Egan-Jones Ratings Company, Inc. ("Egan-Jones") is a credit rating agency established in 1995. Privately owned and operated without affiliation to any financial institution, Egan-Jones is respected for its timely, accurate evaluations of credit quality.

Egan-Jones ratings and research are available via e-mail, our website, and other distribution platforms. We are committed to continuously refining our expertise in the analysis of credit quality and are dedicated to maintaining objective and credible opinions within the global financial marketplace.

(This document replaces the prior NRSRO Form Exhibit 2 General Description of the Procedures and Methodologies to Determine Credit Ratings dated May 1, 2015.)
SEC Requirements

Pursuant to the Instructions to Exhibit 2 of Form NRSRO, an NRSRO must publicly disclose a general description of its rating procedures and methodologies. This description must be sufficiently detailed to provide users of credit ratings with an understanding of the processes employed in determining credit ratings. The description must include, among other things the quantitative and qualitative models and metrics used to determine credit ratings.
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Introduction and Overview

An Egan-Jones Ratings Co. (EJR) credit rating gives its opinion of the creditworthiness of an obligor, a specific class of financial obligations, or a specific financial program (including ratings on medium-term note programs and commercial paper programs). Where appropriate, it takes into consideration the creditworthiness of guarantors, insurers or other forms of credit enhancement, and takes into account the currency in which obligations are denominated. An EJR credit rating is not a recommendation to purchase, sell, or hold a financial obligation. EJR's credit ratings are based on information obtained by Egan-Jones from other sources it considers to be reliable.

EJR is a "Nationally Recognized Statistical Ratings Organization" (NRSRO) for its ratings of general corporate, financial institution and insurance sector firms. EJR does not have NRSRO status for its sovereign ratings and structured finance ratings.

EJR's credit ratings are based on the likelihood of payment, capacity and willingness of the obligor to meet its financial commitment on an obligation in accordance with the terms of the obligation, the nature of and provisions of the obligation, the protection afforded by and relative position of the obligation in the event of bankruptcy, reorganization or other arrangement under the laws of bankruptcy, and other laws affecting creditors' rights.

EJR's credit ratings are expressed in terms of default risk and pertain to the senior obligations of an entity. When junior obligations are rated, they are typically rated lower than senior obligations to reflect their lower priority in bankruptcy. Such differentiations appear when an entity has both senior and subordinated obligations, secured and unsecured obligations, or operating company and holding company obligations.

Egan-Jones methodologies provide issuers, investors and other market participants with additional insight into the rationale behind Egan-Jones's rating opinions in a transparent fashion. In addition to general business and financial risk considerations, this methodology reviews a number of rating considerations used in the Egan-Jones analysis.

In general terms, Egan-Jones ratings are opinions that reflect the creditworthiness of an issuer, a security or an obligation. They are opinions based on an analysis of historical trends and forward-looking measurements that assess an issuer’s ability and willingness to make timely payments on outstanding obligations (whether principal, interest, dividend or distributions) with respect to the terms of an obligation.

Egan-Jones rating methodologies include consideration of general business and financial risk factors applicable to most industries in the corporate sector as well as industry-specific issues, regional nuances as well as other more subjective factors and intangible considerations. Egan-Jones's approach is not based solely on statistical analysis but includes a combination of both quantitative and qualitative considerations.

The considerations outlined in Egan-Jones methodologies are not intended to be exhaustive. In certain cases, a major strength can compensate for a weakness and,
conversely, there are cases where one weakness is so critical that it overrides the fact that the company may be strong in most other areas.

Egan-Jones rating methodologies are underpinned by a stable rating philosophy, which means that in order to minimize the rating changes due primarily to economic cycles, Egan-Jones strives to factor the impact of a cyclical economic environment into its rating as applicable. Rating revisions do occur, however, when it is clear that a structural change, either positive or negative, has transpired or appears likely to transpire in the near future.

As a framework, Egan-Jones rating methodologies consist of several components that together form the basis of the ultimate ratings assigned to individual securities. Assessments typically include the industry’s business risk profile, the company’s general business risk profile, the company’s financial risk profile and considerations related to the specific security.

Business risk and financial risk profiles are often interrelated. The financial risk for a company must be considered along with the business risks that it faces. Egan-Jones does not have any set weightings for how these risks are considered in the final rating.

Egan-Jones’s public methodologies are available on the Egan-Jones website, and in this internal methodology, the section entitled Rating the Security notes some of the key criteria areas that often apply to corporate ratings.

There are two major considerations that can have a meaningful impact on an individual company in most industry ratings: country risk and corporate governance (which includes management). These areas tend to be regarded more as potential negative issues that could result in a lower rating than otherwise would be the case.

In most cases, Egan-Jones’s focus on the two areas is to ensure that the company in question does not have any meaningful challenges that are not readily identifiable when reviewing the other business and financial risk considerations.

Limitations and Disclaimers

All EJR credit ratings and published methods are subject to certain limitations and disclaimers.

Information: Adequate information must be available to reach a view on the creditworthiness of the issuer, entity, or transaction in question. This includes publicly available information on the issuer, such as company financial and operational statistics, reports filed with regulatory agencies, and industry and economic reports. In addition, the rating process may incorporate data and insight gathered by EJR. If the available information appears insufficient to form a rating opinion, EJR may decide not assign or maintain a credit rating.

Audit: Egan-Jones does not perform an audit in connection with any credit rating and may rely on unaudited financial information.
Usage: EJR’s ratings remain its property at all times, and EJR has full discretion to determine if and when to withdraw a rating. Thus, EJR can choose to withdraw a rating at any time and for any reason, for example, due to a lack of information or a lack of market interest.

Methods: EJR does not intend to assume, and is not assuming, any responsibility or liability to any party arising out of, or with respect to, its published ratings methodology. Its ratings methodology documents are not intended to and do not form a part of any contract with anyone and no one shall have any right (contractual or otherwise) to enforce any of their provisions, either directly or indirectly. At its sole discretion, EJR may amend its ratings methodology documents and the processes described therein in any way and at any time as EJR may elect.

Availability: Rating definitions and the terms of use of such ratings are available on the firm's website at www.EGAN-JONES.com. Published ratings, criteria, and methodologies are available from this site. Policies and procedures concerning conflicts of interest and other relevant topics are also available from this site.

Credit Rating Types

Commercial Paper or Short-term Ratings: “Commercial paper” or “short-term” ratings are assigned to those obligations considered short-term in their relevant markets. In the U.S., for example, that means obligations with an original maturity of no more than 365 days (including commercial paper). Short-term ratings are also used to indicate the creditworthiness of an obligor with respect to possible "put" features on long-term obligations. Such cases result in a dual rating in which the short-term rating addresses the inherent 365-day "put" feature, in addition to the usual long-term rating. The short-term ratings are derived from the current senior rating adjusted for short-term debt net of cash compared to market capitalization. If the “net” short-term debt is minimal compared to the issuer's market capitalization, the short-term rating is adjusted upwards to reflect the belief that risk is reduced. Medium-term notes are assigned long-term ratings.

Long-term Ratings: In regard to long-term ratings, EJR's “current” rating for long-term obligations indicates EJR's opinion of credit quality over the next 6 to 12 months, while EJR's "projected" rating applies for longer periods. Where there may be a major corporate event -- such as a merger, acquisition or share repurchase -- the projected rating applies in part to credit quality after the event. For example, if an obligor is currently rated “BBB,” and post-merger might be rated “A,” EJR's projected rating might be set at “A-” to reflect the possibility that the transaction does not close. If EJR's certainty regarding future events is particularly low, EJR may reflect that higher level of uncertainty by not issuing a projected rating.

EJR derives its “watch” assignments from the differences between current and projected ratings. No difference between the two is reflected in a “stable” watch. Higher projected rating results in a “positive” or “POS” watch. Lower projected rating results in a “negative” or “NEG” watch. The absence of a projected rating is denoted by a “developing” or “DEV” watch.
EJR “local” and “foreign” currency ratings pertain solely to non-NRSRO sovereign and structured finance ratings, where cross-border holdings are more common. See the “Sovereign Rating Methodology,” below, for related definitions and methodologies.

Rating Processes, Procedures and Policies

EJR follows standardized procedures for conducting analysis and rating committees. What follows summarizes EJR's credit rating processes, procedures and policies.

Proprietary Models: EJR uses proprietary models to obtain preliminary assessments of issuer credit quality. EJR uses the same model, but applying different "industry credit ratios" for its corporate, financial institution, and insurance company ratings. For sovereign ratings, the model is not a substantial component in the process for determining the credit rating because numerous qualitative factors are more important; see the Sovereign Ratings Methodology section. Structured finance ratings use a different model; see the Structured Finance Rating Methodology section.

Peers: For corporate, financial institution and insurance ratings, EJR compares issuers to other similar companies or "peers" applying metrics that are relevant for making basic assessments of issuer credit quality. Peer selections reflect judgments about the most comparable firms. If a rating report on an issuer was previously published, the model lists the peers shown in the prior report. Analysts may revise or select other peers in order to improve peer comparisons or if a particular peer has been acquired or restructured. Peer revisions do not alter the industry credit ratios used in the model. In cases where an issuer has exceptional or unique qualities it may be difficult to identify or select appropriate peers and other expert analysis is used to arrive at a rating.

Information Sources: The first step in the ratings process is to acquire information about the issuer. For publicly-traded issuers, EJR uses financial information from publicly available and recognized reliable sources such as Bloomberg, Edgar, the IMF, and others. EJR's model synthesizes the updated current information about the issuer with EJR's previously compiled data and produces an initial implied rating.

Qualitative and Quantitative Models and Metrics and Credit Quality Ratios: EJR analysts apply their best judgment, based on their expertise and experience, to arrive at a rating. Models alone, while very useful, cannot completely accurately capture current or projected credit quality. EJR's model usually generates projected financial data and "implied ratings." EJR's projections factor in expert qualitative judgments as to the likely future performance of an issuer, and reflect expert estimates based upon publicly available information and current market conditions and trends. The elements of projections include assessments of specific industry conditions and general economic trends, issuer behavior and management actions, the creditworthiness of guarantors, insurers or other credit enhancement, the currencies in which the obligations are denominated, the traditional “5C” factors of credit quality (described below), and major corporate events such as a mergers, acquisitions or share repurchases. In cases where timely and accurate data are not available for an issuer, EJR may make best effort estimates and will note such. Assigning
ratings involves EJR forming its expert judgments or views about current and projected credit quality. Thus, there may be differences between the “implied ratings” generated by the model and the final ratings assigned by EJR.

Rating analysts are required to explain the difference between the ratio-implied rating and the assigned rating. The approver of the assigned rating, a senior analyst, is required to review the explanation for the difference. In the event there is a two notch or more difference between the ratio-implied rating and the assigned rating, the condition is “flagged” for further review by the Ratings Review and Policy Committee (“RRC”).

Regarding the credit ratios EJR uses for its analysis, they vary by industry but are noted on the first page of EJR’s rating analysis report. Such reports are review by senior rating analysts and by the RRC. A listing of major ratios used is described on page 12 below. (Note, a copy of the model used to generate credit reports is maintained by EJR including the ratios used and the formulas and weightings of each ratio.) On a periodic basis, the credit quality metrics are adjusted to better reflect the particular market cycle for an industry since many industries are cyclical. Such changes are noted in our report generation log (i.e., internet_menu_1.xls, currently in column “AA”, and in r:\tp\wr\rar_notes directory whereby the old industry credit ratios are compared to the new industry credit ratios.) Such changes are flagged for the RRC.

**Assessment Criteria:** Egan-Jones’ rating assessments apply the traditional “5C’s” of credit:

- **Character** – the integrity of management or in the case of sovereigns, leadership, structure, and policy.
- **Capacity** – cash flow or liquidity for banks.
- **Capital** – equity cushion and structure.
- **Collateral** – support and enhancements of credit.
- **Condition** – economic and business environment conditions.

Of the 5C’s, Character and Conditions are the most subjective. No model can properly capture them. Experience, and industry and market knowledge, are key.

**Indicative Ratios:** Egan-Jones credit analysis model and reports (excluding structured finance) utilize ratios as indicators of the following:

1. The individual credit position of the issuer.
2. Analyses of the credit ratios for various credit quality levels.
3. A summary of peer issuers for similar industries and market capitalizations.
The implied senior credit rating is derived by comparing an obligor’s position for each credit ratio to industry ratios which as reflect current and prior peer ratios. EJR industry ratios aim to adjust for the cyclicality of particular industries. The credit rating assigned by Egan-Jones reflects its view on future conditions and is not formulaic.

Ratings Review and Policy Committee

Egan-Jones ratings undergo additional reviews by the EJR Ratings Review and Policy Committee (“RRC”). This committee is made up of three permanent members and one alternate. The committee meets approximately weekly to review and comment on all of the ratings released during the prior week. By a majority vote, the committee may decide to override the analyst’s assigned current and/or projected ratings. In that event, EJR reissues its rating report, usually within a day or two, indicating that the review committee instructed a change.

The procedure followed is that the ratings group member always asks the other two members to comment or vote before expressing his opinion. In instances where a member recuses himself, the alternate will step in for that rating discussion.

In certain prescribed instances, the firm’s RRC Members may recuse themselves from the review and voting on specific issuers. Generally this is because of a carve-out exception from the Firm’s Securities and holding policies or for some other identified conflict of interest. In such cases of a recusal, that recusal is documented in the review committee minutes, reviewed by the DCO, and the Alternate Committee member votes on the post review analysis.

Non-Public Information

EJR might obtain material non-public information during the process of assigning or reviewing ratings. EJR has strict policies for maintaining such information as confidential.

Issuer Relations/ Appeals

Excluding ratings generated for subscribers, EJR generally does not provide issuers with their ratings unless requested, whereupon the published rating is provided if the issuer releases EJR from liability related to EJR’s rating. If an issuer disagrees with an EJR rating, we request that the issuer provide written support for their objection including any relevant materials and such information will be shared with the RRC. Depending on the decision of the RRC, EJR might re-issue its rating report and provide such to the issuer.

Initiating, Monitoring, Reviewing and Updating Ratings
In general, for the majority of corporate credits, EJR’s credit analysts review and update ratings on a quarterly basis, generally triggered by earnings releases. Ratings for the corporate, financial, and insurance issuers are updated on at least an annual basis. EJR’s sovereign and structured ratings are updated on an as needed basis. Ongoing monitoring of current news and events may trigger off-cycle reviews. The ratings desk has discretion to choose to initiate new coverage on companies deemed by Egan-Jones to be of interest or that appear in news reports and analyses, earnings releases, or other publicly available information. As described above, the firm uses an integrated model which quantitatively and qualitatively compares the publicly available financial information for both initial and ongoing ratings analyses.

The data used in the model are sourced from widely-used data providers which obtain their information from issuers. Since the data-providers have been vetted by numerous users, EJR generally does not independently verify data from well recognized providers.

EJR regularly monitors news events to assess whether developments may impact rated issuers. Additionally, for its corporate, financial industry, and insurance ratings, EJR uses a monthly quantitative screen, the “Rating Change Anticipator” or “RCA” to identify possible changes in credit quality. Issuers with significant changes in their RCA scores are often added to the list of companies for updated reports. Changes to the underlying model are propagated forward only; EJR does not back-rate using updated models drawing on older data.

Withdrawing Coverage

When EJR decides to drop coverage of an issuer, it publishes a report indicating coverage has been dropped and in most cases, the reasons for such. A withdrawn rating is normally indicated by the symbol “NR” (not rated). In some cases obtaining financials for the issuer becomes impossible and generating a report becomes difficult. Coverage is withdrawn when an issuer has not been reported upon for more than three years.

