2.1.2 Amount of Expenses for Works2.1.2.1 Expenses for Works

2.1.2.1 Expens	es for Works			 			
	Classifica	tion		Unit	Amount of expenses for works		Remarks
(1) PHS registration expense	for work to register subscriber line numbers, etc. of a PHS carrier	control stati		Per magnetic medium	¥35,954 ¥35,228	(b) 3	Applied to PHS carriers (dependent-ty pe). Subscriber
	(dependent-type) Re	control stati		medium	¥32,968 ¥32,302	line numbers to be registered shall be up to 1,000 numbers per magnetic medium.	
(2) Expense for PHS subscriber line number deletion	The cost required for line number, etc. of (dependent-type) the network control state subscriber module	a PHS carri at is register tion and the	ier red at NTT's PHS PHS-interface	Per subscriber line number	¥546	carri (dep	endent-type) .
(3)Expense for PHS usage suspension	The cost required for work to suspend PH usage by a subscrib a PHS carrier (dependent-type)	HS netwo	ork control station PHS-interface criber module	(i) Per magnetic medium	¥3,968 ¥3,888	(b)	Applied to PHS carriers (dependent-ty pe). PHS carriers (dependent-ty pe) are required to apply for the
				(ii) Per subscriber line number	¥504 ¥494	(c)	work after selecting either (i) or (ii). Subscriber line numbers to be registered shall be up to 100 numbers per magnetic medium.
			k for PHS network rol station only	(i) Per magnetic medium	¥3,570 ¥3,498		Applied to PHS carriers (dependent-ty pe).

			(ii) Per subscriber line number	¥425 ¥416	 (b) PHS carriers (dependent-ty pe) are required to apply for the work after selecting either (i) or (ii). (c) Subscriber line numbers to be registered shall be up to 100 numbers per magnetic medium.
(4) Expense for release of PHS usage suspension	The cost required for work to release the suspension of PHS usage by a subscriber of a PHS carrier (dependent-type)	Work for PHS network control station and PHS-interface subscriber module	Per subscriber line number		Applied to PHS carriers (dependent-type).
	carrier (dependent-type)	Work for PHS network control station only	Per subscriber line number		Applied to PHS carriers (dependent-type).
(5) Expense for registration of PHS call redirection	The cost required for wor subscriber line number, et PHS carrier (dependent-ty redirection function at the station and the PHS-interf	c. of a subscriber of a vpe) for the call PHS network control	(i) Up to 100 numbers per magnetic medium	¥2,296 ¥2,250	(a) Applied to PH carriers (dependent-type). (b) PHS carriers
			(ii) Up to 50 numbers per magnetic medium	¥1,420 ¥1,391	(dependent-ty pe) are required to apply for the work after selecting anyone from (i) to (iv).
			(iii) Up to 10 numbers per magnetic medium	¥737 ¥722	(/ (/
			(iv) Per subscriber line number	¥551 ¥540	
(6) Expense for canceling PHS call redirection	The cost required for wor registration of a subscribe subscriber of a PHS carrie the call redirection function	r line number, etc. of a er (dependent-type) for	Per subscriber line number		Applied to PHS carriers (dependent-type).

(7)Expense for change in PHS authenticatio n information	The cost required for work to change authentication information in relation to a subscriber line number, etc. of a PHS carrier (dependent-type) that is registered in NTT's PHS-interface subscriber module	() Up to 10 numbers per magnetic medium () In case of one number per magnetic medium	¥1,619 ¥1,586 ¥723 ¥709	•
(8)Expense for data setting in PHS-interface	The cost required for work to change setup data in a PHS-interface subscriber module accompanying work to relocate a communications circuit for a public cell station	Per communications circuit for a public cell	An amount equivalent to the expense for work specified in	numbers per magnetic medium Applied to PHS carriers (dependent-type) .
subscriber module	for a PHS carrier (dependent-type)	station	NTT's articles of agreement for telephone service	
(9)Expense for basic registration of PHS call redirection	The cost required for work to register the call redirection function at a PHS-interface subscriber module	PHS-interface subscriber module (b) Per 20 communications circuits for a public cell station	¥219 ¥215 ¥1,659 ¥1,626	PHS carriers (dependent-ty pe). (b) The charge in Item (a) is
(10)Expense for registration	a. The cost required for work to register the VPN service function at NTT's local switchb. The cost required to cancel the VPN service	Per line Per line	¥2,787 ¥2,731 ¥3,471	carriers
of VPN service	function registered at NTT's local switch and at the same time to register the VPN service function by a new method, and to change data settings related to the VPN service function	I of fine	¥3.401	(excluding the specified long-distance carrier).
(11) Expense for installation of communications line for a public cell station	The cost required for the installation of a communications line for a public cell station by a PHS carrier (dependent-type)	Per communications line for a public cell station	An amount equivalent to the facility installation charge specified in NTT's articles of agreement for telephone service	Applied to PHS carriers (dependent-type).

