Regulations re Liquidity at Banks

Circular Number 33/2015

Guidance Manual

Banking Supervision Department

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This manual explains how banks can comply with the requirements of Circular Number 33/2015 – ‘Regulations re Liquidity at Banks’. It must be read in conjunction with these Regulations.
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Introduction and Overview

This manual explains how banks can comply with the requirements of Circular Number 33/2015 - Regulations re Liquidity at Banks. It must be read in conjunction with these Regulations.

Banks fulfill an important role in the economy by providing maturity transformation (borrow short term and lend long term). The aim of these liquidity regulations is to ensure that banks have a robust liquidity risk management and governance process in place to mitigate this imbalance.

It also ensures that banks are holding sufficient liquid assets to withstand a liquidity stress for a reasonable period of time.

This manual follows the structure of the Regulations and is set out in three parts:

1) Qualitative requirements;

2) Quantitative requirements;

   A – Eligible Liquid Assets Ratio (ELAR)
   B – Advances to Stable Resources Ratio (ASRR)
   C – Liquidity Coverage Ratio (LCR)
   D – Net Stable Funding Ratio (NSFR)

3) Reporting requirements

These three parts cover the key requirements of liquidity risk management and governance in banks and form the basis of the regulations.

Note this Manual will remain a working document and under constant review throughout the period of the LCR transition period.

1. Qualitative requirements

The manual addresses each of the qualitative requirements contained in the regulations and emphasizes the key focus of the Central Bank in its on and off site examination of banks.
The qualitative rules come into force on 1 July 2015. Any bank that expects to be in breach of the regulation when the regulation commences should approach the Central Bank to discuss a remediation plan. Breaches will be dealt with on case by case basis. The Central Bank will apply proportionality in determining the suitability of some of the more complex requirements for smaller banks.

Those banks that are aspiring to be Basel III approved will not have proportionality applied in relation to qualitative requirements, given such banks are expected to comply with all of the qualitative requirements before they can be considered for approval.

2. Quantitative requirements

The quantitative requirements come into force on 1 July 2015.

Banks that apply and are approved to be assessed under the Basel III requirements cannot elect to revert to the ELAR regulatory framework and once approved must comply with both the LCR and the NSFR when they become effective - i.e. on 1 January 2016 and 1 January 2018 respectively.

There are four ratios under quantitative requirements (see below), two of which are provided by the Basel Committee on Banking Supervision (BCBS) in what is commonly called the Basel III framework. The Liquidity Coverage Ratio (LCR) is fully described in their publication ‘Basel III: The Liquidity Coverage ratio and liquidity risk monitoring tools’ dated January 2013. The Net Stable Funding Ratio (NSFR) is fully described in their publication ‘Basle III: the net stable funding ratio’ dated October 2014.

The ratios are as follows:

A - Eligible Liquid Assets Ratio (ELAR)

This is a measure to ensure banks hold minimum buffers of liquid assets.

The ratio requires the bank to hold an amount equivalent to 10% of its total balance sheet liabilities (excluding those included in regulatory capital) in high quality liquid assets, as described in detail later in this manual.

This ratio will be periodically reassessed and if necessary adjusted to reflect the appropriate Central Bank policy as well as any recalibration necessary to keep it aligned with the LCR.
**B – Advances to Stable Resources Ratio (ASRR)**

The ASRR is a measure that recognizes both the actual uses as well as the likely uses of funds in terms of the contractual maturity and behavioral profile of the sources of funds available to the bank, in order to ensure that there are limited maturity mismatches and cliff effects. Central Bank reporting for BRF 7 details the requirements of the ratio.

**C – Liquidity Coverage Ratio (LCR)**

This is a short term (30 days) stress test that covers bank specific and market wide stresses. It is determined by the Basel III standards and will be effective from 1 January 2016 at a compliance level of 70%. Subsequent years will see a flight path of an extra 10% per year until full (100%) compliance on 1 January 2019. Those banks that are permitted to use the Basel III ratios will comply at a 70% level as at 1 January 2016, 80% level at 1 January 2017, 90% at 1 January 2018 and 100% at 1 January 2019.

The relevant section in this manual will provide the definitions and assumptions used in the LCR calibration. Most of these assumptions are taken from the Basel Committee for Banking Supervision (BCBS) document titled “Basel III: The Liquidity Coverage Ratio and liquidity risk monitoring tools “issued January 2013. The section will also provide guidance over areas where national discretion has been utilized.

This section will be updated with any changes to the Basel III liquidity framework between the date of issuance of this manual and the effective date of the Basel III standards.

**D – Net Stable Funding Ratio (NSFR)**

This is a structural ratio that aims to ensure that the banks have sufficient long term funding beyond the LCR’s 30 day time horizon to meet both the funding of its long term assets and the funding of a portion of contingent liability drawdowns under a period of market wide stress.

Like the LCR, the relevant section of the manual will provide guidance in a local context but fundamentally the guidance is derived from the October 2014 paper from the BCBS. Any subsequent changes will be updated accordingly.

Banks approved by the Central Bank to move onto the LCR will also be required to comply with the NSFR. However, the date for compliance will be 1 January 2018 and
until then banks must comply with the Advances to Stable Resources Ratio described in these guidelines.

From the date of these Regulations the ratios that all banks must comply with are the ELAR and the ASRR. Only those banks approved by the Central Bank to do so will be able to use the LCR and the NSFR for regulatory compliance.

3. Reporting requirements

All banks are required to report their liquidity position to the Central Bank in accordance with ELAR and ASRR reporting requirements as issued by the Central Bank.

Those banks approved to move to the Basel III liquidity standards (LCR and NSFR) will be required to report their liquidity position to the Central Bank in a form and manner prescribed by the Central Bank.

Banks may also be required to provide the Central Bank with ad hoc reports on liquidity as and when requested to do so.
Part one: Qualitative Requirements

1) The qualitative requirements are based on the Basel Committee on Banking Supervision (BCBS) document titled “Principles for Sound Liquidity Management and Supervision” dated September 2008. We encourage banks to familiarize themselves with the content of this document.

2) The Regulations requires banks to comply with 12 criteria when setting up their liquidity risk management and governance frameworks. These criteria are essential for a robust framework designed to minimize liquidity risk at banks. These criteria are discussed below in details:

Banks are responsible to manage their liquidity risk in a prudent manner using all available liquidity management tools at their disposal.

3) A bank should establish a robust liquidity risk management framework that is well integrated into the bank-wide risk management process. A primary objective of the liquidity risk management framework should be to ensure with a high degree of confidence that the firm is in a position to both address its daily liquidity obligations and withstand a period of liquidity stress affecting its funding sources, the source of which could be bank-specific or market-wide.

The Board of directors bears ultimate responsibility for liquidity risk management within the bank. The board should clearly articulate liquidity risk tolerance for the bank in line with the banks objectives, strategy and overall risk appetite.

4) The board of directors is ultimately responsible for the liquidity risk assumed by the bank as well as the manner in which this risk is managed and, therefore, should establish the bank’s liquidity risk tolerance.

5) Liquidity risk tolerance is defined as the level of liquidity risk that the bank is willing to assume, it should be appropriate for the business strategy of the bank and its role in the financial system and should reflect the bank’s financial condition and funding capacity. The tolerance level should ensure that the firm manages its liquidity well in normal times to enable it to withstand a prolonged period of stress. There are a variety of ways in which a bank can express its risk tolerance. For example, a bank may quantify its liquidity risk tolerance in terms of the level of funding gap the bank decides to assume under normal and stressed business conditions for different maturity buckets.
Board members should familiarize themselves with liquidity risk and how it is managed. At least one board member should have detailed understanding of liquidity risks management.

6) The board of directors, as a whole, should have a thorough understanding of the close links between funding liquidity risk (capacity to meet expected and unexpected cash flows without significant interruptions to bank’s operations and financial position) and market liquidity risk (the ability to close positions in the market at a reasonable cost). The board should also understand how other risks affect the bank’s overall liquidity risk strategy, i.e. how a tighter funding market will impact the bank’s liquidity and how other risks, if materialized, could result in a liquidity run on the bank.

7) The board should have in place a system to review liquidity reports sent to it by management and identify liquidity concerns and follow up on remedial action undertaken by management. It should also ensure that senior management and appropriate personnel have the necessary expertise and systems to measure and monitor all sources of liquidity risk.