Country Risk Issues

Governments often intervene in their economies and occasionally make substantial changes that can significantly affect a company’s ability to meet its financial obligations. Therefore, considerations include the company’s main location or country of operation, the extent of government intervention and support and the degree of economic and political stability. As such, the sovereign rating itself may in some cases be a limiting factor in an entity’s rating, particularly when the sovereign has a lower rating and the entity does not have meaningful diversification outside its domestic economy.

Corporate Governance Issues

Effective corporate governance requires a healthy tension between management, the board of directors and the public. There is no single approach that will be optimal for all companies. A
good board will have a profound impact on a company. In cases where Egan-Jones believes corporate governance is inadequate, it attempts to flag short-comings.

**Business and Industry Risk Issues**

**BUSINESS RISK PROFILE**

In many cases, Egan-Jones will determine the issuer rating for an entity (see the Appendix for the definition of issuer rating) through a three-stage process as shown in the diagram that follows.

In evaluating the issuer, it is useful to consider industry risk issues such as:
- Profitability and cash flow
- Competitive landscape
- Stability
- Regulation
- Other inherent industry considerations

Although there is an overlap in some instances, Egan-Jones has found that considering these five measures in a separate fashion is a useful way of approaching this analysis. Using the same factors across different industries provides a common base with which to compare the business risks of various industries, even when they are distinctly different. In all cases, Egan-Jones uses historical performance and its own experience to determine an opinion on the future, which is the primary focus.

It is important to note that any ratings for company-specific business and financial risks should not be taken as final issuer ratings. For example, an individual company may fit into the “A” range with respect to the analysis of its business risk, but its financial metrics could be more in the “BB” category. It would be incorrect to believe that the final issuer rating in this case would be either “A” or “BB”. In determining the final issuer rating, both of these two major areas must be considered.

**Major Considerations for the Rating Analysis**

Stage 1: Industry Business Risk Analysis

(Consider the overall business risk for the industry)

Stage 2: Issuer Rating

Consider the strength of the individual issuer:

(a) assess the company’s business risk compared with the industry’s,
(b) assess the company’s financial risk, and 
(c) combined, these factors will determine the company’s issuer rating.

The long-term rating puts more emphasis on business risk than does the short-term rating.
The short-term rating stresses financial risk as well as business risk, but places more emphasis on financial risk and liquidity than the long-term rating does.

Stage 3: Rating the Security
Consider covenant and ranking issues that exist for specific securities, using the issuer rating to determine specific security ratings.

The following provides some examples of the type of aspects that Egan-Jones could consider in the analysis of the five noted areas. All comments in the following sections are for illustrative purposes. The actual areas of consideration will be determined as those that are most applicable to the specific industry and credit being analyzed.

INDUSTRY PROFITABILITY AND CASH FLOW
- Breadth of product line and product differentiation (commodity versus brand).
- Benefits of economies of scale and size in operations.
- Concentration risk of customers and suppliers.
- Cost and availability of production inputs.
- Labor relations conditions – the likely future availability and cost of labor.
- Organic growth potential of the industry (i.e., expanding or contracting).
- Sensitivity to energy and transportation costs and capital intensity.
• Are costs heavily fixed or variable and which reduced if needed?
• Efficiency of production processes and equipment.

INDUSTRY COMPETITIVE CONDITIONS
• The level of barriers to entry into the industry. Is regulation or national security a factor in restricting competition?
• Is the industry dominated by a few large producers or is it fragmented?
• Is unique technology or a unique blend of labor required?
• Does the industry serve local markets, or does it serve national or global markets where it is subject to more competition?

INDUSTRY STABILITY
• How economy-sensitive are sales and earnings and how much do they fluctuate in a recession?
• Is there any seasonality in sales? Seasonal sales create issues with working capital and short-term debt levels.
• Consider overall industry capacity versus market demand.
• Is it necessary to accumulate large inventories for sales throughout a cycle?
• What is the producer discipline with respect to volume and pricing objectives?

INDUSTRY REGULATION
• Is the industry heavily regulated?
• Do trends in regulation create a threat to the targeted credit?
• Does regulation restrict future market entry?

OTHER INDUSTRY CONSIDERATIONS
• Buyer Behavior – are buyer tastes changing?
• Technology – does the credit face a threat or opportunity from changes in technology such as obsolescence, product substitution, labor disputes and change in consumer preference in the industry?
• Shifts in industry players- whether the nature of the industry changes as a result of the entry or exit of major industry participants.

Financial Risk Issues

OVERVIEW
• The graphic below is a visual display of financial risk profile considerations
• Adjustments in key ratios for risks related to a variety of areas. In some cases, a relationship with a parent or associated company will also be important.
• While past metrics are important, any final rating will incorporate Egan-Jones's opinion on future metrics, a subjective but critical consideration.
• The financial ratios for an entity can be influenced by both accounting methods such as Generally Accepted Accounting Principles (GAAP) and International Financial Reporting Standards (IFRS) and therefore might need adjustment.

The following financial considerations are typically part of the analysis for corporate credits. Since it is not possible to completely separate business and financial risks, many of the following financial considerations are typically part of the analysis for corporate credits. Since it is not possible to completely separate business and financial risks, many of the following "typical ratios" will relate to both areas. The typical ratios in this section represent some of the more common key metrics used by Egan-Jones for corporate credits, but there will be cases where a ratio may be less relevant for the credit being considered and as such, the ratios identified below should be considered as examples. The Egan-Jones report will provide more information on the ratios that are considered as most important for the individual credit.

EARNINGS
Egan-Jones earnings analysis focuses on core earnings or earnings before non-recurring items and, in doing so, considers issues such as the sources, mix and quality of revenue; the volatility or stability of revenue; the underlying cost base (e.g., the company is a low-cost producer); optimal product pricing; and potential growth opportunities. Accordingly, earnings as presented in the financial statements are often adjusted for non-recurring items or items not considered part of ongoing operations.

Typical Earnings Ratios
• EBIT margin.
• EBIT interest coverage.
• EBITDA interest coverage.
• Net margin.
• Return on equity.
• Return on capital.
CASH FLOW AND COVERAGE
• Egan-Jones cash flow analysis focuses on the core ability of the company to generate cash flow to service current debt obligations and other cash requirements as well as on the future direction of cash flow. From a credit analysis perspective, insufficient cash sources can create financial flexibility problems, even though net income metrics may be favorable.
• Egan-Jones evaluates the sustainability and quality of a company’s core cash flow by focusing on cash flow from operations and free cash flow before and after working capital changes. Using core or normalized earnings as a base, Egan-Jones adjusts cash flow from operations for as many non-recurring items as relevant. As with earnings, the impact that non-core factors have on cash flow may also be an important reality.
• In terms of outlook, Egan-Jones focuses on the projected free cash flow, the liquidity and coverage ratios and the company’s ability to internally versus externally fund debt reduction, future capital expenditures and dividend and/or stock repurchase programs, as applicable.

Typical Cash Flow Ratios
• Cash flow-to-debt.
• Adjusted cash flow-to-adjusted debt.
• Cash flow-to-net debt.
• Adjusted cash flow-to-adjusted net debt.
• Debt-to-EBITDA.

BALANCE-SHEET AND FINANCIAL FLEXIBILITY CONSIDERATIONS
• As part of determining the overall financial risk profile, Egan-Jones evaluates various other factors to measure the strength and quality of the company’s assets and its financial flexibility. From a balance-sheet perspective, Egan-Jones focuses on the quality and composition of assets, including goodwill and other intangibles; off-balance-sheet risk; and capital considerations such as the quality of capital, leverage, asset quality and the ability to raise new capital.
• Egan-Jones also reviews the company’s strategies for growth, including capital expenditures and plans for maintenance or expansion, and the expected source of funding for these requirements, including bank lines and related covenants. Where the numbers are considered significant and the adjustments would meaningfully affect the credit analysis, Egan-Jones adjusts certain ratios for items such as operating leases, derivatives, securitizations, hybrid issues, off-balance-sheet liabilities and various other accounting issues.

Typical Balance-Sheet Ratios
• Current ratio
• Non-monetary working capital
• Inventory turnover (days)
• Debt-to-EBITDA
• Debt-to-capital
• Adjusted debt-to-capital
• Net debt-to-capital

Rating the Security
With respect to Stage 3 as noted in the first diagram above, the following comments describe how the issuer rating is used to determine ratings on individual securities:
• Egan-Jones uses a hierarchy in rating long-term debt that affects issuers that have classes of debt that do not rank equally. In most cases, lower-ranking classes would receive a lower Egan-Jones rating. For more detail on this subject, please refer to Appendix 1, Egan-Jones's Rating Philosophy.

• In some cases, issued debt is secured by collateral. This is more typical in the non-investment-grade spectrum. In such cases, Egan-Jones evaluates the likely credit support and adjusts its rating to reflect such support.

• For information on guarantees and support, please refer to Appendix 3.

• The existence of holding companies can have a meaningful impact on individual security ratings. For such situations, Egan-Jones more detail on this subject, please refer to the criteria Appendix 4, Rating Holding Companies and Their Subsidiaries.

• For information on preferred and hybrid considerations, please refer to the appendix, Egan-Jones Criteria: Preferred Share and Hybrid Criteria for Corporate Issuers.

Additional Comments relating primarily to Corporate Obligors

EJR’s Corporate Methodology utilizes its overall Methodology described above, the “5C’s”, and is also forward thinking. In addition to the considerations described in the above paragraphs, EJR attempts to gauge the obligor’s ability to adjust to prospective events. Among the matters EJR considers are the following questions: How dynamic is management and is it adaptable to changing business environmental and economic conditions? How do management decisions affect credit quality? Do mergers actually fit? Potential adverse impacts of stock repurchases on a company’s liquidity position and whether it is financed by cash on hand or does a company have to issue additional debt to achieve the purpose?

From a quantitative perspective, EJR focuses on an obligor’s ability to meet debt service obligations and the relative strength of coverage, and the robustness of the cash flow. Past results are not always predictive; most creditors are focused on prospective results. EJR’s analysis scores a company’s quarterly results with what is called an “implied rating,” and forward projections include the same. However, the “implied rating” only gets one part of the way there. The qualitative factors previously mentioned carry significant weight in determining a company’s prospective credit quality.

In the case of announced or likely share repurchases, EJR uses its best judgment to estimate the likely share repurchases over several years and reflects such judgment in the assumptions used for forecasting financial statements. A share repurchase would reduce cash and/or increase debt and reduce shareholders’ equity. In the case of merger and acquisition announcement, EJR attempts to determine the expected funding for a pending transaction, and reflect the impact of such funding in its projections. EJR’s report normally calculates the combined trailing twelve months (TTM) operating income of the two firms and their combined TTM interest expense reflecting estimates of additional funding costs. In cases of a share-for-share combination, there would be no transaction-related additional funding costs.

Depending on economic cycles, buyout risks may be a significant concern. In the event of a buyout, credit quality could decline several full letter grades. While buyouts are often difficult to predict, EJR attempts to evaluate the feasibility of a buyout, and in turn, the impact on
credit quality and ratings. In performing its buyout analysis, EJR attempts to make reasonable assumptions concerning the cost and availability of funds and any resulting increase in leverage as would impact upon credit quality. The vulnerability to buyouts varies by industry and the potential threat to any particular firm's credit quality may vary dramatically.

Assigned ratings reflect times of economic stress and restricted capital availability. Firms having high operating and financial leverage are often more vulnerable, while utility-type firms are often in better shape. On the other hand, when economic stresses diminishes, firms with higher operating and financial leverage often enjoy greater improvement.

EJR's process for assigning ratings are consistent with the EJR Code of Conduct (previously EJR Code of Ethics), Compliance Manual, and documented in detail via EJR's published methodologies and its internal policies and procedures. The Rating Process above addresses EJR's general approach to initiating and monitoring ratings, review by the RRC, and updating of ratings. To ensure the independence and objectivity of the rating process, the chief credit officer(s) (CCO) (previously rating desk managers) is required to provide a report to the RRC of EJR annually. The report provides the members an opportunity to ask the CCO detailed questions about the operation of the rating process and to provide input on how the process can be enhanced.

Additional Comments Related Solely to Financial Obligors

The Egan-Jones finance rating methodology revolves around the traditional “CAMEL” analysis employed by seasoned bank analysts over the decades. Those characteristics are:

• Capital – equity cushion that is not diluted by unreserved, nonperforming assets.

• Asset Quality – the quality of the financial institutions assets typically measured by the lack of non-performing assets, nonaccrual assets, and corresponding reserve coverage. Typically EJR considers restructured loans (as oppose to simple refinancing) in reserve coverage ratios.

• Management – the integrity of management including business practices, quality of public disclosures, and corporate governance.

• Earnings – the level of earnings and most importantly, the quality of earnings.

• Liquidity – asset liquidity in effect (i.e., the measure of how long an institution can last in a period of distress and its ability to quickly liquidate assets to meet obligations).

Excluding “Management,” the above characteristics are primarily quantitative characteristics but each has some qualitative components. In the case of asset quality, the level of reserve coverage and the institution's success in restructuring loans are relevant to overall asset quality.

Earnings are another factor that has some qualitative characteristics. Institutions that do not attempt to manage earnings are generally viewed favorably. EJR heavily stresses a bank’s
quality of earnings. Where there is organic profitability growth or is profitability generated through nontraditional banking activities or outright accounting gymnastics.

The quality of a financial institution's management team can be determined by the quality of the results as well as the timeliness and thoroughness of public disclosures. Weak management teams tend to employ high levels of “window dressing” to give the illusion of profitability. Also, financial institutions which significantly under-reserve or which are quick to reclassify loans to performing are generally viewed negatively.

In asset quality-related issues, EJR applies a strict reserve coverage rule. Typically if a bank’s coverage of non-performers (including past dues and restructured credits) is lower than 90% it is viewed negatively. Reserve shortfalls do dilute a bank’s equity, and EJR looks at the true capital picture (including equity dilution if any) of a bank and makes its assessment accordingly.

On Capital, EJR considers whether a bank can organically grow capital and whether real earnings are sufficient for adequate internal capital generation.

EJR’s process for assigning ratings are consistent with the EJR Ratings Code of Conduct and documented in detail in a combination of the EJR’s published methodologies and its internal policies and procedures. The Rating Process above addresses EJR’s general approach to initiating and monitoring ratings, review by the RRC, and updating of ratings. To ensure the independence and objectivity of the rating process, the chief credit officer (CCO) is required to provide a report to the RRC of EJR annually. The report provides the members an opportunity to ask the CCO detailed questions about the operation of the rating process and to provide input on how the process may be enhanced.

Additional Comments Related Solely to Insurance Obligors

Egan-Jones takes the view that insurance obligors have the characteristics of both corporate and financial institution obligors. Like corporate obligors, insurance firms must properly manage their books of business so as to maintain and enhance their business positions and properly charge for the insurance they issue. Like financial obligors, the quality of assets and liabilities is critical to insurance companies to ensure that obligations can be met on a timely basis. The largest recent failures in the insurance industry have been the monolines that mis-assessed the risks associated with structured assets.

