Guidelines on Credit Risk Management (CRM) for Banks

August, 2015
Preamble

To strengthen the risk management practices of banks, Bangladesh Bank issued “Industry Best Practices” in 2003 for ‘Managing Core Risks in Banking’ in five (5) areas. Inarguably, ‘Credit Risk Management’ was the most important among them. Since then, the banking sector in Bangladesh witnessed different changes and transformation which warrant the revision of the Credit Risk Management (CRM) Guideline to address the changes, owing to the significant time lag. Experience of prior years has shown that absence of proper management of such risk has resulted in significant losses or even crippling losses for a number of banking institutions. It is envisaged that as the size of the banking system’s balance sheet increases over time, the potential financial burden will escalate proportionately. Again, as a consequence of immense competition in the banking industry, the diversity and operational periphery of credit functions have extended which harbor new sources and dimension of credit risk. In these years, revolutionary changes have been incurred in the regulatory environment. In this backdrop, Bangladesh Bank (BB) has felt the exigency to revisit the credit risk management guidelines. In continuation to that, this revised version of the guidelines titled “Guidelines on Credit Risk Management (CRM) for Banks” has been prepared. These guidelines are prepared on the basis of the first version of its kind, the Bank Company Act 1991 (Amended in 2013), Credit related Circulars and Instructions of BB, Risk Management Guidelines for Banks, and the Risk Based Capital Adequacy Framework in line with Basel II & III. These guidelines have been outlined by aligning with the Principle 17, 18, 19, 20 and 21 of Core Principles for Effective Banking Supervision i.e. BCP, issued by the Bank for International Settlements. These guidelines provide broad-based policy on the core principles for identifying, measuring, managing and controlling credit risk in banks. The guideline will be applicable for all types of conventional and shariah-based mode of financing. These policies represent minimum standards for credit related functions and are not a substitute for experience and good judgment. The guideline will accommodate all instructions set out in the concerned acts and regulations of BB from time to time.

The purpose of this document is to provide directional guidelines to the banking sector that will improve the risk management culture, establish standards for segregation of duties and responsibilities, and assist in the ongoing improvement of the banking sector in Bangladesh. Banks are expected to go beyond the yardstick set out in these guidelines. In order to excel in credit risk management, banks themselves will devise, nurse and ensure compliance on core credit values to cultivate and drive behavior towards highly efficient and quality credit functions. The core credit values should include, but not be limited to, honesty (highest standard of professional and personal integrity), trust (faith and belief on each other in professional behavior), sincerity (intention to convey the truth to the best of knowledge and in action), equilibrium (balanced decision making through using open and unbiased processes of gathering and evaluating necessary information), diligence (act with due care which displays professional skills in conduct of any aspect of credit process) etc. Keeping in mind the credit values, banks will devise credit appraisal principles which should give an underlining broad guideline of credit risk management. This is the ultimate desired outcome of these guidelines.
Review Committee for
Revision of Credit Risk Management Guidelines

1. Chowdhury Md. Feroz Bin Alam- General Manager, Bangladesh Bank
2. Md. Zamal Mollah- Deputy General Manager, Bangladesh Bank
3. Md. Arifuzzaman- Joint Director, Bangladesh Bank
4. Md. Sarwar Hossain- Joint Director, Bangladesh Bank
5. Mizanur Rahman Akon- Joint Director, Bangladesh Bank
6. Dipti Rani Hazra- Joint Director, Bangladesh Bank
7. Amitabh Chakraborty- Deputy Director, Bangladesh Bank
8. Asif Iqbal- Deputy Director, Bangladesh Bank
9. Tazrina Ferdousi- General Manager, Agrani Bank Limited
10. Md. Zakir Hossain- Senior Executive Vice President, Mercantile Bank Limited
11. Md. Jahangir Alam- Executive Vice President, AB Bank Limited
12. Mohammed Azizur Rahman Shuman- Vice President, City Bank Limited
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1.1 Introduction

As a result of the global financial crisis, international standard-setting bodies and national authorities are reviewing and revising their expectations as to how banks identify, measure, monitor, and control their credit risk. These Guidelines have been prepared with these international standards in mind, most notably Principles 17, 18, 19, and 20 of the Core Principles for Effective Banking Supervision, issued in 2012 by the Basel Committee on Banking Supervision. The Board of Directors and senior executive officers of each bank are strongly advised to familiarize themselves with these Principles and apply them throughout their credit risk management activities.

1.2 Credit risk as range of possible outcomes

- Credit risk arises from the potential that a bank’s borrower will fail to meet its obligations in accordance with agreed terms, resulting in a negative effect on the profitability and capital of the bank.
- Generally credits are the largest and most obvious source of credit risk. However, credit risk could stem from both on-balance sheet and off-balance sheet activities such as guarantees. It may arise from either an inability or an unwillingness to perform in the pre-committed contracted manner. Credit risk comes from a bank’s dealing with households, small or medium-sized enterprises (SMEs), corporate clients, other banks and financial institutions, or a sovereign.
- In more technical terms, credit risk can be viewed as the existence of multiple possible outcomes when a bank makes a loan or other extension of credit. The possible outcomes range from full and timely payments according to the contract, all the way to a complete absence of any repayment (a total loss on the loan). Payments could be made in full but not in a timely manner, or payments could be made in a timely manner but not in full. Every possible outcome, and there are a great many possible outcomes, can be said to have a probability of occurrence, and the probabilities, as in any distribution, sum to 100 percent.
- Since every loan can be said to have a distribution of multiple possible outcomes, credit risk has at least two dimensions. One is the expected loss on the loan, which is the difference between the present value of all possible future cash flows, multiplied by their probabilities and summed, and the present value of the contractual cash flows. In statistical terms, the calculation involves the mean of the probability distribution, and loans with lower mean returns can be said to have higher credit risk. (Of course, for any loan, the actual loss will almost certainly turn out to be somewhat different than the expected loss – including the possibilities of no loss and total loss.)
- There is another dimension, however, which relates to the dispersion of possible outcomes. The possible outcomes could be tightly clustered around the mean, or they could be widely dispersed. In other words, two loans with the same expected loss might be said to have different degrees of credit risk, if one loan had a greater dispersion of possible outcomes. Put differently, very bad outcomes on that loan could still occur with
fairly substantial probability. In statistical terms, returns on that loan would be said to have a higher \textit{standard deviation}.

- The concept of dispersion of outcomes is related to the idea of \textit{unexpected loss} on the loan. However, the unexpected loss, unlike the expected loss, is not a single number. The unexpected loss, which is the difference between any individual outcome and the expected loss, depends on where that outcome lies on the probability distribution. If that outcome is, say, worse than all of the other possible outcomes that together have a 95 percent probability, we can say that the associated unexpected loss has been calculated up to a 95 percent \textit{confidence level}. The unexpected loss calculated up to a 99 percent confidence level would be a different, higher number. It is possible for two loans with the same expected loss to have different unexpected losses at, say, a 99 percent confidence level, and the loan with the higher unexpected loss could be said to have higher credit risk.

- In this and all the subsequent sections on credit risk management, “loan” is used as shorthand for all possible types of exposure to a single client or group of related clients. It is to be understood that many different types of transactions, including off-balance-sheet transactions, pose credit risk to the bank, and all such transactions are subject to these Guidelines as appropriate.

1.3 Indicators of high credit risk or poor credit risk management

Just as credit risk can be estimated for an individual loan, so too can the bank as a whole be said to have varying degrees of credit risk. Unlike measuring credit risk for a loan, however, measuring credit risk of an entire institution is a complicated assessment, involving many quantitative and qualitative factors, the most important of which are summarized below (some to be developed in more detail later in this document).

Moreover, whatever may be the overall level of credit risk, a bank may be said to have poor credit risk management. While these assessment factors are mostly qualitative in nature, they cannot be ignored, and BB will consider these lapses as evidence of mismanagement requiring corrective action.

Indicators of high credit risk (not an exhaustive list)

- The level of loans is high relative to total assets and equity capital.
- Loan growth rates significantly exceed national trends and the trends of similar banks.
- Growth was not planned or exceeds planned levels, and stretches management and staff expertise.
- The bank is highly dependent on interest and fees from loans and advances.
- Loan yields are high and reflect an imbalance between risk and return.
- The bank has one or more large concentrations. Concentrations have exceeded internal limits.
- Existing and/or new extensions of credit reflect liberal judgment and risk-selection standards.
- Practices have resulted in a large number of exceptions to the credit policy.
- The bank has a large volume and/or number of classified loans.
- Even among standard and special mention account loans, the portfolios are skewed toward lower internal ratings.
Draft Guidelines

- Classified loans are skewed toward the less favorable categories (doubtful and bad/loss).
- Collateral requirements are liberal, or if conservative, there are substantial deviations from requirements.
- Collateral valuations are not always obtained, frequently unsupported, and/or reflect inadequate protection.
- Loan documentation exceptions are frequent, and exceptions are outstanding for long periods of time.
- The bank liberally reschedules and/or restructures loans in a manner that raises substantial concern about the accuracy or transparency of reported problem loan numbers.
- Quarterly loan losses, as a percentage of the total loan portfolio, are high and/or routinely exceed established provisions.

Indicators of poor credit risk management (not an exhaustive list)

- Credit culture is absent or materially flawed.
- Strategic and/or business plans encourage taking on liberal levels of risk.
- Anxiety for income dominates planning activities.
- The bank engages in new loan products or initiatives without conducting sufficient due diligence testing.
- Loan management and personnel may not possess sufficient expertise and/or experience.
- Responsibilities and accountabilities in the origination, administration, or problem loan management processes are unclear.
- The bank may not identify concentrated exposures, and/or identifies them but takes little or no actions to limit, reduce, or mitigate risk.
- Concentration limits, if any, are exceeded or raised frequently.
- Compensation structure is skewed toward volume of loans originated, rather than quality.
- There is little evidence of accountability for loan quality in the origination and/or administration function.
- Staffing levels throughout the origination and/or administration function are low.
- Skills throughout the origination and/or administration function are low.
- Credit policies are deficient in one or more ways and require significant improvement in one or more areas. They may not be sufficiently clear or are too general to adequately communicate portfolio objectives, risk tolerance, and loan judgment and risk selection standards.
- The bank approves significant policy exceptions, but does not report them individually or in the aggregate and/or does not analyze their effect on portfolio quality. Policy exceptions do not receive appropriate approval.
- Credit analysis is deficient. Analysis is superficial and key risks are overlooked.
- Risk rating and problem loan review are deficient and require improvement. Problem loans and advances are not identified accurately or in a timely manner; as a result, portfolio risk is likely misstated.
- The bank’s risk ratings (including the classification system) frequently deviate from BB’s risk ratings or classifications.
- The graduating of internal risk ratings in the standard and special mention categories is insufficient to stratify risk for early warning or other purposes, such as loan pricing or capital allocation.
➢ Management information systems (MIS) have deficiencies requiring attention. The accuracy and/or timeliness of information is affected in a material way, and portfolio risk information is incomplete. As a result, the Board and senior management may not be receiving appropriate or sufficient information to analyze and understand the bank’s credit risk profile.

1.4 The special case of concentration risk
Even if a bank’s origination and administration policies and procedures for individual loans are sound, a bank may have high credit risk and/or poor credit risk management if the loan book is concentrated. Concentrations of credit played a major role in the failure of hundreds of banks in the United States over the 2007-2014 period. Although subprime mortgages received the most attention, concentration in that loan product played a major role in the failures of a relatively small number of large banks. The vast majority of failures of small and medium-sized banks over that period were due to excessive concentration in commercial real estate and construction loans.

Concentration risk exists whenever the performance of individual loans is likely to be negatively affected by the same factors, such as the behavior of real estate prices, competitive conditions in certain industries, the level of economic activity in certain geographical areas, and so forth.

Credit concentration risk may arise from exposure to a single entity / group and/or exposures in the same economic or geographic sector and/or credit concentration in dependent industries. Banks need to pay attention to the following credit concentration risk areas:
➢ Large exposures by size of loan accounts/single borrower
➢ Exposures to parties connected among themselves or to the bank
➢ Exposures to borrowers in same sector (economic purpose)
➢ Exposures to borrowers in same geographical region
➢ Exposures to borrowers whose financial performance hinges on same activity or commodity
➢ Exposures concentrated in a specific foreign currency
➢ Credit concentration in retail loans (e.g. loans to employees of large corporations
➢ Concentration of collateral or other credit enhancements, such as type of collateral or issuer of guarantees

Banks must establish internal limits to concentration across all the possible dimensions of concentration risk. A standard definition of concentration is that a portfolio of loans with similar risk characteristics is concentrated if its volume, gross of specific provisions, constitutes 25 percent or more of Common Equity Tier 1 capital (CET1) plus specific provisions. It follows that if any part of a bank’s loan portfolio is concentrated in any way, the bank must endeavor to reduce the volume of loans in that category, raise capital, or take a combination of both actions.

