

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

Classification			Monthly Amount per Circuit (Unit:Yen)		Remarks			
			Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the same unit rate area				
Exclusive Transmission Function	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals		38,176	36,499			
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals		64,372	57,658			
		Enabling code transmission at 50bit/s or less		3,880	3,353			
		Other than above		5,469	4,908			
	b.	Enabling code transmission at 64kbit/s or 48kbit/s	Class is other than below		24,700	24,139		
			Economy Class	Type 1 maintenance category	5,175	4,647		
				Maintenance category is other than above	5,469	4,908		
		Enabling code transmission at 128kbit/s	Class is other than below		28,588	27,466		
			Economy Class	Type 1 maintenance category	7,206	6,150		
				Maintenance category is other than above	7,622	6,500		
		Enabling code transmission at 192kbit/s			32,391	30,714		
		Enabling code transmission at 256kbit/s			36,252	34,014		
		Enabling code transmission at 384kbit/s			43,976	40,616		
		Enabling code transmission at 512kbit/s			51,694	47,218		
		Enabling code transmission at 768kbit/s			67,135	60,421		
		Enabling code transmission at 1.152Mbit/s			90,300	80,226		
		Enabling code transmission at 1.536Mbit/s	Class is other than below		113,465	100,031		
			Economy Class	Type 1 maintenance category	49,440	36,768		
				Maintenance category is other than above	52,389	38,955		
		Enabling code transmission at 3.072Mbit/s			186,816	162,747		
Enabling code transmission at 4.608Mbit/s			260,161	225,463				
Enabling code transmission at 6.144Mbit/s	Class is other than below		333,512	288,179				
	Economy Class	Type 1 maintenance category	104,499	74,691				
		Maintenance category is other than above	110,752	79,154				
Enabling code transmission at 48.384Mbit/s		Other than SONET interface or SDH interface	853,952	738,880				
Enabling code transmission at 149.760Mbit/s		Other than SONET interface or SDH interface	1,041,590	841,479				
c.	Type 1 ATM leased line	Enabling code transmission at 0.5Mbit/s	Class is other than below		69,509	66,390		
			Second Class	Type 1 maintenance category	62,346	60,874		
					Maintenance category is other than above	66,068		64,508
			Economy Class	Type 1 maintenance category	62,346	60,874		
				Maintenance category is other than above	66,068	64,508		
		Enabling code transmission at 1.0Mbit/s	Class is other than below		79,281	73,038		
			Second Class	Type 1 maintenance category	68,314	65,370		
					Maintenance category is other than above	72,392		69,273
			Economy Class	Type 1 maintenance category	68,314	65,370		
				Maintenance category is other than above	72,392	69,273		
		Enabling code transmission at 2.0Mbit/s	Class is other than below		95,157	83,843		
			Second Class	Type 1 maintenance category	78,418	72,898		
					Maintenance category is other than above	83,105		77,254
			Economy Class	Type 1 maintenance category	77,606	72,454		
				Maintenance category is other than above	82,246	76,783		
		Enabling code transmission at 3.0Mbit/s	Class is other than below		112,249	95,477		
	Second Class		Type 1 maintenance category	88,862	80,766			
			Maintenance category is other than above	94,175	85,593			
	Economy Class		Type 1 maintenance category	88,862	80,766			
			Maintenance category is other than above	94,175	85,593			
Enabling code transmission at 4.0Mbit/s	Class is other than below		128,123	106,280				
	Second Class	Type 1 maintenance category	98,966	88,294				
			Maintenance category is other than above	104,887	93,573			
	Economy Class	Type 1 maintenance category	98,154	87,850				
		Maintenance category is other than above	104,024	93,102				
Enabling code transmission at 5.0Mbit/s	Class is other than below		142,780	116,253				
	Second Class	Type 1 maintenance category	108,730	95,482				
			Maintenance category is other than above	115,233	101,192			
	Economy Class	Type 1 maintenance category	107,106	94,594				
		Maintenance category is other than above	113,512	100,251				

