Prepared by: Agent Broker

## Phone <br> Email

NOTE: This form is used by a buyer, owner or their agent when locating the most advantageous adjustable rate mortgage (ARM) financing available for funding the purchase or refinance of a property, to provide a checklist for conducting an interview with mortgage lenders and noting for comparison the terms they offer on an ARM.

DATE: $\qquad$ 20 $\qquad$ , at $\qquad$ , California.
Items left blank or unchecked are not applicable.

## FACTS:

This ARM worksheet discloses the terms of a loan plan entitled: $\qquad$ from $\qquad$ (Lender) by $\qquad$ (Loan Officer)
for property referred to as: $\qquad$

## INTEREST RATE:

1. The Note Rate of interest for this loan is comprised of a percentage figure from the selected rate index and the life-ofloan percentage margin agreed to. When the rate index figure changes prior to a scheduled adjustment in the note rate, the change will be reflected in an increase or decrease in the note rate on your loan.
2. The Note Rate is adjusted each $\qquad$ month(s) with the first adjustment $\qquad$ .
2.1 Each Note Rate adjustment is $\square$ unrestricted, or $\square$ capped to increase no more than $\qquad$ \% or decrease no more than $\qquad$ \%.
2.2 During the life of the loan, the interest rate will not exceed $\qquad$ \% (the Note Ceiling Rate) and will not be less than $\qquad$ $\%$ on your loan.
3. The initial interest rate is $\qquad$ \% and is not based on a rate index figure or the lender's margin rate for this loan.
3.1 The initial interest rate is in effect for a period of $\qquad$ month(s).
4. Note rate for this loan is calculated as follows: (index + margin = Note Rate)
4.1 Rate index name $\qquad$
4.2 Rate index percentage figure (current). \%
4.3 Percentage margin offered by lender (constant).............................(+)___ \%
4.4 Note Rate of interest (current).
(=) \%
4.5 The Note Rate will be adjusted if a change occurs in the rate index figure ( $\$ 4.2$ above).

## PAYMENT SCHEDULES:

5. $\square$ Full amortization at all times during the life of the loan is a feature of this loan.
5.1 The life of this loan is for a term of $\qquad$ years.
5.2 Monthly payment due during the initial $\qquad$ month(s) of the loan will be $\$$ $\qquad$ .
5.3 The amount of the monthly payment will be adjusted each $\qquad$ month(s) during the life of this loan.
5.4 The first adjustment in the amount of the monthly payment will occur $\qquad$ .
5.5 The amount of the monthly payment at the Current Note Rate ( $\$ 4.4$ above) of $\qquad$ \% would be $\qquad$ .
5.6 The amount of the monthly payment at the Note Ceiling Rate ( $\$ 2.2$ above) of $\qquad$ \% would be $\qquad$
5.7 The amount of the monthly payment on a 15 -year amortization payment schedule at the Note Ceiling Rate ( $\S 2.2$ above) would be $\$$ $\qquad$ _.
6. $\square$ Interest only payments are a feature of this loan. This interest only payment schedule feature avoids any build-up in principal through negative amortization.
6.1 The amount of the monthly payments on this loan will be adjusted each $\qquad$ month(s) during the $\qquad$ year life of the loan, with the first adjustment to occur $\qquad$ .
6.2 Interest-only payments may be made on this loan during the initial $\qquad$ month(s) of the loan's $\qquad$ year term.
6.3 Following the interest-only payment period, the principal balance of the loan will be amortized over the remaining
$\qquad$ years of its term.
6.4 Monthly payments at the Note Ceiling Rate (§2.2 above) of $\qquad$ \% would be \$ $\qquad$ -.
7. $\square$ Build up of the principal amount borrowed is a feature of this loan. Minimum monthly payments prior to resetting the payment schedule to fully amortize the loan over its remaining life leaves accrued interest unpaid which is added monthly to principal increasing the loan balance upon which interest thereafter accrues.
7.1 The amount of the monthly payment is adjusted each $\qquad$ month(s) with the first adjustment on $\qquad$ , unless the principal balance of the loan previously reached $\qquad$ \% of the loan's original principal amount and reset the amount of the payments.
7.2 Increases in the amount of the monthly payment are $\square$ unrestricted, or $\square$ capped to increase no more than $\qquad$ \% each $\qquad$ months, until $\qquad$ , or the month the principal balance of the loan reaches $\qquad$ \% of the loan's original principal amount, when the monthly payments reset to fully amortize the loan over its remaining term.
7.3 The minimum amount of the initial monthly payment for this loan is $\$$ $\qquad$ payable until the first adjustment in payments.
7.4 The amount of the monthly payment you would be required to pay to amortize this loan over 27 years at the Note Ceiling Rate ( $\S 2.2$ above) of ___ \% when the principal balance reaches ___ \% of the original loan amount would be \$ $\qquad$ .
a. The amount of the monthly payment required to amortize a loan balance of $\qquad$ \% of the original loan amount over 27 years at the Current Note Rate ( $\S 4.4$ above) of $\qquad$ \% would be \$ $\qquad$ _.
8. LOAN ASSUMABILITY:
8.1 A due-on-sale clause $\square$ does, or $\square$ does not, exist in the trust deed.
8.2 Conditions for consent to an assumption on a resale:

## 9. PREPAYMENT PENALTY:

9.1 A prepayment penalty $\square$ does, or $\square$ does not, exist.
9.2 If a prepayment penalty exists, for what period does it apply?
9.3 The amount of the prepayment penalty may not exceed $\square$ six months interest at the Note Rate on the sum of the remaining loan balance less $20 \%$ of the original note amount on any payoff within the first five years, or
10. CONVERTIBLE TO A FIXED RATE:
10.1 The loan $\square$ does, or $\square$ does not, provide for convertibility to a fixed rate loan at the borrower's election.
10.2 If convertibility exists, during what period after origination may the loan be converted?
a. What rate index is used to calculate the fixed rate? $\qquad$ (name)
b. What is the amount of the margin used to calculate the Note Rate on conversion?
c. Are there points? ___ fees? ___ or other charges on conversion?
11. Borrower's future monthly salary expectation:
11.1 first year: \$___ monthly amount.
11.2 second year: \$__ monthly amount.
11.3 third year: \$___ monthly amount.
12. $\square$ A copy of the proposed note is attached

I have reviewed the loan terms and probable I have received a copy of this disclosure worksheet consequences with the buyer.

BUYER'S AGENT: $\qquad$
CaIBRE \#: $\qquad$

By: $\qquad$
Phone: $\qquad$ Buyer's/Owner: $\qquad$
Cell: $\qquad$
Fax: $\qquad$
LOAN OFFICER: $\qquad$

By: $\qquad$
Phone: $\qquad$
Cell: $\qquad$
Fax: $\qquad$ and have reviewed and understand the terms of this Ioan.
Date: $\qquad$ 20 $\qquad$

Buyer's/Owner's Name: $\qquad$

Buyer's/Owner: $\qquad$

FORM 320-1 04-16 ©2016 RPI — Realty Publications, Inc., P.O. BOX 5707, RIVERSIDE, CA 92517