1.5 Robust credit risk management policy as an answer to high credit risk/poor credit risk management
Banks always have a “credit policy,” but what is really needed is a high-quality “credit risk management policy” (CRMP). The CRMP in its expanded form contains all of the elements that a “credit policy” would contain, and goes beyond these. It must be updated at least annually, with Board approval for these annual updates.

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i) Risk appetite statement

A robust CRMP starts with a well-crafted risk appetite statement (RAS). Risk appetite is the level and type of risk a bank is able and willing to assume in its exposures and business activities, given its business objectives and obligations to stakeholders (depositors, creditors, shareholders, borrowers, regulators). Risk appetite is generally expressed through both quantitative and qualitative means and should consider extreme conditions, events, and outcomes. It should be stated in terms of the potential impact on profitability, capital, and liquidity, and should be consistent with the bank’s strategic and business plans. The credit RAS is an example of a bank’s overall RAS being concretely expressed at the business line level.

For credit risk specifically, the RAS should quantify the maximum expected loss the bank is willing to endure across all credit products, including off-balance-sheet items such as letters of credit and guarantees. The maximum expected losses need to be specified so that the business lines that take on credit risk know where the bank wishes to be along the risk-return tradeoff. The bank should also specify the minimum expected losses, since it is possible for a bank to take on too little credit risk and face the consequence of weak earnings.

In some banks, the desired level of credit risk in the RAS is specified in terms of economic capital, which is the maximum total loss (expected plus unexpected) allowable for the loan portfolio at a given confidence level. In other banks, the desired level of credit risk in the RAS is expressed in terms of risk-weighted assets. For the various measures, some banks operate a three-leg limit system with a hard-coded upper limit, a trigger, which if reached gives rise to escalation and as appropriate corrective action, and a lower limit also referred to as a “target,” defining the minimum risk that should be taken in order to generate sufficient revenues.

The RAS should also address the maximum and minimum allowable concentrations (expressed as a percentage of CET1) for all major types of credit products, borrowers, and sectors.

Contents of the Risk Appetite Statement shall be, but are not limited to, the following statements:

- Industry-wise sectoral concentration
- Product-wise funded loan concentration (composition of term loan, mid-term loan, demand loan, continuous loan etc)
- Product-wise non-funded loan (OBS) concentration (composition of bank guarantee, acceptance, etc.)
- Area wise/geographical, currency wise and maturity wise credit concentration
- Business segment-wise concentrations (corporate, MSMEs, Retail, Micro Credit, Card etc)
- Client concentration based on external/internal credit rating.
- Classification boundaries in terms of portfolio percentage, beyond which further growth may be halted.
- Maximum level of ‘high’ rated clients in terms of environmental and social due diligence.

ii) Limits on loan type, borrower type, rating grade, industry or economic sector

As stated above, it is an essential component of credit risk management to establish limits on concentrations across all possible dimensions of the credit portfolio. The first task in that effort is to establish a sensible disaggregation of the portfolio, along the following lines:

A) Agriculture, Fishing, and Forestry
B) Industry
   1) Large industries
      a) Term loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
      b) Working capital loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
   2) Small, medium, cottage, and micro-industries
      a) Term loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
      b) Working capital loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
   3) Service industries
      a) Term loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
      b) Working capital loans
         (i) Secured by real estate
         (ii) Secured by other than real estate or unsecured
C) Commercial real estate, construction and land development loans
   1) Residential real estate
   2) Commercial real estate
   3) Infrastructure development
   4) Other
D) Transport
E) Trade and commerce
   1) Wholesale and retail trade
      a) Secured by real estate
      b) Secured by other than real estate or unsecured
   2) Export financing
      a) RMG
      b) Other
   3) Import financing
      a) Food items
      b) Textile and textile products
      c) Other
   4) Other trade and commerce
F) Loans to financial institutions
   1) Loans to NBFIs
   2) Loans to insurance companies
   3) Loans to merchant banks and brokerage houses
   4) Other, including loans to microfinance institutions and NGOs
G) Consumer finance
1) Loans for the purchase of flats or other single-family dwellings
   a) Secured by the dwelling unit or other real estate
   b) Secured by other than real estate or unsecured

2) Loans for the purchase of motorized personal transport

The above categorization, at its most disaggregated, contains 37 separate categories. Banks should establish concentration limits, expressed in terms of CET1, for all categories, at the lowest levels of disaggregation, and then rolling up to the highest.

In addition, Category B in the above scheme, “Industrial Loans,” can be disaggregated in a different way, focusing on the economic sectors rather than the type of enterprise and type of loan. The following breakdown is preferred:

- Textiles and garments industries including spinning industries
- Food and allied industries
- Pharmaceutical industries
- Chemical, fertilizer, etc.
- Cement and ceramic industries
- Ship building industries
- Ship breaking industries
- Power and gas
- Other manufacturing or extractive industries
- Service industries (the total here would be identical to the total from line B3)

The combination of the type of borrower/type of loan breakdown and the sectoral breakdown of industrial loans would provide all the necessary data, plus allow the banks to monitor the all-important category of real estate lending and loans secured by real estate, the emphasis on which by the banks in recent years is a source of concern for financial stability.

iii) Other necessary components of an adequate credit risk management policy

The CP should at least include:
1. Detailed and formalized credit evaluation/appraisal process;
2. Credit origination, administration and documentation procedures;
3. Formal credit approval process;
4. Approval procedure of credit extension beyond prescribed limits and other exceptions to the CP;
5. Risk identification, measurement, monitoring and control;
6. Internal rating (risk grading) systems including definition of each risk grade and clear demarcation for each risk grade in line with BB regulations and policies;
7. Risk acceptance criteria;
   a. Credit approval authority at various levels including authority for approving exceptions and responsibilities of staffs involved in credit operations;
8. Roles and responsibilities of staffs involved in origination and management of credit;
9. Acceptable and unacceptable types of credit. These types can be on the basis of credit facilities, type of collateral security, types of borrowers, or geographic sectors on which the bank may focus;
10. Clear and specific guidelines for each of the various types of credits, including maximum loan-to-value (LTV) ratios;
11. Concentration limits on single party or group of connected parties, particular industries or economic sectors, geographic regions and specific products. Banks are allowed to set their own stringent internal exposure limits, as long as they are at least as strict as prudential limits or restrictions set by BB;
12. Pricing of credits, including whether loans will be granted on a fixed-rate or a floating-rate basis, and if floating, the frequency of rate changes and the reference rates that will be used for rate changes;
13. Policies for the frequency and thoroughness of collateral verification and valuation;
14. Review and approval authority of allowances for probable losses and write-offs;
15. Guidelines on regular monitoring and reporting systems, including borrower follow-up and mechanisms to ensure that loan proceeds are used for the stated purpose;
17. Policies on loan rescheduling and restructuring; and
18. The process to ensure appropriate reporting.
19. Tolerance level of exceptions
Chapter 02: Organizing Credit Risk Management

2.1 Role of the Board of Directors

The board has a vital role in granting credit as well as managing the credit risk of the bank. It is the overall responsibility of a bank’s board to approve credit risk strategies and significant policies relating to credit risk and its management which should be based on the overall business strategy. Overall strategies as well as significant policies have to be reviewed by the board on regular basis.

The responsibilities of the board with regard to credit risk management shall include the following:

- Ensure that appropriate policies, plans and procedures for credit risk management are in place. Ensure that bank implements sound fundamental policies;
- Define the bank’s overall risk appetite in relation to credit risk;
- Ensure that top management as well as staff responsible for credit risk management possess sound expertise and knowledge to accomplish the risk management function;
- Ensure that bank’s significant credit risk exposure is maintained at prudent levels and consistent with the available capital.
- Review trends in portfolio quality and the adequacy of bank’s provision for credit losses;
- Ensure that internal audit reviews the credit operations to assess whether or not the bank’s policies and procedures are adequate and properly implemented;
- Review exposures to insiders and other related parties, including policies related thereto;
- Limit involvement in individual credit decisions to those powers specifically reserved to the Board by the bank’s articles of association, by-laws, and credit risk management policy.
- Ratify exposures exceeding the level of the management authority delegated to management and be aware of exposures; and
- Outline the content and frequency of management reports to the board on credit risk management.

2.2 Role of Senior Management

The responsibility of senior management is to transform strategic directions set by the board in the shape of policies and procedures. Senior management has to ensure that the policies are embedded in the culture of the bank. Senior management is responsible for implementing the bank’s credit risk management strategies and policies and ensuring that procedures are put in place to manage and control credit risk and the quality of credit portfolio in accordance with these policies.

The responsibilities of senior management with regard to credit risk management shall include:

- Developing credit policies and credit administration procedures for board approval;
- Implementing credit risk management policies to ensure an effective credit risk management process;
- Ensuring the development and implementation of appropriate reporting system;
- Monitoring and controlling the nature and composition of the bank’s credit portfolio;
Monitoring the quality of credit portfolio and ensuring that the portfolio is thoroughly and conservatively valued and probable losses are adequately provided for;

- Establishing internal controls and setting clear lines of accountability and authority; and

- Building lines of communication for the timely dissemination of credit risk management policies, procedures and other credit risk management information to all the credit staffs.

### 2.3 Role of the Credit Risk Management Committee

Each bank, depending upon its size, should constitute a credit risk management committee (CRMC), ideally comprising of head of credit risk management Department, credit department and treasury. This committee reports to bank’s risk management committee and should be empowered to oversee credit risk taking activities and overall credit risk management function.

The CRMC should be mainly responsible for:

a) Implementation of the credit risk policy/strategy approved by the board.
b) Monitoring credit risk on a bank-wide basis and ensure compliance with limits approved by the board.
c) Making recommendations to the board, for its approval, clear policies on standards for presentation of credit proposals, financial covenants, rating standards and benchmarks.
d) Deciding delegation of credit approving powers, prudential limits on large credit exposures, standards for loan collateral, portfolio management, loan review mechanism, risk concentrations, risk monitoring and evaluation, pricing of loans, provisioning, regulatory/legal compliance, etc.
Chapter 03: Managing Credit Risk in the Origination Process

Many avoidable mistakes are made in the origination process, leading to higher credit risk. In addition to the following analysis, an inventory of the most common mistakes that banks must avoid is contained in Annexure 2.

3.1 Borrower evaluation

The first step in the management of credit risks happens when the borrower walks through the door and goes through the application process. The basic question that any bank has to ask is: does the credit history (if any) and repayment capacity of the borrower provide sufficient probability of repayment, so that the bank will earn an adequate risk-adjusted rate of return on the loan, without charging an excessive interest rate that may be unacceptable to the borrower or requiring credit enhancements that may be impossible for the borrower to provide?

i) Internal credit risk rating system

An internal credit risk rating system (ICRRS) should categorize all credits into various classes on the basis of underlying credit quality. Banks should develop an internal credit risk rating system in line with regulatory authority’s prescription for its credits consistent with the nature, size and complexity of the bank’s activities. All credit facilities should be assigned a risk grade. If any deterioration in risk is observed, the risk grade assigned to a borrower and its facilities should be immediately changed. The rating system must be endorsed by the board and should have at least the following parameters:

- covers a broad range of the bank’s credit exposure, including off-balance sheet exposures;
- covers both performing and non-performing assets;
- has several grades covering exposures, with the lowest rating accorded to those where losses are expected;
- has risk ratings for “performing” credits with several grades (including the grade corresponding to “special mention”);
- has regulatory classifications (standard, special mention, sub-standard, doubtful & bad/loss) should be incorporated within the risk rating systems; and
- has the credit risk rating system detailed in the credit policy and procedures developed for the determination and periodic review of the credit grades.

Using the language of Basel II/III, borrowers can be graded by their estimated probability of default (PD). The following sample table is an illustration of an actual bank’s ICRRS, which is, in principle, an expanded version of the simplified Pass, Special Mention, Substandard, Doubtful, and Loss classification system utilized by banks and BB to establish loan-loss provisions. There should be several rating categories corresponding to Pass, and one or two corresponding to each of the other categories. In the following sample table, the rating categories 1-5 roughly correspond to the Pass classification category, 6 and 7 to Special Mention, 8 and 9 to substandard, 10 to Doubtful, and 11 to Loss.
The rating grade is assigned to each individual obligor for wholesale credit, and either by obligor or at a pool level for retail exposures.

