

Comment Matrix 1 1

Policy Proposals for the Implementation of the Basel II/III frameworks-Phase 2

Proposal	Industry comment	Central Bank Response
Pillar 2	Basel recommends the ICAAP to be done on a consolidated basis. This is the approach	The scope of application of the ICAAP is usually in keeping with that of the Pillar 1 requirement.
	taken by several regional regulators. Why is the ICAAP being required both an individual	In a number of jurisdictions, the Pillar 1 and ICAAP reports are required on both an individual
	and Consolidated basis? Will branches of foreign banks be exempted?	and consolidated basis. Jurisdictions include Bermuda, Bahamas, India and Singapore.
		In Trinidad and Tobago, pursuant to section 9 (4) of the Financial Institutions Act, 2008 (FIA),
		capital adequacy requirements are applied to licensees on both an individual and consolidated
		basis and to financial holding companies on a consolidated basis.
		The ICAAP guidance will make it clear that the ICAAP will apply on a consolidated basis to:-
		i. financial holding companies; and
		ii. licensees that are parent companies.
		It will apply on an individual basis to all other licensees.

Due the recent significant developments as a result of the global COVID – 19 pandemic, the Central Bank intends to delay the implementation of certain Basel II/ III elements to January 2022. This includes Pillar 2 Supervisory Review Process, Pillar 3 Disclosures, the Capital Conservation Buffer, the leverage ratio and the capital add-on for a domestic systemically important bank and the Liquidity Coverage Ratio (LCR). This notwithstanding, the Central Bank will seek to have these areas finalized in preparation for the January 2022 implementation date and will be consulting on these areas during 2020/ 2021.



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	Will the Central Bank be providing a list of Domestic Systemically Important Banks?	Yes, the D-SIB guidance is being developed and the Bank will consult with the industry at a
		later date. Institutions who meet the criteria will be advised and a list of D-SIBs will be
		published on the Bank's website.
	When are the ICAAP submissions due?	The first ICAAP submissions will be due on January 2022 using the most recent audited
		financial year end data. Thereafter, financial institutions will be required to submit the ICAAP
		within four (4) months of their financial year end, with such frequency as indicated in section
		9.3 of the Central Bank's ICAAP Guideline. For example, after the first ICAAP submission in
		January 2022, a low risk non-bank will be required to submit every 3 years thereafter. A
		submission of the ICAAP to the Central Bank would therefore be required within 4 months of
		its 2025 fiscal year end.
Pillar 3	Regarding the Pillar III Market Discipline disclosure requirements it is noted in general	, There are three frequencies of disclosure under Pillar 3, i.e. quarterly, semi-annually and
	public disclosure is required on a semi-annual basis, we remind the CBTT [our] entities in	annually. The Central Bank will be issued a detailed Pillar 3 Guideline (draft) for comment in
	Trinidad are not publicly traded entities and so do not publicly disclose financia	July 2021.
	information outside of the annual audited financial statements which is due three months	3
	after the year end. While we note that further details will be included in the draft guidelines	3
	to be issued in January 2020, it would not be reasonable to provide information on ar	1
	institution's regulatory capital, liquidity and risk exposures without corresponding financia	,1
	information. As such we request that this requirement be amended to require semi-	-
	annual disclosure for financial institutions which are publicly traded only and all other	r