8) The board should ensure that senior management translates the strategy into clear policies, controls and procedures.

Senior management is to develop a strategy, policies and practices to manage liquidity risk in accordance with the board of directors' approved risk tolerance and ensure that the bank maintains sufficient liquidity. The bank's strategy should be continually reviewed and compliance should be reported to the board of directors on a regular basis.

9) Senior management has an integral role in liquidity risk management as it is responsible to implement the board approved risk appetite.

**Strategy**

10) The strategy should include specific policies on liquidity management, such as:

- the composition of assets and liabilities;
- the diversity and stability of funding sources;
- the approach to managing liquidity in different currencies, across borders, and across business lines and legal entities;
- the approach to intraday liquidity management; and
• The assumptions on the liquidity and marketability of assets.

11) The strategy should take account of liquidity needs under normal conditions as well as under periods of liquidity stress as a result of firm specific or a market wide crisis and a combination of these two. The strategy may include various high-level quantitative and qualitative targets. The board of directors should approve the strategy and critical policies and practices and review them at least annually.

12) The liquidity strategy should be appropriate for the nature, scale and complexity of the bank’s activities. In formulating this strategy, the bank should take into consideration its legal structures, key business lines, the breadth and diversity of markets, products, and jurisdictions in which it operates, and the regulatory requirements it is subject to.

**Policies and processes**

13) Senior management should determine the structure, responsibilities and controls for managing liquidity risk and for overseeing the liquidity positions of all legal entities, branches and subsidiaries in the jurisdictions in which a bank is active, and outline these elements clearly in the bank’s liquidity policies. The structure for managing liquidity should take into consideration any legal, regulatory or operational restrictions on the transfer of funds.

14) Processes should be in place to ensure that the group’s senior management is actively monitoring and quickly responding to all material developments across the group and reporting to the board of directors as appropriate.

15) Senior management should have a thorough understanding of the close links between funding liquidity risk and market liquidity risk, as well as how other risks, including credit, market, operational and reputation risks affect the bank’s overall liquidity risk strategy.

**Market monitoring**

16) Senior management should closely monitor current trends and potential market developments that may present significant, unprecedented and complex challenges for managing liquidity risk so that they can make appropriate and timely changes to the liquidity strategy as needed.

17) Senior management should define the specific procedures and approvals necessary for exceptions to policies and limits, including the escalation procedures and follow-up actions to be taken for breaches of limits.
18) Senior management should present to the board regular reports on the liquidity position of the bank. The board should be informed immediately of new or emerging liquidity concerns. These include increasing funding costs or concentrations, the growing size of a funding gap, the drying up of alternative sources of liquidity, material and/or persistent breaches of limits, or a significant decline in the cushion of unencumbered, highly liquid assets. The board should ensure that senior management takes appropriate remedial actions to address the concerns.

**Individuals responsible for liquidity management**

19) The liquidity strategy, key policies for implementing the strategy, and the liquidity risk management structure should be communicated throughout the organization by senior management. All individuals within business units conducting activities that have a material impact on liquidity should be fully aware of the liquidity strategy and operate under the approved policies, procedures, limits and controls.

20) Individuals responsible for liquidity risk management should maintain close links with those monitoring market conditions, as well as with other individuals with access to critical information, such as credit risk managers.

21) Individuals with direct responsibility over liquidity risk management at the banks should meet the fit and proper criteria of the Central Bank including appropriate academic qualifications, good character and sound financial position.

**Independent oversight**

22) Senior management should ensure that operationally independent, appropriately trained and competent personnel are responsible for implementing internal controls.

23) Independent oversight and verification should be performed by middle office and/or risk management staff who are capable of assessing treasury’s adherence to liquidity limits, policies and procedures.

24) It is critical that personnel in independent control functions have the skills and authority to challenge information and modeling assumptions provided by business lines. When significant changes impact the effectiveness of controls and revisions or enhancements to internal controls are warranted, senior management should ensure that necessary changes are implemented in a timely manner.

25) Internal audit should regularly review the implementation and effectiveness of the agreed framework for controlling liquidity risk.
A bank must incorporate liquidity costs, benefits and risks into the product pricing and approval process for all significant business activities.

26) Senior management should appropriately incorporate liquidity costs, benefits and risks in the product pricing, and new product approval process for all significant business activities (both on- and off-balance sheet).

27) This quantification of liquidity costs, benefits and risks should incorporate factors related to the anticipated holding periods of assets and liabilities, their market liquidity risk characteristics, and any other relevant factors, including the benefits from having access to relatively stable sources of funding, such as some types of retail deposits.

28) The quantification and attribution of these risks should be explicit and transparent at the line management level and should include consideration of how liquidity would be affected under stressed conditions.

29) Liquidity risk costs, benefits and risks should be addressed explicitly in the new product approval process.

Banks must have sound processes and systems for identifying, measuring, monitoring and controlling liquidity risk in a timely and accurate manner.

A. Identifying liquidity risk

30) A bank should define and identify the liquidity risk it is exposed to in all jurisdictions in which it operates directly or through itssubsidiaries, branches and related entities. A bank should evaluate each major on and off balance sheet position, including contingent exposures that may affect the bank’s sources and uses of funds, and determine how it can affect liquidity risk.

31) A bank should consider the interactions between exposures to funding liquidity risk and market liquidity risk. A bank that obtains liquidity from capital markets and interbank markets should recognize that these sources may be more volatile than traditional retail deposits. For example, under conditions of stress, investors in money market instruments may demand higher compensation for risk, require roll over at considerably shorter maturities, or refuse to extend financing at all. Moreover, reliance on the full functioning and liquidity of financial markets may not be realistic as asset and funding markets may dry up in times of stress. Market illiquidity may make it difficult for a bank to raise funds by selling assets and thus increase the need for funding liquidity.

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1 See paragraph 6 for definitions of funding liquidity risk and market liquidity risk.
32) A bank should ensure that assets are prudently valued according to relevant financial reporting and supervisory standards. A bank should fully factor into its risk management the consideration that valuations may deteriorate under market stress, and take this into account in assessing the feasibility and impact of asset sales during stress on its liquidity position.

33) A bank should recognize and consider the strong interactions between liquidity risk and the other types of risk to which it is exposed. These include interest rate, credit, operational, legal and reputational risks, which may influence a bank’s liquidity profile. Liquidity risk often can arise from perceived or actual weaknesses, failures or problems in the management of other types of risk. A bank should identify events that could have an impact on market and public perceptions about its soundness, particularly in wholesale markets.

B. Measurement of liquidity risk

34) Liquidity measurement involves assessing a bank’s cash inflows against its outflows and the liquidity value of its assets to identify the potential for future net funding shortfalls. A bank should be able to measure and forecast its prospective cash flows for assets, liabilities, off-balance sheet commitments and derivatives over a variety of time horizons, under normal conditions and under a range of stress scenarios, including scenarios of severe stress. It should also consider funding needs in currencies in which the bank is active and liquidity needs arising from correspondent banking and settlement activities. Below is an overview of what is expected under the above mentioned risk drivers.

Future cash flows of assets and liabilities

35) A bank should have a robust liquidity risk management framework providing prospective, dynamic cash flow forecasts that include assumptions on the likely behavioral responses of key counterparties to changes in conditions and are carried out at a sufficiently granular level. A bank should make realistic assumptions about its future liquidity needs for both the short- and long-term that reflect the complexities of its underlying businesses, products and markets. The Central Bank reporting format attached to this manual can provide a good starting point.

36) A bank should analyze the quality of assets that could be used as collateral, in order to assess their potential for providing secured funding in stressed conditions. A bank should also manage the timing of incoming flows in relation to known outgoing sources in order to obtain an appropriate maturity distribution for its sources and uses of funds.
37) In estimating the cash flows arising from its liabilities, a bank should assess the “stickiness” of its funding sources. In particular, for large wholesale funds providers, both secured and unsecured, a bank should assess the likelihood of roll-over of funding lines and how the fund providers are likely to behave under stress - and therefore consider the possibility that secured and unsecured funding might dry up in times of stress. For secured funding with overnight maturity, a bank should not assume that the funding will automatically roll over. In addition, a bank should assess the availability of term funding back up facilities and the circumstances under which they can be utilized. In assessing the ‘stickiness’ of retail deposits a bank should also consider factors such as size, interest-rate sensitivity, geographical location of depositors and the deposit channel (e.g. short term high interest rate promotion).