Expense for relocation or change in an accommodating office for the communications circuit for a public station	or a change in the accommodating office by a PHS carrier (dependent-type) with respect to the communications circuit for a public cell station	Per communications circuit for a public cell station	An amount equivalent to work expenses defined in NTT's articles of agreement for telephone service	(b)	Applied to PHS carriers (dependent-ty pe). Applied to work respectively at the relocating office or the old accommodating office and the destination office or the new accommodating office. Applied only to cases in which no increase in circuits is required for the PHS-interface subscriber module within the service area for which a PHS carrier (dependent-ty pe) has permission to
installation of exclusive transmissio n function, etc.	The cost required for the installation of a leased circuit for which the provisions of the facility installation fee are included in the articles of agreement for leased line service and in which both ends terminate at POIs when the functions specified in 1.1.2.1.1.1 (excluding the communications circuit function for the public cell station) and 1.1.2.6 of 1.1.2 (Charge Amounts), 1.1 (Access Charges), Table 1 in the Tables of Charges are used.	installation fee sparticles of agreen service per POI de Paragraph 1, Arti Points of Intercor (excluding cases the handling offic service where the user-side term for the relevant le installed)	nent for leased line escribed in (1), cle 5 (Standard nnection) in which this site is the of leased line edevice handling ninating equipment eased circuit is		operate
(14) Expense for provision of exclusive transmissio n function, etc.	The cost required for the installation of a leased circuit in which one or both ends terminate at POIs when the functions specified in 1.1.2.1.1.1 (excluding communications circuit function for public cell station) and 1.1.2.6 of 1.1.2 (Charge Amounts), 1.1 (Access Charges), Table 1 in the Tables of Charges,) are used and when the user charge constitutes the service segment total charge.		alent to the work d in NTT's articles leased line service		

(15) Expense for registration of Teledome Service		l for the registration of e at a local switch of NTT	Per circuit		Applied to the specified long-distance carrier	
(16) Expense to	blocking function area-designated of specified in the a specified long-di	I to register the nuisance call at a local switch of NTT for the called-party billing function rticles of agreement, etc. of the stance carrier	Per circuit		Applied to the specified long-distance carrier	
(17) Expense to register Group	required to register Group	New installation	Per circuit	¥1,580	Applied to the specified long-distance carrier	
Security Service	Security Service at a local switch of NTT	Discontinuation	Per circuit	¥1,467 ¥1,437		
(18) Expense to register Member's Net Service	required to register the Member's Net function	New installation	Per circuit		Applied to the specified long-distance carrier	
	(hereinafter referred to as "Member's Net Service") specified in the articles of agreement, etc. of the specified long-distance carrier at a local switch of NTT	Discontinuation	Per circuit	¥3,564 ¥3,492		
(19) Expense to register usage suspension related to the specified long-distan ce carrier	The cost required information conc	I to register usage suspension erning a subscriber of the stance carrier at a local switch of	Per circuit		Applied to the specified long-distance carrier	
(20) Expense to register contract non-conclu sion related to the specified long-distance carrier	non-conclusion is	I to register contract nformation of the specified rier at a local switch of NTT	Per circuit		Applied to the specified long-distance carrier	