The ICRRS should be used for several purposes. First, it should be used in the setting of interest rates and other terms on the loan. Second, it should be used in determining approval authorities and limits. Approval authorities should be escalated to higher levels of the bank for fresh loans to lower-rated borrowers. Limits should also be established for fresh loans to borrowers across the various rating categories.

Next, the ratings should be used in determining if provisions (based on expected loss) and capital (based on unexpected loss) are adequate. As the above table illustrates, it should also be used to manage the portfolio and report on exposures, so that the Board and senior management know the overall exposure to borrowers across the rating categories are acceptable and within the risk appetite. The ICRRS can also be used for migration analysis and stress testing: for example, in determining what further loan loss provisions would be needed if all borrowers currently in category 7 migrated to category 8.

In designing the ICRRS, the bank must include both quantitative risk drivers (such as financial and income statement ratios, sources and uses of funds, cash flow coverage, past performance history, etc.) and qualitative risk drivers (financial projections, resiliency of payment sources, quality of management, macroeconomic and industry conditions, etc.). For every borrower, the ICRRS must estimate the PD through-the-cycle, that is, over a long assessment horizon that reflects the borrower’s entire credit cycle and takes into account the possibility that the financial condition of the borrower may change over time, given cycles in the overall economy or the borrower’s particular industry.

Reliance on entirely statistical models (also known as “credit scoring”) is appropriate only for retail borrowers (such as individuals and small/medium-sized enterprises or SMEs) whose loans can be grouped into relatively homogeneous portfolios. For all other borrowers, default behavior depends more on idiosyncratic factors to each borrower. Some statistical modeling can be used, but must be supplemented by expert judgment. If, in turn, expert judgment is used, it must be documented transparently and be free from the raters’ own biases.

The ratings must be reviewed at least annually, with more frequent reviews for new borrowers, large borrowers, and borrowers with more complex credits and/or multiple facilities.
Responsibilities and authorities to make changes to the rating category for any borrower must be clearly spelled out.

**ii) The role of external credit assessment institutions (ECAIs)**

The analysis of a potential borrower’s creditworthiness by an ECAI may provide useful input and assist the bank’s credit analysts in organizing thinking and forming an opinion about the potential borrower in question. However, international practice has been moving away from the use of ECAI ratings in the years since the Global Financial Crisis. Indeed, the G20 has urged national authorities to move faster in reducing mechanistic reliance on ECAI ratings in the lending decision, as well as in standards, laws, and regulations. To this end, national authorities are working with their regulated financial institutions, including banks, on strengthening internal credit assessment processes and developing alternative measures of creditworthiness.¹

Banks may make reference to ECAI ratings in their credit risk management policies and loan underwriting practices, but they must rely on their own assessments of the creditworthiness of their borrowers as the primary determinants of the decision.

**iii) Analysis of specific borrower repayment capacity**

In order to make good credit decisions, lenders must know how to analyze financial statements submitted by loan applicants. Lenders are expected to follow sound risk management practices in the context of commercial credit analysis activities. A review of the company’s current position with respect to the existing authorized level of commercial lending activities, capital adequacy position and compliance with commercial credit analysis regulations, guidelines and rulings is essential in determining the creditworthiness of an applicant.

*Analyzing the Financial Statements*

There is no substitute for thorough and rigorous analysis of a borrower’s financial statements when attempting to determine a borrower’s creditworthiness. The balance sheet, income statement, cash flow statement, and financial projections all provide critical information about the borrower’s creditworthiness and capacity to repay. Analysis of revenues and profit margins, cash flow, leverage, liquidity, and capitalization is required in sufficient detail to determine strengths that the lender wants to preserve and weaknesses that may impact the borrower’s repayment capacity. If the bank fails to undertake rigorous analysis upfront, its capacity to protect itself against future repayment problems is limited and the quality of the loan portfolio will inevitably suffer.

However, despite the importance of financial statement analysis in determining creditworthiness, the final credit decision is subjective because the most important factor in the decision is management of the borrower. An evaluation of management is based on both objective and subjective factors but is, in the end, subjective because there is no ratio or number that will inform the banker of management’s intention or willingness to repay a loan. Therefore, the credit officer should make a serious effort to determine the competence, honesty and integrity of borrower management in each case. This effort should include what is called “due diligence,”

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¹ It is recognized that the standardized approach for measuring risk-weighted assets in Basel II/III utilizes ECAI ratings to some extent. However, relying on ECAI ratings in calculating capital requirements is a separate issue from the use of such ratings in loan underwriting; and, at any rate, the Basel Committee on Banking Supervision (BCBS) is revising the standardized approach in a manner that is expected to reduce reliance on ECAI ratings.
that is, the attempt to “know your customer” through contacting customers, suppliers and others in the industry who have experience with the borrower and its management.

Where possible and legal, in the case of smaller companies with single owners where personal guarantees will be required, a credit history should be obtained to determine the owner’s record of fulfilling his/her financial obligations. Court records should be reviewed to determine if there have been any court proceedings against the borrower and/or borrower management. The question is whether or not borrower management, or the business owner, will honor its obligations to the lender in the best case and worst case. If the borrower encounters difficulties in repaying its obligation(s) to the bank, will management, or the owner, be willing to collaborate with the bank to “work out” repayment, however long it requires.

Limits on total exposure should be set for each individual borrower or group of related borrowers (related to each other, not to the bank), that are at least as stringent as those set by law or BB regulation. The size of credit limits should be based on the credit strength of the borrower, genuine purpose of credit, economic conditions and the bank’s risk appetite. Limits should also be set for respective products, activities, specific industry, economic sectors and/or geographic regions to avoid concentration risk. Credit limits should be reviewed periodically at least semi-annually or more frequently if borrower’s credit quality deteriorates. All requests for increase in credit limits should be authenticated by appropriate authority.

Sometimes, the borrower may want to share its facility limits with its related companies. Banks should review such arrangements and impose necessary limits if the transactions are frequent and significant.

Five Key Components of Financial Analysis

The lender should always use five key components of analysis. These are;

- Income statement,
- Balance sheet,
- Net worth and fixed asset reconciliation,
- Key ratios, and
- Cash flow statement.

With regard to interpreting financial ratios and trends, the credit analyst or officer will review the following key ratio groupings to determine borrower trends or issues that may impact creditworthiness:

- Profitability: Represents the degree to which a business is able to produce sales greater than the cost of doing business. Companies must be profitable or at least produce positive cash flow to survive.
- Efficiency: Represents the effectiveness of the company’s management of its resources and activities. Lower efficiency represents a risk to continuing profitability. It also occurs when business owners withdraw excessive compensation or assets in advance of bankruptcy.
- Leverage: The difference between the funds supplied by the business owners and the financing supplied by creditors. Higher leverage means the bank is taking the risk as opposed to the business owner/borrower.
Liquidity: The ability of the company’s management to meet current obligations by generating sufficient cash flow or having the ability to liquidate assets without substantial loss in a short timeframe.

Profitability is reflected in the income statement. Efficiency reflects both balance sheet and income statement items and activities, while leverage and liquidity ratios are balance sheet related. Therefore, when analyzing the above groups of ratios, the analyst moves beyond analysis of the income statement and/or balance sheet alone.

When using accrual basis financial statements, cash flow analysis ties together the income statement and balance sheet to provide the analyst with a more complete financial picture of the borrower. Cash flow analysis “looks behind” the accrual basis numbers to identify the actual cash inflows and outflows over a certain period of time. Since cash flow is the first source of repayment, this exercise is critical.

The Income Statement

Typically, the lender should have at least three years of income statements to review. The most important item on the income statement is not net, after-tax income but operating income. The key question is whether or not the borrower has demonstrated the capacity to generate consistent net operating income over comparable specific periods of time. The longer the period of review the better because the lender will be able to see if the borrower has the capacity to withstand the business cycle.

Operating income reflects the borrower’s ability to produce income from its basic business operations, after all operating expenses, before financing expenses. Another term for consistent operating income is “quality earnings.” Absent consistent operating income, serious doubts will likely arise about the creditworthiness of the borrower.

As the lender analyzes the income statement, s/he will look for trends and tendencies, especially stable profit margins. Typically, the lender will analyze gross income and the gross operating margin first, in order to identify trends. Is the gross margin consistent over time? How does growth in cost of goods sold compare with sales growth? This is the first indication of the borrower’s ability to control costs.

Second, the lender will analyze operating income, which is income after all selling, general and administrative expenses, and the operating margin. This is the second indicator of the borrower’s ability to control expenses, this time operating expenses. Is the operating margin consistent over time? How does growth in operating expenses compare with sales growth? This is another indication of the borrower’s cost control. Cost control, of course, is the responsibility of the borrower’s management.

Finally, the lender will analyze pre-tax and after-tax income. Pre-tax income will reflect other income and expenses, as well as any extraordinary, non-recurring income or expenses. The analyst will observe closely what kind of impact other income and expense items, and extraordinary items have on the borrower’s pre-tax income. If the borrower depends on other income and extraordinary items for positive pre-tax income, the quality of the earnings is generally poor. Management of the borrower bears the ultimate responsibility, of course, for the earnings of the borrower.
One of the key purposes of analyzing the income statement is to identify strengths, weaknesses and trends, which help us to determine the potential risks in lending to the borrower. Strengths might include a leading position in the industry due to a recognized quality product or service, which would likely mean consistent, stable profit margins. Weaknesses might include a product or service that has not yet gained large market share or a large customer base, which is usually reflected in lower, often unstable profit margins. Companies with a small number of key customers or suppliers are generally more susceptible to market shocks.

A potentially critical area to explore is credit sales. The lender should determine the breakdown of sales between cash and credit. The higher the percentage of cash the better because the borrower/seller receives full payment immediately. There is no need to await payment in full, which is the case in the event of credit or installment sales. Whatever the percentage of credit sales, the borrower is incurring credit risk, the risk that the buyer will not honor the commitment to pay in full. In addition, the business owner must exercise credit skills, which may not be an area of expertise.

Assuming that the borrower has credit sales, on the balance sheet the borrower will reflect accounts receivable and establish a reserve against potential loss in the area of credit sales. This reserve is created and maintained through a provision for credit losses on the income statement. Therefore, large provisions may impact the income statement and reduce earnings.

Depending on the borrower’s industry, inventory is another area with the potential to impact the income statement, if inventory must be written off due to shrinkage (theft) or obsolescence. Continual large write-offs of inventory are likely to reduce earnings. This is one area with clear potential for fraudulent activity and the credit officer must be alert to this possibility. This is especially true in retail operations, where finished inventory can “disappear” or obsolete inventory is not saleable, but is not written off and charged against income.

One of the potential risks is rapid growth. Rapid growth often leads to loss of control over expenses, which can have a severe impact on earnings and, in turn, erode capital, if losses are incurred. If capital is reduced, leverage is likely to increase, which reduces the capacity of the borrower to absorb normal business risk and places greater reliance on creditors.

Another important potential risk is an extremely competitive business environment, which can squeeze profit margins, thereby reducing the amount of earnings retained and limiting the capacity of the borrower to grow using internally generated funds. In a highly competitive environment, the borrower must have tight control of expenses to be profitable.

**The Balance Sheet**

Although the balance sheet is only a snapshot of the borrower’s financial condition at a specific point in time, it is of equal importance with the income statement. A minimum of three years of financial statements is the norm so that ratios can be generated and analyzed, and trends can be identified. In a higher risk environment, where economic conditions are less stable and short-term lending is predominant, quarterly and monthly financial statements should be reviewed.

It is important for the lender to analyze the borrower’s balance sheet because s/he must develop a basic understanding of:
The composition of the borrower’s assets and liabilities and how the borrower funds its assets,

How much support the shareholders provide in the form of capital,

The borrower’s capacity to meet its current obligations, and

Trends in the balance sheet.

The lender must analyze the mix of assets, short-term and long-term, and the mix of liabilities, short-term and long-term, that finance the assets. There should be an approximate match between short-term assets and liabilities, and between long-term assets and liabilities. Shareholders’ capital makes up the gap for those assets not funded by liabilities.

Generally, the key short-term assets are accounts receivable and inventory. The primary long-term assets are property, plant and equipment. In the case of a manufacturer, these assets are likely to be significant. Intangible assets, which are often extremely difficult to value, are included in long-term assets. If there are significant numbers of “other assets” on the balance sheet, they should draw greater scrutiny. What exactly is the borrower investing in? Do these assets possibly include loans to shareholders or directors or related parties? Are they quality assets that will yield a return to the borrower? Or, are the shareholders or owner using the company as their “bank.”