38) Regarding the time horizons over which to identify measure, monitor and control liquidity risk, a bank should ensure that its liquidity risk management practices integrate and consider a variety of factors. These include vulnerabilities to changes in liquidity needs and funding capacity on an intraday basis; day-to-day liquidity needs and funding capacity over short and medium-term horizons up to one year; longer-term liquidity needs over one year; and vulnerabilities to events, activities and strategies that can put a significant strain on internal cash generation capability.

Sources of contingent liquidity demand

39) A bank should identify measure, monitor and control potential cash flows relating to off-balance sheet commitments and other contingent liabilities. This should include a robust framework for projecting the potential consequences of undrawn commitments being drawn, considering the nature of the commitment and credit worthiness of the counterparty, as well as exposures to business and geographical sectors, as counterparties in the same sectors may be affected by stress at the same time.

40) For banks engaged in securitization activities, they should monitor the existence of recourse provisions in asset sales, the extension of liquidity facilities to securitization vehicles and the early amortization triggers of certain asset securitization transactions. Banks should also consider the nature and size of the bank’s potential non-contractual “obligations”, where the support provided to securitization and conduit programmes is critical to maintaining ongoing access to funding and the bank reputation in the market.

41) A bank should incorporate cash flows related to the re-pricing, exercise or maturity of financial derivatives contracts in its liquidity risk analysis, including the potential for counterparties to demand additional collateral in an event such as a decline in the bank’s credit rating or creditworthiness or a decline in the price of the underlying asset.
**Guarantees and commitments**

42) Undrawn loan commitments, letters of credit and financial guarantees represent a potentially significant drain of funds for a bank. A bank may be able to ascertain a "normal" level of cash outflows under routine conditions, and then estimate the scope for an increase in these flows during periods of stress. For example, an episode of financial market stress may trigger a substantial increase in the amount of draw-downs of letters of credit provided by the bank to its customers. Similarly, liquidity issues can arise when a bank relies on committed lines of credit provided by others.

**Currencies in which a bank is active**

43) A bank should assess its aggregate foreign currency liquidity needs and determine acceptable currency mismatches. A bank should undertake a separate analysis of its strategy for each currency in which it has significant activity, considering potential constraints in times of stress. The size of foreign currency mismatches should take into account: (a) the bank's ability to raise funds in foreign currency markets; (b) the likely extent of foreign currency back-up facilities available in its domestic market; (c) the ability to transfer a liquidity surplus from one currency to another, and across jurisdictions and legal entities; and (d) the likely convertibility of currencies in which the bank is active, including the potential for impairment or complete closure of foreign exchange swap markets for particular currency pairs.

44) A bank should be aware of, and have the capacity to manage, liquidity risk exposures arising from the use of foreign currency deposits and short-term credit lines to fund domestic currency assets as well as the funding of foreign currency assets with domestic currency. A bank should take account of the risks of sudden changes in foreign exchange rates or market liquidity, or both, which could sharply widen liquidity mismatches and alter the effectiveness of foreign exchange hedges and hedging strategies.

**Correspondent, custody and settlement activities**

45) Where relevant, a bank should understand and have the capacity to manage correspondent, custodian and settlement bank services and how they can affect its cash flows. Given that the gross value of customers’ payment traffic (inflows and outflows) can be very large, unexpected changes in these flows can result in large net deposits, withdrawals or line-of credit draw-downs that impact the overall liquidity position of the correspondent or custodian bank, both on an intraday and overnight basis. A bank also should understand and have the capacity to manage the potential liquidity needs it would
face as a result of the failure-to-settle procedures of payment and settlement systems in which it is a direct participant.

C. Measurement tools

46) A bank should employ a range of customized internal measurement tools, or metrics, as there is no single metric that can comprehensively quantify liquidity risk. To obtain a forward looking view of liquidity risk exposures, a bank should use metrics that assess the structure of the balance sheet (e.g. by source and tenor of funding and liquid assets composition) as well as metrics that project cash flows and future liquidity positions, taking into account off-balance sheet risks (liquidity gap reports). These metrics should span vulnerabilities across business-as-usual and stressed conditions over various time horizons.

47) Under business-as-usual conditions, the report should identify needs that may arise from projected outflows relative to routine sources of funding. Under stress conditions, the reports should be able to identify funding gaps at various horizons, and in turn serve as a basis for liquidity risk limits and early warning indicators.

48) The scenarios for the reports can be based on assumptions of the future behavior of assets, liabilities and off-balance sheet items, and then used to calculate the cumulative net excess or shortfall over the time frame for the liquidity assessment. Measurement should be performed over incremental time periods to identify projected and contingent flows taking into account the underlying assumptions associated with potential changes in cash flows of assets and liabilities.

49) Management should tailor the measurement and analysis of liquidity risk to the bank’s business mix, complexity and risk profile.

50) A bank should take steps to ensure that its assumptions are reasonable and appropriate, documented and periodically reviewed and approved. They should also be updated in-line with changes observed in the market.

D. Monitoring system

51) A bank should have a reliable management information system designed to provide the board of directors, senior management and other appropriate personnel with timely and forward-looking information on the liquidity position of the bank.

52) The management information system should have the ability to calculate liquidity positions in all of the currencies in which the bank conducts business – both on a subsidiary/branch basis in all jurisdictions in which the bank is active and on an
aggregate group basis. It should capture all sources of liquidity risk, including contingent risks and the related triggers and those arising from new activities, and have the ability to deliver more granular and time sensitive information during stress events.

53) To effectively manage and monitor its net funding requirements, a bank should have the ability to calculate liquidity positions on an intraday basis, on a day-to-day basis for the shorter time horizons, and over a series of more distant time periods thereafter. The management information system should be used in day-to-day liquidity risk management to monitor compliance with the bank’s established policies, procedures and limits.

54) To facilitate liquidity risk monitoring, senior management should agree on a set of reporting criteria, specifying the scope, manner and frequency of reporting for various recipients (such as the board, senior management, and asset–liability committee) and the parties responsible for preparing the reports.

55) Reporting of risk measures should be done on a frequent basis (e.g. daily reporting for those responsible for managing liquidity risk, and at each board meeting during normal times, with reporting increasing in times of stress) and should compare current liquidity exposures to established limits to identify any emerging pressures and limit breaches.

A bank must establish a forward-looking funding strategy that provides effective diversification in the sources and tenor of funding.

56) A bank should diversify available funding sources in the short-, medium- and long term. Diversification targets should be part of the medium- to long-term funding plans and is aligned with the budgeting and business planning process.

57) Funding plans should take into account correlations between sources of funds and market conditions. The desired diversification should also include limits by counterparty, secured versus unsecured market funding, instrument type, tenor, securitization vehicle, currency, and geographic market. As a general liquidity management practice, banks should limit concentration in any one particular funding source or tenor.

58) For institutions active in multiple currencies, access to diverse sources of liquidity in each currency is required, since banks are not always able to swap liquidity easily from one currency to another.

59) Senior management should be aware of the composition, characteristics and diversification of the bank’s assets and funding sources. Senior management should regularly review the funding strategy in light of any changes in the internal or external environments.
60) An essential component of ensuring funding diversity is maintaining market access. Market access is critical for effective liquidity risk management, as it affects both the ability to raise new funds and to liquidate assets. Senior management should ensure that market access is being actively managed, monitored and tested by the appropriate staff.

61) Managing market access can include developing markets for asset sales or strengthening arrangements under which a bank can borrow on a secured or unsecured basis. A bank should maintain an active presence within markets relevant to its funding strategy. This requires an ongoing commitment and investment in adequate and appropriate infrastructures, processes and information collection.

62) A bank should not assume it can access markets in a timely manner for which it has not established the necessary systems or documentation, or where these arrangements have not been periodically utilized or the bank has not confirmed that willing counterparties are in place.

63) A bank should have full knowledge of the legal framework governing potential asset sales, and ensure that documentation is reliable and legally robust.

64) A bank should identify and build strong relationships with current and potential investors. The frequency of contact and the frequency of use of a funding source are two possible indicators of the strength of a funding relationship. A bank should also establish and maintain a relationship with the Central Bank.

