# Taipei Exchange (TPEx) 

## TPEx IP Feed Network Specifications

Information Department

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## TPEx IP Feed Network Specifications

## I. Preface

To improve the efficiency of the existing real-time market information transmission system, TPEx will provide better transaction data and market reporting services, and plans to design a "TPEx IP Feed Network" which will include information on bonds, emerging stocks, derivatives trading, and indices.

The trading system types related to real-time market information are as Follows: Trading System Type:

1. Electronic Bond Trading System (EBTS)

Computerized Price Negotiation System
(1) Entities who may enter: Bond firms (who are licensed as a government bond dealer).
(2) Transaction Object: Central government book-entry bonds.
(3) Quote method: Yield.
(4) Trading method: each bond firm trades and compares in the computerized price negotiation on the system.

Quotes and Price Negotiation by Over the Counter
(1) Entities who may enter: Bond firms (who are licensed as a securities dealer).
(2) Transaction Object: various types of bonds.
(3) Quote method: Based on the bond issuance terms at yield or perhundred price.
(4) Trading method: Each bond firm trades within over the counter with price self- negotiation.
2. Price Negotiation for Emerging Stocks and the Click Trading System
(1) Entities who may enter: Securities brokers and securities firms.
(2) Transaction Object: Emerging stocks.
(3) Order method: Computer quotes and click orders.
(4) Trading method: Each securities firm completes trading on the system.
3. TPEx Derivative Trading System
(1) Entities who may enter: All trading firms.
(2) Transaction Object: Products include bonds and interest rates.
(3) Quote method: Based on interest rate or volatility rate of each contracted product.
(4) Trading method: Each trading firm trades within the computerized price negotiation of this system.

## II. Connection Structure



TPEx IP Feed Network

## III. Description of Revision

1. Revision Functions (version 5.4)

For the "Price Field Expansion Program", the data format of the adjusted information is as below:

1. Multicast data of emerging stocks - Format 1, Format 4, Format 5, Format 8, and Format 15.
2. Specific file download - Code E01, E03, E04, E05, A01, A05, A07 A09, A11, and A13.
3. Considering the high increase of bandwidth demand followed by the implementation of Continuous trading, as of April 1, 2019 TPEx will stop multicasting market information of (TPEx) Main board stocks on its IP trading network (Multicast Group at 229.0.0.3 and 229.0.0.6).
4. Revision Functions (version 5.4a)

Versions 5.4a and 5.3i have been simultaneously revised according to the new compiled TPEx 200 Index (these have different effective dates), the revised content remains the same as version 5.3i. Version 5.4a is scheduled to be launched on March 23, 2020.
4. Revision Functions (version 5.4b)

In compliance with the event related suspension on the emerging stock, the identification (ID) codes for "Market Cooling Suspension of Trading", "Suspension of Trading in the Event", and "Resumption of Trading in the Event" have been added in the "note field" in Format 14 of the multicast data of emerging stocks. The program is scheduled to be launched on March 23, 2020.
5. Revision Functions (version 5.4c)

In compliance with the TPEx trading of bonds multicast in Format 16 "Trading of Bonds Heartbeat Information Transmission", emerging stocks multicast in Format 16 "Trading of Emerging Stocks Heartbeat Information Transmission", derivatives market multicast in Format 16 "Trading of Derivatives Heartbeat Information Transmission", and trading of index market multicast in Format 2 "Trading of Index Heartbeat Information Transmission" have been added, the host of the daily TPEx transmitter will send a multicast once every 30 seconds after it is turned on. Versions 5.4c and 5.3j have been simultaneously revised (these have different effective dates). Version 5.4c is scheduled to be launched on March 23, 2020.
6. Revision Functions (version 5.4d)

In compliance with the "TPEx RGA Quality 50 Index" and "TPEx RGA Quality 50 Total Return Index" have been added, related information is as below:

1. Format 1 of the index subsystem, the length of the format remains the same.
2. For downloading specific files of A00 has been added. The program is scheduled to be launched on August 31, 2020.
3. Revision Functions (version 5.4e)

In compliance with the "TPEx Semiconductor Leaders Total Return Index" have been added. Format 1 of the index subsystem, the length of the format remains the same. The program is scheduled to be launched on October 5, 2020.
8. Revision Functions (version 5.4f)

In compliance with the "TPEx 200 Total Return Index Daily Return Leveraged 2X Index" have been added. Format 1 of the index subsystem, the length of the format remains the same. The program is scheduled to be launched on November 2, 2020.
9. Revision Functions (version 5.4 g )

For downloading specific files of A1, A5, A7, A9, A11, A13, A15 and A17, the base value field is filled in the zero. The program is scheduled to be launched on March 2, 2021.
10. Revision Functions (version 5.4h)

In compliance with the "TPEx Online Game Industry Index" is going to be terminated of calculation and disseminated. The downloading specific files of A05 and A06 will be removed. The program is scheduled to be launched on January 3, 2022.
11. Revision Functions (version 5.4i)

For downloading specific files of E05, the fields of "Increase the volume of quotations" and "blank" are redefined to the section of "Information on disposition stocks". The program is scheduled to be launched on October 17, 2022.
12. Revision Functions (version 5.4j)

In compliance with "Taipei Exchange Directions for Classifying and Adjusting the Industry Categories of TPEx Listed Companies" are revised. Modified the Industry categories of the Format 1 of Emerging Stocks and Appendix 3(Filecode :E01,E04 ). Rename "Tourism Industry" to "Tourism and Hospitality". Add "Green Energy and Environmental Services", "Digital and Cloud Services", "Sports and Leisure", and "Household". Delete "Wholesale \& Retailing" and "E commerce". The program is scheduled to be launched on July 3, 2023
13. Revision Functions (version 5.4 k )

In compliance with the "TPEx FactSet Climate Resilience Index","'TPEx FactSet Climate Resilience Total Return Index","TPEx FactSet Semiconductor Climate Resilience Index","TPEx FactSet Semiconductor Climate Resilience Total Return Index" and "TPEx FactSet Semiconductor Climate Net Zero Elite Total Return Index" have been added. Format 1 of the index subsystem, the length of the format remains the same. The program is scheduled to be launched on September 25, 2023.

Revision records:

| Date | Version | Description |
| :---: | :---: | :---: |
| June 11, 2004 | 4.3 | Newly added: "Specific File Transmission" function (see the first chapter of "Query"). |
| September 23, 2004 | 4.4 | Adjusting the various field properties of bonds, emerging stocks, and the check mechanism "Operation Date" has been newly added. |
| January 20, 2005 | 4.5 | Newly added: "The TPEx Control Message". |
| April 26, 2005 | 4.6 | Trading of foreign bonds has been added in the "Fixed Income Securities Trading System", data files B02 and B03 have been revised. |
| September 28, 2005 | 4.7 | 1. Trading of international bonds multicast in Format 14 has been newly added. <br> 2. Trading of Odd-Lots for (TPEx) Main board Stock in Format 13 has been newly added. <br> 3. Data files for bond statistics B04-B07. |
| March 31, 2006 | 5.0 | Newly added: Current price of derivatives transactions. |
| January 25, 2007 | 5.0a | Description of the adjustment for the industry category of emerging stocks (please see multicast Format 1 and Specific File E01 for details). |
| June 30, 2008 | 5.0b | Newly added: specific files for emerging stocks "E04: New Basic Data Files for Stocks". |
| July 15, 2008 | 5.0c | Change of transmission format for (TPEx) Main board stocks. A new ID code has been added to the Security Group field in Transmission Format 1. Transmission Format 14,15 , and 16 have been newly added. |
| December 26, 2008 | 5.0d | The content in the transmission field of the trading of (TPEx) Main board stock in Format 1 has been revised according to the index of warrant products. |
| August 5, 2009 | 5.0e | The field description of Format 8 in Bonds "Securities Firm Codes" has been revised. |
| March 5, 2010 | 5.1 | 1. Trading Format 1 has been added in the newly compiled TPEx Indices. <br> 2. Continuous trading of (TPEx) Main board warrants in Format 1 has been revised. Market price of (TPEx) Main board stock in Format 17 and 18 has been newly added. <br> 3. Trading in Format 1 of secondary foreign stocks that were listed on TPEx has been revised. <br> 4. Performance rates have been added in bond options, and trading of derivatives in Format 13 has been revised. |
| July 20, 2010 | 5.1a | In compliance with "the Frequency of the Best Statistics of Indices and Trading Orders is 15 Seconds" and "Trading and Orders Statistics Category", the statistics categories in Format 2 and Format 4 have |

$\left.\begin{array}{|l|l|l|}\hline & & \begin{array}{l}\text { been newly added, and Formats 2, 3, and 4 have been } \\ \text { revised with a sending frequency of 15 seconds. }\end{array} \\ \hline \text { March 8, 2011 } & \text { 5.1b } & \begin{array}{l}\text { 1. Specific file of Emerging stocks "E05: Taipei } \\ \text { Exchange Operation Directions for the Announcement } \\ \text { or Notice of Attention regarding Trading Information } \\ \text { and Dispositions for } \\ \text { Emerging Stocks". }\end{array} \\ \text { 2. The notes in Formats 2, 3, 4, 5, 8, and 14 that state } \\ \text { "quotes to 80 or more companies" have been adjusted } \\ \text { to 70 companies. }\end{array}\right\}$

| January 20, 2014 | 5.2e | Data Formats 2, 3, 4, and 12 of (TPEx) Main board Stock have been adjusted with a transmission frequency of 10 seconds. |
| :---: | :---: | :---: |
| February 12, 2014 | 5.2 f | 1. A TPEx "High Dividend Yield Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). <br> 2. For downloading specific files of A07 and A08. |
| March 20, 2014 | 5.2 g | Data Format 5 in emerging stocks has been revised, adding the "Transaction Price of Sale/Purchase" field. |
| April 23, 2014 | 5.2h | 1. The TPEx "Labor Employment 88 Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). <br> 2. For downloading specific files of A09 and A10. |
| September 1, 2014 | 5.2i | 1. A TPEx "Compensation Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). <br> 2. For downloading specific files of A11 and A12. |
| September 23, 2014 | 5.2j | 1. Multicast Formats 13 and 14 have been added in emerging stocks. The format content of E4 has been adjusted (scheduled to launch on January 5, 2015). <br> 2. Multicast Format 15 has been added in bonds. The format content of B02 has been adjusted (scheduled to launch on December 29, 2014). |
| January 20, 2014 <br> (Launched on <br> December 1) | 5.2k | 1. Adjustment of the trading of derivatives in Formats 1-6 (FRA and IRS products) <br> 2. A specific file of D08 for download has been added, and the file formats of D04 and D05 have been adjusted. |
| December 4, 2014 (Launched on December 1) | 5.21 | Data Formats 2, 3, 4, and 12 of (TPEx) Main Board Stocks have been adjusted with a transmission frequency of 5 seconds. |
| March 3, 2015 (Launched on June 29) | 5.3 | 1. E6 "Net Worth of Open-end Funds from the Previous Day File" has been added. <br> 2. Data Formats 6, 11, 17, and 18 of (TPEx) Main Board Stocks have been revised, adding disclosure of the calculation of trading volumes and trading prices at the opening and closing periods of the trading day and 5 trading volumes. Format 19 has also been revised, adding the definition of "Circuit Breaker". |
| June 3, 2015 (Launched on June 29) | 5.3a | 1. TPEx "Corporate Governance Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). <br> 2. For downloading specific files of A13 and A14. |
| July 20, 2015 (Launched on | 5.3b | For the "Securities Abbreviation Bytes Expansion Program", Format 1 of the multicast data for |


| October 19) |  | emerging stocks has been revised. Format 6 for <br> (TPEx) Main board stock, Format 17 for (TPEx) <br> Main board stock, and the specific files E01, E04, <br> E05, A01, A05, A07, A09, A11, and A13 for <br> downloading have been amplified in the securities <br> field to 16 bytes. |
| :--- | :--- | :--- |
| March 18, 2016 <br> (Launched on August <br> 15) | 5.3 c | Data Format 14 of emerging stocks has been newly <br> added: Data on Intraday Suspension/Resumption. |
| June 2, 2016 <br> (Launched on <br> September 5) | 5.3 d | Industrial categories of "Agricultural and Technology <br> Industry" for emerging stocks have been newly <br> added (code: 33), adding Multicast Format 1 and a <br> description of the notes for specific files E01 and |
| E04. |  |  |


|  |  | Heartbeat Information Transmission", and trading of index markets multicast in Format 2 "Trading of Index Heartbeat Information Transmission" have been added. |
| :---: | :---: | :---: |
| January 8, 2019 (Launched on March 23, 2020) | 5.4 | 1. For the "Price Field Expansion Program", Formats 1, $4,5,8$, and 15 of the multicast data for emerging stocks have been revised, and the price fields of the specific files E01, E03, E04, E05, A01, A05, A07, A09, A11, and A13 for downloading have been expanded from $9(4) \mathrm{v} 9(2)$ to $9(5) \mathrm{v} 9(4)$. <br> 2. TPEx will stop multicasting the market information of (TPEx) Main board stocks on its IP feed trading network (Multicast Group at 229.0.0.3 and 229.0.0.6). |
| February 11, 2019 (Launched on March 23, 2020) | 5.4a | Versions 5.4 a and 5.3 i have been simultaneously revised according to the new compiled TPEx 200 Index (the two versions have different launching dates), however the revised content remains the same as version 5.3i. |
| August 8, 2019 <br> (Launched on March <br> 23, 2020) | 5.4b | In compliance with the suspension of trading on the emerging stock message section, the identification (ID) codes for "Market Cooling Suspension of Trading", "Suspension of Trading in the Message Section", and "Resumption of Trading in the Message Section" have been added in the "note field" in Format 14 of the multicast data of emerging stocks. |
| October 7, 2019 <br> (Launched on December 16, 2019) | 5.4c | Versions 5.4 c and 5.3 j have been simultaneously revised according to the newly added message of Heartbeat on the TPEx IP feed market Network (these have different implementation dates), however the revised content remains the same as version 5.3 j . |
| August 6, 2020 <br> (Launched on August <br> 31, 2020) | 5.4d | 1. "TPEx RGA Quality 50 Index" and "TPEx RGA Quality 50 Total Return Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). <br> 2. For downloading specific files of A00. |
| September 14, 2020 (Launched on October 5, 2020) | 5.4e | "TPEx Semiconductor Leaders Total Return Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). |
| September 28, 2020 <br> (Launched on <br> November 2, 2020) | 5.4f | "TPEx 200 Total Return Index Daily Return Leveraged 2X Index" has been added (Format 1 of the index subsystem, the length of the format remains the same). |


| $\begin{array}{\|l} \hline \text { January 26, 2021 } \\ \text { (Launched on March } \\ 2,2021 \text { ) } \\ \hline \end{array}$ | 5.4 g | For downloading specific files of A1, A5, A7, A9, A11, A13, A15 and A17, the base value field is filled in the zero. The length of the files remain the same. |
| :---: | :---: | :---: |
| November 23, 2022 <br> (Launched on <br> January 3, 2022) | 5.4h | In compliance with the "TPEx Online Game Industry Index" is going to be terminated of calculation and disseminated. The downloading specific files of A05 and A06 will be removed. |
| July 14, 2022 (Scheduled to be launched on October 17,2022 ) | 5.4i | For downloading specific files of E05, the fields of "Increase the volume of quotations" and "blank" are redefined to the section of "Information on disposition stocks". |
| April 6, 2023 (Scheduled to be launched on July 3, 2023) | 5.4j | In compliance with "Taipei Exchange Directions for Classifying and Adjusting the Industry Categories of TPEx Listed Companies" are revised. Modified the Industry categories of the Format 1 of Emerging Stocks and Appendix 3(Filecode :E01,E04 ). |
| August 25, 2023 <br> (Scheduled to be <br> launched on <br> September 25, 2023 ) | 5.4k | "TPEx FactSet Climate Resilience Index","TPEx FactSet Climate Resilience Total Return Index","TPEx FactSet Semiconductor Climate Resilience Index","'TPEx FactSet Semiconductor Climate Resilience Total Return Index" and "TPEx FactSet Semiconductor Climate Net Zero Elite Total Return Index" have been added (Format 1 of the index subsystem, the length of the format remains the same). |

## IV. Description/Data Formats of Bonds

System Name: "Electronic Bond Trading System (EBTS)" and "Fixed Income Securities Trading System"
File name: Format 1 (Reference Price)
Length of record: 24

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(01)$ | 1 | (ASCII 27) |  |
| Multicast serial <br> number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily bond system <br> are mixed and <br> compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK <br> (HHMMSS) |  |
| Format code | $\mathrm{X}(02)$ | 2 | "01" | Multicast <br> (HHMMSS) |
| Bond code | $\mathrm{X}(07)$ | 7 | PACK BCD <br> Average yield in the <br> final 5 minutes of the <br> previous day <br> (or per-hundred price) |  |
| Closing Price of the | $9(4) \mathrm{V9(4)}$ | 4 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | 2 | (HEXACODE: 0D 0A) |
| TERMINAL-CODE | $\mathrm{X}(02)$ |  |  |  |

System Name: Electronic Bond Trading System (EBTS)
File name: Format 2 (Transaction Data on Electronic Bond Trading System (EBTS))
Length of record: 47

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "02" |  |
| Bond code | X(07) | 7 |  |  |
| Trading time | 9(08) | 4 | PACK BCD (HHMMSSmm) 0 when deleting or revising |  |
| Trading yield | 9(4)V9(4) | 4 | PACK BCD <br> Most recent trading yield 0 when deleting New revised value after revision | (Note 1.) |
| Per-hundred price | 9(4)V9(4) | 4 | PACK BCD <br> Most recent perhundred price 0 when deleting New revised value after revision |  |
| Duration | 9(4)V9(4) | 4 | PACK BCD <br> Duration (year) 0 when deleting New revised value after revision |  |
| Accumulative Trading Volume | 9(06) | 3 | PACK BCD Calculated based on the trading unit | The accumulated trading volume is updated after a deletion or revision |
| Accumulative Trading Amount | 9(10) | 5 | PACK BCD <br> Unit: 10 thousand | Ex-dividends price. <br> The accumulated trading Amount is updated after a deletion or revision |
| Transaction serial | 9(6) | 3 | PACK BCD | Trading record |


| number |  |  |  | number (compiled <br> by TPEx), it is the <br> original transaction <br> serial number <br> when deleting or <br> revising. |
| :--- | :---: | :---: | :---: | :--- |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field. |  |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

Note: 1. The transmitted content is the transaction information of the computerized price negotiation "Public Quotation (for 70 or more companies)".
2. If they are exchangeable government bonds or international bonds, then "Trading Yield" is fixed 0 (does not mean to delete).

