## MULTI-STATE BORROWER BENEFIT WORKSHEET (For use in All States except: CO. or States requiring specific state forms)

The following worksheet must be used on all owner-occupied refinance transactions. Additional information may be provided on supplemental sheets, if necessary. This form must be retained in the lender's loan file.

| Loan Number: | Borrower Name(s): $\quad$ |
| :--- | :--- | :--- |
| Lender: $\quad$ Excelerate Capital | Property Address: $\quad$ |


| LOAN INFORMATION |  |  |  |
| :---: | :---: | :---: | :---: |
|  | NEW LOAN |  | PREVIOUS LOAN |
| Loan Date |  |  |  |
| Loan Amount | \$ |  | \$ $\square$ Original Loan Amount $\square$ Payoff Amount, if original amount unknown |
| Loan Term (months) |  |  |  |
| Type of Loan (check one) | Fixed Rate Balloon | Interest Only Adjustable Rate | $\square$ Fixed Rate $\square$ Interest Only <br> $\square$ Balloon $\square$ Adjustable Rate <br> $\square$ $\square$ Payment Option Product |
| Current Note Rate |  | \% | \% |

## The borrower will receive the following described benefit(s) (one minimum, but check all that apply):

## CASH-OUT BENEFITS

The borrower will receive cash-out through a refinance of a property that is free and clear of any existing liens.The borrower will receive cash-out from the new loan to pay necessary expenses*:
Medical expenses
$\square$ Education expenses
Home improvement
Other:
*Cash out must be equal to or greater than $1 \frac{1}{2}$ times the amount of Total Closing Costs listed on the Good Faith Estimate plus the amount of the prepayment penalty on the old loan.

## TITLE TRANSFER BENEFITS

Payoff of a contract for deed or refinance of a lease option or removal or buyout of co-borrower from title (with court order or evidence that the co-borrower no longer resides at the property).

## PRODUCT / LOAN TERMS CHANGE

Refinance to an improved product / loan terms such as:
$\square$ Convert from an ARM to a fixed rate
Eliminate future balloon payment obligationExtend term to decrease payment
Refinance an Interest Only or Payment Option ARM loan into a fully amortized mortgage that provides for principal reduction with each payment
$\square$ Refinance an ARM that is approaching the interest rate reset dateShorten loan term to accelerate principal reduction
$\square$ Other:

## FINANCIAL IMPROVEMENT

$\square$ Cure delinquent mortgage or other debtsRefinance to lower LTV (Ability to remove mortgage insurance by lowering loan-to-value)

## Financial Benefit Worksheet must be completed if either box below is checked

Debt consolidation/reduced monthly payment (Borrower must recoup the total cost within 4 years)Refinance to lower interest rate with same or reduced term. (Borrower must recoup the total cost within 4 years)

## CERTIFICATION:

Based on the loan information and benefits previously indicated, I certify that the proposed loan would result in a tangible benefit to the borrower(s) considering all of the circumstances reflected in the loan file, the terms of both the new and refinanced loans (if any), the cost of the new loan, and the borrower's specific situation.

| Signature $\quad$ Date: |
| :--- |
| Second review required if loan is a refinance of a "Special Mortgage," e.g., State bond program, etc... |

$\qquad$
Date:
Second Reviewer Signature

Financial Benefit Worksheet
(Required only if third or fourth box is checked under "Financial Improvement" on page 1)
A. Cost of New Loan - Include all borrower-paid charges, except prepaid and escrow account deposits for taxes and insurance:
$\qquad$

## SUBTOTAL "COST OF NEW LOAN"

A. Plus all prepayment penalties incurred by the borrower on the loan to be refinanced
C. Minus any lender, i.e., new lender, credit
D. Total "Cost of New Loan" - Add subtotals for A, B and subtract C
\$ (A)
$+\$$ $\qquad$ (B)
-\$ $\qquad$ (C)
$\$$ $\qquad$ (D)
E. Monthly Savings, if applicable:

Previous Monthly Mortgage Payment (P\&I)*
Minus New Monthly Mortgage Payment(P\&I)**
Monthly Savings
-\$ $\qquad$
\$ $\qquad$ (E)

TEST
Determine number of months to recoup total costs of new loan
F. Total "Cost of New Loan" (D) divided by Monthly Savings (E)
\$ $\qquad$ months (F)

If $F$ is equal to or less than 48 months, then the borrower will recoup the costs of refinancing within 4 years.
*For an ARM loan, use the current monthly payment amount
**For an ARM loan, calculate the new monthly payment based on the fully indexed rate or the note rate, whichever is higher