Type 2 ATM leased line Guaranteeing uplink transmission speed	Enabling code transmission from 6Mbit/s to 49.0Mbit/s	(a) 6.0Mbit/s	Class is other than below		158,654	127,056
			Second Class	Type 1 maintenance category	118,834	103,010
				Maintenance category is other than above	125,944	109,172
			Economy Class	Type 1 maintenance category	116,398	101,678
			Maintenance category is other than above	123,365	107,760	
		(b) Per 1.0Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		7,687	5,232
			Second Class	Type 1 maintenance category	5,831	4,158
				Maintenance category is other than above	6,179	4,408
	Economy Class		Type 1 maintenance category	4,703	3,543	
		Maintenance category is other than above	4,988	3,756		
	Enabling code transmission from 50Mbit/s to 134.0Mbit/s	a) 50.0Mbit/s	Class is other than below		496,901	357,254
			Second Class	Type 1 maintenance category	375,414	285,990
				Maintenance category is other than above	397,919	303,131
			Economy Class	Type 1 maintenance category	323,446	257,574
			Maintenance category is other than above	342,836	273,010	
		(b) Per 1.0Mbit/s after exceeding 50.0Mbit/s	Class is other than below		2,224	1,515
			Second Class	Type 1 maintenance category	2,208	1,487
				Maintenance category is other than above	2,340	1,576
	Economy Class		Type 1 maintenance category	1,355	1,022	
		Maintenance category is other than above	1,438	1,083		
	Enabling code transmission at 134.7Mbit/s	Class is other than below		686,176	486,065	
		Second Class	Type 1 maintenance category	562,906	412,394	
			Maintenance category is other than above	596,662	437,119	
		Economy Class	Type 1 maintenance category	438,670	344,462	
	Maintenance category is other than above	464,970	365,111			
Enabling code transmission at 600Mbit/s	Class is other than below		1,070,293	1,015,438		
	Economy Class	Type 1 maintenance category	728,553	702,678		
		Maintenance category is other than above	772,250	744,820		
Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	(a) 0.2Mbit/s	Class is other than below		61,695	61,072	
		Economy Class	Type 1 maintenance category	57,570	57,277	
			Maintenance category is other than above	61,010	60,696	
		(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		979	665
	Economy Class	Type 1 maintenance category	599	450		
		Maintenance category is other than above	633	476		
	Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a) 0.5Mbit/s	Class is other than below		64,627	63,067
			Economy Class	Type 1 maintenance category	59,362	58,626
		Maintenance category is other than above	62,905	62,125		
(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s		Class is other than below		978	664	
Economy Class	Type 1 maintenance category	599	450			
	Maintenance category is other than above	633	476			
Enabling code transmission at 1.0Mbit/s	Class is other than below		69,509	66,390		
	Economy Class	Type 1 maintenance category	62,346	60,874		
		Maintenance category is other than above	66,068	64,508		
Enabling code transmission at 2.0Mbit/s	Class is other than below		77,447	71,792		
	Economy Class	Type 1 maintenance category	66,992	64,416		
		Maintenance category is other than above	70,994	68,262		
Enabling code transmission at 3.0Mbit/s	Class is other than below		85,996	77,610		
	Economy Class	Type 1 maintenance category	72,620	68,572		
		Maintenance category is other than above	76,959	72,668		
Enabling code transmission at 4.0Mbit/s	Class is other than below		94,544	83,426		
	Economy Class	Type 1 maintenance category	77,436	72,284		
		Maintenance category is other than above	82,065	76,602		
Enabling code transmission at 5.0Mbit/s	Class is other than below		101,259	87,998		
	Economy Class	Type 1 maintenance category	81,742	75,486		
		Maintenance category is other than above	86,627	79,997		
Enabling code transmission at 6.0Mbit/s	Class is other than below		109,195	93,399		
	Economy Class	Type 1 maintenance category	86,797	79,250		
		Maintenance category is other than above	91,985	83,986		
Enabling code transmission at 7.0Mbit/s	Class is other than below		113,473	96,308		
	Economy Class	Type 1 maintenance category	89,202	81,106		
		Maintenance category is other than above	94,536	85,954		
Enabling code transmission at 8.0Mbit/s	Class is other than below		117,133	98,801		
	Economy Class	Type 1 maintenance category	91,443	82,792		
		Maintenance category is other than above	96,907	87,741		
Enabling code transmission at 9.0Mbit/s	Class is other than below		121,409	101,709		
	Economy Class	Type 1 maintenance category	94,257	84,870		
		Maintenance category is other than above	99,889	89,943		
Transmission speed	Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	Class is other than below		1,953	1,330	
		Economy Class	Type 1 maintenance category	1,192	899	
			Maintenance category is other than above	1,268	954	
		(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		979	665
	Economy Class	Type 1 maintenance category	599	450		
		Maintenance category is other than above	633	476		

