

# **Updating history**

No.	Issue Date	Details
1	2008-01-04	First issue after the adoption of Hang Seng Industry Classification Code by the Exchange i. Cease to provide the industry classification based on the Exchange's definition starting from the issue of January 2008 ii. Add new field for industry classification code based on Hang Seng Industry Classification System (HSICS)
2	2014-11-17	Enlarge the data field length of HSIC_CODE in equity securities file from 3 bytes to 4 bytes, with effect from the issue of November 2014
3	2015-11-02	Update the Types of Securities list in Appendix 2
4	2016-07-15	Include CAS indicator and VCM indicator in the following Securities Attribute data file  - Equity securities;  - Warrants;  - Debt securities;  - Unit trusts/mutual funds  - Equity linked instruments ("ELI")  - Callable bull/bear contracts ("CBBC")  Remove (0601) Rights from the Type of Securities of Appendix 2
5	2016-11-04	Split unit trusts/mutual funds file into four files by the following types:  - exchange traded funds;  - leverage and inverse products;  - real estate investment trusts;  - other unit trusts/mutual funds  Add five reserved fields in warrants file
6	2018-02-05	Update description of market code value 'G' Update HKEX company short name
7	2018-08-07	Update the Type of Securities of Appendix 2, with effect from the issue of Sep 2018: i. 0501: Changed description from "Unit Trusts" to "Unit Trusts - Other Unit Trusts/Mutual Funds" ii. 0502-504: Newly added



8	2019-06-24	Update on following items with effect from the issue of July 2019 i. Section 2 - renamed 5 fields from filler for introduction of inline warrants
		- ISTR_PR_LOWER
		- ISTR_PR_UPPER
		- STR_PR_LOWER
		- STR_PR_UPPER
		- EXOTIC_TYPE
		<ul><li>ii. Section 2 - maximum length of AMT_ISS and AMT_OS lengthened to 19 bytes</li></ul>
		iii. Appendix 2 - Added new Type of Securities in 0310: Inline Warrants
		iv. All sections - Maximum length of SHORT_NAME lengthened to 30 bytes



9	2019-12-06	Update on following items with effect from the issue of January 2020 i. Section 2 (warrants)
	<u> </u>	<ul> <li>Extend to cover Index, Currency, Commodity and other codes for UNDERLYING</li> </ul>
		<ul> <li>Maximum length of UNDERLYING lengthened to 10 bytes</li> </ul>
	<u> </u>	Add new fields: UNDER_TYPE,     UNDER_NAME and ISSUER_NAME ii. Section 3 (debt securities)
	<u> </u>	- Add new fields: ISSUER_NAME and INVESTOR_TYPE iii. Section 4 (ETF)
		<ul> <li>Add new fields: ASSET_CLASS, REP_METHOD, UNDERLYING, UNDER_TYPE and UNDER_NAME</li> <li>iv. Section 5 (L&amp;I Product)</li> </ul>
		<ul> <li>Add new fields: ASSET_CLASS, REP_METHOD, LEV_INV_FACTOR, UNDERLYING, UNDER_TYPE and UNDER_NAME</li> <li>V. Section 7 (other unit trusts/mutual funds)</li> </ul>
		- Add new field: ASSET_CLASS vi. Section 9 (CBBC)
		<ul> <li>Extend to cover Index, Currency, Commodity and other codes for UNDERLYING</li> </ul>
	<u> </u>	<ul> <li>Maximum length of UNDERLYING lengthened to 10 bytes</li> </ul>
		- Add new fields: UNDER_TYPE, UNDER_NAME, ISSUER_NAME, CBBC_CAT and EXER_STYLE vii. Sections 2 (warrants), 3 (debt securities), 4 (ETF), 5 (L&I Product), 6 (REIT), 7 (other unit trusts/mutual funds), 8 (ELI) and 9 (CBBC)
		vii. Sections 2 (warrants), 3 (debt securities), 4 (I 5 (L&I Product), 6 (REIT), 7 (other unit



10	Sep 2020	Update on following items due to Pre-Opening Session (POS) enhancement, with effect from the issue of October 2020  i. Add POS indicator and VCM_PARAM in the following Securities Attribute data files:  - Equity securities - Warrants - Debt securities - Exchange traded funds ("ETF") - Leveraged and inverse products ("L&I Products") - Real estate investment funds("REIT") - Other unit trusts/mutual funds - Equity linked instruments("ELI") - Callable bull/bear contracts ("CBBC")  Update on following item with effect immediately  ii. Clarification added in the description for field "SUB_TO" under Warrants file
11	2021-06-11	Update on following items with effect from the issue of July 2021:  i. Section 1 - maximum length of AUTH_SH, IIS_SH, and PAR lengthened to 20 bytes,  ii. Sections 4, 5, 6, 7 - maximum length of AMT_OS lengthened to 20 bytes
12	2021-08-23	Update on following item with effect from the issue of August 2021: i. Section 1 – Update description of filed AUTH_SH
13	2022-01-31	Update on following item due to introduction of SPAC Shares and Warrants and expansion of Volatility Control Mechanism (VCM) applicable securities to include Exchange Traded Products:  i. Add below possible values for data field "VCM_PARAM" in the Securities Attribute Daily files:  With immediate effect:  - '4' - 25%  - '5' - 30%  - '6' - 50%  Effective from May 2022:  - '7' - 5%



#### Data structure - from January 2008

The data provided in Securities Attribute data are presented in 11 files:

- 1) Securities Attribute data file equity securities;
- 2) Securities Attribute data file warrants;
- 3) Securities Attribute data file debt securities;
- 4) Securities Attribute data file exchange traded funds ("ETF");
- 5) Securities Attribute data file leveraged and inverse products ("L&I Product");
- 6) Securities Attribute data file real estate investment trusts ("REIT");
- 7) Securities Attribute data file other unit trusts/mutual funds;
- 8) Securities Attribute data file equity linked instruments ("ELI");
- 9) Securities Attribute data file callable bull/bear contracts ("CBBC");
- 10) Securities Attribute data file Chinese name; and
- 11) Registrar data file share and trust registrars

The Securities Attribute data files provide static information on different types of securities. The data files are provided in comma separated values (.csv) format with text in quotes. The first record is the header record containing the field names.