System Name: Electronic Bond Trading System (EBTS)
File name: Format 3 (Five-Minute Trading)
Length of record: 39

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "03" |  |
| Bond code | X(07) | 7 |  |  |
| Time | X(4) | 4 | HHMM |  |
| Highest yield or perhundred price | 9(4)V9(4) | 4 | PACK BCD <br> The highest yield or perhundred price of the market day | Or per-hundred price |
| Lowest yield or perhundred price | 9(4)V9(4) | 4 | PACK BCD <br> The lowest yield or perhundred price of the market day | Or per-hundred price |
| Average yield or perhundred price | 9(4)V9(4) | 4 | PACK BCD <br> Average yield or perhundred price per 5 minutes | Only includes the average yield or per-hundred price per 5 minutes |
| Accumulative Trading Volume | 9(06) | 3 | PACK BCD <br> Calculated based on the trading unit | Only includes the accumulation within every 5 minutes |
| CHECK SUM | X(01) | 1 | T The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(02) | 2 | (HEXACODE: 0D 0A) |  |

Note: 1. The transmitted content is the transaction information per 5 minutes of the computerized price negotiation "Public Quotation (for 70 or more companies)".

System Name: Electronic Bond Trading System (EBTS)
File name: Format 4 (Closing price)
Length of record: 78

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(02) | 2 | "04" |  |
| Bond code | X(07) | 7 |  |  |
| (Computerized price negotiation) Opening yield or per-hundred price | 9(4)V9(4) | 4 | PACK BCD | 9:05 average yield or per-hundred price |
| (Computerized price negotiation) The highest yield or per-hundred price | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred price |
| (Computerized price negotiation) The lowest yield or per-hundred price | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred price |
| (Computerized price <br> negotiation) Closing <br> yield or per-hundred <br> price  | 9(4)V9(4) | 4 | PACK BCD | Average yield or perhundred price in the final 5 minutes |
| (Computerized price negotiation) Average yield or per-hundred price | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred price |
| Computerized price <br> negotiation) Total <br> Trading volume  <br>   | 9(06) | 3 | PACK BCD | Calculated based on the trading unit |
| (Computerized price negotiation) Total trading amount | 9(10) | 5 | PACK BCD | Unit: 10 thousand |
| (Comparison transaction) The highest yield or perhundred price | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred price |
| (Comparison transaction) The lowest yield or perhundred price | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred price |
| (Comparison transaction) | 9(4)V9(4) | 4 | PACK BCD | Yield or per-hundred |


| The average yield or per- <br> hundred price |  |  |  | price |
| :--- | :---: | :---: | :--- | :--- |
| (Comparison transaction) <br> Total trading volume | $9(06)$ | 3 | PACK BCD | Calculated based on <br> the trading unit |
| (Comparison transaction) <br> Total trading amount | $9(10)$ | 5 | PACK BCD | Unit: 10 thousand |
| (EBTS) Total trading <br> volume | $9(08)$ | 4 | PACK BCD | Computerized price <br> negotiation + <br> Comparison <br> transaction |
| (EBTS) Total trading <br> amount | $9(12)$ | 6 | PACK BCD <br> Computerized price <br> negotiation + <br> Comparison <br> transaction | Unit: 10 thousand |
| CHECK SUM | X(01) | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte to <br> the one preceding this <br> field shall be recorded <br> in this field |  |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D <br> OA) |  |

Note: 1. 13:32-14:00 The transmitted content is the transaction information of the computerized price negotiation "Public Quotation (for 70 or more companies)".
2. 16:30-17:00 the transmission content includes all the transaction data of the day (including deleted and modified results).

System Name: Electronic Bond Trading System (EBTS)
File name: Format 5 (Overall Market Statistics) (Domestic Government Bonds, NTD) Length of record: 39

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(02) | 2 | "05" |  |
| (Computerized price <br> negotiation) Total <br> Trading volume  <br>   | 9(06) | 3 | PACK BCD | Calculated based on the trading unit |
| (Computerized price <br> negotiation) Total <br> trading amount  | 9(10) | 5 | PACK BCD | Unit: 10 thousand |
| (Comparison transaction) trading volume Total | $9(06)$ | 3 | PACK BCD | Calculated based on the trading unit |
| (Comparison  <br> transaction) <br> trading amount Total | 9(10) | 5 | PACK BCD | Unit: 10 thousand |
| Total trading volume | 9(08) | 4 | PACK BCD <br> Computerized price negotiation + Comparison transaction |  |
| Total trading amount | 9(12) | 6 | PACK BCD <br> Computerized price negotiation + Comparison transaction | Ex-dividend price Unit: 10 thousand |
| CHECK SUM | X(01) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(02) | 2 | (HEXACODE: 0D 0A) |  |

Note: 1. 09:05-13:31 the transmission content includes all the transaction data of the day (including deleted and modified results).
2. 13:32-14:00 The transmitted content is the transaction information of the computerized price negotiation "Public Quotation (for 70 or more companies)".
3. 16:30-17:00 the transmission content includes all the transaction data of the day (including deleted and modified results).

System Name: "Electronic Bond Trading System (EBTS)" and "Fixed Income Securities Trading System"
File name: Format 6 (Announcement Information)
Length of record: 96

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 |  | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "06" |  |
| Announcement main serial number (9999) | 9(04) | 2 | $\begin{aligned} & \text { PACK BCD, ex: '0001', } \\ & \text { '0002' } \end{aligned}$ | Starting from 0001 |
| Announcement subserial number (99) | 9(02) | 1 | PACK BCD <br> '01': Subject '02'-‘99': Rest of the announcement contents | Starting from 01 |
| Announcement by Category | X(02) | 2 | '01' - trading starts <br> '02' - trading stops <br> ' 03 ' - trading resumed <br> ' 04 ' - trading terminated <br> ' 05 ' - bond firms <br> ' 06 ' - other <br> '99' - emergency <br> announcement |  |
| Bond codes | X(07) | 7 | Can be left as blank (ex: market announcement) |  |
| Starting date of announcement | 9(08) | 4 | PACK BCD | YYYYMMDD (western year) YYYYMMDD |
| End date of announcement | 9(08) | 4 | PACK BCD | $\begin{aligned} & \text { YYYYMMDD } \\ & \text { (western year) } \\ & \text { YYYYMMDD } \\ & \hline \end{aligned}$ |
| Relevant announcement serial number | 9(04) | 2 | PACK BCD | Relevant announcement main serial number |
| Announcement content | X(60) | 60 |  |  |
| Notes to sub-serial number end | X(01) | 1 | ' 1 ': the last trading, ' 0 ': not the last trading Announcement subserial number |  |
| CHECK SUM | X(01) | 1 | The XOR value of each bit in all bytes from the |  |


|  |  |  | 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| :--- | :--- | :--- | :--- | :--- |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

System Name: Electronic Bond Trading System (EBTS)
File name: Format 8 (Best 6 Quotes by Computerized Price Negotiation)
Length of record: 80

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial <br> number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily bond system <br> are mixed and <br> compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "08" |  |
| Bond code | $\mathrm{X}(07)$ | 7 |  | PACK BCD |


| code |  |  | quote, the field is 4 'X' | quotes |
| :---: | :---: | :---: | :--- | :--- |
| Rank 5 Yield or per- <br> hundred price | $9(4) \mathrm{V} 9(4)$ | 4 | PACK BCD <br> If there is no yield/per- <br> hundred price, fill this <br> out with zero | Indication of yield <br> or per-hundred <br> price |
| Volume | $9(1)$ | 1 | (RESERVED) |  |
| Securities firm <br> code | $\mathrm{X}(4)$ | 4 | If the quote is a hidden <br> quote, the field is 4 'X' | XXXX for hidden <br> quotes |
| Rank 6 Yield or per- <br> hundred price | $9(4) \mathrm{V9(4)}$ | 4 | PACK BCD <br> If there is no yield/per- <br> hundred price, fill this <br> out with zero | Indication of yield <br> or per-hundred <br> price |
| Volume | $9(1)$ | 1 | (RESERVED) |  |
| Securities firm <br> code | $\mathrm{X}(4)$ | 4 | If the quote is a hidden <br> quote, the field is 4 'X' | XXXX for hidden <br> quotes |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte th the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

Note: 1. The transmitted content is the information of the computerized price negotiation "Public Quotation (for 70 or more companies)"

System Name: "Electronic Bond Trading System (EBTS)"
File name: Format 12 (Best 6 Quotes and Price Negotiation by Over the Counter)
Length of record: 79

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "12" |  |
| Bond code | X(07) | 7 |  |  |
| Data generated time | $9(08)$ | 4 | PACK BCD | HHMMSSmm |
| Type of trading (purchase or sale) | X(1) | 1 | B - purchasing <br> S - selling |  |
| Rank 1 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill in ' 0 ' |
| Price by Category | 9(1) | 1 | ' 0 '- Trading yield <br> ' 1 ' - per-hundred price |  |
| Securities firm code | X(4) | 4 |  |  |
| Rank 2 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill this out with zero |
| Price by Category | 9(1) | 1 | ' 0 ' - Trading yield ' 1 ' - per-hundred price |  |
| Securities firm code | X(4) | 4 |  |  |
| Rank 3 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill in ' 0 ' |
| Price by Category | 9(1) | 1 | ' 0 ' - Trading yield <br> ' 1 ' - per-hundred price |  |
| Securities firm code | X(4) | 4 |  |  |
| Rank 4 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill in ' 0 ' |
| Price by Category | 9(1) | 1 | ' 0 ' - Trading yield ' 1 ' - per-hundred price |  |
| Securities firm code | X(4) | 4 |  |  |
| Rank 5 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill in ' 0 ' |
| Price by Category | 9(1) | 1 | ' 0 ' - Trading yield <br> ' 1 ' - per-hundred price |  |


| Securities firm code | X(4) | 4 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rank 6 Price | 9(4)V9(4) | 4 | PACK BCD | If there is no such price, fill in ' 0 ' |
| Price by Category | 9(1) | 1 | ' 0 ' - Trading yield ' 1 ' - per-hundred price |  |
| Securities firm code | X(4) | 4 |  |  |
| CHECK SUM | X(01) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(02) | 2 | (HEXACODE: 0D 0A) |  |

System Name: "Electronic Bond Trading System (EBTS)"
File name: Format 13 (Information on Government Bonds Benchmark (Index))
Length of record: 50

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(02) | 2 | "13" |  |
| Calculation time | 9(4) | 2 | PACK BCD HHMM | Before 09:00: 0000 <br> After 09:00 (including): <br> HHMM <br> Close of the market (last trading): 9999 Clearing of the indices of the day: 9998 (see Note 5) |
| Price indices or benchmark (index) rate for previous business day | $\begin{aligned} & 9(6) \mathrm{V} 9(2) / \\ & 9(4) \mathrm{V} 9(4) \end{aligned}$ | 4 | PACK BCD | Data of the previous business day (see Note 1) |
| Benchmark (index) code | X(2) | 2 |  | "01": Ten Year <br> Government <br> Bond Benchmark "02": <br> Government <br> Bond Indices |
| Price indices or benchmark (index) rate | $\begin{aligned} & \hline 9(6) \mathrm{V} 9(2) / \\ & 9(4) \mathrm{V} 9(4) \end{aligned}$ | 4 | PACK BCD | (see Note 1) |
| Accumulative Trading Volume | $9(06)$ | 3 | PACK BCD <br> (50 million per face value) | Accumulative value until the calculation time, see Note 3 |
| Indicator(s) date | 9(8) | 4 | $\begin{aligned} & \text { PACK BCD } \\ & \text { (YYYYMMDD) } \end{aligned}$ |  |
| Return index | 9(6)V9(2) | 4 | PACK BCD | See Note 2 |
| Return index of the previous business day | 9(6)V9(2) | 4 | PACK BCD | Data of the previous business |


|  |  |  |  | day <br> See Note 2 |
| :--- | :---: | :---: | :--- | :--- |
| RESERVED | $\mathrm{X}(10)$ | 10 | Reserved field | Reserved (fill in <br> blank) |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

Note:

1. According to the benchmark (index) codes, the different meanings are as follows:
(A) When the code shows " 01 ", it means the average benchmark interest rate per 5 minutes, it only includes the average per 5 minutes with the attributes being 9(4)V9(4). (Before the market opens at 9:00 refers to the benchmark rate of the previous business day).
(B) When the code shows " 02 ", it means the "price index" of government bonds with the attributes being 9(6) $\mathrm{V} 9(2)$.
2. When the benchmark index shows " 01 ", the value of this field is 0 .
3. When the benchmark index shows " 02 ", the value of this field is 0 .
4. After 16:10 every day, market files of government bonds benchmark(s) (DIDXRATE.DATA) of the day can be found at "After-market data download" (website: intd.gretai.org.tw). File formats are as follows. If there are any questions, please call Cheng-Mei, Wang, our special agent (number- 02-23666163).
5. The system completes clearing every day at 16:00. The latest data of government bonds (index code $=$ " 02 ") will be sent for the next business day. The calculation time is indicated as " 9998 ".

| File description |  | Government bonds benchmark (index) day trading file |  | File name |  | DIDXRATE.DATA | Length (bytes) | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Serial number | Item name |  | Field code |  | Length | Type | Note |  |
| 1 |  | culation time | CAL |  | 4 | 9(4) | Th note descrip as form | same $\qquad$ |
| 2 | Pri <br> ben <br> (ind <br> pre <br> day | indices or chmark <br> ex) rate for vious business | $\begin{aligned} & \text { PRE } \\ & \text { RATI } \end{aligned}$ | DEX- | 8 | 9(6)V9(2)/9(4)V9(4) | Th note descrip as form | same |
| 3 |  | chmark <br> ex) code | INDE | ODE | 2 | $\mathrm{X}(2)$ | Th note descrip as form | same |
| 4 | Pric ben (ind | e indices or chmark ex) rate | INDE | ATE | 8 | 9(6)V9(2)/9(4)V9(4) | Th note descript as form | same |


| 5 | Accumulative <br> Trading Volume | MATCH- <br> COUNT | 6 | $9(6)$ | Th notes and <br> description same <br> as format 13 |
| :---: | :--- | :--- | :---: | :---: | :--- |
| 6 | Indicator(s) date | INDEX-DATE | 8 | $9(8)$ | Th notes and <br> description same <br> as format 13 |
| 7 | Return index | INDEX-A | 8 | $9(6) \mathrm{V} 9(2)$ | Th notes and <br> description same <br> as format 13 |
| 8 | Return index of <br> the previous <br> business day | PREV-INDEX- <br> A | 8 | $9(6) \mathrm{V} 9(2)$ | Th notes and <br> description same <br> as format 13 |
| 9 | RESERVED | RESERVED | 6 | X(6) | Fill in blank |
| 10 | Line <br> symbol break | TERMINAL- <br> CODE | 2 | X(2) | 0x0D + 0x0A |

Note: 1. Type: 9: Digits X: Text and Numbers.
2. "First Trading" and "Last Trading" format is as follows:

Information on first trading: $\operatorname{ZERO}(50)+$ data date $(8)+$ line break symbol(2)
Information on last trading: ZERO(52) + number of trading(6) + line break symbol(2)

System Name: Electronic Bond Trading System (EBTS)
File name: Format 14 Overall Market Statistics of International Bonds
Length of record: 41

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(01)$ | 1 | (ASCII 27) |  |
| Multicast serial number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily bond system <br> are mixed and <br> compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "14" | "08": USD <br> "09": JPY |
| Foreign Currency Type | $\mathrm{X}(02)$ | 2 | "10": EUR |  |
| $11 ":$ AUD |  |  |  |  |
| "12": CNY |  |  |  |  |\(\left|\begin{array}{l}Calculated based <br>

on the trading unit\end{array}\right|\)

Note: 1. 09:05-13:31 the transmission content includes all the transaction data of the day (including deleted and modified results).
2. 3:32-14:00 The transmitted content is the transaction information of the computerized price negotiation "Public Quotation (for 70 or more companies)".
3. 16:30-17:00 the transmission content includes all the transaction data of the day (including deleted and modified results).

System Name: Electronic Bond Trading System (EBTS)
File name: Format 15 (Overall Market Statistics) (Other Bonds, NTD)
Length of record: 39

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily bond system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(02) | 2 | "15" |  |
| (Computerized price negotiation) Total Trading volume | 9(06) | 3 | PACK BCD | Calculated based on the trading unit |
| (Computerized price negotiation) Total trading amount | 9(10) | 5 | PACK BCD | Unit: 10 thousand |
| (Comparison transaction) Total trading volume | 9(06) | 3 | PACK BCD | Calculated based on the trading unit |
| (Comparison transaction) Total trading amount | 9(10) | 5 | PACK BCD | Unit: 10 thousand |
| Total trading volume | $9(08)$ | 4 | PACK BCD <br> Computerized price negotiation + Comparison transaction |  |
| Total trading amount | 9(12) | 6 | PACK BCD <br> Computerized price negotiation + Comparison transaction | Ex-dividend price <br> Unit: 10 thousand |
| CHECK SUM | X(01) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(02) | 2 | (HEXACODE: 0D 0A) |  |

Note: 1. 09:05-13:31 the transmission content includes all the transaction data of the day (including deleted and modified results).
2. 13:32-14:00 The transmitted content is the transaction information of the computerized price negotiation "Public Quotation (for 70 or more companies)".
3. 16:30-17:00 the transmission content includes all the transaction data of the day
(including deleted and modified results).

System Name: Electronic Bond Trading System (EBTS)
File name: Format 16 (Trading of Bonds "Heartbeat" Information Transmission)
Length of record: 17

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(01)$ | 1 | (ASCII 27) |  |
| Multicast serial number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily bond system <br> are mixed and <br> compiled according <br> to their transmission <br> order (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "16" | Heartbeat time |
| Heartbeat time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) |  |
| Note | $\mathrm{X}(1)$ | 1 | Blank |  |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this |  |
| field |  |  |  |  |

Note 1: The Heartbeat data is transmitted once every 30 seconds.
Note 2: "Heartbeat" allows companies to evaluate the transmission of their trading network. If Heartbeat data is interrupted during transmission, it might suggest that there is an irregularity with the connection or system. However, the transmission of other trading formats depends on the actual situation.

