# Chapter 3

**Forms** 

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These forms can be downloaded from our Homepage.

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

# Form 1 (Related to Paragraph 1, Article 10-2)

## PRELIMINARY INQUIRY APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 1, Article 10-2 (Preliminary Inquiry) of your Articles of Agreement Concerning Interconnection, we hereby submit the following preliminary inquiry application with respect to the planned site for POI installation, etc., or the optical line facility usage section.

#### 1. Requested Information

Planned POI installation site or optical line facility usage section	

#### 2. Survey Expenses

Upon concluding the necessary contract, we will pay the expenses required to conduct the survey to provide the requested information.

#### 3. Other

Information provided pursuant to this application will be handled in the same way as stipulated in Article 47 (Confidentiality Obligation) of the Article of Agreement Concerning Interconnection.

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- In the event of requesting the provision of information specified in (7), Paragraph 2, Article 10-2 of the Articles of Agreement Concerning Interconnection, please complete and attach the following.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

## Attachment to Form 1

# Application for Preliminary Inquiry (Optical Subscriber Line)

Survey item	Available timing	
	Transmission loss	
	Survey range	Please select from among (1) an optical subscriber line, (2) indoor optical fiber and (3) an optical subscriber line and indoor optical fiber.
Survey section	(Start point) Name of NTT communications building	
	(End point) Address, etc., of user building (terminal equip- ment installation site)	
Detailed information	Number of cores requested	
concerning the opti- cal subscriber line	Request for filter usage	
Information concerning applicant for interconnection (name of company, name of contact person, contact telephone number, etc.)		
Information concerning superintendent of user building (building owner/building superintendent) (name of company, name of contact person, contact telephone number, etc.)		
Information concerning the person in attendance at time of entry to user building (name of company, name of contact person, contact telephone number, etc.)		
Information concernin usage of conduit, etc., in name of contact person,		
Other (remarks)		

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- If the user premises is other than an independent dwelling, please make certain to enter the name of the user building, the floor number and the room number or the name of the tenant in the section for the installation site in the user building.
- Please select the range of telecommunications facilities for which a survey is requested in the survey range section.
- 4. When requesting a survey concerning indoor optical fiber, please make certain to enter the information concerning the superintendent of the user building, the person in attendance at the time of the entry to the user building, and the coordinating person for the usage of conduit, etc., in the user building (please complete Section only when the person entered in is different from ; please complete Section only when the person entered in is different from and). In addition, please make certain to make arrangements with the superintendent, etc., of the user building to provide for coordination when NTT enters the relevant building prior to making an application.



# Form 2 (Related to Paragraph 3, Article 10-2)

# PRELIMINARY INQUIRY REPLY

Company	
	From: NTT Ea
	SEA
We are pleased to provide the	following response with respect to your preliminary in
guiry dated	/N1-
quiry dated	(NO).
Contents of information provided	(NO).
, ,	(NO).

Note: The results of the survey related to Item 7, Paragraph 2, Article 10-2 (Preliminary Inquiry) are entered in the attachment.

Attachment to Form 2

# Preliminary Inquiry Reply (Optical Subscriber Line)

Survey results	Available timing
	Survey results concerning indoor optical fiber
	Transmission loss

Note: JIS A4-sized paper will be used.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.



Form 3 (Related to Paragraph 1, Article 10-3)

# POI SURVEY APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 1, Article 10-3 (POI Survey) of your Articles of Agreement Concerning Interconnection, we hereby request that a POI Survey be undertaken as follows.

#### 1. Survey Contents

Target building Survey contents		Survey contents	Requested interconnection start timing	Remarks

# 2. Survey Expenses

Upon concluding the necessary contract, we will pay the expenses required to conduct the survey.

#### Attachment to Form 3

	Area name (building name)						
		Leased line service	Date:				
timing		Telephone service	Date:				
	Transmission	NTT-East					
	section	NCC					
	Transmission system						
		At time of service start					
	mission systems	At end of planned installation					
	Interconnection spee						
	Antenna type, quanti						
rar'	Facility outline	External dimensions	Hx W	_×D	-		
l SI	,	Total weight		Kg/m <sup>2</sup>			
nis		Heat generation volume					
sio		Required capacity					
Transmission Facilities		Voltage standards					
aci.		Electromagnetic induction	VCCI compliance		Yes	No	
<u>≅</u>		Cabinet ventilation	Type of ventilation	To	op Rear (F	ront)	Side
SS		conditions	Ventilation fan	Yes (Forced	air cooling)	No (Na	tural air cooling)
	Air-conditioning	Temperature conditions					
	outline	Humidity conditions					
	Power facility outline	Power source					
		Supply conditions					
		Type of grounding					
F	Number of routes						
Line/underground facilities	Number of conduits						
undergr	Number of cables						
Seg group	Fiber count						
ā	Type of optical fiber						
Usage contents							
ter							
nts							
0							
Other							
'							

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- Please attach materials (in any format) describing the specifications of the equipment to be installed.
- In the case of installing the applicant carrier lead-in cable in the building where the POI is installed, please attach a diagram (in any format) showing the cable lead-in location.
- If special requests such as installing the equipment in a protective cage and/or the usage of a commercial power source are included, please specify such requests in the Other section.
- As a condition for installing cabinet racks, the installation standards separately prescribed must be met.
- 6. In the event of making an application for a survey of each space item (meaning space, MDF terminals, the power reception capacity and the power generation capacity) to install the equipment, etc., necessary for interconnection, please specify such details in the Other section.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.