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	financial institutions on an annual basis in conjunction with their audited financial	
	statements.	
	In calculating the exposure measure to arrive at the Leverage Ratio, please clarify	In general yes. However, the Central Bank will be issuing detailed guidance and reporting
Leverage Ratio	whether the on-balance sheet value of the security "lent" to the counterparty is the	instructions on the Leverage Ratio. Institutions should be guided by the conditions and rules
	exposure value to be used. Conversely, please clarify whether the on-balance sheet value	set out in the guidance with respect to the specific treatment of exposures including Securities
	of cash paid for the security "borrowed" from the counterparty is the exposure value to be	Financing Transactions (SFTs).
	used.	
	The Exposure Measure is to include securities financing transactions (SFT) exposures	Both repos and reverse repos are considered exposures for the purposes of the Leverage
	which are noted as including repurchase agreements and reverse repurchase	Ratio. In general, netting is not permissible in the determination of the Leverage Ratio.
	agreements. From an accounting perspective, repurchase agreements are liabilities and	
	not treated as exposures while reverse repurchase agreements are assets and treated	
	as exposure. Is the intention that the liabilities (e.g. repurchase agreement) be netted off	
	against the true asset exposures e.g. reverse repurchase agreements, loans, investments	
	etc.?	
	General Measurement Principles in respect of the Exposure Measure - Part c is noted as	In general, guarantees, collateral and other credit risk mitigation techniques are not considered
	indicating financial collateral, guarantees and other credit mitigation techniques must not	to reduce the exposure measure for the purposes of the Leverage Ratio.
	be taken into account for reducing the Exposure Measure. Kindly advise on the treatment	
	of instruments e.g. bonds, with an explicit government guarantee. The market convention	In addition, it should be noted the Leverage Ratio is NOT a risk-based measure and as a
		consequence the classifications as exist under Pillar 1 i.e. Sovereign, PSE etc. are not



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	is to treat these instruments as government risk, however the proposal as noted above	applicable. Under the Leverage Ratio, risk is not the central consideration but rather the
	appears to run contrary to this standard.	exposure.
Capital Conservation	Please clarify whether the Capital Conservation Buffer is additive to the overall minimum	Yes, it is an additional requirement. The capital conservation buffer is established above the
Buffer	Tier 1 Capital and Total Capital requirements. In the specific case of a non-DSIB entity	regulatory minimum capital requirements. For example, an institution with a 10% CET1 ratio
	whose total Common Equity Tier 1 Capital is at least 12.5%, would there still be a need	and no additional Tier 1 or Tier 2 capital would meet all minimum capital requirements, but
	for additional Common Equity Tier 1 Capital to constitute the 2.5% Capital Conservation	would have a zero capital conservation buffer. In the example highlighted, where a non D-SIB
	Buffer?	has a 12.5% CET1 capital this would be sufficient to meet minimum capital ratios, i.e. the 4.5%
		CET1 ratio, the 6% Tier 1 ratio and the 10% CAR and the 2.5% Capital Conservation Buffer.
	Would a Bank's own shares transferred to its staff under an Employee Stock Ownership	In as much as an Employee Stock Ownership Plan is to be paid from the capital/profit of the
	Plan in lieu of discretionary cash bonus payments be considered a capital distribution?	company it will constitute a capital distribution for the purposes of the capital conservation
		buffer.
	The minimum Tier I Capital Ratio is 7% as per the Draft Financial Institutions (Capital	The Central Bank reconsidered the threshold for the minimum Tier 1 ratio in line with Basel
	Adequacy) Regulation. Please explain why 6% is being referenced here.	requirements and as a result institutions will be required to meet the 6% rather than the 7%
		originally proposed.
Limidity Covered Detic	Have would demand demants be treated in toward of a contractual maturity data where	In consequent for the management of colorabition the Liquidity Coverses Detic the DCDC pressylles
Liquidity Coverage Ratio	How would demand deposits be treated in terms of a contractual maturity date when	In general, for the purposes of calculating the Liquidity Coverage Ratio, the BCBS prescribes
(LCR)	calculating "Total net cash outflows over the next 30 calendar days"?	factors to be applied to deposits including demand deposits. However, as was indicated to the
		industry, the LCR will be effected via a Regulation and in this regard more detailed information
		on the components of the LCR will be issued for industry comment at a later date.



Proposal	Industry comment	Central Bank Response
Other Comments	Exemption from the proposed Basel II/III capital requirements for certain institutions	Every institution that is licensed as a bank or non-bank financial institution is subject to the
	based on business model, size, complexity and risks	requirements of the Financial Institutions Act, 2008 (FIA) including the capital adequacy
		requirements, solvency requirements and capital ratios under section 9 (4) of the FIA.
		The Phase 2 proposals allow for proportionality in the ICAAP and the Pillar 3 disclosures.



