## (5)-1 Exclusive Transmission Function (Basic Charges) (In the case of NTT West)

		Cla	assification	Monthly Amou	<u>nt per Circuit (U</u> ate	Rem
				Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the same unit rate area	s
a.			Iz to 10kHz to carry mainly AM broadcast sound signals	58,320	56,713	-
			Iz to 15kHz to carry mainly FM broadcast sound signals	90,982	84,559	<u> </u>
	Enabling code transm	nission at 50bit/s or le	ess	4,511	3,947	4
	Other than above	Tor i i i	•	6,134	5,597	
b.	Enabling code	Class is other than		18,520	17,983	-
	transmission at 64kbit/s or 48kbit/s	Economy Class	Type 1 maintenance category	5,811 6,134	5,306 5,597	,
	Enabling code	Class is other than	Maintenance category is other than above	21,565	20,495	
	transmission at	Economy Class	Type 1 maintenance category	7,910		
	128kbit/s	Economy Class	Maintenance category is other than above	8,357	7,287	-
	Enabling code transm	nission at 192kbit/s	Manuel and Caregory is other than accove	24,546		,
	Enabling code transm			27,566	25,427	,
	Enabling code transm			33,618		
	Enabling code transm	nission at 512kbit/s		39,665	35,382	
	Enabling code transm			51,760	45,337	
	Enabling code transm			69,907	60,271	
	Enabling code	Class is other than		88,049		
	transmission at	Economy Class	Type 1 maintenance category	50,320		
	1.536Mbit/s		Maintenance category is other than above	53,310		
	Enabling code transm			145,513	122,494	
	Enabling code transm			199,948	167,293	
	Enabling code transmission at	Class is other than Economy Class		254,380 107,834		
	6.144Mbit/s	Economy Class	Type 1 maintenance category  Maintenance category is other than above	114,276	83,534 88,519	
	Enabling code					
	transmission at 48.384Mbit/s	Other than SONET	interface or SDH interface	1,939,246	1,850,842	
	Enabling code transmission at 149.760Mbit/s	Other than SONET	interface or SDH interface	2,113,528	1,953,891	
c. e	Enabling code	Class is other than	below	82,632	80,087	'
d li	transmission at	Second Class	Type 1 maintenance category	75,044	73,844	
ase	0.5Mbit/s		Maintenance category is other than above	79,517	78,247	
1 le		Economy Class	Type 1 maintenance category	75,044	73,844	-
É	T 11: 1	61 1 1 1	Maintenance category is other than above	79,517	78,247	
1 A	Enabling code	Class is other than		90,341	85,252	
ن Type 1 ATM leased line	transmission at 1.0Mbit/s	Second Class	Type 1 maintenance category  Maintenance category is other than above	79,380 84,116		4
Ty	1.UIVIUIVS	Economy Class	Type 1 maintenance category	79,380		1
		Leonomy Class	Maintenance category is other than above	84,116	0.4	
	Enabling code	Class is other than		102,864		
	transmission at	Second Class	Type 1 maintenance category	86,793	82,293	-
	2.0Mbit/s		Maintenance category is other than above	91,972	87,204	
		Economy Class	Type 1 maintenance category	86,059		-
			Maintenance category is other than above	91,196		
	Enabling code	Class is other than		116,354		-
	transmission at	Second Class	Type 1 maintenance category	94,381	87,781	
	3.0Mbit/s	F ~	Maintenance category is other than above	100,017	93,021	-
		Economy Class	Type 1 maintenance category	94,381	87,781	
	Enobling and	Close is other than 1	Maintenance category is other than above	100,017		-1
	Enabling code transmission at	Class is other than l Second Class	Type 1 maintenance category	128,880 101,794	111,073 93,094	-1
	4.0Mbit/s	Second Class	Maintenance category  Maintenance category is other than above	101,794	93,094	-
	4.UIVIUIVS	Economy Class	Type 1 maintenance category	107,872		_
		Leonomy Class	Maintenance category is other than above	107,000		
	Enabling code	Class is other than		140,442	118,820	_
	transmission at	Second Class	Type 1 maintenance category	108,298		
	5.0Mbit/s		Maintenance category is other than above	114,770		-
			0-1			
		Economy Class	Type 1 maintenance category	107,564	97,364	-

F	Enabling code	(a) 6.0Mbit/s	Class is other than	halow	152,007	126,5
	transmission from	(a) 6.01v1b1t/s	Class is other than Second Class	Type 1 maintenance category	116,270	103,3
	6Mbit/s to 49.0Mbit/s		Becond Class	Maintenance category is other than above	123,217	109,5
