

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 lead-in facilities	(a) Other than (b)	Monthly amount per optical signal lead-in facility unit	¥377 ¥543	_____
		(b) Optical signal lead-in facilities are accommodated in an optical signal branch subscriber line accommodating cabinet, etc., installed by a contracting carrier	Monthly amount per optical signal lead-in facility unit	¥367 ¥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	¥129 ¥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 (~~¥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) × 365 (366 in leap years)

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

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