

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

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		58,320	56,713			
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals		90,982	84,559			
		Enabling code transmission at 50bit/s or less		4,511	3,947			
		Other than above		6,134	5,597			
	b.	Enabling code transmission at 64kbit/s or 48kbit/s	Class is other than below		18,520	17,983		
			Economy Class	Type 1 maintenance category	5,811	5,306		
				Maintenance category is other than above	6,134	5,597		
		Enabling code transmission at 128kbit/s	Class is other than below		21,565	20,495		
			Economy Class	Type 1 maintenance category	7,910	6,900		
				Maintenance category is other than above	8,357	7,287		
		Enabling code transmission at 192kbit/s				24,546		22,939
		Enabling code transmission at 256kbit/s				27,566		25,427
		Enabling code transmission at 384kbit/s				33,618		30,404
		Enabling code transmission at 512kbit/s				39,665		35,382
		Enabling code transmission at 768kbit/s				51,760		45,337
		Enabling code transmission at 1.152Mbit/s				69,907		60,271
		Enabling code transmission at 1.536Mbit/s	Class is other than below		88,049	75,204		
			Economy Class	Type 1 maintenance category	50,320	38,200		
				Maintenance category is other than above	53,310	40,465		
		Enabling code transmission at 3.072Mbit/s				145,513		122,494
Enabling code transmission at 4.608Mbit/s				199,948	167,293			
Enabling code transmission at 6.144Mbit/s	Class is other than below		254,380	212,093				
	Economy Class	Type 1 maintenance category	107,834	83,534				
		Maintenance category is other than above	114,276	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. Type 1 ATM leased line	Enabling code transmission at 0.5Mbit/s	Class is other than below		82,632	80,087			
		Second Class	Type 1 maintenance category	75,044	73,844			
					Maintenance category is other than above		79,517	78,247
		Economy Class	Type 1 maintenance category	75,044	73,844			
			Maintenance category is other than above	79,517	78,247			
	Enabling code transmission at 1.0Mbit/s	Class is other than below		90,341	85,252			
		Second Class	Type 1 maintenance category	79,380	76,980			
					Maintenance category is other than above		84,116	81,571
		Economy Class	Type 1 maintenance category	79,380	76,980			
			Maintenance category is other than above	84,116	81,571			
	Enabling code transmission at 2.0Mbit/s	Class is other than below		102,864	93,644			
		Second Class	Type 1 maintenance category	86,793	82,293			
					Maintenance category is other than above		91,972	87,204
		Economy Class	Type 1 maintenance category	86,059	81,859			
			Maintenance category is other than above	91,196	86,744			
	Enabling code transmission at 3.0Mbit/s	Class is other than below		116,354	102,682			
		Second Class	Type 1 maintenance category	94,381	87,781			
					Maintenance category is other than above		100,017	93,021
		Economy Class	Type 1 maintenance category	94,381	87,781			
			Maintenance category is other than above	100,017	93,021			
Enabling code transmission at 4.0Mbit/s	Class is other than below		128,880	111,073				
	Second Class	Type 1 maintenance category	101,794	93,094				
				Maintenance category is other than above	107,872	98,652		
	Economy Class	Type 1 maintenance category	101,060	92,660				
		Maintenance category is other than above	107,096	98,192				
Enabling code transmission at 5.0Mbit/s	Class is other than below		140,442	118,820				
	Second Class	Type 1 maintenance category	108,298	97,798				
				Maintenance category is other than above	114,770	103,638		
	Economy Class	Type 1 maintenance category	107,564	97,364				
		Maintenance category is other than above	113,989	103,178				

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		152,007	126,566
			Second Class	Type 1 maintenance category	116,270	103,370
				Maintenance category is other than above	123,217	109,545
			Economy Class	Type 1 maintenance category	114,068	102,068
			Maintenance category is other than above	120,883	108,165	
		(b) Per 1.0Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		5,976	4,005
			Second Class	Type 1 maintenance category	4,373	3,029