Egan-Jones views claims-paying obligations as senior to senior unsecured debt obligations. In the event of financial stress, state insurance regulators (the primary regulators for insurance firms based in the US) will customarily treat claims holders as senior to debt holders. Furthermore, based on its recent actions in the Ambac case, the Wisconsin regulator treated the holders of credit default obligations as subordinated to the holders of Ambac’s traditional product of municipal bond insurance. It is not apparent that the unequal treatment was caused by a retail / institution split, since the holders of both types of insurance were heavily represented by institutional investors. Perhaps the more relevant distinction is that one type of insurance (mortgage and credit default support) was underpriced and under-reserved, while municipal debt obligations experienced minimal defaults.
The duration or tenor of claims (and thus claims paying ability) can be, but is not always, shorter than for senior unsecured debt. Basically, it depends on the type of claim. In the event of an insurance company's financial collapse, however, the state regulators overseeing rehabilitation process will treat holders of insurance in a manner senior to that of debt holders.

In rating claims-paying ability, EJR adjusts its initial senior unsecured rating to reflect financial flexibility. The ratings categories are the same as those used for the senior unsecured ratings.

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Sovereign and Structured Finance (Non-NRSRO Ratings)

As part of a settlement offer, Egan-Jones agreed to the revocation of its NRSRO registrations for the classes of (a) issuers of asset-backed securities and (b) issuers of government, municipal and foreign government securities. Egan-Jones consented to the issuance of the Order by the Commission, without admitting or denying the findings set forth in the Order. The firm’s prior ratings for Sovereign and Structured Finance debt are separated on its website to clearly indicate that the ratings are non-NRSRO. EJR will continue to rate Sovereign and Structured Finance debt but such ratings will be clearly marked as non-NRSRO.

Egan-Jones expects to reapply for NRSRO licenses to rate Sovereign and Structured Finance debt after eighteen months. Egan-Jones NRSRO status licenses for Corporate, Financial Industry and Insurance Companies are not affected by the settlement of the regulatory action.

Sovereign Rating Methodology (Non-NRSRO)

Scope and Limitations: Sovereign Issuer Credit Quality Ratings (CQR) are a forward-looking assessment of a sovereign's capacity and willingness to honor its existing and future obligations in full and on time. Sovereigns are assigned two CQRs: a Local-Currency CQR, which reflects the likelihood of default on debt issued and payable in the currency of the sovereign, and a Foreign-Currency CQR, which is an assessment of the credit risk associated with debt issued and payable in foreign currencies.

Key Rating Drivers: EJR’s approach to sovereign risk analysis is a synthesis of quantitative and qualitative judgments. The quantitative factors EJR uses are:

- Debt in relation to GDP.
- Surplus or deficit in relation to GDP.
- Debt plus potential under-funding of major banks in relation to GDP.
- Interest expense in relation to taxes.
Procedures and Methodologies for Determining Credit Ratings
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- GDP growth.
- Foreign reserves in relation to debt.

Debt levels for many sovereign issuers have increased at an accelerating rate over the past decade, affecting implied ratings. EJR also considers unemployment levels and funding costs.

EJR recognizes that no model can fully capture all the relevant influences on sovereign creditworthiness, meaning that its sovereign ratings can and do differ from those implied by the rating model. Some of the qualitative factors that impact its ultimate assessment of credit quality include the flexibility, stability and overall strength of the economy, efficiency of tax collection, acceptance of contract law, ease of doing business, trade balances, prospects for future growth and health and monetary policy, and economic freedom. These subjective and dynamic qualitative issues are not captured by the model but affect sovereign ratings.

**Country Risk versus Sovereign Risk:** Country risk and sovereign CQR are related but distinct concepts. The former refers to the risks associated with doing business in a particular country, while sovereign CQR's more narrowly focus on the risk of a government defaulting on its debt obligations. Risks to doing business may include weak property rights, unpredictable tax and legal regimes, volatile operating environments, and currency conversion risks.

**Defining a Sovereign:** From a rating perspective, a sovereign issuer is a government (usually national or federal) that *de facto* exercises primary authority over a recognized jurisdiction. Central banks, like other public policy institutions, are agents of the sovereign, though their debt could be assigned ratings that differ from those of the sovereign. Because the sovereign is the highest authority and has the power to enforce its will in the jurisdiction it governs, creditors have limited legal or other recourse in the event that the sovereign is unable or unwilling to service its debt. This is also the case at the international level, given the limitations of international law and its enforceability with respect to sovereign nations. Consequently, whether in terms of local- or foreign-currency debt, the analysis of sovereign credit risk must take into account willingness to pay, as well as financial capacity.

**Sovereign Debt and Default:** EJR’s sovereign CQR relates to the probability of default on debt owed to private creditors, particularly debt issued in public markets. Failure to honor a debt obligation or an unequivocal guarantee would be considered a rating event. If the affected debt is material relative to the total amount of sovereign debt, the sovereign's CQR could be lowered to Default ("D"). Default by a wholly state-owned and/or -controlled issuer generally would not be considered to be a sovereign default event, even if the default is a direct result of actions by the sovereign. The sovereign's liability, like that of any other shareholder, is limited and does not extend to ensuring that all creditors are made good. Payment defaults on sovereign debt obligations owed to private creditors (e.g., loans to the sovereign by commercial banks) would result in the CQR being lowered to "D." Similarly, if a rated sovereign's debt is subject to a stressed debt exchange (SDE), a "D" rating would probably be assigned. Shortly following effective date of an SDE, the sovereign CQR would likely be lifted out of "D" to a rating appropriate for its prospects on a forward-looking basis. In contrast, agreed debt relief actions to expunge debt by international financial institutions are generally viewed as positive developments for sovereign creditworthiness and CQR's.
Local versus Foreign Currency CQR's: EJR assigns Local and Foreign Currency CQRs to sovereigns according to its published rating definitions. Compared with non-sovereign entities that are subject to bankruptcy, the sovereign has greater scope to default selectively. From a sovereign credit perspective, the distinction between foreign and local obligations (in terms of currency denomination of debt) is very important. The markets in which debt are issued and the character of holders (e.g., resident versus non-resident) are also factors. Typically, a Local Currency Ratings will register above Foreign Currency Ratings reflecting the sovereign’s greater access to local currency.

Tax and other receipts are generally made in local currency and most sovereigns in theory could print currency to fund themselves. Many sovereigns have preferential access to domestic capital markets which may be a more reliable source of funding than international capital markets, especially during periods of distress. A sovereign may choose not to default on limited foreign debt even as it restructures its local-currency debt. Many sovereigns receive most of their income in local currency and their ability to repay foreign currency denominated debt depends on capacity to generate foreign currency and the market's willingness exchange foreign for local currency.

Peer Analysis: Indicators of sovereign creditworthiness are compared across countries and over time using peers selected by Egan-Jones using its best judgment for a range of credit quality factors. However, there is not a simple linear relationship between sovereign ratings and every metric that EJR considers in its rating analysis. It also reflects qualitative factors that influence the ability and willingness of a sovereign to honor its financial obligations. These intangible influences on sovereign creditworthiness in part explain why so-called advanced economies are able to sustain much higher debt burden. These factors include strong institutions; respect for the rule of law and property rights; stable and flexible political systems; wealthy and diversified economies; and financing flexibility. Advanced economies are typically less prone to shocks. These strengths greatly enhance the capacity of the sovereign to tolerate greater debt burden and hence tend to be associated with higher sovereign credit ratings.

Global Reserve Currency Country (GRCC): A country whose currency is recognized in all major markets as the global reserve currency (the GRCC) has a different status from other sovereign issuers. In this respect, it has no clear "peers." Such a country enjoys greater financial flexibility and can maintain significantly greater nominal debt loads than other non-global reserve countries. EJR shares the opinion, for example, that England enjoyed GRCC status for about two centuries, from 1730 to 1930. Currently, only the United States unambiguously holds GRCC status. In practical terms, on a prospective basis, the foreign and local currency obligations of GRCC status countries are undifferentiated.

Surveillance: All rated sovereigns are subject to ongoing surveillance to ensure that ratings remain accurate. Sovereign credit quality tends to change more slowly than credit quality in other areas, so updates for sovereigns are generally less frequent. EJR aims to update its sovereign CQR’s about every 24 months.

Structural Features: Economies with higher domestic savings relative to GDP are generally more agile in responding to shocks. Openness to international flows of investment and trade, and effective legal and institutional mechanisms are also positive factors. These economies tend to suffer smaller output losses and less variability in tax receipts and government spending.
expenditure demands. The sovereigns of economies that exhibit such structural characteristics tend to be more highly rated than those that are more rigid and less able to absorb shocks.

**Political Risk:** In the context of sovereign credit analysis, political risk refers to the political capacity of the sovereign to mobilize resources as necessary in order to honor their financial obligations. Rule of law and respect for property rights provide confidence that political and civil institutions have strong commitment and capacity to honor financial obligations.

Political risk factors relevant to sovereign creditworthiness include the legitimacy of the political regime, effectiveness of government to formulate and implement credible policies, suppression of corruption; and assessments as to the likelihood of civil conflict and war. Political and social tensions bear importantly on sovereign creditworthiness. A high degree of consensus among the body politic on major social and economic issues is associated with stable and predictable economic policies. Conversely, countries riven by divisions along lines of income distribution, race, religion, or regional differences tend to encounter greater challenges to authority, which may undermine effective economic and financial policymaking. Powerful vested interests may block essential structural reforms. Relations with the international community and major global or regional powers may also influence the sovereign creditworthiness assessment. Unwillingness or inability to obtain policy-conditional financing from international financial institutions (IFIs) such as the IMF narrows sovereign financing options and negatively influences the sovereign credit ratings. By contrast, well-designed and internationally funded economic programs can stabilize local financial markets, normalize private capital flows, and lay foundations for sustained recovery. Nonetheless, emergency financial support from the IFIs is a sign of distress indicating that the sovereign credit profile and rating have deteriorated in the months leading to the arrival of external assistance.

**Banking Sector:** A sound, well-supervised and regulated banking and financial system is a positive sovereign rating factor. The direct financial risks to the sovereign's creditworthiness are reduced, and economic performance is enhanced. An efficient and effective financial system encourages domestic savings and investment and may offer a less expensive alternative to international capital markets as a source of funding.

There are two principal risks posed to sovereign creditworthiness by the domestic banking sector macroeconomic instability and contingent liability. The recapitalizations of weak banking systems have historically resulted in significant increases in government debt burdens. Risks to macroeconomic stability rise when weak banking systems amplify rather than absorb shocks to the economy, for example by exacerbating exchange rate over-shooting in response to external shocks due to currency mismatches on bank balance sheets. The failure of a single large bank can result in a collapse in confidence in the whole system, prompting deposit and capital flight and disrupting the ability of the sovereign to finance itself in domestic and international financial markets.

Government intervention to prevent systemic bank failure is the rule. This intervention often goes beyond supervision and regulation to include financial support and possibly the nationalization of bank liabilities to ensure the solvency of the system. The capacity of the sovereign to intervene in support of the banking sector without materially impairing its own creditworthiness is a function of the credibility of the central bank as a lender of last resort and the capacity of the government to absorb domestic banking and financial-sector liabilities.
without threatening its own solvency and financing capacity. EJR analyses measures the
underfunding of banks and adjusts the sovereign debt and credit rating for any underfunding.

**Direct and Indirect Debt or Liabilities:** EJR's main measures of sovereign indebtedness
are gross general government debt, as defined by the IMF. EJR's view is that gross
government debt is the most relevant and comprehensive measure of sovereign indebtedness
and the one that lends itself best to cross-sovereign comparative analysis. The contingent
liabilities of governments are many and varied, ranging from expectations or commitments for
pension and healthcare programs to infrastructure investment arising from years of public
under-investment. Such exposures are considered indirectly.

**Capital Market Access:** A sovereign's ability to fund itself at sustainable yields is critical.
During times of stress, the willingness and terms granted by other country central bankers for
such funding often becomes a driving factor in the short-run for determining credit quality. This
assessment is reflected in EJR's analysis of sovereign debt dynamics in determining whether
a particular sovereign can retain or restore market access at sustainable yields.

In times of crisis or market stress, the loss of bond market access and policy-conditional
external support for sovereign issuers are not consistent with the maintenance of high
Investment grade ratings. High levels of financial intermediation indicated by measures such
as domestic credit and broad money to GDP are often associated with a greater capacity to
sustain and fund a given domestic debt burden. Similarly, countries with high rates of
domestic savings are, other things being equal, able to sustain larger fiscal imbalances and
debt load than low-savings economies where government borrowing can quickly absorb
domestic savings leading the sovereign and the private sector to have to borrow externally. A
proven track record of access to funding from international capital markets is a positive rating
factor.

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**Sovereign Rating Model – Key Variables and Ratios**

- **Debt:** Short term and long term direct debt of the sovereign as defined by the IMF
- **GDP:** Nominal (i.e., not adjusted for inflation) Gross Domestic Product as reported by the
country. Note, periodically, there are slight changes in the definitions of the GDP as reported
by countries, but few significantly skew the overall sovereign analysis.
- **Government Surplus or Deficit as a Percentage of GDP:** The ratio of government deficit,
declared as the general government deficit or surplus divided by the nominal GDP. For
reported periods, in the EU, this figure is provided by Eurostat.
- **Adjusted Debt:** “Debt” (above) adjusted by EJR’s estimate of the capital shortfall of the
country’s 10 largest banks. Generally such a shortfall is determined by summing of the 10
largest banks’ assets, multiplying 10%, and reducing the product by the sum of the banks' market
capitalization. (The concept is that the market capitalization of each bank should equal
or exceed 10% of total assets.)
- **Adjusted Debt to GDP:** “Adjusted Debt” divided by the “GDP.”
- **Interest Expense:** The interest expense reported by the sovereign entity in its financial
reports. Some of the reported interest expense might be non-cash.
- **Taxes:** The total tax receipts reported by the sovereign. Tax receipts generally do not
include social, healthcare, and other receipts reported by the sovereign.
- **Interest Expense to Taxes:** “Interest Expense” divided by “Taxes.”
● GDP Growth: The annual increase in nominal “GDP.”
● Foreign Reserves: The balance of a sovereign’s foreign reserves as reported to Eurostat and other statistical data sources.
● Foreign Reserves to Debt: “Foreign Reserves” divided by “Debt.”

Structured Finance Rating Methodology (Non-NRSRO)

In assessing credit quality for structured finance ratings, EJR considers the quality of the underlying assets, the level of subordination, and overall trends impacting the likelihood of creditors being repaid on time and in full. EJR attempts to determine the true level of credit support for various tranches by subtracting from the calculated credit support the various delinquencies (30, 60 and 90+ days, when available) and any bankruptcies, foreclosures, and real estate owned. The result is EJR's "adjusted current credit support" or "current credit support." EJR assesses the level of losses and delinquencies in the underlying assets, as are reported mainly by Bloomberg. Using this data, EJR’s proprietary model estimates likely current and potential future losses to calculate the EJR "adjusted current credit support". The EJR "adjusted current credit support" is then compared to an EJR credit matrix, which calibrates minimum support levels by rating levels - the higher the level, the higher the implied rating – to obtain the implied credit rating. The ratings desk analyzes the implied rating in conjunction with its assessment of whether historical and expected future performance may differ in order to arrive at a final rating.

