There are three dimensions to understand ALM – interest rate risk:

1. Balance Sheet Liquidity
2. Investment Price Risk
3. Repricing Opportunity

These concepts work hand in hand, together providing context and a big picture of where your ALM decisions place you in relation to your peers and what that means.

**Important Note:**

The ALM – Interest Rate Risk packet includes a new type of scatter plot. In contrast to a traditional scatter plot where two axes cross over at (0,0), our scatter plot is centered around at the peer average for the two axes. This is because we are trying to show where your credit union stands in comparison to your peers. If you hover over the green circle, you can see the values for the peer average. The primary credit union shows up as a blue circle while all other credit unions within the peer group show up as yellow circles.

Each scatter plot is followed by a sample case. We included brief descriptions to help you understand what it means to be in each quadrant.
Balance Sheet Liquidity

1. Table: Weighted Average Life of Investment Portfolio (incl. Cash)

The weighted average life of investment portfolio estimates the years for the total investment cashflows to be fully reinvested or repriced. As for the estimated average life, we took the middle points of each investment subcategory’s maturity range shown on the call report as illustrated in the chart below:

<table>
<thead>
<tr>
<th>Investment Maturity Range</th>
<th>Estimated Average Life (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>0</td>
</tr>
<tr>
<td>Investments &lt; =1 yr</td>
<td>0.5</td>
</tr>
<tr>
<td>Investments 1-3 yrs</td>
<td>2</td>
</tr>
<tr>
<td>Investments 3-5 yrs</td>
<td>4</td>
</tr>
<tr>
<td>Investments 5-10 yrs</td>
<td>7.5</td>
</tr>
<tr>
<td>Investments &gt; 10 yrs*</td>
<td>10</td>
</tr>
</tbody>
</table>

*Investments >10 yrs is an exception.

The weighted average life of the total investment portfolio is calculated by taking the sum of the estimated average weights multiplied by the respective investment subcategory balances, then divided by total investment balances (including cash).

\[ \text{Peer formula} = \frac{(0\times \text{cash})+(0.5\times a799a1)+(2\times a799b)+(4\times a799c1)+(7.5\times a799c2)+(10\times a799d))}{(\text{cash+investments})} \]

2. Trend: Weighted Average Life of Investment Portfolio (incl. Cash)

This line graph shows the trends in the weighted average life of the total investment portfolio (incl. cash) over time.

\[ \text{Peer formula} = \frac{(0\times \text{cash})+(0.5\times a799a1)+(2\times a799b)+(4\times a799c1)+(7.5\times a799c2)+(10\times a799d))}{(\text{cash+investments})} \]

3. Short-Term Liquidity as a % of Total Investments (incl. Cash)

This ratio measures the short-term liquidity in a total investment portfolio by calculating the percentage of cash and investments < 1yr as a percent of total investment balances. The higher the ratio, the greater the likelihood the investments can be sold with no principal loss (i.e. lower price risk).

\[ \text{Peer formula} = \frac{(\text{cash+a799a1})}{(\text{investments+cash})} \]

4. Short-Term Liquidity as a % of Shares & Borrowings

This ratio shows the short-term liquidity in relation to the credit unions’ funding base, shares and borrowings. The ratio provides a measure of “cash” immediately available if there is an unexpected volatility in the funding base (i.e. share outflows or borrowing repayment).

\[ \text{Peer formula} = \frac{(\text{cash+a799a1})}{(\text{shares+a011c+a883c})} \]
5. **Total Investments/Assets (Incl. Cash)**

This ratio shows the total amount of investments (incl. cash) as a percentage of total assets. Investments are credit unions’ liquidity warehouse – funds available to meet loan demand or held as earning assets to generate income. The level of investments reflects both member demand for shares and loans and the management’s business strategy.

→ **Peer formula** = \((\text{investments}+\text{cash})/\text{assets}\)

6. **Scatter Plot of Balance Sheet Liquidity and Weighted Average Life**

This scatter plot shows a credit union’s balance sheet liquidity position relative to its peers given its weighted average life of an investment portfolio. The vertical axis shows how much of a credit union’s balance sheet is in investments, which are likely to be its most marketable (i.e. liquid) assets. The horizontal axis measures the number of years that it will take to receive the money invested, which can be repriced or reinvested.

→ **Peer formula** = (directly below)

*Vertical axis: (investments+cash)/assets*

*Horizontal axis:*

\[((0\times\text{cash})+(0.5\times a799a1)+(2\times a799b)+(4\times a799c1)+(7.5\times a799c2)+(10\times a799d))/(\text{cash}+\text{investments})\]
Sample Case

Primary Credit Union: Wright-Patt

Comparison Peer Group: Credit Unions Over $1B in Assets as of September 2014
**Investment Price Risk**

Price risk represents the fluctuations in the value of investments when market interest rates change. It shows the potential change in the market value of investment portfolios when credit unions need to sell their securities in a changing interest rate environment.