		.OMDIU 3	Economy Class	Type 1 maintenance category	114,068	102,0
			-	Maintenance category is other than above	120,883	108,1
		(b)Per 1.0Mbit/s	Class is other than		5,976	4,0
		increment after	Second Class	Type 1 maintenance category	4,373	3,0
		exceeding 6.0Mbit/s	Essansamo Class	Maintenance category is other than above	4,632 3,373	3,2
			Economy Class	Type 1 maintenance category  Maintenance category is other than above	3,574	2,5
-	Enabling code	a)	Class is other than		415,053	302,7
	ransmission from	50.0Mbit/s	Second Class	Type 1 maintenance category	308,643	236,0
	50Mbit/s to			Maintenance category is other than above	327,133	250,
	134.0Mbit/s		Economy Class	Type 1 maintenance category	262,401	209,
				Maintenance category is other than above	278,119	221,
		(b)	Class is other than		1,688	1,
		Per 1.0Mbit/s after	Second Class	Type 1 maintenance category  Maintenance category is other than above	1,704 1,807	1, 1,
		exceeding 50.0Mbit/s	Economy Class	Type 1 maintenance category	945	1,
			Economy Class	Maintenance category is other than above	1,005	
]	Enabling code transmi	ssion at 134.7Mbit/s	Class is other than		558,621	398,
	Ü		Second Class	Type 1 maintenance category	453,626	333,
				Maintenance category is other than above	480,817	352,
			Economy Class	Type 1 maintenance category	342,792	267,
				Maintenance category is other than above	363,330	283,
	Enabling code transmi	ssion at 600Mbit/s	Class is other than		874,861	837,
			Economy Class	Type 1 maintenance category	551,607	533,
ק ק	Enabling code	(a)	Class is other than	Maintenance category is other than above	584,678 76,464	565, 75,
bee	Enabling code transmission from	(a) 0.2Mbit/s	Economy Class	Type 1 maintenance category	71,576	71.
	0.2Mbit/s to 0.4Mbit/s	U.ZIVIUIUS	Economy Class	Maintenance category is other than above	75,842	75,
sio		(b)Per 0.1Mbit/s	Class is other than		770	75,
mis		increment after	Economy Class	Type 1 maintenance category	432	
ans		exceeding 0.2Mbit/s	, and the second	Maintenance category is other than above	461	
k tr	Enabling code	(a)	Class is other than		78,775	77,
=	ransmission from	0.5Mbit/s	Economy Class	Type 1 maintenance category	72,876	72,
	0.5Mbit/s to			Maintenance category is other than above	77,222	76,
Guaranteeing	0.9Mbit/s	(b)Per 0.1Mbit/s increment after	Class is other than		770	
tee		exceeding 0.5Mbit/s	Economy Class	Type 1 maintenance category  Maintenance category is other than above	432 457	
ırar	Enabling code transmi		Class is other than		82,632	80,
g	Enabling code transmission at 1.0Mbit/s		Economy Class	Type 1 maintenance category	75,044	73,
			, , , , , , , , , , , , , , , , , , , ,	Maintenance category is other than above	79,517	78,
]	Enabling code transmission at 2.0Mbit/s		Class is other than		88,894	84,
			Economy Class	Type 1 maintenance category	78,384	76
L				Maintenance category is other than above	83,061	80.
ŀ	Enabling code transmi	ssion at 3.0Mbit/s	Class is other than		95,640	88,
			Economy Class	Type 1 maintenance category	82,545	79,
1	Enabling code transmi	ssion at 4 0Mbit/c	Class is other than	Maintenance category is other than above	87,469 102,383	83, 93,
ľ	Linconing code transfill	osion at 7.0MUI/S	Economy Class	Type 1 maintenance category	85,972	81,
				Maintenance category is other than above	91,103	86.
Ī	Enabling code transmi	ssion at 5.0Mbit/s	Class is other than		107,682	96
			Economy Class	Type 1 maintenance category	89,136	84.
ļ				Maintenance category is other than above	94,456	89
]	Enabling code transmi	ssion at 6.0Mbit/s	Class is other than		113,949	101
			Economy Class	Type 1 maintenance category	92,843	86
-	Enabling code transmi	ssion at 7 OMbit/s	Class is other than	Maintenance category is other than above	98,384 117,320	91,
ľ	Lindoning Code transfill	ooron at 7.01v1010/8	Economy Class	Type 1 maintenance category	94,556	87.
				Maintenance category is other than above	100,202	93.
Ī	Enabling code transmi	ssion at 8.0Mbit/s	Class is other than	2 ,	120,210	105,
			Economy Class	Type 1 maintenance category	96,182	89
Ĺ			ļ	Maintenance category is other than above	101,924	94.
]	Enabling code transmi	ssion at 9.0Mbit/s	Class is other than		124,062	107.