(21) Expense to register nationwide called-number abbreviated dialing function (22) Deleted	The cost required called-number at specified in the a specified local ca	obreviated dial articles of agree		Per wor	k		Applied to the specified local carrier
(23)Expense for	The cost	a. Basic	(a) Basic work	Per work		¥6,600	
DSL circuit	required for	charges	amount			·	
(Type 1)	work relating to DSL circuit		(b) Changing line wires used	Per work		¥6,600	
	adjustment, etc. (excluding		(c)Removing bridge taps	Per work		¥7,700	_
	cases to which Type 2 is applicable)		(a) Additional amount to a(a) above	Per work		¥3,500	_
		together with circuit adjustment	(b) Additional amount to a(b) or a(c)	Per work		¥1,900	_
			charges when nges are made in circuit adjustment	Per work		¥2,800	
(23)2 Expense for DSL	The cost required for	a. Basic charges	(a) Basic work amount	Per work		¥7,440	
circuit adjustmen	work relating to DSL circuit	C	(b) Changing line wires used	Per work		¥7,440	
t (Type 2)	adjustment, etc.			Per work		¥8,680	
				Per work		¥2,800	
(24)Expense to provide subscriber line transmissio n function		3 of the table	bscriber line when in Article 5 (Standa			An amount equivalent to the work expenses specified in the articles of agreement for ISDN service	_
(25)Routing number registration work expnese	The cost required to register or process a routing number in a loca switch	<u>.</u>	iount	Per routing number	Daytime on weekdays Nighttime on weekdays Late at night on weekdays	¥1,214 ¥1,414 ¥1,643	Applied to the post-change carrier.

					Daytime and nighttime	¥1,443	
					on Saturdays, Sundays and holidays Late at night on Saturdays, Sundays and	¥1,671	
		b. Additional	amount	Per routin number	holidays ng	An amount equivalent to the work expenses (limited to additional amounts) for switch, etc. when a routing number becomes the same telephone number, etc. as the subscriber line number, etc. under ISDN service as stipulated in the articles of agreement for telephone service	
(25)Routing number registration work expnese	The cost required to register or process a routing number in a local switch	a. Basic amount	(a) Cases other than "b"	Per routing number	Daytime on weekdays Nighttime on weekdays Late at night on weekdays Daytime and nighttime on Saturdays. Sundays and holidays Late at night on Saturdays. Sundays and holidays and holidays and holidays and holidays	¥1,190 ¥1,383 ¥1,603 ¥1,410	
			(b) Cases of making applications through telecommunications line facilities designated by NTT	routing	Daytime on weekdays Nighttime on Late at night on weekdays Daytime and nighttime on Saturdays Sundays and holidays	¥1,080 ¥1,252 ¥1,102	

		b. Additional	amount			An amount equivalent to the work expenses (limited to additional amounts) for switch, etc. when a routing number becomes the same telephone number, etc. as the subscriber line number, etc. under ISDN service as stipulated in the articles of agreement for telephone service	
(26)Expense to delete routing number, etc.	The cost required to delete the routing number or the subscriber line number, etc. that is registered at the local switch	number o	the routing only.	Per routing number	Daytime on weekdays Nighttime on weekdays Late at night on weekdays Daytime and nighttime on Saturdays, Sundays and holidays Late at night on Saturdays, Sundays Saturdays, Sundays	¥1,214 ¥1,414 ¥1,643 ¥1,443	
			the routing and subscriber ber, etc.	Per routing number and subscribe r line number, etc.	nd holidays Daytime on weekdays Nighttime on weekdays Late at night on weekdays Daytime and nighttime on Saturdays, Sundays and holidays Late at night on Saturdays, Sundays and holidays Sundays and holidays Late at night on Saturdays, Sundays and holidays	¥1,584	Applied to the contracting carrier that designates the routing number