## V. Description/Data Formats of Emerging Stocks

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 1
total length: 73
Name: Basic Information on Stocks

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "R1" |  |
| Stock code | X(6) | 6 |  |  |
| Chinese short name | $\mathrm{X}(16)$ | 16 |  |  |
| English short name | $\mathrm{X}(16)$ | 16 |  |  |
| Industry categories | X(2) | 2 | Note 2 |  |
| Stock volume | 9(12) | 6 | PACK BCD | Issued shares: (unit: shares) |
| Average price of the previous day | 9(5)v9(4) | 5 | PACK BCD | Weighted average price of the previous business day (dollar) |
| Index sampling notes | X(1) | 1 | Y: Index sampling notes <br> N : Non-index sampling notes |  |
| Trading status | X(1) | 1 | 1. Trading starts <br> 2. Stop of trading <br> 3. Trading resumed <br> 4. Trading terminated |  |
| Occurrence date of status | 9(8) | 4 | PACK BCD <br> YYYYMMDD <br> (western year) | Ex: August 28, 2001 as 20010828 <br> The payment clearing date is on (the date shown in this field) and afterwards |
| Transmission serial number | 9(6) | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D 0A) |  |

Note 1: The format is transmitted in 2 different times, which are:
(1) 17:01-17:30 transmitting basic data of changed emerging stocks.
(2) 08:30-08:59 transmitting all the basic data of emerging stocks.

Note 2: Code Table for Industry Categories

| Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category |
| :---: | :--- | :---: | :--- | :---: | :--- | :---: | :--- |
| 02 | Food Industry | 03 | Plastic <br> Industry | 04 | Textile fiber | 05 | Electrical <br>  <br> Machinery |
| 06 |  <br> Cable | 08 |  <br> Ceramics | 10 | Steel \& Iron <br> Industry | 11 | Rubber <br> Industry |
| 14 | Construction <br>  <br> Construction | 15 | Sea Transport <br> Industry | 16 | Tourism and <br> Hospitality | 17 | Finance <br> Industry |
| 20 | Other | 21 | Chemical <br> Industry | 22 | Biotechnology <br> \& Medical <br> Care | 23 | Oil, Gas and <br> Electricity <br> Industry |
| 24 | Semiconductor <br> Industry | 25 |  <br> Peripheral <br> Equipment <br> Industry | 26 | Optoelectronic <br> Industry | 27 | Communicatio <br> ns and Internet <br> Industry |
| 28 | Electronic Parts/ <br> Components <br> Industry | 29 | Electronic <br> Products <br> Distribution <br> Industry | 30 | Information <br> Service <br> Industry | 31 | Other <br> Electronic <br> Industry |
| 32 | Cultural <br> Innovation <br> Industry | 33 | Agricultural <br> Technology <br> Industry | 80 | Stock <br> Management | 35 | Green Energy <br> and <br> Environmental |
| 36 | Digital and Cloud <br> Services | 37 | Sports and <br> Leisure | 38 | Household |  |  |

Description: (the shadowed part is the change).
Note 3: The trading price of the previous day on the first day of emerging stocks listing is 0 .

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 4
total length: 71
Name: Information on Best Stock Quotes

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 2 ) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "R4" |  |
| Stock code | X(6) | 6 |  |  |
| Data generated time | 9(8) | 4 | PACK BCD (hour, minute, second, millisecond) | $\begin{aligned} & \text { Ex: 09:03:20:30 } \\ & \text { Ex: 09032003 } \end{aligned}$ |
| Price category | X(1) | 1 | B: Best purchasing quote <br> S: Best selling quote |  |
| Total number of securities firms | 9(3) | 3 |  | If the total number of recommended securities firms under this price category exceeds 4 or more, the second piece of data will be transmitted. |
| Best price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as \$12345.6789 |
| Total volume | 9(8) | 4 | PACK BCD (unit: shares) | Total volume under this best price |
| Recommended securities firm code | X(4) | 4 |  |  |
| Volume | 9(8) | 4 | PACK BCD (unit: shares) | Stocks recommended by securities firms under this price |
| Recommended securities firm code | X(4) | 4 |  |  |
| Volume | 9(8) | 4 | PACK BCD (unit: shares) | Number of recommended securities firms under this price |
| Recommended securities firm code | X(4) | 4 |  |  |
| Volume | 9(8) | 4 | PACK BCD (unit: shares) | Number of recommended |


|  |  |  |  | securities firms under <br> this price |
| :--- | :--- | :--- | :--- | :--- |
| Recommended <br> securities firm code | $\mathrm{X}(4)$ | 4 |  |  |
| Volume | $9(8)$ | 4 | PACK BCD (unit: <br> shares) | Number of <br> recommended <br> securities firms under <br> this price |
| Transmission serial <br> number | $9(6)$ | 3 | PACK BCD |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 5
total length: 64
Name: Information on All Trading

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "R5" |  |
| Stock code | X(6) | 6 |  |  |
| Trading return time | 9(12) | 6 | PACK BCD 0 when deleting or revising at trading | Ex: AM09:03:20:30 is as 090320030000 |
| *Transaction price | 9(5)v9(4) | 5 | PACK BCD 0 when deleting at transaction | Ex: 123456789 is expressed as \$12345.6789 (see Notes*) |
| Transaction price for purchase or sale type | X(1) | 1 | This transaction is for the investor (order) to buy (B) or sell (S) | Investor (order) purchasing: ' B ' Investor (order) selling: "S" <br> (This field remains the same when deleting or modifying at the original transaction purchase or sale price) |
| *Number of transactions | 9(8) | 4 | PACK BCD | Margin (0) when deleting at transaction(Unit: shares) (see Notes*) |
| *Accumulative Trading Amount | 9(12) | 6 | PACK BCD | (see Notes*) |
| *Accumulative Trading Volume | 9(12) | 6 | PACK BCD | Unit: shares (see Notes*) |
| System transaction serial number | 9(8) | 4 | $\begin{aligned} & \hline \text { PACK BCD } \\ & \text { Starting from } \\ & 00000001 \end{aligned}$ | Original transaction serial number when deleting or revising at trading |
| Best purchasing quote at transaction | 9(5)v9(4) | 5 | PACK BCD 0 when deleting, revising or when there | Ex: 123456789 is expressed as \$12345.6789 |


|  |  |  | is no quotation at <br> trading |  |
| :--- | :--- | :--- | :--- | :--- |
| Best selling quote at <br> transaction | $9(5) \mathrm{v9}$ (4) | 5 | PACK BCD <br> 0 when deleting, <br> revising or when there <br> is no quotation at <br> trading | Ex: 123456789 is <br> expressed as <br> $\$ 12345.6789$ |
| Transmission serial <br> number | $9(6)$ | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte to <br> the one preceding this <br> field shall be recorded <br> in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D <br> 0A) |  |

## Note*:

When deleting or revising a transaction, the result is determined after the deletion or revision of the transaction (new volume or new price).

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 6
total length: 38
Name: Information on Market Order Statistics

| Item name | Attribute | Length | Description | Note |
| :--- | :--- | :--- | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial <br> number | $9(8)$ | 4 | PACK BCD (TWSE) | All formats for the daily <br> emerging stocks are <br> mixed and compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | X(2) | 2 | "R6" | Ex: 1005 (HHMM) |
| Order statistics time | $9(4)$ | 2 | PACK BCD | Unit: shares |
| Order of total <br> purchasing volume | $9(12)$ | 6 | PACK BCD | Unit: shares |
| Order of total selling <br> volume | $9(12)$ | 6 | PACK BCD |  |
| Order of total <br> purchasing record | $9(8)$ | 4 | PACK BCD |  |
| Order of total selling <br> records | $9(8)$ | 4 | PACK BCD |  |
| Transmission serial <br> number | $9(6)$ | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte to <br> the one preceding this <br> field shall be recorded <br> in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D <br> 0A) |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 7
total length: 42
Name: Market Transaction Statistics

| Item name | Attribute | Length | Description | Note |
| :--- | :--- | :--- | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCI 27) |  |
| Multicast serial <br> number | $9(8)$ | 4 | PACK BCD | All formats for the daily <br> emerging stocks are <br> mixed and compiled <br> according to their <br> transmission order <br> (starting from 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "R7" |  |
| Trading statistics time | $9(4)$ | 2 | PACK BCD | Ex: PM1:20 <br> Ex: 1320 (HHMM) |
| Total amount of <br> trading | $9(12)$ | 6 | PACK BCD (Total <br> Market) |  |
| Total volume of <br> transaction | $9(12)$ | 6 | PACK BCD (Total <br> Market) | Unit: shares |
| Total record of trading | $9(8)$ | 4 | PACK BCD (Total <br> Market) |  |
| Emerging Stocks <br> Indices | $9(8)$ | 4 | PACK BCD | $9(6)$ v9(2) |
| Emerging stocks of <br> the previous business <br> day | $9(8)$ | 4 | PACK BCD | $9(6)$ v9(2) |
| Transmission serial <br> number | $9(6)$ | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte to <br> the one preceding this <br> field shall be recorded <br> in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D <br> 0A) |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 8
total length: 56
Name: Individual Stock Trading Statistics

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | $\begin{aligned} & \hline \text { PACK BCD } \\ & \text { (HHMMSS) } \\ & \hline \end{aligned}$ | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "R8" |  |
| Stock code | X(6) | 6 |  |  |
| Statistics Category | X(1) | 1 | 1. Trading information of market hours 2: After-market information <br> 3. RESERVED |  |
| Trading statistics time | 9(4) | 2 | PACK BCD | $\begin{aligned} & \text { Ex: PM1:20 } \\ & \text { Ex: } 1320 \text { (HHMM) } \\ & \hline \end{aligned}$ |
| Highest price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as \$12345.6789 |
| Lowest price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as \$12345.6789 |
| Average price of the day | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as \$12345.6789 <br> It refers to the average price of all the transaction information in the Click System |
| Total amount of trading | 9(12) | 6 | PACK BCD |  |
| Total volume of transaction | 9(12) | 6 | PACK BCD | Unit: shares |
| Total record of trading | 9(8) | 4 | PACK BCD |  |
| Transmission serial number | 9(6) | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |


| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D <br> $0 \mathrm{~A})$ |  |
| :--- | :--- | :--- | :--- | :--- |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 9
total length: 98
Name: Announcement Items

| Item name | Attribute | Length | Description | Note |
| :--- | :--- | :--- | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) | PACK BCD | \(\left.\begin{array}{l}All formats for the daily <br>

emerging stocks are <br>
mixed and compiled <br>
according to their <br>
transmission order <br>
(starting from <br>

00000001)\end{array}\right]\)| Multicast serial number |
| :--- |
| $9(8)$ |
| Multicast time |
| (HHMMSS) |


| Relevant announcement <br> serial number | $9(4)$ | 2 | PACK BCD <br> Relevant <br> announcement main <br> serial number | This sequence number is <br> the announcement <br> sequence number related <br> to this announcement. |
| :--- | :--- | :--- | :--- | :--- |
| Announcement content | $\mathrm{X}(60)$ | 60 |  |  |
| Notes to sub-serial <br> number end | $\mathrm{X}(1)$ | 1 | '1': the last entry ' 0 ': <br> not the last entry | (v2.0 newly added) |
| Transmission serial <br> number | $9(6)$ | 3 | PACK BCD |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte to <br> the one preceding this <br> field shall be recorded <br> in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D <br> 0A) |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 12
total length: 40
Name: Information on Product Market Order Statistics

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "RC" |  |
| Order statistics time | 9(4) | 2 | PACK BCD | Ex: 1005 (HHMM) |
| Products by category | X(2) | 2 |  | Please see File E04 Note <br> 4: Code Table for Product Category for details |
| Order of total purchasing volume | 9(12) | 6 | PACK BCD | Unit: the volume unit is varied according to product category. Ex: Emerging Stocks - shares Fund - Beneficiary Certificate Unit Gold - Trading Unit |
| Order of total selling volume | 9(12) | 6 | PACK BCD | Unit: (Description as above) |
| Order of total purchasing record | 9(8) | 4 | PACK BCD |  |
| Order of total selling record | 9(8) | 4 | PACK BCD |  |
| Transmission serial number | 9(6) | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | $\begin{aligned} & \text { (HEXACODE: 0D } \\ & \text { 0A) } \\ & \hline \end{aligned}$ |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 13
total length: 45
Name: Product Market Transaction Statistics

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "RD" |  |
| Trading statistics time | 9(4) | 2 | PACK BCD | $\begin{aligned} & \text { Ex: PM1:20 } \\ & \text { Ex: } 1320 \text { (HHMM) } \end{aligned}$ |
| Product category | X(2) | 2 |  | Please see File E04 Note <br> 4: Code Table for Product Category for details |
| Total amount of trading | 9(14) | 7 | PACK BCD (Total Market) |  |
| Total volume of transaction | 9(12) | 6 | PACK BCD (Total Market) | Unit: the volume unit is varied according to product category. Ex: <br> Emerging Stocks - shares Fund - Beneficiary Certificate Unit Gold - Trading Unit |
| Total record of trading | 9(8) | 4 | PACK BCD (Total Market) |  |
| Emerging stocks indices | 9(8) | 4 | PACK BCD | 9(6) 9 9(2) |
| Emerging stocks indices of the previous business day | 9(8) | 4 | PACK BCD | 9(6) 9 9(2) |
| Transmission serial number | 9(6) | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | $\begin{aligned} & \text { (HEXACODE: 0D } \\ & \text { 0A) } \\ & \hline \end{aligned}$ |  |

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 14
total length: 26
Name: Suspension/Resumption of Trading of the Day

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "RE" |  |
| Stock code | X(6) | 6 |  |  |
| Suspension of trading time | 9(6) | 3 | PACK BCD (HHMMSS) | Suspension of trading time of the day |
| Trading resumption time | 9(6) | 3 | PACK BCD (HHMMSS) | Trading resumption time of the day |
| Note | X(1) | 1 | C: Market cooling suspension of trading S: Suspension of trading in the Event R: Resumption of trading in the Event |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D 0A) |  |

Note 1: When certain emerging stocks engaging in a transaction are suspended/resumed, this format will be transmitted immediately, after that, it is transmitted once every 10 minutes.
Note 2: If a individual stock during the market hours reaches the cooling standard, it will suspend the trading until the closing of the market. If the suspended time happens at the time of cooling, the resumed trading time is 999999 . The ID code in the Note field is "C".
Note 3: Suspension of trading in the event is for the whole day, with the suspension of trading time 090000 , the resumption of trading time 999999 and ID code in the note field " S ".
Note 4: Resumption of trading in the event is the first day, with the resumption of trading time 090000 , the resumption of trading time 090000 , and ID code in the note field "R".

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 15 total length: 72
Name: The Best 5 Recommended Quotes for Individual Stock Market Maker

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily emerging stocks are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "RF" |  |
| Stock code | X(6) | 6 |  |  |
| Data generated time | 9(8) | 4 | PACK BCD (hour, minute, second, millisecond) | Ex: AM09:03:20:30 is as 09032003 <br> (HMSMILLISECOND) |
| Trading Type | X(1) | 1 | B: Purchasing Quote S: Selling Quote |  |
| Rank 1 Price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Rank 1 Volume | 9(8) | 4 | PACK BCD unit: shares | Fill this out with zero where there is no quote |
| Rank 2 Price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Rank 2 Volume | 9(8) | 4 | PACK BCD unit: shares | Fill this out with zero where there is no quote |
| Rank 3 Price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Rank 3 Volume | 9(8) | 4 | PACK BCD unit: shares | Fill this out with zero where there is no quote |
| Rank 4 Price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Rank 4 Volume | 9(8) | 4 | PACK BCD unit: shares | Fill this out with zero where there is no quote |
| Rank 5 Price | 9(5)v9(4) | 5 | PACK BCD | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Rank 5 Volume | 9(8) | 4 | PACK BCD unit: shares | Fill this out with zero where there is no quote |
| Transmission serial number | 9(6) | 3 | PACK BCD |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D |  |


|  |  | $0 \mathrm{~A})$ |
| :--- | :--- | :--- |

Note: If the field of both the price and volume of a certain transaction are both zero, it means there is no quotation. If there are 5 zeros for price and volume, it suggests the stock has no quotation for purchase or sale.

System Name: Real-Time Transaction Data Transmission of Emerging Stocks Computerized Price Negotiation Click System
File name: Format 16
total length: 17
Name: Trading of Emerging Stocks "Heartbeat" Information Transmission

| Item name | Attribute | Length | Description | Note |
| :--- | :--- | :--- | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial <br> number | $9(8)$ | 4 | PACK BCD | All formats for the daily <br> emerging stocks are mixed <br> and compiled according to <br> their transmission order <br> (starting from 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "RG" | Heartbeat time |
| Heartbeat time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) |  |
| Note | $\mathrm{X}(1)$ | 1 | Blank |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of <br> each bit in all bytes <br> from the 2nd Byte <br> to the one preceding <br> this field shall be <br> recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D <br> 0A) |  |

Note 1 :The Heartbeat data is transmitted once every 30 seconds.
Note 2: "Heartbeat" allows companies to evaluate the transmission of their trading network. If Heartbeat data is interrupted during transmission, it might suggest that there is an irregularity with the connection or system. However, the transmission of other trading formats depends on the actual situation.