The lender will have an even more compelling interest in the assets of the borrower if the intention is to require the borrower to secure the loan with its assets. In that case, it is imperative that the lender thoroughly analyze the borrower’s assets to ascertain the quality of the assets and the potential liquidation value.

From the lender’s perspective, (current) accounts payable are a positive indicator that the borrower enjoys a good reputation in the industry and may purchase from suppliers on credit rather than for cash only. Other current payables and accruals should attract scrutiny, especially wages and taxes payable. If the borrower has long-term debt, the current portion of the long-term debt payable should be reflected in current liabilities.

The amount of capital invested in the borrower by its shareholders is an indication of their commitment to the company. From the lender’s perspective, capital also provides a cushion for the borrower to absorb normal business risk. The longer the operating cycle of the borrower – the amount of time it takes for the borrower to convert its assets to cash – the greater the risk and the more capital should be invested in the borrower. A manufacturer, for example, should have more capital than a retail shop. The retail shop should have a shorter operating cycle, i.e., far more rapid asset turnover, than a manufacturer, the risk is generally lower and the need for capital is reduced, as a result.

The lender will also analyze the company’s current position, its current assets and current liabilities, to determine if the company has the capacity to meet current obligations. This analysis will entail review of the short-term assets, how quickly and reliably they are converted to cash, and the short-term liabilities, how quickly they must be paid. Ratio analysis will assist in this regard, but the lender should know the terms offered to the borrower’s customers and the terms offered to the borrower by its suppliers. It is possible that the borrower takes advantage of supplier discounts offered for prompt payment and carries few accounts payable, for example.
Finally, the balance sheet trends should be analyzed. Is the overall balance sheet profile changing? If yes, how? Is the mix of assets and liabilities changing? Are total assets growing? If yes, what is the rate of growth? Is the growth rate sustainable? How does this growth compare with revenue growth on the income statement? How is the borrower financing the growth? Are there significant changes in any asset or liability categories? What are the trends in accounts receivable and inventory write-offs? Are earnings being retained to support future asset growth and provide a greater cushion against business risk?

A careful review and analysis of the balance sheet components and trends will provide the lender with good insight into the strengths and weaknesses of the balance sheet and how it is changing. The next step is ratio analysis, which will improve the understanding of how the balance sheet and income statement intersect.

*Ratio Analysis*

Ratios are a means to an end: greater understanding of trends in the borrower’s financial condition and operations that provide clues to those borrower activities that merit further investigation. Ratios also reflect how the balance sheet and income statement intersect, thereby enhancing the overall understanding of the borrower’s activities and improving the evaluation of its creditworthiness.

The ratio groups are as follows:

- **Liquidity**
  - Current
  - Quick
- **Efficiency**
  - Receivables turnover
  - Inventory turnover
  - Payables turnover
  - Fixed asset turnover
- **Profitability**
  - Interest coverage
  - Fixed charge coverage
  - Net profit margin
  - ROA
  - ROE
- **Leverage**
  - Debt/Equity

Taken together, all of these ratios reflect the ability and capacity of borrower management to operate the business profitably, while minimizing expenses, maximizing revenues, and providing adequate capital to absorb normal business risk.

*Cash Flow Analysis*

The importance of cash flow analysis lies in the fact that cash flow is the first source of loan repayment. The task of the lender is to satisfy himself/herself that the borrower has demonstrated the capacity in the past, and is likely to continue to have the capacity in the future, to generate sufficient cash flow to repay the proposed loan plus interest.
Cash flow analysis involves the use of the balance sheet and the income statement to identify the sources and uses of cash for the operating needs of the business. By analyzing the changes in cash, a lender gains insight, not only into the effects of past management decisions, but also into the company’s direction. Changes in working capital and capital expenditures are quantified and highlighted. The analysis highlights cash needs directly, thereby showing the competing uses of cash to repay the bank’s debt.

| A company may be profitable and growing in sales, but the cash generation from income and non cash expenses may be insufficient to repay the bank debt. |

The management of a company has many choices for the use of its cash. Each day, decisions are made concerning the investment, financing and operations needs of the company. The following represent some of those decisions covering each of the three key areas:

- **Operations Flows**
  - Cash Inflows:
    - Cash receipts for sale of goods and services
    - Cash income from investments
    - All other cash receipts not classified as financing or investing activities
  - Cash Outflows:
    - Cash payments to acquire goods and services
    - Cash payments for administrative expenses such as salaries, rent and utilities
    - Cash payments to lenders or taxes

- **Financing Flows**
  - Cash Inflows:
    - Cash proceeds from new equity
    - Cash proceeds of issuing new debt
  - Cash Outflows:
    - Cash payments of dividends
    - Cash payments to reacquire equity
    - Cash payment to creditors

- **Investing Flows**
  - Cash Inflows:
    - Cash receipts from the sale of investments
    - Cash receipts from the sale of assets
  - Cash Outflows:
    - Cash disbursements to buy investments
    - Cash disbursements to acquire assets

Below are the types of questions that lenders should ask when constructing and analyzing the cash flow statement.

- Can the borrower service and repay the loan within the intended timeframe?
- How has the borrower generated cash flows and invested those cash flows in such uses as working capital needs, capital expenditures, long-term debt repayments, dividend payments, and, where made, stock repurchases?
What are the effects on the borrower’s cash flow of changes in the economy, marketplace, and competitive environment in general, and of management’s actions and reactions to these changes in particular?

What are the borrower’s total financing needs after it has serviced its debt, invested in working capital, made capital expenditures, and paid dividends or repurchased stock?

How has the borrower financed its needs in terms of long-term vs. short-term?

These questions address the fundamental and most important question for the lender — are repayment possible? — but they do so in the context of an analysis of the borrower’s whole business and, in particular, how it has generated cash, invested such cash and financed the difference between what it has generated and what it has spent.

The next step is to conduct sensitivity analysis. Sensitivity analysis tests the potential impact of credit risks on repayment sources. Such analysis is critically important inasmuch as:

- Credit analysis focuses on risks and repayment, whereas
- Sensitivity analysis identifies particular variables, changes in which help to highlight potential cash flow problems.

Sensitivity analysis is therefore fundamental to the credit decision and to the establishment of the appropriate credit structure with its underlying terms and conditions.

**Cash Flow Drivers**

The cash flow drivers are the primary factors that influence cash flow. These are a combination of income statement and balance sheet items. The income statement items reflect revenues, profit margins and expenses, while the balance sheet items reflect turnover of working assets and liabilities. All of these factors can have a significant impact on cash flow.

- Gross margin
- Selling/general/administrative expenses
- Account receivables in days
- Inventory in days
- Accounts payable in days
- Sales growth
- Cost of goods sold growth for inventory
- Cost of goods sold growth for accounts payable

iv) **Required loan documentation**- (See Annexure 1.)

### 3.2 Risk-based loan pricing

i) **Building blocks of loan pricing**

Banks must price loans to cover all costs, including a certain number of basis points over the life of the loan to account for each of the following:

- **Cost of funds**- The rate at which the bank is able to attract funds of equivalent tenor to the loan in question. In banks that apply funds transfer pricing, this rate is a wholesale rate, usually the swap rate (fixed or floating, depending on whether the loan is fixed or floating) of an equivalent tenor.
- **Expected loss**- The number of basis points that corresponds to the expected loss on the loan, which will be higher on loans with more credit risk and lower on loans with less
credit risk. Although banks do not make loans with the expectation of suffering any loss, this amount is not zero for any loan, no matter how well collateralized or guaranteed.

- **Cost of allocated capital**- The cost of allocated capital is the amount of capital the bank has allocated to the loan as coverage for unexpected loss, multiplied by the target return on equity for the bank as a whole, and expressed in terms of basis points. As a simplification, banks often use the risk-based capital requirement as a proxy for the amount of capital that should be allocated to the loan.

- **Term cost of liquidity**- The number of basis points that captures the cost arising from the fact that loans of longer and longer tenor require stable funding of longer and longer tenor, which will be costly for the bank above and beyond any interest-rate risk considerations (which will be captured in the swap rate).

- **Cost of liquid asset buffer**- Banks rarely “maturity-match” a loan with a specific source of funding of equivalent tenor. They rightly know that a mix of current accounts, savings accounts, and fixed deposits will render a stable source of funds under most circumstances. However, in extremely adverse and rare circumstances, a run on deposits may occur and the bank may be forced to sell assets quickly at low prices or seek additional deposits or other funds at high rates. For this reason, a liquid asset buffer must be held for these unexpected situations. Since these assets either earn no interest at all, or very little interest for the bank, there is an opportunity cost for holding the assets that must be expressed in terms of basis points and included in the determination of the loan rate.

- **Loan administration costs**- For any loan, big or small, there are staff costs involved in origination and monitoring. Some of these costs are up-front and some are ongoing, but they all must be expressed in terms of basis points over the life of the loan.

- **Competitive margin**- Finally, after all other costs have been included in the rate, the bank will add on a certain number of basis points to earn a margin. This component is the only one that is fully at the discretion of the bank, given its funding and expense structure. This margin may even be negative, if the bank desires to gain a temporary competitive advantage. However, it should not be negative on any kind of loan product for an extended period of time.

Banks should be able to show to BB at all times that they have priced their recently-originated loans to cover all of these costs.

**ii) Determination of selected components of risk-based loan pricing**

It is understood that some of the various components described above may be difficult to estimate in practice, particularly the term liquidity premium. Wholesale rates that exist in more advanced banking systems, such as swap rates and senior debt issued by banks, do not yet exist in Bangladesh. Until adequate data sets have been accumulated, banks may also face difficulties in estimating expected loss or allocating capital. However, banks are expected to exert every effort in estimating these necessary components and documenting their assumptions and results.

### 3.3 Approval authority

**i) Basic approval authority principles**

The authority to sanction/approve loans must be clearly delegated to senior credit executives by the Board, based on the executive’s knowledge and experience. Approval authority should be
delegated to individual executives and not to committees to ensure accountability in the approval process.

Banks are expected to develop credit risk officers who have adequate and proper experience, knowledge and background to exercise prudent judgment in assessing, approving and managing credit risks. A bank’s credit-granting approval process should also establish accountability for decisions taken and designate who has the absolute authority to approve credits or changes in credit terms. Approval authorities should be commensurate with the expertise of the individuals involved. A preferred approach is to develop a risk-based authority structure where lending power is tied to the risk ratings of the obligor (that is, progressively higher levels of credit risk, holding constant the loan amount, should be approved by progressively higher levels of authority).

The following guidelines should apply in the approval/sanctioning of loans:

- Credit approval authority must be delegated in writing from the MD/CEO and Board (as appropriate), acknowledged by recipients, and records of all delegation retained in the CRM.
- Delegated approval authorities must be reviewed annually by the Board.
- The credit approval function should be separate from the marketing/relationship management (RM) function. Credit approval authority cannot be delegated to a person assigned with marketing functions. However, to speed up the process, approvals carrying nominal credit risks may be delegated to marketing personnel. These may include allowing temporary transactions with tenor less than 30 days, credit facilities against 100% cash/quasi-cash security, etc.
- The role of the Credit Committee may be restricted to only the review of proposals and making recommendations within the context of the bank’s overall loan portfolios. They may also review the compliance with regulatory requirements.
- Approvals must be evidenced in writing, or by electronic signature. Approval records must be kept on file with the Credit Applications.
- All credit risks must be approved by executives within the authority limits delegated to them. The “pooling” or combining of authority limits should not be permitted.
- The credit approval process should be centralized as a core CRM function. Considering the volume of operations, Regional Credit Centers may be necessary. However, all large loans must be recommended by the Credit Committee and Managing Director and approved by the Board.
- The aggregate exposure to any borrower or borrowing group must be used to determine the approval authority required.
- Any credit proposal that does not comply with the Lending Guidelines, regardless of amount, should be referred to Head Office for approval
- A definite process is to be adopted to review, approve and monitor cross border exposure risks.
- Any breaches of lending authority should be reported to MD/CEO and Head of Internal Control. There should be consequences for such breaches, to deter future violations.
- It is essential that executives assigned delegated with approving loans possess relevant training and experience to carry out their responsibilities effectively. As a minimum, approving executives should have:
- At least 5 years’ experience working in corporate/commercial banking as a relationship manager or as a credit analyst or account executive.
- Training and experience in financial statement, cash flow and risk analysis with a critical eye.
- A thorough working knowledge of the fundamentals of accounting, finance and risk management.
- A good understanding of the local industry/market dynamics.
- Successful completion of an assessment test demonstrating adequate knowledge in areas including introduction of accrual accounting, industry/business risk assessment, borrowing causes, financial reporting and full disclosure, financial statement analysis, asset conversion/trade cycle, cash flow analysis, projections, loan structure and documentation, loan management, etc.

