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

		C	assification	Monthly Amou R	ate	Ren
		C.		Other than at the right	Cases in which a section using the exclusive transmission function starts and ends within the	5
					same unit rate area	
a.	Transmission normally at t	he frequency band of 50	Hz to 10kHz to carry mainly AM broadcast sound signals	38,176	36,499	
	Transmission normally at t	he frequency band of 40	Hz to 15kHz to carry mainly FM broadcast sound signals	64,372	57,658	
	Enabling code transm	ission at 50bit/s or 1	ess	3,880	3,353	1.
	Other than above			5,469	4,908	
b.	Enabling code	Class is other than	below	24,700		
		Economy Class	Type 1 maintenance category	5,175		
	or 48kbit/s		Maintenance category is other than above	5,469	4,908	
	Enabling code	Class is other than		28,588	27,466	
	transmission at	Economy Class	Type 1 maintenance category	7,206	6,150	
	128kbit/s		Maintenance category is other than above	7,622	6,500	
	Enabling code transm Enabling code transm			32,391 36,252	30,714 34,014	
	Enabling code transm			43,976		
	Enabling code transm			51,694	47,218	
	Enabling code transm			67,135	60,421	
	Enabling code transm		Ś	90,300	80,226	
	Enabling code	Class is other than		113,465	100,031	
	transmission at	Economy Class	Type 1 maintenance category	49,440	36,768	
	1.536Mbit/s		Maintenance category is other than above	52,389	38,955	
	Enabling code transm			186,816		
	Enabling code transm			260,161	225,463	
	Enabling code	Class is other than		333,512	288,179	
	transmission at	Economy Class	Type 1 maintenance category	104,499	74,691	
	6.144Mbit/s		Maintenance category is other than above	110,752	79,154	-
	Enabling code transmission at 48.384Mbit/s	Other than SONE	interface or SDH interface	853,952	738,880	
	Enabling code transmission at 149.760Mbit/s	Other than SONE	interface or SDH interface	1,041,590	841,479	
c. jine	Enabling code	Class is other than	below	69,509	66,390	
d I	transmission at	Second Class	Type 1 maintenance category	62,346	60,874	
ease	0.5Mbit/s		Maintenance category is other than above	66,068	64,508	
A le		Economy Class	Type 1 maintenance category	62,346	60,874	
E.	Enabling code	Class is other than	Maintenance category is other than above	66,068 79,281	64,508	
1 /	transmission at	Second Class	Type 1 maintenance category	68,314	73,038 65,370	
ې Type 1 ATM leased line	1.0Mbit/s	Second Class	Maintenance category is other than above	72,392	69,273	
Ty	1.01010103	Economy Class	Type 1 maintenance category	68,314	65,370	
			Maintenance category is other than above	72,392		
	Enabling code	Class is other than		95,157	83,843	
	transmission at	Second Class	Type 1 maintenance category	78,418	72,898	
	2.0Mbit/s		Maintenance category is other than above	83,105	77,254	
		Economy Class	Type 1 maintenance category	77,606		
			Maintenance category is other than above	82,246		
	Enabling code	Class is other than		112,249	95,477	
	transmission at	Second Class	Type 1 maintenance category	88,862	80,766	
	3.0Mbit/s	Economy Class	Maintenance category is other than above Type 1 maintenance category	94,175	85,593 80,766	
		Economy Class	Maintenance category Maintenance category	94,175	80,766	
	Enabling code	Class is other than		128,123		
	transmission at	Second Class	Type 1 maintenance category	98,966		
	4.0Mbit/s	Lecond Clubs	Maintenance category is other than above	104,887	93,573	
		Economy Class	Type 1 maintenance category	98,154		
		,	Maintenance category is other than above	104,024		
	Enabling code	Class is other than		142,780		
	transmission at	Second Class	Type 1 maintenance category	108,730	95,482	
	5.0Mbit/s		Maintenance category is other than above	115,233	101,192	
		Economy Class	Type 1 maintenance category	107,106		
	1	1	Maintenance category is other than above	113,512	100,251	1

		1	1		r	
Enabling cod		(a) 6.0Mbit/s	Class is other than		158,654	127,05
transmission			Second Class	Type 1 maintenance category	118,834	103,01
6Mbit/s to 49	9.0Mbit/s		Economy Class	Maintenance category is other than above	125,944	<u>109,17</u> 101,67
			Economy Class	Type 1 maintenance category Maintenance category is other than above	116,398 123,365	101,07
		(b)Per 1.0Mbit/s	Class is other than		7,687	5,23
		increment after	Second Class	Type 1 maintenance category	5,831	4,15
		exceeding 6.0Mbit/s	beeond chass	Maintenance category is other than above	6,179	4,40
		cheeceding chomotors	Economy Class	Type 1 maintenance category	4,703	3,54
				Maintenance category is other than above	4,988	3,75
Enabling cod	Enabling code	a)	Class is other than		496,901	357,25
transmission		50.0Mbit/s	Second Class	Type 1 maintenance category	375,414	285,99
50Mbit/s to				Maintenance category is other than above	397,919	303,13
134.0Mbit/s			Economy Class	Type 1 maintenance category	323,446	257,57
				Maintenance category is other than above	342,836	273,01
		(b)	Class is other than		2,224	1,51
		Per 1.0Mbit/s after	Second Class	Type 1 maintenance category	2,208	1,48
		exceeding 50.0Mbit/s		Maintenance category is other than above	2,340	1,57
			Economy Class	Type 1 maintenance category	1,355	1,02
			~	Maintenance category is other than above	1,438	1,08
Enabling cod	le transmi	ission at 134.7Mbit/s	Class is other than		686,176	486,06
			Second Class	Type 1 maintenance category	562,906	412,39
			Essense Class	Maintenance category is other than above	596,662	437,11
			Economy Class	Type 1 maintenance category	438,670 464,970	<u>344,46</u> 365,11
Eachline and	1	insign at 600Mhit/a	Class is other that	Maintenance category is other than above	1,070,293	1,015,43
Enabling cod	ie transm	ission at 600Mbit/s	Class is other than Economy Class	Type 1 maintenance category	728,553	702,67
			Economy Class	Maintenance category is other than above	772,250	744,82
Enabling cod	10	(a)	Class is other than		61,695	61,07
Enabling cod		0.2Mbit/s	Economy Class	Type 1 maintenance category	57,570	57,27
$\Xi 0.2$ Mbit/s to	nom		Leonomy Class	Maintenance category is other than above	61,010	60,69
$\subseteq$	0.2Mbit/s to 0.4Mbit/s	(b)Per 0.1Mbit/s	Class is other than		979	66
		increment after	Economy Class	Type 1 maintenance category	599	45
nsr		exceeding 0.2Mbit/s	Leonomy Class	Maintenance category is other than above	633	47
Enabling cod	Enabling code	(a)	Class is other than		64,627	63,06
	transmission from 0.5Mbit/s to	0.5Mbit/s (b)Per 0.1Mbit/s increment after exceeding 0.5Mbit/s	Economy Class	Type 1 maintenance category	59,362	58,62
0.5Mbit/s to				Maintenance category is other than above	62,905	62,12
			Class is other than		978	66
원이.9Mbit/s 9111111111111111111111111111111111111			Economy Class	Type 1 maintenance category	599	45
nte				Maintenance category is other than above	633	47
Enabling cod	Enabling code transmission at 1.0Mbit/s		Class is other than	1 below	69,509	66,39
3			Economy Class	Type 1 maintenance category	62,346	60,87
				Maintenance category is other than above	66,068	64,50
Enabling cod	le transmi	ission at 2.0Mbit/s	Class is other than		77,447	71,79
			Economy Class	Type 1 maintenance category	66,992	64,41
				Maintenance category is other than above	70,994	68,26
Enabling cod	le transmi	ission at 3.0Mbit/s	Class is other than		85,996	77,61
			Economy Class	Type 1 maintenance category	72,620	68,57
				Maintenance category is other than above	76,959	72,66
Enabling cod	le transmi	ission at 4.0Mbit/s	Class is other than		94,544	83,42
			Economy Class	Type 1 maintenance category	77,436	72,28
Enchliger	la tran '	ingion of 5 OM	Close in attact	Maintenance category is other than above	82,065	76,60
Enabling cod	ie transm	ission at 5.0Mbit/s	Class is other than		101,259	87,99
			Economy Class	Type 1 maintenance category	81,742	75,48
Enabling and	la transmi	ission at 6 Multitle	Class is other the	Maintenance category is other than above	86,627 109,195	79,99 93,39
Enabling cod	ie u'ansmi	ission at 6.0Mbit/s	Class is other than Economy Class	Type 1 maintenance category	86,797	<u>93,39</u> 79,25
			Economy Class	Maintenance category is other than above	91,985	83,98
Enabling cod	la transmi	ission at 7.0Mbit/s	Class is other than		113,473	96,30
Enabling cod	ic transm	ission at 7.01010175	Economy Class	Type 1 maintenance category	89,202	81,10
			Leonomy Class	Maintenance category is other than above	94,536	85,95
Enabling cod	le transmi	ission at 8.0Mbit/s	Class is other than		117,133	98,80
Lindoning COU			Economy Class	Type 1 maintenance category	91,443	82,79
			_conomy class	Maintenance category is other than above	96,907	87,74
Enabling cod	le transmi	ission at 9.0Mbit/s	Class is other than		121,409	101,70
Lindoning cou			Economy Class	Type 1 maintenance category	94,257	84,87
			_conomy class	Maintenance category is other than above	99,889	89,94
Enabling cod	le	(a)	Class is other than		1,953	1,33
Enabling cod	from	0.2Mbit/s	Economy Class	Type 1 maintenance category	1,192	89
				Maintenance category is other than above	1,268	
		(b)Per 0.1Mbit/s	Class is other than		979	66
0.2 Mbit/s					/ . /	50
0.2Mbit/s to 0.4Mbit/s		increment after	Economy Class	Type 1 maintenance category	599	4

-

Enabling code	(a)	Class is other that		4,885	3,3
transmission from	0.5Mbit/s	Economy Class	Type 1 maintenance category	2,984	2,2
0.5Mbit/s to			Maintenance category is other than above	3,163	2,3
0.9Mbit/s	(b)Per 0.1Mbit/s	Class is other that		978	6
	increment after	Economy Class	Type 1 maintenance category	599	4
	exceeding 0.5Mbit/s		Maintenance category is other than above	633	4
Enabling code transn	nission at 1.0Mbit/s	Class is other that		9,767	6,6
		Economy Class	Type 1 maintenance category	5,968	4,4
			Maintenance category is other than above	6,326	4,7
Enabling code transn	nission at 2.0Mbit/s	Class is other that	n below	17,705	12,0
		Economy Class	Type 1 maintenance category	10,614	8,0
			Maintenance category is other than above	11,252	8,5
