## 1.1.2.6 Exclusive Transmission Function

## 1.1.2.6.1 Basic Amounts for Portions Other than Branch Lines

## 1.1.2.6.1.1 Basic Charges

Classification						Monthly Amount R	ate	Rema
						Other than at the right	Cases in which a section using the exclusive transmission	
							function starts and ends within the	
							same unit rate area	
a.		Transmission normally at th	ne frequency band of 50H	z to 10kHz to ca	ry mainly AM broadcast sound signals	38,929	37,204	
	neral				ry mainly FM broadcast sound signals	65,859	58,954	
	sed lines	Enabling code transmi			.,	3,981	3,430	-
		Other than above				5,585	5,008	-
b.		Enabling code	Class is other than l	oelow		25,158	24,581	
_	gh-speed	transmission at 64kbit/s	Economy Class		nintenance category	5,285	4,742	-
dig		or 48kbit/s			ace category is other than above	5,585	5,008	
tran	nsmis-	Enabling code	Class is other than l			29,142	27,989	
SIOI	п	transmission at 128kbit/s	Economy Class		nintenance category nce category is other than above	7,374 7,800	6,288 6,647	-
		Enabling code transmi	ission at 192khit/s	Wantena	ice category is other than above	33,040	31,315	
		Enabling code transmi				36,997	34,695	
		Enabling code transmi				44,912	41,457	
		Enabling code transmi	ission at 512kbit/s			52,819	48,216	
		Enabling code transmi	ission at 768kbit/s			68,643	61,738	_
		Enabling code transmi				92,380	82,020	
		Enabling code	Class is other than l			116,117	102,302	
		transmission at	Economy Class		nintenance category	50,812	37,780	
		1.536Mbit/s Enabling code transmi	secion at 3 072Mb:4/a		nce category is other than above	53,843 191,280	40,028 166,528	-
		Enabling code transmi				266,439	230,755	-
		Enabling code transmi	Class is other than l			341,603	294,982	1
		transmission at	Economy Class		nintenance category	107,460	76,437	
		6.144Mbit/s			nce category is other than above	113,891	81,005	
		Enabling code transmi	ission at 44.210Mbit		5 7	360,609	337,999	1
		Enabling code transmi	ission at 48.384Mbit	/ <sub>S</sub>		229,247	206,637	
		Enabling code	Grade is other than	below		433,995	394,375	;
		transmission at	Dual Class			302,633	263,013	1
		149.760Mbit/s		1 1		·		1
		Enabling code transmission at	Grade is other than	below		652,039	561,879	1
		599.040Mbit/s	Dual Class			520,677	430,517	
sət	Type I	Enabling code	Class is other than l	oelow		70,667	67,418	
i i	leased	transmission at	Second Class		nintenance category	63,311	61,779	-
ase	line	0.5Mbit/s			nce category is other than above	67,089	65,467	-
ATM leased lines			Economy Class		nintenance category	63,311	61,779	
Ę		Parkitan and	Classic along the st		ace category is other than above	67,089 80,734	65,467 74,236	
· .		Enabling code transmission at	Class is other than I Second Class		nintenance category	69,435	66,371	
		1.0Mbit/s	Second Class		nce category is other than above	73,584	70,335	
		110111010	Economy Class		nintenance category	69,435	66,371	-
			,		nce category is other than above	73,584	70,335	_
		Enabling code	Class is other than l			97,086	85,315	
		transmission at	Second Class		nintenance category	79,808		
		2.0Mbit/s		_	nce category is other than above	84,579	78,489	
			Economy Class		nintenance category	78,965	73,603	1
		Enobline and	Close is athended to		nce category is other than above	83,683	78,001	_
		Enabling code transmission at	Class is other than l Second Class		nintenance category	114,705 90,525	97,247 82,099	-
		3.0Mbit/s	Second Class		nce category is other than above	95,938	82,099	
			Economy Class		nintenance category	90,525	82,099	
			,		nce category is other than above	95,938	87,007	-
		Enabling code	Class is other than l			131,063	108,326	
		transmission at	Second Class		nintenance category	100,898	89,791	-
		4.0Mbit/s			nce category is other than above	106,931	95,160	-
			Economy Class		nintenance category	100,055	89,331	-
		Enabling code	Class is other than 1		nce category is other than above	106,041	94,673	-
		Enabling code transmission at	Class is other than I Second Class		nintenance category	146,161 110,927	118,553 97,139	-
		5.0Mbit/s	Second Class		nce category is other than above	110,927	102,950	-
		0.01110103	Economy Class		nintenance category	109,241	96,219	-
			January Citasis		nce category is other than above	115,775	101,974	-
		Enabling code	(a) 6.0Mbit/s		her than below	162,518		-
		transmission from		Second	Type 1 maintenance category	121,300		-
1		6Mbit/s to 49.0Mbit/s		Class	Maintenance category is other than abo		111,103	-
	1	1	İ	Economy	Type 1 maintenance category	118,771	103,451	1
				Class	71		109,640	-

			104		
	(b)Per 1.0Mbit/s	Class is of	her than below	7,923	5,3