(2.C)E	TO THE REAL PROPERTY.		D 1	.1	D	D:	*** ***	
(26)Expense to		a.			Per	Daytime	¥1,190	
<u>delete</u>	to delete the		number o	<u>nly.</u>	routing	on weekdays		
routing	routing number or				number	Nighttime	V1 202	
number, etc.						on	¥1,383	
	number, etc. that is					weekdays		
	registered at the					Late at	¥1,603	
						night on	11,003	
	local switch					weekdays		
						Daytime	¥1,410	
						and	1.11.11.1	
						nighttime		
						on		
						Saturdays,		
						Sundays		
						and holidays		
						Late at	V1 (20	
						night on	¥1,630	
						Saturdays,		
						Sundays		
						and		
						holidays		
		b.	Deleting	(a) Cases other	Per	Daytime	¥1,333	Applied to the
					routing	on		contracting
			routing		number	weekdays		
						Nighttime	¥1,549	designates the
			number		and	on		designates the
			and		subscribe	weekdays		routing number
			subscrib		r line	Late at	¥1,795	
			er line		number,	night on weekdays		
			number,		etc.	Daytime Daytime	V1 500	
			etc.			and	¥1,580	
			1333.			nighttime		
						on		
						Saturdays,		
						Sundays		
						and		
						holidays		
						Late at	¥1,826	
						night on		
						Saturdays,		
						Sundays and		
						holidays		
				(b) Cases of making	Per	Daytime	¥1,183	
						on	+1,103	
				through	routing	weekdays		
				telecommunications	<u>number</u>	Nighttime	¥1,375	
				line facilities	and_	on		
				designated by NTT		weekdays		
					r line	Late at	¥1,594	
					number,	night on		
					etc.	weekdays		
						Daytime	¥1,402	
						and nighttime		
						on		
						Saturdays,		
						Sundays		
						and		
						holidays		
						Late at	¥1,621	
						night on		
						Saturdays,		
						Sundays		
						and halidaya		
	1				l	holidays		

(27)	The cost magnine 1 (ingtoll in de-	n Trinin ~ 04 41	Don monte	An amount	
(27)	The cost required to			Per work	An amount	
Expense to	user building that is	connected to	tne optical		equivalent to	
install indoor	subscriber line				the work	
transmission					expenses	
line					specified in the	
					articles of	
					agreement for	
					leased line	
					service	
(28)	The cost required to	connect the (Optical	Per work	An amount	
Expense for	intra-office transmis				equivalent to	
transmission	contracting carrier (the work	
line connection	communications bu				expenses	
within	optical line facility)				specified in the	
	distributing board		· · · · · · · · · · · · · · · · · · ·		articles of	
building	distributing bourd				agreement for	
building					leased line	
					service	
(29)	The cost required	a. Optical	(a) Basic	Per work		
	_	-	` '	LCI WOLK	¥7,519	
Expense for	to switch a core of	subscriber	amount		¥7,367	
optical line	an optical line	lines (limited		D 1	770.045	
facility change	facility on a core	to those not	(b) Additional	Per work	¥8,846	
	unit at the request	including	amount		¥8,667	
	of a contracting	outside				
	carrier in cases in	optical				
	which the	splitters)				
	transmission	b. Optical	(a) Basic	Per work	¥1,546	
	quality separately	interoffice	amount		¥1,515	
	stipulated by NTT	lines	(b) Additional	Per work	¥8,514	
	is satisfied		amount	T CT WOTH	¥8,342	
(30)	The cost required	a. Optical	(a) Basic	Per work	¥7,519	
Expense for	to replace an	subscriber	amount	T CT WOTK	¥7,367	
optical line	optical line facility	lines	amount		£7,507	
facility	connection module	inics	(b) Additional	Per work	V12 265	
conenction			` '	Per work	¥13,265	
module	at the request of a contracting carrier		amount		¥12,997	
	_	h Ontical	(a) Basic	Per work	V1 516	
repalcement	after the start of	b. Optical	` '	r er work	¥1,546	
	providing optical	interoffice	amount	Day1-	¥1,515	
	line facilities	lines	` '	Per work	¥11,281	
(21)		<u> </u>	amount	D .	¥11,053	
(31)	The cost required for			Per work	¥7,300	
Expense for	of the DSL line (exc					
DSL line	arrester changes are	made togethe	er with DSL line			
arrester change	adjustments)					
(32) Work	The cost required for		_	Per work	¥9,516	
expenses for	information settings		/electric signal		¥9,324	
changes of data	conversion equipme	ent.				
settings for						
optical/electric						
singal						
conversion						
equipment						
(33) Work	The cost required	a. Other th	nan "b"	Per 672 lines	¥303,671	
expenses for	for local-switch	a. Guici u	.m.i U	(equivalent to	1303,071	
local-switch	interconnection line			50Mb/s)		
Total Switch	increofficetion fille	·		201110/3)		