				Maintenance category is other than above	4,632	3,211
	Economy Class		Type 1 maintenance category	3,373	2,437	
		Maintenance category is other than above	3,574	2,583		
	Enabling code transmission from 50Mbit/s to 134.0Mbit/s	a) 50.0Mbit/s	Class is other than below		415,053	302,799
			Second Class	Type 1 maintenance category	308,643	236,643
				Maintenance category is other than above	327,133	250,815
			Economy Class	Type 1 maintenance category	262,401	209,301
			Maintenance category is other than above	278,119	221,832	
		(b) Per 1.0Mbit/s after exceeding 50.0Mbit/s	Class is other than below		1,688	1,131
			Second Class	Type 1 maintenance category	1,704	1,134
				Maintenance category is other than above	1,807	1,202
	Economy Class		Type 1 maintenance category	945	685	
		Maintenance category is other than above	1,005	726		
	Enabling code transmission at 134.7Mbit/s	Class is other than below		558,621	398,984	
		Second Class	Type 1 maintenance category	453,626	333,026	
			Maintenance category is other than above	480,817	352,980	
		Economy Class	Type 1 maintenance category	342,792	267,492	
	Maintenance category is other than above	363,330	283,514			
Enabling code transmission at 600Mbit/s	Class is other than below		874,861	837,306		
	Economy Class	Type 1 maintenance category	551,607	533,877		
		Maintenance category is other than above	584,678	565,883		
Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	(a) 0.2Mbit/s	Class is other than below		76,464	75,956	
		Economy Class	Type 1 maintenance category	71,576	71,335	
			Maintenance category is other than above	75,842	75,588	
	(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		770	516	
		Economy Class	Type 1 maintenance category	432	314	
			Maintenance category is other than above	461	332	
Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a) 0.5Mbit/s	Class is other than below		78,775	77,505	
		Economy Class	Type 1 maintenance category	72,876	72,276	
			Maintenance category is other than above	77,222	76,585	
	(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below		770	516	
		Economy Class	Type 1 maintenance category	432	314	
			Maintenance category is other than above	457	332	
Enabling code transmission at 1.0Mbit/s	Class is other than below		82,632	80,087		
	Economy Class	Type 1 maintenance category	75,044	73,844		
		Maintenance category is other than above	79,517	78,247		
Enabling code transmission at 2.0Mbit/s	Class is other than below		88,894	84,284		
	Economy Class	Type 1 maintenance category	78,384	76,284		
		Maintenance category is other than above	83,061	80,833		
Enabling code transmission at 3.0Mbit/s	Class is other than below		95,640	88,802		
	Economy Class	Type 1 maintenance category	82,545	79,245		
		Maintenance category is other than above	87,469	83,971		
Enabling code transmission at 4.0Mbit/s	Class is other than below		102,383	93,321		
	Economy Class	Type 1 maintenance category	85,972	81,772		
		Maintenance category is other than above	91,103	86,651		
Enabling code transmission at 5.0Mbit/s	Class is other than below		107,682	96,871		
	Economy Class	Type 1 maintenance category	89,136	84,036		
		Maintenance category is other than above	94,456	89,051		
Enabling code transmission at 6.0Mbit/s	Class is other than below		113,949	101,068		
	Economy Class	Type 1 maintenance category	92,843	86,693		
		Maintenance category is other than above	98,384	91,867		
Enabling code transmission at 7.0Mbit/s	Class is other than below		117,320	103,327		
	Economy Class	Type 1 maintenance category	94,556	87,956		
		Maintenance category is other than above	100,202	93,206		
Enabling code transmission at 8.0Mbit/s	Class is other than below		120,210	105,264		
	Economy Class	Type 1 maintenance category	96,182	89,132		
		Maintenance category is other than above	101,924	94,453		
Enabling code transmission at 9.0Mbit/s	Class is other than below		124,062	107,846		
	Economy Class	Type 1 maintenance category	98,350	90,700		
		Maintenance category is other than above	104,223	96,115		
Transmission speed	Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	Class is other than below		1,541	1,033	
