused in this disclosure should be construed so that the			· ·		
FIXED RATE					
The interest rate for your account is rate	% with an annual percenta . We will not decrease th	ge yield of is rate unless we first give y	%. We will pay this ou at least 30 days		
notice in writing.  The interest rate and annual percentage yield for your account depend upon the applicable rate tier. We will pay these rates					
We will not decrease these rates unless we first give	e you at least 30 days' notice i	n writing.	·		
VARIABLE RATE  The interest rate for your account is see page rate and annual percentage yield may change.  The interest rate and annual percentage yield for percentage yield for these tiers may change.	e 4 with an annual percentage		4. Your interest erest rate and annual		
Determination of Rate.  At our discretion, we may change the interest rate.  The interest rate for your account	e on your account.				
The fixed initial rate is not determined by this rule The initial interest rate on your account	<b>)</b> .		·		
Subsequent rates					
Frequency of Rate Change.  We may change the interest rate on your account Your initial interest rate will not change  We may change the interest rate on your account at			thereafter.		
Limitations on Rate Changes.					
The interest rate for your account will not The interest rate will not be less than The interest rate will not the interest rate initially disclosed to you.	by more than % or more than	each %.			
, ,					



Minimum Balance Requirements			
To Open the Account. You must deposit	at least \$ 0.01	to open this acco	unt.
To Avoid Imposition of Fees.			
To avoid the imposition of the	you m	ust meet	following requirements:
∏A of	,	vill be imposed every	3 - 4
if the balance in the account falls below		ny day of the	
∏A of		vill be imposed every	
if the average daily balance for the			falls below \$
The average daily balance is calculated b	y 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 pe	riod we use is		
To avoid the imposition of the	you must	meet	following requirements:
☐ A of	\$ v	vill be imposed for	
transaction (withdrawal, check paid, auto	omatic transfer or payment	out of your account) if th	e balance in the account falls below
\$ any day of the	<b>)</b>		
∐A of	\$ v	vill be imposed for	
transaction (withdrawal, check paid, auto	omatic transfer or payment o	out of your account) if the	e average daily balance for the
	falls below \$	. Th	ne average daily balance is calculated
by adding the principal in the account for	r each day of the period and	dividing that figure by the	ne number of days in the period.
The period we use is			
To Obtain the Annual Percentage Yield D	isclosed.		
You must maintain a minimum balance	e of \$	0.01 in the account	each day to obtain the disclosed annua
percentage yield.			
You must maintain a minimum averag	e daily balance of \$	to obta	in the disclosed annual percentage
yield. The average daily balance is calcul-	ated by adding the principal	in the account for each of	day of the period and dividing that
figure by the number of days in the perio	d. The period we use is		
To Maintain the Account.			
You must maintain a minimum balance	e of \$	in the account each	day. If you do not maintain this
minimum balance, your account may be		in the deceme cach	day. If you do not maintain time
You must maintain a minimum averag		in the a	account. If you do not maintain this
minimum average daily balance, your acc	•		·
principal in the account for each day of the	•	• ,	, •
<u> </u>	_		
Compounding and Crediting			
Frequency. Interest Will	be comp	ounded Monthly	

Interest will be credited to your account on the 25th of every month

Effect of Closing an Account. If you close your account before interest is credited, you will accrued interest.

receive the



Balance Computation is	netnou	
Daily Balance Method. We periodic rate to the principal i		o calculate the interest on your account. This method applies a daily
applies a periodic rate to the	average daily balance in the acco	balance method to calculate interest on your account. This method punt for the period. The average daily balance is calculated by adding the g that figure by the number of days in the period. The period we use is
Accrual of Interest on	Noncash Deposits	
Interest begins to accrue r	no later than the business day w	e receive credit for the deposit of noncash items (for example, checks).
you deposit noncash items (fo	or example, checks).	
Bonuses		
You will as a bonus of \$ To earn the bonus,	. You must main to obtain the bonus.	ntain a minimum
Transaction Limitations	1	
	may withdraw is \$	, you may not make more than hird party by means of a preauthorized or automatic transfer or telephone bit card or similar order to a third party.
You may only make	deposits into your account ea	ach statement cycle.
You may only make You may only make	ATM preauthorized transfers	your account each statement cycle.  your account each statement cycle.





The corresponding interest rate is based on your account balance

according to the following Kasasa Savers Savings tiers listed below:

Balance	Annual Percentage Yield (APY)	Interest Rate
UNDER \$250,000.01	2.00%	1.98%
\$250,000.01 AND ABOVE	.25%	.25%

When Kasasa Cash qualifications are not met, Kasasa Saver all balances earn 0.05% APY. See the attached Kasasa Cash Saver Disclaimer for additional terms and conditions for this account.