	increment after	Second	Type 1 maintenance category	5,996	4,
	exceeding 6.0Mbit/s		Maintenance category is other than above	6,356	4,
		Economy	Type 1 maintenance category	4,831	3,0
		Class	Maintenance category is other than above	5,116	3,
Enabling code	a)		ther than below	511,044	365,
transmission from	50.0Mbit/s	Second	Type 1 maintenance category	385,188	292,
50Mbit/s to		Class	Maintenance category is other than above	408,282	309,
134.0Mbit/s		Economy	Type 1 maintenance category	331,236	262,
		Class	Maintenance category is other than above	351,089	278,
	(b)	Class is of	her than below	2,293	1,
	Per 1.0Mbit/s after	Second	Type 1 maintenance category	2,275	1,
	exceeding 50.0Mbit/s	Class	Maintenance category is other than above	2,411	1,
		Economy	Type 1 maintenance category	1,391	1,
		Class	Maintenance category is other than above	1,477	1,
Enabling code transn	nission at 134.7Mbit/s	Class is of	her than below	706,068	497,
		Second	Type 1 maintenance category	578,446	421,
		Class	Maintenance category is other than above	613,132	447,
		Economy	Type 1 maintenance category	449,467	351,
		Class	Maintenance category is other than above	476,419	372
Enabling code transm	nission at 600Mbit/s	Class is ot	her than below	1,101,626	1,040,
		Economy	Type 1 maintenance category	746,037	717,
		Class	Maintenance category is other than above	790,781	760,
Enabling code	(a)	Class is of	ther than below	62,613	61,
Enabling code transmission from	0.2Mbit/s		Type 1 maintenance category	58,411	58,
0.2Mbit/s to 0.4Mbit/	's	Class	Maintenance category is other than above	61,895	61,
0.2Mbit/s to 0.4Mbit/s	(b)Per 0.1Mbit/s		ther than below	1,004	01
<b>[</b> ]	increment after		Type 1 maintenance category	612	
Ĭ	exceeding 0.2Mbit/s	Class	Maintenance category is other than above	648	
Enabling code			ther than below	65,631	64
	(a) 0.5Mbit/c				
transmission from 0.5Mbit/s to 0.9Mbit/	0.5Mbit/s	-	Type 1 maintenance category	60,249	59
0.5Mbit/s to 0.9Mbit/		Class	Maintenance category is other than above	63,845	63
	(b)Per 0.1Mbit/s		her than below	1,009	
	increment after	-	Type 1 maintenance category	612	
	exceeding 0.5Mbit/s	Class	Maintenance category is other than above	648	
Enabling code transn	nission at 1.0Mbit/s	Class is of	ther than below	70,667	67
		Economy	Type 1 maintenance category	63,311	61
	Enabling code transmission at 2.0Mbit/s		Maintenance category is other than above	67,089	65
Enabling code transn			ther than below	78,845	72
		Economy	•	68,076	65
			Maintenance category is other than above	72,141	69
Enabling code transn	nission at 3.0Mbit/s	Class is of	ther than below	87,652	78
Enabling code transmission at 5.04000's			Type 1 maintenance category	73,856	69
		Class	Maintenance category is other than above	78,272	73
Enabling code transmission at 4.0Mbit/s			ther than below	96,459	84
code transm	Enabling code transmission at 4.0Wold's		Type 1 maintenance category	78,793	73
		Class	Maintenance category is other than above	83,500	77
Enabling code transn	nission at 5 0Mbit/c		ther than below	103,377	89
Limoning code trailsii			Type 1 maintenance category	83,214	76
		Class	Maintenance category is other than above	88,188	81
Enabling code transn	nission at 6 0Mbit/e		ther than below	111,557	95
Lincoming Code trailsii	nooton at 0.01v1UII/8		Type 1 maintenance category	88,401	80
		Class		93,685	
Enghling and tree	viccion at 7 OME:4/a		Maintenance category is other than above		85,
Enabling code transn	ussion at /.UMbit/s		ther than below	115,959	98
		-	Type 1 maintenance category	90,869	82
D1.1'	.tt	Class	Maintenance category is other than above	96,302	87
Enabling code transn	ussion at 8.0Mbit/s		ther than below	119,735	100
			Type 1 maintenance category	93,166	84
E 11' '		Class	Maintenance category is other than above	98,737	89
Enabling code transn	ussion at 9.0Mbit/s		ther than below	124,138	103
			Type 1 maintenance category	96,056	86
_		Class	Maintenance category is other than above	101,799	91
Enabling code transmission from	(a)		her than below	2,013	1
transmission from	0.2Mbit/s	Economy	71	1,224	
0.2Mbit/s to 0.4Mbit/		Class	Maintenance category is other than above	1,295	
0.2Mbit/s to 0.4Mbit/s  Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s  Enabling code transm	(b)Per 0.1Mbit/s		her than below	1,004	
	increment after	-	Type 1 maintenance category	612	
<u> </u>	exceeding 0.2Mbit/s	Class	Maintenance category is other than above	648	
Enabling code	(a)	Class is of	her than below	5,031	3
transmission from	0.5Mbit/s	Economy	Type 1 maintenance category	3,062	2
0.5Mbit/s to 0.9Mbit/	's	Class	Maintenance category is other than above	3,245	2