# Form 4 (Related to Paragraph 5, Article 10-3)

# POI SURVEY REPLY

Date:

To: Mr./Ms	
	From: NTT East
	SEAL
We are pleased to inform yo your POI Survey Application of	u of the results of the survey conducted in response to dated
1. Survey Results	
Target building	
Address	
Required construction and related work	
Conditions	
Availability (reasons if unavailable)	
Collocation site and reasons for its selection	
Survey expenses and itemization	
Amount to be borne under Entrusted Maintenance Contract, etc.	

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 5 (Related to Paragraph 1, Article 10-4)

# POI INSTALLATION APPLICATION

		No. Date:	
To: NTT East			
	From	Company:	
		Name:	SEAL
With respect to your respor (No conditions specified in you 1, Article 10-4 (Application Concerning Interconnection	), we hereby apply for r response in accordance of for Establishment of POI	POI installation pursua with the provisions of P	nt to the aragraph
Target building	Lead-in location, etc.	Remarks	

Note: Please use JIS A4-sized paper in preparing this application.



# Form 5-2 (Related to Paragraph 4, Article 10-4)

## POI INSTALLATION WORK INITIATION EXTENSION APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 4, Article 10-4 (Application for Establishment of POI), we hereby apply for an extension to the initiation of POI installation work.

Reason for extension		
	Planned work application date	YYMMDD
Plans for work     after extension	Planned work initiation date	YYMMDD
	Requested power facility usage start date	YYMMDD
	Planned work completion date	YYMMDD

- Please use JIS A4-sized paper in preparing this application.
   Please enter the planned work initiation date and the planned work completion date in the case of self-undertaken work.
- 3. Please enter the requested power facility usage start date in the case of self-undertaken work and when starting the usage of new power facilities.

Form 6 (Related to Paragraph 2, Article 10-5 and Paragraph 2, Article 34-5)

## COMMUNICATIONS BUILDING ENTRY APPLICATION

No. Date:

To: NTT East

From: Company:

Name:

SEAL

Pursuant to the provisions of Paragraph 2, Article 10-5 (Entry to Installation Site of Equipment, Etc., Necessary for Interconnection by Applicant for Interconnection) and Paragraph 2, Article 34-5 (Entry in Case No Unused Cores are Available in Optical Line Facilities) of your Articles of Agreement Concerning Interconnection, we hereby apply for entry into your communications building described below.

## 1. Application Contents

Purpose of entry	
Building name	
Name(s) of person(s) entering the building	Company: Name(s):
Date/time of entry	Planned start time Date: Time: Planned completion time Date: Time:
Responsible person	Company: Name: Contact numbers: Telephone number: Fax number:
Remarks	

Note: Please use JIS A4-sized paper in preparing this application.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage



Form 7 (Related to Paragraph 3, Article 10-5 and Paragraph 3, Article 10-11)

# ACCEPTANCE OF COMMUNICATIONS BUILDING ENTRY APPLICATION

To: Mr./Ms
From: NTT East
SEAL
We are pleased to inform you of our acceptance of your Communications Building Entry Application dated (No).

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 7-2 (Related to Paragraph 1, Article 34-2)

# LINE FACILITY SURVEY APPLICATION (Optical Interoffice Line)

No. Date:

To: NTT East

From: Company:

Name:

SEAL

Pursuant to the provisions of Paragraph 1, Article 34-2 (Line Facility Survey for Optical Interoffice Lines) of your Articles of Agreement Concerning Interconnection, we hereby apply for a line facility survey as follows for the purpose of establishing interconnection with the NTT optical interoffice line.

## 1. Survey Contents

Outline of line facilities to be surveyed	
Conditions of facilities to be interconnected	Total sections; cores
Requests related to the installation of the Optical intra-office transmission line Contact information (name and telephone number)	

#### 2. Survey Expenses

Upon concluding the necessary contract, we will pay the expenses required to conduct the survey.

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. Please include the attachment in making an application for a line facility survey.

#### Attachment to Form 7-2

# Line Facility Survey Contents (Optical Interoffice Line)

No.	Route	Section				Remarks
	Code	Names of NTT communications buildings at both ends	cores to be used		nection start timing	
		From ~ To				

Note: Please use JIS A4-sized paper in preparing the attachment



# Form 7-3 (Related to Paragraph 2, Article 34-2)

# LINE FACILITY SURVEY REPLY (Optical Interoffice Line)

Го: Mr./Ms	
Company	From: NTT East
	SEAL
	provide the following response with respect to your application for y dated (No).
the line facility surve	

- 2. The survey results will be entered in the attachment.