Enabling code transn	nission at 3.0Mbit/s	Class is other that	n below	26,254	17,8
-		Economy Class	Type 1 maintenance category	16,242	12,1
		-	Maintenance category is other than above	17,217	12,9
Enabling code transn	nission at 4.0Mbit/s	Class is other that		34,802	23,6
e		Economy Class	Type 1 maintenance category	21,058	15,9
		, <b>,</b>	Maintenance category is other than above	22,323	16,8
Enabling code transn	nission at 5 0Mbit/s	Class is other that		41,517	28,2
Endoning code dation		Economy Class	Type 1 maintenance category	25,364	19,1
		Leonomy Class	Maintenance category is other than above	26,885	20,2
Enabling code transn	nission at 6 0Mbit/s	Class is other that		49,453	33,6
	nission at 0.0101010's	Economy Class		30,419	22,8
		Leonomy Class	Type 1 maintenance category	30,419	22,8
Enchling and the	ningion at 7 OM	Close in address d	Maintenance category is other than above	,	
Enabling code transn	ussion at 7.0Mbit/s	Class is other that		53,731	36,5
		Economy Class	Type 1 maintenance category	32,824	24,7
		~	Maintenance category is other than above	34,794	26,2
Enabling code transn	nission at 8.0Mbit/s	Class is other that Economy Class		57,391	39,0
			Type 1 maintenance category	35,065	26,4
			Maintenance category is other than above	37,165	27,9
nabling code transmission at 9.0Mbit/s		Class is other that	n below	61,667	41,9
		Economy Class	Type 1 maintenance category	37,879	28,4
			Maintenance category is other than above	40,147	30,2
Enabling code	(a) 0.1Mbit/s	Class is other that	n below	683	4
transmission from		Economy Class	Type 1 maintenance category	419	3
Enabling code ransmission from ).1Mbit/s to ).4Mbit/s			Maintenance category is other than above	445	3
	(b) Per 0.1Mbit/s	Class is other that		688	4
01010103	increment after	Economy Class	Type 1 maintenance category	422	3
	exceeding 0.1Mbit/s	Leonomy Class	Maintenance category is other than above	445	
Enabling code	(a) 0.5Mbit/s	Class is other that		3,421	2,3
transmission from	(a) 0.51010103	Economy Class	Type 1 maintenance category	2,091	1,5
		Economy Class		2,091	1,5
0.5Mbit/s to	(b) Per 0.1Mbit/s	Class is other that	Maintenance category is other than above		
0.8Mbit/s		Economy Class		684 415	4
	increment after	Economy Class	Type 1 maintenance category Maintenance category is other than above	415	
Enabling code	exceeding 0.5Mbit/s (a) 1.0Mbit/s	Class is other the			
Enabling code	(a) 1.0Mbit/s	Class is other that		6,853	4,6
transmission from		Economy Class	Type 1 maintenance category	4,179	3,1
1.0Mbit/s to		~	Maintenance category is other than above	4,434	3,3
1.8Mbit/s	(b) Per 0.1Mbit/s	Class is other that		554	3
	increment after	Economy Class	Type 1 maintenance category	327	2
	exceeding 1.0Mbit/s		Maintenance category is other than above	345	2
Enabling code	(a) 2.0Mbit/s	Class is other that		12,408	8,4
transmission from		Economy Class	Type 1 maintenance category	7,440	5,6
2.0Mbit/s to			Maintenance category is other than above	7,889	5,9
2.7Mbit/s	(b) Per 0.1Mbit/s	Class is other that		601	2
	increment after	Economy Class	Type 1 maintenance category	396	2
			Maintenance category is other than above	420	3
	exceeding 2.0Mbit/s	Class is other that	n below	18,404	12,5
	exceeding 2.0Mbit/s (a) 3.0Mbit/s	Class is other that			8,5
Enabling code	12	Economy Class	Type 1 maintenance category	11,382	0,.
Enabling code transmission from	12		Type 1 maintenance category           Maintenance category is other than above	11,382 12,070	
Enabling code transmission from 3.0Mbit/s to	12		Maintenance category is other than above		9,0
Enabling code transmission from 3.0Mbit/s to	(a) 3.0Mbit/s	Economy Class	Maintenance category is other than above	12,070	9,0
Enabling code transmission from 3.0Mbit/s to	(a) 3.0Mbit/s (b) Per 0.1Mbit/s	Economy Class Class is other tha	Maintenance category is other than above n below	12,070 601	9,0
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s	<ul><li>(a) 3.0Mbit/s</li><li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li></ul>	Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above	12,070 601 338 358	9,0
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code	<ul><li>(a) 3.0Mbit/s</li><li>(b) Per 0.1Mbit/s</li><li>increment after</li></ul>	Economy Class Class is other tha Economy Class Class is other tha	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below	12,070 601 338 358 24,400	9,0 2 2 16,6
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from	<ul><li>(a) 3.0Mbit/s</li><li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li></ul>	Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category is other than above         n below         Type 1 maintenance category	12,070 601 338 358 24,400 14,758	9,0 2 2 16,0 11,1
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category         Maintenance category is other than above	12,070 601 338 358 24,400 14,758 15,647	9,0 2 2 16,0 11,1 11,8
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category         Maintenance category is other than above         n below         n below	12,070 601 338 358 24,400 14,758 15,647 472	9,0 2 16,0 11,1 11,8
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category is other than above         n below         Type 1 maintenance category	12,070 601 338 358 24,400 14,758 15,647 472 303	9,0 2 16,0 11,1 11,8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 4.0Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category         Maintenance category         Maintenance category is other than above	12,070 601 338 358 24,400 14,758 15,647 472 303 320	9,0 2 16,0 11,1 11,8 2 2 2 2 2
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s Enabling code	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below	12,070 601 338 358 24,400 14,758 15,647 472 303 320 29,097	9,0 4 22 16,6 11,1 11,8 3 2 2 2 19,8
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s Enabling code transmission from	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 4.0Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category	12,070 601 338 358 24,400 14,758 15,647 472 303 320 29,097 17,779	9,0 2 2 16,6 11,1 11,8 2 2 2 19,8 13,3
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s Enabling code transmission from 5.0Mbit/s to	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s increment after exceeding 4.0Mbit/s</li> <li>(a) 5.0Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above	12,070 601 338 358 24,400 14,758 15,647 472 303 320 29,097 17,779 18,849	9,0 2 16,6 11,1 11,8 2 2 2 2 2 2 19,8 13,3 14,1
Enabling code transmission from 3.0Mbit/s to 3.6Mbit/s Enabling code transmission from 4.0Mbit/s to 4.5Mbit/s Enabling code transmission from 5.0Mbit/s to 5.4Mbit/s	<ul> <li>(a) 3.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 3.0Mbit/s</li> <li>(a) 4.0Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 4.0Mbit/s</li> </ul>	Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha Economy Class Class is other tha	Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above         n below         Type 1 maintenance category         Maintenance category is other than above	12,070 601 338 358 24,400 14,758 15,647 472 303 320 29,097 17,779	9,0 2 2 16,6 11,1 11,8 2 2 2 19,8 13,3

Enabling code	(a) 6.0Mbit/s	Class is other that	n below	34,668	23,5
transmission from		Economy Class	Type 1 maintenance category	21,320	16,0
6.0Mbit/s to			Maintenance category is other than above	22,600	16,9
6.3Mbit/s	(b)Per 0.1Mbit/s	Class is other that	n below	297	2
	increment after	Economy Class	Type 1 maintenance category	169	1
	exceeding 6.0Mbit/s		Maintenance category is other than above	178	1
Enabling code	(a) 7.0Mbit/s	Class is other that	n below	37,659	25,63
transmission from		Economy Class	Type 1 maintenance category	23,008	17,33
7.0Mbit/s to			Maintenance category is other than above	24,386	18,3
7.2Mbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	257	1′
	increment after	Economy Class	Type 1 maintenance category	158	1
	exceeding 7.0Mbit/s		Maintenance category is other than above	166	12
Enabling code trans	mission at 8.0Mbit/s	Class is other that	n below	40,234	27,38
		Economy Class	Type 1 maintenance category	24,576	18,51
			Maintenance category is other than above	26,050	19,62
Enabling code trans	mission at 8.1Mbit/s	Class is other that	n below	40,532	27,58
		Economy Class	Type 1 maintenance category	24,770	18,60
			Maintenance category is other than above	26,256	19,77
Enabling code trans	mission at 9.0Mbit/s	Class is other that	n below	43,229	29,41
		Economy Class	Type 1 maintenance category	26,555	19,9
			Maintenance category is other than above	28,150	21,17

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

Additional designs         Additional designs         Additional designs           a.         Transmission normally at the frequency band of 50Hz to 10KHz to carry mainly AM broadcast sound signals         4           Transmission normally at the frequency band of 40Hz to 15Hz to carry mainly FM broadcast sound signals         16           Enabling code transmission at 50bit/s or less         22           Other than above         11           Fanabing code         Class is other than below         11           transmission at factor additional source category is other than above         12           transmission at factor additional source category is other than above         12           transmission at factor additional source category is other than above         22           transmission at factor additional source category is other than above         22           Enabling code transmission at 326kbit/s         55           Enabling code transmission at 326kbit/s         10           Enabling code transmission at 326kbit/s         11           Enabling code transmission at 326kbit/s         12           Enabling code transmission at 3072Mbit/s         11           Enabling code transmission at 3072Mbit/s         11           Enabling code transmission at 3072Mbit/s         12           Enabling code transmission at 3072Mbit/s         11			C	lassification		nt per Circuit (u	nıt: Y Rem	
