UNIFIED CARRIER LICENCE TELECOMMUNICATIONS ORDINANCE (Chapter 106)

WTT HK Limited ("WTT")

J6. DataConnect OC-3 STM1 Services

Effective date: 1/12/99; Renamed on 24/3/10, Revision date: 12/11/12

This Service provides end-to-end synchronous duplex unchannelised digital transmission facilities at OC-3c (155.52 Mbps) (note 1). The minimum subscription period is 6 months.

Service/Activity	Charge (HK\$)
Installation (per circuit end)	\$36,000
Monthly rental (per circuit end)	To be calculated in accordance with the formula in note 2 below and the following rates:
	- R(I)
	\$41,600
	- R(II) (per km beyond 2 km):
	\$9,600
	- R(III) (per MTR Station beyond 5 stations): \$1,200
Internal relocation (per circuit end)	\$18,000
External relocation (per circuit end)	\$36,000

Notes:

- Where multi-mode fibre cable solution is selected, the Customer will need to provide AC power and necessary cable for deployment of single-mode to multi-mode converter equipment.
- 2. The monthly rental for any OC-3 circuit (of 2 ends) shall be calculated based on the following formula: $[[R(I)] + [R(II) \times (A + B 2)] + [R(III) \times (M 5)]] \times 2$ where:
 - A = the distance (in kilometre) from the 1st of the 2 customer ends ("A-End") to the nearest MTR Station ("A-Station");
 - * B = the distance (in kilometre) from the 2nd of the 2 customer ends ("B-End") to the nearest MTR Station ("B-Station");
 - * The sum of (A + B) is assumed to have a minimum value of 2;
 - * M = the number of MTR Stations from A-Station to B-Station; and
 - * The minimum value of M is assumed to be 5.

For the above purposes, "MTR Station" means a station included on the current Mass Transit Railway operational system known as the Island line, Kwun Tong line and Tsuen Wan line, and such expression shall not include any station on the Airport Express line or Tung Chung line or any other extensions to the abovesaid railway system.

The provision of the Service is subject to WTT's General Terms and Conditions of Service as revised and published from time to time.

In addition to WTT's General Terms and Conditions of Service, the following special conditions will apply to the Service:

- 1. The Service is subject to the Customer's equipment meeting the relevant specifications for interoperability with WTT's Network. Any equipment which the Customer intends to connect to WTT's Network for the purpose of the Service must be approved by WTT prior to any connection, and must be in compliance with the technical standards specified by WTT. At the time of application for service the Customer must provide all details regarding the equipment which it intends to connect to WTT's Network. WTT may reject the application if the required information is not provided or WTT opines that the said equipment does not comply with WTT's technical standards. WTT may at any time, without being liable to the Customer, disconnect the Customer's equipment connected to WTT's Network if:
 - the configurations or technical specifications of such equipment so connected differ from the details provided by the Customer in its application for the Service;
 - · there is any malfunction of the equipment; or
 - the provision of the Service to the Customer is terminated or discontinued for any reason whatsoever.
- 2. The provision of the Service is subject to site feasibility and available resources of WTT including network coverage to the installation address.
- 3. Minimum subscription period for the Service is twenty-four (24) months unless otherwise specified in the Order Confirmation. Customer shall on demand pay for the monthly charges for the remaining contract period in the event of termination before expiration of the minimum subscription period.
- 4. Unless otherwise specified, both monthly charges and installation charges are per circuit end. Additional costs for civil or fibre work will be quoted on a case-by-case basis.
- 5. Unless otherwise specified in the Order Confirmation,
 - "M" or "Mbps" stand for megabits per second;
 - "G" or "Gbps" stand for gigabits per second;
 - "MB" stands for megabytes; and

• "GB" stands for gigabytes.