The data files are zipped into a single file for delivery. The following table lists out the data files to be found within the zipped file:

File name	Contents
Equity_yyyymm	Basic capital and financial data of equity stocks as at the end of the month yyyymm. Stocks covered include ordinary and preference shares as well as trading-only NASDAQ stocks
warrant_ <i>yyyymm</i>	Basic static information on warrants as at the end of the month yyyymm. Stocks covered include equity warrants and derivative warrants.
debt_yyyymm	Basic static information on debt securities as at the end of the month yyyymm.
etf_ <i>yyyymm</i>	Basic static information on exchange traded funds as at the end of the month yyyymm.
lip_ <i>yyyymm</i>	Basic static information on leverage and inverse products as at the start of the day yyyymm.
reit_yyyymm	Basic static information on real estate investment trusts as at the start of the day yyyymm.
other_trust_yyyymm	Basic static information on unit trusts/mutual funds other than exchange traded funds, leverage and inverse products, and real estate investment trusts as at the start of the day yyyymm.
eli_ <i>yyyymm</i>	Basic static information on equity linked instruments as at the end of the month yyyymm.



cbbc_ <i>yyyymm</i>	Basic static information on callable bull/bear contracts as at the end of the month yyyymm.	
Chinese_yyyymm	Chinese name on all stocks as at the end of the month yyyymm	
registrar_yyyymm	Contact information on share and trust registrars	



# 1. Securities Attribute data file - equity securities

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 7 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

<sup>\*</sup> The Stock Exchange of Hong Kong only assigns ISIN for securities of which the issuing companies are registered in Hong Kong. For other HK-listed securities of which the issuing companies are registered <u>outside</u> Hong Kong, the ISIN codes are being assigned and updated by the National Numbering Agencies or their substitute agencies of the corresponding countries. The Stock Exchange of Hong Kong collects the above information on best effort basis.



		Data type/	
		Maximum	
Item no.	Field name	length	Description
17	SUSP_DATE	Character	The start date of the suspension if
		10 bytes	SUSP_IND = Y
			Format is YYYY/MM/DD
18	REGISTRAR	Character	Code of the registrar.
		4 bytes	Refer to the registrar file for details
19	FILLER	Numeric 1 byte	Filler
20	AUTH_SH	Numeric	Number of authorised / registered shares
		20 bytes	as at the end of the month
			This data item is not applicable to
			NASDAQ stocks
21	ISS_SH	Numeric	Number of issued shares
		20 bytes	See Appendix 3 for the practice in updating
			the number of issued shares
22	ISS_SH_DATE	Character	Number of issued shares as at date
		10 bytes	Format is YYYY/MM/DD
23	MARKET_CAP	Numeric	Market capitalisation in trading currency as
		15 bytes	at the end of the month
24	EPS	Numeric	Earnings per shares.
		15 bytes	EPS = 0 if N/A or negative earnings
		S9(5).9(8)	Value is accurate to 4 decimal places
25	EPS_CUR	Character	Currency of EPS
		3 bytes	
26	EPS_IND	Character	'A' if the EPS is an adjusted value
		1 byte	
27	PE_RATIO	Numeric	Price earnings ratio as at the end of the
		7 bytes	month.
		9(4).9(2)	
28	DPS	Numeric	Dividend per shares
		14 bytes	Value is accurate to 4 decimal places
		9(5).9(8)	
29	DPS_CUR	Character	Currency of DPS
		3 bytes	
30	DPS_IND	Character	'A' if the DPS is an adjusted value
		1 byte	
31	YIELD	Numeric	Dividend yield as at the end of the month
		7 bytes	
		9(4).9(2)	
32	PAR	Numeric	Par value
		20 bytes	Value is accurate to 5 decimal places
		9(7).9(12)	
33	PAR_CUR	Character	Currency of PAR
		3 bytes	
34	BAL_SH_DATE	Character	Balance sheet date
		10 bytes	Format is YYYY/MM/DD
35	PROFIT	Numeric	Net profit
		15 bytes	
36	PROFIT_CUR	Character	Currency of PROFIT
		3 bytes	



Itom no	Field name	Data type/ Maximum	Description
Item no.		length	Description
37	NAV	Numeric 15 bytes	Net asset value
38	NAV_CUR	Character 3 bytes	Currency of NAV
39	RESRV	Numeric 15 bytes	Total reserves
40	RESRV_CUR	Character 3 bytes	Currency of RESERVE
41	HSIC_CODE	Character 4 bytes	Hang Seng Industry Classification Code provided by Hang Seng Indexes Company Limited Provision of this data item commenced from the issue of January 2008. Please see footnote *
42	CAS_IND	Character 1 byte	To indicate if Closing Auction Session (CAS) is applicable to the security 'Y' – CAS applicable 'N' – CAS not applicable
43	VCM_IND	Character 1 byte	To indicate if Volatility Control Mechanism (VCM) is applicable to the security 'Y' – VCM applicable 'N' – VCM not applicable
44	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable

Please contact Hang Seng Indexes Company Limited and enter into a licence agreement with it before you further disseminate any of the industry and sector classification results of the Hang Seng Industry Classification System to any other person.