**Measures of Current Potential Price Risk**

1. **Available for Sale Securities/Investments (excl. Cash)**

Available for sale (AFS) securities must be mark-to-market monthly, whereas held-to-maturity securities are carried at the initial purchase value. Because AFS securities are mark-to-market monthly with gains or losses reflected in the FASB 115 account in equity, these securities are able to be sold if necessary for liquidity or portfolio repositioning needs. The higher the ratio, the more flexibility the credit union has in selling securities if necessary; by tracking monthly gains or losses, the credit union has current information on the portfolio’s market value.

→ *Peer formula* = \( \frac{a797e}{investments} \)

2. **Gain or Loss on AFS/Total AFS**

The ratio shows the percentage of potential gains or losses (comparing book value with current market prices) on AFS to total AFS balances.

→ *Peer formula* = \( \frac{a945}{a797e} \)

3. **Gain or Loss on AFS/Net Worth**

The ratio measures the potential gains or losses on the AFS portfolio as a percent of a credit union’s net worth.

→ *Peer formula* = \( \frac{a945}{net\_worth} \)

**Estimated Total Current Potential Price Risk of All Investments**

1. **Estimated Total Current Potential Price Risk as a % of Net Worth**

This ratio measures the change in the value of all investments – both AFS and held-to-maturity (HTM) securities – as a percent of net worth. If the losses from the value of investments are a higher percentage of net worth, it suggests potentially greater risks if the securities need to be sold prior to maturity.

→ *Peer formula* = \( \frac{(a945+a945c+a801-a796e)}{net\_worth} \)

\[ = \frac{($ gain or loss on available for sale securities + $ gain or loss on OTTI on HTM debt securities – market value of HTM securities – book value of HTM securities)}{net\_worth} \]
2. Estimated Total Current Potential Price Risk as a % of All Investments (excl. Cash)

This ratio measures the percentage change in the value (gains or losses) of all investments, comparing book to current market value. If the losses from the value of investments are a higher percentage of the investment portfolio, it suggests potentially greater risks if the securities need to be sold prior to maturity.

→ Peer formula = \( \frac{(a945+a945c+a801-a796e)}{\text{investments}} \)

= \( \frac{($ \text{gain or loss on available for sale securities} + $ \text{gain or loss on OTTI on HTM debt securities} - \text{market value of HTM securities} - \text{book value of HTM securities})}{\text{investments}} \)

3. Scatter Plot of Liquidity and Total Price Risk

This scatter plot shows a credit union’s relative position in terms of both liquidity and total current potential price risk. The vertical axis represents liquidity, using the \( \frac{(\text{cash}+\text{investments} < 1yr)}{\text{(shares}+\text{borrowings})} \) ratio. The horizontal axis represents the total current potential price risk on all investments as a percentage of net worth\(^1\).

→ Peer formula = (directly below)

**Vertical axis:** \( \frac{(\text{cash}+a799a1)}{(\text{shares} + a011c+a883c)} \)

**Horizontal axis:** \( \frac{(a945+a945c+a801-a796e)}{\text{net\_worth}} \)

\(^1\) The higher the total current potential price risk as a percentage of net worth ratio, the lower the price risk the credit union has.
Sample Case

Primary Credit Union: Wright-Patt

Comparison Peer Group: Credit Unions Over $1B in Assets as of September 2014
**Repricing Opportunity**

1. **Change in Net Liquidity from Share Growth**

This ratio is calculated by taking the difference between the dollar amount of share growth and dollar amount of loan growth divided by the share balance as of a prior period. It shows the cycles of cashflows from shares and into loans.

\[ \text{Peer formula} = \frac{\text{shares}-\text{shares}:1}{\text{shares}:1} - \frac{\text{loans}-\text{loans}:1}{\text{shares}:1} \]

2. **Loan-to-Share Ratio**

This ratio measures loan balances as a percentage of share balances. Generally, loans are credit unions’ highest yielding assets and the primary purpose of the credit unions’ business strategy.

\[ \text{Peer formula} = \frac{\text{loans}}{\text{shares}} \]

3. **Scatter Plot of Balance Sheet Loan Capacity and Liquidity**

This snapshot shows a credit union’s capacity to continue lending based on its balance sheet capacity and cashflows. The vertical axis represents the loan-to-share ratio. The horizontal axis measures the change in net liquidity from share growth.

\[ \text{Peer formula} = \text{(directly below)} \]

*Vertical axis: loans/shares*

*Horizontal axis: \( \frac{(\text{shares}-\text{shares}:1)-(\text{loans}-\text{loans}:1)}{\text{shares}:1} \) + \( \Delta \text{ in Net Liquidity from Share Growth} \)
**Sample Case**

Primary Credit Union: Wright-Patt

Comparison Peer Group: Credit Unions Over $1B in Assets as of September 2014

### 4. Paydown Rate on Loans

The paydown rate measures the estimated cashflows from loans in the next 12 months as a percentage of total loans. The numerator is the sum of loan balances as of the previous December and year-to-date loan origination balances minus the sum of the current period loan balances and first mortgage loans that have been sold to the secondary market. This value is divided by total current loan balances. This estimate is an indication of a credit union’s ability to reprice new assets in the next 12 months based on its loan cashflows.

