

INPUT	Least Busy Backend	QUBITS	Quantum Computer	Top 5 Frequencies	Probability Plot	Value Plot
900Hz	4	ibmq_quito	[3445.3125 4134.375 2756.25 8268.75 11025. ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
900Hz	6	ibmq_16_melbourne	[3445.3125 4134.375 2756.25 8268.75 11025. ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
900Hz	8	ibmq_16_melbourne	[ 861.328125 1033.59375 489.0625 1205.89375 516.796875 ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
900Hz	12	ibmq_16_melbourne	[904.39453125 893.62796875 915.1613281 882.86132812 872.09476561 ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
Bach Cello Suite 1-BWV1007 Prelude	4	ibmq_quito	[ 0. 2756.25 5512.5 8268.75 11025. ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
Bach Cello Suite 1-BWV1007 Prelude	6	ibmq_16_melbourne	[ 689.0625 1718.125 2756.25 4134.375 ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
Bach Cello Suite 1-BWV1007 Prelude	8	ibmq_16_melbourne	[ 172.265625 344.53125 489.0625 1033.59375 ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		
Bach Cello Suite 1-BWV1007 Prelude	12	ibmq_16_melbourne	[ 75.36621094 32.29980469 107.66601562 43.06640625 118.45261719 ]	[ 0. 2756.25 5512.5 8268.75 11025. ]		