<sup>\*</sup> The industry and sector classification results of the Hang Seng Industry Classification System referred to in this section ("HSICS Information") is provided by Hang Seng Indexes Company Limited. Neither Hang Seng Indexes Company Limited nor any of its holding companies and subsidiaries nor HKEX Information Services Limited nor any of its holding companies and subsidiaries provides any warranties of any kind in relation to such HSICS Information (including, without limitation, that the HSICS Information is fit or suitable for any purpose, or that any person will obtain any particular results by using or relying on the HSICS Information) or accepts any responsibilities for its accuracy, completeness, timeliness and/or consistency, or for any loss or damage whatsoever and howsoever suffered or incurred by any person. With the use of or the access to the HSICS Information any person receiving any HSICS Information from HKEX Information Services Limited or any of its holding companies or subsidiaries irrevocably and unconditionally accepts and agrees to be bound by this disclaimer



Item no.	Field name	Data type/ Maximum length	Description
45	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25%
			'5' - 30% '6' - 50% '7' - 5%



# 2. Securities Attribute data file - warrants

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN*	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 7 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/	
		Maximum	
Item no.	Field name	length	Description
17	SUSP_DATE	Character	The start date of the suspension if
		10 bytes	SUSP_IND = Y
			Format is YYYY/MM/DD
18	BASKET_IND	Character	To distinguish basket warrants
		1 byte	Possible values are :
			'Y' – basket warrant
			'N' – not basket warrant
19	CALL_PUT	Character	To indicate call/put type
		1 byte	Possible values are :
			'C' – call
			'P' – Put
	5)/5D 07)// 5		'O'- Others
20	EXER_STYLE	Character	Exercise style
		1 byte	Possible values are :
			'A' – American
04	OFTTI F TVDF	Ob and of an	'E' – European
21	SETTLE_TYPE	Character	Settlement type
		1 byte	'C' – Cash
20	DD LOT NOM	Numberio	'P' – Physical
22	BD_LOT_NOM	Numeric	Board lot nominal
		16 bytes	
23	BLN_CUR	9(13).9(2) Character	Currency of BD_LOT_NOM
23	DLIN_COR	3 bytes	Currency of BD_LOT_NOW
24	AMT_ISS	Numeric	Amount issued
24	AWI1_IOO	19 bytes	Amount issued
		9(15).9(3)	
25	AMT ISS UNIT	Character	Amount issued unit indicator
	7	1 byte	'U' – in units
			'\$' – in dollars
26	AMT_ISS_CUR	Character	Currency of AMT_ISS in dollars
	7	3 bytes	
27	ISUB_PR	Numeric	Initial subscription price
		16 bytes	
		9(7).9(8)	
28	ISUB PR CUR	Character	Currency of ISUB_PR
		3 bytes	_
29	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		19 bytes	Warrant outstanding in the market)
		9(15).9(3)	,
30	AMT_OS_UNIT	Character	Amount outstanding unit indicator
		1 byte	'U' – in units
			'\$' – in dollars
31	AMT_OS_CUR	Character	Currency of AMT_OS in dollars
		3 bytes	
32	AMT_OS_DATE	Character	Amount outstanding as at date
		10 bytes	Format is YYYY/MM/DD



Data type/	
Maximum	
Item no. Field name length	Description
	Subscription price or strike level
16 bytes	
9(7).9(8)	
34 SUB_PR_CUR Character 3 bytes	Currency of subscription price
35 SUB_PR_CF Numeric	Capped/Floor subscription price/strike level
16 bytes	
9(7).9(8) 36 SUB RATIO Numeric	Cub action ratio
36 SUB_RATIO Numeric 16 bytes	Subscription ratio
9(7).9(8)	
	Subscription rights per unit
16 bytes	Casconplion ngine per aim
9(7).9(8)	
	Subscription period – from (inclusive)
	Format is YYYY/MM/DD
	Subscription period – to (inclusive) which is
	equivalent to the expiry date of the Warrant
	Format is YYYY/MM/DD
	Premium as at the end of month Zero if N/A
	Value is accurate to 3 decimal places
	9999.999 if the value overflows
	Corresponding code of underlying which
	could be stock code / index code / currency
	code / commodity code / other code.
	Refers to UNDER_TYPE for type of
	underlying.
42 UNDER_TYPE Character	To indicate the type of underlying. Possible
2 bytes	values are :
	'03' – Equity
	'04' – Index
	'05' – Currency
	'06' – Commodity '99' – Others
43 UNDER_NAME Character	Description of the corresponding
	underlying.
100 5/103	anasnymy.
44 CAS_IND Character	To indicate if Closing Auction Session
1 byte	(CAS) is applicable to the security
	'Y' – CAS applicable
	'N' – CAS not applicable
	To indicate if Volatility Control Mechanism
	(VCM) is applicable to the security
	'Y' – VCM applicable 'N' – VCM not applicable
	Initial Lower Strike Price / Level
ER 16 bytes	made Lovel Carlot From Lovel



		Data type/ Maximum	
Item no.	Field name	length	Description
47	ISTR_PR_UPP ER	Numeric 16 bytes 9(7).9(8)	Initial Upper Strike Price / Level
48	STR_PR_LOW ER	Numeric 16 bytes 9(7).9(8)	Lower Strike Price / Level
49	STR_PR_UPPE R	Numeric 16 bytes 9(7).9(8)	Upper Strike Price / Level
50	EXOTIC_TYPE	Character 100 byte	Exotic Type
51	ISSUER_NAME	Character 120 bytes	Full name of Issuer
52	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
53	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 3. Securities Attribute data file - debt securities