Guaranteeing downlink tr	Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a)	Class is other than below	4,885	3,325	
			Economy Class	Type 1 maintenance category	2,984	2,248
				Maintenance category is other than above	3,163	2,383
	Enabling code transmission at 1.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below	978	664	
			Economy Class	Type 1 maintenance category	599	450
				Maintenance category is other than above	633	476
	Enabling code transmission at 2.0Mbit/s		Class is other than below	9,767	6,648	
			Economy Class	Type 1 maintenance category	5,968	4,496
				Maintenance category is other than above	6,326	4,766
	Enabling code transmission at 3.0Mbit/s		Class is other than below	17,705	12,050	
			Economy Class	Type 1 maintenance category	10,614	8,038
				Maintenance category is other than above	11,252	8,520
Enabling code transmission at 4.0Mbit/s		Class is other than below	26,254	17,868		
		Economy Class	Type 1 maintenance category	16,242	12,194	
			Maintenance category is other than above	17,217	12,926	
Enabling code transmission at 5.0Mbit/s		Class is other than below	34,802	23,684		
		Economy Class	Type 1 maintenance category	21,058	15,906	
			Maintenance category is other than above	22,323	16,860	
Enabling code transmission at 6.0Mbit/s		Class is other than below	41,517	28,256		
		Economy Class	Type 1 maintenance category	25,364	19,108	
			Maintenance category is other than above	26,885	20,255	
Enabling code transmission at 7.0Mbit/s		Class is other than below	49,453	33,657		
		Economy Class	Type 1 maintenance category	30,419	22,872	
			Maintenance category is other than above	32,243	24,244	
Enabling code transmission at 8.0Mbit/s		Class is other than below	53,731	36,566		
		Economy Class	Type 1 maintenance category	32,824	24,728	
			Maintenance category is other than above	34,794	26,212	
Enabling code transmission at 9.0Mbit/s		Class is other than below	57,391	39,059		
		Economy Class	Type 1 maintenance category	35,065	26,414	
			Maintenance category is other than above	37,165	27,999	
Enabling code transmission from 0.1Mbit/s to 0.4Mbit/s	(a) 0.1Mbit/s	Class is other than below	61,667	41,967		
		Economy Class	Type 1 maintenance category	37,879	28,492	
			Maintenance category is other than above	40,147	30,201	
Additional speed for the uplink or downlink	Enabling code transmission from 0.1Mbit/s to 0.4Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 0.1Mbit/s	Class is other than below	683	466	
			Economy Class	Type 1 maintenance category	419	314
				Maintenance category is other than above	445	334
	Enabling code transmission from 0.5Mbit/s to 0.8Mbit/s	(a) 0.5Mbit/s	Class is other than below	688	466	
			Economy Class	Type 1 maintenance category	422	316
				Maintenance category is other than above	445	334
	Enabling code transmission from 1.0Mbit/s to 1.8Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below	445	334	
			Economy Class	Type 1 maintenance category	415	315
				Maintenance category is other than above	446	335
	Enabling code transmission from 2.0Mbit/s to 2.7Mbit/s	(a) 1.0Mbit/s	Class is other than below	6,853	4,662	
			Economy Class	Type 1 maintenance category	4,179	3,150
				Maintenance category is other than above	4,434	3,340
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 1.0Mbit/s	Class is other than below	554	378		
		Economy Class	Type 1 maintenance category	327	249	
			Maintenance category is other than above	345	263	
Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	(a) 2.0Mbit/s	Class is other than below	12,408	8,444		
		Economy Class	Type 1 maintenance category	7,440	5,634	
			Maintenance category is other than above	7,889	5,973	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 2.0Mbit/s	Class is other than below	601	408		
		Economy Class	Type 1 maintenance category	396	291	
			Maintenance category is other than above	420	309	
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s	(a) 3.0Mbit/s	Class is other than below	18,404	12,524		
		Economy Class	Type 1 maintenance category	11,382	8,547	
			Maintenance category is other than above	12,070	9,060	
Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than below	601	408		
		Economy Class	Type 1 maintenance category	338	260	
			Maintenance category is other than above	358	276	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(a) 4.0Mbit/s	Class is other than below	24,400	16,604		
		Economy Class	Type 1 maintenance category	14,758	11,149	
			Maintenance category is other than above	15,647	11,818	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	Class is other than below	472	320		
		Economy Class	Type 1 maintenance category	303	225	
			Maintenance category is other than above	320	238	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(a) 5.0Mbit/s	Class is other than below	29,097	19,803		
		Economy Class	Type 1 maintenance category	17,779	13,394	
			Maintenance category is other than above	18,849	14,198	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 5.0Mbit/s	Class is other than below	555	379		
		Economy Class	Type 1 maintenance category	353	264	
			Maintenance category is other than above	373	279	