## VI. Description/Data Formats of Derivatives

System Name: TPEx Derivative Trading System
File name: Format 1 (Best 6 Quotes for the Forward Rate Agreement (FRA))
Length of record: 76

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast <br> number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily derivative <br> system are mixed <br> and compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D1" |  |
| Product Type | $\mathrm{X}(1)$ | 1 | "1": Forward Rate <br> Agreement (FRA) |  |
| Interest <br> benchmark | rate | $\mathrm{X}(15)$ | 15 | Linked floating rate <br> benchmark |
| Contract form 1 | $\mathrm{X}(2)$ | 2 | Starting date <br> Unit: month | Ex: TAIBIR, <br> TAIBIR 02 |
| Contract form 2 | $\mathrm{X}(2)$ | 2 | Maturity <br> Unit: month <br> February, March, |  |
| June, September |  |  |  |  |\(\left|\begin{array}{l}Ex: April, May, <br>

June, September, <br>

December\end{array}\right|\)| Trading Type |
| :--- |


|  |  |  | out with zero |  |
| :--- | :---: | :---: | :--- | :--- |
| Rank 4 Volume | $9(6)$ | 3 |  |  |
| Rank 5 Interest Rate <br> Quotation | $9(4) \mathrm{V9}(4)$ | 4 | PACK BCD <br> If there is no interest <br> rate quotation, fill this <br> out with zero |  |
| Rank 5 Volume | $9(6)$ | 3 |  |  |
| Rank 6 Interest Rate <br> Quotation | $9(4) \mathrm{V9(4)}$ | 4 | PACK BCD <br> If there is no interest <br> rate quotation, fill this <br> out with zero |  |
| Rank 6 Volume | $9(6)$ | 3 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | (HEXACODE: 0D 0A) |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 |  |  |

System Name: TPEx Derivative Trading System
File name: Format 2 (Transaction Data on the Forward Rate Agreement (FRA))
Length of record: 51

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D2" |  |
| Product Type | X(1) | 1 | "1": Forward Rate Agreement (FRA) |  |
| Interest rate benchmark | X(15) | 15 | Linked floating rate benchmark | Ex: TAIBIR, TAIBIR 02 |
| Contract form 1 | X(2) | 2 | Starting date <br> Unit: month | Ex: January, February, March, June, September |
| Contract form 2 | X(2) | 2 | Maturity Unit: month | Ex: April, May, June, September, December |
| Trading time | 9(8) | 4 | PACK BCD (HHMMSSmm) <br> 0 when deleting or revising |  |
| Transaction rate | 9(4)V9(4) | 4 | PACK BCD <br> 0 when deleting New revised value when revised |  |
| Accumulative record of transactions | 9(6) | 3 | PACK BCD <br> Calculated based on the trading unit | The accumulative record of transactions is updated after a deletion or revision. |
| Accumulative trading amount | 9(6)V9(2) | 4 | PACK BCD <br> Unit: billion | The accumulative trading amount is updated after a deletion or revision. |
| Transaction serial number | 9(6) | 3 | PACK BCD | Trading record number (compiled by |


|  |  |  |  | TPEx), it is the <br> original <br> transaction serial <br> number when <br> deleting or <br> revising |
| :--- | :---: | :---: | :---: | :--- |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

System Name: TPEx Derivative Trading System
File name: Format 3 (Closing Price for the Forward Rate Agreement (FRA))
Length of record: 60

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| $\begin{array}{l}\text { Multicast serial } \\ \text { number }\end{array}$ | $9(8)$ | 4 | PACK BCD | $\begin{array}{l}\text { Formats of daily } \\ \text { derivatives are mixed } \\ \text { and compiled } \\ \text { according to their } \\ \text { transmission order } \\ \text { (starting from } \\ \text { 00000001) }\end{array}$ |
| Multicast time | $9(6)$ | 3 | $\begin{array}{l}\text { PACK BCD } \\ \text { (HHMMSS) }\end{array}$ | $\begin{array}{l}\text { Multicast time } \\ \text { (HHMMSS) }\end{array}$ |
| Format code | $\mathrm{X}(2)$ | 2 | "D3" | "1": Forward Rate |
| Agreement (FRA) |  |  |  |  |$]$| Product Type |
| :--- |
| $\mathrm{X}(1)$ |
| 1 |

Note: The contract is only transmitted on the day of the transaction

System Name: TPEx Derivative Trading System
File name: Format 4 (Best 6 Quotes for Interest Rate Swap (IRS))
Length of record: 76

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| $\begin{array}{l}\text { Multicast } \\ \text { number }\end{array}$ | $9(8)$ | 4 | PACK BCD | $\begin{array}{l}\text { All formats for the } \\ \text { daily derivative } \\ \text { system are mixed } \\ \text { and compiled } \\ \text { according to their } \\ \text { transmission order } \\ \text { (starting from } \\ \text { 00000001) }\end{array}$ |
| Multicast time | $9(6)$ | 3 | $\begin{array}{l}\text { PACK } \\ \text { (HHMMSS) }\end{array}$ |  |
| Format code | $\mathrm{X}(2)$ | 2 | "D4" | $\begin{array}{l}\text { Multicast time } \\ \text { (HHMMSS) }\end{array}$ |
| Product Type | $\mathrm{X}(1)$ | 1 | "2": Interest Rate Swap |  |$]$| Interest rate <br> benchmark |
| :--- |
| Contract form |


|  |  |  | out with zero |  |
| :--- | :---: | :---: | :--- | :--- |
| Rank 5 Volume | $9(6)$ | 3 |  |  |
| Rank 6 Interest Rate <br> Quotation | $9(4) \mathrm{V9}(4)$ | 4 | PACK BCD <br> If there is no interest <br> rate quotation, fill this <br> out with zero |  |
| Rank 6 Volume | $9(6)$ | 3 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | 2 | (HEXACODE: 0D 0A) |

System Name: TPEx Derivative Trading System
File name: Format 5 (Transaction Data on Interest Rate Swap (IRS))
Length of record: 51

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D5" |  |
| Product Type | X(1) | 1 | "2": Interest Rate Swap |  |
| Interest rate benchmark | X(15) | 15 | Linked floating rate benchmark | Ex: TAIBIR, TAIBIR 02 |
| Contract form | X(2) | 2 | Year <br> Unit: year | $\begin{aligned} & \text { Ex: } 1,2,3,4,5,7,10, \\ & 15.20 \end{aligned}$ |
| Notional amount (Trading unit) | X(2) | 2 | Unit: billion | Ex: 3, 5 |
| Trading time | 9(8) | 4 | PACK BCD (HHMMSSmm) 0 when deleting or revising |  |
| Transaction rate | 9(4)V9(4) | 4 | PACK BCD <br> 0 when deleting New revised value when revised |  |
| Accumulative record of transactions | 9(6) | 3 | PACK BCD <br> Calculated based on the trading unit | The accumulative number of transactions is updated after a deletion or revision |
| Accumulative trading amount | 9(6)V9(2) | 4 | PACK BCD Unit: billion | The accumulative trading amount is updated after a deletion or revision |
| Transaction serial number | 9(6) | 3 | PACK BCD | Trading record number (compiled by TPEx), it is the original transaction serial number when deleting or revising |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

System Name: TPEx Derivative Trading System
File name: Format 6 (Closing Price for Interest Rate Swap (IRS))
Length of record: 60

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | Formats of daily derivatives are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D6" |  |
| Product Type | $\mathrm{X}(1)$ | 1 | "2": Interest Rate Swap |  |
| Interest rate benchmark | X(15) | 15 | Linked floating rate benchmark | Ex: TAIBIR, TAIBIR 02 |
| Contract form | X(2) | 2 | Year <br> Unit: year | $\begin{aligned} & \text { Ex: } 1,2,3,4,5,7,10, \\ & 15,20 \end{aligned}$ |
| Notional amount (Trading unit) | X (2) | 2 | Unit: billion | Ex: 3, 5 |
| Market opening transaction rate | 9(4)V9(4) | 4 | PACK BCD | First transaction rate |
| Highest transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Lowest transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Closing Transaction Rate | 9(4)V9(4) | 4 | PACK BCD | Last transaction rate |
| Average transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Total number of transactions | 9(6) | 3 | PACK BCD | Calculated based on the trading unit |
| Total trading amount | 9(6)v9(2) | 4 | PACK BCD <br> Unit: billion |  |
| CHECK SUM | X (1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

Note: The contract is only transmitted on the day of the transaction

System Name: TPEx Derivative Trading System
File name: Format 7 (Best 6 Quotes for Bond Forward)
Length of record: 65

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast <br> number | $9(8)$ | 4 | PACK BCD | All formats for <br> the daily <br> derivative <br> system are <br> mixed and <br> compiled <br> according to <br> their <br> transmission <br> order (starting <br> from 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D7" |  |
| Product type | $\mathrm{X}(1)$ | 1 | "3": bond forward |  |
| Bond codes | $\mathrm{X}(7)$ | 7 | $\mathrm{X})$ |  |
| Contract form | $\mathrm{X}(1)$ | 1 | Period <br> Unit: week | B |
| Trading type | $\mathrm{X}(1)$ | 1 | B purchasing <br> S selling | PACK BCD <br> If there is no interest <br> rate quotation, fill this <br> out with zero |
| Rank 1 interest rate | $9(4) \mathrm{V9(4)}$ | 4 | quotation | $9(4) \mathrm{V} 9(4)$ |


|  |  |  | rate quotation, fill this <br> out with zero |  |
| :--- | :---: | :---: | :--- | :--- |
| Rank 5 volume | $9(6)$ | 3 |  |  |
| Rank 6 interest rate <br> quotation | $9(4) \mathrm{V9}(4)$ | 4 | PACK BCD <br> If there is no interest <br> rate quotation, fill this <br> out with zero |  |
| Rank 6 volume | $9(6)$ | 3 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | 2 | (HEXACODE: 0D 0A) |

System Name: TPEx Derivative Trading System
File name: Format 8 (Transaction Data on Bond Forward)
Length of record: 40

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily derivative <br> system are mixed and <br> compiled according to <br> their transmission <br> order (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D8" | "3": bond forward |

System Name: TPEx Derivative Trading System
File name: Format 9 (Closing Price for Bond Forward)
Length of record: 49

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | Formats of daily derivatives are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "D9" |  |
| Product Type | $\mathrm{X}(1)$ | 1 | "3": Bond Forward |  |
| Bond codes | $\mathrm{X}(7)$ | 7 |  |  |
| Contract form | $\mathrm{X}(1)$ | 1 | Period <br> Unit: week | Ex: 1, 2, 3, 4 |
| Market opening transaction rate | 9(4)V9(4) | 4 | PACK BCD | First transaction rate |
| Highest transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Lowest transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Closing transaction rate | 9(4)V9(4) | 4 | PACK BCD | Last transaction rate |
| Average transaction rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Total record of transactions | 9(6) | 3 | PACK BCD | Calculated based on the trading unit |
| Total trading amount | 9(6)V9(2) | 4 | PACK BCD <br> Unit: billion |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

Note: The contract is only transmitted on the day of the transaction.

System Name: TPEx Derivative Trading System
File name: Format 10 (Best 6 Quotes for Bond Option)
Length of record: 73

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "DA" |  |
| Product Type | X(1) | 1 | "4": Bond Option |  |
| Bond codes | X(7) | 7 |  |  |
| Option type | X(1) | 1 | C- CALL <br> P- PUT |  |
| Contract form | X (1) | 1 | Period <br> Unit: week | 1: Express 1 Week <br> 2: Express 2 Week <br> 3: Express 3 Week <br> 4: Express 4 Week Other values are defined additionally |
| Performance rate code | X(3) | 3 | K1-K?? |  |
| Performance rate | 9(4)v9(4) | 4 | PACK BCD |  |
| Trading type | X(1) | 1 | B - purchasing <br> S - selling |  |
| Rank 1 volatility rate quotation | 9(4)V9(4) | 4 | PACK BCD <br> If there is no volatility rate quotation, fill this out with zero |  |
| Rank 1 volume | 9(6) | 3 |  |  |
| Rank 2 volatility rate quotation | 9(4)V9(4) | 4 | PACK BCD <br> If there is no volatility rate quotation, fill this out with zero |  |
| Rank 2 volume | 9(6) | 3 |  |  |
| Rank 3 volatility rate quotation | 9(4)V9(4) | 4 | PACK BCD <br> If there is no volatility rate quotation, fill this out with zero |  |
| Rank 3 volume | 9(6) | 3 |  |  |
| Rank 4 volatility | 9(4)V9(4) | 4 | PACK BCD |  |


| rate quotation |  |  | If there is no volatility <br> rate quotation, fill this <br> out with zero |  |
| :--- | :---: | :---: | :--- | :--- |
| Rank 4 volume | $9(6)$ | 3 |  |  |
| Rank 5 volatility <br> rate quotation | $9(4) \mathrm{V} 9(4)$ | 4 | PACK BCD <br> If there is no volatility <br> rate quotation, fill this <br> out with zero |  |
| Rank 5 volume | $9(6)$ | 3 | PACK BCD <br> If there is no volatility <br> rate quotation, fill this <br> out with zero |  |
| Rank 6 volatility <br> rate quotation | $9(4)$ V9(4) | 4 |  |  |
| Rank 6 volume | $9(6)$ | 3 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | 2 | (HEXACODE: 0D 0A) |

System Name: TPEx Derivative Trading System
File name: Format 11 (Transaction Data for Bond Option)
Length of record: 45

| Item name | Attrib ute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "DB" |  |
| Product Type | X(1) | 1 | "4": Bond Option |  |
| Bond codes | $\mathrm{X}(7)$ | 7 |  |  |
| Option type | X(1) | 1 | $\begin{array}{\|l} \hline \text { C- CALL } \\ \text { P- PUT } \\ \hline \end{array}$ |  |
| Contract form | X(1) | 1 | Period <br> Unit: week | 1: Express 1 Week <br> 2: Express 2 Week <br> 3: Express 3 Week <br> 4: Express 4 Week Other values are defined additionally |
| Performance rate code | X (3) | 3 | K1-K?? |  |
| Performance rate | $\begin{gathered} 9(4) \mathrm{V} \\ 9(4) \\ \hline \end{gathered}$ | 4 | PACK BCD |  |
| Trading time | 9(8) | 4 | PACK BCD (HHMMSSmm) 0 when deleting or revising |  |
| Transaction volatility rate | $\begin{gathered} 9(4) \mathrm{V} \\ 9(4) \end{gathered}$ | 4 | PACK BCD <br> 0 when deleting New revised value when revised |  |
| Accumulative <br> Notional Amount | $\begin{gathered} 9(6) \mathrm{V} \\ 9(2) \end{gathered}$ | 4 | PACK BCD <br> Unit: billion | The accumulative notional principal amount is updated after a deletion or revision |
| Transaction serial number | 9(6) | 3 | PACK BCD | Trading record number (compiled by TPEx), it is the original transaction serial number when deleting or revising |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |

System Name: TPEx Derivative Trading System
File name: Format 12 (Closing Price for Bond Option)
Length of record: 54

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | Formats of daily derivatives are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "DC" |  |
| Product Type | $\mathrm{X}(1)$ | 1 | "4": Bond Option |  |
| Bond codes | X(7) | 7 |  |  |
| Option type | X(1) | 1 | $\begin{array}{\|l\|} \hline \text { C- CALL } \\ \text { P- PUT } \\ \hline \end{array}$ |  |
| Contract form | X(1) | 1 | Period <br> Unit: week | 1: Express 1 Week <br> 2: Express 2 Week <br> 3: Express 3 Week <br> 4: Express 4 Week Other values are defined additionally |
| Performance rate code | X(3) | 3 | K1-K?? |  |
| Performance rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Market opening transaction volatility rate | 9(4)V9(4) | 4 | PACK BCD | First transaction volatility rate |
| Highest transaction volatility rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Lowest transaction volatility rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Closing volatility Rate | 9(4)V9(4) | 4 | PACK BCD | Last transaction volatility rate |
| Average transaction volatility rate | 9(4)V9(4) | 4 | PACK BCD |  |
| Total trading amount | 9(6)v9(2) | 4 | PACK BCD <br> Unit: billion (notional amount) |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D 0A) |  |

Note: The contract is only transmitted on the day of the transaction.

System Name: TPEx Derivative Trading System
File name: Format 13 (Performance Rate of the Day for Bond Option)
Length of record: 114

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "DD" |  |
| Product Type | $\mathrm{X}(1)$ | 1 | "4": Bond Option |  |
| Bond codes | $\mathrm{X}(7)$ | 7 |  |  |
| At-the-money interest rate for previous business day | 9(4)v9(4) | 4 |  |  |
| At-the-money interest rate of the day (K11) | 9(4)v9(4) | 4 |  |  |
| Range (n) | 9(2) | 1 | K1 - K2 tick range(bp) |  |
| K1 | 9(4)v9(4) | 4 | K11-10n(bp) |  |
| K2 | 9(4)v9(4) | 4 | K11-9n(bp) |  |
| K3 | 9(4)v9(4) | 4 | K11-8n(bp) |  |
| K4 | 9(4)v9(4) | 4 | K11-7n(bp) |  |
| K5 | 9(4)v9(4) | 4 | K11-6n(bp) |  |
| K6 | 9(4)v9(4) | 4 | K11-5n(bp) |  |
| K7 | 9(4)v9(4) | 4 | K11-4n(bp) |  |
| K8 | 9(4)v9(4) | 4 | K11-3n(bp) |  |
| K9 | 9(4)v9(4) | 4 | K11-2n(bp) |  |
| K10 | 9(4)v9(4) | 4 | K 11 - n (bp) |  |
| K12 | 9(4)v9(4) | 4 | K11-n(bp) |  |
| K13 | 9(4)v9(4) | 4 | K11-2n(bp) |  |
| K14 | 9(4)v9(4) | 4 | K11-3n(bp) |  |
| K15 | 9(4)v9(4) | 4 | K11-4n(bp) |  |
| K16 | 9(4)v9(4) | 4 | K11-5n(bp) |  |
| K17 | 9(4)v9(4) | 4 | K11-6n(bp) |  |
| K18 | 9(4)v9(4) | 4 | K11-7n(bp) |  |
| K19 | 9(4)v9(4) | 4 | K11-8n(bp) |  |
| K20 | 9(4)v9(4) | 4 | K11-9n(bp) |  |
| K21 | 9(4)v9(4) | 4 | K11-10n(bp) |  |
| Risk-free interest rate | 9(4)v9(4) | 4 |  |  |


| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| :--- | :---: | :---: | :--- | :--- |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

Note: At-the-money interest rate of the day is determined using the 5-minute average price of the first transaction of the bond on the Trading System, once determined, the performance rate of the day will not change.