A separate register (hard copy/electronic copy) is to be maintained for proposals received, approvals accorded, and proposals declined. A monthly summary of all new facilities approved, renewed, or enhanced; and a list of proposals declined, stating reasons thereof, should be reported by the CRM to the MD and related Senior Management.

Credit delegations are to be as specific as possible in terms of amount, tenor, deal, business segment etc. The following areas may be considered as a guide for credit delegation.

a. New/fresh limits (secured and unsecured)
b. Renewal of credit limits
c. Renewal, renewal of enhancement, renewal with reduction, restructuring and rescheduling of limits
d. Compromise Settlement under Alternate Dispute Resolution (ADR) [Sec 24 of Money Loan Court Act – 2003]
e. Consumer/Retail and Personal Advance to each individual :
f. Emergency Short-Term Enhancements
g. Documentation deferrals
h. Change of terms and conditions
i. Collateral exceptions
j. Pricing, policy, exceptions

The bank’s internal audit department must review the functioning of the authority delegations at least annually, to ensure that there are no breaches.

ii) Approval authority for large or complex exposures

The approval level for large loans and loans to be restructured must be escalated to the Board. It is also best practice for any complex or unusually high-risk loan to be escalated to the Board for approval.

iii) Exceptions

In certain, limited circumstances, exceptions may be granted to the approval authority policy on a case-by-case basis. However, such exceptions should be rare, and the reason for the exception should be stated in the loan file. A compilation of the exceptions should be provided to the Audit Committee of the Board on a regular basis.
3.4 Disbursement

The credit administration should ensure that the credit application has proper approval before entering facility limits into computer systems. Disbursement should be effected only after completion of covenants, and receipt of collateral holdings. In case of exceptions, necessary approval should be obtained from competent authorities. In no case should any of the loan proceeds be disbursed before all necessary approvals have been granted.

In disbursing the loan, it is imperative that the borrower understand and acknowledge the purpose of the loan. It is also imperative for the bank to design and implement checks, such as the submission of invoices, to ensure that the proceeds are spent on the designated purpose and for no other purpose, and for the borrower to understand and comply with these checks.

3.5 Special case of related person lending

Banks must exercise a heightened level of caution in lending to bank-related persons, as that term is defined in BRPD Circular No. 4 of 23 February 2014. A potential area of exploitation arises from granting credit to related persons, whether companies or individuals. Related parties typically include a bank’s promoters, major shareholders, subsidiaries, affiliate companies, directors, and executives. The relationship includes the ability to exert control over or influence a bank’s policies and decision-making, especially concerning credit decisions. It is crucial for a bank to systematically identify and track extensions of credit to related persons. The issue is whether credit granting decisions are made rationally and according to approved policies and procedures.

Under no circumstances should a loan be made to a related person on terms and conditions more favorable to that person than to any unrelated client. In this context, “more favorable” means a lower interest rate, lower upfront fee, less collateral, lower-quality collateral, longer tenor, or less frequent interest payment. Any loan or other extension of credit to a related person must be approved by the Board, and the aggregate amount of all loans and other extensions of credit to bank-related persons cannot exceed 10% of the bank’s capital.

   i) Avoidance of undue influence on credit decision

The Board and senior management must set the proper “tone from the top” in not pushing through loans to related persons that violate laws, BB guidelines and circulars, the bank’s own credit risk management policy, and best banking practice. Ability to repay must be the primary criterion for approval. Banks must have policies and processes to prevent related persons from participating in the proposal and approval discussions.

   ii) Avoidance of “daisy chains” and other devices to evade rules and sound practices in related person lending

The Board and senior management will be held responsible for ensuring that the bank does not enter into so-called “daisy chains” or other reciprocal arrangements that are designed to evade the rules, aggregate limits, and sound practices in lending to related persons. A daisy chain is created when Bank A lends to a related person or persons of Bank B, Bank B lends to a related person or persons of Bank C, and Bank C lends to a related person or persons of Bank A. (Chains often have even more than three links, to further disguise the coordinated violation.) A
reciprocal arrangement is created when Bank A lends to a related person or persons of Bank B, and Bank B lends to a related person or persons of Bank A.

BB will closely inspect and monitor for the existence of these daisy chains and reciprocal arrangements, and those that are entered into without any independent business justification except for the purpose of evading the rules, limitations, and sound practices, shall be considered as violations of the relevant laws, guidelines, and circulars, and subject the bank(s) to measures to take corrective action.
Chapter 04: Mitigating Credit Risk – the Role of Credit Enhancements

4.1 Credit enhancements

Credit enhancements are agreements made between the bank and the borrower, or between the bank and a third party, which lower the credit risk to the bank. The most common forms of credit enhancement in Bangladesh are collateral and third-party guarantees. The existence of credit enhancements is no substitute for proper loan underwriting and loan administration. They are correctly viewed only as secondary sources of loan repayment, never primary sources.

Given the often lengthy, arduous, and costly process of realizing the collateral or invoking the guarantee, banks are strongly cautioned against making their loans collateral- or guarantee-dependent. A loan is considered collateral-dependent when repayment is expected to be provided solely by the seizure and sale of the collateral, the continued operation of the collateral, or, sometimes, both together.

4.2 Collateral

For proper credit risk management, banks must keep track of which loans are collateralized by which types of collateral. “Concentrations of collateral” are nearly as dangerous as concentrations by type of loan or industry. The following scheme for categorizing loans by collateral type is recommended:

1) Shares and securities
2) Commodities/export documents
   a) Export documents
   b) Commodities
      i) Export commodities
      ii) Import commodities
      iii) Other commodities pledged or hypothecated
3) Machinery/fixed assets (excluding land, building/flat)
4) Real estate
   a) Single-family dwelling units
   b) Multi-family dwelling units
   c) Non-residential real estate, except vacant land or farmland
   d) Vacant land
   e) Farmland
5) Financial obligations
6) Guarantee of individuals (personal guarantee)
7) Guarantee of institutions (corporate guarantee)
   a) Guarantee of bank or NBFI
   b) Other corporate guarantee
8) Miscellaneous
   a) Hypothecation of crops
   b) Other
9) Unsecured loans
i) Amount and type required

It is imperative that the bank, when extending credit, demand the type and amount of collateral as stated in its credit risk management policy. The loan-to-value ratio must be low enough to absorb declines in the value of the collateral that may occur with a small, though not insignificant probability.

The most valuable collateral is cash; however, the use of cash is rare. Other collateral in order of its quality and marketability would be marketable securities, accounts receivable of the borrower, inventory, equipment, real estate and a personal guarantee. The order of collateral mentioned is the same as the operating cycle of the company. The farther away from cash, the more tenuous the value becomes. Real estate, taken as collateral, is less liquid and marketable in the short run but is controllable and dependable in value. If inflation is high, the value of real estate will usually increase. However, if inflation slows or there is an economic recession, real estate may decrease in value. Real estate values are very dependent on the interest rate cycle, occupancy levels, rents, expenses, volume of properties for sale and discount values on comparable property.

ii) Initial and ongoing valuation

Collateral is only as good as the lender’s ability to locate, identify, and legally claim the collateral and eventually sell the collateral for enough to recover the principal, interest, plus all liquidation costs. When collateral is taken as security, consideration must be given to the dependability of the value, its marketability, the liquidity and the ability of the bank to control the collateral when in the possession of the debtor and when the bank must liquidate.

Cash flow is the primary source of repayment and the collateral taken should be valued on a liquidation basis. The bank is unlikely to be more successful with the collateral than the borrower has been.

Determining value of collateral at the time of the inception of the loan is essential. Continuous updated valuations are needed, depending on the length of the loan, particularly if the loan becomes a problem loan. The techniques of valuing include the cost, or replacement value, market, income as a going concern or liquidation, and the liquidation value. It is essential the bank uses outside appraisers or companies familiar with auctions and liquidation experience. If a borrower gets into trouble, the good collateral will be the first to be used by the borrower to satisfy other debtors or suppliers. The bank should consider the costs to liquidate, which includes foreclosure, holding the collateral for sale, and the costs of selling.

To reiterate, banks need to reassess the value of collateral on a periodic basis. Appropriate inspection should be conducted to verify the existence and valuation of the collateral. The frequency of such valuation is very subjective and depends upon the nature of the collateral. For instance, credits granted against shares need revaluation on almost a daily basis, whereas if there is mortgage of a residential property the revaluation may not be needed as frequently. In case of credit facilities secured against inventory or goods at the obligor’s premises, appropriate inspection should be conducted to verify the existence and valuation of the collateral. If such inventory or goods are perishable or of a type whose value diminishes rapidly (e.g. electronic equipment, computers), additional precautionary measures should be taken.
4.3 Third-party guarantees

The bank must understand that the credit risk on a loan is not eliminated by the existence of a third-party guarantee. The bank merely substitutes the credit risk of the guarantor for that of its own client. With regard to guarantees, banks should evaluate the level of coverage being provided in relation to the credit-quality and legal capacity of the guarantor. Additional credit-enhancing steps are the following:

- The corporate guarantee must be supported by a Memorandum of Association (MoA) and Articles of Association (AoA) of the company giving the corporate guarantee. Additionally, the corporate guarantee to be approved in the board meeting of the corporate guarantor.
- The guarantor company must be rated in any of the investment grade categories by at least one ECAI.
- The balance sheet of the third party giving a corporate guarantee is to be analyzed. Net worth, total assets, profitability, existing credit lines, and security arrangements of the company giving the corporate guarantee to be analyzed to ensure that the company is not exposed to financial obligation beyond its capability.
- Once the financial stability of the corporate guarantor has deteriorated in terms of the above, the bank shall ask for remedial measures from the borrower (replacement/new collateral).
- Reciprocal guarantee arrangements between two banks will be disregarded. For example, if Bank A guarantees loans made by Bank B to certain client(s), and Bank B guarantees loans made by Bank A to certain client(s), only the difference between the two guaranteed amounts will be considered as a credit enhancement for the purposes of determining the overall level of credit risk at the bank whose borrowers benefitted from the higher amount.
Chapter 05: Managing Credit Risk in the Administration Process

5.1 Borrower follow-up and corrective action

Conducting customer calls and site visits to obtain key data is a critical and continuous process. For this reason it is important for the lender to be out in the field as often as possible because:

- Problems are often evident here first.
- Problems are often disguised in financial statements.
- The loan proceeds may have been diverted to some other purpose.

Depending on the size of loan and risk rating of the customer the lender should conduct a customer call quarterly. To do this the lender should:

- Develop a call schedule plan.
- Plan other necessary data gathering.
- Determine the frequency of site visits by utilizing the loan classification. The less favorable the classification, the more frequent the visits should be.

In addition, banks need to watch carefully the financial standing of the borrowers. The key financial performance indicators on profitability, equity, leverage and liquidity should be analyzed. While making such analysis due consideration should be given to business/industry risk, borrowers' position within the industry and external factors such as economic condition, government policies and regulations. For companies whose financial position is dependent on key management personnel and/or shareholders, for example, in small and medium enterprises, institutions would need to pay particular attention to the assessment of the capability and capacity of the management/ shareholder(s).

In case of an existing borrower, banks should monitor the borrower’s account activity, repayment history and instances of excesses over credit limits. For trade financing, banks should monitor cases of repeat in extensions of due dates for trust receipts and bills.

Banks should regularly review the credit in terms of the borrower’s ability to adhere to financial covenants stated in the credit agreement, and any breach detected should be addressed promptly.

5.2 Independent internal loan review and changes to the credit risk rating

The concept of an independent, internal loan review is absolutely critical to proper credit risk management.

a) Loan Review vs. Loan Monitoring

*Loan Review* is a strategic process, a staff function:

- Accomplished by an objective third party (not the loan officer)
- Includes assessment and evaluation of individual loans, loan portfolio components
- Attempts to assess the loan portfolio as a whole
- May make recommendations for achieving corporate strategic objectives through the loan portfolio
Loan Monitoring is a tactical process, a line function:
- Accomplished by loan officer
- Tracking of a borrower, watching for loan deterioration, with the emphasis on loan repayment

b) Objectives of Loan Review
- Evaluate credit quality of the loan portfolio through an independent assessment of risk ratings assigned to individual loans
- Assess adequacy of the loan loss reserve with conclusions based on:
  - Historical loan loss and recovery experience,
  - Projected loan losses and recoveries,
  - Review of problem loans,
  - Overall portfolio quality,
  - Current and anticipated economic conditions, and
  - Ability of the bank to replenish (loan loss) reserves through earnings.