			Economy Class	Type 1 maintenance category	98,350	90
7	Frakling 1-	(a)	Classic of d	Maintenance category is other than above	104,223	96
speed	Enabling code transmission from	(a) 0.2Mbit/s	Class is other than Economy Class	Type 1 maintenance category	1,541 868	1,
Ο.		0.21VIUIUS	Economy Class	Maintenance category  Maintenance category is other than above	919	
			1			
		(b)Per 0.1Mbit/s	Class is other than	n below	7701	
ion		(b)Per 0.1Mbit/s increment after	Class is other than Economy Class	Type 1 maintenance category	770 432	

T 1.1 1.	1(-)	C1	1.1	2.052	2.6
Enabling code transmission from	(a)	Class is other than		3,852	2,5
	0.5Mbit/s	Economy Class	Type 1 maintenance category	2,168	1,5
0.5Mbit/s to	(I-)D 0 1) (I-1/-	Classite of south	Maintenance category is other than above	2,299	1,6
0.9Mbit/s	(b)Per 0.1Mbit/s	Class is other than		770	
Enabling code transn	increment after	Economy Class	Type 1 maintenance category	432	3
	exceeding 0.5Mbit/s	G1 1 1 1	Maintenance category is other than above	457	- 3
Enabling code transn	nission at 1.0Mbit/s	Class is other than	_	7,709	5,1
		Economy Class	Type 1 maintenance category	4,336	3,1
			Maintenance category is other than above	4,594	3,3
Enabling code transn	nission at 2.0Mbit/s	Class is other than		13,971	9,3
		Economy Class	Type 1 maintenance category	7,676	5,5
			Maintenance category is other than above	8,138	5,9
Enabling code transn	nission at 3.0Mbit/s	Class is other than		20,717	13,8
		Economy Class	Type 1 maintenance category	11,837	8,5
		,	Maintenance category is other than above	12,546	9.0
Enabling code transn	nission at 4.0Mbit/s	Class is other than		27,460	18,3
		Economy Class	Type 1 maintenance category	15,264	11,0
		Leonomy Class	Maintenance category is other than above	16,180	11,7
Enabling code transn	niccion at 5 0Mbit/c	Class is other than		32,759	21,9
Enabling code transit	mission at 3.01v1010/s	Economy Class	Type 1 maintenance category	18,428	13,3
		Economy Class			
			Maintenance category is other than above	19,533	14,1
Enabling code transn	nission at 6.0Mbit/s	Class is other than	1	39,026	26,1
		Economy Class	Type 1 maintenance category	22,135	15,9
			Maintenance category is other than above	23,461	16,9
Enabling code transn	nission at 7.0Mbit/s	Class is other than	n below	42,397	28,
		Economy Class	Type 1 maintenance category	23,848	17,2
			Maintenance category is other than above	25,279	18,
Enabling code transn	nission at 8.0Mbit/s	Class is other than		45,287	30,
		Economy Class	Type 1 maintenance category	25,474	18,
		conomy class	Maintenance category is other than above	27,001	19,
Enabling code transn	niccion at 0 0Mbit/c	Class is other than		49,139	32,
Enabling code transn	mssion at 9.0Mbh/s	Economy Class			19,
		Economy Class	Type 1 maintenance category	27,642	
			Maintenance category is other than above	29,300	21,
Enabling code	(a) 0.1Mbit/s	Class is other than		597	
transmission from		Economy Class	Type 1 maintenance category	338	
0.1Mbit/s to			Maintenance category is other than above	357	
0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other than		598	
	increment after	Economy Class	Type 1 maintenance category	338	
	exceeding 0.1Mbit/s	·	Maintenance category is other than above	357	
Enabling code	(a) 0.5Mbit/s	Class is other than		2,988	2,
transmission from		Economy Class	Type 1 maintenance category	1,680	1,
0.5Mbit/s to			Maintenance category is other than above	1,782	1,
0.8Mbit/s	(b) Per 0.1Mbit/s	Class is other than		597	
0.01110103	increment after	Economy Class	Type 1 maintenance category	336	
	exceeding 0.5Mbit/s	Leonomy Class	Maintenance category is other than above	357	
Enabling code transmission from 1.0Mbit/s to	(a) 1.0Mbit/s	Class is other than		5,971	4,
Linabiling Code	(a) 1.01V101US			· · · · · · · · · · · · · · · · · · ·	
transmission from		Economy Class	Type 1 maintenance category	3,362	2,
	(1) D (1) (1)	G1 1 1 1	Maintenance category is other than above	3,563	2,
1.8Mbit/s	(b) Per 0.1Mbit/s	Class is other than		485	
	increment after	Economy Class	Type 1 maintenance category	257	
	exceeding 1.0Mbit/s	ļ	Maintenance category is other than above	278	
Enabling code	(a) 2.0Mbit/s	Class is other than		10,828	7,
transmission from	i	Economy Class	Type 1 maintenance category	5,955	4,
u ansmission Hom					
			Maintenance category is other than above	6,312	4,
2.0Mbit/s to	(b) Per 0.1Mbit/s	Class is other than		6,312 525	
2.0Mbit/s to	(b) Per 0.1Mbit/s increment after	Class is other than			
2.0Mbit/s to	increment after	·	n below Type 1 maintenance category	525 324	
2.0Mbit/s to 2.7Mbit/s	increment after exceeding 2.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above	525 324 343	
