Requirements	EUT Condition	Comply
Pseudorandom	The channel is represented by a pseudo-random	Y
Frequency	hopping sequence hopping through the 79 RF channels.	
Hopping Sequence	nopping sequence nopping arroagn are 70 Ki shannois.	
	The hopping sequence is unique for the piconet and is	
Describe how the	determined by the Bluetooth device address of the	
hopping sequence is	master; the phase in the hopping sequence is	
generated. Provide	determined by the Bluetooth clock of the master. The channel is divided into time slots where each slot	
an example of the	corresponds to an RF hop frequency. Consecutive hops	
hopping sequence	correspond to different RF hop frequencies. The nominal	
channels, in order to	hop rate is 1 600 hops/s.	
demonstrate that the	Example of a 79 hopping sequence in data mode: 40,	
sequence meets the	21, 45, 23, 42, 53, 46, 55, 48, 31, 51, 35, 50, 65, 54, 67, 56, 37, 60, 39, 58, 69, 62, 77,	
requirement specified	64, 25, 68, 27, 66, 57, 70, 59,	
in the definition of a	72, 29, 76, 33, 74, 61, 78, 63, 01, 41, 05, 43, 03, 73, 07,	
frequency hopping	75, 09, 44, 15, 47, 11, 71, 13,	
spread spectrum	00, 64, 49, 66, 53, 68, 02, 70, 06, 01, 52, 03, 55, 05, 04	
system, found in		
Section 2.1.		
Equal Hopping	All Bluetooth units participating in the piconet are	Y
Frequency Use	time and hop-synchronized to the channel.	
Describe how each		
individual EUT meets		
the requirement that each of its hopping		
channels is used		
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 Receive	Each channel bandwidth is 1 MHz	Y
Input Bandwidth		
Describe how the		
associated receiver(s)		
complies with the		
requirement that its		
input bandwidth (eithe	,	
RF or IF) matches the		
bandwidth of the		
transmitted signal.		
Equipment	15.247(a)(1) that the rx input bandwidths shift	Y
Description	frequencies in synchronization with the transmitted	
	nequentics in synchronization with 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(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.	l