Monthly amount per line

Classification Rate Class Maximum transmission speed of 64Kbit/s ¥2,021 Data ¥3,779 transmission 1 Maximum transmission speed of 128Kbit/s functions Maximum transmission speed of 192Kbit/s ¥5,537 Maximum transmission speed of 256Kbit/s ¥7,295 Maximum transmission speed of 384Kbit/s ¥10,811 Maximum transmission speed of 500Kbit/s ¥14.327 Maximum transmission speed of 1Mbit/s ¥28,391 Maximum transmission speed of 2Mbit/s ¥51,245 Minimum transmission speed of 100Kbit/s ¥3,779 Class Maximum transmission speed Minimum transmission speed of 300Kbit/s of 500Kbit/s ¥9,053 Maximum Minimum transmission speed of 100Kbit/s ¥4,641 transmission speed Minimum transmission speed of 500Kbit/s ¥15,208 of 1Mbit/s Minimum transmission speed of 200Kbit/s ¥8,771 <u>Maximum</u> transmission speed Minimum transmission speed of 1Mbit/s of 2Mbit/s ¥30,131 ¥12,939 <u>Maximum</u> Minimum transmission speed of 300Kbit/s transmission speed Minimum transmission speed of 1.5Mbit/s of 3Mbit/s ¥42,280 ¥17,052 Minimum transmission speed of 400Kbit/s Maximum transmission speed Minimum transmission speed of 2Mbit/s of 4Mbit/s ¥54,410 Maximum Minimum transmission speed of 500Kbit/s ¥21.077 transmission speed Minimum transmission speed of 2.5Mbit/s of 5Mbit/s ¥67,471 Minimum transmission speed of 600Kbit/s ¥25,122 <u>Maximum</u> transmission speed Minimum transmission speed of 3Mbit/s ¥80,550 of 6Mbit/s Minimum transmission speed of 700Kbit/s ¥28,972 Maximum transmission speed Minimum transmission speed of 3.5Mbit/s of 7Mbit/s ¥92,680 ¥32,381 Maximum Minimum transmission speed of 800Kbit/s transmission speed Minimum transmission speed of 4Mbit/s of 8Mbit/s ¥104,811 ¥35,793 Maximum Minimum transmission speed of 900Kbit/s transmission speed Minimum transmission speed of 4.5Mbit/s of 9Mbit/s ¥116,009 ¥39,290 Minimum transmission speed of 1Mbit/s <u>Maximum</u> transmission speed Minimum transmission speed of 5Mbit/s ¥127,227 of 10Mbit/s

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

				Monthly amount per li	ine
Classification					
Data	Class	Maximum trans	Maximum transmission speed of 64Kbit/s		
transmission	<u>1</u>	Maximum trans	mission speed of 128Kbit/s	¥71	<u>14</u>
<u>functions</u>		Maximum trans	mission speed of 192Kbit/s	¥1,07	<u>71</u>
		Maximum trans	mission speed of 256Kbit/s	¥1,42	<u> 28</u>
		Maximum trans	Maximum transmission speed of 384Kbit/s		<u>42</u>
		Maximum trans	Maximum transmission speed of 500Kbit/s		<u>56</u>
		Maximum transmission speed of 1Mbit/s		¥5,71	12
		Maximum trans	mission speed of 2Mbit/s	¥10,35	<u>53</u>
	Class	Maximum	Minimum transmission speed of 100Kbit/s	¥71	14
	<u>2</u>	transmission	Minimum transmission speed of 300Kbit/s		
		speed of			
		500Kbit/s		¥1,78	<u>85</u>