65) A bank needs to identify alternative sources of funding that strengthen its capacity to withstand a variety of severe yet plausible institution-specific and market-wide liquidity shocks. Depending on the nature, severity and duration of the liquidity shock, potential sources of funding include the following:

- Deposit growth.
- The lengthening of maturities of liabilities.
- New issues of short- and long-term debt instruments.
- Intra-group fund transfers, new capital issues, the sale of subsidiaries or lines of business.
- Asset securitization.
- The sale or repo of unencumbered, highly liquid assets.
- Drawing-down committed facilities.
• Borrowing from the central bank’s marginal lending facilities.

A Bank must establish a liquidity risk management framework including limits, warning indicators, communication and escalation procedures.

Setting up Limits

66) A bank should set limits to control its liquidity risk exposure and vulnerabilities. A bank should regularly review such limits and corresponding escalation procedures. Limits should be relevant to the business in terms of its location, complexity, and nature of products, currencies and markets served.

67) Limits should be used for managing day-to-day liquidity within and across lines of business and legal entities under “normal” conditions. The limit framework should also include measures aimed at ensuring that the bank can continue to operate in a period of market stress, bank-specific stress and a combination of the two.

68) For example a commonly used simple limit is the size of cumulative net cash outflow (based on board approved assumptions) and covers various time horizons. The limit may also include estimates of outflows resulting from the drawdown of commitments or other obligations of the bank.

Early warning indicators

69) A bank should design a set of indicators to aid this process to identify the emergence of increased risk or vulnerabilities in its liquidity risk position or potential funding needs. Such early warning indicators should identify any negative trend and cause an assessment and potential response by management in order to mitigate the bank’s exposure to the emerging risk.

70) Early warning indicators can be qualitative or quantitative in nature and may include but are not limited to:

• Rapid asset growth, especially when funded with potentially volatile liabilities.
• Growing concentrations in assets or liabilities.
• Increases in currency mismatches.
• A decrease of weighted average maturity of liabilities.
• Repeated incidents of positions approaching or breaching internal or regulator limits.

• Negative trends or heightened risk associated with a particular product line, such as rising delinquencies.

• Significant deterioration in the bank’s earnings, asset quality, and financial condition.

• Negative publicity.

• A credit rating downgrade.

• Stock price declines or rising debt costs.

• Widening debt or credit-default-swap spreads.

• Rising wholesale or retail funding costs.

• Counterparties that begin requesting or request additional collateral for credit.

• Correspondent banks that eliminate or decrease their credit lines.

• Increasing retail deposit outflows.

• Increasing redemptions of CDs before maturity.

• Difficulty accessing longer-term funding.

71) Early warning indicators should be closely monitored by senior management on a regular basis. Limits and analysis of the indicators above should be reviewed and breaches/emerging trends should be escalated up to the board committees or the full board if significant enough.

72) Clear procedures and escalation criteria should be put in place based on the warning indicators; these include the circumstances where the Contingency Funding Plan (CFP) should be invoked.

A bank must conduct its own internal stress tests on a regular basis for a variety of institution specific and market wide stress scenarios (individually and in combination). The scenarios should be based on the individual bank specific circumstances and business model.
73) While a bank typically manages liquidity under “normal” circumstances, it should also be prepared to manage liquidity under stressed conditions. A bank should perform stress tests or scenario analyses on a regular basis in order to identify and quantify its exposures to possible future liquidity stresses, analyzing possible impacts on the institution’s cash flows, liquidity position, profitability and solvency.

Stress testing process

74) Tests should be:
   - Test should be done on individual entity basis, group basis and business lines.
   - Tests should consider the implication of the scenarios across different time horizons, including on an intraday basis.
   - The extent and frequency of testing should be commensurate with the size of the bank and its liquidity risk exposures.
   - Banks should build in the capability to increase the frequency of tests in special circumstances, such as in volatile market conditions or at the request of the Central Bank.
   - Senior management should be actively involved in the stress test demanding rigorous assumptions and challenging the results.
   - The board should be informed of the stress testing results and should be able to challenge outcomes, assumptions and actions taken on the basis of the tests.

Scenarios and assumptions

75) Banks should take into account the nature of the bank’s business, activities and vulnerabilities in designing stress scenarios. The scenarios should incorporate the major funding and market liquidity risks to which the bank is exposed. These include risks associated with its business activities, products (including complex financial instruments and off-balance sheet items) and funding sources. The defined scenarios should allow the bank to evaluate the potential adverse impact these factors can have on its liquidity position. Regardless of how strong its current liquidity situation appears to be, a bank should consider the potential impact of severe stress scenarios.

76) Historical data and past experiences in addition to sound judgment should be used in the scenarios. A bank should consider short-term and long term stresses as well as institution-
specific and market-wide scenarios and a combination of both in the stress tests scenarios. The stress test scenarios should consider the following:

- A simultaneous drying up of market liquidity in several previously highly liquid markets (inter-bank money markets, non UAE funding markets, securitization).
- Severe constraints in accessing secured and unsecured wholesale funding;
- The run-off of retail funding
- Contingent claims and more specifically, potential draws on committed lines extended to third parties or the bank's subsidiaries, branches or head office and the liquidity absorbed by off-balance activities.
- Severe operational or settlement disruptions affecting one or more payment or settlement systems.
- Take into account the link between reductions in market liquidity and constraints on funding liquidity. This is particularly important for banks with significant market share in, or heavy reliance upon, specific funding markets.
- A bank should also consider the results of stress tests performed for various other risk types and consider possible interactions between liquidity risk and these other types of risk (e.g. capital stress tests).
- Tests should reflect accurate time-frames for the settlement cycles of assets that might be liquidated (i.e. time to receive the sale proceeds).
- If a bank relies upon liquidity outflows from one system to meet obligations in another, it should consider the risk that operational or settlement disruptions might prevent or delay expected flows across systems. This is particularly relevant for firms relying upon intra-group transfers or centralized liquidity management.
- Additional margin calls and collateral requirements.
- The availability of contingent lines extended to the bank.
- The impact of credit rating triggers.
- The access to Central Bank facilities.
- The potential reputational impact when executing contingency/remedial action.
- A bank should consider the likely behavioral response of other market participants (similar response to market stress might amplify market strain).
- A bank should consider the likely impact of its own behavior on other market participants.
- Where a bank uses a correspondent or custodian to conduct settlement, the analysis should include the impact of those agents restricting their provision of intraday credit.

The scenario design should be subject to regular reviews to ensure that the nature and severity of the tested scenarios remain appropriate and relevant to the bank.

**Utilization of results**

77) Senior management should review stress test scenarios and assumptions as well as the results of the stress tests. The bank’s choice of scenarios and related assumptions should be well documented and reviewed together with the stress test results. Stress test results and vulnerabilities and any resulting actions should be reported to and discussed with the board and the Central Bank.

78) Senior management should integrate the results of the stress testing process into the bank’s strategic planning process (e.g. bank management could adjust its asset-liability composition) and the firm's day-to-day risk management practices (e.g. through monitoring sensitive cash flows or reducing concentration limits). The results of the stress tests should be explicitly considered in the setting of internal limits.

79) Senior management should decide how to incorporate the results of stress tests in assessing and planning for related potential funding shortfalls in the institution's contingency funding plan. To the extent that projected funding deficits are larger than (or projected funding surpluses are smaller than) implied by the bank’s liquidity risk tolerance, management should consider whether to adjust its liquidity position or to bolster the bank’s contingency plan in consultation with the board.

**A bank must have a formal contingency funding plan (CFP) that clearly sets out the strategies for addressing liquidity shortfalls in emergency situations.**
80) A bank should put in place plans for responding to severe disruptions to its ability to fund some or all of its activities in a timely manner and at a reasonable cost.

CFPs should have the following characteristics.

- Be commensurate with a bank’s complexity, risk profile, scope of operations and role in the financial systems in which the bank operates.

- Include a clear description of a diversified set of contingency measures for preserving liquidity and making up cash flow shortfalls in various adverse situations.

- CFP should articulate available potential contingency funding sources and the amount of funds a bank estimates can be derived from these sources; clear escalation/prioritization procedures detailing when and how each of the actions can and should be activated; and the lead time needed to tap additional funds from each of the contingency sources.

