

AMENDMENT NUMBER 11 TO THE LICENCE OF DIGICEL CAYMAN LIMITED

WHEREAS Digicel Cayman Limited ("Digicel") was granted a Licence by the Information and Communications Technology Authority dated 17 October 2003;

AND WHEREAS Digicel has requested that its licence be amended to provide an alternative number range to corporate customers;

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 1st day of October 2009.

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			

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.