## Attachment to Form 7-3

# LINE FACILITY SURVEY REPLY (Optical Interoffice Line)

	No.	Ro		Survey Results										Remarks						
		Meeting requested start timing		Name of NTT	Main distributing	Type of cor		Name of NTT	Main distributing	pe of	Number Requested	of cores Available	/ailable	or n filter be u in th	will sed e	Distance	Type of fiber	Transmission		
			Possible or Not possible	Reason	T communications building	uting board installation floor	connector		T communications building	uting board installation floor	connector	sted cores	lle cores	timing	Mpplication Application	Reply		9r	on loss	
1			l				l	~							l					

- 1. JIS A4-sized paper will be used.
- 2. In the event it is not possible to provide optical line facilities in the requested usage section by the requested timing, the reason will be entered in the Reason column.
- The available timing is entered for the total number of available cores.
- 4. The type of fiber indicates the distinction between single mode or multimode and the wavelength used.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage

Form 7-4 (Related to Paragraph 1, Article 34-3 and Paragraph 1, Article 34-4)

# OPTICAL LINE FACILITY INTERCONNECTION APPLICATION

To: NTT Fast			No. Date:	
io. Will East				
		From: Co	ompany: Name:	SEAL
(For Optical Interoffice Lin With respect to your reply vey Application dated optical line facilities pursus the provisions of Paragra Interoffice Lines) of your A (For Optical Subscriber Lin Pursuant to the provisions to Optical Subscriber Line of Agreement Concerning cal line facilities.	dated(No ant to the contents of 1, Article 34-3 citicles of Agreement ties and Optical Introf Paragraph 1, A s or Optical Intra-	s specified in (Application nt Concernir ra-Office Tra urticle 34-4 ( Office Trans	n your reply in acc for Interconnection Interconnection Insmission Lines) Application for Intersion Lines)	cordance with ion to Optical n. terconnection f your Articles
Contact person (name and telephone number)				

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. Please submit with Attachment 1 if this is an interconnection application for an optical interoffice line.
- 3. Please submit with Attachment 2 if this is an interconnection application for an optical subscriber line.
- 4. Please include Attachment 3 if this is an interconnection application for an optical intra-office transmission line.

Attachment 1 to Form 7-4

# Optical Line Facility Interconnection Application (Optical Interoffice Line)

No.	Survey Results	Line Facility Interconr	Remarks	
	(Attachment 1 to Form 7-3)	Number of requested cores	Interconnection start timing	

- 1. Please use JIS A4-sized paper in preparing this application.
  2. Please make entries in a way that clarifies the relationship with the survey results entered in the attachment to Form 7-3



#### Attachment 2 to Form 7-4

# Optical Line Facility Interconnection Application (Optical Subscriber Line)

Target Section	(Start point) Name of NTT communications building							
	(End point) Address, etc., of user building (installation site of terminal equipment, user name, etc.)							
Detailed information	Number of cores requested							
concerning the opti- cal subscriber line	Request for filter usage							
	Request for interconnection to the optical intra-office transmission line							
	Request for usage of indoor optical fiber, etc.							
	Requested usage start date							
	Maintenance category	Please select: (1) maintenance within business hours or (2) 24-hour maintenance						
Information concerning company, name of cor	ng applicant for interconnection (name of ntact person, contact telephone number, etc.)							
Information concert owner/building superit tact person, contact to	ning superintendent of user building (building ntendent) (name of company, name of con- elephone number, etc.)							
Information concerning the person in attendance at time of entry to user building (name of company, name of contact person, contact telephone number, etc.)								
Information concerning the coordinating person for the usage of conduit, etc., of user building (name of company, name of contact person, contact telephone number, etc.)								
Other (remarks)								

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- If the user premises is other than an independent dwelling, please make certain to enter the name of the user building, the floor number and the room number or the name of the tenant in the section for the installation site in the user building.
- 3. If interconnection on a telephone pole is requested, please make certain to enter the telephone pole number managed by the telephone pole owner in the section for the installation site in the user building. In addition, please provide materials such as a map that indicate the telephone pole location, etc., necessary to identify the telephone pole site.
- 4. When requesting a survey concerning indoor optical fiber, please make certain to enter the information concerning the superintendent of the user building, the person in attendance at the time of the entry to the user building, and the coordinating person for the usage of conduit, etc., in the user building (please complete Section only when the person entered in is different from and). In addition, please make certain to make arrangements with the superintendent, etc., of the user building to provide for coordination when NTT enters the relevant building or carries out work at the relevant building prior to making an application.

Attachment 3 to Form 7-4

# Optical Line Facility Interconnection Application (Optical Intra-Office Transmission Line)

No.	NTT commu-	for which intercon tra-office transmis				Type of connector	Num- ber of cores	Requested intercon-nection	Remarks
	001111111111111111111111111111111111111	(Start point) Equipment to be interconnected via optical intra-office transmission line		(End point) Equipment to be interconnected via optical intra-office transmission line	use		to be used	start timing	
			~						

#### Notes

- 1. Please use JIS A4-sized paper in preparing this attachment.
- 2. Please select from the following for the type of use.
- (1) When requesting the use of an optical intra-office transmission line that is installed as part of the NTT optical line facilities.
- (2) When requesting the use of an optical intra-office transmission line that is installed as part of the NTT telecommunications facilities (excluding optical line facilities).
- (3) When requesting the use of an optical intra-office backup transmission line.
- 3. Please enter the type of connector in case of connecting one end of the optical intra-office transmission line to the telecommunications facilities of the contracting carrier.
- 4. Please make certain to enter the information necessary to identify the optical interoffice line or the optical subscriber line in case the optical intra-office transmission line is to be used as part of such line.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.



Form 8 (Related to Paragraph 2, Article11)

## PRELIMINARY SURVEY APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 2, Article 11 (Application for Preliminary Survey) of your Articles of Agreement Concerning Interconnection, we hereby submit the following Preliminary Survey Application for the purpose of establishing/changing interconnection with the NTT-East networks.

