



0.025 -

0.000

0.0

2.5

5.0

7.5

Position

10.0

12.5

15.0

## Statistics Summary:

Total Shots: 1000 Mean Position: 11.169 Theoretical Mean: 4.800 Variance: 3.148 Standard Deviation: 1.774 Theoretical Std Dev: 1.833

Bias Parameter: 0.3 Number of Levels: 16

## Quantum Circuit Info:

Number of Qubits: 16 Circuit Depth: 16 Bias Parameter: 0.3

- Circuit Operations:
  RY gates for bias
  CX gates for entanglement
  RZ gates for phase
  Measurement