a.         Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals         4           Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals         1.6           Enabling code transmission at 50bit/s or less         2           Other than above         1           Enabling code         Class is other than below         1           Farasmission from         Economy Class         Type I maintenance category is other than above         1           Enabling code         Class is other than below         2         2           Itasistic to 48kbit/s         Economy Class         Type I maintenance category is other than above         2           Enabling code transmission at 192kbit/s         5         1         4           Enabling code transmission at 312kbit/s         1.6         8         8           Enabling code transmission at 122kbit/s         1.6         2.4         1.53(Mbit/sEnabling Code transmission at 122kbit/s         1.6           Enabling code transmission at 122kbit/s         1.6         2.4         1.53(Mbit/sEnabling Code transmission at 3.072Mbit/s         2.4           I.53(Mbit/sEnabling Code transmission at 1.02xMbit/s         2.5         5.9         5           Enabling code transmission at 1.02xMbit/s         2.4         2.4			C	lassification	Additional charge for each 10-km unit when the exclusive transmission	Additional charge when POI is installed at other than the communications	s	
c.     Enabling code     Class is other than below     3.3       c.     Enabling code     Class is other than below     3.3       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than below     7.2       c.     Enabling code     Class is other than SONET interface or SDH interface     28,1       d.1.4Mbit/s     Enabling code     Class is other than below     7.7       Enabling code     Class is other than below     7.7       Enabling code     Transmission at     Other than SONET interface or SDH interface     28,1       d.3.3     Economy Class     Type 1 maintenance category     7       f.     Second Class     Type 1 maintenance category     3       f. 1.0Mbit/s     Economy Class     Type 1 maintenance category     3       f. 1.0Mbit/s						building designated by NTT		
Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals         1.6           Enabling code transmission at 50bit/s or less         2           Other than above         1           b.         transmission from         Economy Class         Type I maintenance category         1           64kbit/s to 48kbit/s         Class is other than below         1         1           64kbit/s to 48kbit/s         Class is other than below         2           transmission at Economy Class         Type I maintenance category         2           transmission at Economy Class         Type I maintenance category         2           transmission at at Economy Class         Type I maintenance category         2           128kbit/s         5         Enabling code transmission at 192kbit/s         5           Enabling code transmission at 32kbit/s         2.4         1.5           Enabling code transmission at 7.58kbit/s         2.4           1.536Mbit/sEnabling         Class is other than below         3.3           code transmission at 3.072Mbit/s         2.4           1.536Mbit/s         Economy Class         Type 1 maintenance category         3.3           Enabling code transmission at 3.072Mbit/s         8.5         Enabling code         7.7           Enabling	a.	Transmission normally at	the frequency band of 50	Hz to 10kHz to carry mainly AM broadcast sound signals	410	2,678		
Enabling code transmission at 50bit/s or less         2           Other than above         1           b.         Enabling code         Class is other than below         1           Itansmission from         Economy Class         Type 1 maintenance category         1           Enabling code         Class is other than below         1         1           Enabling code         Class is other than below         2         2           128kbit/s         Economy Class         Type 1 maintenance category         2           128kbit/s         Economy Class         Type 1 maintenance category         2           Enabling code transmission at 192kbit/s         4         4           Enabling code transmission at 312kbit/s         1.1         5           Enabling code transmission at 1.152Mbit/s         1.6         6           Enabling code transmission at 1.152Mbit/s         2.4         1.5           Soft transmission at 1.62Mbit/s         2.4         1.5           Enabling code transmission at 3.072Mbit/s         8.5         1.6           Enabling code transmission at 3.072Mbit/s         8.5         1.1           Enabling code transmission at 3.072Mbit/s         8.5         1.1           Enabling code transmission at 4.608Mbit/s         8.5         1.1 <td></td> <td>Transmission normally at</td> <td>the frequency band of 40</td> <td>Hz to 15kHz to carry mainly FM broadcast sound signals</td> <td>1,650</td> <td></td> <td></td>		Transmission normally at	the frequency band of 40	Hz to 15kHz to carry mainly FM broadcast sound signals	1,650			
Other than above         1           b.         Enabling code         Class is other than below         1           transmission from         Economy Class         Type 1 maintenance category is other than above         1           64kbit/s to 48kbit/s         Class is other than below         2         2           transmission at         Class is other than below         2         2           transmission at         Economy Class         Type 1 maintenance category is other than above         2           Enabling code transmission at 192kbit/s         5         5         5         5           Enabling code transmission at 354kbit/s         5         6         6         6         8           Enabling code transmission at 512kbit/s         1.1         1         1         1           Enabling code transmission at 712Mbit/s         2.4         1.536Mbit/sEnabling         2.4           1.36Mbit/sEnabling         Class is other than below         3.3         2.4           1.36Mbit/sEnabling         Class is other than below         3.3         6         6         1.1           Enabling code transmission at 4.608Mbit/s         Enabling code transmission at 4.608Mbit/s         8.5         5           Enabling code         Class is other than below         11.1		Enabling code transr	nission at 50bit/s or	less	200			
b.     Enabling code transmission from 64kbit's to 48kbit's     Class is other than below Class is other than below     1       Enabling code transmission at 128kbit's     Class is other than below Class is other than below     2       Enabling code transmission at 192kbit's     Maintenance category is other than above     2       Enabling code transmission at 256kbit's     5     5       Enabling code transmission at 526kbit's     5       Enabling code transmission at 526kbit's     5       Enabling code transmission at 526kbit's     1,1       Enabling code transmission at 512kbit's     1,6       Enabling code transmission at 512kbit's     1,6       Enabling code transmission at 512kbit's     3,3       code transmission at 1,152Mbit/s     5,9       Enabling code transmission at 3.072Mbit's     5,9       Enabling code transmission at 3.072Mbit's     8,5       Enabling code t					140			
transmission from 64kbit/s to 48kbit/s         Economy Class         Type 1 maintenance category is other than above         1           Enabling code transmission at 128kbit/s         Class is other than below         2           Itament is is an 128kbit/s         Economy Class         Type 1 maintenance category is other than above         2           Enabling code transmission at 192kbit/s         4         4           Enabling code transmission at 356kbit/s         5           Enabling code transmission at 152kbit/s         1,1           Enabling code transmission at 152kbit/s         2,4           1.536Mbit/sEnabling         Class is other than below         2,3           code transmission at d.072Mbit/s         8,5           Enabling code         Class is other than below         1,1           transmission at         Economy Class         Type 1 maintenance category         7,2           6,144Mbit/s         A         A         A         A           Enabling code         C	b.		Class is other than	below	140	893		
64kbit/s to 48kbit/s         Maintenance category is other than above         1           Enabling code         Class is other than below         2           Unspective         Maintenance category         2           128kbit/s         Maintenance category         2           128kbit/s         Maintenance category         2           Enabling code transmission at 192kbit/s         4           Enabling code transmission at 326kbit/s         5           Enabling code transmission at 152kbit/s         1,1           Enabling code transmission at 152kbit/s         1,1           Enabling code transmission at 152kbit/s         1,1           Enabling code transmission at 152kbit/s         1,6           Enabling code transmission at 3.072Mbit/s         2,4           L53Mbit/s.Enabling code transmission at 4.08Mbit/s         8,5           Enabling code transmission at 3.072Mbit/s         8,5           Enabling code transmission at 4.08Mbit/s         8,5           Enabling code         1,1,1           transmission at 4.08Mbit/s         8,5           Enabling code         1,1,1           transmission at 4.008Mbit/s         8,5           Enabling code         1,1,1           transmission at 4.08Mbit/s         1,1           Enabling code		-			130	842		