	5-58	
Maximum	Minimum transmission speed of 100Kbit/s	¥889
transmission	Minimum transmission speed of 500Kbit/s	
speed of	_	
1Mbit/s		¥3,035
Maximum	Minimum transmission speed of 200Kbit/s	¥1,728
transmission	Minimum transmission speed of 1Mbit/s	
speed of	_	
2Mbit/s		¥6,065
Maximum	Minimum transmission speed of 300Kbit/s	¥2,574
transmission	Minimum transmission speed of 1.5Mbit/s	
speed of	_	
3Mbit/s		¥8,532
Maximum	Minimum transmission speed of 400Kbit/s	¥3,409
transmission	Minimum transmission speed of 2Mbit/s	
speed of		
4Mbit/s		¥10,996
Maximum	Minimum transmission speed of 500Kbit/s	¥4,227
transmission	Minimum transmission speed of 2.5Mbit/s	
speed of		
5Mbit/s		¥13,648
Maximum	Minimum transmission speed of 600Kbit/s	¥5,048
transmission	Minimum transmission speed of 3Mbit/s	
speed of	_	
6Mbit/s		¥16,304
Maximum	Minimum transmission speed of 700Kbit/s	¥5,830
transmission	Minimum transmission speed of 3.5Mbit/s	
speed of		
7Mbit/s		¥18,767
Maximum	Minimum transmission speed of 800Kbit/s	¥6,522
transmission	Minimum transmission speed of 4Mbit/s	
speed of	_	
8Mbit/s		¥21,231
Maximum	Minimum transmission speed of 900Kbit/s	¥7,215
transmission	Minimum transmission speed of 4.5Mbit/s	
speed of		
9Mbit/s		¥23,505
Maximum	Minimum transmission speed of 1Mbit/s	¥7,925
transmission	Minimum transmission speed of 5Mbit/s	
speed of	1	
10Mbit/s		¥25,783
. —	1	

(6) Directory Assistance Functions

(0) Directory Assistance Functions			
<u>Classification</u>		<u>Unit</u>	<u>Rate</u>
Directory assistance service	access function	Per service	¥73
(interconnected at a tandem	switch, etc.)		
Directory assistance service	access function	Per service	¥75
(interconnected at a subscri	ber line end, etc.)		
Directory database access	<u>a.</u>	Every three minutes per	¥10
<u>function</u>		access	
		Per successful retrieval	¥33
	<u>b.</u>	Per service	¥5.56
	<u>c.</u>	Per service	¥4.40
	<u>d.</u>	Per successful retrieval	¥516

(7) Operator Assistance Service Functions

<u>Classification</u>	<u>Unit</u>	<u>Rate</u>
Operator assistance service access function	Per access	¥294

Operator-assisted collect service handling	Per access	¥42
function		
Train public telephone operator assistance service	Per access	¥95
handling function		

(8) Public Telephone Functions

Classification	<u>Unit</u>	<u>Rate</u>	<u>Remarks</u>
Public telephone originating function	Per second	¥0.4240	Applied only during the period from April 1, 2004, to February 28, 2005.
		¥0.4094	Applied only during the period from March 1, 2005, to March 31, 2005.
Digital public telephone originating function	Per second	¥0.3957	Applied only during the period from April 1, 2004, to February 28, 2005.
		¥0.3868	Applied only during the period from March 1, 2005, to March 31, 2005.

(9) Other Functions

9) Other Functions			
Classification	<u>Unit</u>	Rate	
Automated collect service access function	Per access	<u>¥81</u>	
DSL line management function	<u>a.</u>	<u>¥65</u>	
	<u>b.</u>	<u>¥128</u>	
DSL line fault-handling function	Monthly amount per line	¥36	
Communications circuit management function for	Monthly amount per line	¥128	
public cell station			
Optical line facility management function	Monthly amount per line	¥128	
IP Communications network line management	Monthly amount per line	¥128	
function			
Subscriber line transmission management function	Monthly amount per line	¥128	
Optical signal branch subscriber line management	Monthly amount per optical	¥128	
<u>function</u>	signal branch subscriber line		
Optical signal b.	Per meter per line	¥1.712	
intra-office transmission	_		
function			
Optical signal intra-office line management	Monthly amount per line	¥128	
function			

(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	Monthly amount per	¥128	
management of optical signal	optical signal lead-in		
<u>lead-in facilities</u>	facility unit		

(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	2
		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	I-2, transmission at the frequency band of 48kHz	¥29,146	¥22,432

functions	Transmission at the frequency band of 240kHz	¥132,487	¥98,905
	Other than above	¥5,469	¥4,908

b. Additional charges

Monthly amount per line

<u>Classification</u>		<u>Rate</u>	
		Additional charge for each 10-km unit when the exclusive transmission function distance exceeds 10km	Additional charge when the POI is installed at other than the communications building separately designated by NTT
Exclusive transmission	I-2, transmission at the frequency band of 48kHz	¥1,650	¥10,710
function	Transmission at the frequency band of 240kHz	¥8,270	¥53,551
	Other than above	¥140	¥893

(2) Basic Amounts for Branch-Line Portions

Monthly amount per line

Classification		<u>Rate</u>
Exclusive	I-2, transmission at the frequency band of 48kHz	¥20,104
transmission	Transmission at the frequency band of 240kHz	¥87,266
<u>function</u>	Other than above	¥4,714

(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 provisions of Article 74
(Settlement of Access Charges) as specified in Item 3 of Supplementary Provisions (to kei ki ei No. 04-204 of January 14, 2005) shall be as follows.