2.0Mbit/s to 2.7Mbit/s  Enabling code	increment after	Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above to below	525 324 343 16,052	10,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from	increment after exceeding 2.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category	525 324 343 16,052 9,176	10,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category  Maintenance category  Maintenance category is other than above	525 324 343 16,052 9,176 9,725	10, 6, 7,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s	Class is other than Economy Class  Class is other than Economy Class  Class is other than	Type 1 maintenance category  Maintenance category is other than above to below  Type 1 maintenance category  Maintenance category  Maintenance category is other than above to below	525 324 343 16,052 9,176 9,725 521	10, 6, 7,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after	Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category  Type 1 maintenance category	525 324 343 16,052 9,176 9,725 521 264	10, 6, 7,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category  Maintenance category is other than above below  Type 1 maintenance category  Type 1 maintenance category  Maintenance category  Maintenance category  Maintenance category is other than above	525 324 343 16,052 9,176 9,725 521 264 284	10, 6, 7,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after	Class is other than Economy Class  Class is other than	Type 1 maintenance category Maintenance category is other than above below Type 1 maintenance category Maintenance category Maintenance category is other than above below Type 1 maintenance category Type 1 maintenance category Maintenance category Maintenance category is other than above below	525 324 343 16,052 9,176 9,725 521 264 284 21,282	10, 6, 7,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category Maintenance category Maintenance category Maintenance category is other than above a below Type 1 maintenance category Type 1 maintenance category	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830	10, 6, 7, 14, 8,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s (a) 4.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category is other than above a below Type 1 maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (a) 4.0Mbit/s  (b) Per 0.1Mbit/s	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category Maintenance category is other than above a below Type 1 maintenance category Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to	increment after exceeding 2.0Mbit/s (a) 3.0Mbit/s (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s (a) 4.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category is other than above a below Type 1 maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (a) 4.0Mbit/s  (b) Per 0.1Mbit/s	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category Maintenance category is other than above a below Type 1 maintenance category Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (b) Per 0.1Mbit/s increment after	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category Maintenance category is other than above	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (b) Per 0.1Mbit/s  (c) Per 0.1Mbit/s  (d) 4.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244 263 25,391	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s  Enabling code transmission from	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (b) Per 0.1Mbit/s  (c) Per 0.1Mbit/s  (d) 4.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category is other than above a below Type 1 maintenance category	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244 263 25,391 14,285	10, 6, 7, 14, 8, 9,
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s  Enabling code transmission from 5.0Mbit/s to	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (a) 4.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244 263 25,391 14,285 15,143	10,1 6,7,1 14,1,8,9,1 17,1 10,1
2.0Mbit/s to 2.7Mbit/s  Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s  Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s  Enabling code transmission from	increment after exceeding 2.0Mbit/s  (a) 3.0Mbit/s  (b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s  (b) Per 0.1Mbit/s  (c) Per 0.1Mbit/s  (d) 4.0Mbit/s	Class is other than Economy Class  Class is other than Economy Class	Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below Type 1 maintenance category Maintenance category is other than above a below	525 324 343 16,052 9,176 9,725 521 264 284 21,282 11,830 12,539 412 244 263 25,391 14,285	10, 6, 7, 14, 8, 9,