20	(b)Per 0.1Mbit/s		ther than below	1,009	
5	increment after		Type 1 maintenance category	612	
	exceeding 0.5Mbit/s	Class	Maintenance category is other than above	648	
Enabling code transn			ther than below	10,067	6
inabiling code transm	nooton at 1.01VIDIUS				
		Economy		6,124	4
Fraklin - 1	sission of 0.03 ft 's/	Class	Maintenance category is other than above	6,489	4
Enabling code transn	ussion at 2.0Mbit/s		ther than below	18,245	12
		-	Type 1 maintenance category	10,889	8
		Class	Maintenance category is other than above	11,541	8
	Enabling code transmission at 3.0Mbit/s		her than below	27,052	18
Enabling code transn	nission at 3.0Mbit/s	Class is of			
Enabling code transn	nission at 3.0Mbit/s	Economy	Type 1 maintenance category	16,669	12

Enabling code transmi	iccion at 4 0Mbit/c	Class is of	ther than below	35,859	24,2
Enabling code transmi	ission at 4.0Midios		Type 1 maintenance category	21,606	16,2
			71 0 1		
Enghling and turnen	inging at 5 OMbit/a	Class	Maintenance category is other than above	22,900	17,2
Enabling code transmi	ission at 5.0Mbit/s		ther than below	42,777	28,9
			Type 1 maintenance category	26,027	19,5
		Class	Maintenance category is other than above	27,588	20,6
Enabling code transmi	ission at 6.0Mbit/s		ther than below	50,957	34,5
			Type 1 maintenance category	31,214	23,3
		Class	Maintenance category is other than above	33,085	24,7
Enabling code transmi	ission at 7.0Mbit/s		her than below	55,359	37,4
		Economy	Type 1 maintenance category	33,682	25,2
		Class	Maintenance category is other than above	35,702	26,7
Enabling code transmi	ission at 8.0Mbit/s	Class is ot	ther than below	59,135	40,0
8		Economy		35,979	26,
		Class	Maintenance category is other than above	38,137	28,
Enabling code transmi	ission at 9 0Mbit/s		ther than below	63,538	43,0
Enabling code transmi	331011 at 7.01v10103		Type 1 maintenance category	38,869	29,
E 11' 1	( ) 0 13 11 11	Class	Maintenance category is other than above	41,199	30,8
Enabling code	(a) 0.1Mbit/s		ther than below	705	4
transmission from			Type 1 maintenance category	430	
0.1Mbit/s to 0.4Mbit/s		Class	Maintenance category is other than above	455	- 3
	(b) Per 0.1Mbit/s	Class is ot	her than below	705	4
	increment after	Economy	Type 1 maintenance category	430	
	exceeding 0.1Mbit/s	Class	Maintenance category is other than above	455	
Enabling code	(a) 0.5Mbit/s		her than below	3,524	2,3
transmission from	()		Type 1 maintenance category	2,143	1,6
0.5Mbit/s to 0.8Mbit/s		Class	Maintenance category is other than above		1,0
O.JIVIDIUS IO O.OIVIDIUS				2,273	
	(b) Per 0.1Mbit/s		ther than below	707	4
	increment after		Type 1 maintenance category	430	
	exceeding 0.5Mbit/s	Class	Maintenance category is other than above	455	
Enabling code	(a) 1.0Mbit/s	Class is ot	her than below	7,056	4,
transmission from		Economy	Type 1 maintenance category	4,290	3,
1.0Mbit/s to 1.8Mbit/s	s	Class	Maintenance category is other than above	4,549	3,4
	(b) Per 0.1Mbit/s	Class is ot	her than below	574	3
	increment after		Type 1 maintenance category	334	
	exceeding 1.0Mbit/s	Class	Maintenance category is other than above	354	
Enabling code	(a) 2.0Mbit/s		ther than below	12,785	8,0
	(a) 2.01v101t/S				
transmission from 2.0Mbit/s to 2.7Mbit/s	(b) Per 0.1Mbit/s increment after		Type 1 maintenance category	7,634	5,
		Class	Maintenance category is other than above	8,092	6,0
		Class is ot	her than below	616	
		Economy	Type 1 maintenance category	406	
	exceeding 2.0Mbit/s	Class	Maintenance category is other than above	430	
Enabling code	(a) 3.0Mbit/s	Class is ot	her than below	18,962	12,8
transmission from		Economy	Type 1 maintenance category	11,683	8,7
3.0Mbit/s to 3.6Mbit/s	s	Class	Maintenance category is other than above	12,385	9,
	(b) Per 0.1Mbit/s		ther than below	616	- ,-
	increment after		Type 1 maintenance category	346	
		Class	Maintenance category is other than above		
T. 11' 1	exceeding 3.0Mbit/s		Ę ,	365	
Enabling code	(a) 4.0Mbit/s		her than below	25,141	17,0
transmission from			Type 1 maintenance category	15,143	11,
4.0Mbit/s to 4.5Mbit/s		Class	Maintenance category is other than above	16,052	12,
	(b) Per 0.1Mbit/s	Class is ot	her than below	484	
	increment after	Economy	Type 1 maintenance category	310	
	exceeding 4.0Mbit/s	Class	Maintenance category is other than above	328	
Enabling code	(a) 5.0Mbit/s		ther than below	29,986	20,
transmission from	(a) J.OIVIDIUS	Economy	Type 1 maintenance category	18,245	13,0
5.0Mbit/s to 5.4Mbit/s		Class	Maintenance category is other than above	19,339	14,
	(b) Per 0.1Mbit/s		ther than below	574	14,.
