# California CREDIT UNION

## В

ng I T SAVINGS <sup>1,2</sup> T SAVINGS <sup>1,2</sup> T SAVINGS <sup>1,2</sup> Ance 2,499.99 <u>APY*</u> 0.05% Ance \$99,999.99 <u>APY*</u> 0.75%		\$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	Dividend Rate 0.00% 0.05% 0.00% 0.00% 0.05% 3.55%	APY* 0.00% 0.05% 0.00% 0.00% 0.05%	- Balan \$10,000.00 -	
g T SAVINGS <sup>1,2</sup> 2,499.99 = <u>APY*</u> 0.05% ance = \$99,999.99 = <u>APY*</u>		\$0.00 - \$199.99 \$200.00+ \$0.00 - \$24,999. \$25,000.00 - \$49 \$50,000.00+ Bal \$2,500.00 DIVIDEND RATE 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.00% 0.05% 0.00% 0.00% 0.00% 0.05%	0.00% 0.05% 0.00% 0.00% 0.00%		nce
g T SAVINGS <sup>1,2</sup> 2,499.99 = <u>APY*</u> 0.05% ance = \$99,999.99 = <u>APY*</u>		\$200.00+ \$0.00 - \$24,999. \$25,000.00 - \$49 \$50,000.00+ Bal \$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.05% 0.00% 0.00% 0.00% 0.05%	0.05% 0.00% 0.00% 0.00%		nce
g T SAVINGS <sup>1,2</sup> 2,499.99 = <u>APY*</u> 0.05% ance = \$99,999.99 = <u>APY*</u>		\$0.00 - \$24,999. \$25,000.00 - \$49 \$50,000.00+ Bal \$2,500.00 DIVIDEND RATE 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.00% 0.00% 0.05%	0.00% 0.00%		nce
g T SAVINGS <sup>1,2</sup> 2,499.99 = <u>APY*</u> 0.05% ance = \$99,999.99 = <u>APY*</u>		\$25,000.00 - \$49 \$50,000.00+ Bal \$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.00% 0.05%	0.00%		nce
g T SAVINGS <sup>1,2</sup> 2,499.99 = <u>APY*</u> 0.05% ance = \$99,999.99 = <u>APY*</u>		\$25,000.00 - \$49 \$50,000.00+ Bal \$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	,999.99 Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.00% 0.05%	0.00%		nce
T SAVINGS <sup>1,2</sup> Ince 2,499.99 E APY* 0.05% Ince \$99,999.99 E APY*		\$50,000.00+ Bal \$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	Earnings Credit: ance - \$9,999.99 <u>APY*</u> 0.55%	0.05%			nce
T SAVINGS <sup>1,2</sup> Ince 2,499.99 E APY* 0.05% Ince \$99,999.99 E APY*		Bal \$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	ance - \$9,999.99 <u>APY*</u> 0.55%		0.05%		nce
T SAVINGS <sup>1,2</sup> Ince 2,499.99 E APY* 0.05% Ince \$99,999.99 E APY*		\$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	ance - \$9,999.99 <u>APY*</u> 0.55%	3.55%			nce
ance 2,499.99 <u>APY*</u> 0.05% ance \$99,999.99 E APY*		\$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	- \$9,999.99 <u>APY*</u> 0.55%				nce
2,499.99 <u>APY*</u> 0.05% nnce \$99,999.99 <u>APY*</u>		\$2,500.00 <u>DIVIDEND RATE</u> 0.55% Bal	- \$9,999.99 <u>APY*</u> 0.55%				
E <u>APY*</u> 0.05% mce \$99,999.99 E <u>APY*</u>		DIVIDEND RATE 0.55% Bal	APY* 0.55%			\$10,000.00 -	
0.05% Ince \$99,999.99 E APY*		0.55% Bal	0.55%	-			49,999.99
nce - \$99,999.99 =		Bal				DIVIDEND RATE	APY*
- <b>\$99,999.99</b> = APY*						0.75%	0.75%
APY*		A . A	ance			Balan	ICe
		\$100,000.00	- \$499,999.99			\$500,000	).00 +
0.75%		DIVIDEND RATE	APY*	_		DIVIDEND RATE	APY*
		0.75%	0.75%			0.75%	0.75%
							11/1/20
Balance		Balance			Balance \$100,000.00 +		
- \$9,999.99			- \$99,999.99				
	0.14	DIVIDEND RATE	APY*	-		DIVIDEND RATE	APY*
3.25%	3 Months	3.20%	3.25%		3 Months	3.20%	3.25%
3.50%	6 Months	3.44%	3.50%		6 Months	3.44%	3.50%
4.30%	12 Months	4.21%	4.30%		12 Months	4.21%	4.30%
4.30%	18 Months	4.21%	4.30%		18 Months	4.21%	4.30%
3.00%	24 Months	2.96%	3.00%		24 Months	2.96%	3.00%
3.15%	36 Months	3.10%	3.15%		36 Months	3.10%	3.15%
3.25%	60 Months	3.20%	3.25%		60 Months	3.20%	3.25%
TES							11/1/20
		\$10.0	00.00 +				
sed Rate!		DIVIDEND RATE	APY*	_			
	25 Months	2.86%	2.90%	-			
Accelerator <sup>3</sup> - 25-mont	th Certificate	- One Rate "ad	celeration" per	term!			
MONTH CERTIFICATE							11/1/20
	foney Only <sup>₄</sup> ,	\$1,000 minimu	m deposit				
							11/1/20
	ance		Pal	lance		Ralan	ICA
Pala							
	\$2/Q QOO OO						000+ APY*
\$50,000.00 -						DIVIDEND RATE	
Ξ.	Bala	5.25% New Money Only <sup>4</sup> , Balance \$50,000.00 - \$249,999.99	5.25% New Money Only <sup>4</sup> , \$1,000 minimu Balance \$50,000.00 - \$249,999.99	5.25% New Money Only <sup>4</sup> , \$1,000 minimum deposit   Balance Ba   \$50,000.00 - \$249,999.99 \$250,000.00	5.25% New Money Only <sup>4</sup> , \$1,000 minimum deposit Balance Balance	5.25% New Money Only <sup>4</sup> , \$1,000 minimum deposit   Balance Balance   \$50,000.00 - \$249,999.99 \$250,000.00 - 2,499,999.99	5.25% New Money Only <sup>4</sup> , \$1,000 minimum deposit   Balance Balance   \$50,000.00 - \$249,999.99 \$250,000.00 - 2,499,999.99