Recent Regulations – the European Union: The European regulation on credit rating agencies (CRAs) requires CRAs to add symbols to denote the ratings of structured finance (SF) instruments. EJR is not regulated in Europe and does not assign the “sf” modifier to any of its ratings. Where applicable, an “AAA” rating in structured finance would denoted by “AAAsf”; the “sf” symbol only indicates that the security is a structured finance instrument. The following asset types are generally considered SF transactions and would therefore be assigned the “sf” modifier: asset-backed securities (ABS), residential mortgage-backed securities (RMBS), commercial mortgage-backed securities (CMBS), collateralized debt obligations (CDOs), insurance securitizations, and asset-backed commercial paper (ABCP) programs. Covered bonds, enhanced equipment trust certificates (EETCs), future flow securitizations, municipal student loan securities, and corporate securitizations are generally not considered SF securities, and thus, they are not assigned the ‘sf’ modifier.

Recent Regulations – Dodd-Frank and SEC Rule 17g-5: To encourage competition and address perceived conflicts of interest, the SEC implemented Rule 17g-5 in June 2010 and amended November 2014 requiring that transaction sponsors share the information provided to hired CRAs in determining SF ratings with other non-hired CRAs. Those transactions subject to the ‘sf’ modifier are typically viewed as subject to Rule-17g-5. Under the rule, CRAs must maintain on a password-protected Web site a list of each SF product for which it currently is in the process of determining an initial credit rating in chronological order and identifying the type of SF product, the name of the issuer, the date the rating process was initiated, and the Web site address where the arranger has posted the information for the hired CRA to access. Arrangers must provide written representation to the hired CRA that they will make information provided for determining both the initial rating and ongoing surveillance accessible to other CRAs; a CRA cannot rate a SF security unless it receives this
written representation. EJR has not been a hired CRA and therefore has not posted related information to its website.

Additionally, the Dodd-Frank Act changed the requirement regarding the level of information review to be undertaken by CRAs. The change requires reasonable investigation of the factual information in its rating process and verification of that information from independent sources including assessing the following:

- Quality and viability of parties to the transaction.
- Financial and legal structure of the transaction.
- Legal opinions are consistent with and supportive of EJR’s rating opinion.
- Reasonableness of underlying model assumptions in relation to the assets analyzed.
- Reasonableness and adequacy of the information received to perform surveillance to maintain the ratings.

EJR relies on independent third parties for the information used in its analysis.

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**Key Steps in the Structured Finance Rating Process**

- Asset analysis.
- Financial structure and cash flow analysis.
- Originator and servicer review.
- Counterparty analysis.
- Transaction documentation and legal analysis.
- Representations and warranties and SEC Rule 17g-7.
- Final ratings
- Surveillance

**Asset Analysis:** The credit analysis model summarizes information on the performance of the asset pool, 30, 60 and 90+ day delinquencies, bankruptcies, foreclosures, real estate owned, and prepayments. Additional considerations are property locations, concentrations, prior credit characteristics, risk factors, borrower data, and trends. An acceleration in the delinquencies and losses for the pool would generally be considered a negative event. The source of the data used by EJR is from the loan service trustee reports compiled and maintained on Bloomberg. **Note, the data is assumed to be accurate and EJR does not confirm its accuracy.**

**Financial Structure and Cash Flow Analysis:** Analyzing the financial structure of the transaction involves analyzing the payment priority waterfall and credit enhancement as provided by the arranger. EJR uses cash flow models to determine the adequacy of the credit enhancement structure using the default, recovery and/or loss expectations. Where applicable, prepayment, interest rate, default timing, and stress scenario assumptions as described in published asset-specific and global criteria are applied as inputs to the model. Via its model, EJR aims to determine the true level of credit support for various tranches by subtracting from the calculated credit support the various delinquencies (30, 60 and 90+ day...
delinquencies when available), bankruptcies, foreclosures, and real estate owned in order to obtain EJR "adjusted current credit support" or "current credit support." EJR "adjusted current credit support" is then compared to an EJR credit matrix which calibrates minimum support levels by rating levels (the higher the level, the higher the implied rating) in order to obtain an implied credit rating. The ratings desk analyzes the implied rating in conjunction with its assessment of any difference between historical performance and expected future performance, and then assigns a rating.

**Limits on Originator and Servicer Reviews:** While EJR's analysis of the credit quality of the underlying collateral in SF transactions is the key part of the rating process, the risk caused by operational weaknesses is often not apparent in the collateral characteristics but manifests itself in pool performance. EJR believes conducting originator and servicer reviews can provide a qualitative indication of the risk in SF transactions attributable to an originator level of risk management and disclosure and the quality of the servicers operations. Information on the originator and servicer is often not publicly available. When available, EJR uses such information in its analysis. The factors which would go into a thorough servicer analysis include corporate stability, financial condition, management and staff experience, technological capabilities, policies and procedures, controls, and historical servicing performance.

**Limits on Counterparty Analysis:** Counterparty analysis is critical when the counter party is providing credit support to the security, a prime example being that of a monoline insurance firm’s support. We can usually obtain information on financial firms providing support. However, obtaining relevant credit information on other counterparties is difficult and is normally not conducted.

**Absence of Transaction Document and Legal Analysis Review:** EJR does not review the transaction documents addressing the characteristics of the underlying assets pool to confirm structure, duties of the transaction parties, servicing and reporting provisions or the representations and warranties, as would be provided by the transaction parties. The publicly available representations and warranties provide assurances that certain facts about the collateral and transaction parties can be relied upon.

**Assigning the Ratings:** After an analysis is completed, the rating is assigned and listed in the rating analysis report (RAR). Such ratings are subsequently reviewed by the RRC. Rating file documents notes are retained by EJR.

**Surveillance:** EJR’s surveillance of existing transactions follows the same approach and adheres to the same regulatory requirements as those for assigning new ratings, as described above. All transactions are monitored on an ongoing basis with an updated rating action (affirmed, upgraded, or downgraded). Transactions are monitored for variations in performance that are outside the norm for stipulated collateral, or deviations from EJR’s initial performance expectations. Rating actions for transactions may occur frequently, particularly if performance of the underlying pool of assets exhibits rapid deterioration.

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independence and objectivity of the rating process, the ratings group is required to provide a report to the RRC of EJR annually. The report provides the members an opportunity to ask the ratings group detailed questions about the operation of the rating process and to provide input on how the process may be enhanced.
RMBS Rating Model: Key Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTG PREPAY SPEED</td>
<td>Prepayment speed assumption</td>
</tr>
<tr>
<td>MTG PREPAY TYP</td>
<td>Prepayment speed type. CPR is constant prepayment rate.</td>
</tr>
<tr>
<td>MTG_PREPAY_SPD_TYP</td>
<td>The base case prepayment assumption and prepayment speed type. MBS prepayment speed assumption. Based on this, the prepayment type, and other optional assumptions, the MBS projected cashflows are generated.</td>
</tr>
<tr>
<td>PREPAY SPEED VECTOR</td>
<td>Types of Vectors</td>
</tr>
<tr>
<td></td>
<td>1) 1 2 3 4 5 Projected and 1 month intervals for the entered speeds</td>
</tr>
<tr>
<td></td>
<td>2) 2 12 R 20 Projected 2 ramping over 12 Months to 20 CDR</td>
</tr>
<tr>
<td></td>
<td>3) O 2 4 6 O= Origination 2 4 6 (maps into wala)</td>
</tr>
<tr>
<td></td>
<td>4) O 2 12R 20 O= ORIGINATION 2 CPR ramping over 12 to 20 CDR</td>
</tr>
<tr>
<td>DEFAULT PERCENT</td>
<td>Rate of default on loans backing the tranche.</td>
</tr>
<tr>
<td>DEFAULT TYPE</td>
<td>Specifies the default type of a cashflow assumption for the tranche. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>SDA - Standard Default Assumption</td>
</tr>
<tr>
<td></td>
<td>CDR - Conditional Default Rate (Annualized)</td>
</tr>
<tr>
<td></td>
<td>MDR - Monthly Default Rate</td>
</tr>
<tr>
<td>DEFAULT SPEED VECTOR</td>
<td>MBS default/loss speed assumption. Based on this, the default/loss assumption (DEFAULT_TYPE), the prepayment type (MTG_PREPAY_TYP) and speed (PREPAY_SPEED_VECTOR), and other optional assumptions, the MBS projected cashflows are generated.</td>
</tr>
<tr>
<td>LOSS SEVERITY</td>
<td>Percentage of loss severity, applied to the prin. balance of a loan at the time of default, to determine the loss amount. Based on this and other assumptions, the MBS projected cashflows are generated.</td>
</tr>
<tr>
<td>RECOVERY LAG</td>
<td>Number of months from time of default until recovery is made. If a loss was incurred, it is applied to the principal balance at this time.</td>
</tr>
<tr>
<td>TRIGGER STATE</td>
<td>Initial state of the deal triggers. Valid states are 'PASS', indicating the deal is currently passing the tests and the trigger is not in effect.</td>
</tr>
<tr>
<td>MTG WAL</td>
<td>Weighted average time until the receipt of all principal payments.</td>
</tr>
<tr>
<td>YLD CNV ASK</td>
<td>The lowest yield (based on Ask price) to all possible redemption date scenarios. For</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST LOSS DATE</td>
<td>Earliest date the bond is expected to be written down, based on prepayment and default assumptions.</td>
</tr>
<tr>
<td>MTG PRINC WIN</td>
<td>The month and year of the first and last principal payments, calculated using prepayment defaults.</td>
</tr>
<tr>
<td>PROJ BOND CUM LOSS AMT</td>
<td>Projected write-downs on the bond reported as a dollar amount. This is based upon prepayment and default assumptions entered.</td>
</tr>
<tr>
<td>PROJ BOND CUM LOSS PCT</td>
<td>Projected write-downs on the bond reported as a percentage of the original face. This is based upon prepayment and default assumptions entered.</td>
</tr>
<tr>
<td>PROJ COLL CUM LOSS AMT</td>
<td>Projected write-down on the collateral reported as a dollar amount. This is based upon prepayment and default assumptions.</td>
</tr>
<tr>
<td>PROJ COLL CUM LOSS PCT</td>
<td>Projected write-down on the collateral reported as a percentage of the original face. This is based upon prepayment and default assumptions.</td>
</tr>
<tr>
<td>PROJ COLL WRITEDWN PCT</td>
<td>Projected write-down on the collateral reported as a percentage of the current face amount. This is based upon prepayment and default assumptions.</td>
</tr>
<tr>
<td>LIQUIDATION_PCT</td>
<td>Represents the percentage of the current loans that will have to default in order to get to the dollar figure of the loss generated. Where: Projected Collateral Cumulative Loss Percent, Proj_Coll_Cum_Loss_Pct / Severity assumption used.</td>
</tr>
<tr>
<td>MTG AMT OUT FACE</td>
<td>The current amount of the original face that is outstanding.</td>
</tr>
<tr>
<td>MTG FACTOR</td>
<td>The quotient of the current balance divided by the original balance.</td>
</tr>
<tr>
<td>CPN</td>
<td>Coupon. A security's annual rate of interest, expressed as a percentage of the security's face value.</td>
</tr>
<tr>
<td>MTG TRANCHE TYP LONG</td>
<td>Longer mnemonic depicting essential characteristics of multi-class mortgage.</td>
</tr>
<tr>
<td>COLLAT TYP</td>
<td>The nature of what underlies or backs the liability the security represents.</td>
</tr>
<tr>
<td>MTG POOL FACTOR</td>
<td>Current collateral balance divided by the original collateral balance, Available for whole loan mortgage securities only.</td>
</tr>
<tr>
<td>MTG WACPN</td>
<td>Current weighted average of the interest rates of the loans in a given pool or collateral</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MTG WHLN WALA</td>
<td>Current weighted average loan age. Available for Whole Loan and ABS securities.</td>
</tr>
<tr>
<td>ORIG CREDIT SUPPORT</td>
<td>Original credit support percentage for a CMO class/tranche from other subordinate classes in the same CMO deal. Applicable to whole loan CMOs and ABSs. The data is also displayed on MTCS function.</td>
</tr>
<tr>
<td>CURR CREDIT SUPPORT</td>
<td>Current credit support % for a CMO class/tranche from other subordinate classes in the same deal.</td>
</tr>
<tr>
<td>EJR Adjusted Current Credit Support</td>
<td>The factor which gives market participants the ability to view their support coverage, should the entire pipeline of delinquencies default. The result is calculated as: Current Credit Support - ((30D Delinq * 0.3 + 60D Delinq * 0.6 + 90D Delinq * 0.9 + Foreclosure + Real Estate Owned loans) * 0.6) Where: Current Credit Support is CURR_CREDIT_SUPPORT 60D Delinq is MTG_WHLN_60DLQ 90D Delinq is MTG_WHLN_90DLQ Foreclosure is MTG_WHLN_FCLS Real Estate Owned loans is MTG_WHLN_REO</td>
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<tr>
<td>MTG WHLN 30DLQ</td>
<td>Percentage of loans which are 30 days delinquent; available where loan level collateral is provided by cooperating private issuers. Field displays current 30 day delinquency.</td>
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<tr>
<td>MTG WHLN 60DLQ</td>
<td></td>
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<tr>
<td>MTG WHLN 90DLQ</td>
<td></td>
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<tr>
<td>BANKRUPT PCT</td>
<td>Current percentage of the loans comprising the collateral that are bankrupt.</td>
</tr>
<tr>
<td>MTG WHLN FCLS</td>
<td>Percentage of loans forcing the mortgage holder to seize the property of a homeowner who is delinquent in mortgage and interest payments.</td>
</tr>
<tr>
<td>MTG WHLN REO</td>
<td>Percentage of REO loans (Real Estate Owned loans).</td>
</tr>
<tr>
<td>MTG DELQ 60PLUS CUR</td>
<td>The most recent % of loans 60+ days delinquent, including loans in foreclosure and REO.</td>
</tr>
<tr>
<td>MTG DELQ 90PLUS CUR</td>
<td>The most recent % of loans 90+ days delinquent, including loans in foreclosure and REO.</td>
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<tr>
<td>CURR CUM LOSS AMT</td>
<td>Current amount of cumulative loss on the underlying loans comprising the collateral specific to the group to which the security belongs. Cumulative loss is loss that will not</td>
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be recovered and has been taken as a write-off on the balance sheet.

