### Framework of this Guidebook

This Guidebook consists of three volumes: (1) Common Interconnection Procedures, (2) Specific Procedures for Each Pattern of Interconnection, and (3) Reference Information Concerning Interconnection.

Please use each volume of this guidebook for the purposes indicated below.

- Volume 1: Please confirm the interconnection procedures based on the Articles of Agreement Concerning Interconnection.
- Volume 2: The second volume introduces the necessary information for each pattern of interconnection used by other carriers.
- Volume 3: The third volume explains the interconnection rules and other details and introduces various activities undertaken by NTT East for the development of telecommunications.

Please see the latest information provided in the NTT East Homepage at the following address.

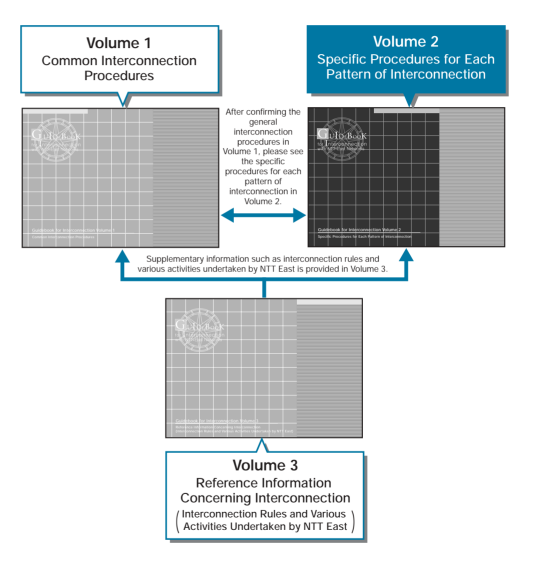
URL: http://www.ntt-east.co.jp/info-st/

### **Before Making Applications**

Various applications need to be submitted for interconnection to NTT East networks. In submitting these applications, please provide information that is as accurate as possible on each application form in order to ensure a prompt response to your interconnection request. Before making applications, moreover, please read and understand the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection, and the information provided on our Homepage.

In considering the interconnection to NTT East networks before submitting your applications, please refer to this Guidebook, the Articles of Agreement Concerning Interconnection, and the various types of information provided. Should you have any questions, please feel free to contact the Interconnection Business Promotion Section of the Interconnection Promotion Department.

While we will make every effort to provide information concerning interconnection in English, please note that Japanese only is available for consultations about interconnection, the exchange of formal documents concerning negotiations, and the conclusion of Interconnection Agreements and other contracts.



# Table of Contents (1)

#### **Chapter 1: Telephone Network Interconnection**

-1 Typical Patterns of Interconnection: Example of Interconnection
with Long-Distance and International Carriers
-2 Typical Pattern of Interconnection: Example of Interconnection
with Mobile and Local Carriers7
-3 Typical Pattern of Interconnection: Interconnection with IP
Telephony Carriers 8
-4 Typical Pattern of Interconnection: Example of Interconnection by
Use of Multiple Standard Points of Interconnection
-5 Major Functions That Become Available by Telephone Network
Interconnection
-6 Entry Examples of Various Application Forms Concerning Telephone Network Interconnection
Telephone Network Interconnection •••••••••••••••••••••••••• 11   Entry Examples of Various Application Forms Concerning ••••••••••••••••••••••••••••••••••••
Telephone Network Interconnection ••••••••••••••••••••••••••••••••••••
Entry Examples of Various Application Forms Concerning
Telephone Network Interconnection
Entry Examples of Various Application Forms Concerning
Telephone Network Interconnection
-1 Provision of Carrier Pre-Subscription Functions
-2 Providing Carrier Pre-Subscription Service
(Reference) Application Form for Participation in the MYLINE
Carriers Association 17
(Reference) Application Form for Participation in the MYLINE
Carriers Association
-1 Provision of Number Portability 19
-2 Entry Examples of Number Portability Usage Application Forms •••20
Entry Examples of Number Portability Usage Application Forms ···· 21
(Reference) Provision of Directory Information Database (TDIS)··· 22
-1 Application Procedures, Etc, for the Construction of
Interconnection Circuits
-2 Application Procedures for the Construction of Interconnection Circuits • 24
Attachment : Facility Introduction Plan Presentation Manual
(Excerpts)······25