- The CFP’s design, plans and procedures should be closely integrated with the firm’s ongoing analysis of liquidity risk and with the results of the scenarios and assumptions used in stress tests (requirement 9).

- CFPs should prepare the bank to manage a range of scenarios of severe liquidity stress that include both firm-specific and more generalized market-wide stress, as well as the potential interaction between them.

- The plan should include a diversified menu of options in order for management to have an overview of the potentially available contingency measures. Banks should also examine the time periods for which measures can be carried out under various assumptions and stresses.

- CFPs should contain clear specification of roles and responsibilities, including the authority to invoke the CFP.

- The establishment of a formal "crisis team" should facilitate internal coordination and decision-making during a liquidity crisis; names and contact details of members of the team responsible for implementing the CFP and the locations of team members; and the designation of alternates for key roles should also be clearly stated.
• To facilitate the timely response needed to manage disruptions, the plan should set out a clear decision-making process on what actions to take at what time, who can take them, and what issues need to be escalated to more senior levels in the bank.

• The plan should explicitly set out the procedures to deliver effective internal coordination and communication across the bank’s different business lines and locations. It should also address when and how to contact external parties, the Central Bank, stakeholders, market participants, and the media.

• A bank’s CFP (as well as the bank's day-to-day liquidity risk management) should reflect Central Bank lending programmes and collateral requirements.

• The plan should be reviewed and tested regularly to ensure their effectiveness and operational feasibility. Timely action should be taken by management to remedy any issue identified. Key aspects of this testing include:
  - ensuring that roles and responsibilities are appropriate and understood,
  - confirming that contact information is up to date,
  - proving the transferability of cash and collateral,
  - reviewing that the necessary legal and operational documentation is in place to execute the plan at short notice,
  - The ability to sell or repo certain assets or periodically draw down credit lines.

• Senior management should review and update the CFP at least every year for the board’s approval, or more often as business or market circumstances change.

• The CFP should be consistent with the bank’s business continuity plans and should be operational under situations where business continuity arrangements have been invoked.

A Bank must maintain a cushion of unencumbered, high quality liquid assets to be held as insurance against a range of liquidity stress scenarios.

81) Although the predefined stress test in the LCR will result in a regulatory liquid asset requirement to be held by the bank to cover the stressed outflows, the bank should assess the need for holding liquid assets that can be sold or pledged to obtain funds in a range of stress scenarios beyond the regulatory minimum established by the LCR.
82) The internal stress testing referred to in requirement 9 above should be used to determine the size and composition of the liquid asset pool required to maintain sufficient resilience to unexpected stress while the bank continues to meet its daily payment and settlement obligations on a timely basis for the duration of the stress.

83) The liquidity cushion should include cash and high quality government bonds or similar instruments, to guard against the most severe stress scenarios. For insuring against less intense, but longer duration stress events, a bank may choose to widen the composition of the cushion to hold other unencumbered liquid assets which are marketable.

84) A bank should be realistic about how much cash it will be able to obtain from the Central Bank against eligible assets. Moreover, a bank should not rely on the Central Bank altering the amount of or the terms on which it provides liquidity.

**Banks are required to develop a transfer-pricing framework to reflect the actual cost of funding.**

85) Senior management should appropriately incorporate liquidity costs, benefits and risks in the internal pricing and performance measurement for all significant business activities (both on- and off-balance sheet). The sophistication of the transfer pricing framework should be in line with the bank level of sophistication and business complexity.

86) These costs, benefits and risks should then be explicitly attributed to the relevant activity so that line management incentives are consistent with and reinforce the overarching liquidity risk tolerance and strategy of the bank, with a liquidity charge assigned as appropriate to positions, portfolios, or individual transactions.

87) This assignment of liquidity costs, benefits and risks should incorporate factors related to the anticipated holding periods of assets and liabilities, their market liquidity risk characteristics, and any other relevant factors, including the benefits from having access to relatively stable sources of funding, such as some types of retail deposits.

88) The quantification and attribution of these risks should be explicit and transparent at the line management level and should include consideration of how liquidity would be affected under stressed conditions.

89) The analytical framework should be reviewed as appropriate to reflect changing business and financial market conditions and so maintain the appropriate alignment of incentives.
Part Two: Quantitative Requirements

A. Eligible Liquid Assets Ratio (ELAR)

This is a ratio all banks must comply with. Eligibility is limited as follows:

a. Account balances at the Central Bank
b. Physical cash at the bank
c. Central Bank CDs
d. UAE Federal Government bonds and sukuks
e. Reserve requirements
f. UAE local government and PSE’s publicly traded debt securities that are assigned 0% credit risk weighting under Basel II Standardized approach (limited to a maximum of 20% of eligible liquid assets)
g. Foreign, Sovereign debt instruments or instruments issued by their central banks, also multilateral development banks all of which receive 0% credit risk weighting under Basel II Standardized approach (limited to a maximum of 15% of eligible liquid assets)

Banks must hold an amount equivalent to at least 10% (or some other percentage as set by the Central Bank) of their total on balance sheet liabilities at all times in the above assets. This ratio will be subject to upward revisions from time to time either as a result of Central Bank policy or as a result of a recalibration exercise when assessing the impact of the LCR.

B. Advances to Stable Resources Ratio (ASRR)

This measure detailed in the current Central Bank reporting (BRF7) continues to be in effect until an individual bank is permitted to apply the NSFR under the Basel III rules.

The NSFR will come into effect on 1 January 2018. In the meantime all banks must comply with the ASRR.

C. Liquidity Coverage Ratio (LCR)

The LCR ratio comes directly from the BCBS recommendations mentioned at the beginning of this manual. It is therefore recommended that banks familiarize themselves with the following:

90) The LCR ratio comes directly from the BCBS recommendations mentioned at the beginning of this manual. It is therefore recommended that banks familiarize themselves with the following:
with the BCBS final recommendations on liquidity titled “Basel III: The Liquidity Coverage Ratio and liquidity risk monitoring tools' issued January 2013. This guidance manual concentrates on the more common factors that affect the liquidity of banks in the UAE. There will undoubtedly be some specific issues that will affect individual banks but are not detailed in this manual. The manual also attempts to simplify some of these factors for the sake of brevity as well as exercise national discretion where warranted and the possibility for such discretion exists. In the event that any confusion is created as a result then the BCBS document referred to above takes precedence.

91) LCR is a coverage ratio of liquid assets to net cash outflows. It represents a 30 days stress scenario with combined assumptions covering both bank specific and market wide stresses. Therefore, the LCR aims to promote short-term resilience of a bank’s liquidity risk profile by ensuring that it has sufficient high-quality liquid assets to survive a significant stress scenario lasting for one month.

92) The LCR assumptions are applied to contractual data representing the main liquidity risk drivers (liabilities and contingent liabilities) at banks to determine the total cash outflows within the 30 days stress period.

93) Total cash inflow is also calculated based on assumptions applied to contractual inflows during the 30 day period. The total cash outflow is then reduced by the total cash inflow to arrive at the net cash outflow in 30 days. A cap on the amount of inflows that can be used to offset outflows is set at 75% of the outflows.2

\[
\text{Total net cash outflows over the next 30 calendar days} = \text{Outflows} - \text{Inflows (restricted to 75\% of outflows)}
\]

94) Banks should always be able to cover the net cash outflow with high quality liquid assets at the minimum LCR determined by the Central Bank.

\[
\text{Central Bank required LCR} < \frac{\text{High Quality Liquid Assets}}{\text{Total Net Cash outflow over the next 30 day period}}
\]

**Current LCR and expected glide path**

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2 The 75% max reduction limit is to ensure that the banks always have a net cash outflow of at least 25% which they are required to hold liquid assets against.
95) Compliance with the LCR will be on a glide path basis. This starts in January 2016 with a compliance level of 70% and banks are expected to be at the minimum compliance level of 100% by January 2019. The table below sets out the timetable for compliance:

<table>
<thead>
<tr>
<th>Table 1 Glide Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 January 2016</td>
</tr>
<tr>
<td>Minimum LCR</td>
</tr>
</tbody>
</table>

The Central Bank will set up a liquidity task force to ensure a smooth implementation of the LCR by its implementation date. Banks wishing to move to the Basel III liquidity framework must apply in writing to the Central Bank for approval to do so. Prior to approval, banks will be required to provide the Central Bank with suitable validation of adequate governance, systems and controls in place to demonstrate the bank’s ability to comply with the requirements of the Basel III liquidity framework in full.