		Economy Class	Type 1 maintenance category	868	627	
			Maintenance category is other than above	919	665	
	(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		770	516	
		Economy Class	Type 1 maintenance category	432	314	
			Maintenance category is other than above	461	332	

Guaranteeing downlink tr	Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a)	Class is other than below	3,852	2,582	
			Economy Class	Type 1 maintenance category	2,168	1,568
				Maintenance category is other than above	2,299	1,662
	Enabling code transmission at 1.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below	770	516	
			Economy Class	Type 1 maintenance category	432	314
				Maintenance category is other than above	457	332
	Enabling code transmission at 2.0Mbit/s		Class is other than below	7,709	5,164	
			Economy Class	Type 1 maintenance category	4,336	3,136
				Maintenance category is other than above	4,594	3,324
	Enabling code transmission at 3.0Mbit/s		Class is other than below	13,971	9,361	
			Economy Class	Type 1 maintenance category	7,676	5,576
				Maintenance category is other than above	8,138	5,910
Enabling code transmission at 4.0Mbit/s		Class is other than below	20,717	13,879		
		Economy Class	Type 1 maintenance category	11,837	8,537	
			Maintenance category is other than above	12,546	9,048	
Enabling code transmission at 5.0Mbit/s		Class is other than below	27,460	18,398		
		Economy Class	Type 1 maintenance category	15,264	11,064	
			Maintenance category is other than above	16,180	11,728	
Enabling code transmission at 6.0Mbit/s		Class is other than below	32,759	21,948		
		Economy Class	Type 1 maintenance category	18,428	13,328	
			Maintenance category is other than above	19,533	14,128	
Enabling code transmission at 7.0Mbit/s		Class is other than below	39,026	26,145		
		Economy Class	Type 1 maintenance category	22,135	15,985	
			Maintenance category is other than above	23,461	16,944	
Enabling code transmission at 8.0Mbit/s		Class is other than below	42,397	28,404		
		Economy Class	Type 1 maintenance category	23,848	17,248	
			Maintenance category is other than above	25,279	18,283	
Enabling code transmission at 9.0Mbit/s		Class is other than below	45,287	30,341		
		Economy Class	Type 1 maintenance category	25,474	18,424	
			Maintenance category is other than above	27,001	19,530	
Enabling code transmission at 9.0Mbit/s		Class is other than below	49,139	32,923		
		Economy Class	Type 1 maintenance category	27,642	19,992	
			Maintenance category is other than above	29,300	21,192	
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	597	400	
			Economy Class	Type 1 maintenance category	338	244
				Maintenance category is other than above	357	258
		(b) Per 0.1Mbit/s increment after exceeding 0.1Mbit/s	Class is other than below	598	400	
			Economy Class	Type 1 maintenance category	338	244
				Maintenance category is other than above	357	258
	Enabling code transmission from 0.5Mbit/s to 0.8Mbit/s	(a) 0.5Mbit/s	Class is other than below	2,988	2,001	
			Economy Class	Type 1 maintenance category	1,680	1,216
				Maintenance category is other than above	1,782	1,288
		(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below	597	400	
			Economy Class	Type 1 maintenance category	336	242
				Maintenance category is other than above	357	258
	Enabling code transmission from 1.0Mbit/s to 1.8Mbit/s	(a) 1.0Mbit/s	Class is other than below	5,971	4,002	
			Economy Class	Type 1 maintenance category	3,362	2,430
				Maintenance category is other than above	3,563	2,576
		(b) Per 0.1Mbit/s increment after exceeding 1.0Mbit/s	Class is other than below	485	326	
			Economy Class	Type 1 maintenance category	257	189
				Maintenance category is other than above	278	201
	Enabling code transmission from 2.0Mbit/s to 2.7Mbit/s	(a) 2.0Mbit/s	Class is other than below	10,828	7,256	
			Economy Class	Type 1 maintenance category	5,955	4,324
				Maintenance category is other than above	6,312	4,583
		(b) Per 0.1Mbit/s increment after exceeding 2.0Mbit/s	Class is other than below	525	350	
			Economy Class	Type 1 maintenance category	324	230