Outline of interconnection to be established/changed	
Specific contents for negotiation	
Requested start timing for new/changed interconnection	
Contact details (name and telephone number)	

#### Specific Contents for Negotiation

Points of Interconnection					
Points of interconnection speci fied in the Articles of Agreement	Item in the table (Standard Points of Interconnection) in Paragraph 1, Article 5 of the Articles of Agreement				
Points of interconnection other than thos specified in the Articles of Agreement	e As specified in Attachment 1 (Technical Conditions for Cases Which the Articles of Agreement Are Not Applied).	in			
Demarcation point for telecon	mmunications facilities				
(1) Requested POI installation sit					
Area subject to interconnection					
(1) Service area of applican carrier subject to intercon nection		ks)			
(2) Area subject to intercon nection per POI	Applicant carrier's network interconnection area:  NTT-East's network interconnection area:				
Technical conditions for inter-	connection (physical, electrical and logical conditions)				
Addition of new technical conditions	Yes No				
Interconnection based on the technical conditions specified in the Articles of Agreement.	he Chapter XI (Technical Conditions) in the Articles of Agreement				
	Signaling network configuration   Associated network   Quasi-associated network	vork			
	Signaling speed 4.8kb/s 4.8kb/s				
	Priority originating- user reservation Yes No				

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Bi-directional Yes Nο reservation Interconnection based on technical As specified in Attachment 1 (Technical Conditions for Cases in conditions other than those speci- Which the Articles of Agreement Are Not Applied). fied in the Articles of Agreement 5. Construction of telecommunications facilities (1) Capacity of switching and (Complete only when the requested POI installation site in 2(1) (Detransmission facilities per marcation point for telecommunications facilities) above is located within an NTT-East building.) (2) Applicant carrier facilities to be collocated within NTT-East buildings (if any) · Type, quantity, dimensions of facilities to be installed · Electric power requirements · Other installation conditions Other 6. Patterns of interconnection Patterns of inter- Articles of Chapter VII (Patterns of Interconnection) connection speci-Agreement Attached Table 2-2, No. ~ No. fied in the Articles Chapter VI (Patterns of Interconnection) of Agreement tional Agreement | Attached Table 2-2, No. ~ No. Patterns of interconnection other than As specified in Attachment 2 (Patterns of Interconnection) those specified in the Articles of Agreement 7. Functions subject to network modification charges Functions requested by applicant No.\_\_ in 1.2.1.1 (Functions Subject to Network Modification Char-carrier from among those subject ges), 1.2 (Network Modification Charges), Table 1 (Interconnection to network modification charges Charges), Articles of Agreement. Outline of functions requested by applicant carrier other than those subject to network modification charge 8. Matters requiring operational cooperation (1) Matters for which NTT-East cooperation is requested 9. Carrier identification code and type of code Carrier identification code Domestic basic and domestic supplementary service; shared use Domestic supplementary and international supplementary service: shared use Domestic basic and international basic service; shared use International basic service; dedicated use Please enter a check mark in any of the four rows above for each carrier identification code. Please check the first row in the case of "domestic basic service," and check the second row in the case of "domestic supplementary service; dedicated use" or "international supplementary service; dedicated use." 10. Carrier pre-subscription function Usage of carrier pre-subscription function: Yes or No Long-distance calls Intra-prefecture toll calls International calls Call category Local calls Carrier pre-subscription number Service area 11. Other



# Attachment 1 to Form 8 Technical Conditions for Cases in Which the Articles of Agreement Are Not Applied

Technical Conditions	Specific Contents
(1) Point of interconnection	a. Subscriber line end b. Subscriber line transmission equipment c. Local switch transmission equipment d. Tandem switch transmission equipment e. Leased-line node transmission equipment f. Signaling tandem switch transmission equipment g. No change in present interconnection point h. Other ( )
(2) Types of function-using terminals	Applicant carrier network side (  NTT-East network side  Subscriber telephone  General public telephone  ISDN terminal  ISDN public telephone  Other (  No change in present function-using terminals
(3) Transmission equipment interface	[ 1
(4) Signaling system	a. No.7 common-channel signalling system in conformity with TTC standards     b. I-interface     c. Interface between PHS public cell station and digital network     d. No change in present signalling system     e. Other ( )
(5) Signaling network configuration	a. Associated network     b. Quasi-associated network
(6) Signaling speed	a. 4.8kb/s b. 48kb/s c. No change in present signaling speed d. Other ( )
(7) Numbering system	a. 0 + ABCDE + FGHJ [0: toll prefix; ABCDE: area code + local exchange number; FGHJ: subscriber number] b. $00XY + 0 + ABCDE + FGHJ$ [00XY:carrier identification number; 0: toll prefix; ABCDE: area code + local exchange number; FGHJ: subscriber number] c. $00XY + x - x + (1 - n)$ [00XY:carrier identification number; $x - x$ : service code] d. $00XY + x - x$ [00XY:carrier identification number; $x - x$ : international number, etc.] e. $0.04 + CD + EFGHJ$ [0A0: service identification number; CD: carrier identification number; EFGHJ subscriber number] f. No change in present numbering plan. g. Other (
(8) Interconnection with NTT-East services	t 1
(9) Billing Charging conditions	Charging-start timing: a. Upon receipt of ANM (charging indicator set at charging) b. No change in present charging-start timing c. Other ( )