System Name: TPEx Derivative Trading System
File name: Format 14 (Trading Statistics per Minute)
Length of record: 43

| Item name | Attribute | Length | Description | Note |
| :--- | :--- | :--- | :--- | :--- |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | $9(8)$ | 4 | PACK BCD | $\begin{array}{l}\text { All formats for the } \\ \text { daily derivative } \\ \text { system are mixed and } \\ \text { compiled according to } \\ \text { their transmission } \\ \text { order (starting from } \\ \text { 00000001) }\end{array}$ |
| Multicast time | $9(6)$ | 3 | $\begin{array}{l}\text { PACK BCD } \\ \text { (HHMMSS) }\end{array}$ |  |
| Format code | X(2) | 2 | "DE" | $\begin{array}{l}\text { Multicast time } \\ \text { (HHMMSS) }\end{array}$ |
| Data statistics time | $9(4)$ | 2 | $\begin{array}{l}\text { PACK BCD } \\ \text { HHMM }\end{array}$ | $\begin{array}{l}\text { After the opening of } \\ \text { market: HHMM } \\ \text { Close of market: } 9999\end{array}$ |
| $\begin{array}{l}\text { Total record of } \\ \text { transactions for the } \\ \text { Forward Rate } \\ \text { Agreement (FRA) }\end{array}$ | $9(6)$ | 3 | PACK BCD |  |
| $\begin{array}{l}\text { Total trading amount } \\ \text { for the Forward Rate } \\ \text { Agreement (FRA) }\end{array}$ | $9(6)$ V9(2) | 4 | $\begin{array}{l}\text { PACK BCD } \\ \text { Unit: billion }\end{array}$ |  |
| $\begin{array}{l}\text { Total record of } \\ \text { transactions for Interest } \\ \text { Rate Swap (IRS) }\end{array}$ | $9(6)$ | 3 | PACK BCD |  |
| $\begin{array}{l}\text { Total trading amount } \\ \text { for Interest Rate Swap } \\ \text { (IRS) }\end{array}$ | $9(6)$ V9(2) | 4 | $\begin{array}{l}\text { PACK BCD } \\ \text { Unit: billion }\end{array}$ |  |
| $\begin{array}{l}\text { Total record of } \\ \text { transactions for bond } \\ \text { forward }\end{array}$ | $9(6)$ | 3 | PACK BCD |  |
| $\begin{array}{l}\text { Total trading amount } \\ \text { for bond forward }\end{array}$ | $9(6)$ V9(2) | 4 | $\begin{array}{l}\text { PACK BCD } \\ \text { Unit: billion }\end{array}$ | PACK BCD |
| $\begin{array}{l}\text { Total record of } \\ \text { transactions for bond } \\ \text { option }\end{array}$ | $9(6)$ | 3 | $\begin{array}{l}\text { PACK BCD } \\ \text { Unit: billion }\end{array}$ | $\begin{array}{l}\text { The XOR value of each } \\ \text { bit in all bytes from the } \\ 2 n d ~ B y t e ~ t o ~ t h e ~ o n e ~\end{array}$ |
| preceding this field |  |  |  |  |
| shall be recorded in |  |  |  |  |
| this field |  |  |  |  |$]$

Note: It is transmitted once per minute after the opening of market until the closing of market

System Name: TPEx Derivative Trading System
File name: Format 15 (Announcement Information)
Length of record: 89

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 |  | All formats for the daily derivative system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "DF" |  |
| Announcement main serial number (9999) | 9(4) | 2 | $\begin{aligned} & \text { PACK BCD, ex: '0001', } \\ & \text { '0002' } \end{aligned}$ | Starting from 0001 |
| Announcement subserial number (99) | 9(2) | 1 | PACK BCD <br> '01': Announcement '02'-‘99': Rest of the announcement contents | Starting from 01 |
| Announcement by category | X(2) | 2 | '01' - trading starts <br> ' 02 ' - trading stops <br> ' 03 ' - trading resumed <br> ' 04 ' - trading terminated <br> ' 06 ' - others <br> '99' - emergency <br> announcement |  |
| Start date of announcement | 9(8) | 4 | PACK BCD | YYYYMMDD (western year) YYYYMMDD |
| End date of announcement | 9(8) | 4 | PACK BCD | $\begin{aligned} & \text { YYYYMMDD } \\ & \text { (western year) } \\ & \text { YYYYMMDD } \\ & \hline \end{aligned}$ |
| Relevant announcement serial number | 9(4) | 2 | PACK BCD | Relevant announcement main serial number |
| Announcement content | X(60) | 60 |  |  |
| Notes to sub-serial number end | X(1) | 1 | ' 1 ': the last trading, ' 0 ': not the last trading Announcement subserial number |  |
| CHECK SUM | X(1) | 1 | The XOR value of each bit in all bytes from the 2nd Byte to the one preceding this field shall be recorded in this field |  |
| TERMINAL-CODE | X(2) | 2 | (HEXACODE: 0D 0A) |  |

System Name: TPEx Derivative Trading System
File name: Format 16 (Trading of Derivative "Heartbeat" Information Transmission)
Length of record: 17

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(01)$ | 1 | (ASCII 27) |  |
| Multicast serial number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily derivative <br> system are mixed <br> and compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(02)$ | 2 | "DG" |  |
| Heartbeat time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Heartbeat time |
| Note | $\mathrm{X}(1)$ | 1 | Blank |  |
| CHECK SUM | $\mathrm{X}(01)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

Note 1: The Heartbeat data is transmitted once every 30 seconds.
Note 2: "Heartbeat" allows companies to evaluate the transmission of their trading network. If Heartbeat data is interrupted during transmission, it might suggest that there is an irregularity with the connection or system. However, the transmission of other trading formats depends on the actual situation.

## VII. Description/Data Formats of Index

System Name: Index System
File name: Format 1 (Newly Compiled TPEx Indices)
Length of record: 144

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(1) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD | All formats for the daily index system are mixed and compiled according to their transmission order (starting from 00000001) |
| Multicast time | 9(6) | 3 | PACK BCD <br> (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(2) | 2 | "A1" |  |
| Effective index number | 9(2) | 1 | "01" -" 10 " Ex: 07 refers to index 1 to index 7 are effective index numbers, index 8 to index 10 are reserved for future use. |  |
| Index 1 code | X(6) | 6 |  |  |
| Index 1 time | 9(6) | 3 | PACK BCD |  |
| Latest index 1 | 9(5)V99 | 4 | PACK BCD |  |
| Index 2 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 2 time | 9(6) | 3 | PACK BCD |  |
| Latest index 2 | 9(5)V99 | 4 | PACK BCD |  |
| Index 3 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 3 time | 9(6) | 3 | PACK BCD |  |
| Latest index 3 | 9(5)V99 | 4 | PACK BCD |  |
| Index 4code | X (6) | 6 |  |  |
| Index 4 time | 9(6) | 3 | PACK BCD |  |
| Latest index 4 | 9(5)V99 | 4 | PACK BCD |  |
| Index 5 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 5 time | 9(6) | 3 | PACK BCD |  |
| Latest index 5 | 9(5)V99 | 4 | PACK BCD |  |
| Index 6 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 6 time | 9(6) | 3 | PACK BCD |  |
| Latest index 6 | 9(5)V99 | 4 | PACK BCD |  |
| Index 7 code | X (6) | 6 |  |  |
| Index 7 time | 9(6) | 3 | PACK BCD |  |
| Latest index 7 | 9(5)V99 | 4 | PACK BCD |  |
| Index 8 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 8 time | 9(6) | 3 | PACK BCD |  |
| Latest index 8 | 9(5)V99 | 4 | PACK BCD |  |


| Index 9 code | $\mathrm{X}(6)$ | 6 |  |  |
| :--- | :---: | :---: | :--- | :--- |
| Index 9 time | $9(6)$ | 3 | PACK BCD |  |
| Latest index 9 | $9(5) \mathrm{V} 99$ | 4 | PACK BCD |  |
| Index 10 code | $\mathrm{X}(6)$ | 6 |  |  |
| Index 10 time | $9(6)$ | 3 | PACK BCD |  |
| Latest index 10 | $9(5) \mathrm{V} 99$ | 4 | PACK BCD |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one <br> preceding this field shall <br> be recorded in this field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | 2 | (HEXACODE: 0D 0A) |  |

Note 1:

1. If the index number compiled exceeds 10 or more, more index records are transmitted each cycle. Ex: There are 12 index numbers, 2 index records are being transmitted each cycle, and the value field of the first transaction "effective index number" is " 10 ", the value field of second index number "effective index number" is " 02 " Ex: There are 23 index numbers, 3 index records are being transmitted each cycle, and the value fields of first and second index number "effective index number" are " 10 ", the value field of third transaction "effective index number" is " 03 ".
2. Index code field: ASCII 6 BYTES. If the field is blank, it means there is no such index for now.
3. Index time field
i. Record HHMMSS
ii. Index time showing as " 000000 " refers to the transmission of the closing index of the previous day.
iii. Index time showing as " 999999 " refers to the closing index of today.
iv. The cycle of calculation during market hours is approximately 5 seconds.
v. If the index code for the previous field is blank, it means there is no such index for now, index time is filled out as zero.
4. Latest index field: If the index code for the previous field is blank, it means there is no such index for now, and the index time is filled out as zero.

Note 2:
TPEx Indices Table:

| Items | Index codes | Index names |
| :--- | :--- | :--- |
| Index 1 | GTSM50 | TPEx 50 Index |
| Index 2 | TWTBI | TPEx Taiwan Treasury <br> Benchmark Index <br> TPEx High Dividend Yield <br> Index |
| Index 3 | GTHD | TPEx Labor Employment 88 <br> Index |
| Index 4 | EMP88 | TPEx Compensation Index |
| Index 5 | GTCI | TPEx Corporate Governance <br> Index |
| Index 6 | TPCGI | TPEx 200 Index |
| Index 7 | IX0118 | TPEx 200 Total Return Index |
| Index 8 | IR0118 | TPEx RGA Quality 50 Index |
| Index 9 | IX0138 | TPEx RGA Quality 50 Total <br> Return Index |
| Index 10 | IR0138 | TPEx Semiconductor Leaders <br> Total Return Index |
| Index 11 | IR0140 | TPEx 200 Total Return Index <br> Daily Return Leveraged 2X <br> Index |
| Index 12 | IR0141 | TPEx FactSet Climate Resilience <br> Index |
| Index 13 | IX0201 | TPEx FactSet Climate Resilience <br> Total Return Index |
| Index 14 | IR0201 | TPEx FactSet Semiconductor <br> Climate Resilience Index |
| Index 15 | IX0202 | TPEx FactSet Semiconductor <br> Climate Resilience Total Return <br> Index |
| Index 16 | IR0202 | TPEx FactSet Semiconductor <br> Climate Net Zero Elite Total <br> Return Index |
| Index 18 | RESERVED | RESERVED |
| Index 19 | RESERVED | RESERVED |
| Index 20 | RESERVED | RESERVED |
| IR0203 | Rex | Ren |

System Name: Index System
File name: Format 2 (Trading of Indices "Heartbeat" Information Transmission)
Length of record: 17

| Item name | Attribute | Length | Description | Note |
| :--- | :---: | :---: | :--- | :--- |
| ESC-CODE | $\mathrm{X}(1)$ | 1 | (ASCII 27) |  |
| Multicast <br> number | $9(8)$ | 4 | PACK BCD | All formats for the <br> daily index system are <br> mixed and compiled <br> according to their <br> transmission order <br> (starting from <br> 00000001) |
| Multicast time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) | Multicast time <br> (HHMMSS) |
| Format code | $\mathrm{X}(2)$ | 2 | "A2" | Heartbeat time |
| Heartbeat time | $9(6)$ | 3 | PACK BCD <br> (HHMMSS) |  |
| Note | $\mathrm{X}(1)$ | 1 | Blank |  |
| CHECK SUM | $\mathrm{X}(1)$ | 1 | The XOR value of each <br> bit in all bytes from the <br> 2nd Byte to the one |  |
| preceding this field |  |  |  |  |
| shall be recorded in this |  |  |  |  |
| field |  |  |  |  |$\quad$.

Note 1: The Heartbeat data is transmitted once every 30 seconds.
Note 2: "Heartbeat" allows companies to evaluate the transmission of their trading network. If the Heartbeat data is interrupted during transmission, it might suggest that there is an irregularity with the connection or system. However, the transmission of other trading formats depends on the actual situation.

## VIII. Description on Transmission Time

## 1. Transmission time for Bonds (see below table)

| Format | Data name | Object | Start | End | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format 1 | Reference Price | Government bonds, international bonds, and other bonds | 08:30 | 08:59 | After a cycle of transmission is complete, it is transmitted again after 5 minutes |
| Format 2 | Transaction Data on Electronic Bond Trading System (EBTS) | Government bonds, international bonds, and other bonds | 09:00 | 16:00 | Immediate transmission after a transaction |
| Format 3 | Five-Minute <br> Trading | Government bonds, international bonds, and other bonds | 09:05 | 13:31 | It is transmitted once every 5 minutes after statistics |
| Format 4 | Closing Price | Government bonds, international bonds, and other bonds | $\begin{aligned} & 13: 32 \\ & 16: 30 \end{aligned}$ | $\begin{aligned} & 14: 00 \\ & 17: 00 \end{aligned}$ | After a cycle of transmission is complete, it is transmitted again after 5 minutes (see Format notes) |
| Format 5 | Overall Market <br> Statistics | Government bonds | $\begin{aligned} & 09: 05 \\ & 13: 32 \\ & 16: 30 \end{aligned}$ | $\begin{aligned} & 13: 31 \\ & 14: 00 \\ & 17: 00 \end{aligned}$ | After a cycle of transmission is complete, it is transmitted again after 5 minutes (see Format notes) |
| Format 6 | Announcement Information | None | 08:30 | 17:00 | Transmission at any time (Emergency announcements are not restricted by start/end time) |
| Format 8 | Information on Electronic Bond Trading System (EBTS) Quotes | Government bonds, international bonds, and other bonds | 09:00 | 13:30 | It is transmitted immediately when there is a change in the quote data |
| Format 12 | Information on Negotiation and Quotes by Securities Firms | All bonds | 09:00 | 15:00 | It is transmitted immediately when there is a change in quotation data. |
| Format 13 | Government <br> Bonds <br> Benchmark <br> (Index) | Government bonds | 08:30 <br> After clearing | 13:31 <br> System off | It is transmitted once every 5 minutes after statistics (after approximately 16:00 when the system clearing is completed, information of the day's clearing will be transmitted. See Format notes) |
| Format 14 | International | International | 09:05 | 13:31 | After a cycle of transmission is |


|  | Bonds Overall Market Statistics | bonds | $\begin{aligned} & 13: 32 \\ & 16: 30 \end{aligned}$ | $\begin{aligned} & 14: 00 \\ & 17: 00 \end{aligned}$ | complete, it is transmitted again after 5 minutes (see Format notes) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format 15 | Other Bonds Overall Market Statistics | Other bonds | $\begin{aligned} & 09: 05 \\ & 13: 32 \\ & 16: 30 \end{aligned}$ | $\begin{aligned} & 13: 31 \\ & 14: 00 \\ & 17: 00 \end{aligned}$ | After a cycle of transmission is complete, it is transmitted again after 5 minutes (see Format notes) |
| Format 16 | Trading of Bonds Heartbeat Information Transmission | None | 08:00 | 18:00 | It is transmitted once every 30 seconds |

## 2. Transmission time for Emerging Stocks (see below table)

| Start time | End time | Format | Description |
| :--- | :--- | :--- | :--- |
| $8: 00$ | $8: 59$ | Format 1, Format <br> 9 | It is transmitted by the order cycle of <br> Format 1 and Format 9 (basic data for all <br> emerging stocks). After the end of each <br> cycle is complete, and delays a minute, the <br> cycle starts again |
| $9: 00$ | $15: 00$ | Format 4, Format <br> I5 | It is transmitted immediately when there is <br> a change in quotation data |
| $9: 00$ | $16: 00$ | Format 5 | It is transmitted immediately when there is <br> a change with transaction data |
| $9: 00$ | $16: 00$ | Format 6, Format <br> 7 | It is transmitted once per minute by the <br> order cycle of Format 6 and Format 7 (until <br> 15:00) |
| $8: 30$ | $08: 59$ | Format 7 | It is transmitted once per minute <br> $9: 00$ |
| $9: 00$ | $15: 00$ | Format 9 | It is transmitted once per 5 minutes <br> (statistics information of the intraday) |
| $16: 30$ | $16: 59$ | Format 8 is transmitted immediately when there is |  |
| an announcement |  |  |  |
| (Emergency announcements are not |  |  |  |
| restricted by start/end time) |  |  |  |

## 3. Transmission time for Derivatives (see the below table)

| Format | Data name | Object | Start | End | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Format 1 | Best 6 Quotes for the Forward Rate Agreement (FRA) | FRA | 08:30 | 16:00 | It is transmitted immediately when there is a change in the quote data |
| Format 2 | Transaction Data on the Forward Rate Agreement (FRA) | FRA | 09:00 | 16:00 | Immediate transmission after a transaction |
| Format 3 | Closing Price for the Forward Rate Agreement (FRA) | FRA | 16:30 | 17:00 | After a cycle of transmission is complete, it is transmitted again after 5 minutes |
| Format 4 | Best 6 Quotes for Interest Rate Swap (IRS) | IRS | 08:30 | 16:00 | It is transmitted immediately when there is a change in the quote data |
| Format 5 | Transaction Data on Interest Rate Swap (IRS) | IRS | 09:00 | 16:00 | Immediate transmission after a transaction |
| Format 6 | Closing Price for Interest Rate Swap (IRS) | IRS | 16:30 | 17:00 | After a cycle of transmission is complete, it is transmitted again after 5 minutes |
| Format 7 | Best 6 Quotes for Bond Forward | Bond Forward | 08:30 | 13:30 | It is transmitted immediately when there is a change in the quote data |
| Format 8 | Transaction Information on Bond Forward | Bond Forward | 09:00 | 13:30 | Immediate transmission after a transaction |
| Format 9 | Closing Price <br> for Bond <br> Forward | Bond Forward | 16:30 | 17:00 | After a cycle of transmission is complete, it is transmitted again after 5 minutes |
| Format 10 | Best 6 Quotes for Bond Option | Bond Option | 08:30 | 13:30 | It is transmitted immediately when there is a change in quotation data |
| Format 11 | Transaction Data on Bond Option | Bond Option | 09:00 | 13:30 | Immediate transmission after a transaction |
| Format 12 | Closing Price for Bond Option | Bond Option | 16:30 | 17:00 | After a cycle of transmission is complete, it is transmitted again after 5 minutes |
| Format 13 | Performance <br> Rate of the Day <br> for Bond <br> Option | Bond Option | 09:00 |  | It is only transmitted once |
| Format 14 | Transaction Statistics per |  | 09:00 | 16:00 | It is transmitted once per minute |


|  | Minute |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Format 15 | Announcement <br> Information |  |  |  | Transmission at any time |
| Format 16 | Trading of <br> Derivatives <br> Heartbeat <br> Information <br> Transmission |  | $08: 00$ | $18: 00$ | It is transmitted once every 30 <br> seconds |

## 4. Transmission Time for Indices

| Start time | End time | Format | Description |
| :--- | :--- | :--- | :--- |
| $7: 50$ | $8: 59$ | Format 1 | Yesterday's closing index is transmitted <br> once approximately per minute |
| $9: 00$ | $13: 35$ | Format 1 | Newly compiled TPEx indices are <br> transmitted once per 5 seconds |
| $8: 00$ | $18: 00$ | Format 2 | It is transmitted once approximately every <br> 30 seconds |

## IX. Query

(1) Description on Functions

Query offers two different types of operational functions, see below for an explanation:

1. It provides Multicasting data that is missing

For the starting and ending missing Multicasting data serial number, you first inform the TPEx server with the "Query (missing) Request Operation", then obtain the required data in "File Download Operation" using the Filecode replied by TPEx.
2. Transmission of specific files (Fixed Filecode)

For specific (basic) data files, you can obtain the required data in "File Download Operation" using the fixed Filecode. (see Appendix 3 for specific file code table provided by TPEx)
(2) Operation Modes

Query is divided into 3 types of operational modes:

1. Connection Operation
2. Query Requirement Operation (Message Channel: port=2110)
3. File Downloads (File Channel: port=2120)
"Connection Operation" is an operation that requires the work of other operations, meaning the Message Channel of (2) "Query (missing) Request Operations" and File Channel of (3) "File Download Operations". Both (2) and (3) need their own Socket connection Session to successfully $\log$ in. And each user can have one Session each at a time from the number of Socket Sessions logged in for the Message Channel and File Channel. Picture as below:

(3) Connection Operation

## - Login

(1) Message procedures

(2). L01 Message Format ( $\mathrm{V} \rightarrow \mathrm{TPEx}$ ) (0001)

| Field name Format | Description <br> Packet Length | $\operatorname{Char}(5)$ | $9(5)=00036$ |
| :--- | :--- | :--- | :--- | | The packet length of this field |
| :--- |
| is not included (bytes) |$|$| System Type | Char(2) | 88 | Function ID Code |
| :--- | :--- | :--- | :--- |
| Function ID | Char(2) | $\mathbf{0 0}$ |  |
| Message Type | Char(2) | $\mathbf{0 1}$ |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS | N/A |
| Status Code | Char(4) |  | User Code (company code) |
| ID | Char(4) |  |  |
| Padding | Char(8) |  |  |

(3). L02 Message Format (V $\leftarrow$ TPEx) (0002)

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=00061$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 00 | Function ID Code |
| Message Type | Char(2) | 02 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0000 - successfully logged in <br> 0001 - invalid ID <br> 0002 - invalid padding <br> 0003 - logged in users have reached the limit <br> 0004 - the user has logged in 8001 - today is not a business day <br> 9998 - unclear message <br> 9999 - system irregularity | The same user can only $\log$ in on system once |
| SysDate | Char(8) | YYYYMMDD | System date |
| IDNo | Char(5) | 9(5) | User number (system specified) |
| InfoType | Char(4) | 9(4) | ```Information category rights value can be inquired (summation of total individual values) 1- Emerging Stock System 2 - Bond System 4 -(TPEX) Main board stocks System 8 - Derivative System 16 - Index System 32 (TPEX) Main board stocks System (second IP)``` |
| Reserved | Char(20) |  | RESERVED |

## Note:

When connecting to $\log$ in, the system will determine if today is a business day and will inform the user in L02. When the Status Code in L02 replies "8001", it means that it is not a business day. Other statuses mean it is a business day.