				Maintenance category is other than above	343	244
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s	(a) 3.0Mbit/s	Class is other than below	16,052	10,754		
		Economy Class	Type 1 maintenance category	9,176	6,618	
			Maintenance category is other than above	9,725	7,014	
	(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than below	521	351		
		Economy Class	Type 1 maintenance category	264	196	
			Maintenance category is other than above	284	208	
Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	(a) 4.0Mbit/s	Class is other than below	21,282	14,260		
		Economy Class	Type 1 maintenance category	11,830	8,575	
			Maintenance category is other than above	12,539	9,089	
	(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	Class is other than below	412	275		
		Economy Class	Type 1 maintenance category	244	176	
			Maintenance category is other than above	263	186	
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(a) 5.0Mbit/s	Class is other than below	25,391	17,010		
		Economy Class	Type 1 maintenance category	14,285	10,331	
			Maintenance category is other than above	15,143	10,951	
	(b) Per 0.1Mbit/s increment after exceeding 5.0Mbit/s	Class is other than below	485	326		
		Economy Class	Type 1 maintenance category	289	206	
			Maintenance category is other than above	307	219	

	Enabling code transmission from 6.0Mbit/s to 6.3Mbit/s	(a) 6.0Mbit/s	Class is other than below		30,248	20,264
			Economy Class	Type 1 maintenance category	17,154	12,389
			Maintenance category is other than above		18,186	13,133
		(b) Per 0.1Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		263	175
			Economy Class	Type 1 maintenance category	134	98
			Maintenance category is other than above		141	103
	Enabling code transmission from 7.0Mbit/s to 7.2Mbit/s	(a) 7.0Mbit/s	Class is other than below		32,857	22,013
			Economy Class	Type 1 maintenance category	18,482	13,368
			Maintenance category is other than above		19,590	14,170
		(b) Per 0.1Mbit/s increment after exceeding 7.0Mbit/s	Class is other than below		227	150
			Economy Class	Type 1 maintenance category	127	91
			Maintenance category is other than above		134	96
Enabling code transmission at 8.0Mbit/s	Class is other than 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 transmission at 8.1Mbit/s	Class is other than 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 transmission at 9.0Mbit/s	Class is other than 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)

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		320	2,608		
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals		1,270	10,430		
		Enabling code transmission at 50bit/s or less		190	732		
		Other than above		110	869		
	b.	Enabling code transmission from 64kbit/s to 48kbit/s	Class is other than below		110	869	
			Economy Class	Type 1 maintenance category	100	820	
			Maintenance category is other than above		110	869	
		Enabling code transmission at 128kbit/s	Class is other than below		210	1,738	
			Economy Class	Type 1 maintenance category	200	1,640	
			Maintenance category is other than above		210	1,738	
		Enabling code transmission at 192kbit/s				320	2,608
		Enabling code transmission at 256kbit/s				420	3,477
		Enabling code transmission at 384kbit/s				640	5,215
		Enabling code transmission at 512kbit/s				850	6,954
		Enabling code transmission at 768kbit/s				1,270	10,430
		Enabling code transmission at 1.152Mbit/s				1,910	15,646
		1.536Mbit/s/Enabling code transmission at	Class is other than below		2,540	20,861	
			Economy Class	Type 1 maintenance category	2,400	19,680	
			Maintenance category is other than above		2,540	20,861	
		Enabling code transmission at 3.072Mbit/s				4,560	37,376
	Enabling code transmission at 4.608Mbit/s				6,470	53,021	
	Enabling code transmission at 6.144Mbit/s	Class is other than below		8,370	68,667		
		Economy Class	Type 1 maintenance category	4,860	35,154		
		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	
	c. Type 1 ATM leased line	Enabling code transmission at 0.5Mbit/s	Class is other than below		510	3,680	
			Second Class	Type 1 maintenance category	240	1,736	
				Maintenance category is other than above		250	1,840
