HONG KONG EXCHANGES AND CLEARING LIMITED

Quick Reference

HKATS Risk Functions (PTRM)

Derivatives Trading, Market Division

Preface

Quick Reference for HKATS Risk Functions GUI ("PTRM GUI") was created to provide Risk Limit Managers and Trading Units the necessary information for PTRM GUI operations in the case of an emergency situation requiring immediate action. This Quick Reference is also an overview highlighting the answers to frequently-asked questions received from the Participants ever since the launch of the PTRM GUI in April 2016.

Assuming that the readers of this document are reasonably familiar with the PTRM GUI operations, this document is designed to be as succinct as possible so that Participants' Risk Limit Managers and Trading Units may use this as a desktop companion. New users of the PTRM GUI are recommended to reference the HKATS Risk Functions User's Guide for a more comprehensive description on the GUI operations and behaviors.

The following scenarios will be highlighted:

- Part 1a: Your emergency contact on PTRM GUI matters
- Part 1b: To login PTRM GUI
- Part 2: To change risk limits immediately
- Part 3: To unblock a Pre-Trade Limit Group (PTLG) after a limit breach by an At-Trade risk check (Order Rate and Intraday Exposure Check)
- Part 4: To stop a PTLG from trading for the rest of the day/ for an extended period of time and to unblock it
- Part 5: Codes of Product Types commonly used for preparing the .csv file regarding uploading Maximum Order Size Limit setting

- Derivatives Trading, Markets Division -

Part 1a: Your Emergency Contact On PTRM GUI Matters

For all PTRM GUI related matters, please contact HKATS Hotline at (852) 2211 6360. Users must report to HKATS Hotline after the use of any Emergency Buttons.

Part 1b: To Login To The PTRM GUI

Risk Limit Managers and Trading Units are required to log into the PTRM GUIs through exchange-assigned gateways and ports. Every PTRM GUI login ID will have only one set of gateways and ports assigned. To access the primary PTRM gateway, simply type the URL below into the address bar of Chrome installed in the PTRM GUI-dedicated PC:

https://pgenrgwXXX.hkex.com.hk:YYYY/grx

Where XXX = 001 or 002 YYYY = 8090, 8091, 8092 or 8093

Please remember the gateway number (**XXX**) and port number (**YYYY**) assigned to your PTRM GUI login ID and login only with the prescribed gateway and port.

Highlights of useful references in HKATS Risk Functions User's Guide related to Part 1a and Part		
1b		
Page No.	Description	
P.9 – P.13	Login Procedures	
P.88 – P.89	Section 5: Best Practice	
P.90 – P.92	Contingency Measures	

Remarks: Reference made to the page numbers above could change due to periodical updates by the Exchange

Part 2: To Change Risk Limits Immediately

You may be required to make changes on risk limits for a PTLG despite already having set the limits due to changes in your risk policies. All changes to existing risk limits are designed to be effective immediately. It is important for users to save the changes for their new risk limits after any manual modifications with the use of the save button and the top right hand corner of the PTRM GUI).

Users are reminded to observe the following steps when modifying an existing risk limit:

- 1. Highlight the correct PTLG
- 2. Go to the correct risk limit field
- 3. Type your new risk limit into the risk limit field
- Save any change(s) by clicking the Save Button and confirm your change(s)

Example - To change the Gross Futures Limit of the PTLG, HKCZZA_HKZZA_BASE,			
from 120	,000,000 HKD into 200,000,000 HKD		
Step 1	Highlight "HKCZZA_HKZZA_BASE"	Participants Pre Irade Limits Group Breaches Warnings Notices W HIKCZZA S HKCZZA HKCZZA HKCZA HKCZA BASE 0 0 0	
Step 2	Go to "Gross Futures Limit" under the	Intraday Exposure Risk Limit (HKD Eqv) Long Exposure	
	Intraday Exposure Check Tab	Gross Futures 20000000 0 Net Futures 120000000 0	
Step 3	Input "200,000,000" to replace the existing	Gross Options 12000000 0	
	Gross Futures Limit 120,000,000		
Caution:	Make sure all the readings of the "Utilization	on %" counters are under 100% after	
you input a new limit. Saving changes over 100% will immediately block your PTLG			
(Similarly, setting the Order Rate Limit at 0 will immediately block your PTLG)			
Step 4	Click the "Save Button" and confirm your	nep	
	change		