→ Peer formula = \( \frac{\text{annual(loans:dec+a031b-loans-a736)}}{\text{loans}} \)

### 5. Asset Repricing Opportunity in the Next 12 Mo. as a % of Shares & Borrowings

This ratio provides a measure of estimated cashflows (consisting of estimated loan cashflows for the next 12 months, cash, and investments < 1yr) available that can be repriced in the next 12 months if there is an unexpected volatility in the funding base (i.e. share outflows or borrowing repayment). The higher the ratio, the greater the asset repricing opportunities the credit union has if interest rates change.

→ Peer formula = \( \frac{\text{annual(loans:dec+a031b-loans-a736)+ (cash+a799a1)}}{\text{(shares+a011c+a883c)}} \)
6. Net Interest Margin

The net interest margin is the result of asset liability management and demonstrates the credit union’s ability to maintain a sufficient margin to meet its operating expenses. This ratio should be relatively stable in all interest rate environments.

→ Peer formula = net_int_margin

7. Scatter Plot of Net Share Growth and Asset Repricing Opportunity

This snapshot shows a credit union’s ALM asset repricing opportunities from projected cashflows in relation to its current net liquidity flow from shares. The vertical axis represents the change in net liquidity from share growth. The horizontal axis measures the asset repricing opportunities in the next 12 months as a % of shares & borrowings.

→ Peer formula = (directly below)

Vertical axis: \(((\text{shares-shares:1})-(\text{loans-loans:1}))/\text{shares:1})

Horizontal axis: \((\text{annual(loans:dec+a031b-loans-a736)+ (cash+a799a1)})/\text{shares+a011c+a883c})

Asset Repricing Opportunity in the Next 12 Months as a % of Shares & Borrowings
Sample Case

Primary Credit Union: Wright-Patt

Comparison Peer Group: Credit Unions Over $1B in Assets as of September 2014
### Appendix: Account Code & Formula Guide

#### 5300 Account Codes Used In This Analysis

<table>
<thead>
<tr>
<th>Account Code</th>
<th>Peer Shortcut</th>
<th>Definition</th>
<th>Pg # on the Call Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>a730a+a730b+a730c</td>
<td>cash or a730</td>
<td>$ Total cash = Cash on hand (a730a)+ Cash on deposit (a730b) + Cash equivalents (a730c)</td>
<td>1</td>
</tr>
<tr>
<td>a799a1</td>
<td>-</td>
<td>$ Investments &lt;= 1 year</td>
<td>1</td>
</tr>
<tr>
<td>a799b</td>
<td>-</td>
<td>$ Investments 1-3 years</td>
<td>1</td>
</tr>
<tr>
<td>a799c1</td>
<td>-</td>
<td>$ Investments 3-5 years</td>
<td>1</td>
</tr>
<tr>
<td>a799c2</td>
<td>-</td>
<td>$ Investments 5-10 years</td>
<td>1</td>
</tr>
<tr>
<td>a799d</td>
<td>-</td>
<td>$ Investments &gt; 10 years</td>
<td>1</td>
</tr>
<tr>
<td>a799i</td>
<td>investments</td>
<td>$ Total investments excluding cash</td>
<td>1</td>
</tr>
<tr>
<td>a010</td>
<td>assets</td>
<td>$ Total assets</td>
<td>2</td>
</tr>
<tr>
<td>a797e</td>
<td>-</td>
<td>$ Total available for sale (AFS) securities</td>
<td>1</td>
</tr>
<tr>
<td>a945</td>
<td>-</td>
<td>$ Gain or loss on AFS securities</td>
<td>4</td>
</tr>
<tr>
<td>a997</td>
<td>net_worth</td>
<td>$ Total net worth</td>
<td>11</td>
</tr>
<tr>
<td>a801</td>
<td>-</td>
<td>$ Market value of total held-to-maturity (HTM) securities</td>
<td>18</td>
</tr>
<tr>
<td>a796e</td>
<td>-</td>
<td>$ Book value of total HTM securities</td>
<td>1</td>
</tr>
<tr>
<td>a945c</td>
<td>-</td>
<td>$ Gain or loss on OTTI on HTM debt securities</td>
<td>4</td>
</tr>
<tr>
<td>a011c+a883c</td>
<td>-</td>
<td>$ Total borrowings = Notes payables (a011c) + Total draws against lines of credit (a883c)</td>
<td>3</td>
</tr>
<tr>
<td>a018</td>
<td>shares</td>
<td>$ Total shares and deposits</td>
<td>3</td>
</tr>
<tr>
<td>a025b</td>
<td>loans</td>
<td>$ Total loans &amp; leases outstanding</td>
<td>2</td>
</tr>
<tr>
<td>a031b</td>
<td>-</td>
<td>$ YTD total loans originated</td>
<td>2</td>
</tr>
<tr>
<td>a736</td>
<td>-</td>
<td>$ YTD first mortgage loans that have been sold to the secondary market</td>
<td>14</td>
</tr>
<tr>
<td>annual(a110-a119+a120+a124-a380-a381-a340)/ave_assets</td>
<td>net_int_margin</td>
<td>Spread between interest income and interest expenses as a percent of average assets</td>
<td>5</td>
</tr>
</tbody>
</table>