

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

IBM Quantum D69B7A Message

Backend: ibm_marrakesh (IBM Heron R2 156-qubit) | Generated: 2026-08-19 02:55 UTC

>>>>>>>> QUANTUM DATA <<<<<<<<<

===== QUANTUM DATA & STATISTICS =====

Backend: ibm_marrakesh (IBM Heron R2 156-qubit)
Job ID: d9vs9t72sl0c73bmbed0
Timestamp: 2026-08-15T01:46:00Z
Status: COMPLETE
Total Circuits: 16
Shots/Circuit: 131072
Total Shots: 131072
Encryption: BB84 QKD + SHA-256
Basis Gates: rz, sx, X, CZ
Photon TX: NO
Fail Safe: NO
Protocol: BB84 QKD Encrypted Photon Camera

===== JOB METADATA =====

version: 2

===== CIRCUIT/ENTITY NAMES =====

Info: No circuit or entity names available

===== QUANTUM MEASUREMENT RESULTS (PER CIRCUIT) =====

Circuit 1: Circuit 1

metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
first samples:

0x1	0x0	0x1	0x0	0x3
0x2	0x3	0x1	0x0	0x0
0x3	0x1	0x2	0x1	0x2
0x2	0x3	0x0	0x1	0x2
0x3	0x3	0x3	0x0	0x1
0x0	0x2	0x1	0x3	0x0

...: 8162 more samples omitted

Circuit 2: Circuit 2

metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
first samples:

0x1	0x1	0x0	0x3	0x3
0x0	0x0	0x3	0x1	0x3
0x1	0x0	0x0	0x0	0x1
0x0	0x1	0x1	0x1	0x3

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
0x0      0x1      0x2      0x2      0x2
0x0      0x2      0x1      0x3      0x2
...:      8162 more samples omitted
```

Circuit 3: Circuit 3

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x0      0x0      0x0      0x0      0x0
0x2      0x1      0x3      0x0      0x1
0x0      0x1      0x0      0x2      0x2
0x0      0x0      0x1      0x2      0x2
0x1      0x1      0x0      0x0      0x1
0x1      0x0      0x0      0x0      0x0
...:      8162 more samples omitted
```

Circuit 4: Circuit 4

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x3      0x3      0x2      0x2      0x3
0x1      0x2      0x3      0x0      0x2
0x2      0x3      0x2      0x1      0x1
0x1      0x2      0x2      0x2      0x3
0x3      0x0      0x2      0x3      0x2
0x2      0x2      0x1      0x3      0x2
...:      8162 more samples omitted
```

Circuit 5: Circuit 5

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x3      0x0      0x1      0x3      0x0
0x2      0x3      0x2      0x3      0x0
0x1      0x2      0x0      0x2      0x1
0x1      0x1      0x3      0x3      0x1
0x2      0x3      0x0      0x3      0x0
0x0      0x3      0x1      0x1      0x0
...:      8162 more samples omitted
```

Circuit 6: Circuit 6

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x1      0x3      0x1      0x3      0x3
0x2      0x1      0x2      0x2      0x0
0x1      0x0      0x2      0x3      0x3
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
0x3      0x0      0x3      0x3      0x3
0x3      0x0      0x1      0x1      0x1
0x0      0x3      0x2      0x1      0x3
...:      8162 more samples omitted
```

Circuit 7: Circuit 7

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x3      0x3      0x3      0x2      0x0
0x2      0x2      0x3      0x2      0x2
0x3      0x3      0x3      0x3      0x2
0x1      0x2      0x2      0x1      0x3
0x2      0x1      0x3      0x2      0x0
0x2      0x2      0x2      0x2      0x2
...:      8162 more samples omitted
```