The Central Bank task force team will engage closely with these banks as part of the on–boarding process. Banks must provide the Central Bank team with a “road map” setting out clear milestones explaining how the bank will meet the LCR and the NSFR by their respective due dates. The team will then assess the plan and provide guidance. The team will also monitor the progress of the bank against its internally set milestones.

**High Quality Liquid Assets**

96) High quality liquid assets are strictly defined in the LCR to ensure that these assets remain liquid under severe stress scenarios both firm specific and market wide. It is worth mentioning that the asset that is usually liquid under normal conditions might not be liquid under a severe stress scenario. Therefore, these assets **must** fulfill certain predefined criteria before they can be considered eligible, they must be:

- traded in large, deep and active repo or cash markets characterized by a low level of concentration;
- have a proven record as a reliable source of liquidity in the markets (repo or sale) even during stressed market conditions. Level 2A and 2B must meet a predefined test that the maximum decline of price must not exceed volatility targets over a 30 day period during a relevant period of significant liquidity stress;
- not an obligation of a financial institution or any of its affiliated entities

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3 Liquidity is the ability to convert the asset immediately into cash at little or no loss in market value under a liquidity stress.
High quality liquid assets are separated into two categories, Level 1 and Level 2 liquid assets. Level 1 liquid assets must only be those assigned a 0% risk weight under Basel II Standardized Approach for credit risk and are allowed with no haircuts and no cap applied to them. These assets are:

- Cash at Central Bank and physical cash at the bank.
- Reserves and account balances held at the Central Bank
- Central Bank CDs and all debt issued or explicitly guaranteed by UAE Federal Government or Local Governments.
- Debt issued by multilateral development banks and the IMF.
- Foreign Sovereign or Central Bank debt or guaranteed debt receiving 0% Risk Weight under Basel II standardized approach.
- UAE Public Sector Entities’ (PSE or GRE) debt securities which receive 0% Risk Weight under Basel II Standardized approach

Those assets that are 0% risk weighted and unrated are unlikely to have the same depth of market as those that are rated above investment grade in a stress scenario. Banks must take this into account when assessing an asset’s suitability and a liquidity premium charged. In any case, 0% risk weighted assets that are not rated cannot exceed 25% of the total Level 1 HQLA.

Level 2 liquid assets (comprising Level 2A and Level2B) are also classified as highly liquid assets. However, the realizable market value under a liquidity stress might be lower than the normal market value. Level 2 assets are allowed up to 40% in total of high quality liquid assets. The following assets, after being reduced by the corresponding haircuts, are eligible as Level 2A liquid assets (‘Corporate’ in this sense may include Sovereign securities).

Table 2 Level 2 A Liquid Assets

<table>
<thead>
<tr>
<th>Level 2 A liquid assets</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marketable securities representing claims issued or guaranteed by Sovereigns, Central Banks, PSE’s or multi-lateral development banks receiving 20% risk weight under Basel II standardized approach.</td>
<td>85%</td>
</tr>
<tr>
<td>Corporate bonds holding an AA-equivalent or higher long term credit rating provided it is not issued by a financial institution or any of its affiliates.</td>
<td>85%</td>
</tr>
</tbody>
</table>
Level 2B assets (subject to a 15% ceiling of the total) consist of residential mortgage backed securities, lower rated debt securities and common equity shares. The qualifying tests for these types of assets are to be strictly applied as per the Basel rules and it is unlikely that many domestic assets will qualify, if any. (‘Corporate’ in this sense may include Sovereign securities).

Table 3 Level 2B Liquid Assets

<table>
<thead>
<tr>
<th>Level 2 B liquid assets</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Mortgage Backed Securities (RMBS)</td>
<td>75%</td>
</tr>
<tr>
<td>Corporate bonds holding a rating of between A+ and BBB-.</td>
<td>50%</td>
</tr>
<tr>
<td>Common equity shares (strict qualifying conditions)</td>
<td>50%</td>
</tr>
</tbody>
</table>

99) Only unencumbered liquid assets that meet the above criteria are eligible for the LCR.

100) Banks should endeavor to hold eligible liquid assets in the currencies that match the currencies of the net cash outflow.

101) Liquid asset portfolio should be well diversified in terms of counterparties and tenor and held for the sole purpose of managing liquidity risk.

The Central Bank recognizes that given the nascent debt markets that exist in the UAE, the qualitative requirements placed by Basel around the robustness of markets that underpins the liquidity and pricing of these assets may require a less strict interpretation – except in the case of Level 2 B assets. However, banks must be able to demonstrate to the Central Bank that assets held in the LCR are liquid.

Unrated UAE domiciled GRE or PSE issuers that do not receive a 0% risk weighting can be included in Level 2A liquid assets with a 30% haircut, for the time being at least.

Given that the UAE Dirham is pegged to the US Dollar, for the sake of flexibility US$/AED currency mismatches can be offset. It should be noted though that Basel III requires that liquid assets be held in the currency of the net outflow, including both the US$ and AED individually, and banks are expected to comply where possible. However, net outflows in other GCC currencies pegged to the US$ that exceed 15% of the total LCR net outflows must be matched. Other pegged and free floating currencies must be matched if they exceed 10% of total net LCR outflows.
Where no suitable HQLA exists in the currency of the net outflow O/N placements, in that currency, with either the relevant Central Bank or a bank rated at A or better will suffice.

Cash outflows

102) Cash outflows are calculated by assigned run off assumptions against various liabilities both on and off balance sheet.

Liabilities maturing outside the 30 days stress period - 0% run off

103) All liabilities that have a contractual maturity over 30 days and where the bank is not contractually obliged to pay the customer before the maturity date receive 0% run off.

104) Where the bank has guaranteed payment to the customer prior to maturity upon request, the liability is treated as being contractually due immediately and is subject to the applicable run off assumptions listed below.

Retail deposits

105) Retail deposits include both term deposits (maturity over 1 day) and current/savings/at call deposits which banks are under contractual obligation to pay immediately.

106) Retail deposits are separated into stable and less stable deposits.

Stable retail deposits receives 5% run off & less stable receives 10% run off

107) Current retail deposits are considered stable if:
   - They are resident deposits and,
   - A relationship with the customer has been well established, for example the customer has been dealing with the bank for over 1 year; or
   - The customer uses the account for transactions such as salary being deposited in the account, paying bills and standing orders.

108) Retail term deposits which are maturing within the 30 day period are classified as stable if:
   - They are resident deposits and,
   - A relationship with the customer has been well established, for example the term deposit has a history of being rolled over at maturity with the bank or the relationship has been established for over 1 year with the customer.

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4 Defined as deposits from individuals (natural persons)
109) No more than 60% of retail deposits maturing within 30 days can be classified as stable. This cap will only be applicable during the transition period until 1 January 2019 after which all banks are expected to be in a position to comply with the Basel III requirements in full.

110) All other retail deposits that do not meet the criteria for classification as “stable” are considered less stable retail deposit and receive 10% run off factor against them.

111) Deposits from small and medium size entities (SMEs)\(^5\) can be treated as retail deposits (and sections (107) to 110) apply to them), if their deposit amount is less than AED 20\(^6\) Million.

Unsecured deposits from non-financial corporates – 40% run off for Non-operational & 25% run off for operational.

112) Unsecured wholesale deposits (current and term) are deposits from legal entities\(^7\) that are not collateralized by assets owned by the bank and are not sourced from a financial institution\(^8\). It includes deposits sourced from Sovereigns, Public Sector or Government Related entities. Obligations related to derivative contracts are explicitly excluded.

113) It includes all funding that is callable within the 30 day horizon according to its earliest possible contractual maturity date, including those that are exercisable at the investor's discretion.

114) Unsecured wholesale deposits from non-financial institutions are separated into operational and non-operational wholesale deposits. Operational wholesale deposits have one or more of the following characteristics:

- The customer is **reliant** on the bank to perform payments, clearing, collections, custody, cash management (and) or payroll supported by a legally binding contractual agreement. The bank will have to prove reliance.
- The deposits are by-products of the underlying services provided by the banking organization and not sought out in the wholesale market in the sole interest of offering interest income.

