

# AMENDMENT NUMBER 10 TO THE LICENCE OF DIGICEL CAYMAN LIMITED

**WHEREAS** Digicel Cayman Limited ("Digicel") was granted a Licence dated 17 October 2003;

**AND WHEREAS** Digicel has requested that its licence be amended to provide an additional allocation of spectrum, in the 10.207 GHz to 10.300 GHz (downlink) and 10.557 GHz to 10.650 GHz (uplink) for the deployment of its point-to-multipoint backhaul on a non-exclusive basis;

**AND WHEREAS** the Information and Communications Technology Authority concurs to amending Annex 4 of Digicel's Licence;

**THEREFORE** pursuant to sections 23 and 31 of the Information and Communications Technology Law (2006 Revision), Annex 4 of the Digicel's Licence is hereby amended.

Dated this 27<sup>th</sup> day of September 2007.

for Chairman

Information and Communications Technology Authority

#### **Annex 4**

## **Number Allocation**

End-User Numbers	NXX	Use	Comments	In Service Date
Fixed	345-623-XXXX 345-640-XXXX	Fixed Services	1 block of 10,000 numbers 1 block of 10,000 numbers	Feb. 2004 March 2006
Mobile	345-321-XXXX 345-322-XXXX 345-323-XXXX	Mobile Services	2 blocks of 10,000 numbers	April 2005
	345-324-XXXX 345-325-XXXX		1 block of 10,000 numbers 1 block of 10,000 numbers 3 blocks of 10,000	Nov. 2004 Sept. 2004 Feb. 2004
	345-326-XXXX 345-327-XXXX		numbers	
•	345-328-XXXX 345-329-XXXX 345-516-XXXX		1 block of 10,000 numbers 1 block of 10,000 numbers	April 2005 Nov. 2004
	345-517-XXXX 345-525-XXXX			
	345-526-XXXX 345-527-XXXX 345-546-XXXX		9 blocks of 10,000	Feb. 2004
	345-547-XXXX 345-548-XXXX		numbers	
	345-549-XXXX			

## **Authorized Frequencies**

Frequency	Type of Service	Comments
841-848 MHz	GSM 850	Exclusive
886-893 MHz		
895-902 MHz	GSM/CDMA 900	Exclusive
940-947 MHz		
1730-1739.8MHz	GSM/CDMA 1800	Exclusive
1825-1834.8 MHz		
1895-1904.8 MHz	GSM 1900	Exclusive
1975-1984.8 MHz	TDMA	
2.305 – 2.360 GHz	Wireless Broadband	Non-exclusive
3.5 GHz	Wireless Local Loop	Non-exclusive
2X28 MHz in the 7 GHz	Microwave	Non-exclusive
Band		
7.1-7.4 GHz	Microwave	Non-exclusive
5X14 MHz in the 3.8 and	Satellite	Non-exclusive
6.0 GHz Band		
10.207-10.300 GHz	Point-to-Multipoint	Non-exclusive
	Backhaul (downlink)	
10.557-10.650 GHz	Point-to-Multipoint	Non-exclusive
	Backhaul (uplink)	

#### **Type S Spectrum**

The number of transmission channels employed is to be specified by the licensee each year.