## - Log out

(1) Message procedures

(2). L03 Message Format ( $\mathrm{V} \rightarrow$ TPEx) (0003)

| Field name | Length | Format | Description |
| :--- | :--- | :--- | :--- |
| Packet Length | Char(5) | $9(5)=00024$ | The packet length of this field <br> is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | $\mathbf{0 0}$ | Function ID Code |
| Message Type | Char(2) | $\mathbf{0 3}$ |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0006 - Log out (disconnection) <br> $0006 ~-~ R e s e r v e ~(d i s c o n n e c t i o n) ~$ |  |

(3). L04 Message Format ( $\mathrm{V} \leftarrow \mathrm{TPEx}$ ) (0004)

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=00024$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 00 | Function ID Code |
| Message Type | Char(2) | 04 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0000 - successfully logged out 0005 - user not logged in 9998 - unclear message 9999 - system irregularity | Once logging out successfully, no information categories will accept further inquiries |

(4) Query (missing) Request Operation

- Query (missing) Request

(1). Q01 Message Format ( $\mathrm{V} \rightarrow$ TPEx) (0251)

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=00047$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 02 | Function ID Code |
| Message Type | Char(2) | 51 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) |  | N/A |
| IDNo | Char(5) | 9(5) | User number (system specified) |
| SysID | Char(2) | X(2) | System code <br> 01 - Emerging Stocks <br> 02 - Bond System <br> 03 (TPEx) Main beard stockss <br> 04 - Derivative system <br> 05 - Index System <br> 06 (TPEx) Main board stocks (second IP) |
| SMulticastNO | Char(8) |  | Start of multicast serial number |
| EMulticastNO | Char(8) |  | End of multicast serial number, ‘00000000’ refers to the current last multicast serial number |

(2). Q02 Message Format ( $\mathrm{V} \rightarrow$ TPEx) (0252)

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=00027$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 02 | Function ID Code |
| Message Type | Char(2) | 52 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0000 - successful <br> 0101 - wrong multicast starting serial number 0102 - wrong multicast ending serial number 0103 - insufficient query information 0104 - no multicast data so far 0105 - wrong SysID or code does not exist <br> 0106 - not yet logged in 0107 - no data query authorization 0305 - process for the previous query is not yet complete 9998 - unclear message 9999 - system irregularity | Status Code |
| File Code | Char(3) |  | File Code |

(5) File Downloads

## ■ File download

(1) Message procedures

(2). F11 Message Format ( $\mathrm{V} \rightarrow$ TPEx) (0111) file download request (V) from user's end

| Field name |  | Length | Description <br> Packet Length |
| :--- | :--- | :--- | :--- |
| Char(5) | $9(5)=00043$ | The packet length of this field <br> is not included (bytes) |  |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | $\mathbf{0 1}$ | Function ID Code |
| Message Type | Char(2) | $\mathbf{1 1}$ |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) |  |  |
| File Code | Char(3) | X(3) | File Code |
| Reserved | Char(16) |  | RESERVED |

(3). F12 Message Format (V $\leftarrow$ TPEx) (0112) Response

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=00040$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 01 | Function ID Code |
| Message Type | Char(2) | 12 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0000 - normal <br> 0301 - wrong FileCode <br> 0302 - file does not exist <br> 0303 - no data in file <br> 0304 -file is not for download <br> 0305 - process for the previous <br> file is not yet complete <br> 0306 - not authorized to download this file <br> 0307 - not yet logged in <br> 9998 - unclear message <br> 9999 - system irregularity |  |
| FileLength | Char(8) | 9(8) | Total file length (unit: byte) |
| SysDate | Char(8) | 9(8) YYYYMMDD | System date |

(4). F13 Message Format ( $\mathrm{V} \leftarrow \mathrm{TPEx}$ ) (0113)

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| Packet Length | Char(5) | $9(5)=01024$ | The packet length of this field is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | 01 | Function ID Code |
| Message Type | Char(2) | 13 |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS |  |
| Status Code | Char(4) | 0000 - normal <br> 0302 - file does not exist <br> 9998 - unclear message <br> 9999 - system error |  |
| DataLength | Char(3) | 9(3) | Part of actual data length (unit: byte) |
| EOF | Char(1) | 0 - intermediate data packet <br> 1 - last data packet | File data end flag (1: yes, 0: no) |
| Data | Char(996) | X(996) | File data (bytes) |

(5). F14 Message Format ( $\mathrm{V} \rightarrow$ TPEx) (0114)

| Field name | Length | Format | Description |
| :--- | :--- | :--- | :--- |
| Packet Length | Char(5) | $9(5)=00024$ | The packet length of this field <br> is not included (bytes) |
| System Type | Char(2) | 88 | System Type |
| Function ID | Char(2) | $\mathbf{0 1}$ | Function ID Code |
| Message Type | Char(2) | $\mathbf{1 4}$ |  |
| User Defined | Char(8) |  |  |
| Message Time | Char(6) | HHMMSS | H000 - normal <br> 0308 - irregular data received <br> 0309 - interrupted (socket <br> disconnected) |
| Status Code | Char(4) |  |  |

- File Content

The files transmitted from file downloads are all data files with their content format as below:

1. It provides Multicasting data that is missing

Except for the first format (including TerminalCode 36 bytes) which is the file information, the rest are in the actual feed data format (see each format), and each format has one row. The first format is as below:

| Field name | Length | Format | Description |
| :---: | :---: | :---: | :---: |
| SystemID | Char(2) | X(2) | System Type <br> 01 - Transmission of emerging stocks information by TPEx 02 - Transmission of bonds information by TPEx <br> 03-Transmission of (TPEX) <br> Main board stocks <br> 04 - Transmission of derivatives data by TPEx 05 - Transmission of index information by TPEx <br> OG Transmission of (TPEx) <br> Main board stocks (second IP) |
| DateTime | Char(8) | 9(8) HHMMSSmm | Data time (hour, minute, second, millisecond) |
| Snumber | Char(8) | 9(8) | First multicast serial number |
| Enumber | Char(8) | 9(8) | Last multicast serial number |
| RecordNo | Char(8) | 9(8) | (withing files) Total record of data (this one excluded) |
| EOR | Char(2) | 0x0D 0x0A | End of each data TERMINALCODE |

Note: Fill this out with zero on the left of right side where there is a digits type in fields.

## 2. Transmission of specific files (Fixed Filecode)

The content is the actual information of the complete file.

## Appendix 1: Description on PACK BCD Format

The last 4 bits of a byte from number " 0 " to " 9 " in ASCII code are transmitted. Ex: the bit value of " 1 " in ASCII code is 00110001 , so its PACK BCD bit value is 0001 , and the bit value of " 5 " in ASCII code is 00110101 , so its PACK BCD bit value is 0101 .

Example of average price displayed in Emerging Stocks Format 8:
Average price displayed data format is $9(5) \mathrm{V} 9(4)$ (including 5 integers and 4 decimals)
Average price $=12345.6789$
Original data format transmitted expressed in ASCII: " 1 " " 2 " " 3 " " 4 " " 5 " " 6 " " 7 " " 8 "" 9 "
(it needs to transmit 9 bytes) = hexagonal expressions: 0x31 0x32 0x33 0x34 0x35 0x36 $0 \times 370 \times 380 \times 39$ in total 9 bytes) (the recipient will decipher the codes into integers and decimals)

Compressed with PACK BCD = PACK BCD expressions: 0x01 0x23 0x45 0x67 0x89
(it needs to transmit only 5 bytes): $\underline{0000} \underline{0001} \underline{00100011} \underline{0100} \underline{0101} \underline{01100111} \underline{10001001}$
(totally 5 bytes) (the recipient will decipher the codes into integers and decimals)

## Appendix 2: Example of Multicast Message Receiving

For easier explanation, the C programming language fragment is being used as an example as below:

```
    int sock; /* socket descriptor */
    int flag_on = 1; /* socket option flag */
    struct sockaddr_in mc_addr; /* socket address structure */
    struct ip_mreq mc_req; /* MC request structure */
    struct sockaddr_in from_addr; /* packet source */
    size_t from_len; /* source addr length */
    char recv_str[MAXPACKET+1]; /* buffer to receive string */
/* create socket to join multicast group on */
if ((sock = socket(PF_INET, SOCK_DGRAM, IPPROTO_UDP)) < 0) {
    perror("socket() failed");
    exit(1);
}
    /* set reuse port to on to allow multiple binds per host */
if ((setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, &flag_on, sizeof(flag_on))) < 0)
{
    perror("setsockopt() failed");
    exit(1);
}
/* construct a multicast address structure */
memset(&mc_addr, 0, sizeof(mc_addr));
mc_addr.sin_family = AF_INET;
mc_addr.sin_addr.s_addr = htonl(INADDR_ANY);
mc_addr.sin_port = htons(mc_port);
/* bind to multicast address to socket */
if ((bind(sock, (struct sockaddr *) &mc_addr, sizeof(mc_addr))) < 0) {
    perror("bind() failed");
    exit(1);
}
/* construct an IGMP join request structure */
mc_req.imr_multiaddr.s_addr = inet_addr(mc_addr_str);
mc_req.imr_interface.s_addr = htonl(INADDR_ANY);
/* send an ADD MEMBERSHIP message via setsockopt */
if ((setsockopt(sock, IPPROTO_IP, IP_ADD_MEMBERSHIP, (void*) &mc_req,
sizeof(mc_req))) < 0) {
    perror("setsockopt() failed");
    exit(1);
}
/* block waiting to receive a packet */
if ((recv_len = recvfrom(sock, recv_str, MAXPACKET, 0, (struct sockaddr*)&from_addr,
&from_len)) < 0) {
    perror("recvfrom() failed");
    exit(1);
}
```


## Appendix 3: Specific File Code Table

| Filecode | File description |
| :---: | :---: |
| I00 | Transmission Code Table for Specific Files |
| E01 | Basic Data File of Emerging Stocks |
| E02 | Basic Information on Securities Firms Recommended by Emerging Stocks |
| E03 | Announcement of Ex-rights or Ex-dividends for Emerging Stocks |
| E04 | New Basic Data File of Emerging Stocks |
| E05 | Data file of "Taipei Exchange Operation Directions for Announcement or Notice of Attention to Trading Information and Dispositions for Emerging Stocks" |
| E06 | Net Worth of Open-end Funds for Previous Day File |
| B01 | Basic Information on Securities Firms |
| B02 | Basic Information on Bonds and Average Price of the Previous Day |
| B03 | Basic Data File of Trading Units |
| B04 | Data File of Interest Rate Curve Reference for Bonds |
| B05 | Data File of Interest Rate Quote Reference for Bonds |
| B06 | Data File of Government Bond Indices |
| B07 | Data File of Fair Value for Each Period of Government Bonds |
| D01 | File of Basic Information on Trading Firms |
| D02 | Basic Data File of Bonds |
| D03 | Data File of Product Contracts |
| D04 | Trading Data of the Previous Business Day for Forward Rate Agreement (FRA) |
| D05 | Trading Data of the Previous Business Day for Interest Rate Swap (IRS) |
| D06 | Trading Data File of for Bond Forward for Previous Business Day |
| D07 | Trading Data of the Previous Business Day for Bond Option |
| D08 | Data File of Floating Rate Benchmark (newly added) |
| A01 | Data File of TPEx 50 Index Constituents |
| A02 | Data File of TPEx 50 Index of the day |
| A03 | Data File of Constituents of the TPEx Taiwan Treasury Benchmark Index |
| A04 | Data File of Taiwan Treasury Benchmark Index of the Day |
| A07 | Data File of High Dividend Yield Index Constituents |
| A08 | Data File of High Dividend Yield Index of the Day |
| A09 | Data File of Labor Employment 88 Index Constituents |
| A10 | Data File of Labor Employment 88 Index of the Day |
| A11 | Data File of TPEx Compensation Index Constituents |
| A12 | Data File of TPEx Compensation Index of the Day |
| A13 | Data File of TPEx Corporate Governance Index Constituents |
| A14 | Data File of TPEx Corporate Governance Index of the Day |
| A15 | Data File of TPEx 200 Index Constituents |
| A16 | Data File of TPEx 200 Index of the Day |


| A17 | Data File of TPEx 200 Total Return Index Constituents |
| :--- | :--- |
| A18 | Data File of TPEx 200 Total Return Index of the Day |
| A00 | Data File of TPEx Indices Constituents |

Note: If there is an attachment of "File Format of Specific Files" in the format content.

File Format of Specific File
(1) I00 "Transmission Code Table for Specific Files"

Length of each piece of data: 131

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :--- |
| File Code | X(3) |  | Filecode Ex: B01 |
| File Date | $9(8)$ | YYYYMMDD( western <br> year) | Ex: August 28, 2001 as <br> 20010828 |
| File Time | $9(6)$ | HHMMSS | 123456 |
| Length of each <br> record of data | $9(6)$ | bytes | Bytes |
| Amount of data | $9(6)$ |  | Record number |
| Chinese description | $X(50)$ |  | Chinese file description |
| English description | $X(50)$ |  | English file description |
| TERMINAL-CODE | $X(2)$ | (HEXACODE: 0D 0A) |  |

(2) E01 Emerging Stock Trading System: "Basic Data File of Stocks"

Length of each piece of data: 90

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Stock code | $\mathrm{X}(6)$ |  |  |
| Stock short name | X(16) |  |  |
| English short name | X(16) |  |  |
| Industry categories | $\mathrm{X}(2)$ | Note 1 |  |
| Stock volume | 9(12) |  | Issued shares: (unit: shares) |
| Reference price | 9(5)v9(4) |  | Closing price of the previous business day (dollar) |
| Index sampling notes | X(1) |  | Y: Index sampling <br> N : Non-index sampling |
| Trading status | X(1) |  | 1: Trading starts 2: Stop of trading <br> 3. Trading resumed 4 : <br> Trading terminated |
| Occurrence date of status | 9(8) | YYYYMMDD (western year) | Ex: August 28, 2001 as 20010828 |
| Average price of the previous business day | 9(5)v9(4) |  | Ex: 123456789 is expressed as $\$ 12345.6789$ |
| Date of the previous business day | 9(8) | YYYYMMDD (western year) | $\begin{aligned} & \text { Ex: August } 28,2001 \\ & \text { Ex: } 20010828 \\ & \hline \end{aligned}$ |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

Note 1: Code Table for Industry Categories

| Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category |
| :---: | :--- | :---: | :--- | :---: | :--- | :---: | :--- |
| 02 | Food Industry | 03 | Plastic <br> Industry | 04 | Textile fiber | 05 | Electric <br>  <br> Machinery |
| 06 | Appliance <br> \&Cable | 08 |  <br> Ceramics | 10 | Steel \& Iron <br> Industry | 11 | Rubber Industry |
| 14 | Construction <br>  <br> Construction | 15 | Sea <br> Transport <br> Industry | 16 | Tourism and <br> Hospitality | 17 | Finance Industry |
| 20 | Other | 21 | Chemical <br> Industry | 22 | Biotechnology <br> $\&$ Medical <br> Care | 23 | Oil, Gas, and <br> Electricity |
| 24 | Semiconductor <br> Industry | 25 |  <br> Peripheral <br> Equipment <br> Industry | 26 | Optoelectronic <br> Industry | 27 | Communications <br> and Internet <br> Industry |
| 28 | Electronic <br> Parts/ <br> Components <br> Industry | 29 | Electronic <br> Products <br> Distribution <br> Industry | 30 | Information <br> Service <br> Industry | 31 | Other Electronics <br> Industries |


| 32 | Cultural <br> Innovation <br> Industry | 33 | Agricultural <br> Technology <br> Industry | 80 | Stock <br> Management | 35 | Green Energy and <br> Environmental <br> Services |
| :---: | :--- | :---: | :--- | :---: | :--- | :---: | :--- |
| 36 | Digital and <br> Cloud Services | 37 | Sports and <br> Leisure | 38 | Household |  |  |

Note 2: The reference price on the first day of emerging stock listing and the average price of the previous business are both 0 .
(3) E02 Emerging Stock Trading System: "Basic Information on Stocks (recommended securities firms)"
Length of each piece of data: 50

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :--- |
| Recommended stock <br> code | $\mathrm{X}(6)$ |  |  |
| Securities firm code | $\mathrm{X}(4)$ |  |  |
| Securities firm name | $\mathrm{X}(10)$ |  |  |
| Transaction contact | $\mathrm{X}(10)$ |  | Area code (blank after <br> 3 digits) + phone <br> number (blank after 10 <br> digits) + extension <br> (blank after 5 digits) |
| Transaction contact <br> phone number | $\mathrm{X}(18)$ | Ex 1: with extension <br> '02 23691223 6181 ' <br> Ex 2: without extension <br> '02 23666181 ' |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(4) E03 Emerging Stock Trading System: "Data File of Ex-rights or Ex-dividend for Stocks" Length of each piece of data: 87