#### Chapter 2: Optical Fiber

Configuration of Optical Fi	ber Facilities ·····	36
System for Accepting Optic	al Fiber Interconnection Applications •••	37
Disclosure of Estimated Deliver	ry Information for Subscriber Optical Fiber •••	38
Information Disclosure Co	ncerning Optical Fiber	39

#### Chapter 3: MDF Interconnection (Related to DSL Services)

Patterns of MDF Interconnection
Pattern of MDF Interconnection by Collocation
DSL Work Flow and Standard Timing44
Acceptance of Applications for DSL Service Line Activation 45
-1 Rules Concerning Line Accommodation, Etc., for Each Transmission
System Based on Spectrum Management Standards
-2 Rules Concerning Line Accommodation, Etc., for Each Transmission
System Based on Spectrum Management Standards (Post-Installation
Measures)
Information Disclosure Concerning DSL
u u u u u u u u u u u u u u u u u u u

#### Chapter 4: IP Communications Network (FLET'S Service)

Conditions for Interconnection to IP Communications Network (FLET'S Service)
Patterns of Interconnection to IP Communications Network
(FLET'S Service) (Overview)
(FLET'S Service)
(FLET'S Service)
(FLET'S Service)
Obligation to Pay Expenses for Interconnection to IP Communications Network (FLET'S Service)
Communications Network (FLET'S Service)

## Table of Contents (2)

#### **Chapter 5: Collocation**

Collocation ·····	60
Standard Lead-Time for Collocation	61
Entry Examples for Various Application Forms Concerning	
Collocation	62
Entry Examples for Various Application Forms Concerning	
Collocation	63
Entry Examples for Various Application Forms Concerning	
Collocation	64

#### Chapter 6: Conduits, Telephone Poles, Etc.

	Leasing of NTT East Telecommunications Facilities
	Etc
-1	Usage of NTT East Conduits, Etc
	Usage of NTT East Conduits, Etc
-2	Usage Conditions for NTT East Conduits, Etc
-3-	Entering into a Basic Contract Concerning the Usage of NTT
	East Conduits, Etc. (Joint Accommodation)
-3-	Survey Application and Response Concerning the Usage of
	NTT East Conduits, Etc. (Joint Accommodation) 72
-3-	Application for Individual Contracts Concerning the Usage of
	NTT East Conduits, Etc. (Joint Accommodation)
(Reference)	Work Implementation Flow Concerning the Usage of NTT East
	Conduits, Etc
-3-	Cable Construction Contract Concerning the Usage of NTT
	East Conduits, Etc. (Joint Accommodation) 75
-3-	Basic Contract, Etc., Concerning Self-Undertaken Work for
	NTT East Conduits, Etc. (Joint Accommodation)
	NTT East Technical Standards for Conduits, Etc 77
-4	Information on Offices Handling Matters Relating to the Usage
	of NTT East Conduits, Etc

	Attach	ments 1 and 2 ·····	79
	Attach	ment 3 and Attached Table 1 ·····	80
	-1	Usage Conditions for Joint Installations on Telephone Poles · ·	81
		Application for a Basic Contract and Individual Contracts for	
		Joint Installations on Telephone Poles	82
	-2-	Response on Feasibility of Joint Installations on Telephone	
		Poles and Conclusion of Individual Contracts	83
(R	eference)	NTT East Technical Standards for Telephone Poles	84
	-3	NTT Contact Sections for Joint Installations on Telephone	
		Poles (East Japan Area) ······	85

#### Chapter 7: Carrier's Rate

-2	Leased Line Carrier's Rate Major Conditions for Leased Line Carrier's Rate Contents of Liaison/Coordination Work for Leased Line Carrier's	88 89
-4 -5	Rate Providing Leased Line Carrier's Rate Leased Line Carrier's Rate Application Flow Line Shift Application Flow and Data Format	90 91 92 93
	Entry Examples of Various Leased Line Carrier's Rate Application Forms Entry Examples of Various Leased Line Carrier's Rate Application	94
	Forms Outline of INS 1500 Line Carrier's Rate Major Conditions for INS 1500 Line Carrier's Rate	95 96 97
-3 -4	Providing INS 1500 Line Carrier's Rate INS 1500 Line Carrier's Rate Application Flow Entry Examples of Various INS 1500 Line Carrier's Rate Application	98 99
0	Forms Forms Forms 1100 Interview Int	100 n