

AMENDMENT NUMBER 14 TO THE LICENCE OF DIGICEL CAYMAN LIMITED

WHEREAS Digicel Cayman Limited ("Digicel"), pursuant to the terms of Amendment No. 14 of its ICT Licence, was required to provide to the Authority by no later than 23 November 2010 the specific frequencies it is using for satellite backup in the 3.8 and 6.0 GHz bands for inclusion in the Licence;

AND WHEREAS Digicel has indicated that it is using 5972.1525 - 5986.1525 MHz (uplink) and 3723.2125 - 3737.2125 MHz (downlink) for this purpose.

AND WHEREAS Digicel anticipates that it will continue to require this spectrum for the remainder of its licence term;

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 25th day of November 2010.

Chairman

Information and Communications Technology Authority

Annex 4

Number Allocation

End-User Numbers	NXX	Use	Comments	In Service
				Date
Fixed	345-623-XXXX	Fixed	1 block of 10,000 numbers	Feb. 2004
	345-640-XXXX	Services	1 block of 10,000 numbers	March 2006
	345-649-XXXX		1 block of 10,000 numbers	Sept. 2009
	345-321-XXXX	Mobile	2 blocks of 10,000	April 2005
Mobile	345-322-XXXX	Services	numbers	
	345-323-XXXX		1 block of 10,000 numbers	Nov. 2004
	345-324-XXXX		1 block of 10,000 numbers	Sept. 2004
	345-325 - XXXX		3 blocks of 10,000	Feb. 2004
	345-326-XXXX		numbers	
	345-327-XXXX			:
	345-328-XXXX		1 block of 10,000 numbers	April 2005
	345-329-XXXX		1 block of 10,000 numbers	Nov. 2004
	345-516 - XXXX			
	345-517 - XXXX			
	345-525-XXXX			
	345-526 - XXXX			
	345-527-XXXX		9 blocks of 10,000	Feb. 2004
	345-546-XXXX		numbers	
	345-547-XXXX			
	345-548-XXXX			
	345-549-XXXX			
	345-550-XXXX		1 block of 10,000 numbers	July 2010

Authorized Frequencies

Frequency	Type of Service	Comments
841 to 848 MHz	GSM 850	Exclusive
886 to 893 MHz		
895 to 902 MHz	GSM/CDMA 900	Exclusive
940 to 947 MHz		
1730 to 1739.8MHz	GSM/CDMA 1800	Exclusive
1825 to 1834.8 MHz		
1895 to 1904.8 MHz	GSM 1900	Exclusive
1975 to 1984.8 MHz	TDMA	
2305 to 2360 GHz	Wireless Broadband (uplink)	Non-exclusive
3425 to 3450 GHz	Wireless Local Loop (uplink)	Non-exclusive
3525 to 3550 GHz	Wireless Local Loop (downlink)	Non-exclusive
7115.75 MHz to 7247 MHz	Microwave Point-to-Point (uplink)	Non-exclusive
7269.75MHz to 7401MHz	Microwave Point-to-Point (downlink)	Non-exclusive
7271.5 MHz to 7353.75 MHz	Microwave Point-to-Point (uplink)	Non-exclusive
7117.5MHz to 7199.75MHz	Microwave Point-to-Point (downlink)	Non-exclusive
7415.75 MHz to 7497.5 MHz	Microwave Point-to-Point (uplink)	Non-exclusive
7569.75MHz to 7651.5MHz	Microwave Point-to-Point (downlink)	Non-exclusive
7568 MHz to 7636.25 MHz	Microwave Point-to-Point (uplink)	Non-exclusive
7414MHz to 7482.25MHz	Microwave Point-to-Point (downlink)	Non-exclusive
3723.2125 - 3737.2125 MHz	Satellite (downlink)	Non-exclusive
5972.1525 - 5986.1525 MHz	Satellite (uplink)	Non-exclusive
8029 to 8043 GHz*	Microwave (uplink)	Non-exclusive
8295 to 8309 GHz*	Microwave (downlink)	Non-exclusive
10.207 to 10.300 GHz	Point-to-Multipoint	Non-exclusive
	Backhaul (downlink)	
10.557 to 10.650 GHz	Point-to-Multipoint Backhaul (uplink)	Non-exclusive

* The Licensee is authorized to use these frequencies from 28^{th} October 2010 to 28^{th} April 2011. If the Licensee wishes to continue using these frequencies after 28^{th} April 2011, it must apply for, and receive, prior approval from the Authority to continue using these frequencies.

Type S Spectrum

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