	Enabling code transmission from 6.0Mbit/s to 6.3Mbit/s	(a) 6.0Mbit/s	Class is other than below		34,668	23,593
			Economy Class	Type 1 maintenance category	21,320	16,033
			Maintenance category is other than above		22,600	16,995
		(b) Per 0.1Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		297	203
			Economy Class	Type 1 maintenance category	169	130
			Maintenance category is other than above		178	137
	Enabling code transmission from 7.0Mbit/s to 7.2Mbit/s	(a) 7.0Mbit/s	Class is other than below		37,659	25,630
			Economy Class	Type 1 maintenance category	23,008	17,332
			Maintenance category is other than above		24,386	18,372
		(b) Per 0.1Mbit/s increment after exceeding 7.0Mbit/s	Class is other than below		257	175
			Economy Class	Type 1 maintenance category	158	119
			Maintenance category is other than above		166	125
Enabling code transmission at 8.0Mbit/s	Class is other than below		40,234	27,383		
	Economy Class	Type 1 maintenance category	24,576	18,516		
	Maintenance category is other than above		26,050	19,626		
Enabling code transmission at 8.1Mbit/s	Class is other than below		40,532	27,583		
	Economy Class	Type 1 maintenance category	24,770	18,660		
	Maintenance category is other than above		26,256	19,779		
Enabling code transmission at 9.0Mbit/s	Class is other than below		43,229	29,419		
	Economy Class	Type 1 maintenance category	26,555	19,975		
	Maintenance category is other than above		28,150	21,173		

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

Monthly Amount per Circuit (unit: Yen)

	Classification	Rate		Remark			
		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 building designated by NTT				
Exclusive Transmission Function	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals		410	2,678		
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals		1,650	10,710		
		Enabling code transmission at 50bit/s or less		200	617		
		Other than above		140	893		
	b.	Enabling code transmission from 64kbit/s to 48kbit/s	Class is other than below		140	893	
			Economy Class	Type 1 maintenance category	130	842	
			Maintenance category is other than above		140	893	
		Enabling code transmission at 128kbit/s	Class is other than below		280	1,785	
			Economy Class	Type 1 maintenance category	260	1,684	
			Maintenance category is other than above		280	1,785	
		Enabling code transmission at 192kbit/s				410	2,678
		Enabling code transmission at 256kbit/s				550	3,570
		Enabling code transmission at 384kbit/s				830	5,355
		Enabling code transmission at 512kbit/s				1,100	7,140
		Enabling code transmission at 768kbit/s				1,650	10,710
		Enabling code transmission at 1.152Mbit/s				2,480	16,065
		1.536Mbit/s/Enabling code transmission at	Class is other than below		3,310	21,420	
			Economy Class	Type 1 maintenance category	3,120	20,208	
			Maintenance category is other than above		3,310	21,420	
		Enabling code transmission at 3.072Mbit/s				5,930	38,378
		Enabling code transmission at 4.608Mbit/s				8,540	55,336
		Enabling code transmission at 6.144Mbit/s	Class is other than below		11,160	72,294	
	Economy Class		Type 1 maintenance category	7,290	35,964		
	Maintenance category is other than above		7,730	38,122			
	Enabling code transmission at 48.384Mbit/s		Other than SONET interface or SDH interface		28,140	138,839	
	Enabling code transmission at 149.760Mbit/s		Other than SONET interface or SDH interface		48,940	241,438	
	c. Type 1 ATM leased line	Enabling code transmission at 0.5Mbit/s	Class is other than below		760	3,765	
			Second Class	Type 1 maintenance category	360	1,776	
				Maintenance category is other than above		380	1,883
			Economy Class	Type 1 maintenance category	360	1,776	
		Maintenance category is other than above		380	1,883		
		Enabling code transmission at 1.0Mbit/s	Class is other than below		1,530	7,530	
Second Class			Type 1 maintenance category	720	3,552		
			Maintenance category is other than above		760	3,765	
Economy Class			Type 1 maintenance category	720	3,552		
		Maintenance category is other than above		760	3,765		
Enabling code transmission at 2.0Mbit/s		Class is other than below		2,770	13,649		
		Second Class	Type 1 maintenance category	1,350	6,660		
			Maintenance category is other than above		1,430	7,060	
		Economy Class	Type 1 maintenance category	1,260	6,216		
Maintenance category is other than above			1,340	6,589			