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/ Maximum	
Item no.	Field name	length	Description
17	SUSP_DATE	Character 10 bytes	The start date of the suspension if SUSP_IND = Y Format is YYYY/MM/DD
18	BD_LOT_NOM	Numeric 16 bytes 9(13).9(2)	Board lot nominal
19	BLN_CUR	Character 3 bytes	Currency of BD_LOT_NOM
20	PR_AMT	Numeric 15 bytes	Principal amount
21	PR_AMT_CUR	Character 3 bytes	Currency of PR_AMT
22	AMT_RD_DATE	Character 10 bytes	Date of amount raised Format is YYYY/MM/DD
23	ISS_PR	Numeric 16 bytes 9(7).9(8)	Issue price in %  Weighted average of issue price in % if have further issues with different issue price
24	AMT_OS	Numeric 15 bytes	Amount outstanding (Indicate the number of debt securities outstanding in the market)
25	AMT_OS_CUR	Character 3 bytes	Currency of AMT_OS
26	MATURITY	Character 10 bytes	Maturity date Format is YYYY/MM/DD
27	COUPON	Numeric 16 bytes 9(7).9(8)	Interest rate / coupon rate in %.
28	CAS_IND	Character 1 byte	To indicate if Closing Auction Session (CAS) is applicable to the security 'Y' – CAS applicable 'N' – CAS not applicable
29	VCM_IND	Character 1 byte	To indicate if Volatility Control Mechanism (VCM) is applicable to the security 'Y' – VCM applicable 'N' – VCM not applicable
30	ISSUER_NAME	Character 120 bytes	Full name of Issuer
31	INVESTOR_TYP E	Character 2 bytes	To indicate the type of debt securities. Possible values are: '01' – Public '02' – Professional
32	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable



Item no.	Field name	Data type/ Maximum length	Description
33	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM  '0' – VCM not applicable  '1' – 10%  '2' – 15%  '3' – 20%  '4' – 25%
			'5' – 30% '6' – 50% '7' – 5%



# 4. Securities Attribute data file - exchange traded funds ("ETF")

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/ Maximum	
Item no.	Field name	length	Description
17	SUSP_DATE	Character	The start date of the suspension if
		10 bytes	SUSP_IND = Y
10	FUND MCD	Character	Format is YYYY/MM/DD
18	FUND_MGR	Character 120 bytes	Fund manager
19	REGISTRAR	Character	Code of the trust registrar
	REGIOTIVAR	4 bytes	Refer to the registrar file for details
20	ORIG_PRICE	Numeric	Original offer price
		13 bytes	Value is accurate to 3 decimal places
		9(4).9(8)	The state of the s
21	ORIG_PR_CUR	Character	Currency of ORIG_PRICE
		3 bytes	
22	LAUNCH_DATE	Character	Date launched
		10 bytes	Format is YYYY/MM/DD
23	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		20 bytes	ETF outstanding in the market)
24	AMT_OS_UNIT	Numeric	Amount outstanding unit indicator
		1 byte	'U' – AMT_OS is in units
05	ANT OO OUD	01	'\$' – AMT_OS is in dollars
25	AMT_OS_CUR	Character 3 bytes	Currency of AMT_OS
26	AMT_OS_DATE	Character	Amount outstanding as at date
20	/00_B/E	10 bytes	Format is YYYY/MM/DD
27	DIST_PU	Numeric	Distribution per unit
	_	16 bytes	·
		9(7).9(8)	
28	YIELD	Numeric	Yield
		16 bytes	
		9(7).9(8)	
29	CAS_IND	Character	To indicate if Closing Auction Session
		1 byte	(CAS) is applicable to the security
			'Y' – CAS applicable 'N' – CAS not applicable
30	VCM_IND	Character	To indicate if Volatility Control Mechanism
30	V OIVI_IIVD	1 byte	(VCM) is applicable to the security
		. 29.0	'Y' – VCM applicable
			'N' – VCM not applicable
31	ASSET_CLASS	Character	To indicate the type of asset class. Possible
		4 bytes	values are :
			'0001' – Equity
			'0002' - Fixed Income
			'0003' – Money Market
			'0004' – Commodity
			'0005' – Multi-asset



		Data type/	
		Maximum	
Item no.	Field name	length	Description
32	REP_METHOD	Character 4 bytes	To indicate the replication method of the ETF. Possible values are: '0001' – Physical '0002' – Synthetic '0003' – Futures Based
33	UNDERLYING	Character 10 bytes	Corresponding code of underlying which could be stock code / index code / currency code / commodity code / other code. Refers to UNDER_TYPE for type of underlying.
34	UNDER_TYPE	Character 2 bytes	To indicate the type of underlying. Possible values are: '03' – Equity '04' – Index '05' – Currency '06' – Commodity '99' – Others
35	UNDER_NAME	Character 100 bytes	Description of the corresponding underlying.
36	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
37	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 5. Securities Attribute data file - leveraged and inverse products ("L&I Product")

		Data type/	
Item no.	Field name	Maximum length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end.  Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling

<sup>\*</sup> The Stock Exchange of Hong Kong only assigns ISIN for securities of which the issuing companies are registered in Hong Kong. For other HK-listed securities of which the issuing companies are registered <u>outside</u> Hong Kong, the ISIN codes are being assigned and updated by the National Numbering Agencies or their substitute agencies of the corresponding countries. The Stock Exchange of Hong Kong collects the above information on best effort basis.