Classification			<u>Unit</u>	Rate
Transmission line signal	<u>a.</u>	<u>(a)</u>	Per second	¥0.00000967
adjustment function for		<u>(b)</u>	Per service	¥0.00038448
local-switch		<u>(c)</u>	Every 3 minutes per access	¥0.00245390
<u>interconnection</u>		<u>(d)</u>	Per second	¥0.00001431
		<u>(e)</u>	Per second	¥0.00001634
		<u>(f)</u>	Per connection	¥0.00000435
		(g)	Per second	¥0.0000967
		<u>(h)</u>	Per connection	¥0.00001106
		<u>(i)</u>	Per connection	¥0.00001168
		<u>(j)</u>	Monthly amount per subscriber to the	¥0.00036227
			call redirection function provided by the	
			dependent-type PHS carrier	
	<u>b.</u>	<u>(a)</u>	Per second	¥0.00003871
		<u>(b)</u>	Per service	¥0.00153912
		<u>(c)</u>	Every 3 minutes per access	¥0.00982321
		<u>(d)</u>	Per second	¥0.00005729
		<u>(e)</u>	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
		<u>(j)</u>	Monthly amount per subscriber to the	¥0.00145019
			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.

Classificati	ion	Unit	Rate	Remarks
Subscriber line	"a," (3),	Monthly amount per	¥480	
transmission	1.1.2.1.1.2	<u>line</u>		
<u>function</u>				
Carrier pre-subscription	on function	Per connection	¥0.0563	
Local number	<u>a.</u>	Per connection	¥0.0028	Applied only during the period
portability function	<u>b.</u>	Per service	¥0.0032	from April 1, 2004, to February
	<u>c.</u>	Every 3 minutes per access	¥0.0033	<u>28, 2005.</u>
	<u>d.</u>	Per connection	¥0.0041	
	e.	Per connection	¥0.0047	
	<u>e.</u> <u>f.</u>	Monthly amount per	¥0.0032	
	-	subscriber to the call		
		redirection function		
		provided by the		
		dependent-type PHS		
		<u>carrier</u>		
Local number	<u>a.</u>	Per connection	¥0.0029	Applied only during the period
portability function	<u>b.</u>	Per service	<u>¥0.0033</u>	from March 1, 2005, to March
	<u>c.</u>	Every 3 minutes per	¥0.0034	<u>31, 2005.</u>
		access		
	<u>d.</u>	Per connection	¥0.0043	
	<u>e.</u>	Per connection	¥0.0049	
	<u>f.</u>	Monthly amount per	¥0.0033	
		subscriber to the call		
		redirection function		
		provided by the		
		dependent-type PHS		
Ontical signal	(1)	<u>carrier</u> Monthly amount per	V490	
Optical signal interoffice	(1), 1.1.2.5.3.2	line	¥480	
transmission	1.1.2.3.3.2	inic		
function				
Optical signal	<u>a.</u>	Monthly amount per	¥480	
intra-office	-	line		
transmission				
<u>function</u>				
Expense for procedure		Per case	¥2.32	
providing address information				
concerning assumed subscribers				
Expense for procedure for carrier		Per change	<u>¥23</u>	
pre-subscription	T	D 0.1		
Expense for line	<u>c.</u>	Per successful	¥35	
condition survey for		retrieval per number		
optical line facilities				

Optical distribution area	Per communications	¥5,142	Applied only during the period
information survey expenses	building		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 (to kei ki ei
			No. 04-167), the date on which
			such Agreement was concluded)
			to March 31, 2005.

(Exceptional Measures Concerning the Housing Charges for Installation Space Needed by Equipment, Etc. Necessary for Interconnection)

6. With respect to the charge amounts specified in 3.1.2.2 (Charge Amounts), 3.1.2 (Housing Charges for Installation Space Needed by Interconnection Equipment, Etc. Necessary for Interconnection), 3.1 (Amounts to be Borne for Communications Buildings), Table 3 in the Tables of Charges, NTT shall retroactively apply the following charge amounts for each period specified below from fiscal 1999 to fiscal 2004.