Enabling code         Class is other than below         2           transmission at         Economy Class         Type 1 maintenance category         2           128kbit/s         Maintenance category is other than above         2           Enabling code transmission at 192kbit/s         4           Enabling code transmission at 354kbit/s         5           Enabling code transmission at 354kbit/s         8           Enabling code transmission at 512kbit/s         1,1,1           Enabling code transmission at 512kbit/s         1,6           Enabling code transmission at 1.152Mbit/s         2,4           1.536Mbit/sEnabling         Class is other than below         3,3           code transmission at         Class is other than below         3,3           Enabling code transmission at 3.072Mbit/s         8,5           Enabling code         Class is other than below         1,1,1           transmission at         Economy Class         Type 1 maintenance category         3,2           Enabling code         Class is other than below         1,1,1         1,1,1           transmission at         0.0000 Class         Type 1 maintenance category is other than above         7,7           Enabling code         Class is other than below         1,1,1         1,1,1         1,1,1					140	893		
transmission at 128kbit/s     Economy Class     Type 1 maintenance category     2       Maintenance category is other than above     2       Heabling code transmission at 192kbit/s     5       Enabling code transmission at 151kbit/s     1,1       Enabling code transmission at 512kbit/s     1,1       Enabling code transmission at 512kbit/s     1,1       Enabling code transmission at 512kbit/s     1,6       Enabling code transmission at 512kbit/s     1,6       Enabling code transmission at 512kbit/s     1,6       Code transmission at 512kbit/s     1,6       Enabling code transmission at 1.152Mbit/s     2,4       Economy Class     Type 1 maintenance category     3,3       code transmission at 3.072Mbit/s     8,5       Enabling code transmission at 3.072Mbit/s     8,5       Enabling code transmission at 4.608Mbit/s     8,5       Enabling code     1,1,1       transmission at     Class is other than below     1,1,1       transmission at     0,144Mbit/s     1,1,2       Maintenance category is other than above     7,7       Enabling code     1,1,2       transmission at     0,144Mbit/s     48,9       Enabling code     1,152       transmission at     0,144Mbit/s     7,7       Enabling code     Class is other than below     7,			Class is other than		280	1,785		
128kbit/s     Maintenance category is other than above     2       Enabling code transmission at 192kbit/s     4       Enabling code transmission at 352kbit/s     5       Enabling code transmission at 312kbit/s     8       Enabling code transmission at 512kbit/s     11       Enabling code transmission at 102kbit/s     16       Enabling code transmission at 12kbit/s     16       Enabling code transmission at 12kbit/s     16       Enabling code transmission at 1.152Mbit/s     2.4       1.536Mbit/sEnabling     Class is other than below     3.3       code transmission at 3.072Mbit/s     59       Enabling code transmission at 4.008Mbit/s     8.5       Enabling code transmission at 4.008NET interface or SDH interface     2.8.1       48.34Mbit/s     72       Enabling code transmission at 00ther than SONET interface or SDH interface     48.9       149.760Mbit/s     149.760Mbit/s     3       Enabling code transmission at 00ther than below     73       Maintenance category is other than above     3       0.5Mbit/s     Second Class     Type 1 maintenance category		U			260	1,684		
Enabling code transmission at 192kbit/s       4         Enabling code transmission at 354kbit/s       5         Enabling code transmission at 354kbit/s       8         Enabling code transmission at 512kbit/s       1,1         Enabling code transmission at 768kbit/s       2,4         1.536Mbit/sEnabling       Class is other than below       3,3         code transmission at       Economy Class       Type 1 maintenance category       3,1         Enabling code transmission at 3.072Mbit/s       5,9         Enabling code transmission at 4.608Mbit/s       8,5         Enabling code transmission at       Class is other than below       7,7         Enabling code transmission at       Other than SONET interface or SDH interface       28,1         48.384Mbit/s       14,7.60Mbit/s       7         Enabling code       7       7         transmission at       Other than SONET interface or SDH interface       48,9         49.7.60Mbit/s       7       7         Enabling code       14,07.60Mbit/s       7         Enabling code       Class is other than below       7 </td <td></td> <td></td> <td></td> <td></td> <td>280</td> <td></td> <td></td>					280			
Enabling code transmission at 256kbit/s         5           Enabling code transmission at 348kbit/s         1,1           Enabling code transmission at 512kbit/s         1,6           Enabling code transmission at 1.152Mbit/s         2,4           1.536Mbit/sEnabling         Class is other than below         3,3           code transmission at         Economy Class         Type 1 maintenance category         3,1           Enabling code transmission at 4.608Mbit/s         8,5         5,9           Enabling code transmission at 4.608Mbit/s         8,5         5,9           Enabling code transmission at 4.608Mbit/s         8,5         5,9           Enabling code         Class is other than below         11,1         1,1           transmission at         Economy Class         Type 1 maintenance category         7,2           6,144Mbit/s         Maintenance category is other than above         7,7           Enabling code         transmission at         Other than SONET interface or SDH interface         28,1           transmission at         Other than SONET interface or SDH interface         48,9         48,9           149.760Mbit/s         Maintenance category         3         3           fenabling code         Type 1 maintenance category         3         3           fenabl		Enabling code transr	nission at 192kbit/s		410	2,678		
Enabling code transmission at 384kbit/s     8       Enabling code transmission at 125kbit/s     1,1       Enabling code transmission at 768kbit/s     1,6       Enabling code transmission at 1.152Mbit/s     2,4       1.536Mbit/SEnabling     Class is other than below     3,3       code transmission at     Class is other than below     3,3       code transmission at     Economy Class     Type I maintenance category     3,1       Maintenance category is other than above     3,3       Enabling code transmission at 3.072Mbit/s     5,9       Enabling code     Class is other than below     11,1       transmission at     Economy Class     Type I maintenance category     7,2       6.144Mbit/s     Maintenance category is other than above     7,7       Enabling code     transmission at     Other than SONET interface or SDH interface     28,1       48.384Mbit/s     Economy Class     Type I maintenance category     7       Enabling code     transmission at     Other than SONET interface or SDH interface     48,9       149.760Mbit/s     Economy Class     Type I maintenance category     3       6.144Mbit/s     Economy Class     Type I maintenance category     3       6.145     Second Class is other than below     7     3       c.     Enabling code     Class is other th				550				
Enabling code transmission at 512kbit/s       1,1         Enabling code transmission at 768kbit/s       1,6         Enabling code transmission at 1.152Mbit/s       2,4         1.536Mbit/Senabling       Class is other than below       3,3         code transmission at       Economy Class       Type 1 maintenance category       3,1         Enabling code transmission at 3.072Mbit/s       5,9         Enabling code transmission at 4.608Mbit/s       8,5         Enabling code       Class is other than below       11,1         transmission at       Economy Class       Type 1 maintenance category       7,2         Maintenance category is other than above       7,7       Enabling code       7,7         Enabling code       Type 1 maintenance category is other than above       7,7         Enabling code       Class is other than below       7,7         Enabling code       Class is other than below       7         c.       Enabling code       Class is other than below       7         transmission at       Second Class       Type 1 maintenance category       3         0					830			
Enabling code transmission at 768kbit/s       1.6         Enabling code transmission at 1.152Mbit/s       2.4         1.536Mbit/sEnabling code transmission at       Class is other than below       3.3         eode transmission at       Economy Class       Type 1 maintenance category is other than above       3.3         Enabling code transmission at 3.072Mbit/s       5.9         Enabling code transmission at 4.608Mbit/s       8.5         Enabling code       Class is other than below       11.1         transmission at       Economy Class       Type 1 maintenance category       7.2         6.144Mbit/s       Maintenance category is other than above       7.7         Enabling code       transmission at       Other than SONET interface or SDH interface       28,1         transmission at       Other than SONET interface or SDH interface       48.9         149.760Mbit/s       149.760Mbit/s       7         c.       Enabling code       Type 1 maintenance category is other than above       3         ferabling code       Class is other than below       7         transmission at       Other than SONET interface or SDH interface       48.9         149.760Mbit/s       Second Class       Type 1 maintenance category       3         Economy Class       Type 1 maintenance category				1,100				
