

Attached Table 1: Functions Provided by Interconnection to Non-Designated Telecommunications Facilities

Functional Classification	Description	Remarks
Interoffice transmission function	The function of transmitting interconnection messages between virtual interconnection points installed at a tandem switch (limited to transmissions between POIs; hereinafter the same).	—
Optical intra-office transmission function	The function of carrying out transmission by the optical intra-office transmission line.	
IP communications network inter-prefecture transmission function	The function of transmitting interconnection messages between virtual interconnection points installed in the IP communications network stipulated in the Articles of Agreement Concerning Interconnection by the IP communications network inter-prefecture transmission line.	

Attached Table 2: Patterns of Interconnection

(In the Case of NTT-East)

The provisions of Attached Table 2 in the Articles of Agreement Concerning Interconnection shall be applied mutatis mutandis with respect to the following.

- (1) Sections between tandem switches in transit areas (meaning an area in which interoffice transmission line facilities are accommodated by a tandem switch designated by NTT; hereinafter the same) in Sapporo, Hakodate, Kitami, Kushiro and Asahikawa in Hokkaido and Sections between tandem switches in transit areas in Metropolitan Tokyo and Tachikawa.
- (2) Optical intra-office transmission lines.
- (3) IP communications network inter-prefecture transmission lines (notwithstanding the provisions of Column 2 and Column 3, Attached Table 2 of the Articles of Agreement Concerning Interconnection that are applied mutatis mutandis, these lines involve the case in which interconnection is established at (7), Article 5 (Standard Points of Interconnection) of the Articles of Agreement Concerning Interconnection, and a contracting carrier using the IP communications network inter-prefecture transmission line becomes a carrier setting user charges and a carrier billing user charges).

(In the Case of NTT-West)

The provisions of Attached Table 2 in the Articles of Agreement Concerning Interconnection shall be applied mutatis mutandis with respect to the following.

- (1) Sections between tandem switches in transit areas (meaning an area in which interoffice transmission line facilities are accommodated by a tandem switch designated by NTT; hereinafter the same) in Fukuoka and Kitakyushu in Fukuoka prefecture and Sections between tandem switches in transit areas in Shizuoka and Numazu in Shizuoka prefecture.
- (2) Optical intra-office transmission lines.
- (3) IP communications network inter-prefecture transmission lines (notwithstanding the provisions of Column 2 and Column 3, Attached Table 2 of the Articles of Agreement Concerning Interconnection that are applied mutatis mutandis, these lines involve the case in which interconnection is established at (7), Article 5 (Standard Points of Interconnection) of the Articles of Agreement Concerning Interconnection, and a contracting carrier using the IP communications network inter-prefecture transmission line becomes a carrier setting user charges and a carrier billing user charges).