Enabling code	(a) 6.0Mbit/s	Class is other tha	n below	30,248	20,264
transmission from		Economy Class	Type 1 maintenance category	17,154	12,389
6.0Mbit/s to			Maintenance category is other than above	18,186	13,133
6.3Mbit/s	(b)Per 0.1Mbit/s	Class is other tha	n below	263	175
	increment after	Economy Class	Type 1 maintenance category	134	98
	exceeding 6.0Mbit/s		Maintenance category is other than above	141	103
Enabling code	(a) 7.0Mbit/s	Class is other tha	n below	32,857	22,013
transmission from		Economy Class	Type 1 maintenance category	18,482	13,368
7.0Mbit/s to			Maintenance category is other than above	19,590	14,170
7.2Mbit/s	(b) Per 0.1Mbit/s	Class is other than below		227	150
	increment after	Economy Class	Type 1 maintenance category	127	91
	exceeding 7.0Mbit/s		Maintenance category is other than above	134	96
Enabling code transi	nission at 8.0Mbit/s	Class is other tha	n below	35,103	23,517
		Economy Class	Type 1 maintenance category	19,740	14,278
			Maintenance category is other than above	20,927	15,135
Enabling code transi	mission at 8.1Mbit/s	Class is other tha	n below	35,402	23,717
		Economy Class	Type 1 maintenance category	19,913	14,403
			Maintenance category is other than above	21,108	15,266
Enabling code transi	nission at 9.0Mbit/s	Class is other tha	n below	38,086	25,518
		Economy Class	Type 1 maintenance category	21,424	15,494
			Maintenance category is other than above	22,708	16,423

(4)-2 Exclusive Transmission Function (Additional Charges) (In the case of NTT West)

		Cl	assification		nt per Circuit (u ate	Rema
		C.		Additional charge for each 10-km unit when the exclusive transmission function distance exceeds 10km	Additional charge when POI is installed at other than the communications	s
a.	Transmission normally at tl	he frequency band of 50	Hz to 10kHz to carry mainly AM broadcast sound signals	320		
a.			Hz to 15kHz to carry mainly FM broadcast sound signals	1,270		
	Enabling code transmi	ission at 50bit/s or 1	ess	190		_
	Other than above			110		-
b.	Enabling code	Class is other than	below	110		+
	transmission from	Economy Class	Type 1 maintenance category	100	820	
	64kbit/s to 48kbit/s	-	Maintenance category is other than above	110	869	
	Enabling code	Class is other than	below	210	1,738	
	transmission at	Economy Class	Type 1 maintenance category	200	1,640	
	128kbit/s	,	Maintenance category is other than above	210	1,738	
	Enabling code transmi	ission at 192kbit/s		320	2,608	
	Enabling code transmi			420	3,477	
	Enabling code transmi	ission at 384kbit/s		640	5,215	
	Enabling code transmi	ission at 512kbit/s		850	6,954	
	Enabling code transmi	ission at 768kbit/s		1,270	10,430	
	Enabling code transmi			1,910		
	1.536Mbit/sEnabling	Class is other than	below	2,540	20,861	
	code transmission at	Economy Class	Type 1 maintenance category	2,400	19,680	-
		-	Maintenance category is other than above	2,540	20,861	
	Enabling code transmi	ission at 3.072Mbit/	's	4,560	37,376	
	Enabling code transmi	ission at 4.608Mbit/	's	6,470	53,021	
	Enabling code	Class is other than	below	8,370	68,667	
	transmission at	Economy Class	Type 1 maintenance category	4,860		
	6.144Mbit/s		Maintenance category is other than above	5,150	37,263	
	Enabling code transmission at 48.384Mbit/s	Other than SONET	↑ interface or SDH interface	17,680	127,891	
	Enabling code transmission at 149.760Mbit/s	Other than SONET	interface or SDH interface	31,930	230,940	1
c. eu	Enabling code	Class is other than	below	510	3,680	
d li	transmission at	Second Class	Type 1 maintenance category	240	1,736	
ase	0.5Mbit/s		Maintenance category is other than above	250	1,840	
e		Economy Class	Type 1 maintenance category	240	1,736	
<u> </u>			Maintenance category is other than above	250	1,840	
ج Type 1 ATM leased line	Enabling code	Class is other than	below	1,020	7,361	
e 1	transmission at	Second Class	Type 1 maintenance category	480	3,472	
λpί	1.0Mbit/s		Maintenance category is other than above	510	3,680	)
T		Economy Class	Type 1 maintenance category	480	3,472	
			Maintenance category is other than above	510	3,680	)
	Enabling code	Class is other than	below	1,840	13,341	
	transmission at	Second Class	Type 1 maintenance category	900		
	2.0Mbit/s		Maintenance category is other than above	950	6,901	
		Economy Class	Type 1 maintenance category	840	6,076	
1 1			Maintenance category is other than above	890	6,441	

	Enabling code	Class is other than bel	Class is other than below			19,782
	transmission at	Second Class	Type 1 maintenance category		1,320	9,548
	3.0Mbit/s			gory is other than above	1,400	10,12