Comment Matrix 2

Amendments to the draft Financial Institutions (Capital Adequacy) Regulations

Issue	Comment/Question	CBTT Response
Remove the preferential 50% risk weight	Clause 12 (3) which allowed for a 50% risk weight being applied to an entire portfolio of	The existing provision is not a Basel II recommendation. It was a
for mortgage portfolios where loan to	residential mortgage loans where loan to value ratios are not maintained for all facilities in the	preferential treatment applied by the Central Bank that maintained the
value (LTV) ratios are not maintained for	portfolio has been deleted and replaced with Clause 12 (2c) which applies a risk weight of	status quo for residential mortgage exposure. Upon further review this
all residential mortgage facilities held in	100% if the financial organization has no loan-to-value information for residential mortgage	treatment is not prudent and could be significantly understating capital
the portfolio	loans. Additionally, there is the requirement for annual property valuations.	requirements.
	We would like to recommend the following:	Further, based on sound underwriting principles, institutions are expected
	(a) The original clause be retained, and/or	to maintain LTV ratios. It is prudent that the LTV ratios upon which risk
	(b) The requirement for annual reviews be limited to facilities	weights are determined are periodically reviewed. This should be part of
	where the loan to value ratio exceed 80%.	the institution's comprehensive risk management framework. Clause 12
		(6) (b)-Schedule 2 requires this review of the LTV ratios "at a minimum
		every three years for residential real estate".



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	The removal of the 50% risk weighting option in favour of a 100% risk weighting where no	
	LTV data on residential mortgages is maintained, is a considerable change and will no doubt	
	have a material negative impact on the capital adequacy ratio of the industry. While we	
	understand the need for the change we believe that entities will require time to update their	
	systems and processes to retain and capture the required information.	
	Please specify what criteria the CBTT will consider which constitutes "a sound valuation	The Central Bank will not prescribe the valuation methodology to be
	methodology to apprise and monitor the valuation of the property".	employed by institutions. However, the expectation is that institutions
		develop and maintain comprehensive procedures and information
		systems to monitor on an on-going basis the quality of its portfolio of
		mortgages. The system adopted should be commensurate with the size,
		nature and complexity of its operations.
Remove Asset Revaluation Reserve	Regarding the elimination of the Asset Revaluation Reserve from Tier II capital base	Given that the Central Bank is incorporating several key elements of Basel
from Tier 2 capital	calculation, it is our belief since this reserve represents the value of gains and losses that will	III (e.g. CET 1 ratio, leverage ratio, capital conservation buffer and D-SIB
	potentially be crystallised in the future, and eventually flow into retained earnings, that it	capital charge) it is imperative that the definition of capital be aligned to
	should be considered part of an entity's capital base. Given this, we are of the view that the	the Basel III standard. The definition of capital under Basel III does not
	existing limitation of the reserve to 20% of core capital is prudent and recommend that this	allow for the inclusion of asset revaluation reserves in Tier II Capital.
	element of capital be maintained accordingly.	