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :--- |
| Stock code | $\mathrm{X}(6)$ |  | Ex: |
| Capital stock before <br> ex-rights or ex- <br> dividend | $9(12)$ |  | Unit: shares |
| Ex-rights or ex- <br> dividend by <br> category | $\mathrm{X}(1)$ | 1. Ex-dividend <br> 2: Ex-rights <br> $3:$ Ex-rights or Ex- <br> dividend |  |
| Ex-dividend | $9(4) \mathrm{v} 9(6)$ | Ex: 1234567890 is <br> expressed as <br> $\$ 1234.567890$ |  |
| Employee bonus | $9(12) \mathrm{v} 9$ |  | Ex: 1000.1 shares |
| Rights issuance of <br> new shares | $9(12) \mathrm{v} 9$ |  | Ex: 1000.1 shares <br> Rights subscription <br> price per share <br> expressed as <br> $\$ 12345.6789$ |
| Issuance of new <br> shares | $9(12) \mathrm{v} 9$ |  | Ex: 1000.1 shares |


| Ex-rights or Ex- <br> dividend date | $9(8)$ | YYYYMMDD( western <br> year) <br> >= Transaction date | Ex: August 28, 2001 <br> Ex: 20010828 |
| :--- | :--- | :--- | :--- |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(5) E04 Emerging Stock Trading System: "New Basic Data File of Stocks"

Length of each piece of data: 158

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Stock code | X(6) |  |  |
| Stock short name | $\mathrm{X}(16)$ |  |  |
| English short name | $\mathrm{X}(16)$ |  |  |
| Industry categories | X(2) | Note 1 |  |
| Stock volume | 9(12) |  | Issued shares (unit: shares) |
| Reference price | 9(5)v9(4) |  | Closing price of the previous business day (dollar) |
| Index sampling notes | $\mathrm{X}(1)$ |  | Y: Index sampling <br> N : Non-index sampling |
| Trading status | X(1) |  | 1: Trading starts 2: Stop of trading <br> 3. Trading resumed 4 : Trading terminated |
| Occurrence date of status | 9(8) | YYYYMMDD (western year) | Ex: August 28, 2001 as 20010828 |
| Average price of the previous business day | 9(5)v9(4) |  | Ex: 123456789 is expressed as \$12345.6789 |
| Date of the previous business day | 9(8) | YYYYMMDD (western year) | $\begin{aligned} & \text { Ex: August } 28,2001 \\ & \text { Ex: } 20010828 \\ & \hline \end{aligned}$ |
| Trading volume of the previous business day | 9(12) | Unit: shares |  |
| Trading amount of the previous business day | 9(14) | Unit: dollar |  |
| Security group code | X(2) | Note 2 |  |
| Trading currency | X(3) | Note 3 |  |
| Exchange rate | 9(3)v9(5) | refers to the exchange rate of yesterday's trading currency to TWD | Ex: trading currency is USD and the exchange rate is 03015000 , meaning 1 USD is 30.15000 to TWD |
| Trading unit | 9(5) | How many quotation units each transaction at least needs | 1. When the product category is "Emerging Stocks" or "Funds", the trading unit " 1 " refers to the number of "share", |


|  |  |  | Ex: 1000 shares. <br> 2. When the product <br> category is "gold", it <br> means how many <br> quotation units each <br> transaction at least needs. <br> Ex: If the quotation unit <br> is a Taiwan Cian and the <br> minimum trading unit is 1 <br> Taiwan Tael, this field is <br> therefore filled in with <br> 10. (1 Taiwan Tael = 10 <br> Taiwan Cian ) |
| :--- | :--- | :--- | :--- |
| Product category | X(2) |  | Note 4 |
| Quotation unit | $\mathrm{X}(3)$ | Products by category, ex: <br> Emerging stocks, funds <br> and gold |  |
| Quotation unit codes | Quotation units differ <br> according to "Product <br> Category", ex |  |  |
| (Note 5) |  |  |  |

Note 1: Code Table for Industry Categories

| Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category | Code | Industry <br> Category |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| 02 | Food Industry | 03 | Plastic <br> Industry | 04 | Textile fiber | 05 | Electric <br>  <br> Machinery |
| 06 |  <br> Cable | 08 |  <br> Ceramics | 10 | Steel \& Iron <br> Industry | 11 | Rubber <br> Industry |
| 14 | Construction <br>  <br> Construction | 15 | Sea Transport <br> Industry | 16 | Tourism and <br> Hospitality | 17 | Finance <br> Industry |
| 20 | Other | 21 | Chemical <br> Industry | 22 | Biotechnology <br> $\&$ Medical <br> Care | 23 | Oil, Gas and <br> Electricity <br> Industry |
| 24 | Semiconductor <br> Industry | 25 |  <br> Peripheral | 26 | Optoelectronic <br> Industry | 27 | Communicatio <br> ns and Internet |


|  |  |  | Equipment <br> Industry |  |  | Industry |  |
| :---: | :--- | :---: | :--- | :---: | :--- | :---: | :--- |
| 28 | Electronic <br> Parts/ <br> Components <br> Industry | 29 | Electronic <br> Products <br> Distribution <br> Industry | 30 | Information <br> Service <br> Industry | 31 | Other <br> Electronic <br> Industries |
| 32 | Cultural <br> Innovation <br> Industry | 33 | Agricultural <br> Technology <br> Industry | 80 | Stock <br> Management | 35 | Green Energy <br> and <br> Environmental <br> Services |
| 36 | Digital and <br> Cloud Services | 37 | Sports and <br> Leisure | 38 | Household |  |  |

Note 2

| Security <br> Group Code | Meaning |
| :--- | :--- |
| RS | Securities stocks of foreign companies |
| RB | Bank stocks of foreign companies |
| RR | Listed securities of other foreign <br> companies (excluding RS and RB) |
| Blank | Listed securities of Taiwan companies |

Note 3:

| Trading <br> currency | Meaning | Trading <br> currency | Meaning |
| :--- | :--- | :--- | :--- |
| TWD | New Taiwan Dollar | HKD | Hong Kong Dollar |
| USD | American Dollar | MYR | Malaysian Ringgit |
| EUR | Euro | VND | Vietnam Dong |
| JPY | Japanese Yen | THB | Thai Baht |
| CNY | China Yen | SGD | Singapore Dollar |
| AUD | Australian Dollar | IDR | Indonesian Rupiah |

Description 1:
This file format is a format of the Basic Data File of Stocks (filecode E01) adding fields such as "Trading Volume of the Previous Business Day", "Trading Amount of the Previous Business Day",
"Security Group Code", "Trading Currency", "Exchange Rate", "Trading Unit", "Product
Category", "Quotation Unit", "Tick Size", and "Reserved Fields".
Description 2:
The reference price on the first day of emerging stock listing and the average price of the previous business are both 0 .

Note 4: Code Table for Product Category

| code | Product Category |
| :--- | :--- |
| 01 | Emerging Stocks |
| 02 | Open-end Funds |
| 03 | Gold |

Note 5: Quotation Unit Code Table:

| code | Quotation Unit |
| :--- | :--- |


| 001 | Share |
| :--- | :--- |
| 002 | Beneficiary Certificate Unit |
| 003 | Taiwan Cian |

(6) E05 Emerging Stock Trading System: Data file of "Taipei Exchange Operation Directions for Announcement or Notice of Attention to Trading Information and Dispositions for Emerging Stocks".
Length of each piece of data: 112

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Stock code | X ${ }^{\text {6) }}$ | Blank on the right of the left side |  |
| Stock short name | X(16) | Blank on the right of the left side |  |
| Previous weighted average price | 9(5)v9(4) |  |  |
| Previous transaction day | 9(8) | YYYYMMDD (western year) |  |
| Notes of disposition stock | X (1) |  | 0 : normal <br> 1: under disposition. |
| Notes of attention stock | X (1) |  | 0 : normal <br> 1: under attention |
| Information on disposition stocks |  |  | Note 1 |
| Increasement of quotation volumes | 9(5) | Unit: shares |  |
| Blank (RESERVED) | X(15) |  |  |
| Disposition status | $\mathrm{X}(1)$ |  |  |
| Single order limit | 9(9) | Unit: shares |  |
| Accumulated multiple order limit | 9(9) | Unit: shares |  |
| Percentage of advance collection of Securities | 9(3) | Unit: \% |  |
| Blank (RESERVED) | X (27) |  |  |
| TERMINAL-CODE | X(2) | (HEXACODE: 0D 0A) |  |
| First: |  |  |  |
| Data date | 9(8) | YYYYMMDD (western year) |  |
| Blank | X(102) |  |  |
| TERMINAL-CODE | X(2) | (HEXACODE: 0D 0A) |  |

Note 1: The fields of "Information on Disposition Stocks" is the measure taken by the securities that are under disposition. There is only data if the fields of "Notes of Disposition Stocks" is not 0 , otherwise the value is 0 for type 9 and space for X .
"Single Order Limit" field: When the securities single orders reach the amount limit, they shall collect advance securities from investors based on "Securities of Advance Collection of Securities". Data unit: shares.
"Accumulated Multiple Order Limit" field: When the accumulated securities multiple orders
reach the amount limit, they shall collect advance securities from investors based on "Securities of Advance Collection of Securities". Data unit: shares.
"Percentage of Advance Collection of Securities" field: Data unit: \%. Ex: 50 percent, data is shown as 050.
"Disposition Status" field: space denotes normal securities; 1 denotes disposition securities; 2 denotes second announcement of disposition securities; 3 denotes other disposition securities.
(7) E6 Emerging Stock Trading System: "Net Worth of Open-end Funds of the Previous Day File"
Length of each piece of data: 26

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :--- |
| Net worth of open- <br> end funds codes | $\mathrm{X}(6)$ | Starting 'T' T + add 5 <br> numbers |  |
| Net worth date | $9(8)$ | YYYYMMDD <br> (western year) |  |
| Net worth of the <br> previous day | $9(5) \mathrm{v9(5)}$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(8) B01 Bond Trading System: "Data File of Basic Information on Securities Firms" Length of each piece of data: 22

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :---: |
| Securities firm code | $\mathrm{X}(4)$ |  |  |
| Securities firm name | $\mathrm{X}(16)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(9) B02 Bond Trading System: "Basic Data File of Bonds"

Length of each piece of data: 106

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Bond code | $\mathrm{X}(7)$ |  | Bond codes |
| Bond short name | X(16) |  | Chinese short name |
| Issuance day | 9(8) |  | YYYYMMDD |
| Maturity | 9(8) |  | YYYYMMDD |
| Duration | 9(3)V9(4) |  | Duration of the previous business day (year) |
| Coupon interest rate | 9(3)V9(4) |  | 0052321 |
| Reference price (Electronic Bond Trading System or fixed income) | 9(3)V9(4) |  | Closing price on previous business day (yield-weighted average or perhundred price at final 5 minutes) |
| Weighted average price (Electronic Bond Trading System or fixed income) | 9(3)V9(4) |  | yield-weighted average of the previous business day (or per-hundred price) |
| Weighted average price (negotiation by over the counter) | 9(3)V9(4) |  | yield-weighted average of the previous business day (or per-hundred price) |
| Total amount of issuance | 9(12) |  | Dollar (New Taiwan Dollar) |
| Number of annual interest payment | 9(3) |  | 001 |
| Number of annual interest calculated | 9(3) |  | 001 |
| Benchmark bonds | X(1) |  | "Y": benchmark bonds "N": non-benchmark bonds |
| Transaction flag for computerized price negotiation | 9(2) |  | 01/08/09/10/11/12: <br> Tradable (note) 00: Not tradable |
| Transaction flag for comparison transaction | 9(2) |  | 01/08/09/10/11/12: <br> Trading (note) 00: Not tradable |

\begin{tabular}{|c|c|c|c|}
\hline Transaction flag for Exchangeable government bonds \& 9(2) \& \& 03: Tradable; 0: Not tradable <br>
\hline Reserved field \& 9(2) \& \& Fill in this field with 0 <br>

\hline Currency type \& X (3) \& \& | `TWD`: New |
| :--- |
| Taiwan Dollar |
| ‘USD`: American \\ Dollar \\ `JPY': Japanese Yen |
| ‘EUR': Euro |
| `AUD`: Australian |
| Dollar |
| `CNY': China Yuan \\ `ZAR': South |
| African Rand |
| `CAD : Canadian |
| Dollar | <br>

\hline TERMINAL-CODE \& $\mathrm{X}(2)$ \& (HEXACODE: 0D 0A) \& <br>
\hline
\end{tabular}

Note: 08/09/10/11/12 is the newly added transaction flag for international bonds, the business for each flag number is as below Table (10), Basic Data File of Trading Units (B03)
(10) B03 Bond Trading System: "Data File of Basic Information on Trading Units"

Length of each piece of data: 14

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Business category | 9(2) |  | 00: Not applicable <br> 01: Computerized price negotiation (NTD) <br> 02: Comparison transaction (NTD) <br> 03: Exchangeable government bonds <br> 08: Computerized price negotiation (USD) <br> 09: Computerized price negotiation (JPY) <br> 10: Computerized price negotiation (EUR) <br> 11: Computerized price negotiation (AUD) <br> 12: Computerized price negotiation (CNY) <br> 13: Computerized price negotiation (ZAR) <br> 14: Computerized price negotiation (SGD) <br> 15: Computerized price negotiation (CAD) <br> 16: Computerized price negotiation (GBP) |



|  |  |  | Counter (the general board) (CAD) 43: Price Negotiation by Over the Counter (the general board) (CNY) 44: Price Negotiation by Over the Counter (the general board) (EUR) 45: Price Negotiation by Over the Counter (the general board) (GBP) 46: Price Negotiation by Over the Counter (the general board) (JPY) j47: Price Negotiation by Over the Counter (the general board) (NZD) 48: Price Negotiation by Over the Counter (the general board) (USD) 49: Price Negotiation by Over the Counter (the general board) (ZAR) 50: Price Negotiation by Over the Counter (the general board) (CHF) 51: Price Negotiation by Over the Counter (the general board) (HKD) |
| :---: | :---: | :---: | :---: |
| Trading unit | 9(10) |  | Unit: dollar |
| TERMINAL-CODE | X(2) | (HEXACODE: 0D 0A) |  |

(11) B04 Bond Trading System: "Data File of Interest Rate Curve Reference for Bonds"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| Data category | $\mathrm{X}(2)$ |  | 01: Corporate bonds <br> $02:$ Government bonds |
| Rating | $\mathrm{X}(8)$ |  | Ex: twAAA, <br> Spline, Svensson |
| Maturity | $9(3)$ | Unit: month | Ex: 3 years = 36 months |
| Reference yield | $9(3) \mathrm{v} 9(4)$ |  |  |
| RESERVED | $\mathrm{X}(50)$ | Reserved field | Fill in the blank |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

Note: Daily data will be generated at 16:30 after the close of the market
(12) B05 Bond Trading System: "Data File of Interest Rate Quote Reference for Bonds"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| Data category | $\mathrm{X}(2)$ |  | 01: Corporate bonds <br> 02: Government bonds |
| Rating | $\mathrm{X}(8)$ |  | Ex: twAAA |
| Quotation trading firm | $\mathrm{X}(4)$ |  |  |


| codes |  |  |  |
| :--- | :---: | :--- | :--- |
| Quotation trading firm <br> names | $\mathrm{X}(16)$ |  |  |
| Maturity | $9(3)$ | Unit: month | Ex: 3 years = 36 months |
| Reference yield | $9(3) \mathrm{v} 9(4)$ |  |  |
| RESERVED | $\mathrm{X}(30)$ | Reserved field | Fill in the blank |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

Note: Daily data will be generated at 16:30 after the close of the market.
(13) B06 Bond Trading System: "Data File of Government Bond Indices"
A. Sample data

Length of each piece of data: 120

| Sample field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Date | 9(8) |  | YYYYMMDD (western year) |
| Data category | $\mathrm{X}(2)$ |  | 01: Sample data |
| Sample serial number | 9(6) |  |  |
| Bond codes | X(7) |  |  |
| Bond name | X(16) |  |  |
| Ex-dividend price for bonds | 9(3)v9(4) |  |  |
| Source of bond prices | X(1) |  | 1. Computerized price negotiation transaction <br> 2. Computerized price negotiation quote <br> 3. Quotation of securities firms <br> 4. Continue to use the previous price |
| Bond accrued interest | 9(3)v9(4) |  |  |
| Bond dirty price | 9(3)v9(4) |  |  |
| Bond yield | $9(3) \mathrm{v} 9$ (4) |  |  |
| Bond maturity | 9(2)v9(2) | Unit: year |  |
| Duration | 9(2)v9(2) | Unit: year |  |
| Bond balance | 9(4)v9(3) | Unit: billion |  |
| Index attributes for bond category | X(1) |  | A: 1-3 years, B: 3-5 years, C: 5-7 years, D: 7-10 years, E: $10+$ years |
| T+1 day bond status | X(1) |  | M: Ex-dividends D: Delete, blank means no change |


| RESERVED | $\mathrm{X}(33)$ | Reserved field | Fill in the blank |
| :--- | :---: | :--- | :--- |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

B. Index data

Length of each piece of data: 120

| Index field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Date | 9(8) |  | YYYYMMDD (western year) |
| Data category | $\mathrm{X}(2)$ |  | 02: Index data |
| Index category | X(3) |  | Index category such as: I00, I01, I03, I05, I07, I10 |
| Index names | X(16) |  | Index names such as: Bond indices, 1-3 years, 3-5 years, <br> 5-7 years, 7-10 years, $10+$ years |
| Price indices | 9(6)v9(4) |  |  |
| Total return index | 9(6)v9(4) |  |  |
| Rises or declines of price index | S9(6)v9(4) | First place is plus or negative sign |  |
| Rises or declines of total return index | S9(6)v9(4) | First place is plus or negative sign |  |
| Weighted average coupon interest rate of index category | 9(3)v9(4) |  |  |
| Weighted average years to maturity of index category | 9(2)v9(2) | Unit: year |  |
| Weighted average yield of index category | 9(3)v9(4) |  |  |
| Weighted average duration of the index category | $9(2) \mathrm{v} 9$ (2) | Unit: year |  |
| RESERVED | $\mathrm{X}(25)$ | Reserved field | Fill in the blank |
| TERMINAL-CODE | X(2) | (HEXACODE: 0D 0A) |  |

Note: Daily data will be generated at 16:30 after the close of the market
(14) B07 Bond Trading System: "Data File of Fair Price for Each Period of Government Bonds"
Length of each piece of data: 120

