

D1(3)

Publication 2

**Futures/Options Trading System
Guidelines for Operating the Trading Terminals**

**Tokyo Stock Exchange
Business Systems Department**

TSE0000000628

es062278

RCG-TT 0146831

Table of Contents

Chapter 1: System Overview -----	1-1
1-1 System Structural Diagram -----	1-1
1-2 System Operating Hours -----	1-2
1-3 Constraints in Operating With Old Terminals -----	1-3
 Chapter 2: Devices That Structure the Terminal System -----	 2-1
2-1 Overview of the Structure of the Terminal System -----	2-1
2-2 Terminal Servers -----	2-3
2-3 Clients -----	2-5
2-4 Printers -----	2-12
2-5 Receipt Printers -----	2-16
2-6 Circuit Switching Equipment -----	2-17
 Chapter 3: Basic Operations -----	 3-1
3-1 Selecting Menu Items -----	3-1
3-2 Pointing Operations in Operating Windows -----	3-4
3-3 Moving Windows -----	3-5
3-4 Double Clicking With the Mouse -----	3-6
3-5 Displaying Shortcut Menus by Right Clicking With the Mouse -----	3-7
3-6 Operations when the "Send (Enter)" Key is Pressed -----	3-8
3-7 How to Close Windows -----	3-9
 Chapter 4: Trading Products -----	 4-1
4-1 The Bond Futures Market -----	4-2
4-2 The Bond Futures Options Market -----	4-5
4-3 The Index Futures Market -----	4-6
4-4 The Index Options Market -----	4-9
4-5 The Stock Options Market -----	4-10
 Chapter 5: Screen Structures -----	 5-1
5-1 The Main Window -----	5-1
5-2 Various Entry Windows -----	5-8
5-3 Various Query Response Windows -----	5-14

Table of Contents

Chapter 6: User Settings When Using the Terminals-----6-1

- 6-1 Setting Up the Types of Ancillary Information on Board/Quotation Screens -----6-1
- 6-2 Setting Up the Board Screen Price Display Method -----6-3
- 6-3 Format Settings for the Order Entry Windows-----6-5
- 6-4 Automatic Setup for the Control Items (Either Self or Consigned) For Order Entry-----6-7
- 6-5 Setting Up the Entry Limit Quantities When Inputting New Orders -----6-9
- 6-6 Setting Up the Destination Printer for Order/Contract Related Notifications-----6-11
- 6-7 Setting Up the Destination Printer for One-way Communications Notifications,
Such As Purchase Contract Balance Notifications -----6-16
- 6-8 Setting Up the Destination Virtual Server for Order/Contract Related Notifications --6-19
- 6-8 [sic] Setting Up the Notification Output Timing for the Page Printer -----6-22
- 6-9 Setting Up the Buzzer Tone For When a Notification Has Arrived in the
Notification Display Area -----6-24
- 6-10 Setting Up the Mouse Operations -----6-25

Chapter 7: Board/Quotation Information Queries-----7-1

- 7-1 Page Registration-----7-1
- 7-2 Split Format-----7-13
- 7-3 Board Screen-----7-17
- 7-4 Quotation Screen-----7-27

Chapter 8: The Notification Display Area-----8-1

- 8-1 Structure of the Notification Display Area-----8-1
- 8-1 Method of Displaying in the Notification Display Area -----8-3
- 8-3 Notification Display in the Notification Display Area-----8-5
- 8-4 Inputting Corrected Orders From the Notification Display Area-----8-12

Chapter 9: Inputting Orders-----9-1

- 9-1. Displaying the Order Entry Window-----9-1
- 9-2 Entering New Orders-----9-2
- 9-3 Inputting Sales/Purchase Lump Orders-----9-16
- 9-4 Entering Edited (Canceled or Modified) Orders-----9-23
- 9-5 Group Cancellation Instructions -----9-36

Chapter 10: Queries-----10-1

- 10-1 The Query Function -----10-1
- 10-2 Board Detail Queries-----10-5
- 10-3 Query of the Table of Orders By the Firm (Time Sequence) -----10-8
- 10-4 Query of Order and Contract Histories-----10-11
- 10-5 Query of Order Fulfillment Status-----10-15

Table of Contents

10-6	Query of Contract Statuses	10-18
10-7	Query of High Volume Contract Data Table	10-22
10-8	Query of Contract Records	10-24
10-9	Query of Settlement Price Table	10-26
10-10	Query of Security Money Calculation Base Price Table	10-27
10-11	Query of Order Information	10-29
10-12	Query of Settlement Information	10-30
Chapter 11:	Inputting Resale/Buyback Quantities, Etc.	11-1
11-1	Overview of Inputting Resale/Buyback Quantities, Etc.	11-1
11-2	Points of Caution When Inputting Resale/Buyback Quantities, Etc.	11-2
11-3	Inputting Resale/Buyback of Futures Transactions	11-7
11-4	Inputting Resale/Buyback/Execution of Rights for Options Transactions	11-9
11-5	Inputting Resale/Buyback of Futures Accompanying the Execution of Rights to the Corresponding Options Transactions	11-12
11-6	Ending the Inputting of Resale/Buyback, etc.	11-14
11-7	Inputting the Consigned Portion Transaction Security Money Calculation Basis Balance	11-15
11-8	Ending the Entry of the Consignment Portion Transaction Security Money Calculation Basis Balance	11-15
Chapter 12:	Querying Contract Balances, Etc.	12-1
12-1	The "Contract Balance Table (For the Firm)" for Futures Transactions	12-1
12-2	The "Contract Balance Table (For the Firm)" For Options Transactions	12-3
12-3	The "Contract Balance Table" for Futures Transactions	12-6
12-4	The "Contract Balance Table" for Options Transactions	12-8
Chapter 13:	Notifications	13-1
13-1	Types of Output Notifications	13-1
13-2	Notification Output Destinations	13-2
13-3	Notification Serial Numbers	13-4
13-4	Notifications Pertaining to Order Entry	13-5
13-6	Notifications Pertaining to Transaction Status	13-27
13-7	Notifications Pertaining to Resale/Buyback/Execution of Rights	13-36
13-8	Notifications of Dividends	13-46
13-9	Notifications Pertaining to Contract Balances	13-47
13-10	Notifications Pertaining to Transaction Security Money Calculation Base Contract Balances	13-55
13-11	Final Settlement Index (SQ) Messages	13-55
Chapter 14:	Operating Functions	14-1
14-1	Final Serial Number Description	14-1

Table of Contents

14-2	Retransmission Request/Cancellation -----	14-5
14-3	Substitute Instructions/Cancellation -----	14-7
14-4	Searching Notifications -----	14-9
14-6	[sic] Printing Notifications -----	14-13
14-7	Forced Printing of Notifications -----	14-17
14-8	Clearing Notifications -----	14-18
Chapter 15:	Actions in the Event of Faults -----	15-1
15-1	Fault of the Transaction Terminal Equipment -----	15-1
15-2	Fault of the Communications Circuits -----	15-4
15-3	Fault of the Central System -----	15-4
15-4	Operations When Recovering From Faults -----	15-5
15-5	Use of Terminals When There is a Fault -----	15-6
15-6	Fault Messages in the Terminal System -----	15-7
15-7	Handling When There Is a Fault In a Terminal Supplied By the Company	15-8
<<Appendix 1>>	Messages	Table of Error
<<Appendix 2>>	Pattern for Automatically Set Up Pages	Issue Record
<<Appendix 3>>	Functions (Optional Functions)	Password
<<Appendix 4>>	Numbers Related to the System	Telephone

August 1998
Tokyo Stock Exchange
Business Systems Department

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.