(1) Charge amounts applied for fiscal 1999

Annual amount per square meter Administrative Area Name of Land Communications Building Communications **Building** ¥1,473 ¥43,063 **Hokkaido Tomakomai** <u>Ibaraki</u> Koga 2 ¥1,312 ¥28,405 Tochigi Tochigi 2 ¥1,380 ¥36,638 Otawara 2 ¥899 ¥39,768 Gunma Isesaki-Shibetsu 1 ¥1,115 ¥60,681 Tatebayashi-Shibetsu 1 ¥1,090 ¥30,735 ¥3,953 ¥38,757 Higashi-Matsuyama 2 Saitama ¥3,277 Sayama 2 ¥27,300 Soka-Kyokusha 1 ¥2,470 ¥44,014 ¥2,893 ¥60,825 Kuki 2 Chiba Kawama-Kokansen ¥1,566 ¥67,711 ¥5,204 ¥43,549 **Tokyo** Koto Higashi-Edogawa ¥3,448 ¥67,427 Bekkan Tsurumi-Eigyosho 2 ¥35,129 ¥6,846 Kanagawa Yokohama-Chojamachi ¥4,358 ¥33,772 ¥11,832 Hiyoshi-Eigyosho B ¥41,463 Chogo-Eigyosho Betto ¥2,986 ¥45,362 Minami-Shitaura 3 ¥2,206 ¥48,637 ¥3,073 ¥56,598 Atsugi-Shiten Betto Yamanashi Otsuki-Kyokusha 2 ¥3,379 ¥26,091

(2) Charge amounts applied for fiscal 2000

 Annual amount per square meter

 Administrative Area
 Name of Communications Building
 Land Communications Building

 Hokkaido
 Tomakomai
 ¥1,196
 ¥42,955

 Ibaraki
 Koga 2
 ¥1,226
 ¥28,113

<u>Tochigi</u>	Tochigi 2	¥1,230	¥36,537
	Otawara 2	¥841	¥39,607
Gunma	Isesaki-Shibetsu 1	¥945	¥60,544
	Tatebayashi-Shibetsu 1	¥909	¥30,505
Saitama	Higashi-Matsuyama 2	¥3,452	¥37,126
	Sayama 2	¥2,951	¥27,058
	Soka-Kyokusha 1	¥2,223	¥43,752
	Kuki 2	¥2,608	¥60,614
<u>Chiba</u>	Kawama-Kokansen	¥1,381	¥67,928
<u>Tokyo</u>	<u>Koto</u>	¥4,833	¥43,313
	Higashi-Edogawa	¥3,410	¥67,110
	Bekkan		
<u>Kanagawa</u>	<u>Tsurumi-Eigyosho 2</u>	<u>¥6,100</u>	¥35,095
	Yokohama-Chojamachi	¥3,677	¥33,633
	<u>Hiyoshi-Eigyosho B</u>	¥11,067	¥41,322
	Chogo-Eigyosho Betto	¥2,853	¥45,095
	Minami-Shitaura 3	¥2,052	¥48,266
	Atsugi-Shiten Betto	¥2,707	¥56,559
<u>Yamanashi</u>	Otsuki-Kyokusha 2	¥2,889	¥25,753
Nagano	Matsumoto-Higashikan	¥2,568	¥32,175

(3) Charge amounts applied for the period from April 1, 2001, to January 31, 2002 Annual amount per square meter