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	Kindly clarify the definition of "asset revaluation reserves" that will be excluded from Tier 2	Asset revaluation reserves are defined in regulation 6 (f) of the Financial
	Capital. In addition, we would appreciate CBTT's clarification of what elements constitute	institutions (Prudential Criteria) Regulations to include:
	Common Equity Tier 1 Capital, Tier 1 Capital and Total Capital.	asset revaluation reserves arising from-
		(i) the formal restatement of the balance sheet; or
		(ii) the revaluation of real estate or other fixed assets
		ascertained as at a balance sheet date and supported
		by an independent professional valuation conducted
		within one year before or three months after that
		balance sheet date;
Remove the preferential 20% risk weight	The removal of clause 6 (2) of the Regulations which provides for preferential treatment for	Notably, the Phase 1 policy proposal document provides for the treatment
for exposures to local public sector	Public Sector Entities (PSE's) in Trinidad and Tobago, will result in the risk weight of 20%	of PSE exposure to be reviewed by the Central Bank. Specifically,
entities ²	increasing to 100% due to the downgrading of Trinidad & Tobago by both S&P and Moody's.	footnote 10 states:
	This change does not consider facilities that are guaranteed by the Government of Trinidad	The preferential risk weight applied to sovereign and PSE
	& Tobago. We recommend that claims on PSEs in Trinidad and Tobago which are funded	exposures will be kept under constant review (and are subject
	and denominated in TTD and guaranteed by the Government of Trinidad & Tobago, attract a	to change) as these are applied in light of the Trinidad and
	risk weight of 0%.	Tobago sovereign rating of A by S&P.
	It is our view that the proposed treatment of the Public Sector Entities (PSEs) is overly	Since 2014, Trinidad and Tobago has had several rating downgrades and
	conservative given that the Government of T&T maintains an investment grade rating by 2 of	currently has a BBB rating from S&P, a Cari AA+ rating from Caricris, and
	the 3 rating agencies (S&P – BBB/Stable outlook June 2019, CariCRIS – AA+/Stable outlook	a Ba 1 rating from Moody's which attract a risk weight of 50%, 50% and
	June 2019). Further, changes to this methodology will significantly impact the marketability	100%, respectively. Consequently, the blanket 20% risk weight for local

² Funded and denominated in TTD



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	and attractiveness of instruments issued by the PSEs. These PSEs are the major players in	PSE exposure that is not government guaranteed is not a prudent
	the domestic capital market ((NIF, HDC, TTMF, HMB, TPHL) where there is already a dearth	measure and does not reflect the risk of the PSE exposure.
	of new issuances. Based on the preceding, there is potential for negative fall-out on the	
	further development of the local bond market.	However, it should be noted that local PSE exposures that are guaranteed
		by the government of Trinidad and Tobago and meet the requirements
	Would CBTT consider a reinstatement of the clause should the sovereign credit rating of	under the Credit Risk Mitigation (CRM) Framework would be eligible for
	Trinidad & Tobago be upgrade to "A" by Standards and Poors?	the preferential treatment as set out in the rules governing guarantees.
		As per the risk weight table for PSEs, the risk weight would be linked to
		the risk rating of the sovereign. Any adjustment in the rating of the
		sovereign would have the follow on effect for the PSE (be it positive or
		negative).
ICAAP	Regulation 6 (paragraphs 3 and 4) refer to the Inspector imposing on a financial organization,	Currently, in accordance with section 16 (6) and 17 (7) of the Financial
	a target capital adequacy ratio that is higher than the minimum capital ratios set out in	Institutions Act, 2008 (FIA), financial institutions may be required to
	Regulation 5, based on the Inspectors' ongoing risk assessment of the organization. We	"provide additional capital in cash or approved securities" to satisfy the
	recommend that the process which results in this higher minimum capital ratio, be established	Inspector that the capital base is adequate in accordance with capital
	within set parameters to allow for transparency of the issues considered and applied in the	adequacy requirements. This power to require a higher capital
	process. Those parameters should also be included within the Financial Institutions (Capital	requirement, though not hard coded, has been invoked on a number of
	Adequacy) Regulations and be made available for review and comments by the financial	occasions after taking into account the risk profile of the institution and
	sector.	stability of the banking system. Regulation 6 therefore does not introduce
		a new power but supports the existing supervisory process.



