(5)-1 Data Transmission Functions (Basic Charges)

		Class	ification	mount per line Rate
<u>0Data</u>	Class	Maximum transmiss	ion speed of 64Kbit/s	¥2,152
transmission functions	1	Maximum transmiss	ion speed of 128Kbit/s	¥3,909
		Maximum transmiss	ion speed of 192Kbit/s	¥5,666
		Maximum transmiss	ion speed of 256Kbit/s	¥7,423
		Maximum transmiss	ion speed of 384Kbit/s	¥10,937
		Maximum transmiss	ion speed of 500Kbit/s	¥14,451
		Maximum transmiss	ion speed of 1Mbit/s	¥28,507
		Maximum transmiss	ion speed of 2Mbit/s	¥51,348
	Class2	Maximum	Minimum transmission speed of 100Kbit/s	¥4,014
		transmission speed of 500Kbit/s	Minimum transmission speed of 300Kbit/s	¥9,234
		Maximum	Minimum transmission speed of 100Kbit/s	¥5,034
		transmission speed	Minimum transmission speed of 500Kbit/s	
		of 1Mbit/s		¥15,471
		<u>Maximum</u>	Minimum transmission speed of 200Kbit/s	¥9,356
		transmission speed	Minimum transmission speed of 1Mbit/s	
		of 2Mbit/s		¥30,528
		<u>Maximum</u>	Minimum transmission speed of 300Kbit/s	¥13,731
		transmission speed	Minimum transmission speed of 1.5Mbit/s	
		of 3Mbit/s		¥42,773
		<u>Maximum</u>	Minimum transmission speed of 400Kbit/s	¥18,070
		transmission speed	Minimum transmission speed of 2Mbit/s	
		of 4Mbit/s		¥55,021
		<u>Maximum</u>	Minimum transmission speed of 500Kbit/s	¥22,287
		transmission speed	Minimum transmission speed of 2.5Mbit/s	
		of 5Mbit/s		¥68,198
		<u>Maximum</u>	Minimum transmission speed of 600Kbit/s	¥26,469
		transmission speed	Minimum transmission speed of 3Mbit/s	
		of 6Mbit/s		¥81,393
		Maximum	Minimum transmission speed of 700Kbit/s	¥30,423
		transmission speed	Minimum transmission speed of 3.5Mbit/s	
		of 7Mbit/s	Maria de Constant	¥93,621
		Maximum	Minimum transmission speed of 800Kbit/s	¥33,918
		transmission speed	Minimum transmission speed of 4Mbit/s	**********
		of 8Mbit/s	Minimum to constitution and a COOOMITAL	¥105,869
		Maximum	Minimum transmission speed of 900Kbit/s	¥37,415
		transmission speed of 9Mbit/s	Minimum transmission speed of 4.5Mbit/s	¥117,165
		<u>Maximum</u>	Minimum transmission speed of 1Mbit/s	¥41,034
		transmission speed	Minimum transmission speed of 5Mbit/s	
		of 10Mbit/s		¥128,480

(5)-2 Data Transmission Functions (Additional Charges)

Monthly amount per line

		(ij amount per mi
Classification			<u>Rate</u>
Data	Class	Maximum transmission speed of 64Kbit/s	¥417
transmission functions	1	Maximum transmission speed of 128Kbit/s	¥834
Tunctions.		Maximum transmission speed of 192Kbit/s	¥1,251