			Annual amount per square meter
Administrative Area	Name of	<u>Land</u>	Communications Building
	Communications		
	<u>Building</u>		
<u>Hokkaido</u>	<u>Tomakomai</u>	¥1,378	¥42,454
<u>Ibaraki</u>	Koga 2	¥1,137	¥27,551
Tochigi	Tochigi 2	¥1,048	¥36,099
	Otawara 2	¥758	¥39,079
Gunma	<u>Isesaki-Shibetsu 1</u>	¥1,196	¥59,859
	Tatebayashi-Shibetsu 1	¥735	¥29,978
Saitama	Higashi-Matsuyama 2	¥2,927	¥36,336
	Sayama 2	¥2,694	¥23,545
	Soka-Kyokusha 1	¥1,981	¥43,079
	Kuki 2	¥2,352	¥59,849
<u>Chiba</u>	Kawama-Kokansen	¥1,223	¥67,530
<u>Tokyo</u>	<u>Koto</u>	<u>¥4,398</u>	¥42,677
	Higashi-Edogawa	¥2,683	¥66,186
	Bekkan		
Kanagawa	<u>Tsurumi-Eigyosho 2</u>	¥5,448	¥34,739
	Yokohama-Chojamachi	¥3,142	¥33,181
	<u>Hiyoshi-Eigyosho B</u>	<u>¥10,416</u>	¥40,794
	Chogo-Eigyosho Betto	¥2,694	¥44,414
	Minami-Shitaura 3	<u>¥1,887</u>	¥47,452
	Atsugi-Shiten Betto	¥2,286	¥56,002
<u>Yamanashi</u>	Otsuki-Kyokusha 2	¥1,240	¥25,167
<u>Nagano</u>	Matsumoto-Higashikan	¥2,279	¥31,849

(4) Charge amounts applied for the period from February 1, 2002, to March 31, 2002 Annual 2

			Annual amount per square meter
Administrative Area	Name of	Land	Communications Building
	<u>Communications</u>		
	<u>Building</u>		
<u>Hokkaido</u>	<u>Tomakomai</u>	¥1,318	¥41,958
<u>Ibaraki</u>	Koga 2	¥1,130	¥27,236
<u>Tochigi</u>	Tochigi 2	¥988	¥35,671
	Otawara 2	¥742	¥38,625

Gunma	Isesaki-Shibetsu 1	¥1,160	¥59,163
Guillia			
	<u>Tatebayashi-Shibetsu 1</u>	¥719	<u>¥29,629</u>
<u>Saitama</u>	<u>Higashi-Matsuyama 2</u>	¥2,803	¥35,919
	Sayama 2	¥2,684	¥23,278
	Soka-Kyokusha 1	¥1,949	¥42,574
	Kuki 2	¥2,286	¥59,151
Chiba	Kawama-Kokansen	¥1,194	¥66,711
<u>Tokyo</u>	<u>Koto</u>	¥4,348	¥42,183
	Higashi-Edogawa	¥2,661	¥65,435
	<u>Bekkan</u>		
Kanagawa	Tsurumi-Eigyosho 2	¥5,375	¥34,328
	Yokohama-Chojamachi	¥3,123	¥32,787
	Hiyoshi-Eigyosho B	¥10,310	¥40,310
	Chogo-Eigyosho Betto	¥2,682	¥43,906
	Minami-Shitaura 3	¥1,841	¥46,918
	Atsugi-Shiten Betto	¥2,235	¥55,336
Yamanashi	Otsuki-Kyokusha 2	¥1,236	¥24,880
<u>Nagano</u>	Matsumoto-Higashikan	¥2,252	¥31,468

(5) Charge amounts applied for fiscal 2002

Annual amount per square meter Administrative Area Name of Land Communications Building Communications **Building** ¥1,138 **Hokkaido** <u>Tomakomai</u> ¥34,386 <u>Ibaraki</u> Koga 2 ¥1,042 ¥22,217 ¥29,132 Tochigi 2 ¥871 **Tochigi** Otawara 2 ¥649 ¥31,634 ¥1,008 ¥48,557 Gunma Isesaki-Shibetsu 1 Tatebayashi-Shibetsu 1 ¥632 ¥24,175 Higashi-Matsuyama 2 ¥2,424 ¥29,239 Saitama ¥2,412 ¥18,993 Sayama 2 Soka-Kyokusha 1 ¥34,734 ¥1,783 Kuki 2 ¥2,088 ¥48,475 Chiba Kawama-Kokansen ¥1,072 ¥54,583 ¥4,139 ¥34,527 **Tokyo Koto** Higashi-Edogawa ¥2,072 ¥53,833 Bekkan Kanagawa Tsurumi-Eigyosho 2 ¥4,757 ¥28,116 Yokohama-Chojamachi ¥2,709 ¥26,730 Hiyoshi-Eigyosho B ¥9,801 ¥32,896 ¥36,011 Chogo-Eigyosho Betto ¥2,546 Minami-Shitaura 3 ¥1,684 ¥38,540 ¥45,274 Atsugi-Shiten Betto ¥1,900 Otsuki-Kyokusha 2 ¥20,259 Yamanashi ¥1,160 <u>Nagano</u> Matsumoto-Higashikan ¥1,932 ¥25,695