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<tr>
<th><strong>MTG CREDIT SCORE WAVG</strong></th>
<th>The weighted average for the credit score within the specified deal.</th>
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<td>The standard deviation for the credit score within the specified deal.</td>
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<td>Original credit score of the loan at the 25% quartile in the pool.</td>
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<td><strong>MTG GEO1 CURR</strong></td>
<td>The 1st Geographic current State and current Percentage, found on Collateral Composition Report (CLC). This is the geographical distribution of the loan.</td>
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<td>The 2nd Geographic current State and current %, found on CLC.</td>
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<td>The 3rd Geographic current State and current %, found on CLC.</td>
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<td><strong>MTG_LTV_HISTOGRAM</strong></td>
<td>The raw granular data for the Original LTV Distribution</td>
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<tr>
<td><strong>MTG LTV WAVG</strong></td>
<td>The weighted average for the original loan-to-value (OLTV) within the specified deal. For Whole Loan CMOs, this field will display the weighted average for the loan-to-value. is the ratio of the property’s appraised value to the amount of the mortgage.</td>
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<td><strong>MTG WACPN</strong></td>
<td>Current weighted avg of the interest rates of the loans in a given pool or collateral group.</td>
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<td><strong>MTG WHLN LIM DOC</strong></td>
<td>Percentage of underlying loans with limited, as distinguished from full, documentation.</td>
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<td><strong>MTG PL CPR 1M</strong></td>
<td>Constant Prepmt Rate; pertains to the 1 mo. historical prepmt of the underlying collateral.</td>
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<td><strong>MTG PL CPR 3M</strong></td>
<td>Constant Prepmt Rate; pertains to the 3 mo. historical prepmt of the underlying collateral.</td>
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<td><strong>MTG PL CPR 6M</strong></td>
<td>Constant Prepmt Rate; pertains to the 6 mo. historical prepmt of the underlying collateral.</td>
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<td><strong>MTG PL CPR 12M</strong></td>
<td>Constant Prepmt Rate; pertains to the 12 mo. historical prepmt of the underlying collateral.</td>
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<td><strong>MTG PL CPR ISS</strong></td>
<td>CPR Speed. Pertains to the historical prepmt experience of the collateral since issuance</td>
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<td><strong>MTG VPR 1M</strong></td>
<td>Voluntary Prepayment Rate for 1 month</td>
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<td><strong>MTG VPR 3M</strong></td>
<td>Voluntary Prepayment Rate for 3 months</td>
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<td>Voluntary Prepayment Rate for 6 months</td>
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<td>Voluntary Prepayment Rate for 12 months</td>
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<td><strong>MTG VPR LIFE</strong></td>
<td>Voluntary Prepayment Rate for life of deal</td>
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<td><strong>MTG CDR 1M</strong></td>
<td>Conditional Default Rate for 1 month</td>
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<td>Conditional Default Rate for 3 months</td>
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<th>Conditional Default Rate for 12 months</th>
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<td>Severity of default for 12 months</td>
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<td>MTG SEV LIFE</td>
<td>Severity of default for life of deal</td>
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<tr>
<td>MTG CRED ENHANC</td>
<td>Type of insurance on a mortgage security. Applies to CMO/ABS.</td>
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<tr>
<td>BC_MTG_CRED_ENHANC</td>
<td>Mortgage Credit Enhancement Column Information. This column name is used to document data elements returned for a bulk field.</td>
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<tr>
<td>EJR Implied Rating</td>
<td>The rating Implied by the a comparison of the EJR adjusted credit support and the EJR min. subordination levels.</td>
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APPENDIX 1: EGAN-JONES’S RATING PHILOSOPHY

THE DEFINITION OF A “RATING”
In general terms, ratings are opinions that reflect the creditworthiness of an issuer, a security, or an obligation. They are opinions based on forward-looking measurements that assess an issuer’s ability and willingness to make timely payments on outstanding obligations (whether principal, interest, dividend, or distributions) with respect to the terms of an obligation. Ratings for structured finance vehicles reflect an opinion of the ability of the pooled assets to fund repayment to investors according to each security’s stated payment obligation. Ratings are opinions based on the quantitative and qualitative analysis of information sourced and received by Egan-Jones, which information is not audited or verified by Egan-Jones. Ratings are not buy, hold or sell recommendations and they do not address the market price of a security. Ratings may be upgraded, downgraded, placed under review, confirmed and discontinued. The following outline three important base principles underlying Egan-Jones Corporate ratings:

(1) STABLE RATING PHILOSOPHY
Egan-Jones believes that there is more value to the investor when a rating does not fluctuate purely with the fortunes of the economy. Therefore, Egan-Jones strives to look through the cycles when considering the impact of economic cyclicality. In short, Egan-Jones emphasizes the differences between structural versus cyclical changes.

The economic environment will impact the performance of most issuers which Egan-Jones rates and since the growth rate of the economy is continually changing, so too is its impact on issuers. Egan-Jones approaches the reality of a cyclical economic environment by employing a rating philosophy which emphasizes stability. Hence, a company which is heavily impacted by a cyclical environment will generally be assigned a lower rating to reflect this factor, all else being equal. While the future will likely look good during an upturn and bleak during a downturn, the rating effectively captures this volatility. While there may be instances when a period of protracted economic growth or contraction impacts the fortunes of an entity and a rating change required, Egan-Jones seeks to minimize rating changes which are due primarily to global economic changes. The goal of each rating is to provide a forward looking assessment of the credit quality of the issuer. Consequently, Egan-Jones takes a longer-term “through the cycle” view of the issuer and as such, rating changes are not based solely on normal cycles in the economy. Rating revisions do occur when it is clear that a structural change, either positive or negative, has transpired or appears likely to transpire in the future. The most difficult period of assessment for a rating agency is the latter stages of a long/deep recession, particularly if it was much worse than originally expected. The recession may cause structural changes in industrial sectors; the financial strength of governments, businesses, and individuals; and the attitudes of tax payers or residents. It is at this stage that some ratings may appear to “lag” the economic cycle and further rating actions may occur.

(2) HIERARCHY PRINCIPLE
In rating long-term debt, Egan-Jones considers the ranking of the debt relative to issuer obligations noting that the starting point for such ranking is the most senior level of debt. When issuers have classes of debt that do not rank equally, in most cases, lower ranking classes would receive a lower Egan-Jones rating. In the investment grade sector, the difference between a debt class and the immediate junior ranking obligation is typically no more than one rating notch. For non-investment grade ratings, the rating differential is one or more rating notch, due largely to the increased importance of recovery expectations. In general, lower ranking debt will receive a lower rating than prior ranking debt. The following sets out some exceptions to this general guideline:

1. Where there is very little debt outstanding in one category and Egan-Jones has a degree of comfort that the issuer will not be increasing the debt in this category in the future, Egan-Jones may assign the same rating to the debt in the next subordinated ranking category.
2. Egan-Jones may consider different levels of ranking debt to have similar default risk and thus assign the same rating to each. Generally, Egan-Jones takes off one rating notch for each level of subordination. Egan-Jones may consider increasing the gap between levels of debt by more than one-rating level. The most common considerations for this action would include:
   a. Where the senior debt is a non-investment grade rating, it may be appropriate to increase the relative gap as the chances of the issuer being involved in a default situation are higher relative to better rated issuers.
b. Where there is a large amount of lower ranking subordinated debt, the holders of this debt may be taking on significantly more risk than would be the case with senior debt holders.
c. Major benefits or detractions from a covenant standpoint.

(3) QUALITATIVE AND QUANTITATIVE CONSIDERATIONS
A rating is a forward looking opinion and as such requires that judgments be made about the future. Accordingly, a rating must balance both qualitative and quantitative considerations, essentially using past performance as a relative, rather than absolute, guide. The current state of affairs is a very important consideration; however, an Egan-Jones rating is not based solely on a statistical analysis of the present situation. A rating considers many intangibles and, therefore, while future quantitative projections are analyzed and considered, many subjective factors are also recognized and considered. This third principle also applies to Egan-Jones Structured Finance ratings.

APPENDIX 2: DEFINITION OF ISSUER RATING

• Egan-Jones corporate rating analysis begins with an evaluation of the fundamental creditworthiness of the issuer, which is reflected in an issuer rating. Issuer ratings address the overall credit strength of the issuer. Unlike ratings on individual securities or classes of securities, issuer ratings are based on the entity itself and do not include consideration for security or ranking. Ratings that apply to actual securities (secured or unsecured) may be higher, lower or equal to the issuer rating for a given entity.

• Given the lack of impact from security or ranking considerations, issuer ratings generally provide an opinion of default risk for all industry sectors. As such, issuer ratings in the banking sector relate to the final credit opinion on a bank that incorporates both the intrinsic rating and support considerations, if any.

• Egan-Jones typically assigns issuer ratings on a long-term basis using its Long Term Obligations rating scale; however, Egan-Jones might assign a short-term issuer rating using its Commercial Paper and Short Term Debt rating scale to reflect the issuer’s overall creditworthiness over a short-term time horizon.

APPENDIX 3: GUARANTEES, SECURITY, AND OTHER FORMS OF EXPLICIT SUPPORT

Parent companies with favorable credit ratings often give some form of explicit support to a weaker subsidiary or affiliated company. If structured properly, the credit rating of the entity receiving support can be elevated to a level that would be unattainable if the entity were evaluated on a standalone basis. There are generally four types of explicit support that EJR will consider: (1) guarantees; (2) keep-well agreements (also referred to as credit support agreements); (3) foreign financial institution support agreements; and (4) comfort letters. If the explicit support provided is with respect to obligations other than those that are generally rated by EJR (i.e., other than principal and interest), the requirements set out below may not apply. Legal systems and laws vary from jurisdiction to jurisdiction and these criteria may be modified where appropriate as required by local laws and precedents, particularly with respect to guarantees.

Separate from any explicit support, EJR may consider business and reputational interests that could motivate a parent or affiliated company to support an issuer. In the absence of such implicit considerations or in combination with explicit support, EJR may look to the rating of the parent or the related entity on the basis of such implicit support in appropriate circumstances (see “International Financial Institution Support Agreements” below, for example).

Guarantees
A financial guarantee is a contract under which a guarantor agrees to become responsible for the financial obligations of a principal debtor to a third-party creditor. Of the three forms of explicit support EJR considers (guarantees, keep-well agreements and comfort letters); guarantees provide the strongest support as they create a legally enforceable obligation on the part of the guarantor to service the subsidiary’s debt. This legally enforceable obligation of the guarantor may allow EJR to rate the
subsidiary at the same level as the guarantor. When rating specific securities, EJR will consider if the
guarantee relates to all obligations of the issuer or if it only applies to specific securities.

EJR recognizes that each financial guarantee is unique and drafted to address specific circumstances. Therefore, while EJR generally expects guarantees to display the following characteristics, each guarantee is reviewed on a case-by-case basis.

• The guarantee is an absolute, direct, irrevocable, unconditional and continuing obligation of the
  guarantor.
• The guarantee will not terminate until full payment of sum due. EJR will consider language that allows
  the guarantor to terminate the guarantee only if the rating of the supported entity would not be
  negatively affected by such termination.
• The guarantee ranks senior to or pari-passu with the guarantor’s senior unsecured obligations. On
  occasion, a guarantor will provide a guarantee that will rank equally with its subordinate debt. In these
  circumstances, any reliance of the guarantor's rating will be at the subordinate debt level.
• The guarantor waives all defenses that would otherwise be available to guarantors and waives the
  enforceability or pursuit of the underlying obligation against the principal debtor.
• The guarantor waives all rights of subrogation, reimbursement, contribution, indemni
  fi
fied offset or
• The trustee, on behalf of bondholders, is a party to the guarantee and the guarantee states that the
  guarantee is enforceable by the trustee on behalf of bondholders.
• The guarantee is binding on successors and assigns of the guarantor.
• The guarantee may not be amended or modified without the written consent of the third-party creditor
  relying on the guarantee.

Keep-well Agreements
Keep-well agreements between a parent company and subsidiary typically contain provisions whereby
the parent agrees to maintain a given level of equity in the subsidiary or agrees to ensure that certain
financial ratios are maintained by the subsidiary. Unlike a guarantee, a keep-well agreement does not
create a legal obligation on the part of a parent to honor a subsidiary’s debts and EJR is therefore less
likely to permit it to provide support to the subsidiary’s rating. However, to the extent that a keepwell
agreement contains obligations that are material to the financial strength of the subsidiary and provided
that the agreement contains language to the effect that the obligations of the parent are enforceable by
the trustee on behalf of bondholders, keep-well agreements may result in support for a subsidiary’s rating.

Financial Institution Support Agreements
These support agreements typically contain provisions that the parent will ensure that its domestic
subsidiary will at all times satisfy regulatory capital requirements, along with a promise to provide any
liquidity necessary to fulfill obligations to depositors or policyholders. A number of factors may allow EJR
to place greater weight on these agreements than it would for keep-well agreements, including the
following:
• The fact that, for a highly rated financial institution, allowing a subsidiary to fail could have severe
  ramifications on the entity’s other operations.
• Domestic financial institutions that are large borrowers need to take great care to maintain depositor
  and investor confidence.
• Domestic financial institutions are regulated by authorities that closely monitor their financial health.

Comfort Letters
Unlike a guarantee or a keep-well agreement, a comfort letter is not a contractual agreement; rather, it is
a letter that may be provided to creditors of a subsidiary borrower by the subsidiary’s parent company.
Comfort letters typically address the parent’s current policies and intentions with respect to the
subsidiary.
Comfort letters are the least preferred method of offering explicit support for a rating as jurisprudence suggests they are unenforceable and provide no legal basis on which a creditor can pursue a parent company to recover defaulted obligations of a subsidiary. Notwithstanding the lack of a legal obligation, reputation and commercial considerations may, nonetheless, lead a parent to honor a subsidiary’s debt.

Collateral and Other Security
The creditworthiness of an issue can be enhance by the addition of collateral or other security. While the rating assigned is a function of numerous factors and is ultimately reflects the judgment of the rating analysts, in general, collateral or other security can significantly reduce both the probability of default and in turn, the loss given default. For example, if an issuer’s unsupported probability of default is deemed to be 10% over the term of the transaction and the loss given default is 50%, then it is reasonable to assume the loss to the investor would be in the area of 5% (that is 10% times 50%). However, if security of equal to 70% of the original transaction is provided, then the loss to the investor would normally be calculated as follows: 100% less the 70% secured resulting in an unsecured claim of 30%. Regarding the 30%, the probability of loss times the loss given default yields a product of merely 1.5% (that is, 30% times 10% times 50%). However, as a practical matter, the net loss would be greater because of the time and costs associated with the liquidation process. Providing an offset is the high likelihood that the secured debtholders are paid first so the business is not disrupted. Regarding the rating, the providing of security can be viewed as significantly reducing both the probability of default and the loss given default and as a result, enhancing the true creditworthiness of the transaction.

APPENDIX 4: RATING HOLDING COMPANIES AND THEIR SUBSIDIARIES
This documents the EJR approach to rating holding companies (e.g. AMBAC and MBIA). As corporate families that employ a holding company and one or more subsidiaries can range in complexity, they have been grouped into three broad categories shown below. The terms holding company (holdco) and parent company are mostly interchangeable here (a holdco is normally a special-purpose vehicle with no operations designed to hold investments in subsidiaries, etc.; a parent company may have operations at that level and also hold investments in subsidiaries). It will be noted where the presence of operations could be material to the outcome.

The review here pertains to the assessment of a holdco’s issuer rating, not the ratings of individual securities. Generally, an issuer rating reflects the probability of a company defaulting, given its total indebtedness, without regard to the ranking of the individual debt securities. Holding companies are a special case as they are not operating companies, per se. Hence the holdco probability of default is based directly or indirectly on a number of items including: (i) holdco financial/liquidity risk (ii) the probability of default of the subsidiaries, (iii) the way in which the group is bound together and (iv) any other factors that may reduce/increase the holdco’s risk profile.

As the foregoing factors vary greatly from holdco to holdco, EJR has grouped the examples into three broad categories. Group I includes examples where the holdco rating is the same as the rating for the operating group (i.e., a consolidated credit). Groups II and III include examples where the holdco is viewed separately, with its rating lower or higher than the underlying operating group depending on the circumstances. Group IV includes examples where the holdco can impact the ratings of its subsidiaries.

The section below includes a number of general considerations that should be taken into account when evaluating holding companies. These include the holding company rationale, the structures, qualitative issues and the financial statements. It is important to review this information as it forms the basis that underpins the analytical approach outlined in the examples shown below.

To establish ratings of holding companies and their subsidiaries, EJR would typically follow these steps. First, a stand-alone initial rating of the subsidiaries and the parent (to the extent it has operations) is determined. This is done by considering the risk factors of the industry and the financial risk of the issuer. Next, any special legal, structural or other factors (as outlined below) are reviewed. Finally, the ratings of the parent and the subsidiaries are reassessed in light of these special legal, structural or other factors to
determine final ratings for the parent and the subsidiaries. The process can be a circular one in that the
initial ratings of the parent and the subsidiaries may go through a process of blending or reconciliation until
the final determination is made.