Enabling code transmission at 3.0Mbit/s	Class is other than below		4,100	20,238
	Second Class	Type 1 maintenance category	1,980	9,768
		Maintenance category is other than above	2,100	10,354
Enabling code transmission at 4.0Mbit/s	Class is other than below		5,340	26,356
	Second Class	Type 1 maintenance category	2,610	12,876
		Maintenance category is other than above	2,770	13,649
Enabling code transmission at 5.0Mbit/s	Class is other than below		6,490	32,004
	Second Class	Type 1 maintenance category	3,240	15,984
		Maintenance category is other than above	3,430	16,943
Enabling code transmission from 6.0Mbit/s to 49.0Mbit/s	Class is other than below		7,730	38,122
	Second Class	Type 1 maintenance category	3,870	19,092
		Maintenance category is other than above	4,100	20,238
(b) Per 1.0Mbit/s after exceeding 6.0Mbit/s	Class is other than below		600	2,963
	Second Class	Type 1 maintenance category	410	2,018
		Maintenance category is other than above	430	2,139
Enabling code transmission from 50.0Mbit/s to 134.0Mbit/s	Class is other than below		34,150	168,489
	Second Class	Type 1 maintenance category	21,870	107,892
		Maintenance category is other than above	23,180	114,366
(b) Per 1.0Mbit/s after exceeding 50.0Mbit/s	Class is other than below		170	858
	Second Class	Type 1 maintenance category	180	867
		Maintenance category is other than above	190	919
Enabling code transmission at 134.7Mbit/s	Class is other than below		48,940	241,438
	Second Class	Type 1 maintenance category	36,810	181,596
		Maintenance category is other than above	39,020	192,492
Enabling code transmission at 600Mbit/s	Class is other than below		109,710	541,236
	Economy Class	Type 1 maintenance category	51,750	255,300
		Maintenance category is other than above	54,860	270,618
Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	Class is other than below		150	753
	Economy Class	Type 1 maintenance category	70	355
		Maintenance category is other than above	80	377
(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		80	377
	Economy Class	Type 1 maintenance category	40	178
		Maintenance category is other than above	40	188
Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	Class is other than below		380	1,883
	Economy Class	Type 1 maintenance category	180	888
		Maintenance category is other than above	190	941
(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below		80	376
	Economy Class	Type 1 maintenance category	40	178
		Maintenance category is other than above	40	188
Enabling code transmission at 1.0Mbit/s	Class is other than below		760	3,765
	Economy Class	Type 1 maintenance category	360	1,776
		Maintenance category is other than above	380	1,883
Enabling code transmission at 2.0Mbit/s	Class is other than below		1,380	6,824
	Economy Class	Type 1 maintenance category	630	3,108
		Maintenance category is other than above	670	3,294
Enabling code transmission at 3.0Mbit/s	Class is other than below		2,050	10,119
	Economy Class	Type 1 maintenance category	990	4,884
		Maintenance category is other than above	1,050	5,177
Enabling code transmission at 4.0Mbit/s	Class is other than below		2,720	13,413
	Economy Class	Type 1 maintenance category	1,260	6,216
		Maintenance category is other than above	1,340	6,589
Enabling code transmission at 5.0Mbit/s	Class is other than below		3,240	16,002
	Economy Class	Type 1 maintenance category	1,530	7,548
		Maintenance category is other than above	1,620	8,001
Enabling code transmission at 6.0Mbit/s	Class is other than below		3,860	19,061
	Economy Class	Type 1 maintenance category	1,850	9,102
		Maintenance category is other than above	1,960	9,648