			Economy Class	Type 1 maintenance category	240	1,736	
		Maintenance category is other than above		250	1,840		
		Enabling code transmission at 1.0Mbit/s	Class is other than below		1,020	7,361	
Second Class			Type 1 maintenance category	480	3,472		
			Maintenance category is other than above		510	3,680	
Economy Class			Type 1 maintenance category	480	3,472		
		Maintenance category is other than above		510	3,680		
Enabling code transmission at 2.0Mbit/s		Class is other than below		1,840	13,341		
		Second Class	Type 1 maintenance category	900	6,510		
			Maintenance category is other than above		950	6,901	
		Economy Class	Type 1 maintenance category	840	6,076		
Maintenance category is other than above			890	6,441			

Enabling code transmission at 3.0Mbit/s	Class is other than below		2,730	19,782
	Second Class	Type 1 maintenance category	1,320	9,548
		Maintenance category is other than above	1,400	10,121
Enabling code transmission at 4.0Mbit/s	Class is other than below		3,560	25,762
	Second Class	Type 1 maintenance category	1,740	12,586
		Maintenance category is other than above	1,840	13,341
Enabling code transmission at 5.0Mbit/s	Class is other than below		4,320	31,283
	Second Class	Type 1 maintenance category	2,100	15,190
		Maintenance category is other than above	2,230	16,101
Enabling code transmission from 6.0Mbit/s to 49.0Mbit/s	Class is other than below		5,090	36,803
	Second Class	Type 1 maintenance category	2,580	18,662
		Maintenance category is other than above	2,730	19,782
Enabling code transmission from 6.0Mbit/s to 49.0Mbit/s	Class is other than below		390	2,854
	Second Class	Type 1 maintenance category	270	1,943
		Maintenance category is other than above	280	2,060
Enabling code transmission from 50.0Mbit/s to 134.0Mbit/s	Class is other than below		22,450	162,394
	Second Class	Type 1 maintenance category	14,400	104,160
		Maintenance category is other than above	15,260	110,410
Enabling code transmission from 50.0Mbit/s to 134.0Mbit/s	Class is other than below		110	806
	Second Class	Type 1 maintenance category	110	827
		Maintenance category is other than above	120	877
Enabling code transmission at 134.7Mbit/s	Class is other than below		31,930	230,940
	Second Class	Type 1 maintenance category	24,120	174,468
		Maintenance category is other than above	25,570	184,936
Enabling code transmission at 600Mbit/s	Class is other than below		75,110	543,307
	Economy Class	Type 1 maintenance category	35,460	256,494
		Maintenance category is other than above	37,590	271,884
Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	Class is other than below		100	736
	Economy Class	Type 1 maintenance category	50	347
		Maintenance category is other than above	50	368
Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	Class is other than below		250	1,840
	Economy Class	Type 1 maintenance category	120	868
		Maintenance category is other than above	130	920
Enabling code transmission at 1.0Mbit/s	Class is other than below		510	3,680
	Economy Class	Type 1 maintenance category	240	1,736
		Maintenance category is other than above	250	1,840
Enabling code transmission at 2.0Mbit/s	Class is other than below		920	6,671
	Economy Class	Type 1 maintenance category	420	3,038
		Maintenance category is other than above	450	3,220
Enabling code transmission at 3.0Mbit/s	Class is other than below		1,370	9,891
	Economy Class	Type 1 maintenance category	660	4,774
		Maintenance category is other than above	700	5,060
Enabling code transmission at 4.0Mbit/s	Class is other than below		1,810	13,111
	Economy Class	Type 1 maintenance category	840	6,076
		Maintenance category is other than above	890	6,441
Enabling code transmission at 5.0Mbit/s	Class is other than below		2,160	15,641
	Economy Class	Type 1 maintenance category	1,020	7,378
		Maintenance category is other than above	1,080	7,821
Enabling code transmission at 6.0Mbit/s	Class is other than below		2,580	18,632
	Economy Class	Type 1 maintenance category	1,230	8,897
		Maintenance category is other than above	1,300	9,431

Guaranteeing downlink transmission speed	Enabling code transmission at 7.0Mbit/s		Class is other than below		2,800	20,242