Highlights of useful references in HKATS Risk Functions User's Guide related to Part 2		
Page No.	Description	
P.46 - P.79	Section 3: Risk Limit Setting	

Part 3:To Unblock A Pre-Trade Limit Group (PTLG) After A LimitBreach By An At-Trade Risk Check

To unblock a PTLG that has been blocked by either one of the At-Trade risk checks:

- Maximum Order Rate Check
- Maximum Intraday Exposure Check

For the purpose of resuming order inputs, users are reminded to observe the risk consumption reading of the respective risk counter (at the moment of unblock) is smaller than the corresponding risk limit breached.

General steps to unblock a PTLG after a breach on the limit of an At-Trade risk check:

- Open the Emergency Button Menu to unblock by choosing either "Unblock order rate" or "Unblock intraday exposure" if the existing reading for the At-Trade risk counter is smaller than the original At-Trade limit.
- 2. Increase the original At-Trade limit to a level that is greater than the current reading of the At-Trade rate risk counter (Please refer to Part 1 on how to change risk limits immediately). Afterwards, right click the blocked PTLG and open the emergency Button Menu to unblock by choosing either "Unblock order rate" or "Unblock intraday exposure" if the existing reading for the At-Trade risk counter is greater than the original At-Trade risk limit.



Examp	Example 2 - To unblock after a breach has been caused by Intraday Exposure Check			
Step 1	Check if the readings of the Intraday Exposure risk counter of the blocked PTLG are smaller than the original limit. If yes, go to Step 3 directly	Intraday Exposure Risk Limit (HKD Eqv) Long Exposure Utilization % Gross futures 1000000 644830 64539 No. 1 100000000 644830 64539		
Step 2	If not, modify the intraday exposure limit to a level higher than the current reading of the order rate risk counter	Futures Order Coefficient (%): 100 Next Day Futures Order Coefficient (%): Intraday Exposure Risk Limit (HKD Eqv) Long Exposure Utilization % Gross Futures 1000000 10/03107 100.3% Net Sutures 10000000 1002100 10.08		
Step 3	Open the Emergency Button Menu by right-clicking the blocked PTLG	Breaches Warnings		
Step 4	Click the "Unblock intraday exposure" Button to unblock	Delete Pre Trade Limits Group Unstop Button Stop Button Mass Order Cancellation Kill Switch Unblock intraday exposure Order		

Note:

- 1. The reading of an order rate counter will decrease with time after a PTLG has been blocked and shall be reset to 0 with a modification to the order rate period
- 2. The reading of an intraday exposure risk counter will decrease upon an order cancellation by the respective PTLG depending on the "Order Coefficients" that have been set
- 3. The last reading of an intraday exposure risk counter can be bigger than corresponding intraday exposure risk limits upon a breach depending on the order size of the last order that led to the breach

Highlights of useful references in HKATS Risk Functions User's Guide related to Part 3		
Page No. Description		
P.50	3.1.2 Unblock an Order Rate Breach	
P.59	3.2.4 Unblock Intraday Exposure	

Part 4:To Stop A PTLG From Trading For The Rest Of The Day/ For An
Extended Period Of Time And To Unstop It

Users can press the Stop Button in the Emergency Button Menu to stop a PTLG from inputting any further orders. The Stop Button and Unstop Buttons can be used to halt and resume intraday trading from the PTLG, respectively.

A stopped PTLG will automatically be unstopped by the system on the next business day. If the user intends to stop a PTLG from trading for an extended period of time, he or she can set any one of the aforementioned AT-Trade risk limits at 0. This will block the respective PTLG immediately and will continue to do so at the start of every business day until user resumption.

