Applicant	Corporative LANIV S.A. de	\ C \/
Applicant	Corporativo LANIX S.A de C.V.	
FCC ID ZC4E7 Frequency Hopping system filing requirements		
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Requirements	EUT	Comply
B	Condition	
Pseudorandom Frequency	The channel is	Υ
Hopping Sequence	represented by a	
Describe how the happing	pseudo-random	
Describe how the hopping	hopping sequence	
sequence is generated. Provide	hopping through the 79	
an example of the hopping	RF channels.	
sequence channels, in order to	The hopping coguence	
demonstrate that the sequence	The hopping sequence	
meets the requirement specified in the definition of a frequency	is unique for the piconet and is determined by	
hopping spread spectrum system,	the Bluetooth device	
found in Section 2.1.	address of the master;	
Tourid in Section 2.1.	the phase in the	
	hopping sequence is	
	determined by the	
	Bluetooth clock of the	
	master. The channel is	
	divided into time slots	
	where each slot	
	corresponds to an RF	
	hop frequency.	
	Consecutive hops	
	correspond to different	
	RF hop frequencies.	
	The nominal hop rate is	
	1 600 hops/s.	
	Example of a 79	
	hopping sequence in	
	data mode: 40, 21, 45,	
	23, 42, 53, 46, 55, 48,	
	31, 51, 35, 50, 65, 54,	
	67, 56, 37, 60, 39, 58,	
	69, 62, 77, 64, 25, 68,	
	27, 66, 57, 70, 59,	
	72, 29, 76, 33, 74, 61,	
	78, 63, 01, 41, 05, 43,	
	03, 73, 07, 75, 09, 44,	
	15, 47, 11, 71, 13,	
	00, 64, 49, 66, 53, 68,	

	02 70 06 04 52 02	
	02, 70, 06, 01, 52, 03,	
Favel Handis : Free	55, 05, 04	
Equal Hopping Frequency Use	All Bluetooth units	Υ
Describes have a selected by delical FLIT	participating in the	
Describe how each individual EUT	piconet are time and	
meets the requirement that each of	hop-synchronized to	
its hopping channels is used	the channel.	
equally on average (e.g., that each		
new transmission event begins on		
the next channel in the hopping		
sequence after the final channel		
used in the previous transmission		
event).		
System Receiver Input Bandwidth	Each channel	
	bandwidth is 1 MHz	Y
Describe how the associated		
receiver(s) complies with the		
requirement that its input		
bandwidth (either RF or IF)		
matches the bandwidth of the		
transmitted signal.		
EquipmentDescription	15.247(a)(1) that the rx	
_ 40.152 000.15	input bandwidths shift	Y
	frequencies in	
	synchronization with	
	the transmitted	
	the transmitted	
	15.247(g): In	
	accordance with the	
	Bluetooth Industry	
	Standard, the system is	
	designed to comply with	
	',	
	all of the regulations in Section 15.247 when	
	the transmitter is	
	presented with a	
	continuous data (or	
	information) system.	
	15 247(b): In	
	15.247(h): In	
	accordance with the	
	Bluetooth Industry	
	Standard, the system	
	does not coordinate it	

channels selection/
hopping sequence with
other frequency
hopping systems for the
express purpose of
avoiding the
simultaneous
occupancy of individual
hopping frequencies by
multiple transmitters.