## **SECTION 2: QUESTIONS FOR RESPONSE**

Please indicate your views by providing comments as appropriate. Where there is insufficient space, please use additional sheets of paper as necessary.

## HKEx's Proposal 1: Revise HKEx Stress Testing Assumptions

Due		
	stion	<u>s</u>
		you support the proposed revision of the Price Movement assumptions ress testing?
		Yes
		No
		Please provide reasons for your response and include any other suggestions or comments you may have on this question:
2.	Do assu	you support the proposed revision of the Counterparty Default amption in stress testing?
	$\square$	Yes
		No
	_	Please provide reasons for your response and include any other suggestions or comments you may have on this question:

#### HKEx's Proposal 2: Introduce Margining and Dynamic Guarantee Fund in HKSCC

Questions				
3.	Do :	o you agree with the proposed margining arrangements at HKSCC?		
	$\square$	Yes		
		No		
		Please provide reasons for your response and include any other suggestions or comments you may have on this question:		
4.	Do	you agree with the proposed Dynamic GF model at HKSCC?		
	abla	Yes		
		No		
		Please provide reasons for your response and include any other suggestions or comments you may have on this question:		
		- PARAMETER		
		No. 14 April 10 Per 1 (April 1		
		to a Wilderfeld		

# HKEx's Proposal 3: Revise HKCC Reserve Fund Calculation

Questions				
5.	Do	you support the proposed revisions to the HKCC Collateral assumption?  Yes  No  Please provide reasons for your response and include any other suggestions or comments you may have on this question:		
6.	Do you support the use of HKCC Contingent Advance in relieving burden of CPs?  Yes  No Please provide reasons for your response and include any other suggestions or comments you may have on this question:			
7.	What is your view on allowing RF contribution to be counted as liquid capital? Will this help your company in terms of reducing liquid capital funding burden?			

## HKEx's Proposal 4: Revise SEOCH Reserve Fund Calculation

Questions				
	you support the proposed revisions to the SEOCH Collateral mption?			
$\sqrt{\square}$	Yes			
	No			
	Please provide reasons for your response and include any other suggestions or comments you may have on this question:			