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		The ICAAP guidance document in fact puts greater formality to the
		process around which the Inspector may require a higher capital ratio
		including details on issues that must be considered when quantifying risk
		exposure and determining capital adequacy.
	Section 9.2 indicates a reporting period of 1 year for domestic systemically important banks	The proposed frequency of reporting the ICAAP to the Central Bank seeks
	(D-SIB) and financial holding companies (FHC), and $2-3$ years for other banks and non-	to reflect the principle of proportionality. These are, however, minimum
	banks. While we understand and support the principle of proportionality, we believe that a 1-	requirements. Regulation 6 (2) of the draft Regulations also provides for
	year reporting period should be sufficient for all banks and non-banks to adequately perform	the ICAAP to be requested more frequently where, there are "changes in
	and report on ICAAP. More importantly, the fundamental purpose of the ICAAP (to promote	the business, strategy, nature, scale or complexity of operations or
	better internal capital management among institutions) loses value if some institutions are	operational environment".
	only performing said process every $2-3$ years (much can change during a $2-3$ year period,	
	even for small institutions). In keeping with the principle of proportionality, we believe that the	All financial institutions will be required to submit their first ICAAP by end
	breadth and depth of the ICAAP will naturally capture size and complexity of financial	January 2022 using the most recent audited year end data. Thereafter
	institutions. Smaller financial institutions while less systemically important are no less prone	the ICAAP will be required within 4 months of the financial year end or
	to idiosyncratic or systemic shocks to their balance sheet, and as such should be no less	less frequently on the basis of risk.
	encouraged towards improved and consistent internal capital planning and supervision.	
	Finally, we recommend that CBTT reconsider and extend the 4-month reporting window for	
	ICAAP. Typically Audited Financial Statements are finalized approximately four months after	
	the financial year ends. Given these time constraints, competing priorities and the additional	
	time required to complete an ICAAP, it would be extremely challenging to complete an ICAAP	



Issue	Comment/Question	CBTT Response
	within four months of the year end. We would recommend a period of 6 months after the	
	financial year ends for completion and submission of the ICAAP.	
	We have no objections to this proposal, and welcome the addition as it is in line with Basel III	The Central Bank is working to finalize the D-SIB framework and
D-SIBs Capital Charge Add-on of 1%-	recommendations. We await CBTT's announcement of which financial institutions will be	guidelines which will treat with both the methodology/criteria for deeming
2.5%	classified as a D-SIB. More importantly, we would also recommend that the CBTT outlines	an institution as systemically important and outline the enhanced
	and publishes a methodology that will be used to classify D-SIBs, as is performed under the	supervisory framework for D-SIBS.
	Basel III framework. This will aid in internal capital management as banks will know when they	
	may be entering or exiting the position as a D-SIB.	
	Please clarify whether the D-SIB surcharge is additive to the overall minimum Tier 1 Capital	The D-SIB charge is an additional charge in excess of the regulatory
	and Total Capital requirements. In the specific case of a D-SIB whose total Common Equity	minimum capital requirements.
	Tier 1 Capital is at least 9.5%, would there still be a need for additional Common Equity Tier	
	1 Capital to constitute a 1% to 2.5% D- SIB surcharge?	For example, assume that an institution is required to meet a 2.5% D-SIB
		charge. Where the institution holds 9.5% CET1 capital and assuming that
		the minimum Tier 1 and minimum CAR are met (i.e. includes additional
		Tier 1 and /or Tier 2 capital), the minimum CET1 (4.5%), CCB (2.5%) and
		D-SIB charge (2.5%) would be met.
		Where the institution holds 10% CET1 only (i.e. no additional Tier 1 or
		Tier 2 capital), this would be sufficient only to meet minimum capital
		requirements. None of the buffer requirements would have been met.