		Data type/	
Itam na	Field name	Maximum	Description
Item no.	Field name	length	Description To indicate if even and adding at the
16	SUSP_IND	Character	To indicate if suspended for trading at the end of the month
		1 byte	'Y' - Suspended
			'N' – Not suspended
17	SUSP_DATE	Character	The start date of the suspension if
17	303F_DATE	10 bytes	SUSP_IND = Y
		10 bytes	Format is YYYY/MM/DD
18	FUND_MGR	Character	Fund manager
	TOND_MOR	120 bytes	T und manager
19	REGISTRAR	Character	Code of the trust registrar
	11201011011	4 bytes	Refer to the registrar file for details
20	ORIG_PRICE	Numeric	Original offer price
-		13 bytes	Value is accurate to 3 decimal places
		9(4).9(8)	р
21	ORIG PR CUR	Character	Currency of ORIG_PRICE
		3 bytes	, –
22	LAUNCH_DATE	Character	Date launched
		10 bytes	Format is YYYY/MM/DD
23	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		20 bytes	L&IP outstanding in the market)
24	AMT_OS_UNIT	Numeric	Amount outstanding unit indicator
		1 byte	'U' – AMT_OS is in units
			'\$' - AMT_OS is in dollars
25	AMT_OS_CUR	Character	Currency of AMT_OS
		3 bytes	
26	AMT_OS_DATE	Character	Amount outstanding as at date
	D107 D11	10 bytes	Format is YYYY/MM/DD
27	DIST_PU	Numeric	Distribution per unit
		16 bytes	
28	YIELD	9(7).9(8)	Yield
28	YIELD	Numeric	rieid
		16 bytes	
29	CAS_IND	9(7).9(8) Character	To indicate if Closing Auction Session
29	CAS_IND	1 byte	(CAS) is applicable to the security
		1 byte	'Y' – CAS applicable
			'N' – CAS not applicable
30	VCM_IND	Character	To indicate if Volatility Control Mechanism
		1 byte	(VCM) is applicable to the security
		,	'Y' – VCM applicable
			'N' – VCM not applicable
31	ASSET_CLASS	Character	To indicate the type of asset class. Possible
		4 bytes	values are :
			'0001' – Equity
			'0002' - Fixed Income
			'0003' – Money Market
			'0004' - Commodity
			'0005' – Multi-asset



		Data type/ Maximum	
Item no.	Field name	length	Description
32	REP_METHOD	Character 4 bytes	To indicate the replication method of the L&I Product. Possible values are: '0001' – Futures Based '0002' – Swap Based
33	LEV_INV_FACT OR	Numeric 2 bytes	To indicate the corresponding leverage / inverse factor
34	UNDERLYING	Character 10 bytes	Corresponding code of underlying which could be stock code / index code / currency code / commodity code / other code. Refers to UNDER_TYPE for type of underlying.
35	UNDER_TYPE	Character 2 bytes	To indicate the type of underlying. Possible values are: '03' – Equity '04' – Index '05' – Currency '06' – Commodity '99' – Others
36	UNDER_NAME	Character 100 bytes	Description of the corresponding underlying.
37	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
38	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 6. Securities Attribute data file - real estate investment trusts ("REIT")

Item no.	Field name	Data type/ Maximum length	Description
1	STKCODE	Character	•
I	STACODE	5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Characte 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/ Maximum	
Item no.	Field name	length	Description
17	SUSP_DATE	Character	The start date of the suspension if
		10 bytes	SUSP_IND = Y
40	FUND MOD	01 1	Format is YYYY/MM/DD
18	FUND_MGR	Character 120 bytes	Fund manager
19	REGISTRAR	Character 4 bytes	Code of the trust registrar Refer to the registrar file for details
20	ORIG_PRICE	Numeric	Original offer price
		13 bytes 9(4).9(8)	Value is accurate to 3 decimal places
21	ORIG_PR_CUR	Character 3 bytes	Currency of ORIG_PRICE
22	LAUNCH_DATE	Character	Date launched
		10 bytes	Format is YYYY/MM/DD
23	AMT_OS	Numeric 15 bytes	Amount outstanding (Indicate the number of REIT outstanding in the market)
24	AMT_OS_UNIT	Numeric	Amount outstanding unit indicator
		1 byte	'U' – AMT OS is in units
			'\$' - AMT_OS is in dollars
25	AMT_OS_CUR	Character 3 bytes	Currency of AMT_OS
26	AMT_OS_DATE	Character	Amount outstanding as at date
		10 bytes	Format is YYYY/MM/DD
27	DIST_PU	Numeric	Distribution per unit
		16 bytes	
		9(7).9(8)	
28	YIELD	Numeric	Yield
		16 bytes	
20	CACIND	9(7).9(8)	To indicate if Ologian Asseting Occasion
29	CAS_IND	Character	To indicate if Closing Auction Session
		1 byte	(CAS) is applicable to the security 'Y' – CAS applicable
			'N' – CAS applicable
30	VCM_IND	Character	To indicate if Volatility Control Mechanism
	. 5 10	1 byte	(VCM) is applicable to the security
			'Y' – VCM applicable
			'N' - VCM not applicable



31	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
32	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



#### 7. Securities Attribute data file - other unit trusts/mutual funds

ltom no	Field name	Data type/ Maximum	Decemention
Item no.	Field name STKCODE	Iength Character	Description
'	SINCODE	5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted
		3 bytes	stocks can be re-used.
2	STK_ID	Character	Unique identifier assigned to the stock
-	0	9 bytes	See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year
			MM - month
4	ELILI NIAME	Character	DD - day Full name of stock
4	FULL_NAME	60 bytes	Full flame of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities
7	TRAD_CUR	Character	See table in Appendix 2 for valid values  Trading currency of stock
'	TRAD_COR	3 bytes	Trading currency or stock
8	MARKET	Character	Market code. Possible values are :
		1 byte	'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character	Listing date.
		10 bytes	Format is YYYY/MM/DD
			Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character	Delisting date
		10 bytes	Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling
			'N' – Not designated for short selling