	increment after	Economy		367	
		Class	Maintenance category is other than above		
Enghlin 1	exceeding 5.0Mbit/s		5 ,	387	24
Enabling code	(a) 6.0Mbit/s		ther than below	35,721	24,
transmission from			Type 1 maintenance category	21,881	16,
6.0Mbit/s to 6.3Mbit/s		Class	Maintenance category is other than above	23,191	17,
	(b)Per 0.1Mbit/s		her than below	311	
	increment after	Economy		172	
	exceeding 6.0Mbit/s	Class	Maintenance category is other than above	182	
Enabling code	(a) 7.0Mbit/s	Class is of	her than below	38,804	26,2
transmission from		Economy	Type 1 maintenance category	23,607	17,
7.0Mbit/s to 7.2Mbit/s	;	Class	Maintenance category is other than above	25,022	18,
	(b) Per 0.1Mbit/s		ther than below	265	
	(b) Per 0.1Mbit/s increment after		Type 1 maintenance category	161	
		Class	Maintenance category is other than above	170	
Enghling and to	exceeding 7.0Mbit/s				
Enabling code transmi	ission at 8.01VIDIUS		ther than below	41,457	28,0
		Economy	Type 1 maintenance category	25,221	18,9
		Class	Maintenance category is other than above	26,735	20,
Enabling code transmi	ission at 8.1Mbit/s		her than below	41,760	28,
		Economy	Type 1 maintenance category	25,419	19,0
		Class	Maintenance category is other than above	26,944	20,2
Enabling code transmission at 9.0Mbit/s			ther than below	44,539	30,1
Enabling code transmi	ission at 9.0Mbit/s				
Enabling code transmi	ission at 9.0Mbit/s		Type 1 maintenance category	27,252	20,

			ate	Re			
					Additional charge for	Additional charge when e POI is installed at other	
					exclusive transmission	than the communications	
					function distance exceeds 10km	s building designated by NTT	
1.	Transmission w11.	the frequency box 1 -f 5011	to 101-U	rry mainly AM broadcast sound signals			1
a.				rry mainly AM broadcast sound signals rry mainly FM broadcast sound signals	410		
General leased lin		nission at 50bit/s or les		rry manny rw broadcast sound signals	1,650 210		-1
leased IIII	Other than above	iissioii at 300ii/s oi ies	8		140		1
b.	Enabling code	Class is other than b	elow		140		
High-Spee		Economy Class		aintenance category	130		
digital	64kbit/s to 48kbit/s			nce category is other than above	140		
transmissio	Enabling code	Class is other than b			280	1,847	1
	transmission at	Economy Class	Type 1 ma	aintenance category	260	1,742	]
	128kbit/s		Maintena	nce category is other than above	280		
	Enabling code transn				410		
	Enabling code transn				550		
	Enabling code transn Enabling code transn	nission at 384kbit/s			830		-
	Enabling code transn				1,100 1,650		
		nission at 1.152Mbit/s			2,480		-
		Class is other than b	elow		3,310		
	code transmission at	Economy Class	_	aintenance category	3,120		
				nce category is other than above	3,310		
	Enabling code transn	nission at 3.072Mbit/s			5,930	39,700	
	Enabling code transn	nission at 4.608Mbit/s			8,540	57,242	
	Enabling code	Class is other than b			11,160		
	transmission at	Economy Class		aintenance category	8,100		
	6.144Mbit/s			nce category is other than above	8,590		-
		nission at 44.210Mbit/s			45,220		-
		nission at 48.384Mbit/s	3		45,220		4
	Enabling code transmission at	Grade is other than b	elow		79,240	262,724	
	149.760Mbit/s	Dual Class			79,240	131,362	2
	Enabling code	Grade is other than b	elow		180,320	262,724	
	transmission at	Dual Class					-
	599.040Mbit/s				180,320		1
ATM lease line		Class is other than b	_	•	850		-
F ATM	transmission at 0.5Mbit/s	Second Class		aintenance category	400		-
line		Economy Class		aintenance category	420 400		-
≥ Inne	Enabling code transmission at	Economy Class		nce category is other than above	420		-
[A		Class is other than b		ice category is other than above	1,700		
		Second Class		aintenance category	800		-
ပ်	1.0Mbit/s		Maintena	nce category is other than above	850	3,901	
	Enabling code	Economy Class		aintenance category	800		
				nce category is other than above	850		1
		Class is other than b	_		3,070		-
	transmission at	Second Class		aintenance category	1,500		4
	2.0Mbit/s	Factoria Class		nce category is other than above	1,590		1
		Economy Class		aintenance category nce category is other than above	1,400 1,480		
	Enabling code	Class is other than b		nee emegory is omer man above	4,560		
	transmission at	Second Class	1	aintenance category	2,200		-