Issue	Comment/Question	CBTT Response
Grandfathering	We recommend that the regulation provide leeway for licensees to "grandfather" residential	Given the long term nature of residential mortgages and the fact that the
	mortgages and exposures to local public sector entities at a lower risk rating than that	Central Bank had signaled that the PSE risk weight can be reviewed,
	proposed in the amended regulation to allow licensees time to adjust to the new regulation.	"grandfathering" of these exposures will not be adopted by the Central
		Bank. Grandfathering will not effectively address the risk inherent in these
		exposures. The Central Bank will however include a transition period to
		treat with the impact of the changes.
The treatment of real estate deemed	Residential real estate is accorded a more favourable weighing that commercial real estate;	Commercial real estate is defined under clause 1-Schedule 2 to include
semi-commercial or vice versa semi-	typically residential real estate is accorded a weighting as low as 35% and high as 75% based	multipurpose commercial premises.
residential	on certain criteria, while commercial real estate is accorded 100%. However, the regulation	
	makes no specific provision for semi-commercial or semi-residential real estate.	Typically residential mortgages are less risky than commercial
		mortgages. The approach adopted by the Central Bank takes account of
	Considering our unique circumstances in the Caribbean, most specifically in the Republic of	the risk inherent in commercial real estate. Many of the large loan defaults
	Trinidad and Tobago, coupled with the resilience of our real estate market, we ask that the	for banks are in the commercial real estate sector. The 2018 Financial
	Central Bank provide exception treatment for commercial real estate as done by several other	Stability Report highlighted that business real estate loans recorded the
	countries. These exceptions usually reflect the following footnotes as reflected in the table	highest NPL ratio on the commercial banking sector.
	below:	
	The Committee, however, recognises that, in exceptional circumstances for well-	
	developed and long-established markets, mortgages on office and/or multi-purpose	
	commercial premises and/or multi-tenanted commercial premises may have the	
	potential to receive a preferential risk weight of 50 percent for the tranche of the loan	



Issue	Comment/Question	CBTT Response
	that does not exceed the lower of 50 percent of the market value or 60 percent of the	
	mortgage lending value of the property securing the loan. Any exposure beyond these	
	limits will receive a 100% risk weight. This exceptional treatment will be subject to very	
	strict conditions. In particular, two tests must be fulfilled, namely that (i) losses	
	stemming from commercial real estate lending up to the lower of 50 percent of the	
	market value or 60 percent of loan-to-value (LTV) based on mortgage-lending-value	
	(MLV) must not exceed 0.3 percent of the outstanding loans in any given year; and that	
	(ii) overall losses stemming from commercial real estate lending must not exceed 0.5	
	percent of the outstanding loans in any given year. This is, if either of these tests is not	
	satisfied in a given year, the eligibility to use this treatment will cease and the original	
	eligibility criteria would need to be satisfied again before it could be applied in the	
	future. Countries applying such a treatment must publicly disclose that these and other	
	additional conditions (that are available from the Basel Committee Secretariat) are met.	
Regulatory Retail Portfolio-	One of the four criteria for consideration of retail claims – the granularity criterion indicates	The BCBS confirmed the Granularity criterion in the Basel III revised SA
Granularity criterion	that a retail portfolio must be sufficiently diversified to a degree that reduces risk in the	which states:
	portfolio to warrant the 75% weight. The regulation further prescribes that one way of	"no aggregated exposure to one counterparty can exceed 0.2%
	achieving diversification may be to set a numerical limit that no aggregate exposure to one	of the overall regulatory retail portfolio, unless national
	counterpart or related counter party can exceed 0.2% of the regulatory retail portfolio.	supervisors have determined another method to ensure
		satisfactory diversification of the regulatory retail
		portfolio."
	Considering that our regulatory retail portfolio is in the region of TTD200,000,000 application	
	of the 0.2% numeric limit means that [we] shall be limited to counterpart exposures not	



