

METHODOLOGY

CORRELATION BETWEEN LONG-TERM & SHORT-TERM RATING SCALE

Rating Modifiers are refinements to a rating opinion. Rating modifier listings address the potential for future performance of underlying rating .as per terms





1. RATING OPINION

A sound financial ecosystem is critical for functioning of any economy. It is defined by interaction of providers of funds - savers, users of funds - borrowers, financial institutions, and regulators. This system ensures smooth flow of funds between savers and borrowers; wherein, financial institutions provide platform for their interaction. Regulatory oversight safeguards the sanctity of this system. Like all systems, financial system has its own set of challenges. The most prominent being "Risk"; the risk that some participant may not be able to meet its commitments. All participants do their best to manage this risk to maximize their return. This is not possible unless we have independent information on this risk. Here comes expertise of rating agencies, providing independent opinion on credit risk. Flow of funds is only possible when the provider of funds has confidence that user of funds will be able to return these in a timely manner and as committed. Ratings help build this confidence. A higher rating means higher likelihood of timely repayment compared to a low rating. Our ratings are forward-looking and reflect our expectations for future financial and operating performance. However, historical results are helpful in understanding patterns and trends of a company's performance as well as for peer comparisons.

- **1.1** Ratings reflect forward-looking opinion on creditworthiness of underlying entity or instrument. The primary factor being captured on the rating scale is relative likelihood of default.
- **1.2** PACRA expresses its opinion in terms of:
 - ❖ The long-term rating: A long-term rating denotes vulnerability to default on a medium-to long term horizon (> 12 months). Hence, the primary rating considerations for evolving a long-term rating are factors that have high impact on long-term sustainability of underlying entity / issuer.
 - ❖ ii. The short-term rating (where applicable): A short-term rating is an opinion on the short-term vulnerability to default for obligations coming due within 12-months' time. Hence, the primary rating considerations for evolving a short-term rating are factors that can materially alter credit quality in the short-term. A key factor for determining short-term ratings is liquidity position of an entity / issuer.
- 1.3 PACRA's long-term credit ratings range from Triple A (AAA), reflecting the highest credit quality, to Single C (C) denoting imminent default. The addition of plus "+" and minus "-" provides a way to create relative distinctions within rating categories that range from Double A (AA) to Single B (B) category. The Triple A (AAA) and Triple CCC to Single C (CCC C) categories have no plus "+" or minus "-" attached to it.
- 1.4 PACRA rates entities / issuers on a short-term rating scale from A One (A1) to Single C (C). Within the A1 category, it can be designated with a plus sign (+). This denotes the highest capacity for timely repayment, whereas, "C" captures the likelihood of an inadequate capacity to ensure timely repayment.
- **1.5** PACRA has a single category (D) to denote obligations that are currently in default. PACRA assigns a "D" to capture an event of default (For further details, refer to PACRA default recognition policy "What is Default" on www.pacra.com).

2. CORRELATION BETWEEN LONG TERM AND SHORT TERM OPINION

2.1 Long-term and short-term ratings are linked to each other. Although Long term opinion is evolved first and then annexed with supporting short term scale. Two different Long terms ratings may carry the same short term rating. This is due to the reason that there are fewer short-term rating grades, each short-term rating corresponds to a band of long-term ratings. For instance, the "A1" short-term rating corresponds to the long-term ratings band from "AA" to "A-" and assigned separately. The rating matrix for long term and short term rating is indicative and designed for illustration purposes only and facilitates understanding. There may be cases when the relationship may not hold.



Long-Term and Short-Term Ratings Relationship Scale An Illustrative Representation