	3.0Mbit/s			nce category is other than above	2,330		-
		Economy Class		aintenance category	2,200		-
				nce category is other than above	2,330		-
	Enabling code	Class is other than b			5,940		
	transmission at	Second Class		aintenance category	2,900		-
	4.0Mbit/s	F CI		nce category is other than above	3,070		
		Economy Class		aintenance category	2,800		-
	Enabling code	Class is other than b		nce category is other than above	2,970 7,210		-
	transmission at	Second Class		aintenance category	3,600		-
	5.0Mbit/s			nce category is other than above	3,820		
		Economy Class		aintenance category	3,400		-
				nce category is other than above	3,600		-
	Enabling code	(a) 6.0Mbit/s	Class is or	ther than below	8,590	39,496	
	transmission from		Second	Type 1 maintenance category	4,300		-
	6.0Mbit/s to		Class	Maintenance category is other than above	4,560		-
	49.0Mbit/s		Economy		4,000		
		4) 5	Class	Maintenance category is other than above	4,240		-
		(b) Per 1.0Mbit/s		ther than below	670		-
1 1		afrer exceeding	Second	Type 1 maintenance category	450		-
		6.0Mbit/s	Class	Maintenance category is other than above	480	2,216	1
			Economy	Type 1 maintenance category	320		

Liiac	bling code	(a)	Class is of	her than below	37,950	174,5
tranc	smission from	50.0Mbit/s	Second	Type 1 maintenance category	24,300	111,7
	50.0Mbit/s to 134.0Mbit/s	50.0WIDIUS	Class	Maintenance category is other than above	25,760	118,4
134.0	OMDIVS		-	Type 1 maintenance category	17,900	82,3
			Class	Maintenance category is other than above	18,970	87,2
		(b)		her than below	190	8
		Per 1.0Mbit/s after	Second	Type 1 maintenance category	200	8
		exceeding 50.0Mbit/s	Class	Maintenance category is other than above	210	9
			Economy	Type 1 maintenance category	90	4
			Class	Maintenance category is other than above	100	
Fhns	abling code transm	nission at 134.7Mbit/s		her than below	54,380	250,1
Lone	aoinig code transii	11351011 at 134.71410103				
			Second	Type 1 maintenance category	40,900	188,1
			Class	Maintenance category is other than above	43,350	199,4
				Type 1 maintenance category	25,600	117,7
				Maintenance category is other than above	27,140	124,8
Enal	bling code transmi	ssion at 600Mbit/s	Class is of	her than below	121,900	560,7
				Type 1 maintenance category	57,500	264,5
			-			
77 - 1		L	Class	Maintenance category is other than above	60,950	280,3
5 Enab	bling code	(a)		her than below	170	7
trans	smission from	0.2Mbit/s	Economy	Type 1 maintenance category	80	3
5 0.2M	Abit/s to 0.4Mbit/s		Class	Maintenance category is other than above	80	3
SSi		(b) Per 0.1Mbit/s	Class is of	her than below	80	3
.E		increment after		Type 1 maintenance category	40	1
trans 0.2M					40	1
#	.1	exceeding 0.2Mbit/s	Class	Maintenance category is other than above		
	bling code	(a)		her than below	420	1,9
trans	smission from	0.5Mbit/s	-	Type 1 maintenance category	200	9
50 0.5M	Abit/s to 0.9Mbit/s		Class	Maintenance category is other than above	210	ç
Guaranteeing Enah		(b) Per 0.1Mbit/s	Class is of	her than below	90	3
nte		increment after		Type 1 maintenance category	40	1
ıraı			-			
yna		exceeding 0.5Mbit/s	Class	Maintenance category is other than above	40	1
<sup>©</sup> Enab	bling code transmi	ssion at 1.0Mbit/s		her than below	850	3,9
			Economy	Type 1 maintenance category	400	1,8
			Class	Maintenance category is other than above	420	1,9
Enak	bling code transmi	ssion at 2.0Mbit/s		her than below	1,540	7,0
				Type 1 maintenance category	700	3,2
			-			
<u> </u>			Class	Maintenance category is other than above	740	3,4
Enab	bling code transmi	ssion at 3.0Mbit/s		her than below	2,280	10,4
			Economy	Type 1 maintenance category	1,100	5,0
	Enabling code transmission at 4.0Mbit/s  Enabling code transmission at 5.0Mbit/s			Maintenance category is other than above	1,170	5,3
Enal				her than below	3,020	13,8
				Type 1 maintenance category	1,400	6,4
				Maintenance category is other than above	1,480	6,8
Enab				her than below	3,600	16,5
			Economy	Type 1 maintenance category	1,700	7,8
			Class	Maintenance category is other than above	1,800	8,2
Enab	bling code transmi	ssion at 6.0Mbit/s	Class is of	her than below	4,290	19,7
			Economy	Type 1 maintenance category	2,050	9,4
			Class	Maintenance category is other than above	2,170	9,9
