

# AMENDMENT NO. 2 TO THE LICENCE OF UNITED TELECOMMUNICATIONS SERVICES LTD

**WHEREAS** United Telecommunications Services Ltd. is currently authorized, under the terms of its licence, to use the 3.5 GHz band for Wireless Local Loop and 5.8 GHz for Microwave;

**AND WHEREAS** United Telecommunications Services Ltd. has requested additional spectrum in the 400 MHz band to facilitate the migration of its existing two-way radio communication system to digital radio technology;

**AND WHEREAS** the Information and Communications Technology Authority concurs to amending Annexes 1A and 4 of United Telecommunications Services Ltd.'s Licence to reflect this new frequency allocation and to reflect United Telecommunications Services Ltd.'s pre-existing use of spectrum in the 800 MHz band;

**AND WHEREAS** the Information and Communications Technology Authority determines that United Telecommunications Services Ltd.'s Licence shall provide semi-annual status reports on the rollout of its digital radio trunking system, as part of its developments and compliance plans;

**THEREFORE** pursuant to sections 23 and 31 of the Information and Communications Technology Law (2006 Revision), Annexes 1A and 4 of the United Telecommunications Services Ltd. Licence are hereby amended.

Dated this 6<sup>th</sup> day of March 2008.

Chairman

Information and Communications Technology Authority

#### Annex 1A

#### **Roll Out Schedule**

#### **ICT Networks**

The Licensee will implement a Fixed Wireless Network on Grand Cayman within 6 months of the Licence Commencement Date.

The Licensee will implement a Satellite Network (International) on Grand Cayman within 12 months of the Licence Commencement Date.

The Licensee shall provide semi-annual status reports on the rollout of its digital radio trunking system, as part of the development and compliance plans.

#### **ICT Services**

The Licensee will provision ICT Infrastructure to 3<sup>rd</sup> Parties as of the Licence Commencement Date.

## Annex 4

### **Number Allocation**

Туре	Prefix	Status	Comments	In Svc Date
N/A			N/A	

# **Authorized Frequencies**

Frequ	ency	Type of	Comments
Transmit	Receive	Network/Service	Comments
461.000 MHz	466.000 MHz		Non-exclusive
462.000 MHz	467.000 MHz	·	Non-exclusive
462.500 MHz	467.500 MHz	Radio Trunking	Non-exclusive
463.125 MHz	468.125 MHz		Non-exclusive
463.525 MHz	Hz 468.525 MHz (digital)		Non-exclusive
462.100 MHz	467.100 MHz		Non-exclusive
463.725 MHz	468.725 MHz		Non-exclusive
860.0125 MHz	815.0125 MHz		Non-exclusive
859.0125 MHz	814.0125 MHz		Non-exclusive
858.0125 MHz	813.0125 MHz	Radio Trunking	Non-exclusive
857.0125 MHz	812.0125 MHz		Non-exclusive
856.0125 MHz	811.0125 MHz		Non-exclusive
855.0125 MHz	810.0125 MHz		Non-exclusive
854.0125 MHz	809.0125 MHz		Non-exclusive
853.0125 MHz	808.0125 MHz	(analog)	Non-exclusive
852.0125 MHz	807.0125 MHz		Non-exclusive
855.5125 MHz	810.5125 MHz		Non-exclusive
854.5125 MHz	809.5125 MHz		Non-exclusive
853.5125 MHz	808.5125 MHz		Non-exclusive
852.5125 MHz	807.5125 MHz		Non-exclusive
851.5125 MHz	806.5125 MHz		Non-exclusive
3.5	GHz	Wireless Local Loop	Non-exclusive
5.8	GHz	Microwave	Non-exclusive

# **Type S Licence**

The number of transmission frequencies/channels licensed is 40.