Exampl	Example: To stop a PTLG from trading for an extended period of time			
Step 1	Highlight the PTLG you want to stop from	Participants Pre Trade Limits Group Breaches Warnings Notices Warn %		
	trading for an extended period	B INCERA INCERA BASE 0 0 0		
Step 2	Set one of the following At-Trade risk	Order Rate Limit Order Rate Period Order Rate		
	limits to 0 and save the change to block	50 d		
	the PTLG immediately:	50 V		
	Order Rate Limit			
	Gross Futures Limit			
	Gross Options Limit			
	Net Futures Limit			
	Net Options Limit			
	We use Order Rate Limit as an example			
Step 3	To unblock the PTLG, change the limit back to	Notice % Order Rate Limit Order Rate Period Order R		
	a reasonable figure then unblock by selecting			
	either "Unblock Order Rate" or "Unblock	Add Pre Trade Limits Group Delete Pre Trade Limits Group		
	Intraday Exposure" (depending on which limit	Unstop Button Stop Button		
	was set at 0 before)	Mass Order Cancellation Kill Switch		
Step 4	Click the "Unblock order rate" Button to	Unblock order rate Unblock intraday exposure		
	unblock			

Highlights of useful references in HKATS Risk Functions User's Guide related to Part 4		
Page No.	age No. Description	
P.79	3.6 OAPI Return Codes for HKATS Risk Functions Order Rejections	
P.80 – P.87	Section 4: Emergency Buttons	

Part 5:Codes Of Product Types For Preparing The .csv File RegardingMaximum Order Size Limit Setting By File Upload

Item	Product Type Name (Description if needed)	Product Type (Code	Product Class
		for file upload)	(Code for file
			upload)
1	SI1 FUTURES (Brazil Index Futures)	SI1F	BOVFUT
2	SI3 FUTURES (South Africa Index Futures)	SI3F	SAFFUT
3	SI4 FUTURES (Russia Index Futures)	SI4F	MCXFUT
4	RCI FUTURES (CES 120 Index Futures)	RCIF	CHHFUT
5	DJI FUTURES (Dividend Futures)	DJIF	DHHFUT
			DHSFUT
6	HSI PUT OPTION (Hang Seng Index Options)	HSIP	HSIPUT
7	HSI CALL OPTION (Hang Seng Index Options)	HSIC	HSICALL
8	HSI FUTURES (Hang Seng Index Futures)	HSIF	HSIFUT
9	HHI PUT OPTIONS (H-Shares Index Options)	HHIP	HHIPUT
			МСНРИТ
10	HHI CALL OPTIONS (H-Shares Index Options)	нніс	HHICALL
			MCHCALL
11	HHI FUTURES (H-Shares Index Futures)	HHIF	HHIFUT
			MCHFUT
12	HIBOR FUTURES (Hibor Futures)	HIBF	HB1FUT
			HB3FUT
			H1SFUT
			H3SFUT
13	MHI PUT OPTIONS (Mini-Hang Seng Index	МНІР	MHIPUT
	Options)		
14	MHI CALL OPTIONS (Mini-Hang Seng Index	мніс	MHICALL
	Options)		
15	MHI FUTURES (Mini-Hang Seng Index Futures)	MHIF	MHIFUT
16	PDT4 FUTURES (CNH - London Metal Mini	PT4F	LRAFUT
	Futures)		LRCFUT
			LRNFUT
			LRPFUT
			LRSFUT
			LRZFUT

17	PT8F FUTURES (USD- London Metal Mini	PT8F	LUAFUT
	Futures)		LUCFUT
			LUNFUT
			LUPFUT
			LUSFUT
			LUZFUT
18	CNY FUTURES (USD/CNH Futures)	CNYF	CUSFUT
19	FI02 FUTURES (EUR, JPY, AUD / CNH Futures,	FI2F	CEUFUT
	INR/CNH Futures, Mini USD/CNH Futures)		CJPFUT
			CAUFUT
			CINFUT
			MCSFUT
20	FI05 FUTURES (CNH/USD Futures, INR/USD	FI5F	UCNFUT
	Futures)		UINFUT
21	CNY PUT OPTIONS	СNYP	CUSPUT
22	CNY CALL OPTIONS	CNYC	CUSCALL
23	FXC FUTURES (Sector Index Futures)	FXCF	MOIFUT
			MBIFUT
			MPIFUT
24	VOL FUTURES (Volatility Index Futures)	VOLF	VHSFUT
25	STOCK FUTURES, DEC=2	SFU2	All Stock Futures
26	STOCK PUT OPTION	SOMP	All Stock Options
			Puts
27	STOCK CALL OPTOIN	SOMC	All Stock Options
			Calls
28	USD GOLD FUTURES	PT10F	GDUFUT
29	CNH GOLD FUTURES	PT9F	GDRFUT
30	IRON ORE FUTURES (MONTHLY CONTRACTS)	PT8F	FEMFUT
31	IRON ORE FUTURES (QUARTERLY CONTRACTS)	PT8F	FEQFUT
32	MSCI AxJ FUTURES	SI6F	MXJFUT
33	PDTB6F FUTURES (HSI & HSCEI Total Return	PDTB6F	HGTFUT
	Index)		HNTFUT
			HHTFUT
			HHNFUT
34	WK1 CALL OPTIONS (Weekly Hang Seng Index	WK1C	HSWCALL
	Options)		