Maximum transmission speed of 256Kbit/s	¥1,668
Maximum transmission speed of 384Kbit/s	¥2,502
Maximum transmission speed of 500Kbit/s	¥3,336
Maximum transmission speed of 1Mbit/s	¥6,672
Maximum transmission speed of 2Mbit/s	¥12,093
Class Maximum Minimum transmission speed of 100Kbit/s	¥859
2 <u>transmission speed</u> <u>Minimum transmission speed of 300Kbit/s</u>	
of 500Kbit/s	¥2,098
Maximum Minimum transmission speed of 100Kbit/s	¥1,101
transmission speed Minimum transmission speed of 500Kbit/s	
of 1Mbit/s	¥3,578
Maximum Minimum transmission speed of 200Kbit/s	¥2,127
transmission speed Minimum transmission speed of 1Mbit/s	
of 2Mbit/s	¥7,152
Maximum Minimum transmission speed of 300Kbit/s	¥3,165
transmission speed Minimum transmission speed of 1.5Mbit/s	
of 3Mbit/s	¥10,058
Maximum Minimum transmission speed of 400Kbit/s	¥4,195
transmission speed Minimum transmission speed of 2Mbit/s	
of 4Mbit/s	¥12,965
Maximum Minimum transmission speed of 500Kbit/s	¥5,196
transmission speed Minimum transmission speed of 2.5Mbit/s	
of 5Mbit/s	¥16,092
Maximum Minimum transmission speed of 600Kbit/s	¥6,188
transmission speed Minimum transmission speed of 3Mbit/s	
of 6Mbit/s	¥19,224
Maximum Minimum transmission speed of 700Kbit/s	¥7,127
transmission speed Minimum transmission speed of 3.5Mbit/s	
of 7Mbit/s	¥22,126
Maximum Minimum transmission speed of 800Kbit/s	¥7,956
transmission speed Minimum transmission speed of 4Mbit/s	
of 8Mbit/s	¥25,033
Maximum Minimum transmission speed of 900Kbit/s	¥8,786
transmission speed Minimum transmission speed of 4.5Mbit/s	
of 9Mbit/s	¥27,714
Maximum Minimum transmission speed of 1Mbit/s	¥9,645
transmission speed Minimum transmission speed of 5Mbit/s	
of 10Mbit/s	¥30,399

(6) Directory Assistance Functions

Classifica	tion	<u>Unit</u>	Rate
Directory assistance service connected at a tandem switch		Per service	¥69
Directory assistance service (interconnected at a subscrib		Per service	¥71
Directory database access	<u>a.</u>	Every 3 minutes per access	¥10
function		Per successful retrieval	¥26
	<u>b.</u>	Per service	¥5.65
	<u>c.</u>	Per service	¥4.70

Classification	<u>Unit</u>	Rate
Operator assistance service access function	Per access	¥275
Operator-assisted collect service handling function	Per access	¥43
Train public telephone operator assistance service	Per access	¥89
handling function		

(8) Public Telephone Functions

Classification	<u>Unit</u>	Rate	Remarks
Public telephone originating function	Per second	¥0.3996	Applied only during the period from April 1, 2004, to February 28, 2005.
		¥0.3828	Applied only during the period from March 1, 2005, to March 31, 2005.
Digital public telephone originating function	Per second	¥0.4526	Applied only during the period from April 1, 2004, to February 28, 2005.
		¥0.4405	Applied only during the period from March 1, 2005, to March 31, 2005.

(9) Other Functions

Classification	<u>Unit</u>	<u>Rate</u>
Automated collect service access function	Per access	¥72
DSL line management function	<u>a.</u>	¥72
	<u>b.</u>	¥164
DSL line fault-handling function	Monthly amount per line	¥36
Communications circuit management function for public cell station	Monthly amount per line	¥164
Optical line facility management function	Monthly amount per line	¥164
IP Communications network line management	Monthly amount per line	¥164
function		
Subscriber line transmission management	Monthly amount per line	¥164
function		
Optical signal branch subscriber line management function	Monthly amount per optical signal branch subscriber line	¥164
Optical signal intra- b.	Per meter per line	¥1.631
office transmission		
function		
Optical signal intra-office line management	Monthly amount per line	¥164
function		
Fixed radio customer premises equipment	Monthly amount per fixed radio	¥164
management function	customer premises equipment	

(10) Amounts to be Borne for Reservation of Optical Signal Lead-In Facilities

Classification	<u>Unit</u>	Amount to be Borne	<u>Remarks</u>
Amounts to be borne for management of optical signal lead-in facilities	Monthly amount per optical signal lead-in facility unit	¥164	

(Settlement Charges Related to Interim Measures Concerning the Exclusive Transmission Functions)
3. The settlement charges for fiscal 2004 (meaning those related to interim measures concerning the exclusive transmission functions) that are used for settlement pursuant to the provisions of Article 74 (Settlement of Access Charges) shall be as follows.

(1) Basic Amounts for Portions Other than Branch Lines

a. Basic charges

	Monthly amount per line
Classification	Rate

		Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the same unit rate area
Exclusive transmission	Transmission at the frequency band of 48kHz	¥30,606	¥24,183
function	Transmission at the frequency band of 240kHz	¥137,404	¥105,286
	Other than above	¥6,134	¥5,597

b. Additional charges

Monthly amount per line

Classification		Rate		
		Additional charge for each	Additional charge when the	
		10-km unit when the	POI is installed at other	
		exclusive transmission	than the communications	
		function distance exceeds	building separately	
		<u>10km</u>	designated by NTT	
<u>Exclusive</u>	Transmission at the	¥1,270	¥10,430	
transmission	frequency band of 48kHz			
function	Transmission at the	¥6,360	¥52,152	
	frequency band of 240kHz			
	Other than above	¥110	¥869	

