Table 1 Simulation parameters

Basic parameters	3GPP TS 38.101 Clause 5.4.3.1
Data type	Floating point
Time and frequency	Perfect
synchronization,	
channel estimation,	
and noise variance	
estimation	
Equalizer type	LMMSE

Table 2 PBCH demodulation performance in case SS/PBCH block index is known

number		Reference	Propagation	Antenna	Demodulat	ion_
	(MHz)/Subcarrier	channel	condition	configuration and correlation	performance	
	spacing (kHz)				Pm-bch(%) SN	
				matrix		(dB
1	10/15	R.PBCH.1	TDLC300-100	1x4 Low	1	-13
Note	-					
		2779				