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Date | $9(8)$ | YYYYMMDD (western <br> year) |  |
| Bond codes | $\mathrm{X}(7)$ |  |  |
| Bond name | $\mathrm{X}(16)$ |  |  |
| Maturity date | $9(8)$ |  | YYYYMMDD (western <br> year) |


| Until maturity | $9(2) \mathrm{v} 9(2)$ | Unit: year |  |
| :--- | :---: | :--- | :--- |
| Duration | $9(2) \mathrm{v} 9(2)$ | Unit: year | $01-12$ |
| Coupon interest rate | $9(3) \mathrm{v} 9(4)$ |  | $01-12$ |
| Number of annual <br> interest payment | $9(2)$ |  |  |
| Number of annual <br> interest calculated | $9(2)$ |  |  |
| Buyer yield | $9(3) \mathrm{v} 9(4)$ |  |  |
| Final best purchase <br> price | $9(3) \mathrm{v} 9(4)$ |  |  |
| Seller yield | $9(3) \mathrm{v} 9(4)$ |  |  |
| Final best selling <br> price | $9(3) \mathrm{v} 9(4)$ |  |  |
| Weighted average <br> yield | $9(3) \mathrm{v} 9(4)$ |  |  |
| Weighted average <br> per-hundred price | $9(3) \mathrm{v9(4)}$ |  |  |
| Theoretical yield | $9(3) \mathrm{v9(4)}$ |  | Fill in the blank |
| Theoretical price | $9(3) \mathrm{v} 9(4)$ |  |  |
| RESERVED | $\mathrm{X}(4)$ | Reserved field |  |
| TERMINAL-CODE | X(2) | (HEXACODE: 0D 0A) |  |

Note: Daily data will be generated at 16:30 after the close of the market
(15) D01 TPEx Derivative Trading System: "Basic Data File of Trading Firms"

Length of each piece of data: 22

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Trading firm codes | $\mathrm{X}(4)$ |  |  |
| Trading firm names | $\mathrm{X}(16)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(16) D02 TPEx Derivative Trading System: "Basic Data File of Bonds"

Length of each piece of data: 72

| Field name | Type/length | Description | Note |
| :---: | :---: | :---: | :---: |
| Bond code | X (7) |  | Bond codes |
| Bond short name | $\mathrm{X}(16)$ |  | Chinese short name |
| Currency type | X(3) |  | `TWD`: New Taiwan <br> Dollar <br> 'USD': American <br> Dollar <br> 'JPY': Japanese Yen <br> 'EUR': Euro <br> `AUD`: Australian <br> Dollar <br> 'CNY': China Yuan |
| Issuance day | 9(8) |  | YYYYMMDD |
| Maturity date | 9(8) |  | YYYYMMDD |
| Trading day starts | $9(8)$ |  | YYYYMMDD |
| Number of annual interest payment | 9(3) |  | 001 |
| Number of annual interest calculated | 9(3) |  | 001 |
| Total amount of issuance | 9(12) |  | Dollar (New Taiwan Dollar) |
| Benchmark bonds | X(1) |  | "Y": benchmark bonds " N ": non-benchmark bonds |
| When-issued (WI) trading bonds | X(1) |  | 'Y' refers to preissuance transactions |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(17) D03 TPEx Derivative Trading System: "Data File of Product Contracts"

Length of each piece of data: 16

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Business type | $\mathrm{X}(1)$ |  | 1: Forward Rate |
|  |  |  | Agreement (FRA) |
|  |  |  | 2: Interest Rate |
|  |  |  | Swap (IRS) <br>  <br>  |
|  |  |  | 3: Bond Forward |
| 4: Bond Option |  |  |  |
| Contract form 1 | $9(2)$ |  |  |


| Contract form 2 | $9(2)$ |  |  |
| :--- | :---: | :--- | :--- |
| Trading unit | $9(6) \mathrm{v} 9(2)$ |  | Unit: billion |
| Quotation arrangement | $\mathrm{X}(1)$ |  | 'A': Ascend <br> 'D': Descend |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(18) D04 TPEx Derivative Trading System: "Trading data of the previous business day for Forward Rate Agreement (FRA)"
Length of each piece of data: 64

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Interest rate <br> benchmark | $\mathrm{X}(15)$ | Linked floating rate <br> benchmark | Ex: TAIBIR, TAIBIR <br> 02 |
| Contract form 1 | $9(2)$ |  |  |
| Contract form 2 | $9(2)$ |  |  |
| Market opening rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Highest interest rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Lowest interest rate | $9(3) \mathrm{v} 9(4)$ |  | Unit: billion |
| Average interest <br> rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Closing Rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Trading amount | $9(6) \mathrm{v} 9(2)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(19) D05 TPEx Derivative Trading System: "Trading Data of the Previous Business Day for Interest Rate Swap (IRS)"
Length of each piece of data: 64

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Interest rate <br> benchmark | $\mathrm{X}(15)$ | Linked floating rate <br> benchmark | Ex: TAIBIR, TAIBIR <br> 02 |
| Contract form | $9(2)$ |  |  |
| Notional principal <br> (trading unit) | $9(2)$ |  | Unit: billion |
| Market opening rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Highest interest rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Lowest interest rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Average interest rate | $9(3) \mathrm{v} 9(4)$ |  | Unit: billion |
| Closing rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Trading amount | $9(6) \mathrm{v} 9(2)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(20) D06 TPEx Derivative Trading System: "Trading Data File of for Bond Forward for Previous Business Day"
Length of each piece of data: 54

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Bond code | $\mathrm{X}(7)$ |  |  |
| Contract form | $9(2)$ |  |  |
| Market opening rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Highest interest rate | $9(3) \mathrm{v} 9(4)$ |  |  |


| Lowest interest rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| :--- | :---: | :--- | :--- |
| Average interest <br> rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Closing rate | $9(3) \mathrm{v} 9(4)$ |  | Unit: billion |
| Trading amount | $9(6) \mathrm{v} 9(2)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(21) D07 TPEx Derivative Trading System: "Trading data of the previous business day for Bond Option"
Length of each piece of data: 65

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Option type | $\mathrm{X}(1)$ |  | C - CALL (Call Option) <br> P - Put (Put Option) |
| Bond code | $\mathrm{X}(7)$ |  |  |
| Contract form | $9(2)$ |  | K1 - K21 |
| Performance rate <br> code | $\mathrm{X}(3)$ |  |  |
| Performance rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Market opening <br> volatility rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Highest volatility <br> rate | $9(3) \mathrm{v} 9(4)$ |  | Unit: billion |
| Lowest volatility <br> rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Average volatility <br> rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Market closing <br> volatility rate | $9(3) \mathrm{v} 9(4)$ |  |  |
| Trading amount | $9(6) \mathrm{v} 9(2)$ | X(2) | (HEXACODE: 0D 0A) |

(22) D08 TPEx Derivative Trading System: "Floating Rate Benchmark File"

Length of each piece of data: 17

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Floating rate <br> benchmark | $\mathrm{X}(15)$ | Linked floating rate <br> benchmark for Forward <br> Rate Agreement (FRA) <br> and Interest Rate Swap <br> (IRS) | Ex: TAIBIR, TAIBIR <br> 02 |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(23) A01 Index System: "Data File of TPEx 50 Index Constituents"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  |  |
| Free float factor | $9(3)$ |  | Fill in the blank |
| Closing price of the <br> previous day | $9(5) \mathrm{v9} 9)$ |  |  |
| RESERVED | $\mathrm{X}(30)$ | Reserved field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

First:

| Data date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| :--- | :---: | :--- | :--- |
| Stock number for <br> constituents | $9(5)$ |  |  |
| Length of data | $9(3)$ |  |  |
| Index codes | $\mathrm{X}(6)$ |  | Fill in the zero |
| Index names | $\mathrm{X}(20)$ |  |  |
| Base value | $9(18)$ |  |  |
| Previous-day closing <br> index | $9(5) \mathrm{v} 99$ |  |  |
| Blank | $\mathrm{X}(11)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(24) A02 Index System: "Data File of TPEx 50 Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5)$ v99 |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(25) A03 Index System: "Data File of Constituents of the TPEx Taiwan Treasury Benchmark Index"
Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Constituents Code | $\mathrm{X}(7)$ |  |  |
| $\begin{array}{l}\text { Short name for } \\ \text { constituents }\end{array}$ | $\mathrm{X}(16)$ |  | After-tax interest |
| $\begin{array}{l}\text { Final per-hundred } \\ \text { price }\end{array}$ | $9(3) \mathrm{v} 9(4)$ |  |  |
| Accrued interest | $9(3) \mathrm{v} 9(4)$ |  | Yill in the blank |
| RESERVED | $\mathrm{X}(11)$ | Reserved field | YYYYMMDD (western |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |$]$.

(26) A04 Index System: "Data File of Taiwan Treasury Benchmark Index"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5) \mathrm{v} 99$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(27) A07 Index System: "Data File of High Dividend Yield Index Constituents" Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  |  |
| Free float factor | $9(3)$ |  | Fill in the blank |
| Closing price of the <br> previous day | $9(5) \mathrm{v} 9(4)$ |  |  |
| RESERVED | $\mathrm{X}(30)$ | Reserved field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

First:

| Data date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| :--- | :---: | :--- | :--- |
| Stock number for <br> constituents | $9(5)$ |  |  |
| Length of data | $9(3)$ |  |  |
| Index codes | $\mathrm{X}(6)$ |  | Fill in the zero |
| Index names | $\mathrm{X}(20)$ |  |  |
| Base value | $9(18)$ |  |  |
| Previous-day closing <br> index | $9(5) \mathrm{v} 99$ |  |  |
| Blank | $\mathrm{X}(11)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(28) A08 Index System: "Data File of High Dividend Yield Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5)$ v99 |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(29) A09 Index System: "Data File of Labor Employment 88 Index Constituents" Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  | Fill in the blank |
| Closing price of the <br> previous day | $9(5) \mathrm{v9}(4)$ |  |  |
| RESERVED | $\mathrm{X}(33)$ | Reserved field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

First:

| Data date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| :--- | :---: | :---: | :--- |
| Stock number for <br> constituents | $9(5)$ |  |  |
| Length of data | $9(3)$ |  |  |
| Index codes | $\mathrm{X}(6)$ |  | Fill in the zero |
| Index names | $\mathrm{X}(20)$ |  |  |
| Base value | $9(18)$ |  |  |
| Previous-day <br> closing index | $9(5) \mathrm{v} 99$ |  |  |
| Blank | $\mathrm{X}(11)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(30) A10 Index System: "Data File of Labor Employment 88 Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5) \mathrm{v} 99$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(31) A11 Index System: "Data File of TPEx Compensation Index Constituents"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  | Fill in the blank |
| Closing price of the <br> previous day | $9(5) \mathrm{v} 9(4)$ |  |  |
| RESERVED | $\mathrm{X}(33)$ | Reserved field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

First:

| Data date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| :--- | :---: | :---: | :--- |
| Stock number for <br> constituents | $9(5)$ |  |  |
| Length of data | $9(3)$ |  |  |
| Index codes | $\mathrm{X}(6)$ |  | Fill in the zero |
| Index names | $\mathrm{X}(20)$ |  |  |
| Base value | $9(18)$ |  |  |
| Previous-day <br> closing index | $9(5) \mathrm{v} 99$ |  |  |
| Blank | $\mathrm{X}(11)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(32) A12 Index System: "Data File of TPEx Compensation Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5)$ v99 |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(33) A13 Index System: "Data File of TPEx Corporate Governance Index Constituents" Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  |  |
| Closing price of the <br> previous day | $9(5) \mathrm{v} 9(4)$ |  | Fill in the blank |
| RESERVED | $\mathrm{X}(33)$ | Reserved field |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

First:

| Data date | $9(8)$ |  | YYYYMMDD (western <br> year) |
| :--- | :---: | :---: | :--- |
| Stock number for <br> constituents | $9(5)$ |  |  |
| Length of data | $9(3)$ |  |  |
| Index codes | $\mathrm{X}(6)$ |  | Fill in the zero |
| Index names | $\mathrm{X}(20)$ |  |  |
| Base value | $9(18)$ |  |  |
| Previous-day <br> closing index | $9(5) \mathrm{v} 99$ |  |  |
| Blank | $\mathrm{X}(11)$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(34) A14 Index System: "Data File of TPEx Corporate Governance Index of the Day" Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5) \mathrm{v} 99$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(35) A015 Index System: "Data File of TPEx 200 Index Constituents"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :--- | :--- | :--- |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |

$\left.\begin{array}{|l|c|l|l|}\hline \begin{array}{l}\text { Short name for } \\ \text { constituents }\end{array} & \mathrm{X}(16) & & \\ \hline \begin{array}{l}\text { Number of shares } \\ \text { issued }\end{array} & 9(14) & & \\ \hline \text { Free float factor } & 9(3) & & \text { Fill in the blank } \\ \hline \begin{array}{l}\text { Closing price of the } \\ \text { previous day }\end{array} & 9(5) \mathrm{v} 9(4) & & \text { YYYYMMDD (western } \\ \hline \text { RESERVED } & \mathrm{X}(30) & \text { Reserved field } & \text { year) } \\ \hline \text { TERMINAL-CODE } & \mathrm{X}(2) & \text { (HEXACODE: 0D 0A) }\end{array}\right]$.
(36) A16 Index System: "Data File of TPEx 200 Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5)$ v99 |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(37) A17 Index System: "Data File of TPEx 200 Total Return Index Constituents"

Length of each piece of data: 80

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Codes for <br> constituents | $\mathrm{X}(6)$ |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  |  |
| Number of shares <br> issued | $9(14)$ |  |  |
| Free float factor | $9(3)$ |  |  |


| Closing price of the <br> previous day | $9(5) \mathrm{v} 9(4)$ |  |  |
| :--- | :---: | :--- | :--- |
| RESERVED | $\mathrm{X}(30)$ | Reserved field | Fill in the blank |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |$|$

(38) A18 Index System: "Data File of TPEx 200 Total Return Index of the Day"

Length of each piece of data: 21

| Field name | Type/length | Description | Note |
| :--- | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |
| Index time | $9(6)$ |  |  |
| Index value | $9(5) \mathrm{v} 99$ |  |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE: 0D 0A) |  |

(39) A00 Index System: "Data File of TPEx Indices Constituents"

Length of each piece of data: 30

| Field name | Type/length | Description | Note |  |
| :--- | :---: | :---: | :---: | :---: |
| Index codes | $\mathrm{X}(6)$ |  |  |  |
| Codes for constituents | $\mathrm{X}(6)$ |  |  |  |
| Short name for <br> constituents | $\mathrm{X}(16)$ |  | YYYYMMDD (western <br> year) |  |
| TERMINAL-CODE | $\mathrm{X}(2)$ | (HEXACODE:0D 0A) |  |  |
| First : |  |  |  |  |
| Data date | $9(8)$ |  |  |  |

## Appendix 4: The TPEx Control Message (Format 99)

(A)Message Specifications: "The TPEX Control Message" is a notification message. The specifications are as below:
Message Name: Format 99 (The TPEx Control Message)
Length of record: 66

| Item name | Attribute | Length | Description | Note |
| :---: | :---: | :---: | :---: | :---: |
| ESC-CODE | X(01) | 1 | (ASCII 27) |  |
| Multicast serial number | 9(8) | 4 | PACK BCD <br> Please see Note (1) | Same as Note (1) |
| Multicast time | 9(6) | 3 | PACK BCD (HHMMSS) | Multicast time (HHMMSS) |
| Format code | X(02) | 2 | "99" | The TPEx Control Message |
| Application system code | X(2) | 2 |  | System code <br> 01 - Emerging <br> Stocks <br> 02 - Bond System <br> 03- (TPEx) Main <br> board stocks <br> 04 - Derivative <br> system <br> 05- Index System <br> 06 (TPEx) Main <br> board stock (second <br> I) |
| Host IP | X(15) | 15 | Please see Note (2) Blank on the right of the left side | Online Host IP Address xxx.xxx.xxx.xxx (for information query) |
| File Code | X(3) | 3 | Please see Note (3) | Filecode for download from TPEx is required or blank |
| System version | 9(2)v9(2) | 2 | Specification version number of the system data | $\begin{aligned} & \text { Ex: } 0540=\text { version } \\ & 5.4 \end{aligned}$ |
| Market opening flag | X(1) | 1 | 'B'-Before Market Opens ' O '-During Trading ' C '-Market Closes Please see Note (4) | The market opening flag of application system (only for emerging companies, bond system and derivative system) |
| RESERVED | X(30) | 30 | Fill in the blank | Reserved field |
| CHECK SUM | X(01) | 1 | The XOR value of each bit in all bytes from the |  |


|  |  |  | 2nd Byte to the one <br> preceding this field <br> shall be recorded in this <br> field |  |
| :--- | :---: | :---: | :--- | :--- |
| TERMINAL-CODE | $\mathrm{X}(02)$ | 2 | (HEXACODE: 0D 0A) |  |

Note:
(1) "Multicast serial number":
A. " 00000000 ": When the TPEx backup system starts, "The TPEX Control Message" (Format 99) is transmitted through Multicast mechanism, informing the recipient to reset the online multicast serial number (Multicast Number). After the reset, the multicast serial number will start from 00000001 . "Query" will also record from the multicast serial number 00000001 and market trading at the time will be re-transmitted.
Case 1: Original host ( $\mathrm{IP}=10.153 .1 .1$ ) system is switched to backup host ( $\mathrm{IP}=$ 10.153.1.2). User will be notified to download File B01 (Basic Data File of Bond Firms"

| ESC- <br> CODE | Multicast serial <br> number | Multicast time | Format <br> code | Application <br> system code | Host IP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0x1c | 00000000 | 123456 | 99 | 02 | 10.153 .1 .2 |


| File Code | System <br> version | Market <br> opening <br> flag <br> benchmark | RESERVED | CHECK SUM | TERMINAL- <br> CODE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| B01 | 0540 | O |  | (Calculation) | 0x1b |

B. Under general situation, the multicast serial number is still followed to the application systems numbers at the time.
(2) "Host IP": To inform users the information on IP address of the TPEx current trading transmission system.
(3) "File Code":

File Codes in "Specific Files" data as compiled by TPEx
(4) "Market Opening Flag":
C. Both the daily bonds and emerging stocks systems will send a "TPEx Control Message" when the market opens, to say all application systems are open with the value of " O : During Trading".
Case 2: Market opening of emerging stocks

| ESC- <br> CODE | Multicast serial <br> number | Multicast time | Format <br> code | Application <br> system code | Host IP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0x1c | 00000320 | 090001 | 99 | 01 | 10.153 .1 .1 |


| File Code | System <br> version | Market <br> opening <br> flag <br> benchmark | RESERVED | CHECK SUM | TERMINAL- <br> CODE |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0540 | O |  | (Calculation) | 0x1b |

D. When a "TPEx Control Message" is sent at other times, the value of this field indicates the status of each application system at the time. The message is sent
with a possible value "B: Before Market Opens" or "O: During Trading" or "C: Market Closes".
(B) Transmission method: Immediately transmit "TPEx Control Message" by using the current multicast message mode.