Enabling code transmission at 1.152Mbit/s         2.4           1.536Mbit/sEnabling code transmission at         Class is other than below         3.3           Enabling code transmission at         Type 1 maintenance category         3.1           Maintenance category is other than above         3.3           Enabling code transmission at 3.072Mbit/s         5.9           Enabling code transmission at 4.608Mbit/s         8.5           Enabling code transmission at 4.608Mbit/s         8.5           Enabling code transmission at 4.608Mbit/s         8.5           Enabling code         Class is other than below         11,1           transmission at         Economy Class         Type 1 maintenance category         7.2           6.144Mbit/s         Conomy Class         Type 1 maintenance category is other than above         7.7           Enabling code         transmission at         Other than SONET interface or SDH interface         28,1           48.384Mbit/s         Enabling code         Class is other than below         7           transmission at         Other than SONET interface or SDH interface         48,9           149.760Mbit/s         Maintenance category is other than above         3           Enabling code         Class is other than below         3           transmission at         Second Class </td <td></td> <td></td> <td></td> <td></td> <td>1,650</td> <td></td> <td></td>					1,650			
c.     Image: Second Class is other than below     3.3       c.     Image: Second Class is other than below     3.3       c.     Image: Second Class is other than below     3.3       c.     Image: Second Class is other than below     3.3       c.     Image: Second Class is other than below     3.3       c.     Image: Second Class is other than below     11,1       c.     Image: Second Class is other than below     7.2       f.144Mbit/s     Image: Second Class     Type 1 maintenance category is other than above     7.7       Enabling code     Image: Second Class     Type 1 maintenance category is other than above     7.7       Enabling code     Image: Second Class     Type 1 maintenance category is other than above     7.7       Enabling code     Image: Second Class     Type 1 maintenance category is other than above     7.7       Image: Second Class is other than below     Image: Second Class     Type 1 maintenance category     7       Image: Second Class is other than below     Image: Second Class     Type 1 maintenance category     3       Image: Second Class is other than below     Image: Second Class     Type 1 maintenance category     3       Image: Second Class is other than below     Image: Second Class     Type 1 maintenance category     7       Image: Second Class is other than below     Image: Second Class     <				/s	2,480			
code transmission at         Economy Class         Type 1 maintenance category         3,1           Maintenance category is other than above         3,3         3,3           Enabling code transmission at 3.072Mbit/s         5,9           Enabling code transmission at 4.608Mbit/s         8,5           Enabling code transmission at 4.608Mbit/s         8,5           Enabling code         Class is other than below         11,1           transmission at         Economy Class         Type 1 maintenance category         7,2           6.144Mbit/s         Economy Class         Type 1 maintenance category is other than above         7,7           Enabling code         transmission at         Other than SONET interface or SDH interface         28,1           48.384Mbit/s         Enabling code         transmission at         Other than SONET interface or SDH interface         48,9           149.760Mbit/s         Enabling code         Class is other than below         7         3           Kassission at         Other than SONET interface or SDH interface         3         3           0.5Mbit/s         Economy Class         Type 1 maintenance category         3           Maintenance category is other than above         3         3           0.5Mbit/s         Economy Class         Type 1 maintenance category					3,310		20	
c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class is other than below transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         c.       Image: Construct of the second class transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         Image: Construct of the second class transmission at 0.5Mbit/s       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         Image: Construct of the second class transmission at 1.0Mbit/s       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         Image: Construct of the second class transmission at 2.0Mbit/s       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s         Image: Conder transmission at 2.0Mbit/s       Class is other than below 1.5       0.5Mbit/s       0.5Mbit/s       0.5Mbit/s					3,120			
Enabling code transmission at 3.072Mbit/s       5.9         Enabling code transmission at 4.608Mbit/s       8,5         Enabling code       Class is other than below       11,1         transmission at       Economy Class       Type 1 maintenance category       7,2         6.144Mbit/s       Maintenance category is other than above       7,7         Enabling code       transmission at       Other than SONET interface or SDH interface       28,1         48.384Mbit/s       Enabling code       transmission at       Other than SONET interface or SDH interface       28,1         149.760Mbit/s       Enabling code       transmission at       Other than SONET interface or SDH interface       7         c.       Enabling code       Class is other than below       7       7         transmission at       Other than SONET interface or SDH interface       48.9       48.9         149.760Mbit/s       Enabling code       Class is other than below       7         transmission at       Second Class       Type 1 maintenance category       3         0.5Mbit/s       Economy Class       Type 1 maintenance category       3         Maintenance category is other than above       1,5       1         Enabling code       Class is other than below       1,5         transmissio					3,310			
c.         Image: Construct of the second Class is other than below         11,1           Enabling code         Class is other than below         11,1           Enabling code         Class is other than below         7,2           6.144Mbit/s         Economy Class         Type 1 maintenance category is other than above         7,7           Enabling code         transmission at         Other than SONET interface or SDH interface         28,1           48.384Mbit/s         Enabling code         transmission at         Other than SONET interface or SDH interface         48,9           149.760Mbit/s         Enabling code         Class is other than below         7           transmission at         0.5Mbit/s         Second Class         Type 1 maintenance category         3           Maintenance category is other than above         33         Maintenance category is other than above         3           5.5Mbit/s         Economy Class         Type 1 maintenance category         3         3           Maintenance category is other than above         33         Maintenance category         3           Image: Conomy Class         Type 1 maintenance category         3         3           Maintenance category is other than above         7         7         7           Imaintenance category is other than above		Enabling code transr	nission at 3.072Mbit		5,930			
Enabling code       Class is other than below       11,1         Enabling code       Economy Class       Type 1 maintenance category       7,2         Maintenance category is other than above       7,7         Enabling code       Other than SONET interface or SDH interface       28,1         48.384Mbit/s       0       28,1         Enabling code       Other than SONET interface or SDH interface       28,1         transmission at       0       Other than SONET interface or SDH interface       48,9         149.760Mbit/s       0       0       11,1       11,1         ransmission at       0       0       0       11,1         149.760Mbit/s       0       0       11,1       11,1         C.       Enabling code       Class is other than Bolow       7       7         fransmission at       0.5Mbit/s       0       11,1       11,1       11,1         Image: Code       Class is other than below       13,1       11,1       11,1       11,1       11,1         Image: Code       Class is other than below       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       11,1       <					8,540			
transmission at 6.144Mbit/s         Economy Class         Type 1 maintenance category         7,2 Maintenance category is other than above           Enabling code transmission at 149.760Mbit/s         Other than SONET interface or SDH interface         28,1           c.         Enabling code transmission at 149.760Mbit/s         Other than SONET interface or SDH interface         48,9           c.         Enabling code transmission at 0.5Mbit/s         Class is other than below         77           Enabling code transmission at 0.5Mbit/s         Class is other than below         77           Enabling code transmission at 0.5Mbit/s         Class is other than below         77           Enabling code transmission at 0.5Mbit/s         Class is other than below         77           Enabling code transmission at 1.0Mbit/s         Class is other than below         73           Enabling code transmission at 1.0Mbit/s         Class is other than below         77           Economy Class         Type 1 maintenance category Maintenance category         73           Maintenance category is other than above         77           Economy Class         Type 1 maintenance category         77           Economy Class         Type 1 maintenance category         77           Economy Class         Type 1 maintenance category         77           Maintenance category is other than above <td></td> <td></td> <td></td> <td></td> <td>11,160</td> <td></td> <td></td>					11,160			