**Group I – Holdco Rating Equals Group Rating**
- Corporate groups that are considered a single consolidated credit, where they are operationally and/or
  financially integrated or tied using cross-guarantees (i.e., there would be a collective default).
- The group’s issuer rating would be based on a blend of the relevant industry methodologies.
- Typically these corporate families are included in one EJR report that uses the consolidated financial
  statements. The resulting issuer rating would become the reference point for the ratings of the individual
  securities.

**Group II – Holdco Rated Lower**
- Corporate groups that are not considered a single consolidated credit, where the holdco and its
  subsidiaries would have separate issuer ratings (i.e., there could be two or more default probabilities).
- The issuer rating for each subsidiary would be derived using the respective EJR industry methodology.
- The holdco’s issuer rating could be notched down from the blended credit strength of the underlying
  subsidiaries, based on (i) the degree of support from its subsidiaries/investments, (ii) structural/legal
  subordination, (iii) double leverage and (iv) other factors as discussed below.
- Typically these families are divided and covered in separate EJR reports, based on their respective
  financial statements.

**Group III – Holdco Rated Higher**
- Corporate groups that are not considered a single consolidated credit, where the holdco and its
  subsidiaries would have separate issuer ratings.
- The holdco’s issuer rating would not be notched down and could be notched up from the blended credit
  strength of the underlying subsidiaries based on the presence of a number of positive factors discussed
  below.

**Group IV – Holdco Impact on Subsidiaries**
- Miscellaneous situations, other than the above, where the credit profile of a holdco can further impact the
  ratings of its subsidiaries.

**Summary of Cases**
The examples below illustrate how EJR would assign a rating to various types of holding companies in
each of the three categories. The cases cover the more common situations and, in tandem with the
comments above and the General Considerations section below, provide a fairly comprehensive
framework. More complex situations might require looking to the rationale used in two or more cases.

**GROUP I – HOLDCO RATING EQUALS GROUP RATING**
These groups are considered a single consolidated credit and are operationally/financially integrated or
tied using cross-guarantees. Case 1a to Case 1c below provide examples of these situations. The rating
takes into account the strength of all the individual companies in the group and they are not assigned
individual ratings. Any companies that are subsequently acquired and remain as separate legal entities (for
tax, jurisdictional or other reasons) but are operationally integrated and/or guaranteed would be
consolidated from a credit perspective and would not receive their own issuer rating.

1a. Holdco Advances to Subsidiary
The holdco borrows funds and advances them to the operating companies. This structure is often used
when an organization wants to centralize and control overall borrowing. The operating companies may be
restricted from any substantial borrowing themselves by covenants. While some borrowing by operating
companies may be permitted, such as bank debt for working capital purposes, this is usually for small
limited amounts over short time periods. Since there are no significant creditors at the operating level,
creditors at the holdco level have recourse to the operating companies by way of the common equity in the
event of default.
ANALYTICAL APPROACH – The holdco’s credit rating reflects the overall strength of the operating companies, assuming the operating companies are restricted from borrowing on their own, except for small amounts. There is no reduction in the rating for structural subordination. This principle typically breaks down if debt becomes meaningful at the operating entities.

1b. Operating Companies Guarantee Holdco
The holdco and operating companies borrow funds. To prevent structural subordination, the operating companies guarantee the debt issued by the holdco.

ANALYTICAL APPROACH – When the holdco debt is guaranteed, the holdco issuer rating would be the same as the blended rating of the operating companies, without structural subordination.

1c. Income Funds and REITs
Income funds can issue debt at the fund level (normally a trust) and/or at the operating company (including a limited partnership and/or a taxable corporation). The operating company services the debt at all levels.

ANALYTICAL APPROACH – Income funds/REITs can have unique legal structures involving trusts, limited partnerships and operating companies. When there is borrowing at different levels, the ranking needs to be reviewed to determine if all debt is pari-passu. Hence the operating company and fund level debt ratings would reflect the overall business risk and the consolidated financial profile. Intercompany debt would not be a factor in the rating, as long as it is structured to serve only as a means of transferring cash flow from the operating company to the fund.

GROUP II – HOLDCO RATED LOWER
These are groups that are not consolidated credits – specifically, the holdco and the subsidiaries have separate default probabilities and separate ratings. Here the entities must be assessed individually, although still within the group dynamic.

In these cases, it is critical to understand the holdco’s relationship with its subsidiaries. Specifically, it is important to confirm that the creditors of the holdco do not have direct recourse to the subsidiaries (structurally subordinated). Here the holdco debt effectively ranks behind the debt at the operating company (opco) since opco creditors have first recourse to the assets and cash flow of the opco. Also, it is important to confirm that the creditors of the subsidiaries do not have recourse to the holdco.

Where the holdco and subsidiary ratings, although separate, move in lockstep, there may be a case for only one issuer rating for the group. In these cases, it is unlikely that one member would default on its own.
2a. Traditional Structure
The holdco has one or two primary operating companies. Both the holdco and operating subsidiaries borrow material amounts from outside the group. The holdco’s funds are passed down by way of equity investments in the operating companies permitting additional indebtedness at the opco level (i.e., double leverage). There may be small amounts of intercompany debt and preferred shares. The debt is structurally subordinate to the operating company’s debt. The holding company’s rating must take this into consideration. The debt obligations of the operating company must be settled first in bankruptcy.

ANALYTICAL APPROACH – The holdco debt is normally rated lower than the debt of the operating company by at least one notch (due to structural subordination). In this case, creditors at the holdco level are one step removed from the assets and cash flow at the operating level.

High debt at the holdco can lead to a larger rating differential. If the holdco’s deconsolidated debt levels are less than 20% of the capital structure, a one rating notch differential would be appropriate. As the ratio increases above 20%, the chances for more than a one notch differential increase, and although EJR will consider this metric in relation to other factors on a case-by-case basis, entities with greater than 30% are more likely to be viewed as situations where more than one notch may be appropriate. If the holdco functions as both a holding company and an operating company, there may be more latitude when assessing the leverage at this level. If the holdco debt is quite large, the subsidiary ratings may also be negatively impacted (see case 4d below).

GROUP III – HOLDCO RATED HIGHER
These are corporate groups that are not consolidated credits. Here the holdco’s issuer rating would likely be notched higher than normally would be the case, given the credit quality of its subsidiaries/investments. The higher notching is based on the presence of a number of additional positive factors. The weighting of these factors is determined solely by EJR to ensure the enhancements are clearly beneficial and can differentiate from holdco’s in Case 2a above.

3a. Conglomerate Structure
The holdco has a number of large and small operating companies/investments. Both the holdco and operating subsidiaries borrow outside the group, as in 2a above. Even so, the holdco’s rating equals or is a notch above the ratings of its subsidiaries due to a number of credit enhancing factors.

ANALYTICAL APPROACH – Determine the individual rating for each operating company. From these, a blended rating is established. Depending on the outcome of the factors below, the rating of the holdco has the potential to be the same or above the blended average of subsidiary ratings, based on a review of the following:

• The degree of leverage at the holdco level on a deconsolidated basis. Debt levels of less than 20% on a deconsolidated basis are acceptable. If leverage is in excess of 30% on a deconsolidated basis, its leverage may be a limiting factor.

• The amount of liquidity (i.e., committed credit lines, near liquid assets) committed as credit support.

• The size of cash inflows from all the subsidiaries to see if they meet the cash needs of the holding company, including dividends, operating expense and interest expense. Specifically review the relative size of each subsidiary and the ability to maintain its dividends.

• The diversification of the cash flow from the subsidiaries and investments (by geography, industry, product, etc.). The greater the variety and independence of the individual cash flow streams, the stronger the case for the holdco’s credit rating to equal or exceed the underlying investments.

3b. Enhancement
The holdco’s rating is above the rating of a major subsidiary due to other enhancements that benefit its creditors.
ANALYTICAL APPROACH – The holdco may provide a number of enhancements to allow its rating to be higher than that of its major subsidiary. While there may be exceptions on a case-by-case basis, achieving a higher rating would typically require that all of the following conditions are met:

(a) Assets pledged as collateral (i.e., cash or shares if the subsidiary is publicly traded).

As well, the presence of the following items bolsters the enhancement and strengthens the case for a higher rating.

(b) Significant, reliable cash inflow that exceeds borrowings and operating costs (i.e., dividend income from the major subsidiary)

(c) Additional assets that can be added and pledged should the assets in (b) decline

(d) Committed credit lines that exceed third-party borrowing

(e) Other near-liquid investments

(f) Limitations on third-party indebtedness and/or new issuance tests

(g) Voting control of the major subsidiary but with a structure that limits involvement in the day-to-day management of the subsidiary

(h) A history of a conservative use of leverage, etc.

GROUP IV – CORPORATE IMPACT ON SUBSIDIARIES

There are situations where the ratings of operating subsidiaries can be affected by the financial risk at the corporate level. Specifically, there are situations where a subsidiary’s rating derived using the relevant methodology is further adjusted to take into consideration positive or negative credit implications at the corporate level.

4a. Multinational Guarantee

A strong company with substantial operations can guarantee the debt of its subsidiaries operating in different parts of the world. In these cases, the subsidiaries would issue debt locally where they operate (i.e., commercial paper).

ANALYTICAL APPROACH – Multinational companies may use subsidiaries to borrow in local markets and provide an unconditional guarantee to the operating company to allow it to borrow using the same rating. This is often the case when the subsidiary is smaller and, without the guarantee, it would likely be rated lower than the parent company. Besides a full guarantee, other alternatives include keep-well arrangements, but the strength of the support depends on the details of the agreement.

4b. Strong Intent

A company with strong operations of its own may support an operating company, but without any formal guarantees or keepwells. The company may show and indicate its intent to support a wholly-owned operating company, without having the legal obligation to do so. The company usually does this to preserve its equity investment and will add additional equity to the operating company and add other general support.

ANALYTICAL APPROACH – In such cases, the company’s rating is considered when rating the operating company (e.g., some subsidiaries have their foreign parent’s support but not a direct guarantee or keepwell). While the rating on the operating company is a consideration, without a guarantee it may be below that of the parent. A close examination of the relationship between the company and operating subsidiary is required. A full review of maximum liability to the parent and reputational risk is required for each entity within the organization.

If there is a major problem at the operating company, however, particularly if support could severely affect the strength of the parent company, this support would likely be withdrawn. As such, future intent has limitations. Nevertheless, there is often a rationale whereby the support from the parent company can be given some consideration in ratings for the operating companies. In those cases where EJR believes that
the parent company support is not strong, ratings for the operating companies would de-emphasize the strength of the parent company. In the case of an Operating Company having minority interests, the minority interest could pose challenges to the holding company rating even when there is a high level of control.

4c. Ring-Fencing Protection
Operating companies can be ring-fenced through covenants or, in some cases (e.g., utilities and financial companies), through the presence of a strong regulator. Covenants and subsidiary regulatory capital requirements may limit dividends and intercompany cash transfers and set other restrictions on the operating companies and the parent company.

ANALYTICAL APPROACH – Because covenants can be broken and regulators provide different degrees of protection, cases vary. Ring-fence protection can allow for a different rating for the operating company, but it must be examined case by case to see how tight the ring-fencing protection is. By their nature, covenants must be considered on a case-by-case basis. Regulators also exhibit varying degrees of control, and each case must be examined to understand how much credit is due to the existence of a regulator. Because many of these considerations include subjective aspects, it is often the case that even with tight ring-fencing actions, there is typically a limit between the difference that can exist between the ratings assigned to a parent company and the related ring-fenced operating entities.

4d. Conglomerate Structure – Leveraged
This is a similar case to the one discussed in 2a. The difference here is that the company is highly leveraged at the corporate level, possibly due to the financing of an acquisition. While the analysis in the first two steps remains the same, the third step notes the very high debt levels at the corporate level.

ANALYTICAL APPROACH – Same as for 2a above, except for the degree of leverage. The degree of leverage includes the relative size of the debt at the corporate level (likely well exceeding 30% of deconsolidated capital), but also the relative size of the group’s overall indebtedness when including the corporate debt. Here, not only would the rating be lower at the corporate level, the credit risk from the corporate leverage negatively impacts the ratings of the subsidiaries. In this case, all the individual ratings in the group are negatively impacted.

4e. Captive Finance Companies
In cases where a company with substantial manufacturing or other operations owns a captive finance company (CFP), the rating of the CFP takes into account the relationship with and the creditworthiness of the parent. Depending on the degree of independence/support, the CFP’s rating can range from above to below the parent’s rating.
ANALYTICAL APPROACH

• A CFP could be rated higher than the parent, depending on the value and first claim ability of the CFP assets, the relationship between the CFP and the parent, the stand-alone strength of the CFP and how strong the base operating company ratings are to begin with. In most cases, the difference in ratings between the CFP and the parent would be limited to one notch. To exceed this limit, the CFP would have to be less than 50% controlled by the parent and there would have to be some comfort that the CFP had a franchise that would not be meaningfully damaged by major challenges at the parent.

• A CFP could be rated lower than the parent when the stand-alone strength of the CFP would be considered as below the rating of the parent, when the produce financing activity is not considered as “core” to the parent, when there are products financed beyond the parent’s activities that have meaningful challenges/weaknesses and when there is not an acceptable support agreement (such as a guarantee) in place.

• Credits that are rated equal to the parent company would have characteristics that practically fall between the two aforementioned situations.

General Considerations for Holding Company Ratings

The case examples above should be considered in light of the four sections below. Each section provides a number of considerations that help with the assessment of the, at times, complex nature of holding companies. In turn, this helps with the identification of risk and the assessment of the degree of risk. As there is no one-size-fits-all approach, the weighting of these considerations is dependent on the specific facts of the group being evaluated.

1. RATIONALE

Understanding the reasons for the use of a holding company can help with the overall credit assessment. There can be a number of potential benefits to a corporate family when operating under a holding company. There can be disadvantages as well. Some of the more important factors include the following:

**Advantages:**

(a) Better access to liquidity – In some instances, parent companies have better liquidity than their operating companies because of (i) multiple income streams, (ii) other liquid holdings or, in many cases, (iii) having the ability to sell shares in their investments.

(b) Superior diversification – Parent companies can be better diversified, with a few or many operating subsidiaries in (i) regulated or non-regulated sectors, (ii) different geographies and (iii) different industries, etc.

(c) Tax advantages – Parent companies often have more opportunities for group tax planning.

**Disadvantages:**

(a) Structural subordination – The parent company’s third-party debt is normally subordinate to the operating company’s third-party debt.

(b) Double leverage – This occurs when the parent company issues third-party debt and advances it to the operating company in the form of equity, which allows the operating company to borrow against it.

(c) Tax deductibility – Total interest at the parent company may not be fully tax deductible if its income is modest.

2. STRUCTURE

It is important to review a group’s functional and legal structure using a simplified organizational chart. The existence of intercompany agreements and the potential to commingle funds are normally important factors in the evaluation. When such factors are extensive, it typically reduces the distance between
ratings at the different entities.

(a) **Members of the group** – All key subsidiaries should be identified to ensure all material assets, investments and operations are included. Determine the quality and value of the assets and the entity’s financial strength. Determine the subsidiaries’ diversity and market position.

(b) **Method of ownership** – The holdco may hold intercompany preferred shares and debt, as well as equity in the subsidiaries.