(2) Basic Amounts for Branch-Line Portions

Monthly amount per line

	Classification	<u>Rate</u>
Exclusive transmission	Transmission at the frequency band of 48kHz	¥22,237
function	Transmission at the frequency band of 240kHz	¥95,555
	Other than above	¥5,435

(Settlement Charges Concerning the Transmission Line Signal Adjustment Function for Local-Switch Interconnection)

4. The settlement charges for fiscal 2004 that are used for settlement pursuant to the Article 74 (Settlement of Access Charges, Etc.) as specified in Item 3 of Supplementary Provisions (sai so sei No. 146 of January 14, 2005) shall be as follows.

Classification	1		Unit	Rate
Transmission line	a.	(a)	Per second	¥0.00000967
signal adjustment		(b)	Per service	¥0.00038448
function for local-		(c)	Every 3 minutes per access	¥0.00245390
switch interconnection		(d)	Per second	¥0.00001431
		(e)	Per second	¥0.00001634
		(<u>f)</u>	Per connection	¥0.00000435
		(g)	Per second	¥0.00000967
		(h)	Per connection	¥0.00001106
		(<u>i</u>)	Per connection	¥0.00001168
		(1)	Monthly amount per	¥0.00036227
			subscriber to the call	
			redirection function provided	
			by the dependent-type PHS	
			carrier	
	<u>b. (a)</u> (b)		Per second	¥0.00003871
			Per service	¥0.00153912
		(c)	Every 3 minutes per access	¥0.00982321

(d)	Per second	¥0.00005729
(e)	Per second	¥0.00006542
<u>(f)</u>	Per connection	¥0.00001742
(g)	Per second	¥0.00003871
(<u>h</u>)	Per connection	¥0.00004428
(<u>i</u>)	Per connection	¥0.00004676
(j)	Monthly amount per	¥0.00145019
	subscriber to the call	
	redirection function provided	
	by the dependent-type PHS	
	carrier	

(Settlement Charges Based on Actual Results of Interconnection Charges, Etc.)

5. The settlement charges for fiscal 2004 that are used for settlement pursuant to the provisions of Article 74-2 (Settlement Based on Actual Results of Interconnection Charges, Etc.) shall be as follows.

Classification		Unit	Rate	Remarks	
Subscriber line transmission function	"a," (4), 1.1.2.1.1.2	Monthly amount per line	¥427		
Carrier pre-subscription function		Per connection	¥0.0563		
Local number	<u>a.</u>	Per connection	¥0.0028	Applied only during the	
portability function	<u>b.</u>	Per service	¥0.0032	period from April 1, 2004,	
	<u>c.</u>	Every 3 minutes per access	¥0.0033	to February 28, 2005.	
	<u>d.</u>	Per connection	¥0.0041		
	<u>e.</u>	Per connection	¥0.0047		
	<u>f.</u>	Monthly amount per subscriber to the call redirection function provided by the dependent-type PHS carrier	¥0.0032		
Local number	<u>a.</u>	Per connection	¥0.0029	Applied only during the	
portability function	<u>b.</u>	Per service	¥0.0033	period from March 1,	
	<u>c.</u>	Every 3 minutes per access	¥0.0034	2005, to March 31, 2005.	
	<u>d.</u>	Per connection	¥0.0043		
	<u>e.</u>	Per connection	¥0.0049		
	<u>f.</u>	Monthly amount per subscriber to the call redirection function provided by the dependent-type PHS carrier	¥0.0033		
Optical signal interoffice transmission function	(1). 1.1.2.5.3.2	Monthly amount per line	¥427.		
Optical signal intra- office transmission function	<u>a.</u>	Monthly amount per line	¥427.		
Expense for procedur providing address info concerning assumed s	ormation ubscribers	Per case	¥2.85		
Expense for procedur pre-subscription	e for carrier	Per change	¥23		

		5 - 80		
Expense for line condition survey for onticed line facilities	<u>c.</u>	Per successful retrieval per number	¥21	Applied only during the period from April 1, 2004,
optical line facilities				to December 31, 2004.
Expense for line	<u>c.</u>	Per successful retrieval	¥36	Applied only during the
condition survey for		per number or per address		period from January 1,
optical line facilities				2005, to March 31, 2005.
Optical distribution ar	ea information	Per communications	¥6,013	Applied only during the
survey expenses		building		period from January 1,
				2005 (for contracting
				carriers that concluded an
				Agreement and received
				approval pursuant to
				Paragraph 10, Article 33
				of the Business Law to use
				procedures equivalent to
				those for the optical
				distribution area
				information survey
				expenses before the
				enforcement of the revised
				provisions dated
				December 21, 2004 (sai so
				sei No. 117), the date on
				which such Agreement
				was concluded) to March
				<u>31, 2005.</u>

(Exceptional Measures Concerning the Routing Number Registration Work Expenses, Etc.)

