

Table 2: Expenses for Works and Procedures

## 2.1 Expenses for Works

## 2.1.1 Application

Classification	Description
(1) Application of actual costs	The amount of expenses for works specified in Table 2.1.2.2 (Expenses for Works) shall be the actual cost calculated by the formula specified in Table 2.1.2.3. In this case, the work unit charge specified in 2.1.2.4 shall be applied.
(2) Apportionment of work expenses	When user charges constitute service segment unit charges, the amount to be borne by a contracting carrier with respect to the expenses for works specified in Item (1) of Table 2.1.2.2 (Expenses for Works) shall be determined upon consultation.
(3) Review of work expenses	NTT will make efforts to consult with a contracting carrier in advance when modifying work hours used for the calculation of work expenses specified in (1) through (7), (9), (10) and (15) through (21), 2.1.2.1 of 2.1.2 (Amount of Expenses for Works), and in (1) and (3) of 2.1.2.2 of same.
(4) Application of expenses for installation of communications circuit for a public cell station and expenses for installation of exclusive transmission function, etc.	In the event a contracting carrier cancels a contract for NTT telecommunications service (including cases equivalent to the cancellation of a contract for NTT telecommunications service provided under the NTT articles of agreement in relation to agreements, etc. (meaning the interconnection agreements and the contracts for the provision of wholesale telecommunications services), and at the same time newly establishes interconnection at the site of such contract cancellation, the provisions requiring the bearing of the difference in the facility installation fee as specified in the articles of agreement for telephone service or for leased line service shall be applied to the payment specified in (11) (Expense for installation of communications line for a public cell station) and (13) (Expense for installation of exclusive transmission function, etc.), 2.1.2.1 (Expenses for Works), 2.1.2 (Amount of Expenses for Works).
(5) Application of DSL circuit adjustment work expenses	<p>A contracting carrier is required to select in advance (23) (Expense for DSL circuit adjustment (Type 1); hereinafter referred to as “Type 1” in this section) or (23)2 (Expense for DSL circuit adjustment (Type 2); hereinafter referred to as “Type 2” in this section), 2.1.2.1 (Expenses for Works). However, Type 1 work expenses shall be applied for changes of line wires used for DSL lines pursuant to the provisions of Paragraph 2 or Paragraph 3, Article 37-2 (Circuit Adjustment Work for the DSL Line).</p> <ul style="list-style-type: none"> <li>a. The basic charges shall be applied by adding the work expenses specified in (b) and (c) to the basic amount in (a).</li> <li>b. In the event two or more incidents of circuit adjustment work are simultaneously implemented for the same DSL line at the request of one contracting carrier, these works shall be deemed as one work only with respect to the basic work amount and “b(a)” for Type 1 and only with respect to the basic work amount for Type 2.</li> <li>c. With respect to Type 1, additional charges in case of conducting speed measurement in addition to circuit adjustment shall be applied only when speed measurements by NTT equipment are possible. In this case, the amount specified in “b(a)” shall be added to “a (a),” and the amount specified in “b(b)” shall be added to “a(b)” or “a(c)” in accordance with the work format involved.</li> <li>d. With respect to additional charges in case of making any changes to the arrester in addition to circuit adjustment, the amount specified in “c” shall be added to “a(b)” or “a(c)” for Type 1, and the amount specified in “b” shall be added to “a(b)” or “a(c)” for Type 2.</li> <li>e. With respect Type 2, in the event absolutely no improvement is seen in the communications status of the DSL line as a result circuit adjustment and when the contracting carrier submits documentation indicating the result of speed measurements and certifying this no-improvement status, this work expense shall not be applied. In this case, however, if changes are made to the arrester, the work expense specified in (31) (Expense for DSL line arrester change), 2.1.2.1 (Expenses for Works) shall be applied by deeming that the work to change the DSL line arrester has been carried out.</li> </ul>
(6) Application of work expenses for registering	When a subscriber line to which a subscriber line number, etc., that is associated with a routing number (meaning a telecommunications number designated by a

routing numbers	post-change carrier for local number portability; hereinafter the same in this and following items, (25) and (26), 2.1.2.1 (Expenses for Works), 2.1.2 (Amount of Expenses for Works)) is accommodated in an ISM switch from the beginning or when it was initially accommodated in an in-use ISM switch, charge amounts specified in “a” plus charge amounts specified in “b” shall be applied.														
(7) Application of work expenses for deleting routing numbers, etc.	When the work to delete a routing number is carried out together with the work to register another routing number, the work expenses for deleting a routing number, etc., in (a) shall be applied to the post-change carrier that designates the other routing number.														
(8) Application of work expenses for optical line facility change and for optical line facility connection module replacement	In the event two or more incidents of optical line facility change work or optical line facility connection module replacement work are simultaneously implemented at the request of one contracting carrier, these works shall be deemed as one work only with respect to the basic work amount specified in “a.”														
(9) Application of work expenses for local-switch interconnection line installation, etc.	Work expenses for local-switch interconnection line installation, etc., shall be applied when increases or decreases in the number of interconnection lines used for connections to the relevant contracting carrier occur in accordance with traffic fluctuations. In this case, these expenses shall be applied for work for each section (meaning the section consisting of switches, transmission equipment, etc., at both ends) between NTT’s local switches or tandem switches and the corresponding switches of the contracting carrier.														
(10) Applicable time frames of work expenses	<p>a. Applicable time frames for work expenses specified in 2.1.2 (Amount of Expenses for Works) shall be as indicated in the following table.</p> <table border="1"> <thead> <tr> <th>Classification</th><th>Applicable Time Frame</th></tr> </thead> <tbody> <tr> <td>Daytime on weekdays</td><td>08:30 ~ 17:00</td></tr> <tr> <td>Nighttime on weekdays</td><td>05:00 ~ 08:30 and 17:00 ~ 22:00</td></tr> <tr> <td>Late at night on weekdays</td><td>00:00 ~ 05:00 and 22:00 ~ 24:00</td></tr> <tr> <td>Daytime and nighttime on Saturdays, Sundays and holidays</td><td>05:00 ~ 22:00</td></tr> <tr> <td>Late at night on Saturdays, Sundays and holidays</td><td>00:00 ~ 05:00 and 22:00 ~ 24:00</td></tr> <tr> <td>Daytime on Saturdays, Sundays and holidays</td><td>08:30 ~ 17:00</td></tr> </tbody> </table> <p>b. Applicable time frames for work expenses specified in (1) through (7), (9), (10), (15) through (21), (23), (23)2, and (29) through (32) shall be limited to daytime on weekdays.</p>	Classification	Applicable Time Frame	Daytime on weekdays	08:30 ~ 17:00	Nighttime on weekdays	05:00 ~ 08:30 and 17:00 ~ 22:00	Late at night on weekdays	00:00 ~ 05:00 and 22:00 ~ 24:00	Daytime and nighttime on Saturdays, Sundays and holidays	05:00 ~ 22:00	Late at night on Saturdays, Sundays and holidays	00:00 ~ 05:00 and 22:00 ~ 24:00	Daytime on Saturdays, Sundays and holidays	08:30 ~ 17:00
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