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Charging-start/stop timing	Charging-stop timing: a. Upon receipt of REL b. No change in present charging-stop timing c. Other ( )
Calls not subject to charging	a. Unsuccessful calls     b. Test calls     c. Calls encountering facility faults, etc., that affect charging     d. No change in present subject calls     e. Other (     )
(10) Settlement between carriers	I 1
(11) Test methods	a. Manual interconnection test: Confirming good/bad connection by providing automatic answering trunk function to IGS and NCC-GS and manually conducting connection testing from both ends. b. Circuit activation access test: Upon line activation, confirming the name of the line, line number and good/bad calls between originating-switch outgoing side and terminating-switch incoming side c. Manual signaling route test: Confirming normal signaling link d. Circuit matching test: Matching circuit status to eliminate inconsistencies e. No change in present test methods f. Other ( )
(12) Congestion control functions	a. In conformity with Article 56 of the Articles of Agreement (Restrictions on Interconnection Messages) b. No change in present control methods c. Other ( )
(13) Securing essential communications	1
(14) Other	1

## Attachment 2 to Form 8

# Patterns of Interconnection

	Column 1		
	Originating Carrier	Transit Carrier	Terminating Carrier
1			
2			
3			
4			

	Column 2	Column 3	Column 4
	Carrier Setting User Charges	Carrier Billing User Charges	Carrier Paying Usage-Sensitive Access Charges
1			
2			
3			
4			

- Please use JIS A4-sized paper in preparing this application.
   Please attach a diagram (in any format) outlining the interconnection network.



#### Attachment 3 to Form 8

# Setup and Confirmation Items Concerning IP Communications Network Terminating Equipment

#### Area Name:

Classification	Setup Item	Setup Contents
[1] Authentication information	(1) The format of a user name	
iniormation	(2) The format of authentication information that is transferred to the authentication server	
	(3) ISP identifier or sub-domain	
[2] Authentication server setup	(1) Number of authentication server units and IP addresses	
Server Setup	(2) User authentication system of the authentication server	
	(3) Port number of RADIUS protocol	
	(4) Conditions to switch the authentication server	
	(5) Conditions to switch back the authentication server	
[3] Information on user	(1) Method to assign IP addresses to users	
assignments	(2) Assignment of DNS server IP addresses to users	
	(3) DNS server IP address	
[4] RADIUS sequence	(1) Access-Request Acct-Session-ID (Type=44)	
	(2) Accounting-Request (Start) Framed-IP-Address (Type =8)	
	(3) When authentication is NG: Accounting-Request (Stop)	
[5] Network setup (for	(1) IP address assigned to the network terminating equipment interface	
cases of intercon- nection through the	(2) IP address assigned to the concentration equipment	
concentration con- nection equipment)	(3) IP address assigned to the interface on the network terminating equipment side of the concentration connection equipment	
	(4) Network address and its sub-net mask between the network ter- minating equipment and the concentration connection equipment	
	(5) IP address assigned to the interface on the connection equipment side of the concentration connection equipment	
	(6) IP address assigned to the connection equipment interface	
	(7) Network address and its sub-net mask between the concentration connection equipment and the connection equipment	
[6] IP address groups that are pooled in the network ter- minating equipment and assigned to users		
[7] Other		

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this attachment.
- If the applicant designates the detailed settings for the IP communications network terminating equipment, please enter such details in the Other section.
- Please attach the list of attributes and a sequence diagram relating to interconnection as reference materials.

#### Attachment 4 to Form 8

# Specific Contents of Technical Conditions of DSL Lines

Item of Technical Conditions		ditions	Specific Contents of Technical Conditions
DSL system			
ITU Recommendations,		DSL	
etc.		Splitter	
Sending and r	eceiving transmiss	ion systems	
Line code			
Transmission system name		ne	
Spectral compatibility confirmation status		tion status	Confirmed (Class A, Class A', Class B, Class C)       Under confirmation
Contents of usage restrictions	usage cerning accommodation		Yes/No
restrictions	Usage restrictions con- cerning line length		Yes ( ) km/No
Signal spectrum			(1) Illustration of power spectral density (PSD) mask regulations (upstream/downstream) (2) Display of power spectral density (PSD) mask regulation values (upstream/downstream) (3) Total transmission power capacity (upstream/downstream)

#### Notes

- 1. Please use JIS A4-sized paper in preparing this application.
- Please submit this attachment together with the Preliminary Survey Application in case of newly establishing interconnection to a DSL line and in case of connecting a DSL line by using a new transmission system (meaning a system for which any of the specific contents of technical conditions indicated in this attachment is changed).
- 3. In the event of submitting this attachment for connecting a DSL line by using a transmission system whose spectral compatibility is under confirmation, please submit this attachment again by including the results of the spectral compatibility confirmation after the spectral compatibility is confirmed at TTC and before the start of interconnection.
- Please enter the necessary details for the DSL system, sending and receiving transmission systems, and the line code.
- 5. With respect to the name of the transmission system, please enter the name of the transmission system if such system is included in the Collection of Technical Conditions. Please make entries in such a way that will enable the identification of the transmission system if the transmission system is not included in the Collection of Technical Conditions (meaning a transmission system for which spectral compatibility is under confirmation).
- With respect to the signal spectrum, please also enter the measurement values respectively with respect
  to (1) illustration of power spectral density (PSD) mask regulations and (2) display of power spectral density (PSD) mask regulation values.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.