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\(^5\) Small and medium enterprises refer to legal entities that have an annual turnover of less than AED 75 million

\(^6\) The AED 20 million limit is to be determined on a relationship level.

\(^7\) Excludes SME deposits that fall under 111)

\(^8\) Financial institution includes banks, insurance companies, brokers and their affiliates.
The deposits are held in specifically designated accounts and priced without giving an economic incentive to the customer to leave any excess funds.

115) It is understood that exact segregation of operational and non-operational accounts is operationally challenging for banks. The Central Bank expects banks to use their best endeavors and sound judgment in the process. Banks must also undertake a continuous upgrading/improvement of systems and MIS to ensure that by the final implementation date of 1 January 2019 they can fully comply with the requirements of Basel III in this respect. Any deliberate manipulation of the classification will result in all wholesale deposits being classified as non-operational. For example, banks would be expected to ascertain the ‘normal’ balance in these accounts for operational purposes and exclude those balances that are in excess.

116) No more than 40% of total wholesale deposits maturing in one month can be classified as operational.

Banks who operate the LCR will be expected to adjust their liability products over time, both retail and corporate, so that they can more directly reflect the characteristics of the Basel III requirements. Once this is achieved the 40% ceiling will be lifted.

117) All other deposits from legal entities, including those from SMEs in excess of AED 20 million are non-operational and attract a run-off factor of 40%.

Unsecured wholesale funding from financial institutions – Operational 25% run off, Non-operational at 100% run off

118) This category includes non-collateralized deposit sourced from banks, insurance companies, brokers, securities firms (and the affiliates of these companies) as well as NCDs, Bonds, MTNs, CPs and other unsecured debt instruments issued by the bank and are maturing within the 30 day stress period. These are also separated into operational and non-operational deposits depending on their characteristics.

119) Operational deposits from financial institutions receive 25% run off against them and have the all following characteristics:

- The criteria is met as prescribed above for deposits from non-financial operational accounts
- The deposits do not arise from correspondent banking, or from the provision of prime brokerage services.
If the deposit placed by a bank receives a 25% run off against it, the depositing bank receives 0% inflow for it. The Central Bank will ensure this treatment is applied when conducting its onsite and offsite reviews.

120) A run off factor of 100% is assigned to all non-operational financial services deposits maturing within 30 days and that do not meet the above characteristics.

**Secured wholesale funding**

121) Wholesale funding, that is secured by giving rights to an asset in insolvency, are assumed to be relatively more stable as the counterparts are likely to renew the funding upon maturity in a stress given the more secured position they enjoy.

122) It is important to note that the stability of this funding source depends on the quality of the asset pledged as collateral. The below table shows the run off assumptions applied to wholesale deposits depending on the type of Collateral used.

<table>
<thead>
<tr>
<th>Collateral securing the maturing wholesale funding</th>
<th>Run off Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1 Liquid Asset</td>
<td>0%</td>
</tr>
<tr>
<td>Level 2A Liquid Assets</td>
<td>15%</td>
</tr>
<tr>
<td>Transactions with sovereigns, central banks, PSEs, GREs that are not backed by Level 1 or Level 2A assets. (PSEs and GREs that receive this treatment should have a risk weight of 20% or lower under Basel II Standardized approach).</td>
<td>25%</td>
</tr>
<tr>
<td>Level 2B assets</td>
<td>50%</td>
</tr>
<tr>
<td>All other types of collateral</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Off balance sheet facilities**

Credit lines and liquidity facilities provided to retail customers - 5% draw down

123) Credit lines and liquidity facilities provided to retail customers and retail SMEs (as per section 111) will have 5% draw down assumption applied to the undrawn amount of the advised limit whether revocable or not.

Credit lines and liquidity facilities provided to non-financial corporate customers - 10% draw down for committed credit lines and 30% for liquidity facilities

124) Credit lines provided to non-financial corporate customers are assumed to draw down at 10%, liquidity facilities assume 30% draw down. This takes into account the difficulty in

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9 Credit lines include undrawn portion of overdrafts, credit cards, bill discounting facilities and other commitments to provide credit.
replacing these lines from other banks in a market wide stress and the potential actions by corporates to secure cash to ensure no interruption to their business.

**Credit lines and liquidity facilities to banks subject to UAE prudential supervision**

125) Banks should assume a 40% drawdown of the undrawn portion of these facilities.

**Credit lines and liquidity facilities provided to financial corporate customers - 40% draw down for committed credit lines and 100% for liquidity facilities**

126) Credit lines provided to other financial institutions receive 40% draw down to reflect the likelihood that they will be drawn upon in a market crisis. Similarly, liquidity facilities are assumed to be 100% fully drawn.

**Liquidity facilities provided to all other entities (including embedded in transactions)-100%**

127) A liquidity facility is defined by the BCBS as a committed undrawn back up facility put in place expressly for the purpose of refinancing debt of a customer where the customer is unable to obtain funding from the financial markets.

**Letters of Guarantee, Letters of Credit and Trade Finance facilities**

128) LGs and LCs that are not trade finance related will be assessed based upon the nature of the beneficiary of the guarantee and the draw down assumptions as relates to credit lines, as above, will apply. However, if by the nature of the transaction 100% of the guarantee is likely to be drawn down at once then it must be assumed to be a liquidity facility and treated accordingly.

129) LCs and other trade finance facilities receive 5% draw down on the outstanding amount.

**Derivative contracts**

**Derivative contracts – assumed 3 notch downgrade to credit rating– 100% outflow**

130) Some banks might have derivative contracts that include Credit Support Annex (CSA) which requires the bank to post collateral against its MTM position depending on its credit rating.

131) Banks should assume a three notch downgrade to their credit rating and determine the cash outflow required to obtain the additional collateral required under the CSA as a result of the downgrade. The cash outflow will be treated as 100% outflow in the 30 day stress period under the LCR.

**Derivative contracts –Net outflow under the contract within 30 days – 100% outflow**
132) Known amounts to be paid on derivative contracts less known amounts to be received from derivative contracts within 30 days should be included in the LCR outflows at 100%. Cash flows may be calculated on a net basis by counterparty only where a valid netting agreement exists or when the inflow and outflow occurs within the same business day. Derivative cash flows in different currencies from the same counterparty when the inflow and outflow occurs on the same business day may be offset against each other.

Cash Inflows

Cash Inflows – 100% in the normal course of business inflows with a cap of 75% of outflows

133) Contractual cash inflows from assets that are expected to come in within the 30 day stress period under normal business conditions (see details below) are allowed to be included in the LCR up to 75% of cash outflows (see paragraph 93).

134) Cash inflows from the principal and interest repayment of loans and advances to retail, SMEs and non-financial corporates are included at 50% cash inflow. This assumes that the bank will continue to extend new loans at 50% of the contractual inflows. However, because of the self-liquidating nature of trade finance transactions these may be included as a 100% cash inflow provided there is no obligation on the bank to extend further credit to the customer once the transaction has been settled. The bank must prove to the Central Bank’s satisfaction that it has exercised this option before applying the 100%.

135) No Credit card and overdraft repayments are allowed as a cash inflow.

136) Contractual cash inflows that are generated from financial institutions maturing within 30 days are assumed to be received in full (100% inflow). Similarly, all debt instruments that are maturing within the 30 day period will receive 100% cash inflow.

137) No lines of credit, liquidity facilities, and contingent funding facilities given to the bank are allowed to be included in the cash flows (0% inflow).

138) Derivative cash flows can be shown as 100% of all the net cash inflows. The methodology is the same as for outflows.

139) No operational deposits made to financial institutions should be allowed as a cash inflow (0% cash inflow).

Maturing secured lending transactions-Run offs depending on quality of collateral

140) Transactions backed by Level 1 assets 0% inflow
141) Transactions secured by Level 2A assets 15% inflow (0% if the collateral is used to cover a short position)

142) Margin lending backed by all other collateral (including Level2B assets) 50% inflow (0% if the collateral is used to cover a short position)

143) Transactions backed by other collateral 100% inflow (0% if the collateral is used to cover a short position)
D. NSFR (Net Stable Funding Ratio)

A more detailed description of the NSFR is contained in the BCBS document “Basel III: the net stable funding ratio” dated October 2014. If there is any ambiguity between this guidance manual and this document the BCBS document takes precedent. Banks are expected to meet the NSFR on an ongoing basis.