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		Data type/	
14	Field nome	Maximum	Description
Item no.	Field name	length	Description To indicate if average ded for the diagraph to
16	SUSP_IND	Character	To indicate if suspended for trading at the end of the month
		1 byte	'Y' - Suspended
			'N' – Not suspended
17	SUSP_DATE	Character	The start date of the suspension if
' '	JOOI _DATE	10 bytes	SUSP_IND = Y
		10 bytes	Format is YYYY/MM/DD
18	FUND_MGR	Character	Fund manager
		120 bytes	. and manager
19	REGISTRAR	Character	Code of the trust registrar
		4 bytes	Refer to the registrar file for details
20	ORIG_PRICE	Numeric	Original offer price
	_	13 bytes	Value is accurate to 3 decimal places
		9(4).9(8)	·
21	ORIG_PR_CUR	Character	Currency of ORIG_PRICE
		3 bytes	
22	LAUNCH_DATE	Character	Date launched
		10 bytes	Format is YYYY/MM/DD
23	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		20 bytes	other unit trusts/mutual funds outstanding in
			the market)
24	AMT_OS_UNIT	Numeric	Amount outstanding unit indicator
		1 byte	'U' – AMT_OS is in units
05	AMT OO OUD	Ob and alone	'\$' – AMT_OS is in dollars
25	AMT_OS_CUR	Character	Currency of AMT_OS
26	AMT_OS_DATE	3 bytes Character	Amount outstanding as at data
20	AWIT_US_DATE	10 bytes	Amount outstanding as at date Format is YYYY/MM/DD
27	DIST_PU	Numeric	Distribution per unit
21	DIST_I 0	16 bytes	Distribution per unit
		9(7).9(8)	
28	YIELD	Numeric	Yield
		16 bytes	116.0
		9(7).9(8)	
29	CAS_IND	Character	To indicate if Closing Auction Session
	_	1 byte	(CAS) is applicable to the security
			'Y' - CAS applicable
			'N' – CAS not applicable
30	VCM_IND	Character	To indicate if Volatility Control Mechanism
		1 byte	(VCM) is applicable to the security
			'Y' – VCM applicable
			'N' – VCM not applicable
31	ASSET_CLASS	Character	To indicate the type of asset class. Possible
		4 bytes	values are :
			'0001' – Equity
			'0002' – Fixed Income
			'0003' – Money Market
			'0004' – Commodity '0005' – Multi-asset
			0000 - Willi-asstl



Item no.	Field name	Data type/ Maximum length	Description
32	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
33	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 8. Securities Attribute data file - equity linked instruments

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/	
Item no.	Field name	Maximum length	Description
17	SUSP_DATE	Character	The start date of the suspension if
' '	0001 _5/(12	10 bytes	SUSP IND = Y
			Format is YYYY/MM/DD
18	BASKET_IND	Character	To distinguish basket ELI
		1 byte	Possible values are :
			'Y' – basket ELI
40	ELL TYPE	Ob a va ata v	'N' – not basket ELI
19	ELI_TYPE	Character 2 bytes	ELI type. Possible values are: '01' – Bull
		2 bytes	'02' – Buii
			'03' – Range
20	SETTLE_TYPE	Character	Settlement type
		1 byte	'C' – Cash
			'P' – Physical
21	AMT_ISSUED	Numeric	Amount issued in units
22	ISS_PR	15 bytes Numeric	Jacus price
22	133_FK	16 bytes	Issue price
		9(7).9(8)	
23	ISS_PR_CUR	Character	Currency of ISS_PR
		3 bytes	, –
24	PAR	Numeric	Par value
		16 bytes	
05	DAD CUD	9(7).9(8)	Common as of DAD
25	PAR_CUR	Character 3 bytes	Currency of PAR
26	PAR_BD_LOT	Numeric	Par value per board lot for ELI
	. , (_55_25 .	16 bytes	r di value per sedia lecter 22.
		9(13).9(2)	
27	ISTRK_PR_L	Numeric	Initial strike price for bull/bear ELI
		16 bytes	Initial lower strike price for range ELI
28	ICTDI/ DD II	9(7).9(8)	Blank for bull/bear ELI
20	ISTRK_PR_U	Numeric 16 bytes	Initial upper strike price for range ELI
		9(7).9(8)	miliai upper strike price for range EEI
29	STRK_PR_L	Numeric	Strike price for bull/bear ELI
		16 bytes	Lower strike price for range ELI
		9(7).9(8)	
30	STRK_PR_U	Numeric	Blank for bull/bear ELI
		16 bytes	Upper strike price for range ELI
31	STRK_PR_CUR	9(7).9(8) Character	Currency of ISTRK_PR_L, STRK_PR_L,
		3 bytes	ISTRK_PR_U and STRK_PR_U
32	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		15 bytes	ELI outstanding in the market)
33	AMT_OS_UNIT	Character	Amount outstanding unit indicator
		1 byte	'U' – AMT_OS is in units
			'\$' - AMT_OS is in dollars



		Data type/	
		Maximum	
Item no.	Field name	length	Description
34	AMT_OS_CUR	Character 3 bytes	Currency of AMT_OS
35	AMT_OS_DATE	Character 10 bytes	Amount outstanding as at date Format is YYYY/MM/DD
36	YIELD	Numeric 16 bytes 9(7).9(8)	Yield to payment date for ELI
37	PAY_DATE	Character 10 bytes	Payment date Format is YYYY/MM/DD
38	EXPIRY_DATE	Character 10 bytes	Expiry date Format is YYYY/MM/DD
39	PROTECTION	Character 12 bytes 9(3).9(8)	Protection Applicable to capital protected instruments (CPI) only
40	GUAR_AV_INT	Character 11 byte 9(2).9(8)	Guaranteed average interest in % Applicable to capital protected instruments (CPI) only
41	SHARES	Numeric 15 bytes	Number of underlying shares at (lower) strike price for ELI
42	UNDERLYING	Character 5 bytes	Stock code of underlying stock.  Applicable to ELI/CPI with a single stock as underlying only.
43	CAS_IND	Character 1 byte	To indicate if Closing Auction Session (CAS) is applicable to the security 'Y' – CAS applicable 'N' – CAS not applicable
44	VCM_IND	Character 1 byte	To indicate if Volatility Control Mechanism (VCM) is applicable to the security 'Y' – VCM applicable 'N' – VCM not applicable
45	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
46	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 9. Securities Attribute data file - callable bull/bear contracts ("CBBC")