Disclaimer: \*APY = Annual Percentage Yield, accurate as of the last dividend declaration date. Penalty for early withdrawal on Share Certificates. Fees may reduce earnings. <sup>1</sup> Rates are subject to change after the account is opened.

Business Savings Disclosure: Dividends are calculated by the daily balance method which applies a daily periodic rate to the balance in the account each day. Dividends will be compounded monthly and will be credited monthly. If you close your account before dividends are paid, you will not receive the accrued dividends. The dividend declaration date is the last day of the dividend period. You must maintain a minimum daily balance of \$100 in your account each day to avoid a service fee. If, during any statement period, your account balance falls below the required minimum daily balance of \$2.00 in your account service fee accounts and zero-balance accounts are exempt from minimum balance requirements.

#### Basic Business Checking Disclosure: No Dividends

<u>Premium Business Checking Disclosure</u>: Dividends are calculated by the daily balance method which applies a daily periodic rate to the balance in the account each day. Dividends will be compounded monthly and will be credited monthly. If you close your checking account before dividends are paid, you will not receive the accrued dividends. The dividend declaration date is the last day of the dividend period. The minimum balance required to open this account is \$200.

Business Money Market Account Disclosure: The dividend rate and annual percentage yield is subject to change as determined by the Credit Union Board of Directors. Balance Computation Method – Dividends are calculated by the daily balance method, which applies a daily periodic rate to the balance in the account each day. Compounding and Crediting – Dividends will be compounded monthly and will be credited monthly. If you close your account before dividends are paid, you will not receive the accrued dividends. For this account type, the dividend period is monthly, for example, the beginning date of the first dividend period of the calendar year is January 1, and the ending date of such dividend period is January 31. All other dividend period she cale the dividend period, and for the example above is January 31. Accrual of Dividends will begin to accrue no later than the business day on which we receive credit for non-cash items, such as checks.

<sup>2</sup>MINIMUM BALANCE REQUIREMENTS: The minimum balance required to open this account is \$2,500.00. You must maintain a minimum daily balance of \$2,500.00 in your account each day to avoid a service fee.

### Accelerator Certificates:

<sup>3</sup> Dividend rates and annual percentage yields change as determined by the Credit Union Board of Directors. The Accelerator share certificate allows one change to the rate during its term to the current 25-month Accelerator certificate rate available at the time of change. Subject to change without notice, substantial earlier closure fees may apply. Minimum \$10,000 opening deposit, balance must be maintained for the entire term. Dividends are paid monthly. Consult a California Credit Union Employee.

<u>Business Analysis Checking:</u> Each month, the collected balance in the account earns credit, which is used to offset the fees charged to maintain and service the account. Excess earnings credit does not carry over to the next month's account analysis. If the earnings credit is less than the fees for the services used during the month, then the master account will automatically be debited for the difference.

Sweep Account Rates: The dividends earned on Sweep balances combines the rates in the four tiers listed above. The funds within each tier earn the disclosed rate. Therefore, the net blended rate is lower than highest tier rate. APY is accurate as of the last dividend declaration date. Rates may change after the account is open.

#### Promotional Offer: 13-Month Certificate

<sup>4</sup> Requires "new money" or a transfer of funds from a financial institution other than California Credit Union or North Island Credit Union.