(6) Charge amounts applied for fiscal 2003

	-		Annual amount per square meter
Administrative Area	Name of	<u>Land</u>	Communications Building
	Communications		
	<u>Building</u>		
<u>Hokkaido</u>	<u>Tomakomai</u>	¥976	¥35,159
<u>Ibaraki</u>	Koga 2	¥963	¥22,471
<u>Tochigi</u>	Tochigi 2	<u>¥776</u>	¥29,793
	Otawara 2	¥576	¥32,277
Gunma	Isesaki-Shibetsu 1	¥889	¥49,658
	Tatebayashi-Shibetsu 1	¥562	¥24,550

Saitama	Higashi-Matsuyama 2	¥2,154	¥29,529
	Sayama 2	¥2,247	¥19,161
	Soka-Kyokusha 1	¥1,652	¥35,361
	Kuki 2	¥1,950	¥49,499
<u>Chiba</u>	Kawama-Kokansen	¥924	¥56,277
<u>Tokyo</u>	<u>Koto</u>	¥4,066	¥35,161
	Higashi-Edogawa	¥2,513	¥54,842
	Bekkan		
Kanagawa	Tsurumi-Eigyosho 2	¥4,267	¥28,812
	Yokohama-Chojamachi	¥2,414	¥27,290
	<u>Hiyoshi-Eigyosho B</u>	¥9,328	¥33,610
	Chogo-Eigyosho Betto	¥2,414	¥36,639
	Minami-Shitaura 3	<u>¥1,547</u>	¥39,103
	Atsugi-Shiten Betto	¥2,635	¥46,423
<u>Yamanashi</u>	Otsuki-Kyokusha 2	<u>¥1,078</u>	¥20,414
<u>Nagano</u>	Matsumoto-Higashikan	<u>¥1,767</u>	¥26,347

(7) Charge amounts applied for fiscal 2004

			Annual amount per square meter
Administrative Area	Name of	<u>Land</u>	Communications Building
	Communications		
	<u>Building</u>		
<u>Hokkaido</u>	<u>Tomakomai</u>	<u>¥859</u>	¥33,214
<u>Ibaraki</u>	Koga 2	<u>¥886</u>	¥21,024
<u>Tochigi</u>	Tochigi 2	¥695	¥28,108
	Otawara 2	¥509	¥30,435
Gunma	Isesaki-Shibetsu 1	<u>¥781</u>	¥46,943
	Tatebayashi-Shibetsu 1	¥510	¥23,043
Saitama	Higashi-Matsuyama 2	¥1,936	¥27,672
	Sayama 2	¥2,100	¥17,895
	Soka-Kyokusha 1	¥1,554	¥33,240
	Kuki 2	¥1,825	¥46,715
<u>Chiba</u>	Kawama-Kokansen	¥839	¥53,437
<u>Tokyo</u>	Koto	¥3,916	¥33,105
	Higashi-Edogawa	¥2,443	¥51,753
	<u>Bekkan</u>		
	Musashi-Fuchu	¥4,159	¥31,032
Kanagawa	<u>Tsurumi-Eigyosho 2</u>	<u>¥3,956</u>	¥27,252
	Yokohama-Chojamachi	<u>¥2,218</u>	¥25,775
	<u>Hiyoshi-Eigyosho B</u>	<u>¥8,974</u>	¥29,008
	Chogo-Eigyosho Betto	¥2,261	¥34,501
	Minami-Shitaura 3	¥1,436	¥36,771
	Atsugi-Shiten Betto	¥2,374	¥43,912
<u>Yamanashi</u>	Otsuki-Kyokusha 2	¥1,015	¥19,032
Nagano	Matsumoto-Higashikan	¥1,486	¥24,901

Supplementary Provisions (sai so sei No. 181 of March 3, 2006)

(Date of Enforcement)

 These revised provisions shall become effective on March 6, 2006.
 (Settlement Charges for Access Charges)
 The settlement charges for fiscal 2004 (excluding 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: Charges) shall be as follows.

(1)-1 Subscriber Line Transmission Functions (Basic Charges)

Monthly amount

Classification			Remarks
Subscriber line transmission function	<u>a.</u>	¥8,515	Applied only during the
(cases in which interconnection is			period from April 1, 2004, to
established at (2), Paragraph 1, Article 5			February 28, 2005.