			Economy Class	Type 1 maintenance category	1,320	9,548
			Maintenance category is other than above		1,400	10,121
	Enabling code transmission at 8.0Mbit/s		Class is other than below		2,990	21,622
			Economy Class	Type 1 maintenance category	1,410	10,199
			Maintenance category is other than above		1,490	10,811
	Enabling code transmission at 9.0Mbit/s		Class is other than below		3,240	23,462
			Economy Class	Type 1 maintenance category	1,530	11,067
			Maintenance category is other than above		1,620	11,731
	Enabling code transmission from 0.2Mbit/s to 0.4Mbit/s	(a)	Class is other than below		100	736
			Economy Class	Type 1 maintenance category	50	347
			Maintenance category is other than above		50	368
		(b) Per 0.1Mbit/s increment after exceeding 0.2Mbit/s	Class is other than below		50	368
			Economy Class	Type 1 maintenance category	20	174
			Maintenance category is other than above		30	184
	Enabling code transmission from 0.5Mbit/s to 0.9Mbit/s	(a)	Class is other than below		250	1,840
			Economy Class	Type 1 maintenance category	120	868
			Maintenance category is other than above		130	920
(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s		Class is other than below		50	368	
		Economy Class	Type 1 maintenance category	20	174	
		Maintenance category is other than above		20	184	
Enabling code transmission at 1.0Mbit/s	Class is other than below		510	3,680		
	Economy Class	Type 1 maintenance category	240	1,736		
	Maintenance category is other than above		250	1,840		
Enabling code transmission at 2.0Mbit/s	Class is other than below		920	6,671		
	Economy Class	Type 1 maintenance category	420	3,038		
	Maintenance category is other than above		450	3,220		
Enabling code transmission at 3.0Mbit/s	Class is other than below		1,370	9,891		
	Economy Class	Type 1 maintenance category	660	4,774		
	Maintenance category is other than above		700	5,060		
Enabling code transmission at 4.0Mbit/s	Class is other than below		1,810	13,111		
	Economy Class	Type 1 maintenance category	840	6,076		
	Maintenance category is other than above		890	6,441		
Enabling code transmission at 5.0Mbit/s	Class is other than below		2,160	15,641		
	Economy Class	Type 1 maintenance category	1,020	7,378		
	Maintenance category is other than above		1,080	7,821		
Enabling code transmission at 6.0Mbit/s	Class is other than below		2,580	18,632		
	Economy Class	Type 1 maintenance category	1,230	8,897		
	Maintenance category is other than above		1,300	9,431		
Enabling code transmission at 7.0Mbit/s	Class is other than below		2,800	20,242		
	Economy Class	Type 1 maintenance category	1,320	9,548		
	Maintenance category is other than above		1,400	10,121		
Enabling code transmission at 8.0Mbit/s	Class is other than below		2,990	21,622		
	Economy Class	Type 1 maintenance category	1,410	10,199		
	Maintenance category is other than above		1,490	10,811		
Enabling code transmission at 9.0Mbit/s	Class is other than below		3,240	23,462		
	Economy Class	Type 1 maintenance category	1,530	11,067		
	Maintenance category is other than above		1,620	11,731		
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		40	285
			Economy Class	Type 1 maintenance category	20	135
			Maintenance category is other than above		20	143
		(b) Per 0.1Mbit/s increment after exceeding 0.1Mbit/s	Class is other than below		40	285
			Economy Class	Type 1 maintenance category	20	135
			Maintenance category is other than above		20	143
	Enabling code transmission from 0.5Mbit/s to 0.8Mbit/s	(a) 0.5Mbit/s	Class is other than below		200	1,426
			Economy Class	Type 1 maintenance category	90	673
			Maintenance category is other than above		100	713
		(b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Class is other than below		40	285
			Economy Class	Type 1 maintenance category	20	134
			Maintenance category is other than above		20	143
	Enabling code transmission from 1.0Mbit/s to 1.8Mbit/s	(a) 1.0Mbit/s	Class is other than below		390	2,852
			Economy Class	Type 1 maintenance category	190	1,345
			Maintenance category is other than above		200	1,426