		Economy Class	Type 1 maintenan		1,320	9,548
	T 1.1 1.	Classic advantage to 1		gory is other than above	1,400	10,12
	Enabling code transmission at	Class is other than bel Second Class	Type 1 maintenan	ca catagory	3,560 1,740	25,762 12,586
	4.0Mbit/s	Second Class		gory is other than above	1,840	13,34
	4.01/10103	Economy Class	Type 1 maintenan		1,680	12,152
		, , , , , , , , , , , , , , , , , , , ,	Maintenance cates	gory is other than above	1,780	12,88
	Enabling code	Class is other than bel			4,320	31,283
	transmission at	Second Class	Type 1 maintenan		2,100	15,190
	5.0Mbit/s			gory is other than above	2,230	16,10
		Economy Class	Type 1 maintenan		2,040	14,750
	Fachling and	(a) 6.0Mbit/s	Class is other than	gory is other than above	2,160 5,090	15,64 36,80
	Enabling code transmission from	(a) 0.0Mbit/s	Second Class	Type 1 maintenance category	2,580	18,66
	6.0Mbit/s to		Second Class	Maintenance category is other than above	2,730	19,78
	49.0Mbit/s		Economy Class	Type 1 maintenance category	2,400	17,36
	.,		,	Maintenance category is other than above	2,540	18,40
		(b) Per 1.0Mbit/s	Class is other than		390	2,85
		afrer exceeding	Second Class	Type 1 maintenance category	270	1,94
		6.0Mbit/s		Maintenance category is other than above	280	2,06
			Economy Class	Type 1 maintenance category	190	1,35
	F 1.11 1	(-)	Classia a a	Maintenance category is other than above	200	1,43
	Enabling code	(a)	Class is other than		22,450	162,39
	transmission from	50.0Mbit/s	Second Class	Type 1 maintenance category  Maintenance category is other than above	14,400 15,260	104,16 110,41
	50.0Mbit/s to 134.0Mbit/s		Economy Class	Type 1 maintenance category	10,620	76,81
	134.UMDIUS		Economy Class	Maintenance category  Maintenance category is other than above	11,260	81,42
		(b) Per 1.0Mbit/s after exceeding 50.0Mbit/s	Class is other than		110	80
			Second Class	Type 1 maintenance category	110	82
				Maintenance category is other than above	120	87
			Economy Class	Type 1 maintenance category	50	37
				Maintenance category is other than above	60	40
	Ebnabling code trans	mission at 134.7Mbit/s	Class is other than		31,930	230,94
			Second Class	Type 1 maintenance category	24,120	174,46
			Faanamu Class	Maintenance category is other than above	25,570	184,93
			Economy Class	Type 1 maintenance category	15,060	108,93
	Enabling code transmission at 600Mbit/s		Class is other than	Maintenance category is other than above	15,960 75,110	115,47 543,30
	Enabling code transmission at 600 Works		Economy Class	Type 1 maintenance category	35,460	256,49
			Leonomy Class	Maintenance category is other than above	37,590	271,88
eq	Enabling code transmission from	(a)	Class is other than		100	73
sbe	transmission from	0.2Mbit/s	Economy Class	Type 1 maintenance category	50	34
on	0.2Mbit/s to 0.4Mbit/s			Maintenance category is other than above	50	36
ISSI	0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other than		50	36
sm			Economy Class	Type 1 maintenance category	20	17
transn	Enghling 11	exceeding 0.2Mbit/s	Classical	Maintenance category is other than above	30	18
ık t	Enabling code	(a)	Class is other than		250	1,84
plir	transmission from 0.5Mbit/s to	0.5Mbit/s	Economy Class	Type 1 maintenance category  Maintenance category is other than above	120 130	86 92
n S	0.5Mbit/s to	(b) Per 0.1Mbit/s	Class is other than		50	36
ein	0.9Mbit/s Enabling code transm	increment after	Economy Class	Type 1 maintenance category	20	17
nte		exceeding 0.5Mbit/s		Maintenance category is other than above	20	18
ara	Enabling code transm		Class is other than		510	3,68
3			Economy Class	Type 1 maintenance category	240	1,73
				Maintenance category is other than above	250	1,84
	Enabling code transm	nission at 2.0Mbit/s	Class is other than		920	6,67
			Economy Class	Type 1 maintenance category	420	3,03
	Dachlin	discion at 2 OM # 1:/	Classical	Maintenance category is other than above	450	3,22
	Enabling code transm	ussion at 3.UMbit/s	Class is other than		1,370	9,89
			Economy Class	Type 1 maintenance category  Maintenance category is other than above	660 700	4,77 5,06
	Enabling code transm	nission at 4 0Mbit/s	Class is other than		1,810	13,11
	Emacing code transit	11551011 at 7.01VIUIU 3	Economy Class	Type 1 maintenance category	840	6,07
			January Clubs	Maintenance category is other than above	890	6,44
	Enabling code transm	nission at 5.0Mbit/s	Class is other than		2,160	15,64
			Economy Class	Type 1 maintenance category	1,020	7,37
			·	Maintenance category is other than above	1,080	7,82
	Enabling code transm	nission at 6.0Mbit/s	Class is other than	below	2,580	18,63
	0					