35	WK1 PUT OPTIONS (Weekly Hang Seng Index	WK1P	HSWPUT
	Options)		
36	PDTB7 CALL OPTIONS (Weekly Hang Seng China	PDTB7C	HHWCALL
	Enterprises Index Options)		
37	PDTB7 PUT OPTIONS (Weekly Hang Seng China	PDTB7P	HHWPUT
	Enterprises Index Options)		
38	PDT1 FUTURES (USD Silver Futures)	PT1F	SIUFUT
39	PDT5 FUTURES (CNH Silver Futures)	PT5F	SIRFUT
4.0	MNOP2 FUTURES (MSCI Taiwan (USD) Index	MNOD2E	
40	Futures)	MNOPZF	MIWFUI
4.1	MNOP1 FUTURES (MSCI Taiwan Net Total Return		
41	(USD) Index Futures)	MNOP1F	MWNFUI
42	MNOP1 FUTURES (MSCI Japan Net Total Return		мнент
42	(USD) Index Futures)	MNOP1F	мјогот
12	MNOP1 FUTURES (MSCI India Net Total Return		MINFUT
43	(USD) Index Futures)	MNOP1F	
11	MNOP1 FUTURES (MSCI China Free Net Total		MONEUT
44	Return (USD) Index Futures)	MINOPIF	MCNFUI
45	MNOP1 FUTURES (MSCI Indonesia Net Total		MDNFUT
43	Return (USD) Index Futures)	MNOPIF	
16	MNOP1 FUTURES (MSCI Australia Net Total		MANFUT
40	Return (USD) Index Futures)	MNOF II [,]	
4.7	MNOP1 FUTURES (MSCI Thailand Net Total	MNOD1F	
47	Return (USD) Index Futures)	MINOT II	MINIOI
1.8	MNOP1 FUTURES (MSCI Malaysia Net Total	MNOD1F	MMNFUT
10	Return (USD) Index Futures)		
49	MNOP1 FUTURES (MSCI EM Asia Net Total	MNOP1F	EANFUT
17	Return (USD) Index Futures)		
50	MNOP1 FUTURES (MSCI Singapore Net Total	MNOP1F	MSNFIIT
50	Return (USD) Index Futures)		MSNFUT
51	MNOP1 FUTURES (MSCI Vietnam Net Total	MNOP1F	MUNEUT
51	Return (USD) Index Futures)		
52	MNOP1 FUTURES (MSCI Hong Kong Net Total	MNOP1F	МНКFUT
52	Return (USD) Index Futures)		
53	MNOP1 FUTURES (MSCI Philippines Net Total	MNOP1F	MPNFUT
	Return (USD) Index Futures)	MINOL 11.	