		(b) Per 0.1Mbit/s increment after exceeding 1.0Mbit/s	Class is other than below		30	232
			Economy Class	Type 1 maintenance category	10	101
			Maintenance category is other than above		20	107
Enabling code transmission from 2.0Mbit/s to 2.7Mbit/s	(a) 2.0Mbit/s	Class is other than below		710	5,171	
		Economy Class	Type 1 maintenance category	330	2,357	
		Maintenance category is other than above		350	2,498	
	(b) Per 0.1Mbit/s increment after exceeding 2.0Mbit/s	Class is other than below		40	249	
		Economy Class	Type 1 maintenance category	20	135	
		Maintenance category is other than above		20	143	
Enabling code transmission from 3.0Mbit/s to	(a) 3.0Mbit/s	Class is other than below		1,060	7,664	
		Economy Class	Type 1 maintenance category	510	3,702	
		Maintenance category is other than above		540	3,924	

3.6Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s	Class is other than below		30	250
		Economy Class	Type 1 maintenance category	10	101
Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	(a) 4.0Mbit/s	Class is other than below		1,400	10,162
		Economy Class	Type 1 maintenance category	650	4,709
		Maintenance category is other than above		690	4,991
(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s	Class is other than below		30	196
		Economy Class	Type 1 maintenance category	10	101
		Maintenance category is other than above		20	107
Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	(a) 5.0Mbit/s	Class is other than below		1,680	12,122
		Economy Class	Type 1 maintenance category	790	5,720
		Maintenance category is other than above		840	6,063
(b) Per 0.1Mbit/s increment after exceeding 5.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 5.0Mbit/s	Class is other than below		30	232
		Economy Class	Type 1 maintenance category	20	118
		Maintenance category is other than above		20	125
Enabling code transmission from 6.0Mbit/s to 6.3Mbit/s	(a) 6.0Mbit/s	Class is other than below		2,000	14,441
		Economy Class	Type 1 maintenance category	950	6,896
		Maintenance category is other than above		1,010	7,310
(b) Per 0.1Mbit/s increment after exceeding 6.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 6.0Mbit/s	Class is other than below		20	125
		Economy Class	Type 1 maintenance category	10	50
		Maintenance category is other than above		10	53
Enabling code transmission from 7.0Mbit/s to 7.2Mbit/s	(a) 7.0Mbit/s	Class is other than below		2,170	15,687
		Economy Class	Type 1 maintenance category	1,020	7,400
		Maintenance category is other than above		1,080	7,844
(b) Per 0.1Mbit/s increment after exceeding 7.0Mbit/s	(b) Per 0.1Mbit/s increment after exceeding 7.0Mbit/s	Class is other than below		20	107
		Economy Class	Type 1 maintenance category	10	50
		Maintenance category is other than above		10	53
Enabling code transmission at 8.0Mbit/s	(a) 8.0Mbit/s	Class is other than below		2,320	16,759
		Economy Class	Type 1 maintenance category	1,090	7,903
		Maintenance category is other than above		1,160	8,377
Enabling code transmission at 8.1Mbit/s	(b) 8.1Mbit/s	Class is other than below		2,340	16,902
		Economy Class	Type 1 maintenance category	1,100	7,973
		Maintenance category is other than above		1,170	8,451
Enabling code transmission at 9.0Mbit/s	(a) 9.0Mbit/s	Class is other than below		2,510	18,185
		Economy Class	Type 1 maintenance category	1,190	8,576
		Maintenance category is other than above		1,260	9,090

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

Monthly Amount per Circuit (Unit:Yen)

Classification		Rate	Remark	
Exclusive Transmission Function	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals	56,226	-
		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals	82,613	
		Enabling code transmission at 50bit/s or less	3,785	
		Other than above	5,435	
	b.	Enabling code transmission at 64kbit/s	17,821	-
		Enabling code transmission at 128kbit/s	20,171	
		Enabling code transmission at 192kbit/s	22,452	
		Enabling code transmission at 256kbit/s	24,778	
		Enabling code transmission at 384kbit/s	29,431	
		Enabling code transmission at 512kbit/s	34,085	
		Enabling code transmission at 768kbit/s	43,391	
		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			