Circuit 8: Circuit 8

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x2      0x0      0x3      0x3      0x2
0x1      0x1      0x0      0x1      0x3
0x0      0x1      0x1      0x2      0x1
0x0      0x2      0x2      0x1      0x1
0x2      0x0      0x3      0x3      0x1
0x1      0x3      0x2      0x0      0x2
...:      8162 more samples omitted
```

Circuit 9: Circuit 9

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x0      0x1      0x0      0x0      0x1
0x1      0x0      0x0      0x0      0x1
0x1      0x1      0x1      0x1      0x1
0x3      0x1      0x1      0x0      0x0
0x1      0x1      0x0      0x1      0x0
0x0      0x1      0x3      0x0      0x0
...:      8162 more samples omitted
```

Circuit 10: Circuit 10

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x2      0x2      0x2      0x2      0x2
0x3      0x2      0x3      0x2      0x2
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

0x2	0x2	0x2	0x2	0x2
0x2	0x3	0x2	0x2	0x0
0x3	0x2	0x2	0x3	0x2
0x2	0x3	0x3	0x3	0x3

...: 8162 more samples omitted

Circuit 11: Circuit 11

metadata.circuit_metadata:	{}			
c.num_bits:	2			
c.samples:	8192 total measurements			
first samples:				
0x1	0x0	0x0	0x3	0x0
0x0	0x1	0x0	0x2	0x1
0x0	0x1	0x0	0x1	0x0
0x2	0x2	0x1	0x1	0x0
0x2	0x0	0x0	0x0	0x1
0x3	0x0	0x2	0x1	0x0

...: 8162 more samples omitted

Circuit 12: Circuit 12

metadata.circuit_metadata:	{}			
c.num_bits:	2			
c.samples:	8192 total measurements			
first samples:				
0x2	0x2	0x2	0x2	0x3
0x3	0x2	0x2	0x3	0x3
0x3	0x2	0x2	0x2	0x2
0x2	0x3	0x2	0x2	0x2
0x3	0x2	0x3	0x2	0x3
0x3	0x3	0x2	0x2	0x2

...: 8162 more samples omitted

Circuit 13: Circuit 13

metadata.circuit_metadata:	{}			
c.num_bits:	2			
c.samples:	8192 total measurements			
first samples:				
0x0	0x0	0x0	0x0	0x0
0x1	0x0	0x0	0x0	0x0
0x3	0x1	0x1	0x0	0x1
0x1	0x0	0x0	0x1	0x1
0x1	0x1	0x1	0x1	0x1
0x0	0x0	0x1	0x0	0x1

...: 8162 more samples omitted

Circuit 14: Circuit 14

metadata.circuit_metadata:	{}			
c.num_bits:	2			
c.samples:	8192 total measurements			
first samples:				
0x2	0x1	0x3	0x2	0x2

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
0x2      0x0      0x2      0x3      0x0
0x0      0x3      0x2      0x2      0x1
0x2      0x3      0x3      0x2      0x2
0x3      0x2      0x2      0x3      0x3
0x2      0x3      0x3      0x0      0x3
...:      8162 more samples omitted
```

Circuit 15: Circuit 15

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x1      0x3      0x0      0x1      0x0
0x2      0x0      0x0      0x1      0x0
0x1      0x0      0x0      0x3      0x1
0x0      0x0      0x1      0x2      0x0
0x0      0x1      0x0      0x0      0x2
0x0      0x1      0x1      0x1      0x3
...:      8162 more samples omitted
```

Circuit 16: Circuit 16

```
metadata.circuit_metadata: {}
c.num_bits: 2
c.samples: 8192 total measurements
  first samples:
0x1      0x1      0x0      0x0      0x1
0x0      0x3      0x0      0x2      0x1
0x0      0x0      0x1      0x0      0x1
0x1      0x0      0x1      0x0      0x0
0x0      0x2      0x2      0x2      0x0
0x1      0x2      0x1      0x3      0x0
...:      8162 more samples omitted
```