144) The NSFR standard is derived from the BCBS document ‘Basel III: the net stable funding ratio’ and will come into effect on 1 January 2018. There will no requirement to comply with the standard until that date although reporting will start beforehand and only for those banks who qualify for the LCR as their liquidity ratio will be affected. It is meant to compliment the LCR by limiting the cliff effects associated with a stacking up of liability maturities within a short period of time. It is designed to ensure that banks fund their activities with sufficiently stable sources of funding to mitigate the risk of future funding stress.

145) The NSFR is defined as the amount of available stable funding relative to the amount of required stable funding. This ratio should be equal to at least 100% on an ongoing basis.

146) Available stable funding’ is defined as the portion of capital and liabilities expected to be reliable over a 1 year time horizon. The amount of stable funding required is a function of the liquidity characteristics and residual maturities of the various assets held by an institution including off-balance sheet exposure.

147) To simplify the NSFR is:

\[
\text{Available amount of stable funding (ASF)} \quad \frac{\text{Required amount of stable funding (RSF)}}{\text{>100}}
\]

Definition of Available Stable Funding (ASF)

148) The ASF is determined by assigning weighted values to various funding sources depending on the nature of the source, its contractual maturity and the propensity of funding providers to withdraw their funding. This includes such things as call options and the ability of the bank to refuse the exercising of the call. Only those proportions of the cash flow actually maturing beyond the maturity thresholds as prescribed by the ratio can be included.
149) The cash flows for derivative contracts will be assessed at the replacement cost where the contract has a negative value. If a netting agreement exists then this can be taken into account and the netted position can be used. Collateral posted as variation margin can also be allowed for.

150) Liabilities and capital receiving a 100% ASF factor are:

   a) The total amount of regulatory capital excluding the proportion of Tier 2 instruments with a residual maturity of less than one year
   b) Any capital instrument not included in (a) that has an effective residual maturity of one year or more (excludes those with explicit or embedded option that negates this condition)
   c) The total amount of secured and unsecured borrowings and liabilities with effective residual maturities of one year or more.

151) Liabilities receiving a 95% ASF factor:

   These comprise ‘stable’ demand deposits as per the LCR (paragraphs 107 and 108) as well as retail term deposits as per the LCR with residual maturities of less than one year.

152) Liabilities receiving a 90% ASF factor

   These comprise ‘less stable’ demand deposits as defined in the LCR (paragraph 109) as well as retail term deposits as per the LCR with residual maturities of less than one year.

153) Liabilities receiving a 50% ASF factor

   a) Funding (secured and unsecured) with a residual maturity of less than one year provided by non-financial corporate customers
   b) Operational deposits (as defined in the LCR paragraph 114)
   c) Funding with a residual maturity of less than one year from sovereigns, public sector entities and multilateral and development banks and
   d) Funding from other sources not included above with a residual maturity between 6 months and one year.

154) Liabilities receiving a 0% ASF factor

   These comprise everything else with a few technical exceptions including net derivative liabilities (refer BCBS document paragraph 25 and paragraph 149 above)
Definitions of Required Stable Funding (RSF)

155) The amount of required stable funding is measured based on the broad characteristics of the liquidity risk profile of an institution's assets and OBS exposures. The calculation first assigns a carrying value of the asset to the prescribed categories and then multiplies this by the required RSF factor. The total RSF is the sum of the weighted amounts for both on and off balance sheet exposures.

156) The rationale behind the RSF factors is that they approximate the amount of a particular asset that would have to be funded, either because it will (or is likely to be) rolled over and could not be monetized either by sale or as collateral, over the course of one year without significant expense. These amounts have to be supported by stable funding.

157) Assets are allocated to the appropriate RSF factor based on their residual maturity or liquidity value. Residual maturity has to take into account any options either explicit or implied that may extend the maturity of the asset (or OBS exposure). Amortized loans can be adjusted for that portion falling due within the one year time horizon.

158) Encumbered assets are assessed as per the period they are encumbered for at the highest applicable RSF factor if that period is greater than 6 months. Where the encumbrance period is less than 6 months the factor will be the same as unencumbered assets.

159) Banks should exclude from their assets securities which they have borrowed in financing transactions such as reverse repos and collateral swaps where they do not have beneficial ownership. Banks should include securities they have lent where they retain beneficial ownership. Securities received through collateral swaps should not be included if they do not appear on the balance sheet. Generally, if the bank retains beneficial ownership and the security appears on the balance sheet it should be assigned a RSF factor.

160) Netting can be accommodated provided there is a valid netting agreement. Likewise cash collateral can be taken into account.

161) Derivative assets are firstly based on replacement cost where the contract has a positive value.

162) Assets assigned a 0% RSF factor

   a) Coins and bank notes
   b) Central Bank Reserves
   c) All claims on Central Banks with residual maturities of less than 6 months
   d) ‘trade date receivables’ as per BCBS document paragraph 30 and 36 (d)
163) Assets assigned a 5% RSF factor
   a) Unencumbered Level 1 high quality liquid assets as defined in the LCR excluding those receiving a 0% RSF as above
   b) Marketable securities representing claims or guaranteed by those entities prescribed a 0% risk weight by the Basel II standardized approach for credit risk.

164) Assets assigned a 10% RSF factor
   a) Unencumbered loans to financial institutions with residual maturities of less than 6 months where the loan is secured against Level 1 assets as defined by the LCR and where the bank can freely use the collateral for the life of the loan.

165) Assets assigned a 15% RSF factor
   a) Unencumbered Level 2A assets as defined in the LCR
   b) All other unencumbered loans to financial institutions with residual maturities of less than 6 months not included in 164

166) Assets assigned a 50% RSF factor
   a) Unencumbered Level 2B assets as per the LCR (when allowed)
   b) HQLA (as per the LCR) that are unencumbered for a period of between six months and one year
   c) Loans to financial institutions and central banks with a residual maturity of between six months and one year
   d) Deposits held at other financial institutions for operational purposes
   e) All other assets not included in the above categories that have a residual maturity of less than one year including loans to non-financial corporate clients, retail and SME loans as well as loans to sovereigns and PSEs. (GREs included).
   f) Overdrafts that are core are to be assessed on a case by case basis and will be assumed to have a maturity greater than one year.

167) Assets assigned a 65% RSF factor
   a) Unencumbered residential mortgages with a residual maturity of one year or more providing they qualify for a 35% or lower risk weight under Basel II standardized approach for credit risk.
   b) Other unencumbered loans not included in the above categories, excluding loans to financial institutions, with a residual maturity of one year or more that would qualify for a 35% or lower risk weight under Basel II standardized approach.
168) Assets assigned an 85% RSF factor

a) Cash, securities or other assets posted as initial margin for derivative contracts or assets provided to contribute to the default fund of a central counterparty.
b) Other unencumbered performing loans that do not qualify for the 35% or lower risk weight requirements in 167) and have residual maturities of one year or more, excluding loans to financial institutions
c) Unencumbered securities with a remaining maturity of one year or more as well as exchange traded equities that are not in default and do not qualify as HQLA under the LCR.
d) Physical traded commodities such as gold

169) Assets assigned a 100% RSF factor

a) All assets that are encumbered for a period of one year or more
b) NSFR derivative assets as calculated subject to paragraph 160 and 161 net of NSFR derivative liabilities calculated as per paragraph 149, if the NSFR derivatives assets are greater than liabilities.
c) All other assets not included in the above categories including non-performing loans, loans to FIs with a residual maturity of one year or more, non-exchange traded equities, fixed assets, items deducted from regulatory capital, subsidiary interests and defaulted securities
d) 20% of derivative liabilities as calculated according to paragraph 149

Off-Balance Sheet Exposures

170) 5% RSF factor of the currently undrawn portion

a) Irrevocable and conditionally revocable credit and liquidity facilities for any client
b) Trade finance related obligations (including guarantees and letters of credit)

171) 10% RSF factor

a) Non-contractual obligations such as potential requests for debt repurchases of the banks own debt, structured products where the bank has to maintain liquidity and managed funds where there is a commitment to maintain stability

172) 20% RSF factor

a) Guarantees and letters of credit unrelated to trade finance obligations