Engl	Enabling code transmission at 7.0Mbit/s			her than below		
Enac	oning code transmi	SSIOII at 7.01VIDIt/S			4,660	21,4
				Type 1 maintenance category	2,200	10,1
			Class	Maintenance category is other than above	2,330	10,7
Enab	bling code transmi	ssion at 8.0Mbit/s	Class is of	her than below	4,980	22,9
			Economy	Type 1 maintenance category	2,350	10,8
			Class	Maintenance category is other than above	2,490	11,4
D1	bling code t	ecion at 0.0Ml-:4/~		her than below	5,350	24,6
Enac	Enabling code transmission at 9.0Mbit/s					
			-	Type 1 maintenance category	2,550	11,7
		T	Class	Maintenance category is other than above	2,700	12,4
Enab	bling code	(a)	Class is of	her than below	170	7
ğ trans	smission from	0.2Mbit/s	Economy	Type 1 maintenance category	80	3
₹ 0.2M	Abit/s to 0.4Mbit/s		Class	Maintenance category is other than above	80	3
SSI		(b) Per 0.1Mbit/s		her than below	80	3
		increment after		Type 1 maintenance category	40	1
E			-			
ansm		exceeding 0.2Mbit/s	Class	Maintenance category is other than above	40	1
transm	11' '	(a)	Class is of	her than below	420	1,9
ink transm Enab	bling code			I	200	9
trans trans	smission from	(a) 0.5Mbit/s	Economy	Type 1 maintenance category	200	
Enab trans 0.5M				Type 1 maintenance category  Maintenance category is other than above	210	
Enab trans 0.5M	smission from		Economy Class			ç
eing downlink transmitr	smission from	0.5Mbit/s (b) Per 0.1Mbit/s	Economy Class Class is of	Maintenance category is other than above her than below	210 90	3
Enab transm 0.5M	smission from	0.5Mbit/s (b) Per 0.1Mbit/s increment after	Economy Class Class is of Economy	Maintenance category is other than above her than below Type 1 maintenance category	210 90 40	9 3 1
Enab transming t	smission from //bit/s to 0.9Mbit/s	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above	210 90 40 40	9 3 1
Enab transm 0.5M	smission from	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Economy Class Class is of Economy Class Class is of	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below	210 90 40 40 850	3 1 1 3,9
trans 0.5M	smission from //bit/s to 0.9Mbit/s	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is of Economy Class Class is of Economy Class Class is of Economy	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category	210 90 40 40 40 850 400	3,9
	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above ner than below Type 1 maintenance category Maintenance category is other than above ner than below Type 1 maintenance category Maintenance category Maintenance category is other than above	210 90 40 40 850 400 420	3,5 1,5 1,5
	smission from //bit/s to 0.9Mbit/s	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category	210 90 40 40 40 850 400	3,5 1,5 1,5
	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class Class is of Economy Class Class is of	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category Maintenance category is other than above her than below	210 90 40 40 850 400 420 1,540	3,5 1,8 1,9 7,0
	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class is of Economy Class is of Economy Class is of Economy	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category is other than above her than below Type I maintenance category	210 90 40 40 850 400 420 1,540 700	3,5 1,8 1,9 7,0 3,2
Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Type 1 maintenance category Maintenance category is other than above	210 90 40 40 850 400 420 1,540 700 740	3,5 1,8 1,5 7,0 3,2 3,4
Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class Class is of Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below	210 90 40 40 850 400 420 1,540 700 740 2,280	3,5,5 1,5,5 7,6 3,2,2 10,4
Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class is of Economy Class is of Economy Class is of Economy Class is of Economy Class is of Economy	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Type 1 maintenance category	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100	3,5 3,5,5 1,5,7,6,7,6,7,6,7,6,7,6,7,6,7,6,7,6,7,6,7
Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s	Economy Class is of Economy Class Class is of Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below Type 1 maintenance category is other than above her than below Type 1 maintenance category Maintenance category is other than above her than below	210 90 40 40 850 400 420 1,540 700 740 2,280	99 33 11 3,5,5 1,6,6 7,6,0 3,2 3,4 10,4 5,6