Type 2 ATM transmission function
Guaranteeing uplink transmission speed

Guaranteeing downlink transmission speed	Enabling code transmission at 7.0Mbit/s		Class is other than below		4,200	20,708	
			Economy Class	Type 1 maintenance category	1,980	9,768	
			Maintenance category is other than above		2,100	10,354	
	Enabling code transmission at 8.0Mbit/s		Class is other than below		4,480	22,120	
			Economy Class	Type 1 maintenance category	2,120	10,434	
			Maintenance category is other than above		2,240	11,060	
	Enabling code transmission at 9.0Mbit/s		Class is other than below		4,820	23,767	
			Economy Class	Type 1 maintenance category	2,300	11,322	
			Maintenance category is other than above		2,430	12,001	
	Guaranteeing downlink transmission speed	Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	(a)	Class is other than below		150	753
				Economy Class	Type 1 maintenance category	70	355
				Maintenance category is other than above		80	377
			(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		80	377
				Economy Class	Type 1 maintenance category	40	178
				Maintenance category is other than above		40	188
		Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a)	Class is other than below		380	1,883
				Economy Class	Type 1 maintenance category	180	888
				Maintenance category is other than above		190	941
(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s			Class is other than below		80	376	
			Economy Class	Type 1 maintenance category	40	178	
			Maintenance category is other than above		40	188	
Enabling code transmission at 1.0Mbit/s	Class is other than below		760	3,765			
	Economy Class	Type 1 maintenance category	360	1,776			
	Maintenance category is other than above		380	1,883			
Enabling code transmission at 2.0Mbit/s	Class is other than below		1,380	6,824			
	Economy Class	Type 1 maintenance category	630	3,108			
	Maintenance category is other than above		670	3,294			
Enabling code transmission at 3.0Mbit/s	Class is other than below		2,050	10,119			
	Economy Class	Type 1 maintenance category	990	4,884			
	Maintenance category is other than above		1,050	5,177			
Enabling code transmission at 4.0Mbit/s	Class is other than below		2,720	13,413			
	Economy Class	Type 1 maintenance category	1,260	6,216			
	Maintenance category is other than above		1,340	6,589			
Enabling code transmission at 5.0Mbit/s	Class is other than below		3,240	16,002			
	Economy Class	Type 1 maintenance category	1,530	7,548			
	Maintenance category is other than above		1,620	8,001			
Enabling code transmission at 6.0Mbit/s	Class is other than below		3,860	19,061			
	Economy Class	Type 1 maintenance category	1,850	9,102			
	Maintenance category is other than above		1,960	9,648			
Enabling code transmission at 7.0Mbit/s	Class is other than below		4,200	20,708			
	Economy Class	Type 1 maintenance category	1,980	9,768			
	Maintenance category is other than above		2,100	10,354			
Enabling code transmission at 8.0Mbit/s	Class is other than below		4,480	22,120			
	Economy Class	Type 1 maintenance category	2,120	10,434			
	Maintenance category is other than above		2,240	11,060			
Enabling code transmission at 9.0Mbit/s	Class is other than below		4,820	23,767			
	Economy Class	Type 1 maintenance category	2,300	11,322			
	Maintenance category is other than above		2,430	12,001			
Additional speed for the uplink or downlink	Enabling code transmission from 0.1Mbit/s to 0.4Mbit/s	(a) 0.1Mbit/s	Class is other than below		50	264	
			Economy Class	Type 1 maintenance category	30	124	
			Maintenance category is other than above		30	132	
		(b) Per 0.1Mbit/s increment after exceeding 0.1Mbit/s	Class is other than below		60	264	
			Economy Class	Type 1 maintenance category	30	125	
			Maintenance category is other than above		30	132	
	Enabling code transmission from 0.5Mbit/s to 0.8Mbit/s	(a) 0.5Mbit/s	Class is other than below		270	1,318	
			Economy Class	Type 1 maintenance category	130	622	
			Maintenance category is other than above		130	659	
		(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below		50	264	
			Economy Class	Type 1 maintenance category	20	124	
			Maintenance category is other than above		30	132	
	Enabling code transmission from 1.0Mbit/s to 1.8Mbit/s	(a) 1.0Mbit/s	Class is other than below		540	2,640	
			Economy Class	Type 1 maintenance category	250	1,243	
			Maintenance category is other than above		270	1,318	
		(b) Per 0.1Mbit/s increment after exceeding 1.0Mbit/s	Class is other than below		40	214	
			Economy Class	Type 1 maintenance category	20	94	
			Maintenance category is other than above		20	99	
	Enabling code transmission from 2.0Mbit/s to 2.7Mbit/s	(a) 2.0Mbit/s	Class is other than below		970	4,782	
			Economy Class	Type 1 maintenance category	440	2,180	
			Maintenance category is other than above		470	2,311	
		(b) Per 0.1Mbit/s increment after exceeding 2.0Mbit/s	Class is other than below		50	231	
			Economy Class	Type 1 maintenance category	30	124	
			Maintenance category is other than above		30	132	
Enabling code transmission from 3.0Mbit/s to	(a) 3.0Mbit/s	Class is other than below		1,440	7,093		
		Economy Class	Type 1 maintenance category	690	3,423		
		Maintenance category is other than above		740	3,629		