Form 9 (Related to Paragraph 2, Article 12)

# ACCEPTANCE OF PRELIMINARY SURVEY APPLICATION

Date:	L
To: Mr./Ms Company	
From: NTT East	
SEAL	
We are pleased to inform you of our acceptance of your Preliminary Survey Application dated, on	

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 10 (Related to Paragraph 1, Article 13)

# PRELIMINARY SURVEY REPLY

	Date:
o: Mr./Ms	
Company	From: NTT East
	SEAL
ve are pleased to reply as follows Please note that the indicated Pr	Survey Application dated (No), s. eliminary Survey Reply will expire one month after the nection Application is submitted before that time.
Possibility of interconnection (reasons if interconnection not possible)	
Specific matters for negotiation	
Possible timing for interconnection (including reasons for cases to which Paragraph 5, Article 13 of the Articles of Agreement applies)	
Approximate costs and itemization	



Form 11 (Related to Paragraph 1, Article 14)

# APPLICATION FOR CONSULTATION CONCERNING SOFTWARE DEVELOPMENT COSTS

No. Date:

To: NTT East

	From: Company: Name:	SEA
With respect to your reply dated ted (No.), we hereby ware development costs in accordance with (Application, Etc., for Consultation Concern Articles of Agreement Concerning Interconnections.	by apply for consultation conc in the provisions of Paragraph ing Software Development Co	erning sof 1, Article
Note: Please use JIS A4-sized paper in prep	aring this application.	

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 12 (Related to Paragraph 1, Article 21)

# INTERCONNECTION APPLICATION

Date:

To: NTT East

From: Postal Code:
 Address:
 Name (Authorized Representative):

SEAL

Regarding your reply dated \_\_\_\_\_\_ concerning our Preliminary Survey Application dated \_\_\_\_\_\_ (No.\_\_\_\_\_), we hereby submit this Interconnection Application pursuant to the conditions specified in your reply in accordance with the provisions of Paragraph 1, Article 21 (Application for Interconnection) of your Articles of Agreement Concerning Interconnection.

Note: Please use JIS A4-sized paper in preparing this application.



Form 13 (Related to Paragraph 1, Article 22)

ACCEPTANCE OF INTERCONNECTION APPLICATION		
To: Mr./Ms		
Company From: NTT East  SEAL		
We are pleased to inform you of our acceptance of your Interconnection Application dated		

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 14 (Related to Item 1, Paragraph 1, Article 24)

# APPLICATION FOR INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Item 1, Paragraph 1, Article 24 (Submission of Materials Necessary for Application) of your Articles of Agreement Concerning Interconnection, we hereby apply for construction of the interconnection telecommunications facilities during fiscal \_\_\_\_\_\_ as described below.

Application Contents
 As described in the materials attached.

#### Notes

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. Please attach material concerning voice channels (describing the NTT branch name, POI building name, NTT building name, NTT switch name, interconnecting carrier building name, interconnecting carrier switch name, type of connection, number of circuits at the end of the previous fiscal year, number of circuit at the end of the current fiscal year, and monthly increase/decrease in the number of circuits in the current fiscal year) and material concerning signaling channels (describing the NTT signal area, NTT branch names for STPs for Network A and Network B, NTT building name, NTT unit name, type of link, number of links at the end of the previous fiscal year, number of links at the end of the current fiscal year, and monthly increase/decrease in the number of links).
- Please also attach reference materials (in any format) indicating the area subject to interconnection per POI, origination/termination traffic per unit rate area, and circuit demand projections per POI.



# Form 15 (Related to Item 2, Paragraph 1, Article 24)

# APPLICATION FOR INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION (DEPENDENT-TYPE PHS CARRIERS)

No.
Date:

SEAL

To: NTT East

From: Company: Name:	

Pursuant to the provisions of Item 2, Paragraph 1, Article 24 (Submission of Materials Necessary for Application) of your Articles of Agreement Concerning Interconnection, we hereby apply for construction of the interconnection telecommunications facilities during fiscal \_\_\_\_\_\_\_ as described below.

- 1. Application Contents
- (1) Business development area and requested service start timing

No.	Business development area		Requested service start timing
	Prefecture name	City name	

### (2) Circuit by switching office

No.	Name of	Date		Date	
	switching office	Number of base stations	Number of circuits	Number of base stations	Number of circuits

## (3) Traffic conditions

PS traffic conditions		Contents	Details, etc.
	Origination/termination ratio ( : )		
	Origination completion ratio (%)		
	Termination completion ratio (%)		
	Average call duration (seconds)		
	Busy-hour traffic (traffic/time/PS)		
	Busy-hour calls (number of calls/ time/PS)		

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

	Number of location registrations (number/time/PS)		
CS traffic conditions			
	Number of packet frames (frame/second)		

## (4) Traffic by switching office

No.	NTT building name	Busy-hour traffic		Remarks	
		Month/year	Month/year	Month/year	

# (5) Subscriber registration

Prefecture	Month/year	Month/year	Month/year	Month/year	Month/year	Month/year

## (6) CDE code deployment plan

Service identification number: Release date: Month/year

CDE code	Remarks

Note: Please use JIS A4-sized paper in preparing this application.