6.144Mbit/s       Maintenance category is other than above       7,7         Enabling code transmission at 48.384Mbit/s       Other than SONET interface or SDH interface       28,1         Enabling code transmission at 149.760Mbit/s       Other than SONET interface or SDH interface       48,9         C.       Enabling code transmission at 0.5Mbit/s       Other than SONET interface or SDH interface       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 1.0Mbit/s       Class is other than below       7         Enabling code transmission at 1.0Mbit/s       Class is other than below       7         Enabling code transmission at 2.0Mbit/s       Class is other than below       7         Enabling code transmission at 2.0Mbit/s       Class is other than below       7         Enabling code transmission at 2.0Mbit/s       Class is other than below       7         Enabling code       Class is other than below       7         Enabling code       Class is other than below       7         Enabling code					7,290			
Enabling code transmission at 48.384Mbit/s       Other than SONET interface or SDH interface       28,1         Enabling code transmission at 149.760Mbit/s       Other than SONET interface or SDH interface       48,9         c.       Enabling code transmission at 0.5Mbit/s       Other than SONET interface or SDH interface       48,9         c.       Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 1.0Mbit/s       Class is other than below       7         Enabling code transmission at 1.0Mbit/s       Class is other than below       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       1.5         Enabling code transmission at 1.0Mbit/s       Second Class       Type 1 maintenance category Maintenance category       7         Enabling code transmission at 1.0Mbit/s       Second Class       Type 1 maintenance category Maintenance category       7         Enabling code transmission at 2.0Mbit/s       Class is other than below       7       7         Maintenance category Maintenance category       7       7         Maintenance category is other than above       7       7         Maintenance categ					7,730			
transmission at 48.384Mbit/s     Other than SONET interface or SDH interface     28,1       Enabling code transmission at 149.760Mbit/s     Other than SONET interface or SDH interface     48,9       c.     Enabling code transmission at 0.5Mbit/s     Other than SONET interface or SDH interface     7       Enabling code transmission at 0.5Mbit/s     Class is other than below     7       Economy Class     Type 1 maintenance category Maintenance category is other than above     3       Enabling code transmission at 1.0Mbit/s     Class is other than below     1,5       Enabling code transmission at 1.0Mbit/s     Class is other than below     7       Economy Class     Type 1 maintenance category Maintenance category is other than above     7       Economy Class     Type 1 maintenance category Maintenance category is other than above     7       Economy Class     Type 1 maintenance category Maintenance category     7       Economy Class     Type 1 maintenance category     7       Maintenance category     7     7       Maintenance category     7 <td></td> <td></td> <td></td> <td></td> <td>.,</td> <td></td> <td></td>					.,			
48.384Mbit/s       48.384Mbit/s         Enabling code transmission at 149.760Mbit/s       Other than SONET interface or SDH interface       48,9         c.       Image: Second Class is other than below transmission at 0.5Mbit/s       Class is other than below       7         Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Economy Class       Type 1 maintenance category Maintenance category is other than above       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       1,5         Second Class       Type 1 maintenance category Maintenance category       7         Maintenance category       7			Other than SONE	T interface or SDH interface	28,140	138,839		
Enabling code transmission at 149.760Mbit/s     Other than SONET interface or SDH interface     48,9       c.     Image: Class is other than below transmission at 0.5Mbit/s     Class is other than below     7       Enabling code transmission at 0.5Mbit/s     Class is other than below     7       Economy Class     Type 1 maintenance category Maintenance category is other than above     3       Enabling code transmission at 1.0Mbit/s     Class is other than below     15       Economy Class     Type 1 maintenance category Maintenance category is other than above     7       Enabling code transmission at 1.0Mbit/s     Class is other than below     7       Economy Class     Type 1 maintenance category Maintenance category is other than above     7       Economy Class     Type 1 maintenance category Maintenance category     7       Maintenance category     7     7       Maintenance category <t< td=""><td></td><td></td><td></td><td></td><td>20,110</td><td>150,055</td><td></td></t<>					20,110	150,055		
transmission at 149.760Mbit/s     Other than SONET interface or SDH interface     48,9       c.     Enabling code transmission at 0.5Mbit/s     Class is other than below     7       bit/s     Second Class     Type 1 maintenance category     3       bit/s     Economy Class     Type 1 maintenance category     3       bit/s     Enabling code transmission at 0.5Mbit/s     Class is other than below     3       Enabling code transmission at 1.0Mbit/s     Class is other than below     1,5       Enabling code transmission at 1.0Mbit/s     Class is other than below     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     7       Enabling code     Class is other than below     7       Enabling code     Class is other than below     7       Enabling code     Class is other than below     7       Maintenance category     7     7       Maintenance category     7       Maintenance category<							-	
149.760Mbit/s       149.760Mbit/s       7         c.       Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Economy Class       Type 1 maintenance category Maintenance category is other than above       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       3         Enabling code transmission at 2.0Mbit/s       Class is other than below       1.5         Economy Class       Type 1 maintenance category Maintenance category is other than above       7         Maintenance category is other than above       7		•	Other then SONE	Tinterface or SDH interface	48.040	241 429		
c.       Enabling code transmission at 0.5Mbit/s       Class is other than below       7         Second Class       Type 1 maintenance category is other than above       3         Economy Class       Type 1 maintenance category       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       3         Enabling code transmission at 2.0Mbit/s       Class is other than below       3         Enabling code transmission at 2.0Mbit/s       Class is other than below       1.5         Second Class       Type 1 maintenance category Maintenance category is other than above       7         Maintenance category       7         Maintenance category is other than above       7			Ouler than SOINE	I interface of SDIT interface	46,940	241,438		
Image: Properties of the second Class       Second Class       Type 1 maintenance category       3         Maintenance category is other than above       3         Economy Class       Type 1 maintenance category       3         Enabling code transmission at 1.0Mbit/s       Class is other than below       1,5         Second Class       Type 1 maintenance category is other than above       7         Maintenance ca	6			1 1	7.0	2.765		
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	c. iil	Enabling code			760			
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Maintenance category     1,3       Maintenance category is other than above     1,4	ed	transmission at	Second Class		360	,		
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Maintenance category     1,3       Maintenance category is other than above     1,4	eas	0.5Mbit/s	Essenser Class		380			
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	41		Economy Class		360	,		
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	Ē	<b>F</b> 1 <b>1   </b>	Class is all and a					
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	$1 \land$	✓ Enabling code			,			
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	be	transmission at	Second Class		720	,		
Economy Class     Type 1 maintenance category     7       Maintenance category is other than above     7       Enabling code transmission at 2.0Mbit/s     Class is other than below     2,7       Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4	$T_{V1}$	1.0Mbit/s	E ai		760			
Enabling code transmission at 2.0Mbit/s     Class is other than below     2.7       Image: Class is other than below     1,3       Xerond Class     Type 1 maintenance category     1,3       Xerond Class     Maintenance category is other than above     1,4			Economy Class		720			
transmission at 2.0Mbit/s     Second Class     Type 1 maintenance category     1,3       Maintenance category is other than above     1,4		Pastilla 1	Charles de d		760			