3.6Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than below		50	231
		Economy Class	Type 1 maintenance category	20	93
		Maintenance category is other than above		20	99
Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	(a) 4.0Mbit/s	Class is other than below		1,910	9,403
		Economy Class	Type 1 maintenance category	880	4,356
		Maintenance category is other than above		940	4,617
	(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	Class is other than below		40	181
		Economy Class	Type 1 maintenance category	20	94
		Maintenance category is other than above		20	99
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(a) 5.0Mbit/s	Class is other than below		2,270	11,215
		Economy Class	Type 1 maintenance category	1,070	5,292
		Maintenance category is other than above		1,140	5,610
	(b) Per 0.1Mbit/s increment after exceeding 5.0Mbit/s	Class is other than below		40	215
		Economy Class	Type 1 maintenance category	20	109
		Maintenance category is other than above		20	115
Enabling code transmission from 6.0Mbit/s to 6.3Mbit/s	(a) 6.0Mbit/s	Class is other than below		2,710	13,361
		Economy Class	Type 1 maintenance category	1,290	6,380
		Maintenance category is other than above		1,370	6,763
	(b) Per 0.1Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		20	115
		Economy Class	Type 1 maintenance category	10	47
		Maintenance category is other than above		10	49
Enabling code transmission from 7.0Mbit/s to 7.2Mbit/s	(a) 7.0Mbit/s	Class is other than below		2,940	14,515
		Economy Class	Type 1 maintenance category	1,390	6,846
		Maintenance category is other than above		1,470	7,257
	(b) Per 0.1Mbit/s increment after exceeding 7.0Mbit/s	Class is other than below		20	99
		Economy Class	Type 1 maintenance category	10	47
		Maintenance category is other than above		10	49
Enabling code transmission at 8.0Mbit/s		Class is other than below		3,140	15,508
		Economy Class	Type 1 maintenance category	1,480	7,313
		Maintenance category is other than above		1,570	7,751
Enabling code transmission at 8.1Mbit/s		Class is other than below		3,170	15,621
		Economy Class	Type 1 maintenance category	1,490	7,375
		Maintenance category is other than above		1,580	7,817
Enabling code transmission at 9.0Mbit/s		Class is other than below		3,380	16,661
		Economy Class	Type 1 maintenance category	1,610	7,939
		Maintenance category is other than above		1,710	8,415

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

		Classification	Monthly Amount per Circuit (Unit:Yen)	Rate	Remark
Exclusive Transmission Function	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals		35,917	
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals		55,330	
		Enabling code transmission at 50bit/s or less		3,159	
		Other than above		4,714	
	b.	Enabling code transmission at 64kbit/s		23,945	
		Enabling code transmission at 128kbit/s		27,078	
		Enabling code transmission at 192kbit/s		30,132	
		Enabling code transmission at 256kbit/s		33,238	
		Enabling code transmission at 384kbit/s		39,452	
		Enabling code transmission at 512kbit/s		45,666	
		Enabling code transmission at 768kbit/s		58,093	
		Enabling code transmission at 1.152Mbit/s		76,734	
		Enabling code transmission at 1.536Mbit/s		95,375	
		Enabling code transmission at 3.072Mbit/s		154,406	
		Enabling code transmission at 4.608Mbit/s		213,436	
		Enabling code transmission at 6.144Mbit/s		272,467	
		Enabling code transmission at 48.384Mbit/s		738,880	
		Enabling code transmission at 149.760Mbit/s		841,479	