

SNAI SHAREHOLDER TRUST

Direct Deposit Agreement Form

What is Direct Deposit?

Direct Deposit is an electronic funds transfer service that automatically deposits your check into your bank account. Your account can be located at almost any financial institution nationwide. Direct Deposit is safe, reliable, and completely confidential.

When Will Direct Deposit Start?

This Direct Deposit option is specifically for dividend distribution if/when a dividend is declared by the Board of Directors during a formal Board Meeting. The date will be based on the approval of the Board once declared based on the Seldovia Native Association, Inc. Dividend Policy that is in place.

Authorization Agreement

I hereby authorize SNAI Shareholder Trust to initiate automatic deposits to my account at the financial institution name below. I also authorize SNAI Shareholder Trust to make withdrawals from this account that a credit entry is made in error.

Further, I agree not to hold the SNAI Shareholder Trust responsible for any delay or loss of funds due to incorrect and/or incomplete information supplied by me or by my financial institution or due to an error on the part of my financial institution in depositing funds to my account.

This agreement will remain in effect until SNAI Shareholder Trust receives a written notice of cancellation from me or my financial institution, or until I submit a new Direct Deposit Form to the Finance Department.

Account Information

Name of Financial Institution: _____

Routing Number: _____

Account Number: _____

Checking

Savings

Date of Birth*: _____

Print Full Name: _____

Authorized Signature: _____

Date: _____

Email address: _____ @ _____

**Note: Date of Birth and email information will solely be used for SNAI internal verification only.*

Please attach a voided check or deposit slip and return this form to SNAI Shareholder Trust.

If you do not use checks, attach Bank letter verifying your account

This will be used to verify the name, bank routing number and account number.

