

For clients who did not have knowledge of derivative products and have already accepted Chief Securities Ltd ("Chief")'s explanation on the risk associated with derivatives products, please choose the appropriate derivative product and complete the corresponding questionnaire below: (must get 2 correct answers in 3 questions)

	Callable bull/bear contracts (CBBCs)			
	1. Can the residual value of CBBCs be zero after it was mandatory called?	□ Yes	□ No	
	2. Funding costs is not one of the risks for trading callable bull/bear	□ Yes	□ No	
	contracts (CBBCs)?			
	3. Can investors continue to trade the callable bull/bear contracts (CBBCs)	□ Yes	□ No	
	after it was mandatory called?			
	Derivative Warrants			
	1. Is issuer default risk one of the risks for trading derivative warrants?	□ Yes	□ No	
	2. Is gearing risk one of the risks for trading derivative warrants?	□ Yes	□ No	
	3. Is implied volatility risk one of the risks for trading derivative warrants?	□ Yes	□ No	
	Exchange Traded Funds (ETFs)			
	1. Would the issuer of Exchange Traded Funds (ETFs) be classified as	□ Yes	□ No	
	a financial institution that would not default nor bankrupt?			
	2. Is foreign exchange risk one of the risks of Exchange Traded Funds (ETFs)?	□ Yes	□ No	
	3. Is counterparty risk with different replication strategies one	□ Yes	□ No	
	of the risks of Exchange Traded Funds (ETFs)?			
	Risk of Leveraged and Inverse products			
	1. May investment in the L&I Product suffer substantial/total losses?	□ Yes	□ No	
	2. If the L&I Product is a futures based product, are high volatility,	□ Yes	□ No	
	leverage, rollover and margin risks one of the risks of the L&I Product?			
	3. May the manager of the L&I Product adopt any temporary defensive	□ Yes	□ No	
	position when the index moves in an unfavorable direction?			
	Risk of Inline Warrants			
	1. Is Inline warrants have Upper and Lower Strikes?	□ Yes	□ No	
	2. Is Inline warrants have knockout barrier?	□ Yes	□ No	
	3. Is Inline warrants settled in cash only on the expiration date?	□ Yes	□ No	
	Risk of Exchange-Traded Virtual Asset / Virtual Asset Derivative Funds			
	1. The executable price of cryptocurrency on the licensed virtual asset			
	trading platform(s) used by the fund is the same as the traded prices of			
	cryptocurrency on the constituent exchanges used by the index for valuation.	□ Yes	□ No	
	2. The difficulty in valuing the underlying virtual assets will in turn pose significar	ıt		
	challenges for investors in reliably valuing virtual asset futures contracts.	□ Yes	□ No	
	3. Liquidity risk is one of the risks of TRADING EXCHANGE TRADED FUNDS (ETFs)	□ Yes	□ No	
I	(Account number) hereby	sign and	confirm tha	at I
acc	ept Chief's explanation on the risk associated with derivative products. I fully unde			
	s associated with derivative products and I accept the potential risks arising			
pro	ducts.			
Clie	ent Signature: Date:			