Form 15-1 (Related to Item 3, Paragraph 1, Article 24)

# APPLICATION FOR INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

(Carriers Establishing Interconnection to IP Communications Network Terminating Equipment)

No.
Date

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Item 3, Paragraph 1, Article 24 (Submission of Materials Necessary for Application) of your Articles of Agreement Concerning Interconnection, we hereby apply for construction of the interconnection telecommunications facilities as described below.

Application Contents
 As indicated in the attached materials.

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. Please attach a diagram (in any format) showing the outline of the network to be interconnected, and materials indicating the area, the name of the interconnection building, the menu provided to subscribers for each IP network terminating equipment unit, the requested interconnection start timing for each area unit and the availability of the concentration connection equipment in the IP network terminating equipment.
- Please also submit Attachment 3 to Form 8 (Setup and Confirmation Items Concerning IP Communications Network Terminating Equipment).

Form 15-2 (Related to Item 4, Paragraph 1, Article 24)

# APPLICATION FOR INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

(Carriers Establishing Interconnection to Optical/Electric Signal Conversion Equipment or Optical Signal Transmission Equipment)

No.
Dat

To: NTT East

From: Company:

Name:

SEAL

Pursuant to the provisions of Item 4, Paragraph 1, Article 24 (Submission of Materials Necessary for Application) of your Articles of Agreement Concerning Interconnection, we hereby apply for construction of the interconnection telecommunications facilities as described below.

Application Contents
 As indicated in the attached materials.

#### Notes:

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. With respect to the optical/electric signal conversion equipment, please attach materials that indicate the name of the interconnection building, the requested interconnection start timing for each interconnection building, the number of optical/electric signal conversion equipment units to which interconnection is requested (respectively for concentration type and non-concentration type), and the VLAN ID value in the case of using the concentration type (it is required to designate the 16 sequential values within the rage of 1 ~ 4093 for each equipment unit).
- 3. With respect to the optical signal transmission equipment, please attached materials that indicate the name of interconnection building, the requested interconnection start timing for each interconnection building, the type of the optical signal transmission equipment (10Mbit/s type or 100Mbit/s type), and the usage format (exclusive use or shared use).

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.



# Form 16 (Related to Paragraph 1, Article 27)

# APPLICATION FOR CHANGE IN INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

No.
Date

To: NTT East

From: Company: Name:

SEAL

With respect to our Application for Interconnection Telecommunications Facility Construction dated (No. ), we hereby apply for the following change(s) in accordance with the provisions of Paragraph 1, Article 27 (Changes, Etc., in Installation or Modification of Interconnection Facilities) of your Articles of Agreement Concerning Interconnection.

## 1. Contents of Change

Previous (Before change)	New (After change)	

Note: Please use JIS A4-sized paper in preparing this application.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning

Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

# Form 17 (Related to Paragraph 1, Article 27)

# ACCEPTANCE OF APPLICATION FOR CHANGE IN INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

	Date:
To: Mr./Ms	
	From: NTT Eas
	SEAL
We are pleased to inform you of our acceptance o Interconnection Telecommunications Facility Cons (No).	of your Application for Change(s) is struction dated
Remarks	



Form 18 (Related to Paragraph 3, Article 27)

# APPLICATION FOR CANCELLATION OF INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

No. Date:

To: NTT East

From: Company:
Name:
SEAL

With respect to our Application for Interconnection Telecommunications Facility Construction dated (No. ), we hereby apply for cancellation as follows in accordance with the provisions of Paragraph 3, Article 27 (Changes, Etc., in Installation or Modification of Interconnection Facilities) of your Articles of Agreement Concerning Interconnection.

Note: Please use JIS A4-sized paper in preparing this application.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 19 (Related to Paragraph 3, Article 27)

# ACCEPTANCE OF APPLICATION FOR CANCELLATION OF INTERCONNECTION TELECOMMUNICATIONS FACILITY CONSTRUCTION

	Date:
To: Mr./Ms	
, , , , , , , , , , , , , , , , , , ,	From: NTT East
	SEAL
	pt and acceptance of your Application for Cancellation of In- inications Facility Construction dated (No
Remarks	



Form 20 (Related to Article 28)

## **COMPLETION NOTICE**

	Date:
To: Mr./Ms Company	
	From: NTT Eas
	SEAL
We are pleased to inform you of the completion of interconnection Application for Interconnection Telecommunications Facility Const(No).	
1. Contents of Completed Facilities	

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 21 (Related to Paragraph 1, Article 33)

# APPLICATION FOR CANCELLATION OF INTERCONNECTION SOFTWARE DEVELOPMENT

No. Date:

To: NTT East

From: Company: Name:

SEAL

With respect to our Application for Interconnection Software Development dated \_\_\_\_\_ (No. \_\_\_\_\_), we hereby apply for cancellation as follows in accordance with the provisions of Paragraph 1, Article 33 (Cancellation of Interconnection Software Development) of your Articles of Agreement Concerning Interconnection.

1. Cancellation Contents

Note: Please use JIS A4-sized paper in preparing this application.