Perspective adopted by loan review should be that of a potential purchaser of the loan portfolio on a non-recourse basis.

- Determine Trends
  - Loan review should attempt to extrapolate trends and identify potential problem areas and/or unique opportunities, after examination of such factors as the quality of loan administration and personnel, credit concentrations, and vulnerability to economic conditions.
  - A review of current conditions alone is not sufficient because banking is a dynamic business, never static.

- Identify Problems
  - Credit concentrations may pose a problem, e.g.
  - Once identified, examination of the source of the problem is important.
    - Perhaps loan administration/monitoring is weak, e.g.
  - Evaluate adherence to loan policy, laws, and regulations
    - Are individual loans in compliance with policy, laws and regulations?
    - Why are the violations occurring?
    - Is there a pattern to non-compliance?
      - Perhaps the bank’s loan policy is unrealistic or should be altered
      - Perhaps additional training of loan officers is needed

- Assess portfolio in relation to profitability and funds management objectives
  - Evaluate profitability of individual credits.
  - Evaluate the profitability of the portfolio as a whole.

- Evaluate effectiveness of loan administration and personnel by focusing on the effectiveness of:
  - Loan policy,
  - Loan approval systems,
  - Ongoing loan monitoring,
  - Problem loan administration, and
  - Loan review itself.
If warranted, make recommendations for improvement. Loan review should assess the loan management process, credit quality, and the results/profitability of the loan portfolio, not credit quality alone. External inspection by BB is not a substitute for a strong loan review function within the bank.

c) Chief Elements of Loan Review
- Senior Management Support
  - Objectivity
  - Credibility
Loan review should report to the board of directors and receive strong support from senior management.

Objectivity is critical. Senior management sets the example; it must be willing to accept unfavorable/undesired information without recriminations.

Credibility is vital. A good loan review team acts as a consultant, identifying problems and recommending solutions. Loan review staff should be competent and experienced. Loan review can provide excellent training for potential loan managers.

d) Organizational and Reporting Considerations
Loan review is usually an independent function or part of the overall independent auditing function of the bank. Ideally, it reports to a committee of the board of directors of the bank.

The purpose of an independent loan review function is the pursuit of objectivity. It is of critical importance, however, that loan review personnel be competent and have lending experience, in order to maintain credibility and communication with the lending function. If the loan review department has no credibility and/or poor communication with the lending function, it cannot perform its function well.

e) How Loan Review Performs Its Function
- Determine what is to be reviewed and when, given time and resource limitations.
- Loans reviewed should be representative of the portfolio as a whole.
- Establish a minimum loan amount for review.
- Employ random sampling on a statistical basis.
- (Suspected) Industry concentrations must be detected and examined.
- Borrowers with certain financial characteristics should be scrutinized, e.g., erratic earnings, interest-sensitive leverage which exceeds industry standards.
- Examine credits of a particular branch or officer where weakness or incompetence is suspected.
- Frequency of loan review is based on risk rating – the higher the risk the more frequent the review.
- Monitor situations where corrective action has been recommended.
- Be present at loan department meetings to review loan activity for conformity with original repayment programs, pricing, funds management goals, appropriate monitoring.

f) Content of Loan Review
Five specific issues should be addressed when examining individual credits:
- Credit Quality
- Documentation
- Liquidation of Collateral
- Pricing and Funds Management Objectives
- Compliance With Loan Policy, Laws and Regulations

g) Credit Quality

Three fundamental questions:
- Is the risk different from that perceived by the lender?
- What is the probability of repayment in accordance with terms?
- Is current monitoring adequate?

Use of a risk rating system, as described in 3)a)i) above, is essential in order to reduce the element of subjectivity as much as possible. In examining a credit, loan review must either confirm the risk rating assigned by the lender or change it and substantiate the change.

h) Documentation

Documentation is either correct or incorrect. Loan review should point out errors with the aim of improving protection for the bank, strengthening the position of the bank in the event of a problem. Additional protection may well be recommended in the case of deteriorating credits. Loan review should be concerned both with identifying existing problems and eliminating future problems. Perhaps problems are the result of inadequate training or faulty procedures.

i) Liquidation Value of Collateral

The only relevant value to apply to collateral is its liquidation value, because collateral is needed only in the event that it must be liquidated to repay a loan. Book values are meaningless.

Loan review personnel must be experienced in working with collateral, in identifying liquidation values, in knowing what is involved in liquidations. It is the responsibility of loan review to provide an objective third-party opinion so that realistic loan-to-collateral relationships are maintained by lenders.

5.3 Timely identification of problem assets

After regulators in various countries looked back at the global financial crisis to determine what went wrong, a key theme that emerged again and again was delays in identifying and dealing with problem loans. The standard practice of “looking back” at past due status, presence or absence of collateral, and other factors resulted in provisions that turned out to be grossly inadequate on both an aggregate and individual credit basis. A more “forward-looking” approach to the identification of problem loans and the establishment of adequate provisions was clearly needed, and international standards such as International Financial Reporting Standard 9 on the classification and measurement of financial assets are being adopted to provide this forward-looking approach. The independent, internal loan review described in the previous section is the appropriate framework through which to apply this forward-looking approach.

As mentioned in the previous section on loan review, banks, in reviewing and classifying their loans, should be on the alert for developments in the macroeconomic, industry, and competitive environment that could lead to financial problems for those borrowers in the future. The subjective factors given in BRPD’s Circular No. 14 of 23 September 2012, “Master Circular: Loan Classification and Provisioning” must be taken into account in determining the
classification category, and banks must avoid taking a mechanistic approach to identifying and classifying their problem loans.

More specifically, the following warning signs are to be considered by banks in predicting that a loan will become a problem loan:

a) **Documentation Weakness**
   - Failing to file collateral agreements/security agreements with appropriate public departments
   - Transferring the collateral to another country/state
   - Guaranties with expired dates
   - Changes in legal status
   - Unauthorized corporate/partner signatures

b) **Collateral Deterioration**
   - Changes of value in the marketplace
   - Rising interest rates decrease real estate and investments
   - Technological advances
   - Rapid depreciation of equipment or inventory
   - Tax law changes (real estate)
   - Natural disasters
   - Spoilage or mishandling of collateral

c) **Extended Credit and High Use of Lines of Credit**
   - Borrower is at the top of line each month
   - Failure to meet financial covenants in loan agreement
   - Delays in payment of principal and interest
   - Use of overdrafts/low balances in current account
   - Credit inquiries from other lenders
   - Change of accountants

d) **Other Indications of Problem Loans**
   - Delay in receipt of financial statements
   - Delay in management promises or returning telephone calls
   - Change in senior management

5.4 The role of provisioning in managing credit risk

Provisions for loan losses (alternatively known as loan loss reserves, loan loss allowances, valuation allowances, etc.) are more than just an accounting entry on the liability side of a bank’s balance sheet. In the aggregate, the level of provisions must reflect the expected loss on each loan. General provisions are applied to portions of the portfolio (currently, on unclassified loans and loans in the Special Mention Account) on a portfolio basis, based on the expectation that some of the loans (without knowing which) will be downgraded in the future and require specific provisions. Specific provisions are applied to individual classified loans as an estimation of expected losses on these individual loans.
These balance sheet provisions, formed by debiting expense accounts on the profit and loss statement also known as “provisions,” play an essential role in managing credit risk. Without accurate provisions, the Board and senior management do not know completely whether or not certain types of lending are profitable on a risk-adjusted basis. Funds could then flow to these unprofitable lending activities at the expense of more profitable activities. Moreover, if loans are overvalued on the balance sheet, then capital will also be overvalued, leading to misallocation of the bank’s scarce financial resources and interfering with all activities of risk management that are tied to the level of capital.

The Board and senior management should recognize that loan losses are inherent in their portfolios, and provisioning policy does not alter the timing and magnitude of these losses. Higher or lower provisions only alter the timing of recognition of these losses. Accordingly, the bank’s long-run profitability is unaffected by the bank’s stance on provisioning.
Chapter 06: Managing Credit Risk with Appropriate Management Information Systems (MIS)

A Management Information System (MIS) must provide quality data to the Board and senior management on the segmented portfolio on a timely basis that will enable the analysis of the current and future risk, and exposure by both the business areas responsible for its management. The business must have and maintain an accurate database containing all application information for both approved and declined applications, collateral and security information. Data retention specifications must be incorporated in the Credit Instruction Manual. Data archiving procedures and MIS must be adequate to facilitate the development of credit scores and models when required.

The following indicators (both number and amount where relevant) must be traced and tracked on a monthly basis at the each business level for Single Products and Multi products:

6.1 Booking MIS

- Applications received, Processed
- Applications Approved, Declined
- Approval rate, Average credit score of approved limits
- High side overrides/ Low side overrides, Policy Overrides
- New Business Booked in ‘Amount’ and ‘Number’
- Bank Directors’ Loan Information
- Rejection Reason Analysis

6.2 Portfolio MIS

- Limit Increases, Limit Decreases, Renewals
- Unutilized and Undrawn amounts
- Attrition (voluntary and involuntary)
- Net Interest Income (NII) %, Net Fees Income (NFI) %, Operating Profit %, Trading Profit (TP)%, Risk Adjusted Return (RAR) % [Note: These ratios and percentages seem to apply to the entire bank, not to the credit function or individual portfolios of credits.]
- Delinquency (30+DPD, 60+DPD, 90+DPD, 120+ DPD, 150+ DPD, 180+ DPD or more)
- First Installment Default (FID) or First Payment Defaults
- Risk grading of customer exposures
- Early Alert Reporting (EA Code wise), Classified Account Reporting, Loss Given Default, Collateral Values, Deviations.
- Overdue Annual Reviews (aged) and Extended Accounts
- Gross Write-offs, New Provisions, Releases, Recoveries, Net Bad Debt, Provisioning Balance
- Repossessions/foreclosures - initiated, in progress, Inventory
- Expenses associated with foreclosure process
- Foreclosure Assets sold, Write-downs taken periodic and on sale
- Expenses incurred in maintaining and selling repossessed property
- Database of Non-Performing Loans (NPLs) that are due to environmental reasons
➢ Clients’ Classification based on Environmental and Social Risk Rating (ESRR)
➢ Environmental and Social Risk Rating (ESRR) wise portfolio MIS
➢ Monthly Loan Set off data and reason analysis report
➢ DLA wise loan performance report

6.3 Segmentation MIS

The business must have the ability to generate reports for the above indictors for single and multiple products (on an as needed basis and, where relevant) by:

➢ Original loan amount or credit line
➢ Debt burden
➢ Risk Score range
➢ Customer profile
➢ Collateral Profile (fully secured/ partly secured etc), Breakdown of collaterals held
➢ Loan purpose
➢ Loan Size and Tenor
➢ LTV and geographic location
➢ Customer Relationship based on Turnover
➢ Industry according to SBS/ISIC code.
➢ Segment / industry-wise / product-wise loan sanctioned vs. utilization vs. outstanding
➢ Utilization of approved limits (TL / WC)
➢ Risk based pricing performance monitoring
➢ Loans under “different customer group” performance report
➢ Credit Test report if any test is undertaken
➢ Product wise campaign reports

All indicators must be compared and reviewed with historical performance, expected results and competitive benchmarks where available. Forecasts for future periods must be updated based on actual performance and revised expectations.

6.4 Sufficient data to disaggregate loan portfolio by loan type, borrower type, rating grade, industry or sector, type of collateral, etc.; with concentrations highlighted

If they have not already done so, banks must begin immediately to disaggregate their loan portfolios according to the schemes shown above in 1.5-iii. Portfolios must also be disaggregated by collateral type, as shown in 4.2 above.

6.5 Sufficient data to track loss experience on loans disaggregated by above factors

Once the disaggregation of the loan portfolio is in place, banks must begin immediately to record loss experience by type of loan, disaggregated across all the categories. The reason for this database development and maintenance is threefold: first, to provide, over time, better estimates of “expected loss” to be used in the setting of loan-loss provisions and loan pricing; second, to steer the Board and senior management away from types of lending that have historically been unprofitable; and third, to allow the eventual construction of probability distributions, both at the
level of the individual bank and the Bangladesh banking system as a whole, that are used in the calculation of economic capital and in the Internal Ratings Based approach to the determination of risk weights in the Basel III capital requirement calculation.