54	MNOP9 FUTURES (MSCI Indonesia Index (USD) Futures)	MNOP9F	MIAFUT
55	MNOP1 FUTURES (MSCI Emerging Markets Net Total Return (USD) Index Futures)	MNOP1F	EMNFUT
56	MNOP5 FUTURES (MSCI Emerging Markets (USD) Index Futures)	MNOP5F	MEIFUT
57	MNOP5 FUTURES (MSCI India (USD) Index Futures)	MNOP5F	MDIFUT
58	MNOP6 FUTURES (MSCI China Free (USD) Index Futures)	MNOP6F	MCFFUT
59	MNOP5 FUTURES (MSCI Thailand (USD) Index Futures)	MNOP5F	MTDFUT
60	MNOP9 FUTURES (MSCI Malaysia (USD) Index Futures)	MNOP9F	MMAFUT
61	MNOP6 FUTURES (MSCI Philippines (USD) Index Futures)	MNOP6F	MPSFUT
62	MNOP6 FUTURES (MSCI Vietnam (USD) Index Futures)	MNOP6F	MVIFUT
63	MNOP1 FUTURES (MSCI Singapore Free Net Total Return (USD) Index Futures)	MNOP1F	MGNFUT
64	MNOP1 FUTURES (MSCI New Zealand Net Total Return (USD) Index Futures)	MNOP1F	MNZFUT
65	MNOP1 FUTURES (MSCI EM ex China Net Total Return (USD) Index Futures)	MNOP1F	MXCFUT
66	MNOP1 FUTURES (MSCI EM ex Korea Net Total Return (USD) Index Futures)	MNOP1F	MXKFUT
67	MNOP1 FUTURES (MSCI EM Asia ex China Net Total Return (USD) Index Futures)	MNOP1F	MACFUT
68	MNOP1 FUTURES (MSCI EM Asia ex Korea Net Total Return (USD) Index Futures)	MNOP1F	MAKFUT
69	MNOP1 FUTURES (MSCI EM EMEA Net Total Return (USD) Index Futures)	MNOP1F	MEEFUT
70	MNOP1 FUTURES (MSCI EM LatAm Net Total Return (USD) Index Futures)	MNOP1F	MELFUT
71	MNOP1 FUTURES (MSCI Pacific Net Total Return (USD) Index Futures)	MNOP1F	MPCFUT

70	MNOP1 FUTURES (MSCI Pacific ex Japan Net		MDIPUT
12	Total Return (USD) Index Futures)	MNUP1F	MPJFU1
73	MNOP1 FUTURES (MSCI Taiwan 25/50 Net Total	MNOP1F	TWNFUT
	Return (USD) Index Futures)		
71	MNOP2 FUTURES (MSCI Taiwan 25/50 (USD)	MNOP2F	TWPFUT
/4	Index Futures)		
75	MNOP4 FUTURES (MSCI Singapore Free (SGD)	MNODAE	MCCEUT
15	Index Futures)	MNOF HI	M301.01
76	MNOP3 FUTURES (MSCI Japan (JPY) Index	ΜΝΟΡΖΕ	MIDEUT
70	Futures)	MINOF 31	MJFFOI
77	MNOP3 FUTURES (MSCI Japan Net Total Return	MNOD3E	MILEUT
//	(JPY) Index Futures)	MINOF 31	MJJFUI
70	PDTB6F FUTURES (Hang Seng TECH Index	PDTB6F	HTIFUT
/0	Futures)		
70	PDTB6F CALL OPTIONS (Hang Seng TECH Index	PDTB6C	HTICALL
17	Options)		
00	PDTB6F PUT OPTIONS (Hang Seng TECH Index	PDTB6P	HTIPUT
80	Options)		
01	MNOP2 CALL OPTIONS (MSCI Taiwan (USD)	MNOP2C	MTWCALL
01	Index Options)		
97	MNOP2 PUT OPTIONS (MSCI Taiwan (USD)	MNOP2P	MTWPUT
02	Index Options)		
Q 3	MNOP6F CALL OPTIONS (MSCI China Free (USD)	MNOP6C	MCFCALL
05	Index Options)		
Q <i>I</i> L	MNOP6F PUT OPTIONS (MSCI China Free (USD)	MNOP6P	MCFPUT
04	Index Options)		
85	PSE1 CALL OPTIONS (Hang Seng Index Futures	PSE1C	PHSCALL
05	Options)		
96	PSE1 PUT OPTIONS (Hang Seng Index Futures	PSE1P	PHSPUT
00	Options)		
87	PSE2 CALL OPTIONS (HSCEI Futures Options)	PSE2C	PHHCALL
88	PSE2 PUT OPTIONS (HSCEI Futures Options)	PSE2P	РННРИТ
00	PDT53 FUTURES (MSCI China A 50 Connect	PDT53F	MCAFUT
89	(USD) Index Futures)		

Note: The list will change according to the number of derivatives products provided in HKATS

Highlights of useful references in HKATS Risk Functions User's Guide related to Part 5	
Page No.	Description
P.69 – P.77	3.4 Managing Risk Limits/Parameters by File Upload
P.100 – P.112	Appendix E: Example Tradable Table for Maximum Order Size Limits