ADJUSTABLE / FLOATING RATE MORTGAGE LOANS

Interest Rate Changes: Indexed to other market Interest Rates (plus a Margin).

Index: **SOFR** (Secured Overnight Financing Rate) is replacing **LIBOR** (London Interbank Offered Rate), **US Treasuries**, **COFI** (11th district Cost of Funds Index), **Prime**. The **Index** can be overnight, 6 months, 1 year, or another interest rate series.

Margin: Lender's Profit Margin or spread (fixed for the loan term) over the Index.

Composite Rate: The Index + Margin is the Composite Interest Rate on the Loan.

Reset Dates: When the **Interest Rate Changes** (usually every 6 months or 1 year).

Caps and Floors: Caps are the **Maximum** and **Floors** are the **Minimum** allowed **Periodic** and/or **Lifetime** adjustments of the **Interest Rate** or **Loan Payment** amount.

Loan Terms: Are generally the same terms as with **Fixed Rate Loans**, other than the interest rate changes, and include **Assumable** or "**Due on Sale**", **Recourse** or **Non-Recourse**, **Prepayment** or **Lockout**, **Assignment**, **Default** and **Acceleration**.

Loan Fees and Costs: As with Fixed Rate Loans, Origination Fees, Points and Costs may be charged to the Borrower to increase the Effective Yield to the Lender.

Interest Only or Amortizing: As with Fixed Rate Loans, ARMs are usually Fully Amortizing, but can also be written as Interest Only or Partially Amortizing.

Negative Amortization: If the **Loan Payment** required is less than the amount of **Accrued Interest** then due on the **Loan** because of a **Payment Cap**, there will be **Negative Amortization**. **Interest Rate Caps** do not cause **Negative Amortization**.

Teaser Rate: Initial **Interest Rate** on the **Loan**, often far below the **Composite Rate**.

Payment Shock: When the **Interest Rate** fully adjusts to the current **Composite Rate**, the new **Loan Payment** amount is often substantially higher than the **Teaser Rate**.

Interest Rate Risk: Because **ARM Interest Rates** adjust **Periodically**, **Interest Rate Risk** is higher for the **Borrower** and lower for the **Lender**. The shorter the time interval between **Reset Dates**, the higher the **Risk** for the **Borrower** and lower for the **Lender**.

Default Risk: Because the **Interest Rate** adjusts **Periodically**, the potential for future **Rate** increases elevates the **Risk** of a **Default** by the **Borrower** leading to **Foreclosure**.

Hybrid ARMs: 3/1, 5/1, 7/1 or 10/1 are Fixed Rate Loans for the first 3, 5, 7 or 10 years, then become Adjustable Rate Loans with annual Interest Rate Reset Dates.

Conversion Option: The right of the **Borrower** to convert the **Loan** from an **ARM** to a **Fixed Rate Loan** at a specified future date, usually with a **Fee** paid to the **Lender**.