

## Comparative Execution and Outcome Report

**Document Scope.** Compact execution-level reference summary of compiled circuit characteristics and distribution-based outcome metrics across execution modes, computed from raw measurement counts.

**Execution metadata and compiled execution configuration.** This table records the execution environment, compilation context, and immutable provenance information that define the reference frame for all subsequent measurements reported in this document.

Execution Details		
Date/Time	2025-10-14 19:56:36	
Backend	ibm fez	
Avg T1 ( $\mu$ s)	151.60	
Avg T2 ( $\mu$ s)	109.85	
Avg Readout Error	1.9%	

  

	Baseline	Conditioned
Qubit Count	10	10
Qubits Used	[Q0–Q09]	[Q0–Q09]
Shots	2,000	2,000
Transpiler	L3	L2
Job ID	d3nf1603qtks738eack0	d3nf1603qtks738eackg

**Compiled circuit structural metrics.** This table reports circuit depth and gate-count characteristics obtained after compilation for each execution mode, providing a structural accounting of the executed circuits independent of measurement outcomes.

	Baseline	Conditioned	$\Delta(\%)$
Circuit Depth	44	72	+63.64
Total Gate Count	102	222	+117.65
Single Qubit Gates	37	115	+210.81
Two Qubit Gates	17	28	+64.71

**Distribution-level statistical descriptors of measured outcomes.** This table reports entropy, divergence, and moment-based metrics computed directly from the observed outcome probability distributions for each execution mode, without assuming an underlying state model.

	Baseline	Conditioned	$\Delta(\%)$
Entropy (bits)	3.845789	3.566335	−7.27
TVD (versus Ideal)	0.406000	0.341000	−16.01
Avg Hamming Weight	4.989000	4.809500	−3.60
Std Dev of State Probabilities	0.013369	0.014644	+9.54
Max State Probability	0.298000	0.337500	+13.26

**Logical-manifold outcome probabilities and associated entropy measures.** This table reports probabilities of selected logical-manifold outcomes and entropy-based aggregates computed from the measured outcome distributions for each execution mode.  $H_{\text{near}}$  and  $H_{\text{far}}$  denote Shannon entropies of the distributions conditioned on  $d(x) \leq k$  and  $d(x) > k$  respectively, with probabilities renormalized within each region.

Metric	Baseline	Conditioned	$\Delta(\%)$
$P(0^{10})$	0.2960	0.3375	+14.02
$P(1^{10})$	0.2980	0.3215	+7.89
$P_{\text{GHZ}}$	0.5940	0.6590	+10.94
$H(P)$ [bits]	3.8458	3.5663	−7.27
$H_{\text{near}}$ [bits]	3.2647	3.1085	−4.79
$H_{\text{far}}$ [bits]	5.4655	4.9016	−10.32

**Distance-resolved outcome structure relative to the logical manifold.** This table reports conditional probabilities and entropy measures computed from measured outcomes partitioned by Hamming distance from a predefined logical manifold for each execution mode.

Metric	Baseline	Conditioned	$\Delta(\%)$
$P(d \leq 2)$	0.9195	0.9360	+1.79
$P(d > 2)$	0.0805	0.0640	−20.50
$P_{\text{GHZ}} _{d \leq 2}$	0.6460	0.7041	+8.99
Near-leakage fraction 1 − $P_{\text{GHZ}} _{d \leq 2}$	0.3540	0.2959	−16.40
$H_{\text{near}}^{(d)}$ [bits]	1.1929	1.1042	−7.43

**Distribution concentration, normalization, and inter-mode divergence metrics.** This table reports rank-ordered concentration measures, low-distance leakage mass, burden-normalized quantities, and distributional divergence metrics computed from measured outcomes to facilitate comparative characterization across execution modes.

Metric	Baseline	Conditioned	$\Delta(\%)$
$P_{\text{top-4}}$	0.6995	0.7085	+1.29
$P_{\text{top-8}}$	0.7515	0.7640	+1.66
$P_{\text{top-16}}$	0.8255	0.8405	+1.82
Leakage mass $d = 1$	0.2605	0.2145	−17.66
Leakage mass $d = 2$	0.0650	0.0625	−3.85
$P_{\text{GHZ}}/\text{depth}$	0.01350000	0.00915278	−32.20
$P_{\text{GHZ}}/\text{total gates}$	0.00582353	0.00296847	−49.03
$P_{\text{GHZ}}/2q \text{ gates}$	0.03494118	0.02353571	−32.64
TVD( $P, Q$ )	—	0.1725	—
JSD( $P, Q$ ) [bits]	—	0.0739	—