		Data type/ Maximum	
Item no.	Field name	length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock See Appendix 1 for details
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	FULL_NAME	Character 60 bytes	Full name of stock
5	SHORT_NAME	Character 30 bytes	Short name of stock
6	SE_TYPE	Character 4 bytes	Code assigned to indicate the type of securities See table in Appendix 2 for valid values
7	TRAD_CUR	Character 3 bytes	Trading currency of stock
8	MARKET	Character 1 byte	Market code. Possible values are : 'M' – Main Board 'G' – GEM
9	ISIN *	Character 12 bytes	International Securities Identification Number
10	BOARD_LOT	Numeric 6 bytes	Board lot
11	LIST_DATE	Character 10 bytes	Listing date. Format is YYYY/MM/DD Blank if listing date is not available
12	FIRST_DATE	Character 10 bytes	First trading date Format is YYYY/MM/DD
13	LAST_DATE	Character 10 bytes	Last trading date Format is YYYY/MM/DD
14	DELIST_DATE	Character 10 bytes	Delisting date Format is YYYY/MM/DD
15	SS_IND	Character 1 byte	To indicate if a designated stock for short selling 'Y' – Designated for short selling 'N' – Not designated for short selling
16	SUSP_IND	Character 1 byte	To indicate if suspended for trading at the end of the month 'Y' – Suspended 'N' – Not suspended

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		Data type/	
ltom no	Field name	Maximum	Description
Item no.	Field name	length Character	Description The start data of the avenagion if
17	SUSP_DATE	10 bytes	The start date of the suspension if SUSP IND = Y
		10 bytes	Format is YYYY/MM/DD
18	BASKET_IND	Character	To distinguish basket CBBC
10	B/ (6/(2 1 _ 1/14)	1 byte	Possible values are :
			'Y' – basket CBBC
			'N' – not basket CBBC
19	CBBC_TYPE	Character	CBBC type. Possible values are:
		2 bytes	'01' – Bull
			'02' – Bear
20	SETTLE_TYPE	Character	Settlement type
		1 byte	'C' – Cash
04	DD LOT NOM	Niversenie	'P' – Physical
21	BD_LOT_NOM	Numeric 16 bytes	Board lot nominal
		9(13).9(2)	
22	BLN_CUR	Character	Currency of BD_LOT_NOM
	BEN_OOK	3 bytes	Carrolley of BB_EST_INOW
23	AMT_ISSUED	Numeric	Amount issued in units
		15 bytes	
24	ISS_PR	Numeric	Issue price
		16 bytes	
		9(7).9(8)	
25	ISS_PR_CUR	Character	Currency of ISS_PR
26	ICALL_PR	3 bytes Numeric	laitial callable price
20	ICALL_PR	16 bytes	Initial callable price
		9(7).9(8)	
27	CALL_PR	Numeric	Callable price
		16 bytes	
		9(7).9(8)	
28	CALL_PR_CUR	Character	Currency of ICALL_PR and CALL_PR
		3 bytes	
29	ISTRK_PR	Numeric	Initial strike price
		16 bytes	
20	CTDV DD	9(7).9(8)	Ctrike price
30	STRK_PR	Numeric 16 bytes	Strike price
		9(7).9(8)	
31	STRK PR CUR	Character	Currency of ISTRK_PR and STRK_PR
	011111_111_0011	3 bytes	Carrolley of 18 Trace Trace Trace Trace
32	AMT_OS	Numeric	Amount outstanding (Indicate the number of
		15 bytes	CBBC outstanding in the market)
33	AMT_OS_UNIT	Character	Amount outstanding unit indicator
		1 byte	U – AMT_OS is in units
			\$ – AMT_OS is in dollars
34	AMT_OS_CUR	Character	Currency of AMT_OS
		3 bytes	



		Data type/	
	Fieldmann	Maximum	Description.
Item no.	Field name	length	Description
35	AMT_OS_DATE	Character	Amount outstanding as at date Format is YYYY/MM/DD
36	PAY DATE	10 bytes Character	
30	PAT_DATE	10 bytes	Payment date Format is YYYY/MM/DD
37	EXPIRY DATE	Character	Expiry date
37	LAFINI_DATE	10 bytes	Format is YYYY/MM/DD
38	CON_RATIO	Numeric	Conversion ratio
	0011_101110	16 bytes	Value is accurate to 3 decimal places
		9(7).9(8)	For index CBBC, conversion ratio refers to
			the number of contracts per entitlement,
			while
			for equity CBBC, it refers to the number of
			shares entitled for 1 contract
39	UNDERLYING	Character	Corresponding code of underlying which
		10 bytes	could be stock code / index code / currency
			code / commodity code / other code.
			Refers to UNDER_TYPE for type of
			underlying.
40	UNDER_TYPE	Character	To indicate the type of underlying. Possible
40	ONDER_TITE	2 bytes	values are :
		2 5)100	'03' – Equity
			'04' – Index
			'05' – Currency
			'06' – Commodity
			'99' – Others
41	UNDER_NAME	Character	Description of the corresponding
		100 bytes	underlying.
42	CAS_IND	Character	To indicate if Closing Auction Session
42	CAO_IIVD	1 byte	(CAS) is applicable to the security
		libyto	'Y' – CAS applicable
			'N' - CAS not applicable
43	VCM_IND	Character	To indicate if Volatility Control Mechanism
		1 byte	(VCM) is applicable to the security
			'Y' - VCM applicable
			'N' – VCM not applicable
44	ISSUER_NAME	Character	Full name of Issuer
	1	120 byte	
45	CBBC_CAT	Character	To indicate if Residual value is applicable to
		1 byte	the CBBC
			'R' – No residual value
46	EVED STVLE	Character	'N' – With residual value
40	EXER_STYLE	1 byte	CBBC Exercise style. Possible values are: 'A' – American
		1 Dyle	'E' – European
	1		Luiopouii