6. With respect to the routing number registration work expenses and the expenses to delete a routing number, etc., NTT shall settle with a contracting carrier the amount obtained by multiplying the difference between the amount of work expenses before change and the amount of work expenses specified below by the actual number of work items conducted by receiving applications for routing number registration work, etc. through the telecommunications line facilities designated by NTT during the period from March 29, 2005 (for contracting carriers that concluded an Agreement and received approval pursuant to Paragraph 10, Article 33 of the Business Law to use procedures equivalent to those to receive an application for routing number registration work, etc. before the enforcement of the revised provisions dated March 28, 2005 (sai so sei No. 194), the date on which such Agreement was concluded) to March 31,2005.

Classification		<u>Unit</u>		Amount of Expenses per Work Item	Remarks	
Routing number registration work expenses	<u>a.</u>	(<u>b)</u>	Per routing number	Daytime on weekdays	¥949	Applied to the call-destination
				Nighttime on weekdays	¥1,105	carrier.
				Late at night on weekdays	¥1,282	
				Daytime and nighttime on	¥1,127	
				Saturdays, Sundays and holidays		

				Late at night on Saturdays, Sundays and holidays	¥1,304	
Expenses to delete a routing number,	<u>b.</u>	(<u>b)</u>	Per routing number and	Daytime on weekdays	¥1,208	Applied to a contracting
etc.			subscriber line number,	Nighttime on weekdays	¥1,406	carrier that designates a routing number.
			etc.	Late at night on weekdays	¥1,632	
				Daytime and nighttime on	¥1,434	
				Saturdays, Sundays and holidays		
				Late at night on Saturdays, Sundays and holidays	¥1,660	

(Exceptional Measures Concerning the Expenses for Procedures to Receive an Application for Routing Number Registration Work, Etc.)

7. With respect to the expenses for procedures to receive an application for routing number registration work, etc., NTT shall settle with a contracting carrier the difference between the total amount of expenses for procedures that were paid by a contracting carrier during the period from March 29, 2005 (for contracting carriers that concluded an Agreement and received approval pursuant to Paragraph 10, Article 33 of the Business Law to use procedures equivalent to those to receive an application for routing number registration work, etc. before the enforcement of the revised provisions dated March 28, 2005 (sai so sei No. 194), the date on which such Agreement was concluded) to March 31, 2004 (hereinafter referred to as the "subject period" in this item) (such total amount includes the amount based on such Agreement) and the total amount obtained by multiplying the charge amounts specified below by the rate calculated as follows. This rate shall be calculated by dividing the actual number of procedures involving each contracting carrier for each calendar month during the subject period (meaning the number of procedures in which applications for routing number registration work, etc. through telecommunications line facilities were accepted; hereinafter the same in this item) by the total number of procedures involving NTT and the specified local carrier for each calendar month during the subject period.

	Classification	<u>Unit</u>	Amount of Expense for Procedures	Remarks
Expenses for procedures to receive an application for routing number registration work, etc.	The expenses required to receive an application for routing number registration work, etc. through telecommunications line facilities designated by NTT	Monthly amount	¥4,605,032	

Supplementary Provisions (to so sei No. 05-142 and sai so sei No. 242 of March 27, 2006) These revised provisions shall become effective on March 28, 2006.

Supplementary Provisions (to so sei No. 05-137 and sai so sei No. 236 of March 31, 2006) These revised provisions shall become effective on April 1, 2006.

Supplementary Provisions (to so sei No. 05-119 of March 31, 2006) These revised provisions shall become effective on April 3, 2006.