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s	Economy Class is of Economy Class Class is of Economy Class Class is of Economy Class Class is of Economy Class Class is of Economy Class	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category Maintenance category is other than above	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100	99 33 11 13 3,5 1,8 1,5 7,0 3,2 3,4 10,4 5,0
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s	Economy Class is of Economy Class is of Economy Class is of Economy Class of Economy Class is of Economy Class is of Economy Class is of Economy Class is of	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category Maintenance category is other than above her than below	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100 1,170 3,020	9 3 3,5 1,8 1,5 7,0 3,2 3,4 10,4 5,0 13,8
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s	Economy Class is of Economy Class is of Economy	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Type I maintenance category I maintenance category Type I maintenance category	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100 1,170 3,020 1,400	9 3 3,5 1,8 1,5 7,0 3,2 3,2 10,4 5,0 5,3 13,8 6,4
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi bling code transmi bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s ssion at 3.0Mbit/s	Economy Class is of Economy Class is of	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100 1,170 3,020 1,400 1,480	3,5 1,8 1,5 7,0,3,2 3,4 10,2 5,6,6 5,5,6 6,6
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s ssion at 3.0Mbit/s	Economy Class is of Economy Class is of	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100 1,170 3,020 1,400 1,480 3,600	5,0 3,5,0 1,8 1,8 1,9 7,0 3,2 3,4 10,2 5,0 5,1 5,2 6,4 6,8 16,5
Enab Enab	smission from Mbit/s to 0.9Mbit/s bling code transmi bling code transmi bling code transmi	0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ssion at 1.0Mbit/s ssion at 2.0Mbit/s ssion at 3.0Mbit/s	Economy Class is of Economy Class is of	Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above her than below Type I maintenance category Maintenance category is other than above	210 90 40 40 850 400 420 1,540 700 740 2,280 1,100 1,170 3,020 1,400 1,480	3,5 1,8 1,5 7,7,3 3,2,3 10,2 5,6 5,5 13,8 6,6

Enabling code transmi	ssion at 6.0Mbit/s	Class is ot	her than below	4,290	19,74
			Type 1 maintenance category	2,050	9,43
		Class	Maintenance category is other than above	2,170	9,99
Enabling code transmi	ssion at 7.0Mbit/s	Class is ot	her than below	4,660	21,45
8			Type 1 maintenance category	2,200	10,12
		Class	Maintenance category is other than above	2,330	10,72
Enabling code transmi	ssion at 8.0Mbit/s	1	her than below	4,980	22,9
8			Type 1 maintenance category	2,350	10,8
		Class	Maintenance category is other than above	2,490	11,4
Enabling code transmi	ssion at 9 0Mbit/s		her than below	5,350	24,6
Emailing code transmi	551011 41 710111010 5		Type 1 maintenance category	2,550	11,7
		Class	Maintenance category is other than above	2,700	12,4
Enabling code	(a) 0.1Mbit/s		her than below	60	2
transmission from	(u) 0.11410103		Type 1 maintenance category	30	1
0.1Mbit/s to 0.4Mbit/s		Class	Maintenance category is other than above	30	1
0.11010/5 to 0.41010/5	(b) Per 0.1Mbit/s		her than below	60	2
	increment after		Type 1 maintenance category	30	1
	exceeding 0.1Mbit/s	Class		30	1
Frakling ands			Maintenance category is other than above her than below	300	
Enabling code	(a) 0.5Mbit/s				1,3
transmission from			Type 1 maintenance category	140	6
0.5Mbit/s to 0.8Mbit/s		Class	Maintenance category is other than above	150	6
	(b) Per 0.1Mbit/s		her than below	60	2
	increment after		Type 1 maintenance category	30	11
<u></u>	exceeding 0.5Mbit/s	Class	Maintenance category is other than above	30	1
Enabling code	(a) 1.0Mbit/s		her than below	590	2,7
transmission from			Type 1 maintenance category	280	1,2
1.0Mbit/s to 1.8Mbit/s		Class	Maintenance category is other than above	300	1,3
	(b) Per 0.1Mbit/s		her than below	50	2
	increment after	Economy	Type 1 maintenance category	20	
	exceeding 1.0Mbit/s	Class	Maintenance category is other than above	20	1