47	POS_IND	Character 1 byte	To indicate if Pre-Opening Session (POS) is applicable to the security 'Y' – POS applicable 'N' – POS not applicable
48	VCM_PARAM	Numeric 4 bytes	Indicate the +/- Trigger Level and Price Band within Cooling-off period of VCM '0' – VCM not applicable '1' – 10% '2' – 15% '3' – 20% '4' – 25% '5' – 30% '6' – 50% '7' – 5%



# 10. Chinese name

Item no.	Field name	Data type/ Maximum length	Description
1	STKCODE	Character 5 bytes	Code assigned to the stock. This code is not unique since codes assigned to delisted stocks can be re-used.
2	STK_ID	Character 9 bytes	Unique identifier assigned to the stock
3	DATE	Character 10 bytes	Date of the respective month-end. Format is YYYY/MM/DD where YYYY - year MM - month DD - day
4	CFULL NAME	Character 60 Chinese characters	Full name of stock in Chinese
5	CSHRT NAME	Character 30 Chinese characters	Short name of stock in Chinese

# 11. Registrar data file

Item no.	Field name	Layout	Description
1	REGCODE	Character 4 bytes	Code assigned to the registrar.
2	REGNAME	Character 120 bytes	Name of the registrar
3	ADDRESS	Character variable length	Address of the registrar
4	FAX_1	Character 30 bytes	Fax number
5	FAX_2	Character 30 bytes	Fax number
6	TEL_1	Character 30 bytes	Telephone number
7	TEL_2	Character 30 bytes	Telephone number



#### **APPENDIX 1**

# **Unique Stock Identifier ("Stock ID")**

Stock ID is a unique stock identifier assigned to a stock of securities. The stock ID is essential because (i) it identifies the same company regardless of changes of the company name or changes of the Exchange designated stock code ("stock code"); and (ii) it distinguishes different companies with the same stock code.

#### **EXAMPLES**

#### Same company with different company names

STOCK	STK_ID	STK_NAME
00005	2034010	The Hongkong & Shanghai Banking Corp Ltd
00005	2034010	HSBC Holdings plc

#### Different companies with the same stock code

STOCK	STK_ID	STK_NAME
00016	2043010	Jardine Securities Ltd
00016	2133010	Sun Hung Kai Properties Ltd

#### Same company with different stock codes and company names

STOCK	STK_ID	STK_NAME
00206	2233010	Cathay City Int'l Hldg Ltd
00206	2233010	MKI Corporation Ltd
00433	2233010	Sui Chong Holdings Ltd

#### Same company and company name with different stock codes

STOCK	STK_ID	STK_NAME
00016	2133010	Sun Hung Kai Properties Ltd
00018	2133010	Sun Hung Kai Properties Ltd



# **APPENDIX 2**

# **Types of Securities**

Code	Description
0101	Ordinary Shares
0102	Ordinary Shares - Investment Company
0103	Ordinary Shares - Depositary Receipts
0104	Ordinary Shares - Stapled securities
0201	Preference Shares - Ordinary Company
0203	Preference Shares - Depositary Receipts
0301	Warrants - Equity Warrants
0302	Warrants - Equity Warrants Issued by Investment Company
0303	Warrants - Derivative Warrants for Stock
0304	Warrants - Derivative Warrants for Index
0305	Warrants - Derivative Warrants for Currency
0306	Warrants - Derivative Warrants for Mineral
0307	Equity Linked Instruments
0308	Callable Bull/Bear Contracts
0310	Inline Warrants
0401	Debt Securities
0501	Unit Trusts - Other Unit Trusts/Mutual Funds
0502	Unit Trusts - Exchange Traded Funds
0503	Unit Trusts - Real Estate Investment Trusts
0504	Unit Trusts - Leveraged and Inverse Products



#### **APPENDIX 3**

# HKEX's practice in updating the record of Number of Issued Shares of Hong Kong Listed Companies

The number of issued shares provided in Securities Attribute data is based on the record kept by HKEX which is updated with the following practices:

- The movement of issued share capital is largely based on the monthly report submitted by the listed companies. In general, the listed companies submit the report not later than the 10th day of each month. The number of issued shares as at the end of the previous month is provided in the monthly report.
- 2. On receiving the monthly reports, HKEX starts updating the records which will usually have completed by the 15th day of the month
- 3. Points 1. and 2. imply that there is a time lag between the actual effective date of the new issued share capital and the date when the figure becomes available
- 4. In case of bonus or rights issues, the number of issued shares will be adjusted accordingly with effect from the ex-date
- 5. In case of share splits or share consolidations, the number of issued shares will be adjusted accordingly with effect from the effective date
- 6. Other capital changes such as placing shares, share subscription and consideration issues, etc., the number of issued shares will be updated only after the shares concerned have been issued and allotted to the shareholders.

The number of issued shares of the NASDAQ stocks traded under the "Pilot Programme for Trading US Securities" is obtained from the NASDAQ website and provided for reference only