				3-66			
(Standard Points of Interconnection)						¥8,525	Applied only during the period from March 1, 2005, to March 31, 2005.
		<u>b.</u>				¥75,297	10 March 31, 2003.
Subscriber line transmission function	<u> </u>	a.	(a)			¥1,200	Applied only during the
(cases in which interconnection is		<u>a.</u>	(b)			¥1,272	period from April 1, 2004, to
established at (5), Paragraph 1, Artic	le 5	b.	(0)			¥2,544	February 28, 2005.
(Standard Points of Interconnection)							
Subscriber line transmission function	<u>1</u>	a.	(a)			¥1,209	Applied only during the
(cases in which interconnection is	. ~		(b)			¥1,282	period from March 1, 2005,
established at (5), Paragraph 1, Artic	le 5	b.				¥2,564	to March 31, 2005.
(Standard Points of Interconnection) Subscriber line transmission function	<u> </u>	9	(a)			¥89	
(cases in which interconnection is	Ł.	<u>a.</u>	(b)		Δ	¥1,268	
established at (1)-2, Paragraph 1, Art	icle 5		(0)		A B	¥1,341	
(Standard Points of Interconnection)					12	¥31	
		b.	(a)	1		¥743	
		-= -	(b)		A	¥1,922	
					В	¥1,995	
						¥685	
Subscriber line transmission function	<u>1</u>	<u>a.</u>	1			¥388	
(casesin which interconnection is		b.				¥7,217	
established at (2)-3, Paragraph 1, Art	icle 5						
(Standard Points of Interconnection)	En ala1	:		: .	.:	V7 907	
Subscriber line transmission function (cases in which	at 3M		ode tra	nsmis	SIOII	¥7,807	
interconnection is established at			ode tra	nsmis	sion	¥9,990	
(5)-2, Paragraph 1, Article 5	at 6M	_	3 40 44			321224	
(Standard Points of			ode tra	nsmis	sion	¥11,111	
Interconnection)	at 9M	bit/s					
			ode tra	<u>nsmis</u>	sion	¥12,232	
	at 12N		_		•	V10.050	
		_	ode tra	nsmis	sion	¥13,353	
	at 15N		s ode tra	nemie	sion	¥14,415	
	at 18N			11311113	51011	117,713	
				nsmis	sion	¥15,536	
		abling code transmission 21Mbit/s					
			ode tra	nsmis	sion	¥16,657	
	at 24N						
			ode tra	nsmis	sion	¥17,778	
	at 27M			nemia	cion	V10 000	
	Enabli at 30M			11211112	21011	¥18,899	
			nabling code transmission		sion	¥20,020	
	at 33N						
	Enabl at 36N		ode tra	nsmis	sion	¥21,141	
			ode tra	nsmis	sion	¥22,203	
	at 39N						
			ode tra	nsmis	sion	¥23,324	
	at 42N	Mbit/	S				

(1)-2 Subscriber Line Transmission Functions (Additional Charges)

Monthly amount per line

			ivioning amount per mic
Classification		Rate	<u>Remarks</u>
Additional charges when the facility	<u>a.</u>	¥502	Applied only during the period from
installation fee, etc. specified in the articles			April 1, 2004, to February 28, 2005.
of agreement for leased line service is not		¥251	Applied only during the period from
<u>applied</u>			March 1, 2005, to March 31, 2005.

Additional charges when an optical	<u>b.</u>	¥1.631	
intra-office transmission line is used			

(2) ISM Loop-Back Function

N / / 1. 1	1	11
Monthly	amount	per iine

		inoming mino per mino
Classification		Rate
ISM loop-back function	<u>(1)</u>	¥1,078
	<u>(2)</u>	¥72,472

(3)-1 Optical Signal Interoffice Transmission Function (Basic Charges)

<u>C</u>	Classification	<u>Unit</u>	<u>Rate</u>	
Optical signal	<u>a.</u>	Monthly amount per	¥1.631	
interoffice		meter per core		
transmission	<u>b.</u>	Monthly amount per	¥1.631	
function		meter per core		

(3)-2 Optical Signal Interoffice Transmission Function (Additional Charges)

Monthly amount

Classification		<u>Unit</u>	Rate
Additional charges when an	<u>(2)</u>	Per meter per line	¥1.631
optical intra-office			
transmission line is used			