	<i>g</i>		Economy Class	Type 1 maintenance category  Maintenance category is other than above	1,230 1,300	8,89 9,43

	Enabling code transmi	ission at 7 0Mbit/s	Class is other than	below	2,800	20,242
	Liabiling code transmi	assion at 7.0Mon/s	Economy Class	Type 1 maintenance category	1,320	9,548
			-	Maintenance category is other than above	1,400	10,121
	Enabling code transmi	ission at 8.0Mbit/s	Class is other than		2,990	21,622
			Economy Class	Type 1 maintenance category  Maintenance category is other than above	1,410 1,490	10,199 10,811
	Enabling code transmission at 9.0Mbit/s		Class is other than		3,240	23,462
	Endoning code transmi	ission at 7.0111010	Economy Class	Type 1 maintenance category	1,530	11,067
				Maintenance category is other than above	1,620	11,731
eec	Enabling code transmission from	(a)	Class is other than		100	736
u st	transmission from 0.2Mbit/s to	0.2Mbit/s	Economy Class	Type 1 maintenance category  Maintenance category is other than above	50 50	347 368
transmission	0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other than		50	368
ni.	0.11.1010	increment after	Economy Class	Type 1 maintenance category	20	174
ans		exceeding 0.2Mbit/s		Maintenance category is other than above	30	184
kt	Enabling code	(a)	Class is other than		250	1,840
downlink	transmission from 0.5Mbit/s to	0.5Mbit/s	Economy Class	Type 1 maintenance category  Maintenance category is other than above	120 130	920 920
WO.	0.9Mbit/s	(b) Per 0.1Mbit/s	Class is other than		50	368
b g		increment after	Economy Class	Type 1 maintenance category	20	174
eeir		exceeding 0.5Mbit/s		Maintenance category is other than above	20	184
ant	Enabling code transmi	ssion at 1.0Mbit/s	Class is other than		510	3,680
Guaranteeing			Economy Class	Type 1 maintenance category  Maintenance category is other than above	240 250	1,736 1,840
Ö	Enabling code transmi	ission at 2.0Mbit/s	Class is other than		920	6,671
	code dansiii		Economy Class	Type 1 maintenance category	420	3,038
			·	Maintenance category is other than above	450	3,220
	Enabling code transmi	ssion at 3.0Mbit/s	Class is other than		1,370	9,891
			Economy Class	Type 1 maintenance category	660	4,774 5,000
	Enabling code transmi	sesion at 4 0Mhit/s	Class is other than	Maintenance category is other than above	700 1,810	5,060 13,111
	Liabiling code transmi	assion at 4.0Mion/s	Economy Class	Type 1 maintenance category	840	6,076
			, , , , , , , , , , , , , , , , , , ,	Maintenance category is other than above	890	6,441
	Enabling code transmi	ission at 5.0Mbit/s	Class is other than		2,160	15,641
			Economy Class	Type 1 maintenance category	1,020	7,378
	Enghling and toons	issian at 6 OMbit/s	Classis atherthor	Maintenance category is other than above	1,080 2,580	7,821 18,632
	Enabling code transmi	ission at 6.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category	1,230	8,897
			Leonomy Class	Maintenance category is other than above	1,300	9,431
	Enabling code transmi	ission at 7.0Mbit/s	Class is other than	below	2,800	20,242
			Economy Class	Type 1 maintenance category	1,320	9,548
	Enabling code transmi	issian at 9 OMbit/s	Class is other than	Maintenance category is other than above	1,400 2,990	10,121 21,622
	Enabling code transmi	ission at 8.0Mbit/s	Economy Class	Type 1 maintenance category	1,410	10,199
			Leonomy Class	Maintenance category is other than above	1,490	10,811
	Enabling code transmi	ssion at 9.0Mbit/s	Class is other than	below	3,240	23,462
			Economy Class	Type 1 maintenance category	1,530	11,067
×	Enghling and	(a) 0 1Mh;4/a	Classis atherthor	Maintenance category is other than above	1,620	11,731
n Hi	transmission from	(a) 0.1Mbit/s	Class is other than Economy Class	Type 1 maintenance category	40 20	285 135
OW1	0.1Mbit/s to			Maintenance category is other than above	20	143
or d	0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other than	below	40	285
nk		increment after	Economy Class	Type 1 maintenance category	20	135
ıpli	Enghling on In	exceeding 0.1Mbit/s	Close is other than	Maintenance category is other than above	20	143
he 1	transmission from	(a) 0.5Mbit/s	Class is other than Economy Class	Type 1 maintenance category	200 90	1,426 673
or t	Enabling code transmission from 0.1Mbit/s to 0.4Mbit/s  Enabling code transmission from 0.5Mbit/s to 0.8Mbit/s		220nomy Class	Maintenance category is other than above	100	713
β	0.8Mbit/s	(b) Per 0.1Mbit/s	Class is other than	below	40	285
Additional speed		increment after	Economy Class	Type 1 maintenance category	20	134
ral ?	Emphilian 4	exceeding 0.5Mbit/s	Classic ed. et	Maintenance category is other than above	20	143
