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Table 4: Amounts to be Borne for Optical Signal Lead-In Facilities

4.1 Amounts to be Borne for Reservation of Optical Signal Lead-In Facilities

4.1.1 Application

Classification	Description		
(1) Application of amounts to be borne for reservation of optical signal lead-in facilities	An amount to be borne specified in (1), 4.2 (Amounts to be Borne) shall be applied when a contracting carrier ceases interconnection to an optical signal branch subscriber line and NTT reserves optical signal lead-in facilities for said optical signal branch subscriber line. In this case, when optical signal lead-in facilities are reserved as part of NTT's indoor distribution lines that have already been installed in a user building, an amount to be borne specified in (1), 4.2 (Amounts to be Borne) plus a charge amount listed in (2), 1.1.2.1.2, 1.1 (Access Charges), Table 1 (Interconnection Charges) shall be applied.		
(2) Application of amounts to be borne for management of optical signal lead-in facilities	An amount to be borne specified in (2), 4.2 (Amounts to be Borne) shall be applied when a contracting carrier bears an amount to be borne listed in (1), 4.2 (Amounts to be Borne).		

## 4.1.2 Amounts to be Borne

Classification			Unit	Amount to be borne	Remarks
(1) Amounts to be borne for reservation of optical signal lead-in facilities	An amount required by NTT to reserve optical signal	<ul><li>(a) Other than (b)</li><li>(b) Optical signal lead-in</li></ul>	Monthly amount per optical signal lead-in facility unit Monthly	¥ <u>377</u> ¥ <u>543</u> ¥367	
identites	lead-in facilities	facilities are accommodated in an optical signal branch subscriber line accommodating cabinet, etc., installed by a contracting carrier	amount per optical signal lead-in facility unit	¥532	
(2) Amounts to be borne for management of optical signal lead-in facilities	An amount required by NTT to manage information on optical signal lead-in facilities reserved by NTT and to handle billing of such an amount		Monthly amount per optical signal lead-in facility unit	¥ <u>129</u> ¥164	

4.2 Amounts to be Borne for Removal of Optical Signal Lead-In Facilities

When NTT removes optical signal lead-in facilities pursuant to the provisions of Paragraphs 1 through 3 and Paragraph 5, Article 34-6 (Handling of Optical Signal Lead-In Facilities), NTT shall calculate an amount to be borne by a contracting carrier by using the following calculation formula.

Amount to be borne = Undepreciated balance of optical signal lead-in facilities + Cost required to remove optical signal lead-in facilities

(1) Undepreciated balance of optical signal lead-in facilities shall be calculated by the following formula.

Undepreciated balance = (Fixed asset acquisition value of optical signal lead-in facilities ( $\frac{23,914}{31,841}$ ) – Residual value of optical signal lead-in facilities) × Ratio of remaining period to legal life of optical signal lead-in facilities + Residual value of optical signal lead-in facilities

The ratio of remaining period to legal life of optical signal lead-in facilities shall be calculated by the following formula.

Ratio of remaining period to legal life of optical signal lead-in facilities = The number of days until the expiration of the legal life of optical signal lead-in facilities / legal life of optical signal lead-in facilities (10 years)  $\times$  365 (366 in leap years)

(2) The expenses required for removal of optical signal lead-in facilities shall be as follows.

	Per optical signal lead-in facility unit
Classification	Rate
a. Removal of optical signal lead-in facilities	¥9,319
	¥11,576
b. Removal of an optical signal branch subscriber line	<u>¥241</u>
accommodating cabinet, etc., installed by NTT	¥247