2.0Mbit/s Maintenance category is other than above 1,4					2,770			
			Second Class		1,350			
		2.0Mbit/s	5		1,430			
			Economy Class		1,260			

	oling code	Class is other than bel	ow		4,100	20,2
TU ATIST	mission at	Second Class	Type 1 maintenar	nce category	1,980	
3.0M				gory is other than above	2,100	10,3
0.011		Economy Class	Type 1 maintenar		1,980	9,7
		, , , , , , , , , , , , , , , , , , ,		gory is other than above	2,100	10,3
Enabl	ling code	Class is other than bel		~ ~	5,340	26,3
transmission at Second Class			Type 1 maintenar	nce category	2,610	12,8
4.0M	lbit/s		Maintenance category is other than above		2,770	13,6
		Economy Class	Type 1 maintenar	nce category	2,520	12,4
			Maintenance cate	gory is other than above	2,670	13,1
Enabl	ling code	Class is other than bel			6,490	32,0
	mission at	Second Class	Type 1 maintenar	nce category	3,240	15,9
5.0M	lbit/s			gory is other than above	3,430	16,9
		Economy Class	Type 1 maintenar		3,060	15,0
				gory is other than above	3,240	16,0
Enabl	ling code	(a) 6.0Mbit/s	Class is other that		7,730	38,1
	mission from	· /	Second Class	Type 1 maintenance category	3,870	19,0
	Ibit/s to			Maintenance category is other than above	4,100	20,2
	Mbit/s		Economy Class	Type 1 maintenance category	3,600	17,7
.,	10100		· · · · · · · · · · · · · · · · · · ·	Maintenance category is other than above	3,820	18,8
		(b) Per 1.0Mbit/s	Class is other that		600	2,9
		afrer exceeding	Second Class	Type 1 maintenance category	410	2,0
		6.0Mbit/s		Maintenance category is other than above	430	2,0
		5.0110103	Economy Class	Type 1 maintenance category	280	1,4
			Leonomy Class	Maintenance category is other than above	300	1,4
Enabl	ling code	(a)	Class is other that		34,150	1,4
	oling code mission from	(a) 50.0Mbit/s	Second Class	Type 1 maintenance category	21,870	108,2
		50.0MDIt/s	Second Class			107,0
	Mbit/s to		Economic Class	Maintenance category is other than above	23,180	114,3
134.0	0Mbit/s		Economy Class	Type 1 maintenance category	16,110	79,4
		(1)		Maintenance category is other than above	17,080	84,2
		(b) Per 1.0Mbit/s after exceeding 50.0Mbit/s	Class is other that		170	
			Second Class	Type 1 maintenance category	180	5
				Maintenance category is other than above	190	9
			Economy Class	Type 1 maintenance category	80	4
				Maintenance category is other than above	90	
Ebnał	bling code transi	mission at 134.7Mbit/s	Class is other than		48,940	241,4
			Second Class	Type 1 maintenance category	36,810	181,
				Maintenance category is other than above	39,020	192,4
	Enabling code transmission at 600Mbit/s			Type 1 maintenance category	23,040	113,0
<u> </u>				Maintenance category is other than above	24,420	120,4
Enabl	ling code transm	ussion at 600Mbit/s	Class is other that		109,710	541,2
			Economy Class	Type 1 maintenance category	51,750	255,3
				Maintenance category is other than above	54,860	270,0
Enabl	ling code mission from	(a)	Class is other than		150	
transr	mission from	0.2Mbit/s	Economy Class	Type 1 maintenance category	70	3
0.2M	(bit/a to		1	Maintenance category is other than above		
<1 · · · · · · · · · · · · · · · · · · ·	iou/s to				80	
0.4M	lbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	80	
0.4M	Ibit/s to Ibit/s	(b) Per 0.1Mbit/s increment after	Class is other that Economy Class	n below Type 1 maintenance category	80 40	
0.4M		< <i>/</i>	Economy Class	n below Type 1 maintenance category Maintenance category is other than above	80 40 40	
0.4M Enabl	Ibit/s to Ibit/s	increment after		n below Type 1 maintenance category Maintenance category is other than above n below	80 40	
Enabl	ling code mission from	increment after exceeding 0.2Mbit/s	Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category	80 40 40 380 180	1,8
Enabl transr	ling code mission from [bit/s to	increment after exceeding 0.2Mbit/s (a)	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above	80 40 40 380	1,5
Enabl transr	ling code mission from [bit/s to	increment after exceeding 0.2Mbit/s (a)	Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above	80 40 40 380 180	
Enabl transr	ling code mission from [bit/s to	(a) (b) Per 0.1Mbit/s (c) (b) Per 0.1Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above	80 40 40 380 180 190	1,
Enabl transr	ling code mission from [bit/s to	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80 40 40 380 180 190 80	1,
Enabl transr	ling code mission from [bit/s to	(a) (b) Per 0.1Mbit/s (c) (b) Per 0.1Mbit/s	Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above	80 40 40 380 180 190 80 40	1,
Enabl transr	ling code mission from [bit/s to	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above	80 40 40 380 180 190 80 40 40	1,
Enabl transr 0.5M 0.9M	ling code mission from [bit/s to	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below	80 40 40 380 180 190 80 40 40 760	3,
Enabl transr 0.5M 0.9M Enabl	ling code mission from Ibit/s to Ibit/s ling code transm	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80 40 40 380 180 190 80 40 40 40 760 360	1,, 3,, 1,, 1,,
Enabl transr 0.5M 0.9M Enabl	ling code mission from Ibit/s to Ibit/s ling code transm	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> <li>aission at 1.0Mbit/s</li> </ul>	Economy Class Class is other than Economy Class Class is other than Economy Class Class is other than Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80 40 40 380 180 190 80 40 40 760 360 380	1,, 3,, 1,, 1,, 6,5
Enabl transr 0.5M 0.9M Enabl	ling code mission from Ibit/s to Ibit/s ling code transm	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> <li>aission at 1.0Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80 40 40 380 180 190 80 40 40 760 360 380 1,380	3, 1, 3, 1, 1, 6, 3,
Enabl 0.5Ml 0.9Ml Enabl	oling code mission from Ibit/s to Ibit/s oling code transm oling code transm	<ul> <li>increment after</li> <li>exceeding 0.2Mbit/s</li> <li>(a)</li> <li>0.5Mbit/s</li> <li>(b) Per 0.1Mbit/s</li> <li>increment after</li> <li>exceeding 0.5Mbit/s</li> <li>aission at 1.0Mbit/s</li> </ul>	Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80           40           40           380           180           190           80           40           380           40           380           40           360           360           380           1,380           630	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Enabl 0.5Ml 0.9Ml Enabl	oling code mission from Ibit/s to Ibit/s oling code transm oling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s	Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670	1,; 3,; 1,; 1,; 6,; 3,; 3,; 10,
Enabl 0.5Ml 0.9Ml Enabl	oling code mission from Ibit/s to Ibit/s oling code transm oling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80           40           40           380           180           190           80           40           40           380           190           80           40           40           40           40           40           40           40           60           360           380           1,380           630           670           2,050	1,1,1 3,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,
Enabl Enabl Enabl Enabl	oling code mission from Ibit/s to Ibit/s Jling code transm Jling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s aission at 1.0Mbit/s aission at 2.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050	1,1,1 3,1 1,1 6,1 3,2 3,2 10,4,1 4,1 5,5
Enabl Enabl Enabl Enabl	oling code mission from Ibit/s to Ibit/s Jling code transm Jling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s	Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Naintenance category Maintenance Mainte	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Enabl Enabl Enabl Enabl	oling code mission from Ibit/s to Ibit/s Jling code transm Jling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s aission at 1.0Mbit/s aission at 2.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category is other than above n below Type 1 maintenance category Maintenance	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,260	3,3,1,1,3,1,3,3,3,3,3,3,3,3,3,3,3,3,3,3
Enabl C.SMI 0.SMI Enabl Enabl Enabl	ling code mission from Ibit/s to Ibit/s ling code transm ling code transm ling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s ission at 2.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Type 1 maintenance category Maintenance category Maintenance category Type 1 maintenance category Maintenance Main	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,260           1,340	3,7 3,7 1,5 3,7 1,7 1,8 6,8 3,7 10, 10, 4,8 5,7 13,6 6,6 6,5
Enabl C.SMI 0.SMI Enabl Enabl Enabl	ling code mission from Ibit/s to Ibit/s ling code transm ling code transm ling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s aission at 1.0Mbit/s aission at 2.0Mbit/s	Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Mai	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,260           1,340           3,240	$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
Enabl C.SMI 0.SMI Enabl Enabl Enabl	ling code mission from Ibit/s to Ibit/s ling code transm ling code transm ling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s ission at 2.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Naintenance category Naintenance category Maintenance category Naintenance category Maintenance category Maintenance category Naintenance category Maintenance category Maintenance category Maintenance category Maintenance category Naintenance category Maintenance category Maintenance category Naintenance category Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maintenance Maint	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,340           3,240           1,530	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $
Enabl C.5MI O.5MI Enabl Enabl Enabl Enabl Enabl	ling code mission from fbit/s to fbit/s ling code transm ling code transm ling code transm ling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s aission at 2.0Mbit/s aission at 3.0Mbit/s	Economy Class Class is other that Economy Class	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance	80           40           40           380           180           190           80           40           380           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,260           1,340           3,240           1,530	
Enabl C.5MI O.5MI Enabl Enabl Enabl Enabl Enabl	ling code mission from fbit/s to fbit/s ling code transm ling code transm ling code transm ling code transm	increment after exceeding 0.2Mbit/s (a) 0.5Mbit/s (b) Per 0.1Mbit/s increment after exceeding 0.5Mbit/s ission at 1.0Mbit/s ission at 2.0Mbit/s	Economy Class Class is other that Economy Class Class is other that	n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance category is other than above n below Type 1 maintenance category Maintenance	80           40           40           380           180           190           80           40           760           360           380           1,380           630           670           2,050           990           1,050           2,720           1,340           3,240           1,530	$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

Enabling code transr	nission at 7.0Mbit/s	Class is other that	an below	4,200	20,7
		Economy Class	Type 1 maintenance category	1,980	9,7
			Maintenance category is other than above	2,100	10,3
Enabling code transr	nission at 8.0Mbit/s	Class is other that		4,480	22,1
		Economy Class	Type 1 maintenance category	2,120	10,4
<b>F</b> = 1.1 <sup>1</sup> = 1 = 1 = 1 = 1	ng code transmission at 9.0Mbit/s		Maintenance category is other than above	2,240	11,0
Enabling code transr	hission at 9.0Mbit/s	Class is other that Economy Class	Type 1 maintenance category	4,820 2,300	23,7
		Economy Class	Maintenance category is other than above	2,300	11,3
Enabling code	(a)	Class is other that		150	12,0
transmission from	0.2Mbit/s	Economy Class	Type 1 maintenance category	70	3
0.2Mbit/s to			Maintenance category is other than above	80	3
0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other that	in below	80	3
	increment after	Economy Class	Type 1 maintenance category	40	1
7 11' 1	exceeding 0.2Mbit/s		Maintenance category is other than above	40	1
Enabling code	(a)	Class is other that		380	1,8
transmission from	0.5Mbit/s	Economy Class	Type 1 maintenance category	180	8
0.5Mbit/s to	(h) Day () 1) (h:t/a	Class is other the	Maintenance category is other than above	190 80	9
0.9Mbit/s	(b) Per 0.1Mbit/s increment after	Class is other that Economy Class	Type 1 maintenance category	40	1
Enabling code transr	exceeding 0.5Mbit/s	Leonomy Class	Maintenance category is other than above	40	1
Enabling code transr		Class is other that		760	3,7
		Economy Class	Type 1 maintenance category	360	1,7
		<i>y</i>	Maintenance category is other than above	380	1,8
Enabling code transr	nission at 2.0Mbit/s	Class is other that	an below	1,380	6,8
		Economy Class	Type 1 maintenance category	630	3,1
			Maintenance category is other than above	670	3,2
Enabling code transr	nission at 3.0Mbit/s	Class is other that		2,050	10,1
		Economy Class	Type 1 maintenance category	990	4,8
<b>F</b> 11 1 .		C1 : 1 1	Maintenance category is other than above	1,050	5,1
Enabling code transr	nission at 4.0Mbit/s	Class is other tha		2,720	13,4
		Economy Class	Type 1 maintenance category Maintenance category is other than above	1,260 1,340	6,2 6,5
Enabling code transr	nission at 5 0Mbit/s	Class is other that		3,240	16,0
Liabiling code transi			Type 1 maintenance category	1,530	7,5
			Maintenance category is other than above	1,620	8,0
Enabling code transr	nabling code transmission at 6.0Mbit/s		an below	3,860	19,0
		Economy Class	Type 1 maintenance category	1,850	9,1
			Maintenance category is other than above	1,960	9,6
nabling code transmission at 7.0Mbit/s		Class is other that	n below	4,200	20,7
			Type 1 maintenance category	1,980	9,7
			Maintenance category is other than above	2,100	10,3
Enabling code transr	nission at 8.0Mbit/s	Class is other tha	in below	4,480	22,1
		Economy Class	Type 1 maintenance category	2,120 2,240	10,4
Enabling code transr	nission at 0 0Mbit/s	Class is other that	Maintenance category is other than above	4,820	23,7
Enabling code transi	inssion at 9.01v1010's		Type 1 maintenance category	2,300	11,3
		Leonomy cluss	Maintenance category is other than above	2,430	12,0
Enabling code	(a) 0.1Mbit/s	Class is other that		50	2
Enabling code transmission from 0.1Mbit/s to		Economy Class	Type 1 maintenance category	30	1
0.1Mbit/s to		· ·	Maintenance category is other than above	30	1
0.4Mbit/s	(b) Per 0.1Mbit/s	Class is other that		60	2
0.4Mbit/s	increment after	Economy Class	Type 1 maintenance category	30	1
	exceeding 0.1Mbit/s		Maintenance category is other than above	30	1
Enabling code	(a) 0.5Mbit/s	Class is other that		270	1,3
transmission from		Economy Class	Type 1 maintenance category Maintenance category is other than above	130	6
0.5Mbit/s to	(b) Per 0.1Mbit/s	Class is other that		130 50	2
0.8Mbit/s	(b) Per 0.1Mbit/s	Economy Class	Type 1 maintenance category	20	1
0.8Mbit/s Enabling code transmission from 1.0Mbit/s to	exceeding 0.5Mbit/s	Leonomy Class	Maintenance category is other than above	30	1
Enabling code	(a) 1.0Mbit/s	Class is other that		540	2,6
transmission from		Economy Class	Type 1 maintenance category	250	1,2
1.0Mbit/s to			Maintenance category is other than above	270	1,3
1.8Mbit/s	(b) Per 0.1Mbit/s	Class is other that		40	2
	increment after	Economy Class	Type 1 maintenance category	20	
	exceeding 1.0Mbit/s		Maintenance category is other than above	20	
Enabling code	(a) 2.0Mbit/s	Class is other tha		970	4,7
transmission from		Economy Class	Type 1 maintenance category	440	2,1
2.0Mbit/s to	(b) Den () 1) (1) (1)	Classic strend	Maintenance category is other than above	470	2,3
2.7Mbit/s	(b) Per 0.1Mbit/s increment after	Class is other that Economy Class	Type 1 maintenance category	50 30	2
		Economy Class	Maintenance category is other than above	30	1
	exceeding 2.0Mbit/s	1			
Enabling code		Class is other the	an below	1 4401	/ 1
Enabling code transmission from	(a) 3.0Mbit/s	Class is other that Economy Class	Type 1 maintenance category	1,440 690	7,0

-

3.6Mbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	50	23
	increment after	Economy Class	Type 1 maintenance category	20	9
	exceeding 3.0Mbit/s	-	Maintenance category is other than above	20	9
Enabling code	(a) 4.0Mbit/s	Class is other that	n below	1,910	9,40
transmission from		Economy Class	Type 1 maintenance category	880	4,35
4.0Mbit/s to		-	Maintenance category is other than above	940	4,61
4.5Mbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	40	18
	increment after	Economy Class	Type 1 maintenance category	20	9
	exceeding 4.0Mbit/s	-	Maintenance category is other than above	20	9
Enabling code	(a) 5.0Mbit/s	Class is other that	n below	2,270	11,21
transmission from		Economy Class	Type 1 maintenance category	1,070	5,29
5.0Mbit/s to		-	Maintenance category is other than above	1,140	5,61
5.4Mbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	40	21
	increment after	Economy Class	Type 1 maintenance category	20	10
	exceeding 5.0Mbit/s	-	Maintenance category is other than above	20	11
Enabling code	(a) 6.0Mbit/s	Class is other that		2,710	13,36
transmission from		Economy Class	Type 1 maintenance category	1,290	6,38
6.0Mbit/s to		-	Maintenance category is other than above	1,370	6,76
6.3Mbit/s	(b) Per 0.1Mbit/s	Class is other that	n below	20	11
	increment after	Economy Class	Type 1 maintenance category	10	4
	exceeding 6.0Mbit/s		Maintenance category is other than above	10	4
Enabling code	(a) 7.0Mbit/s	Class is other that		2,940	14,51
transmission from		Economy Class	Type 1 maintenance category	1,390	6,84
7.0Mbit/s to			Maintenance category is other than above	1,470	7,25
7.2Mbit/s	(b) Per 0.1Mbit/s	Class is other that		20	9
	increment after	Economy Class	Type 1 maintenance category	10	4
	exceeding 7.0Mbit/s		Maintenance category is other than above	10	4
Enabling code trans	mission at 8.0Mbit/s	Class is other that	n below	3,140	15,50
		Economy Class	Type 1 maintenance category	1,480	7,31
			Maintenance category is other than above	1,570	7,75
Enabling code trans	mission at 8.1Mbit/s	Class is other that	n below	3,170	15,62
		Economy Class	Type 1 maintenance category	1,490	7,37
			Maintenance category is other than above	1,580	7,81
Enabling code trans	mission at 9.0Mbit/s	Class is other that	n below	3,380	16,66
		Economy Class	Type 1 maintenance category	1,610	7,93
			Maintenance category is other than above	1,710	8,41

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

(4)	-5 LACI	usive Transmission Function (Basic Amounts for Branch-Line Portions) (in the case of NTT Eas	Monthly Amount per Circuit (U	Jnit:Yen)
		Classification	Rate	Remark
on	a.	Transmission normally at the frequency band of 50Hz to 10kHz to carry mainly AM broadcast sound signals	35,917	
Icti		Transmission normally at the frequency band of 40Hz to 15kHz to carry mainly FM broadcast sound signals	55,330	
Function		Enabling code transmission at 50bit/s or less	3,159	-
		Other than above	4,714	
Transmission	b.	Enabling code transmission at 64kbit/s	23,945	
mis		Enabling code transmission at 128kbit/s	27,078	
su		Enabling code transmission at 192kbit/s	30,132	
$Tr_{2}$		Enabling code transmission at 256kbit/s	33,238	
ve		Enabling code transmission at 384kbit/s	39,452	
Exclusive		Enabling code transmission at 512kbit/s	45,666	
(cli		Enabling code transmission at 768kbit/s	58,093	
Ē		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	