(c) **Minority interest** – Identify any ownership by third parties in the subsidiaries. Review whether this affects voting control and governance, limiting the holdco’s role in operating, distribution and strategic decisions. When third-party ownership is material, the holdco should limit the deemed credit support from that subsidiary.

(d) **Funding** – External funds may be raised at either the holdco or subsidiary level, or both. Internal cash flows may circulate freely within the group or be restricted. The holdco may have a bank facility that restricts the subsidiaries from borrowing, which may create a consolidated credit. If the subsidiaries are also able to borrow, the credit may need to be reviewed on a deconsolidated basis, including intercompany cash flow (dividends, interest, management fees, etc.).

(e) **Double leverage** – Funds borrowed by the holdco can be passed down by way of equity investments, mirror-image lending, subordinated lending, etc. If it is passed down by making equity investment in the subsidiary and the subsidiary uses the increased equity base to increase borrowing, double leverage is created. If it is passed down using intercompany debt, the debt may rank below (subordinated) or equally with the subsidiary’s third-party other debt.

(f) **Special intercompany funding** – Some groups use a combination of reciprocal debt and preferred shares between a holdco and subsidiary in their tax planning. They are normally excluded from capital or cash flow calculations.

(g) **Cross-guarantees** – Guarantees up to and down from the holdco can be used to bolster the credit strength of a smaller subsidiary or to consolidate the entire group from a credit perspective.

(h) **Integration** – The group is integrated operationally (with support between the holdco and subsidiaries), as opposed to a pool of independent investments (with little support from the holdco).

(i) **Holdco liquidity** – The holdco may have assets such as cash, marketable securities, etc. that may result in additional credit support in addition to credit support received from the subsidiaries. A holdco can also sell shares in the investments depending on (i) the amount of time involved and (ii) any additional issues if selling from a control position.

(j) **Reporting issuer** – If the parent and/or operating companies are not reporting issuers, there may be limitations in raising new funds if only the private markets are available. This could increase the potential for the group to commingle funds.

3. **QUALITATIVE**

In assessing the degree to which a parent company would provide credit support to an operating company, or vice versa, it is important to understand how critical the operating company is to the parent company and the group overall. Also note that, while it may be possible for the parent company to abandon a subsidiary, it may not be practical to do so because of the integration and/or interdependence of the businesses. Bankruptcy courts are less likely to view a holdco and subsidiary as separate entities if their operations are integrated (i.e. piercing the corporate veil).

(a) **Holdco leverage** – Holdcos with meaningful debt could put pressure on operating companies to maintain dividends by restricting subsidiary expenses and capital expenditures, which could be problematic over the longer term.
(b) **Inferred support** – There may be brand-name or other negative market and/or customer consequences that could lead to a parent company supporting an operating entity even when it could walk away from the investment.

(c) **Intent** – The following factors are used to assess the relationship between a parent and its operating companies:
- Cross-default provisions.
- Economic incentives for the parent to support the subsidiary.
- Statements made by the parent company in support of the subsidiary, publicly or privately.
- The extent of parent company management control of the subsidiary.
- The effect on investor confidence if the parent company supported or didn’t support the subsidiary.
- Whether the strategic importance of the subsidiary to the parent is critical.
- Shared name and reputation risk between the parent and subsidiary.
- Whether the parent and subsidiary are located in the same country.
- Past and/or ongoing tangible support provided by the parent.
- The size of the subsidiary in terms of total investment.
- The size of debt at the subsidiary that the parent would support.
- The parent’s financial capacity to provide support.

4. **FINANCIAL STATEMENTS**

   a) **Cash inflow** – EJR might review the source of the holdco’s cash inflow to assess how stable it is. One way to assess the stability of incoming dividends is to understand the dividend payout ratio at the operating entities. Normally a higher dividend payout ratio carries more risk in times of stress.

   b) **Dividend restrictions** – If there is regulation at the operating level, there could be meaningful restrictions on its ability to pay dividends. This could also be the case when entities are in different countries.

   c) **Cash outflow** – EJR reviews how the holdco uses its cash to support liquidity and any deficiencies. This may include internal funding to support the group, strategic investing and ways potential shortfalls could be addressed, such as cutting common dividends, dividend reinvestment plan (DRIP) programs, etc.

   d) **Additional assets** – Some holdcos have meaningful amounts of cash and marketable securities on hand that could bolster the liquidity provided by cash inflows. EJR will normally take a conservative view in assigning additional credit for cash and securities unless there is strong tangible evidence that these resources will not be used for acquisitions, dividends or share buybacks or be transferred to subsidiaries.

   e) **Future Prospects** – An understanding of the holdco’s future intentions can be relevant to help determine if the holdco intends to maintain its current credit profile over the longer term.
APPENDIX 5: PREFERRED SHARE AND HYBRID CRITERIA FOR CORPORATE ISSUERS

The following outlines the EJR rating approach to preferred shares and hybrids for corporate issuers including the manner in which EJR assesses the “equity weighting” to be given to a hybrid or preferred security, as well as the rating of the hybrid or preferred share instrument itself.

The Background section (below) establishes the three key factors used in evaluating equity weighting.

Section (A) provides an overview of the base requirements before EJR will consider any equity weighting.

Section (B) provides a prioritized list of “High”, “Medium” and “Low” considerations that EJR views on a scale of greater to lower value. It will be a combination of these considerations that will determine the final equity treatment.

Section (C) outlines the five categories of equity weighting used by EJR, incorporating the list from Section (B) to provide combinations to be used as examples in deriving overall assessments of specific equity weightings.

Section (D) discusses rating preferred and hybrid instruments.

Section (E) comments on a variety of related topics.

Background

When assessing the equity weighting as applied to hybrids or preferred shares, the key question is: “How closely does the instrument replicate the characteristics of common equity?” Common equity has the following attributes: (1) no maturity date, i.e., “Permanence,” as discussed below; (2) given its junior ranking, common equity provides a buffer or loss absorption mechanism for all other creditors, i.e., “Subordination” (see below); and (3) no ongoing payments that could trigger default if missed, i.e., “Legal” (see below). In many cases, hybrids and preferred shares will have some, but not all, of these attributes. These attributes constitute the three key factors considered by EJR in evaluating the financial risks and benefits that a hybrid brings to an issuer.

“Hybrid” is a term used by EJR to describe financial instruments that combine certain characteristics of both debt and equity. Hybrids typically combine the equity features of preferred securities with the tax deductibility of debt instruments. There is a wide variety of hybrid combinations in the marketplace, with new versions emerging from time to time. Investors are attracted to hybrids because the coupon rates are normally high, relative to the general credit quality (i.e., default probability) of the issuer. This compensates investors for some combination of risks that are not present with more traditional “plain vanilla” types of debt.

The more common such risks include: (1) hybrids are normally deeply subordinate in the capital structure, meaning that holders have a very junior claim in the event of default and bankruptcy; (2) many hybrids allow the issuer some ability to defer interest payments for up to five years without triggering a default; (3) hybrids may allow the issuer the ability to repay obligations in common stock, and (4) hybrids are often very long-term in nature and are, in some cases, perpetual.

Preferred shares are normally less complicated than hybrids and, next to common equity, hold the ranking as the most junior security. As discussed herein, preferred shares are by definition equity and typically command a very high level of equity weighting. EJR believes that there is a difference between debt and equity, regardless of the features that might attract equity weighting.
As such, all things being equal, preferred share instruments will typically garner higher equity weighting than debt hybrid instruments.

In assessing the equity weighting to apply to a hybrid or preferred share instrument, EJR will consider the factors of Permanence, Subordination and Legal, noting that the relative proportion of preferred to hybrid shares to common equity is also an important factor to be discussed separately within this criteria.

(1) Permanence
In order to receive the highest level of equity treatment, the security should be close to perpetual status, with no maturity or cash repayment requirement, as with common equity. Since it is rare to find perpetual securities with no call provisions, this attribute is sometimes achieved by having coupon and principal payments paid with common shares. If this is at the issuer's option, it is known as a "soft retraction" feature. Preferred shares with a "hard" retraction feature can only be repaid with cash at the issuer's option. Those securities where market reset mechanisms could lead to redemption if the coupon cost became prohibitively expensive in relation to then-current market rates are typically treated as debt-like, if the reset feature increases the chance that they would be redeemed for cash at some point in the future. Securities for which a trustee is required to sell stock into the open market to raise cash to pay off the hybrid are not considered valuable from an equity treatment perspective.

The subjective issue of issuer intent can play a key role in determining Permanence. For example, virtually all new issues of hybrids today have call options allowing for redemption within five years of issue. Regardless of payment in kind (PIK) or deferral options, it is difficult to give equity consideration to securities if the issuer is likely to redeem them for cash after only five years, unless there is some assurance that it will be replaced with a similar or better security, in terms of equity consideration. There are also cases where the pricing penalty at the end of five years becomes so severe that it increases the probability that the issuer would use a call feature to redeem the securities (see discussion of rate reset under Section E). As such, while a hybrid may be perpetual on a legal basis (since there is no legal mandatory redemption or ability for the holder to retract for cash), it would not be given equity consideration if, in all likelihood, redemption after five years is expected. Gauging the issuer's intent, therefore, becomes a very important consideration, and hybrids that must be evaluated in the context of an issuer's future capital structure plans.

This may raise the related question as to why EJR is comfortable in treating preferred shares as 100% equity, even though the issuer typically has the ability to redeem the preferred shares with debt financing. Our rationale involves the following considerations:

(i) As already noted, EJR only treats preferred shares as equity when we believe that the issuer has no intent to replace the preferred shares with debt in the future.

(ii) While this may appear to be a subjective standard, it is important to note that a company has the flexibility to alter its capital structure in various ways at any time. Even common equity can change quickly, if a company decides to buy back stock or pay a meaningful special dividend. We view these events as similar to an unexpected reversal in a company's desire to maintain its outstanding preferred equity.

(iii) When EJR assesses an issuer's financial risk, a critical component of our assessment is our opinion as to the appropriate capital structure. If this changes for any reason, rating changes are possible. The treatment of preferred shares is not an isolated item, but is viewed by EJR as part of our overall expectation for an entity's future capital structure.

(iv) Notwithstanding the ability of companies to issue moderate amounts of preferred equity to be treated as equity, there is no "free lunch." All preferred share dividend payments (not just those in
excess of the 20% threshold) are considered in such metrics as the fixed charge coverage and the analysis of free cash flow.

(v) It is not an event of default for preferred dividends to be undeclared. While it is true that this does not typically occur until a company is under severe stress, the same holds true for common dividends. As noted above, EJR assesses both in the context of free cash flow. Preferred share dividends are seldom the leading factor for cash flow issues, which are more commonly the result of items such as reduced business prospects, high debt levels, common dividends and capital expenditure.

(vi) Historically, there have been few instances of companies that have altered their views on preferred shares such that they are replaced with debt, and EJR expectations have been proven wrong.

(2) Subordination
Although not equivalent to the lowest-ranking status of common equity, most hybrid instruments are deeply subordinated. Hybrids typically rank just above any traditional outstanding preferred shares, which would rank last in line before common equity. Hybrids provide a cushion for higher-ranking debt holders and creditors in cases of bankruptcy.

(3) Legal
Debt has a contractual obligation to pay principal and interest, with omission resulting in default or bankruptcy. Cross default triggers being common. While an issuer will go to great lengths to maintain common share dividends, this is not a fixed requirement that could lead to default if omitted. In a crisis, reducing or omitting the common share dividend is an option that the issuer will likely consider. While preferred shares typically have the ability to indefinitely avoid declaring a dividend, hybrids typically only have the ability to defer coupon payments without triggering default for a set period of time. While both preferred and common dividends can be missed without triggering default, an issuer is typically more reluctant to omit a preferred dividend payment (noting that common dividends may not be paid if preferred shares are in arrears).

Nevertheless, consideration must be given to the fact that taking these options could impact future issuance for the company, and that headline risk is possible and some payment options may have a dilutive aspect that the company may wish to avoid. These considerations represent challenges that are all part of the complexity in assessing the correct equity weighting for hybrids.

In general, the easier and longer an issuer can pass on payments, the more equity-like is the security in question. In the event that the deferral option is used, the ability to pay an accumulated obligation with equity is a valuable one.

Permanence (including issuer intent) and Legal considerations are typically the key drivers differentiating hybrids from one another, and can lead to diverse equity weightings. The EJR treatment of individual instruments uses a blend of qualitative and quantitative considerations that will all relate to the three overriding factors mentioned above. Assessing equity weighting for hybrids is not simply a quantitative exercise.
APPENDIX 6: MODEL CHANGES – DEFINITION, DOCUMENTATION, AND REVIEW

The term “model changes” is somewhat ambiguous and therefore needs some clarification to provide a clearer view of what changes might be made, and what documentation and review might be required as a result. As a general note, all models used for generating a rating are saved simultaneously with the publication of a rating analysis report, thereby facilitating a subsequent review of the rating and report. From our perspective, there are three levels of “model changes”; below are our comments and our policies and procedures for each:

Assumption changes – EJR uses various assumptions for projecting financial statements (income statements, balance sheets, and cashflow statement) which are listed on page 3 of the Rating Analysis Report. These assumptions reflect EJR’s best estimate of future results for the company and might change considerably from quarter to quarter or year to year, depending on changes in the conditions for the company, the industry, and the operating environment. (For nearly every report there are minor changes in the assumptions.) Such assumptions are clearly stated in the Rating Analysis Report and are highlighted in r:\itp\wr\rar_notes whereby the old assumptions are compared to the new assumptions. The RRC regularly reviews the Rating Analysis Reports.

Industry Ratio Changes – on a periodic basis, it is necessary to change the scaling of the Industry Ratios or on an infrequent basis, the ratios used. Such changes are noted in our report generation log (i.e., internet_menu_1.xls, currently in column “AA”, and in r:\itp\wr\rar_notes directory whereby the old industry credit ratios are compared to the new industry credit ratios.). The RRC regularly reviews the Rating Analysis Reports and within the next year, such changes will be highlighted for the RRC.

Structural Changes in the Model(s) – these are changes which alter the calculation of the ratio-implied credit rating. (Changes in presentation or adding additional information to the report for the benefit of the user do not constitute “Structural Changes”. Structural Changes are rare and will require the explicit approval of the RRC with related documentation.)
APPENDIX 7 REVIEW OF RATINGS

EJR’s subscription rating are reviewed by the RRC, generally within one week of publication. (Non-subscription ratings are generally approved prior to publication.) EJR believes that this approach is beneficial to the users of its credit ratings because (i) it facilitates the timely publication of rating reports and (ii) the changes recommended by the RRC has been relatively few as indicated below. The approach has the additional benefit of providing a more focused review of the actions of the firm. Lastly, we believe there is some benefit to the market associated with a different, albeit sound, approach to the process of issuing credit ratings.

Based on the minimal changes requested by the RRC, we believe the post-publication review of ratings provides effective control and oversight of the rating process.