It is understood that “loan loss experience” is a difficult concept to implement, because the measurement of loss on a particular loan, especially a severely troubled loan, is a multi-year task involving write-offs, recoveries, and the acquisition and disposition of collateral. In spite of these difficulties, for each type of loan (disaggregated data) and for the breakdown of industrial loans, the bank must collect the following data on a quarterly basis:

- Outstanding principal balance of loans written off during the quarter (excluding accrued interest receivable)
- Estimated market value of collateral related to loans written off during the quarter, subdivided into:
  - Collateral already repossessed by the bank
  - Collateral not yet repossessed by the bank
  - Specific provisions related to loans written off, debited at the time of write-off
  - Cash recoveries related to loans written off during the quarter
  - Gain or loss on sale of collateral repossessed by the bank

The net credit loss related to these write-offs, then, would be the outstanding principal balance minus the value of collateral already repossessed, minus specific provisions, minus any cash recoveries on these loans, minus or plus any gain or loss on the sale of the repossessed collateral. (It is to be understood that as the quarters proceed, the quarterly net credit losses on various types of loans will not be a smooth data set, but will be subject to sharp fluctuations. Over time, however, the quarterly figures can be smoothed into a measure of “typical” quarterly losses on each segment of the portfolio.)

6.6 Sufficient data to quantify embedded losses in the loan portfolio that have not yet been recognized

Particularly on loans that have been rescheduled or restructured, there may be a degree of regulatory forbearance concerning provisioning of problem loans from time to time. Notwithstanding any such regulatory or accounting forbearance, it is imperative that management quantify “embedded” losses in the loan portfolio that have not yet been recognized in the audited financial statements or in regulatory reports to BB.

6.7 Periodic stress testing

An important element of sound credit risk management is analyzing what could potentially go wrong with individual credits and the overall credit portfolio if conditions/environment, in which borrowers operate, change significantly. The results of this analysis should then be factored into the assessment of the adequacy of provisioning and capital of the bank. Such stress analysis can reveal previously undetected areas of potential credit risk exposure that could arise in times of crisis.

Possible scenarios that banks should consider in carrying out stress testing include:

- Significant economic or industry sector downturns;
- Adverse market-risk events; and
Unfavorable liquidity conditions.

Banks should have industry profiles in respect of all industries where they have significant exposures. Such profiles must be reviewed/updated on a regular basis. Each stress test should be followed by a contingency plan as regards recommended corrective actions. Senior management must regularly review the results of stress tests and contingency plans. The results must serve as an important input into a review of credit risk management framework and setting limits and provisioning levels.

6.8 The role of loss control limits ("management action triggers") in adjusting credit policies, authorities, limits, required credit enhancements, etc.

Although they were developed primarily to manage market risk, loss control limits (also known as management action triggers) are usefully applied to credit risk management as well. A loss control limit is a type of limit that requires specific management action if it is approached or breached. When tracking the loss experience on the disaggregated portfolio, the MIS should warn the Board and senior management when the loss experience on a particular type of loan is approaching the established limit (which must also be clearly indicated in the documentation) so that management can make an informed decision about whether or not to cease or scale back on that type of lending.
Chapter 07: Managing Credit Risk of Problem Assets

Problem loans are an inevitable consequence of lending. Any time a loan is funded, unforeseen events could arise and make it difficult for the borrower to live up to the terms of the loan agreement. Problem loans often begin with commercial loan officer errors – for example, inaccurately assessing the character of the borrower, misinterpreting the figures on a spreadsheet, or simply not saying no to the loan request. These causes of problem loans should and can be minimized.

However, a problem loan may occur even when a banker has not erred in any part of the loan evaluation and monitoring. For example, a banker cannot foresee several years of bad growing conditions or declining land values that presage a problem agricultural loan. Commercial loan officers cannot realistically predict a business owner’s future financial decisions, such as using credit to purchase excessive inventory that leads to draining the company’s cash resources. A study found that more than 90 percent of problem loans were caused by poor business owner decisions, whereas fewer than ten percent were due to errors made by bank loan officers.

The answer to problem loans is not to stop making loans. However, the capable banker can keep the number of problem loans to an acceptable level and minimize the bank’s losses if loan quality does deteriorate. To do this, the banker must understand the cost of problem loans, recognize their causes, and continually monitor the loan portfolio. Bad loans just do not happen; they can be traced back to an adverse economic or competitive development or perhaps deterioration in product quality or poor marketing practices.

Some problem loans are unavoidable, but bank losses are usually negligible if bad loans are identified early. By knowing the warning signals and staying on top of all loans, the commercial loan officer has more options available if a problem should occur.

7.1 Interaction with borrower

Once a potential problem loan has been identified, the banker needs to develop a preliminary plan before meeting with the borrower.

Having formed a preliminary game plan, the next step is to schedule a meeting with the borrower soon after learning about the problem loan. Doing nothing risks further deterioration of the borrower’s financial condition, jeopardizes the bank’s collateral position, and results in more astute creditors taking advantage of the bank’s inaction. Therefore, the lender should respond promptly and unambiguously.

It is not enough to send a letter pointing out how the borrower is in violation of various terms of the loan documents. The response, if one comes at all, likely will be unsatisfactory; most borrowers deny the problem or believe that if anything is wrong it will correct itself over time. Instead, call the borrower, inform him of the bank’s concerns, and schedule a meeting. The lender thus impresses on the borrower the bank’s desire to cooperate, with out downplaying the bank’s resolve to get to the bottom of the problem quickly. A meeting helps to further define the best course of action – whether to continue working with the borrower, ask for repayment, or move to liquidate the collateral. For example, an evasive or extremely uncooperative borrower quickly enables the lender to narrow the bank’s options.
During the initial meeting, discuss the problem, explore available alternatives to solve the problem, and establish what actions are acceptable and not acceptable. The lender decides what additional information, such as monthly financial statements, the borrower should supply, so that the bank can more closely track the situation. The parties also outline interim steps to resolve the problem.

What action a lender takes depends on a thorough analysis of the causes of the loan and the likelihood of their resolution. However, regardless of whether the bank ultimately decides to continue working with the borrower or to liquidate, a cooperative effort is important. Avoiding unnecessary animosity is good customer relations and helps resolve the problem with a minimum of stress for both the bank and borrower. If the borrower is made to feel that the situation is hopeless, he or she may act precipitously. It is important, therefore, that the lender understands the borrower’s emotional state and knows how to deal with him so that the bank’s objective of debt repayment is realized.

### 7.2 Appropriateness of rescheduling as a means to manage credit risk

In certain rare situations, the borrower may find itself in a period of temporary financial distress. Loan rescheduling – the stretching out over a longer time period of required payments of principal and/or interest – may be an appropriate way of handling the problem loan situation, but only if the bank is fairly certain that the borrower can fulfill the rescheduled terms of the contract. In no way must rescheduling be used if the bank has significant doubt concerning the borrower’s willingness or ability to repay over the long term.

### 7.3 Appropriateness of restructuring as a means to manage credit risk

If the borrower’s financial distress is more permanent rather than temporary, restructuring may be appropriate in order to maximize the present value of the future cash flows that can reasonably be expected from the borrower. Restructuring is different from rescheduling in that the required payments of principal and interest are not only stretched out over a longer period of time – these payments may actually be lowered. (Lowering or waiver of principal payments is not allowed in Bangladesh.)

As with rescheduling, banks should not restructure any loan unless the bank is fairly certain that the borrower can fulfill the restructured terms. In all cases, restructuring must be conducted only in accordance with BB guidelines, including the formation of necessary provisions. (Additional provisions to capture all expected losses from the restructuring activity may also be established, and, at the very least, the tracking of these embedded losses should be part of MIS reports to the Board and senior management.)

### 7.4 Default, repossession, and disposition of collateral

When the bank considers an account to be no longer collectable, it will "write off" the account (i.e. the amount is removed from the asset portion of a balance sheet and recorded as an expense item on the income statement or adjusted against provision). Depending on the product, the point at which this occurs may vary, but at a minimum, banks are to follow the Bangladesh Bank Guidelines.
It is not an appropriate policy for a bank to "nurse" or warehouse repossessed properties until the market picks up, but to dispose them into the market quickly and at the best price. Disposal methods should be reviewed continuously to ensure the most effective method is being used. The asset disposal policy must conform to the Transfer of Property Act, and all other applicable laws related thereto. A Designated Division shall be responsible for repossessed asset disposal with assistance of Legal Division and other concerned divisions of the bank.

While repossessed assets are awaiting disposal, the bank should make sure that proper administration is undertaken on these assets to protect their value. Asset disposal should start immediately when the asset becomes ready for sale. This is specifically defined as the time when:

- The client surrenders voluntarily the asset or has agreed for the bank to sell the property.
- The bank is awarded possession of the property by legal or other means. As the case may be, titles and ownership documents have been transferred to the bank's name and registered with the appropriate Land Registry.

Basic principles to guide the bank in its efforts for asset disposal include:

- Assets acquired have to be disposed of at the earliest time possible within a reasonable time frame from acquisition / repossession.
- Until disposition occurs, the bank should endeavor to keep costs relative to the upkeep and maintenance of the assets to a minimum.
- Converting / Liquidating the assets in the bank's possession at the earliest possible date is a lower-risk strategy than holding the assets for a projected upturn in market prices in the future, which often do not materialize, and in the meantime the Bank is saddled with a non-earning asset.

Banks are not in the business of asset and property trading or management, and thus are ill-equipped to take positions on the market trends.
“Documentation” should be viewed as a process of ensuring shield against risk of non-repayment of loan comprehensively in 03 (three) dimensions:

i) The Type of Borrower
ii) The Type of Loan or credit facilities &
iii) The Type of Security Arrangement

**General Documents:** In general, required papers and documents to be obtained/maintained irrespective of type of borrower, loan and security are:

1. Demand Promissory Note
2. Letter of Authority
3. Letter of Arrangement
4. Letter of Disbursement
5. Letter of Revival
6. Personal Net Worth statement
7. Copy of National ID
8. Credit Approach in Business Pad of the Borrower
9. Credit Application in prescribed format duly filled in
10. Photograph of the Borrower
11. Up to date CIB Report
12. Credit report of the Borrower/Supplier
13. Liability Declaration of the borrower along with an Undertaking that they have no liability with any bank or financial institution except as declared.
14. Undertaking stating that, they will not avail any credit facility from any other bank or financial institution without prior consent of the bank.
15. Undertaking stating that customer does not have any relationship as Director or Sponsor with the bank.
16. Undertaking stating that customer shall not sell or transfer the ownership of the business.factory.shop until all amounts due to the bank are fully paid or without NOC of the bank.
17. Credit Risk Grading Score Sheet (CRGS)
18. Post-dated cheque covering the credit facility
19. Acceptance by the Borrower of the Sanction Letter
20. Proper Stamping
Specific Charge Documents and Papers to be obtained:

A. As per type of Borrower:

<table>
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<tr>
<th>SL</th>
<th>Type of Borrower</th>
<th>Document</th>
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<tbody>
<tr>
<td>1.</td>
<td>Individual Borrower</td>
<td>• Letter of Guarantee of a Third Person</td>
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<td></td>
<td></td>
<td>• Personal Net-Worth Statement (PNS) of Guarantor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Personal Net-Worth Statement (PNS) of the Borrower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Guarantee of the Spouse of the Borrower</td>
</tr>
<tr>
<td>2.</td>
<td>Proprietorship Firm</td>
<td>• Trade License (up to date)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Personal Net-Worth Statement (PNS) of Proprietor</td>
</tr>
<tr>
<td>3.</td>
<td>Partnership Firm</td>
<td>• Trade License (up to date)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Registration of Farm with RJSC&amp;F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Partnership Deed (Registered with Sub-Registrar)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Guarantee of the partners</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Personal Net-Worth Statement (PNS) of Partners</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Partnership.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Partnership Account Agreement.</td>
</tr>
<tr>
<td>4.</td>
<td>Limited Company</td>
<td>• Trade License (up to date)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Memorandum and Articles of Association (Certified by RJSC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• List/Personal profile of the Directors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Certificate of Incorporation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Form XII Certified by RJSC (Particulars of Directors)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Board Resolution in respect of availing loans and execution of document with Bank</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Guarantee of the Directors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Personal Net-Worth Statement (PNS) of Directors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deed of Mortgage and Hypothecation for creation of Charge on fixed &amp; floating assets (existing &amp; future) with RJSC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Modification of charge with RJSC through form 19.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Certified copy of charge creation certificate from RJSC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Undertaking stating that the borrower shall not make any amendment or alteration in Memorandum and Article of Association without prior approval of Bank.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Approval of the Bank for any inclusion or exclusion of Directors in and from the company</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Certificate of Commencement (In case of Public Limited Company)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Joint venture Agreement (In case of Joint Venture company)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• BOI Permission (In case of Joint venture company)</td>
</tr>
</tbody>
</table>
B. As per type of Loan / Credit facility:

<table>
<thead>
<tr>
<th>SL</th>
<th>Type of Loan</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CC (Hypo)</td>
<td>• Letter of Hypothecation of stock in Trade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Supplementary Letter of Hypothecation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IGPA [spell out acronym] to sell Hypothecated goods</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Continuity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Periodical Stock Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Disclaimer form the owner of rented Warehouse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insurance Policy cover note</td>
</tr>
<tr>
<td>2</td>
<td>CC (Pledge)</td>
<td>• Letter of Pledge</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IGPA to sell Pledged goods</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Continuity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Periodical Stock Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Disclaimer form the owner of rented Warehouse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insurance Policy cover note</td>
</tr>
<tr>
<td>3</td>
<td>Overdraft (General)</td>
<td>• Letter of Continuity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insurance Policy cover note</td>
</tr>
<tr>
<td>4</td>
<td>SOD (Work Order)</td>
<td>• Bid Document/ Tender Notice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Awarding</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Assignment of Bills against work order</td>
</tr>
<tr>
<td>5</td>
<td>SOD (FO)</td>
<td>• The Financial Instrument duly discharged on the Back</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Lien on the Financial Instrument</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Continuity</td>
</tr>
<tr>
<td>6</td>
<td>SOD (Scheme Deposit)</td>
<td>• Lien on the Scheme Deposit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Continuity</td>
</tr>
<tr>
<td>7</td>
<td>Term Loan</td>
<td>• Term Loan Agreement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Installment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Undertaking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Amortization Schedule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insurance Policy cover note</td>
</tr>
<tr>
<td>8</td>
<td>Home Loan for purchase of Flat or Floor Space</td>
<td>• Power of attorney for developing the property</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Installment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Undertaking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Amortization Schedule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Allotment of Flat or Floor Space</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tripartite Agreement among Purchaser, Developer and Bank (If under construction)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Undertaking of the borrower to the effect that he will mortgage the flat/floor space favoring the Bank at the moment the same is registered in his name by the seller.(If Under construction)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Agreement between Land Owner and Developer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sharing Agreement between Land Owner and Developer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Copy of approved plan of construction from concerned authority.</td>
</tr>
<tr>
<td>9</td>
<td>Consumers’ loan/ Personal Loan</td>
<td>• PNS of the Borrower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PNS of the Guarantor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Guarantee of the Guarantor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Letter of Guarantee of the Spouse of the Borrower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Insurance Policy cover note</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As per type of borrower and nature of security</td>
</tr>
<tr>
<td>---</td>
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<td>---</td>
</tr>
</tbody>
</table>
| 10. | SME/Small Loan | • Lease Agreement  
|   |   | • Lease Execution Certificate  
|   |   | • Quotation / Price Offer duly accepted by borrower  
|   |   | • BRTA Registration Slip (In case of Motor Vehicle)  
|   |   | • Insurance Policy cover note |
| 11. | Lease Finance | • Hire Purchase Agreement  
|   |   | • Quotation / Price Offer duly accepted by borrower  
|   |   | • BRTA Registration Slip (In case of Motor Vehicle)  
|   |   | • Insurance Policy cover note |
| 12. | Hire Purchase Loan | • Letter of Installment  
|   |   | • Letter of Undertaking  
|   |   | • Amortization Schedule  
|   |   | • Approved Plan form the competent authority |
| 13. | House Building Loan | • Power of Attorney for development of property  
|   |   | • Agreement between Land owner and Developer  
|   |   | • Sharing Agreement between Land owner and Developer  
|   |   | • Copy of approved plan of construction from concerned authority  
|   |   | • Letter of Installment  
|   |   | • Letter of Undertaking  
|   |   | • Amortization schedule  
|   |   | • Copy of Title deed of the property on which construction will be made  
|   |   | • Copy of BIA deed (previous deed in support of Title deed) |
| 14. | House Building Loan (To Developer) | • Acceptance of L/C issuing Bank (duly verified)  
|   |   | • Letter of Indemnity |
| 15. | IDBP [spell out acronym] | • Counter Guarantee  
|   |   | • Bid Document or the document where requirement of Guarantee stated |
| 16. | Guarantee Facility | • Pari passu Sharing Agreement  
|   |   | • Facility Agreement  
|   |   | • Escrow Account Agreement  
|   |   | • Creation of Pari passu Sharing charge with RJSC  
|   |   | • Participation Letter  
|   |   | • Subordination Agreement  
|   |   | • Deed of Floating charge on the Balance for Escrow Account  
|   |   | • Accepted Mandate Letter  
|   |   | • Information Memorandum  
|   |   | • Participant’s Commitment Letter |
| 17. | Syndicated Loan | • Letter of Trust Receipt  
|   |   | • Insurance Policy Cover note |
| 18. | LTR | • Letter of Trust Receipt  
|   |   | • Insurance Policy Cover note |
C. As per Type of Security [collateral may be a better word here]:

<table>
<thead>
<tr>
<th>SL</th>
<th>Type of Security</th>
<th>Document</th>
</tr>
</thead>
</table>
| 1 | Corporate Guarantee | • Corporate Guarantee of Guarantor Company on Non-Judicial Stamp  
  • Resolution of the Board of the Guarantor Company (Memorandum of the Guarantor company must permit to do so.) regarding Guarantee. |
| 2 | Hypothecation of Stock/Receivables | • Letter of Hypothecation  
  • IGPA to sell hypothecated Stock / Receivables  
  • Letter of disclaimer form the owner of Rented Warehouse |
| 3 | Pledge of goods in Trade | • Letter of Pledge  
  • IGPA to sell pledged goods  
  • Letter of disclaimer form the owner of Rented Warehouse |
| 4 | Assignment of Bill | • Assignment of Bill by the beneficiary through IGPA  
  • Letter of Acceptance of Assignment by the work giving authority  
  • Original Work Order |
| 5 | Lien on Financial Instrument like FDR etc. | • The Instrument duly discharged on the back of it.  
  • Letter of Lien (‘1st Party Lien’ - if the Borrower is the owner of the Instrument, ‘3rd Party Lien’- if the Owner of the Instrument is one other than Borrower)  
  • Letter of Authority to encash the instrument as and when needed by the Bank  
  • Confirmation of Lien (Marking of Lien) from the issuing Bank. |
| 6 | Lien on Demated Stock/Shares | • NOC of the Company in case of Sponsor’s Share  
  • Confiscate Request Form (Form19-1) duly signed by the pledgee.  
  • Pledge Request form (By Law 11.9.3) duly signed by the holder of the share.  
  • Pledge setup Acknowledgement from Brokerage House  
  • CDBL [spell out acronym] generated copy of Pledge Setup |
  • NOC from existing lenders if the property/assets are already under pari passu sharing.  
  • Certificate of RJSC on creation of charge on Fixed and floating assets of the company.  
  • Form XIX for modification of charge on Fixed and floating assets with RJSC |
| 8 | Mortgage of Landed Property | • Original Title Deed of the property  
  • Certified copy of Purchase Deed along with Deed - Delivery receipt duly endorsed (In absence of original Title Deed)  
  • Registered Partition Deed among the Co-owners (if required)  
  • Mortgage Deed duly Registered along with Registration Receipt duly discharged  
  • Registered IGPA favoring Bank to sell the property  
  • Bia Deeds of the mortgaged property  
  • Certified Mutation Khatian along with DCR [spell out acronym]  
  • Record of Rights i.e. CS, SA, RS Parcha, Mohanagar Jorip parcha (if within Mohannagar Area) |
<table>
<thead>
<tr>
<th>Documentation relating to Bank-to-Bank Loan takeover process:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Photocopies of security documents such as mortgaged property documents, Corporate Guarantee, etc.</td>
</tr>
<tr>
<td>2. Lawyer’s Opinion regarding acceptance of the securities</td>
</tr>
<tr>
<td>3. Liability position of the borrower to the disposing bank</td>
</tr>
<tr>
<td>4. Confirmation Letter of the disposing bank about redemption of mortgage and handing over of all original security deeds and documents directly after adjustment of loan through Pay Order.</td>
</tr>
<tr>
<td>5. Undertaking of the owner of the property that they will mortgage the property after being redeemed by disposing bank.</td>
</tr>
</tbody>
</table>
Avoidable Reasons for Problematic Credits

The causes of problem loans range from poor plant management or increasing raw materials costs in the case of a manufacturer to poor accounts receivable collection policies or a rise in the price of products in the case of a wholesale company. Most often, a problem loan is the result of not one, but several, factors.

Poor Loan Interview

A poor interview most often occurs when the lender is dealing with a friend or when the business owner has leverage. Rather than ask tough, probing questions about the company’s financial situation, the lender opts for friendly banter instead. Sometimes the lender may be intimidated or conned. The lender may be reluctant to ask questions for fear of sounding dumb or appearing to lack basic knowledge of the company or industry. For whatever reason, he or she may allow a loan request that should have been rejected during the initial interview to proceed to financial analysis and beyond. With each subsequent step, it becomes increasingly more difficult to reject the request.

Inadequate Financial Analysis

Many loans become problems when a lender considers the financial analysis unimportant and believes that, instead, the true test of whether a loan will be repaid lies in a handshake, the eyes, or some of the subjective measure of the client. Although some characteristics, such as the ability to overcome adversity, do not appear on financial statements, there is no substitute for a complete analysis of income statements, balance sheets, ratios, and cash flow. Together, they present an objective measure of performance that can be compared with those of similar companies.

Improper Loan Structuring

Another cause of problem loans is the failure of the lender to structure the loan properly. Problems often arise when the lender fails to understand the client’s business and the cash flow cycle. Without this knowledge, it is difficult to anticipate future financing needs and to choose the appropriate loan type, amount, and repayment terms. Most borrowers, regardless of financial health, find it difficult to repay debts that do not coincide with their cash flow cycle.

Improper Loan Support

Another leading cause of loan loss is improper collateralization. Accepting collateral not properly evaluated for ownership, value, or marketability can leave the bank unprotected in a default situation.

Inadequate Loan Documentation

Failure to completely and accurately document the obligations of the bank and borrower in the lending arrangement also contributes to problem loans.

Inadequate Loan Monitoring

Many problem loans can be avoided if they were more closely followed.

Adverse Business Owner Decisions

Problem loans due to poor business practices include a lack of management depth, product deterioration, poor marketing, and poor financial controls.

Adverse External Developments

Changes in the environment, economy, regulations, competition, technology, and other adverse developments affect a business. However, mature businesses can anticipate and adapt to changing external circumstances.
Below is a long but not exhaustive list of mistakes that bankers can make that eventually lead to the bank having a problem loan.

**Common Banking Mistakes That Can Lead to Problem Loans**

**In the Beginning**
- Allowing customer to intimidate, coerce into, or sell the banker on making the loan
- Failure to ask pertinent questions for fear of angering or losing the customer
- Making difficult loans that should be handled by a more experienced officer
- Basing the lending decision on pressure from other parties, especially the competition
- Trying to be an entrepreneur/businessman through the customer using the bank’s money
- Inadequate analysis of the borrower
- Inadequate analysis of financial statements
- Inadequate analysis of loan purpose, source of repayment, and excess cash flow
- Improper loan structure—amount, source of repayment, timing of repayment (terms)
- Improper collateralization
- Failure to properly identify entity bank is dealing with
- Failure to supervise utilization of loan proceeds
- Failure to obtain and perfect valid security interest

**After the Loan Was Made**
- Did not effectively follow loan
  - Request and review financial information
  - Make periodic visits to company
  - Perform periodic trade and industry checks
  - Monitor impact of changing economic conditions on company
- Did not control expansion
- Let customer borrow in small amounts until he/she had too much debt or bank placed in forced lending situation
- Inappropriate management of the lending function

**When the Problem is Recognized**
- Afraid to look into credit—ask tough questions
- Afraid to admit made a mistake or have a problem
- Cut off communication with customer, resort to pressure/threats to collect loan
- Inaction—hoping situation will improve—“miracle approach”