Supplementary Provisions (to so sei No. 06-16 and sai so sei No. 8 of April 17, 2006) (Date of Enforcement)

- 1. These revised provisions shall become effective on April 18, 2006. (Interim Measures Concerning the Exclusive Transmission Functions)
- 2. When a contracting carrier is using the exclusive transmission functions (limited to those using the Y

interface stipulated in the articles of agreement for leased line service from among those of high-speed digital transmission) based on the previous provisions at the time these revised provisions take effect, the previous conditions to provide such functions shall apply. In such case, the charge amounts (limited to those for high-speed digital transmission) specified in 1.1.2.6 (Exclusive Transmission Functions), 1.1.2 (Charge Amounts), 1.1 (Access Charges), Table 1 (Interconnection Charges) in the Tables of Charges shall be applied mutatis mutandis.

3. When a contracting carrier is using the exclusive transmission functions (limited to those enabling code transmission at 48.384Mbit/s (excluding those using SONET or SDH interface) and those enabling code transmission at 149.760Mbit/s (excluding those using SONET or SDH interface) from among those of high-speed digital transmission) at the time these revised provisions take effect, the previous conditions to provide such functions shall apply, and the following charge amounts shall be applied.

(1) Basic Charges

1.	i) Dasie Charge	<u>s</u>					
		Classificat]	Remarks			
					Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the same unit rate area	
	Exclusive transmission functions	The functions to set up a communications	High- speed digital	Enabling code transmission at 48.384Mbit/s	¥872,947	¥753,183	
		path and conduct transmission by leased circuit node equipment, interoffice transmission line facilities and transmission equipment accommodating subscriber lines	<u>transmissi</u> <u>on</u>	Enabling code transmission at 149.760Mbit/s	¥1,067,749	¥859,480	

(2) Additional Charges

(2) Muditional C.	<u>Classificat</u>		Remarks			
				Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the same unit	
Exclusive	The functions to set	Uigh	Enabling code	¥31,270	<u>rate area</u> ¥143,842	
transmission functions	up a communications	High- speed digital	transmission at 48.384Mbit/s	±31,270	<u>#143,842</u>	_

path and conduct	transmissi	Enabling code	¥54,380	¥250,139	
transmission by	<u>on</u>	transmission at			
<u>leased circuit node</u>		149.760Mbit/s			
equipment,					
<u>interoffice</u>					
transmission line					
facilities and					
<u>transmission</u>					
<u>equipment</u>					
accommodating					
subscriber lines					

(3) Basic Amounts for Branch-Line Portions

(3) Basic Aillo	ints for Branch-Line Portions						
	<u>Classification</u>						
Exclusive transmission functions	The functions to set up a communications path and conduct transmission by leased circuit node equipment, interoffice transmission line facilities and transmission equipment accommodating	High-speed digital transmission	Enabling code transmission at 48.384Mbit/s Enabling code transmission at 149.760Mbit/s	¥753,183 ¥859,480			
	subscriber lines						

Supplementary Provisions (to so sei No. 06-10 and sai so sei No. 2 of April 21, 2006) These revised provisions shall become effective on April 24, 2006.

Supplementary Provisions (to so sei No. 06-11 and sai so sei No. 9 of April 24, 2006) These revised provisions shall become effective on April 24, 2006.

Supplementary Provisions (sai so sei No. 257 of March 20, 2006) (Date of Enforcement)

1. These revised provisions shall become effective on April 28, 2006.

(Exceptional Measures Concerning the Settlement Based on Actual Results of Access Charges for the Wavelength Multiplexing Function)

2. With respect to access charges for the wavelength multiplexing function, the phrase "for the relevant fiscal year" specified in the provisions of Article 74-2 (Settlement Based on Actual Results of Interconnection Charges, Etc.) shall read "from April 28, 2006, to Mach 31, 2007" for the period from April 28, 2006, to Mach 31, 2007.

Supplementary Provisions (sai so sei No. 71 of July 18, 2006)
These revised provisions shall become effective on July 20, 2006.

Supplementary Provisions (to so sei No. 06-58 of July 18, 2006) (Date of Enforcement)

1. These revised provisions shall become effective on July 20, 2006.

(Interim Measures Concerning the Application of Access Charges)

2. Notwithstanding these revised provisions, the previous provisions shall apply until November 30, 2006 with respect to (8) and (13), 1.1.1 (Application), 1.1 (Access Charges), Table 1 (Interconnection Charges) in the Tables of Charges. However, if NTT completes preparations before November 30, 2006, NTT may apply these revised provisions before November 30, 2006.

Supplementary Provisions (to so sei No. 06-62 and sai so sei No. 81 of July 19, 2006) These revised provisions shall become effective on July 20, 2006.

Supplementary Provisions (to so sei No. 06-63 and sai so sei No. 82 of July 13, 2006) These revised provisions shall become effective on July 20, 2006.