interconnection line installation, etc.	installation, etc.	b. When work is carried out in response to an application pursuant to Paragraph 1 or Paragraph 4 of Article 23 (Application for Installation or Modification of Interconnection Facilities)	Per 672 li (equivale: 50Mb/s)		¥640,746	
(34) Work expenses for fixed radio custoerm premises equipment installtion, etc.	The cost required to customer premises ed	install or relocate fixed radio	Per work		An amount equivalent to work expenses specified in the articles of agreement for IP communications network service	
(34) (35) Work expenses for optical signal branch subscriber line connection		work to connect an optical per line to an outside optical	Per optical signal branch subscriber line	Daytime on weekdays Daytime on Saturdays, Sundays and holidays	¥5,444 ¥5,793 ¥6,361 ¥6,771	
expenses for	etc. to accommodate subscriber line (inclu	work to install a cabinet, an optical signal branch ding cases in which an is not used is newly used)	Per optical signal branch subscriber line	Daytime on weekdays Daytime on Saturdays, Sundays and holidays	¥1,906 ¥1,949 ¥2,016 ¥2,078	
(36) (37)	optical signal branch	aytime on Saturdays,	Per optica branch su line		¥1,865 ¥2,506	

2.1.2.2. Expenses for Works Other than Expenses in 2.1.2.1

	Classification	Unit	Remarks
(1)Translator registration expense	The cost required for work to register the telecommunication number of a contracting carrier at a local switch or tandem switch in order to determine the routing of interconnection messages within NTT's telecommunications facilities	Per work	
(2)Expense for user-charge billing data registration	The cost required for work to register user-charge billing data set by a contracting carrier in NTT's user-charge billing system in the event NTT becomes the carrier billing user charges in Column 3 of Attached Table 2 under the pattern of interconnection in which a contracting carrier becomes the carrier setting user charges in Column 2 of Attached Table 2.	Per work	

_			
(3)Expense for	The cost required for cases when the equipment accommodating	Per work	Applied to PHS
accommodation	a communications circuit for a public cell station for a PHS		carriers
changes related	carrier (dependent-type) is changed from remote control		(dependent-type).
to the	equipment to a PHS-interface subscriber module and when this		
PHS-interface	remote control equipment is removed; when such equipment is		
subscriber	changed from a PHS-interface subscriber module to the local		
module	switch designated by NTT and when this PHS-interface		
	subscriber module is removed; when such equipment is changed		
	from remote control equipment to the local switch designated by		
	NTT and when this remote control equipment is removed		
(4)Expense for	The cost required for installing transmission line facilities	Per work	
provision of	between a local switch and a long-distance tandem switch, when		
exclusive-use	the function defined in Item (2) of 1.1.2.5 (Charge Amounts;		
interoffice	Access Charges) is used		
transmission			
function			
(5)Expense for IP		Per work	
communications	routing setup, etc. in the IP communications network terminating		
network data	equipment		
setup work			
(6)Expense for	The cost required for connecting the Optical intra-office	Per work	
Optical	transmission line to the telecommunications facilities of a		
intra-office	contracting carrier that are installed in the communications		
transmission line			
connection work			
(7) work expenses	The cost required for circuit adjustment, etc. of an optical signal	Per work	
for adjustment,	subscriber line (limited to optical signal main subscriber lines or		
	optical signal branch subscriber lines)		
signal subscriber			
line			

2.1.2.3 Calculation Formula

Expenses for Works = Work Unit Charge x Work Hours

2.1.2.4 Work Unit Charges Applied to 2.1.2.3

Classification	Unit	Rate
Daytime on weekdays	Per person/hour	¥6,636
	_	¥6,502
Nighttime on weekdays	Per person/hour	¥7,728
		¥7,555
Late at night on weekdays	Per person/hour	¥8,976
		¥8,758
Daytime and nighttime on Saturdays, Sundays and	Per person/hour	¥7,884
holidays		¥7,705
Late at night on Saturdays, Sundays and holidays	Per person/hour	¥9,132
		¥8,908