

ACCOUNTS TO BE UPDATED:

Joint Owner Removal Form

All CURRENT owners on the accounts must complete and sign this form. If the form is not completed and witnessed by an NGFCU employee, the signatures must be notarized. A primary member cannot be removed from an account.

PRIMARY MEMBER Current Address: ___ _____ Email _____ Joint Owner (1): Remove Remain Current Address: Phone:___ _____ Email ____ Joint Owner (2): Remove Remain Current Address: _____ Email _____ Joint Owner (3): Remove Remain Name:___ Current Address: ____ Email Phone:____ Joint Owner (4): Remove Remain All owners by signing agree that the named joint owner(s) being removed from ownership of the accounts listed will no longer have withdrawal or access rights to the funds on deposit. This agreement only applies to deposit (share) accounts and will not impact ANY loan account signed by any individual. IMPORTANT: All remaining owners are made aware that any existing checks, ACH debits or credits or recurring payments with the existing account number(s) are subject to withdrawal by a soon-to-be former owner (those being removed by this document). NGFCU strongly encourages the remaining owners to change account numbers to protect their interests since the methods of withdrawal listed earlier do not involve human review and are processed automatically by electronic means. As a result, a non-owner could withdraw funds from your account(s) and may not be subject to reimbursement should they occur. ____ Date ___ Primary Member Signature___ _____ Branch Witness__ ____ Branch Witness___ __ Date ___ Joint Owner (1) Signature ___ _____ Date _____ Branch Witness___ Joint Owner (2) Signature___ _____ Date _____ Branch Witness___ Joint Owner (3) Signature___ _____ Date _____ Branch Witness___ Joint Owner (4) Signature____ OFFICE USE ONLY Member Number: ____ _____ Date Received: ____ Employee Name: _____ Notarial Acknowledgment Attached_____ if not witnessed in branch? _____ *ID Verified:____*Form sent to RIP: _____ *Teller to Initial to show completion