Form 22 (Related to Paragraph 1, Article 33)

# ACCEPTANCE OF APPLICATION FOR CANCELLATION OF INTERCONNECTION SOFTWARE DEVELOPMENT

	Date.
	s any
·	From: NTT Eas
	SEAL
	onfirm our receipt and acceptance of your Application for Cancellation of Intion Software Development dated(No).
Remarks	

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 22-2 (Related to Article 36-2)

# APPLICATION FOR USAGE CANCELLATION OF FACILITES SUBJECT TO INDIVIDUAL MANAGEMENT

No. Date:

To: NTT East

From: Company:

Name:

SEAL

Pursuant to the provisions of, Article 36-2 (Usage Cancellation, Etc., of Facilities Subject to Individual Management Through Application by a Contracting Carrier) of your Articles of Agreement Concerning Interconnection, we hereby apply for usage cancellation of facilities subject to individual management as follows.

Description of facilities subject to individual management whose us	Remarks	
Installation site of facilities subject to individual management whose usage is to be cancelled	Requested usage cancellation date	

#### Notes

- 1. Please use JIS A4-sized paper in preparing this application.
- In order to make an application for upgrades of facilities subject to individual management, please submit an application for a new installation or modification, or the development of the relevant facility in addition to this application.



Form 23 (Related to Paragraph 1, Article 37)

# APPLICATION FOR RELATED WORK

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 1, Article 37 (Request for Other Works) of your Articles of Agreement Concerning Interconnection, we hereby apply for the implementation of the related work as follows.

1. Application Contents

1. Work outline	
2. Specific work	
contents	

Note: Please use JIS A4-sized paper in preparing this application.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 24 (Related to Paragraph 1, Article 37)

# ACCEPTANCE OF APPLICATION FOR RELATED WORK

	Date:
To: Mr./Ms Company	
7	From: NTT East
	SEAL
We are pleased to inform you of our acceptandated(No).	ce of your Application for Related Work



Form 25 (Related to Paragraph 3, Article 95)

# SELF-UNDERTAKEN WORK APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 3, Article 95 (Contract Concerning Installation or Maintenance of Equipment, Etc., Necessary for Interconnection) of your Articles of Agreement Concerning Interconnection, we hereby apply to conduct the work described below.

#### 1. Application Contents

	Classification		D		
	Classification		Desci	ription	
Work outline	Document num- ber, etc., of POI Installation Appli- cation				
	Name of building				
	Work contents				
	Requested work contents				
2.5	Planned work period	Planned work initiation date		YYMMDD	
		Requested power fa	cility usage start date	YYMMDD	
		Planned work completion date		YYMMDD	
Specific work contents	Vendor name (planned)				
	Usage contents (equipment speci- fications, etc.)	Equipment name and quantity	Power capacity (A)	Expected power load (KW)	Number of MDF terminals (circuits)
	Other				

#### Notes

- 1. Please use JIS A4-sized paper in preparing this application.
- 2. Please enter the requested power facility usage start date when starting the usage of new power facilities.

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 26 (Related to Paragraph 2, Article 95-2)

# APPLICATION FOR ATTENDANCE DURING CONSTRUCTION (MAINTENANCE)

No. Date:

To: NTT East

From: Company:

Name:

SEAL

Pursuant to the provisions of Paragraph 2, Article 95-2 (Entry for Attendance Purposes by Applicant for Interconnection, Etc.) of your Articles of Agreement Concerning Interconnection, we hereby apply for the person(s) named below to be physically present during the performance of construction (maintenance) work at your communications building.

1. Application Contents

Purpose of entry			
Building name			
Person(s) enter- ing the building	Company: Name(s):		
Date/time of entry	Planned start time Date: Time: Planned completion time Date: Time:		
Responsible person	Company: Name: Contact numbers: Telephone number: Fax number:		
Remarks			

Note: Please use JIS A4-sized paper in preparing this application.



Form 27 (Related to Paragraph 2, Article 95-2)

# ACCEPTANCE OF APPLICATION FOR ATTENDANCE DURING CONSTRUCTION (MAINTENANCE)

Date:	
To: Mr./Ms Company	
Fro	om: NTT East
	SEAL
We are pleased to inform you of our acceptance of your Application for During Construction (Maintenance) dated (No).	r Attendance

Before submitting this application, please carefully review the information contained in the Articles of Agreement Concerning Interconnection, the Guidebook for Interconnection and on the NTT East Homepage.

Form 28 (Related to Paragraph 2, Article 95-3)

# COMMUNICATIONS BUILDING ENTRY APPLICATION

No. Date:

To: NTT East

From: Company: Name:

SEAL

Pursuant to the provisions of Paragraph 2, Article 95-3 (Entry When an Applicant for Interconnection Undertakes Installation or Maintenance of Equipment, Etc., Necessary for Interconnection) of your Articles of Agreement Concerning Interconnection, we hereby apply for entry into your communications building described below to carry out construction (maintenance) of the equipment, etc., necessary for interconnection.

1. Application Contents

Purpose of entry	
Building name	
Person(s) enter- ing the building	Company: Name(s):
Date/time of entry	Planned start time Date: Time: Planned completion time Date: Time:
Responsible person	Company: Name: Contact numbers: Telephone number: Fax number:
Remarks	

Note: Please use JIS A4-sized paper in preparing this application.



Form 29 (Related to Paragraph 2, Article 95-3)

# ACCEPTANCE OF COMMUNICATIONS BUILDING ENTRY APPLICATION

	Date.
To: Mr./Ms	
	From: NTT East
	SEAL
We are pleased to inform you of our acceptance of your Communications Building Entry Application dated $\_\_\_\_$ (No. $\_\_\_$ ).	