Enabling code	(a) 2.0Mbit/s	Class is ot	her than below	1,080	4,9
transmission from			Type 1 maintenance category	490	2,2
2.0Mbit/s to 2.7Mbit/s		Class	Maintenance category is other than above	520	2,3
	(b) Per 0.1Mbit/s		her than below	50	2
	increment after		Type 1 maintenance category	30	1
	exceeding 2.0Mbit/s	Class	Maintenance category is other than above	30	1
Enabling code	(a) 3.0Mbit/s	1	her than below	1,600	7,3
transmission from	(a) 3.0Mibius		Type 1 maintenance category	770	3,5
3.0Mbit/s to 3.6Mbit/s	(b) Per 0.1Mbit/s	Class	Maintenance category is other than above		
5.0MbH/s to 5.0MbH/s				820	3,7
			her than below	50	2
	increment after		Type 1 maintenance category	20	1
	exceeding 3.0Mbit/s	Class	Maintenance category is other than above	20	1
Enabling code	(a) 4.0Mbit/s		her than below	2,120	9,7
transmission from			Type 1 maintenance category	980	4,5
4.0Mbit/s to 4.5Mbit/s		Class	Maintenance category is other than above	1,040	4,7
	(b) Per 0.1Mbit/s		her than below	40	1
	increment after		Type 1 maintenance category	20	
	exceeding 4.0Mbit/s	Class	Maintenance category is other than above	20	1
Enabling code	(a) 5.0Mbit/s		her than below	2,530	11,6
transmission from		Economy	Type 1 maintenance category	1,190	5,4
5.0Mbit/s to 5.4Mbit/s		Class	Maintenance category is other than above	1,260	5,8
	(b) Per 0.1Mbit/s	Class is of	her than below	50	2
	increment after	Economy	Type 1 maintenance category	30	1
	exceeding 5.0Mbit/s	Class	Maintenance category is other than above	30	1
Enabling code	(a) 6.0Mbit/s	Class is of	her than below	3,010	13,8
transmission from		Economy	Type 1 maintenance category	1,440	6,6
6.0Mbit/s to 6.3Mbit/s		Class	Maintenance category is other than above	1,520	7,0
	(b) Per 0.1Mbit/s	Class is ot	her than below	30	1
	increment after	Economy	Type 1 maintenance category	10	
	exceeding 6.0Mbit/s	Class	Maintenance category is other than above	10	
Enabling code	(a) 7.0Mbit/s	Class is of	her than below	3,270	15,0
transmission from			Type 1 maintenance category	1,540	7,0
7.0Mbit/s to 7.2Mbit/s		Class	Maintenance category is other than above	1,630	7,5
	(b) Per 0.1Mbit/s		her than below	20	1
	increment after		Type 1 maintenance category	10	
	exceeding 7.0Mbit/s	Class	Maintenance category is other than above	10	
Enabling code transmi			her than below	3,490	16,0
Liabing code transfill	ssion at 0.01VIUIU8		Type 1 maintenance category	1,650	7,5
P 1.11 1		Class	Maintenance category is other than above	1,750	8,0
Enabling code transmi	ssion at 8.1 Mbit/s		her than below	3,520	16,1
			Type 1 maintenance category	1,660	7,6
L		Class	Maintenance category is other than above	1,760	8,0
Enabling code transmi	ssion at 9.0Mbit/s		her than below	3,750	17,20
I S codo transimi			Type 1 maintenance category	1,790	8,22
g code transmi		Economy Class	Type I maintenance category	,	8,7

## 1.1.2.6.2 Basic Amounts for Branch-Line Portions

1.1.	2.6.2	Basic An	nounts for Branch-Line Portions		
				Monthly Amount per Circuit (U	Init:Yen)
			Classification	Rate	Remarks
ion	rnode dating lines	<ol> <li>General</li> </ol>	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals	36,606	
ınct	circui mmo criber	leased line	Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals	56,563	
Transmission Function	leased c ent acco		Enabling code transmission at 50bit/s or less	3,231	
sion	on by J uipmer		Other than above	4,809	
mis	transmission by mission equipme	b. High-Speed	Enabling code transmission at 64kbit/s	24,382	
ans		digital transmission	Enabling code transmission at 128kbit/s	27,590	
	carry out and trans		Enabling code transmission at 192kbit/s	30,717	
Exclusive			Enabling code transmission at 256kbit/s	33,898	
xch	path and facilities		Enabling code transmission at 384kbit/s	40,261	
Ħ	ations on line		Enabling code transmission at 512kbit/s	46,622	
	numica		Enabling code transmission at 768kbit/s	59,347	
	transmi		Enabling code transmission at 1.152Mbit/s	78,433	
Fine set up a communications , interoffice transmission line	st up a		Enabling code transmission at 1.536Mbit/s	97,519	
	n to sa inter		Enabling code transmission at 3.072Mbit/s	157,959	
	The function to equipment, into		Enabling code transmission at 4.608Mbit/s	218,400	
The fu equip		Enabling code transmission at 6.144Mbit/s	278,840		