tion	Enabling code transmission from	(a) 1.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category	390 190	2,852 1,345
ddi	1.0Mbit/s to		LCOHOINY Class	Maintenance category is other than above	200	1,343
A	1.8Mbit/s	(b) Per 0.1Mbit/s	Class is other than		30	232
		increment after	Economy Class	Type 1 maintenance category	10	101
	F 11.	exceeding 1.0Mbit/s	or total	Maintenance category is other than above	20	107
	Enabling code transmission from	(a) 2.0Mbit/s	Class is other than	Type 1 maintenance category	710 330	5,171 2,357
	2.0Mbit/s to		Economy Class	Maintenance category  Maintenance category is other than above	350	2,337
	2.7Mbit/s	(b) Per 0.1Mbit/s	Class is other than		40	249
		increment after	Economy Class	Type 1 maintenance category	20	135
		exceeding 2.0Mbit/s		Maintenance category is other than above	20	143
	Enabling code	(a) 3.0Mbit/s	Class is other than		1,060	7,664
	transmission from 3.0Mbit/s to		Economy Class	Type 1 maintenance category  Maintenance category is other than above	510 540	3,702 3,924
	D.OIVIDIUS IO	L	<u> </u>	maniferiance category is outer than above	J <del>4</del> 0	3,744

3.6Mbit/s	(b) Per 0.1Mbit/s	Class is other tha	n below	30	25
	increment after	Economy Class	Type 1 maintenance category	10	10
	exceeding 3.0Mbit/s		Maintenance category is other than above	20	10
Enabling code	(a) 4.0Mbit/s	Class is other tha	n below	1,400	10,16
transmission from		Economy Class	Type 1 maintenance category	650	4,70
4.0Mbit/s to			Maintenance category is other than above	690	4,99
4.5Mbit/s	(b) Per 0.1Mbit/s	Class is other tha	n below	30	19
	increment after	Economy Class	Type 1 maintenance category	10	10
	exceeding 4.0Mbit/s		Maintenance category is other than above	20	10
Enabling code	(a) 5.0Mbit/s	Class is other tha		1,680	12,12
transmission from		Economy Class	Type 1 maintenance category	790	5,72
5.0Mbit/s to			Maintenance category is other than above	840	6,06
5.4Mbit/s	(b) Per 0.1Mbit/s	Class is other tha	n below	30	23
	increment after	Economy Class	Type 1 maintenance category	20	11
	exceeding 5.0Mbit/s		Maintenance category is other than above	20	12
Enabling code	(a) 6.0Mbit/s	Class is other tha	Class is other than below		14,44
transmission from		Economy Class	Type 1 maintenance category	950	6,89
6.0Mbit/s to			Maintenance category is other than above	1,010	7,31
6.3Mbit/s	(b) Per 0.1Mbit/s	Class is other than below		20	12
	increment after	Economy Class	Type 1 maintenance category	10	5
	exceeding 6.0Mbit/s		Maintenance category is other than above	10	5
Enabling code	(a) 7.0Mbit/s	Class is other tha	n below	2,170	15,68
transmission from		Economy Class	Type 1 maintenance category	1,020	7,40
7.0Mbit/s to			Maintenance category is other than above	1,080	7,84
7.2Mbit/s	(b) Per 0.1Mbit/s	Class is other tha	n below	20	10
	increment after	Economy Class	Type 1 maintenance category	10	5
	exceeding 7.0Mbit/s		Maintenance category is other than above	10	5
Enabling code trans	mission at 8.0Mbit/s	Class is other tha		2,320	16,75
		Economy Class	Type 1 maintenance category	1,090	7,90
			Maintenance category is other than above	1,160	8,37
Enabling code trans	mission at 8.1Mbit/s	Class is other tha		2,340	16,90
		Economy Class	Type 1 maintenance category	1,100	7,97
			Maintenance category is other than above	1,170	8,45
Enabling code trans	mission at 9.0Mbit/s	Class is other tha	n below	2,510	18,18
		Economy Class	Type 1 maintenance category	1,190	8,57
			Maintenance category is other than above	1,260	9,09

## (4)-3 Exclusive Transmission Function (Basic Amounts for Branch-Line Portions) (In the case of NTT West)

_			Monthly Amount per Circuit (U	Jnit:Yen)
		Classification	Rate	Remark
uo	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals	56,226	
ıcti		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals	82,613	
Function		Enabling code transmission at 50bit/s or less	3,785	_
		Other than above	5,435	
Transmission	b.	Enabling code transmission at 64kbit/s	17,821	
E.		Enabling code transmission at 128kbit/s	20,171	
ISU		Enabling code transmission at 192kbit/s	22,452	
Tra		Enabling code transmission at 256kbit/s	24,778	
		Enabling code transmission at 384kbit/s	29,431	
Exclusive		Enabling code transmission at 512kbit/s	34,085	
los		Enabling code transmission at 768kbit/s	43,391	
$\widetilde{\Xi}$		Enabling code transmission at 1.152Mbit/s	57,352	_
		Enabling code transmission at 1.536Mbit/s	71,312	
		Enabling code transmission at 3.072Mbit/s	115,520	
		Enabling code transmission at 4.608Mbit/s	157,400	
		Enabling code transmission at 6.144Mbit/s	199,281	
		Enabling code transmission at 48.384Mbit/s	1,850,842	
		Enabling code transmission at 149.760Mbit/s	1,953,891	1