Changes requested by the RRC:

For 2013 meetings through 10/25/13, the Ratings Review Committee reviewed 3318 reports and requested changes to 171 or 5.2%. 86 of the changes were to the modifier and 85 were one notch rating changes.
APPENDIX 8: TESTING OF RATING METHODOLOGIES AND RATING MODELS

There are numerous steps required for the testing and validation of the rating methodologies and models. From a general perspective, the proof is "in the pudding", that is the relative success of a firm’s rating process can be measured to the extent that it issues timely, accurate ratings. Nonetheless, there is some testing that needs to be applied to confirm that the firm’s approach is sound. Our view is that models are a tangible manifestation of the methodologies utilized in the rating process; the methodologies should be reflected in the models provide a guide for how the rating firm views the credit quality of a particular issue. In testing and validating models EJR will take the following steps for a randomly chosen credit in each of the three major rating categories (corporate, financial, and insurance issuers):

Data Capture: ensure that the appropriate data is being capture for the issue

Data Validation: ensure that the data captured is accurate

Data Placement: ensure that the data is being properly inputted into EJR’s models

Data Projection: ensure that the assumptions indicated in the model are properly being applied in calculating the projected financial statements

Ratio Selection: ensure that the proper credit ratios are being selected for the issuer

Ratio Calculation: ensure that the ratios are being properly calculated

Peer Selection: ensure that the selected peers are comparable to the issuer

Industry Ratios: ensure that industry ratios provide a reasonable representation of the spectrum of credit quality for the industry

Implied Senior Rating: ensure that the issuer’s credit position is properly translated into the Implied Senior Rating.
Publication: ensure that the report is properly published and that the action is recorded in the publication log (internet_menu_1.xls) and in the rating database (ejr_rtg1.xlsm).

Rating Review: ensure that the rating actions are properly presented to the RRC.
APPENDIX 9: NON-SUBSCRIPTION RATINGS

A non-subscription ratings are generally prepared for a restricted audience, where the rating, any supporting report, and knowledge of the rating, is limited in accordance with the terms of the arrangement with the issuer or third party.

Non-subscription ratings may include issuer participation, be based on publicly available information, and may be initiated by Egan-Jones, the Issuer or an interested third party. Non-subscription ratings may be used for a variety of reasons including, but not limited to: an issuer request for the purposes of issuing debt to a small number of investors who intend to use the rating as an independent rating opinion; an independent rating opinion requested by an investor, regulator, government, or other interested third party; analyze transaction party and/or counterparty credit exposure for Structured Finance ratings.

The sharing of all knowledge, information and records regarding a non-subscription rating is limited in accordance with the terms of the arrangement with the issuer or third party who requested the rating and in adherence to Egan-Jones policies and procedures. Egan-Jones monitors non-subscription ratings through regular and timely reviews and disseminates the results only as previously arranged.

All non-subscription ratings are developed in accordance with current rating methodologies, policies and procedures.
Appendix 10: Equipment Lease and Loan Methodology

This document describes EJR’s approach to rating equipment assets (i.e., loans and leases) which do not contain a waterfall liability structure. In contrast to transactions with security or collateral whereby the analysis is based primarily on the credit quality of the obligor, in the case of pooled assets, the emphasis of the analysis is on the underlying assets and the performance of the pooled assets.

Funding equipment via leases or loans provides an efficient means for meeting the needs of obligors and investors. Using such a structure facilitates the distribution of risk and yet avails the obligors of low-cost funding. Below is a description of the methodology used by Egan-Jones for rating such transactions. The key steps in the rating process are listed below and described in greater detail:

- Asset analysis.
- Financial structure, cashflows, expected losses, resulting liability coverage, and a comparison to the implied rating matrix
- Originator and servicer review.
- Credit support analysis.
- Transaction documentation and legal analysis.
- Final ratings
- Surveillance

**Asset and Obligor Analysis:** a review of the type of equipment, usage, industry trends, value deterioration, remarketing process and costs, and residual value assumptions. Key considerations are the performance of the asset pool, delinquencies, bankruptcies, foreclosures, assets owned, and prepayments. Additional considerations are the spread between assets values and liabilities, condition of the assets, concentrations, prior credit characteristics, risk factors, obligor data, and trends. An acceleration in the delinquencies and losses for the pool would generally be considered a negative event. An issue we try to review is the time, cost, and potential losses associated with remarketing assets and where appropriate, the reasonableness of residual value assumptions.

**Financial Structure, Cashflows, Expected Losses, Resulting Liability Coverage, and a Comparison to the Implied Rating Matrix:** analyzing the financial structure of the transaction involves analyzing the payment priority and credit enhancements. EJR uses cash flow models to determine the adequacy of the credit enhancement structure using the default, recovery
Procedures and Methodologies for Determining Credit Ratings  
May 1, 2015

and/or loss expectations. EJR aims to determine the true level of credit support by subtracting from the calculated credit support the various delinquencies (30, 60 and 90+ day delinquencies when available), bankruptcies, foreclosures, and assets owned in order to obtain EJR "adjusted asset coverage" or "adjusted credit support." In addition, an evaluation is made of the debt service coverage. EJR then compares the two coverage measures to an EJR credit matrix which calibrates minimum support levels by rating levels (the higher the level, the higher the implied rating) in order to obtain an implied credit rating. Ratings analysts review the implied rating in conjunction with its assessment of any difference between historical performance and expected future performance, and evaluates the likely future coverage.

Below is an analysis framework for a simple transaction:

<table>
<thead>
<tr>
<th>Year</th>
<th>Contracted Equip Income</th>
<th>Realized Equip Income</th>
<th>Expected Residual Values</th>
<th>Realized Residual Revenue at $80</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>23.0</td>
<td>22.5</td>
<td></td>
<td>22.5</td>
</tr>
<tr>
<td>2</td>
<td>23.0</td>
<td>22.0</td>
<td></td>
<td>22.0</td>
</tr>
<tr>
<td>3</td>
<td>23.0</td>
<td>22.5</td>
<td></td>
<td>22.5</td>
</tr>
<tr>
<td>4</td>
<td>23.0</td>
<td>22.5</td>
<td></td>
<td>22.5</td>
</tr>
<tr>
<td>5</td>
<td>23.0</td>
<td>23.0</td>
<td></td>
<td>64.0</td>
</tr>
</tbody>
</table>

In the above simplistic example, $100 of equipment is financed using $80 of debt at 5.0%, and the the contracted annual equipment income is $23 per annum. The equipment is assumed to experience real depreciation of $17.5 per annum. The resulting debt service coverage is listed above in column 10 and the resulting liability coverage is listed column 13. As illustrated above, assuming the projections are accurate, credit quality improves steadily over the term of the transaction. The rating(s) assigned is ultimately based on judgment of analysts, but the debt service coverage and liability coverage are significant components. Attached in Appendix I is information we seek on transactions to be rated.
**Originator and Servicer Reviews:** While EJR’s analysis of the credit quality of the underlying collateral is the key part of the rating process, the risk caused by operational weaknesses is often not apparent in the collateral characteristics but manifests itself in pool performance. EJR believes conducting originator and servicer reviews provides a some, but in general a limited indication of the risk attributable to an originator level of risk management and disclosure and the quality of the servicers operations. The factors which might be included in a servicer analysis include corporate stability, financial condition, management and staff experience, technological capabilities, policies and procedures, controls, and historical servicing performance. Attached in Appendix I is information for ratings.

**Credit Support Analysis:** in some cases there is credit support; a prime example being that of a monoline insurance firm’s support. If such support is provided, we will include it in assigning a rating.

**Transaction Document and Legal Analysis Review:** EJR does not review the transaction documents addressing the characteristics of the underlying assets pool to confirm structure, duties of the transaction parties, servicing and reporting provisions or the representations and warranties, as would be provided by the transaction parties. The publicly available representations and warranties provide assurances that certain facts about the collateral and transaction parties can be relied upon.

**Assigning the Ratings:** After an analysis is completed, the rating is assigned and listed in the rating analysis report (RAR). Such ratings are subsequently reviewed by the RRC. Rating file documents notes are retained by EJR.

**Surveillance:** EJR’s surveillance of existing transactions follows the same approach and adheres to the same regulatory requirements as those for assigning new ratings, as described above. Transactions are monitored on an ongoing basis with an updated rating action (affirmed, upgraded, or downgraded). Transactions are monitored for variations in performance that are outside the norm for stipulated collateral, or deviations from EJR’s initial performance expectations. Rating actions for transactions may occur frequently particularly if performance of the underlying pool of assets exhibits rapid deterioration.
Information for Ratings

Sponsor/organizer/servicer:

- Description of the firm and its principals
- Organizational charts
- Strategy, market position, focus
- Three years audited financial statements and pro formas
- Regulatory and compliance issues, litigation (current and pending)
- Recent developments
- Description warehouse lines and debt terms
- Origination process
- Training
- Underwriting process
- Documentation administration
- Performance on prior programs
- Servicing, billing, and collection expertise/ process
- Cash controls
- Equipment support expertise
- Remarketing expertise

Sponsor/organizer/servicer information specific to transaction:

- Underwriting criteria
- Underwriting approval and exception reporting
- Servicing and collections policies and procedures
- Contract amendment and modification procedures
- Charge-off and repossession policies and procedures
Collateral Data/Portfolio Stratification

Description of the equipment:

Type of equipment and manufacturers
Age
Usage
Maintenance
Remarketing
Valuation support
Residual value support

Portfolio data

Obligors – profile, selection
Underlying lease or note terms, original and remaining, yields, periodicity
Delinquencies, contract modifications, defaults, and charge-offs/losses
Remarketing experience/recoveries
Obligor concentrations
Obligor industry distribution
Geographic distribution and concentrations;
Original and remaining terms
Vendor concentrations

EJR’s method for assigning ratings is consistent with the EJR Ratings Code of Conduct and documented in detail in a combination of the EJR’s published methodologies and its internal policies and procedures. The Rating Process above addresses EJR’s general approach to initiating and monitoring ratings, review by the RRC, and updating of ratings. To ensure the independence and objectivity of the rating process, the ratings area is required to provide a report to the RRC of EJR annually. The report provides the members an opportunity to ask the ratings group detailed questions about the operation of the rating process and to provide input on how the process may be enhanced.
Appendix 10.1 Loan and Bond Fund Methodology

April 19, 2015

Questions concerning this methodology should be directed to: Ratingsdesk@egan-jones.com

In this report, we present our methodology for rating bond funds. The universe includes all types of fixed income funds globally such as exchange-traded funds, model-driven funds, and short and long duration bond funds.

The methodology provides information on the credit quality of assets targeted for investment by bond funds, measured in the context of the portfolio’s weighted average life (WAL), which is the key duration benchmark used to determine the portfolio’s expected loss. Our rating addresses the composite expected losses from an investment in the fund. Qualitative considerations may affect the rating in exceptional cases, such as severe weakness of the fund manager or sponsor, or a material and persistent deviation from the fund’s strategy. In determining whether a bond fund can be rated, Egan-Jones’s considers the availability and quality of information regarding the securities held in the fund.

Bond funds are distinct from long-term fixed income securities for several reasons. From a strictly legal perspective, bond fund investors own shares (rather than the underlying debt instruments themselves) that represent an interest in a portfolio of securities. The shares are generally undated, but investors expect to be able to redeem them on demand, subject to short transaction settlement periods. Investors buy bond fund shares over a variable investment horizon often linked to the investment objective of the bond fund rather than to any of the underlying investments.

Overview of the Methodology

The bond fund methodology is based primarily on an assessment of a fund’s portfolio credit quality, which will drive...
the rating in the vast majority of cases. However, adjustments may be made if the bond fund holds unrated securities and/or the use of derivatives. The portfolio’s WAL is used as the benchmark for measuring its expected loss. In some exceptional cases, the rating may be influenced by the financial strength of the sponsor and its adherence to articulated bond fund strategies.

Credit Matrix, Portfolio Expected Loss, and Weighted Average Life

A specified amount of expected loss is derived using a Credit Matrix, which compiles: 1) each security’s actual, estimated or derived long-term rating and 2) the expected loss associated with that rating based on a comparison of the expected loss for such rating given the security’s maturity using Egan-Jones’s expected loss table. The expected loss of all the portfolio’s securities is then aggregated to determine “Portfolio Expected Loss”. The Weighted Average Life (“WAL”) is also derived based on the remaining lives of the underlying securities.

The ratings of the underlying securities are subject to review by a rating committee. Securities that are not rated by Egan-Jones’s are assessed based on other sources of information and through the use of other analytic techniques. In assessing these securities, we consider the fund manager’s internal credit assessment of such securities as well as the process used to arrive at the assessments. A statistical sampling of the portfolio (minimum of 10%) will be conducted.

Credit Matrix Format

<table>
<thead>
<tr>
<th>Maturities</th>
<th>AA to A</th>
<th>BBB+ to BBB</th>
<th>BB+ to BB</th>
<th>B+ to B-</th>
<th>CCC to CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 year</td>
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<tr>
<td>6 year</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8 year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 year</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjustment for Portfolio Diversification
Bond fund diversification may allow fund investors to realize yields from some fund holdings as an offset to possible losses from other holdings. For example, if a fund holds investments in only a single firm, and there is a default, the investor normally could not expect to realize any coupon income and would be left with an expected loss. In a diversified fund, by contrast, a fund investor may benefit from yields from other holdings, which should offset at least in part the default loss. The level of diversification is a matter of judgment. The possible levels of fund diversification are expressed over three categories: high, medium, and low based on the following guidelines:

- Maximum single issuer holding 2% or less – high
- Maximum single issuer holding 4% or less – medium
- Maximum single issuer holding 6% or less - low

**Adjusting for Expected Losses to arrive at the Fund Rating**

The portfolio yield is adjusted to reflect diversification to take account of expected portfolio losses by the following approach;

1. Factors of 75% for high diversification, 50% for medium diversification, and 25% for low diversification are applied against the fund yield to arrive at the Adjusted Portfolio Yield. For example, if the composite yield of a fund is 10% and the diversification is low, the Adjusted Portfolio Yield is 2.5%.

2. Estimated Losses are then reduced by the Adjusted Portfolio Yield. For example, if the Estimated Loss is 4% and the Adjusted Portfolio Yield is 2.5%, the Adjusted Expected Losses would be 1.5%.

3. Compare the Adjusted Expected Losses to the Expected...
Loss in view of the WAL using the Credit Matrix to arrive at the Fund rating. The upper limit on the rating is generally six rating notches above the weighted average rating of the bond fund's holdings.

Additional Notes

Derivatives:
Funds may use derivative products for a variety of purposes, including hedging interest rate, currency, and other market risks; substituting for a direct investment in an underlying instrument; or seeking to increase returns. Adjustments to the Credit Matrix may be made if the use of derivatives for hedging purposes is material. The analysis of hedging derivatives only evaluates for potential added credit risk and does not attempt to take into account elements of market risk, which may be inherent to these derivatives. Certain derivative instruments, such as credit default swaps (CDS) and forward purchase contracts, can create direct credit exposure to a referenced security. For these types of derivatives, we consider the notional amount of the referenced security in our assessment of portfolio credit quality through the use of Egan-Jones’s Credit Matrix.

Impact of the Fund Manager and Sponsor
The primary consideration in arriving at a bond fund rating is the composition of a bond fund’s portfolio. Analysis of the implied credit in view of the underlying assets serves to confirm whether the fund is in adherence to its stated strategy and guidelines. Since the fund’s assets are legally segregated from the assets of the fund’s sponsor or manager, the financial state of the fund’s sponsor and manager themselves has no bearing on the credit quality of the fund’s assets in the vast majority of cases. In exceptional cases, however, the rating may be influenced by weakness of the fund manager or fund sponsor. Weak fund managers or sponsors may deviate from the bond fund’s strategy, potentially resulting in a
deterioration of fund management, staffing, and overall credit quality.

**Monitoring Practices:**
To support our published rating opinions, Egan-Jones’s analysts rely on regular information flows from the fund company, independent third party administrators, and publicly available sources. Such information, including portfolio data, is updated and reviewed at least annually to ensure that the fund’s portfolio and management approach remain consistent with the fund strategy and rating.