Issue	Comment/Question	CBTT Response
	exceeding TTD400,000 for consideration in its regulatory retail portfolio. This has far reaching	The Central Bank has considered the BCBS's recommendation and is of
	implications insofar for us as it means that our risk appetite for retail loans exceeding the	the view that the 0.2% threshold is appropriate. It is a general principle,
	relatively small sum will have be amendment and may see increased cost transferred to the	however, that where national standards deviate from the BCBS's
	end users.	recommendations they should be no less prudent.
	Further, this risk is more inequitable as large banks though carrying more capital will be	In addition, it should be noted that the 75% is a preferential treatment for
	allowed to carry more retail loans at lower weighing.	qualifying exposures. Institutions are no worse off where facilities do not
		meet the eligibility criteria and are risk weighted at 100% as this is no less
	We note our concerns are also echoed in the September 2019 paper entitled Policy Advice	favourable than currently exists under the Basel I rules.
	on the Basel III Report: Credit Risk, published by the European Banking Authority	
	[https://eba.europa.eu/sites/default/documents/files/documents/10180/2886865/62e63ce7-	
	2e78-445e-be66-5afacf54c7b7/Basel%20III%20reforms%20-	
	%20Impact%20study%20and%20key%20reccomendations.pdf?retry=1] who expressed	
	based on feedback specific to the granularity criterion, "this may likely introduce significant	
	burden on banks to implement it and may result in a significant increase in capital	
	requirements for the smallest banks in particular".	
	The European Banking Authority (EBA) by way of the aforementioned reference document	
	advanced recommendations for retention of the existing provisions citing that the granularity	
	criterion is inadequate from a risk perspective "as the composition of the retail portfolio may	
	be more aligned with the overall size of the balance sheet of an individual institution", to which	
	we agree.	



Issue	Comment/Question	CBTT Response
	The EBA advanced recommendations in respect the consideration of a hard granularity criterion, which we would wish to have considered given our concerns.	
Capital Conservation Buffer	Please clarify whether the Capital Conservation Buffer is additive to the overall minimum Tier 1 Capital and Total Capital requirements. In the specific case of a non-DSIB entity whose total Common Equity Tier 1 Capital is at least 7%, would there still be a need for additional Common Equity Tier 1 Capital to constitute a 2.5% Capital Conservation Buffer?	The capital conservation buffer is established above the regulatory minimum capital requirements. For example, an institution with a 10% CET1 ratio and no additional Tier 1 or Tier 2 capital would meet all minimum capital requirements, but would have a zero capital conservation buffer.
Timeline for Implementation and Parallel Reporting	With respect to the additional amendments as result of IMF review we do raise a concern as to the material impact of the amendments on the capital ratios, which would take immediate effect once the regulation is enacted. We recommend that a brief parallel reporting period be with the revisions be enacted, so that the licensees can appreciate the impact of the change on their capital ratio.	The Central Bank will introduce a one year transition period for institutions to meet the new minimum capital adequacy requirements given the proposed changes to the Regulations ³ which can be extended by up to one year if the situation so warrants. Specifically, when the Regulations are promulgated, institutions that are not able to meet the minimum ratios specified in Schedule 1 of the Regulations (i.e. the CAR of 10%, the Tier 1 ratio of 6% and the CET1 ratio of 4.5%) will be given up to one year in the first instance (and up to a maximum of two years) to meet the minimum capital requirements.

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³ Based on a preliminary assessment of the impact of the measures, one holding company was just on the 10% minimum. Further, for the institutions that were affected the average change in the ratio was about 250 basis points



Issue	Comment/Question	CBTT Respons	se		
	While we appreciate the recommendations of the IMF relating to the three areas outlined, we	Notwithstanding	g the transition period	d provided for in	the Regulations,
	have some concerns regarding the timeline for implementation of the amendments. Financial	financial institutions are not expected to operate with ratios below the			
	institutions may not have sufficient time to properly assess impact and to take the necessary	levels set out in Table 1 below			
	action to rebalance their exposures. In this regard we recommend a grace period of one year				
	for these amendments to be enforced.	Table 1			
			Minimum Ratio	Ratio	7
			CET 1	3%	
			Tier 1	4%	
			CAR	8%	
		The Central Bank may take enforcement action where the ratios fall below the levels set out in Table 1. When the Regulations come into effect and it is determined that the licensee or FHC does not meet the stipulated minimum ratios in Table 1 above, the licensee or FHC will be requested to submit a board approved capital plan to the Central Bank within three (3) months. The capital plan should detail how the licensee or FHC intends to meet the requirements within a one year period.			



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		The Central Bank will not extend the period of parallel reporting after the
		draft Regulations have been enacted. However, as we await the
		promulgation of the Regulations, a revised reporting template will be
		issued by the Central Bank which will facilitate reporting under the new
		rules.