===== CIRCUIT/ENTITY ANALYSIS =====

Info: No circuit or entity analysis available for this report

===== TOP MEASUREMENT OUTCOMES (ALL) =====

Info: No top measurement outcomes available for this report

===== DECODED MESSAGES / TEXT DATA =====

Info: No decoded messages or text data available for this report

===== SOURCE FILE VERIFICATION =====

```
RESULTS: 919575b | SHA256: aaf035345bcadcedbc5d73ef4d5ce5d6...
ANALYSIS: 14529b | SHA256: 27673eb87fb9ef88d5eb2ff4426dcb80...
```

===== MISSION NARRATIVE & DIALOGUE =====

[MISSION BRIEFING]

This report documents quantum computing job d9vs9t72sl0c73bmbed0, executed on the ibm_marrakesh (IBM Heron R2 156-qubit)

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

backend. The experiment, designated "IBM Quantum D69B7A Message", was submitted using decomposed basis gates (rz, sx, x, cz) and Primitives V2 to ensure fail-safe compatibility with Heron R2 hardware.

The job consisted of 16 quantum circuits, each executing 131072 shots with 10 qubits per circuit, for a total of 131072 quantum measurements. Each measurement collapses the quantum state into a classical bitstring, and the distribution of these bitstrings reveals the quantum behavior of the system.

[EXECUTION LOG]

```
>> Job d9vs9t72sl0c73bmbed0 submitted to ibm_marrakesh (IBM Heron R2 156-qubit) queue.
>> Circuits compiled to native basis gates: rz, sx, x, cz.
>> Quantum execution began. 131072 shots fired across 16 circuits.
>> Measurement outcomes collected.
>> Data encrypted using BB84 QKD + SHA-256. SHA-256 hash:
>> Job completed. Results downloaded and archived locally.
```

[FINDINGS & INTERPRETATION]

* The quantum job completed successfully with all circuits executing and returning valid measurement data. The results have been archived for further analysis.

[CONCLUSION]

The IBM Quantum D69B7A Message job on ibm_marrakesh (IBM Heron R2 156-qubit) has been completed. A total of 16 circuits were executed with 131072 measurements. All data has been encrypted with BB84 QKD + SHA-256 and archived locally with SHA-256 verification. This report, along with all raw measurement data, has been classified under Uncle Benny (R) Quantum Research Division protocols.

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

>>>>>>>>> COMPREHENSIVE REPORT <<<<<<<<<<

===== RAW DATA DUMP: RESULTS =====

```
results:                                [16 items]
results[0]:                             {2 keys}
results[0].data:                         {1 keys}
results[0].data.c:                       {2 keys}
results[0].data.c.samples:               [8192 items]
results[0].data.c.samples...:            0x1
results[0].data.c.samples...:            0x0
results[0].data.c.samples...:            0x1
results[0].data.c.samples...:            0x0
results[0].data.c.samples...:            0x3
...:                                     8187 more items
results[0].data.c.num_bit...:             2
results[0].metadata:                     {1 keys}
results[0].metadata.circu...:             {0 keys}
results[1]:                              {2 keys}
results[1].data:                         {1 keys}
results[1].data.c:                       {2 keys}
results[1].data.c.samples:               [8192 items]
results[1].data.c.samples...:            0x1
results[1].data.c.samples...:            0x1
results[1].data.c.samples...:            0x0
results[1].data.c.samples...:            0x3
results[1].data.c.samples...:            0x3
...:                                     8187 more items
results[1].data.c.num_bit...:             2
results[1].metadata:                     {1 keys}
results[1].metadata.circu...:             {0 keys}
results[2]:                              {2 keys}
results[2].data:                         {1 keys}
results[2].data.c:                       {2 keys}
results[2].data.c.samples:               [8192 items]
results[2].data.c.samples...:            0x0
results[2].data.c.samples...:            0x0
results[2].data.c.samples...:            0x0
results[2].data.c.samples...:            0x0
results[2].data.c.samples...:            0x0
...:                                     8187 more items
results[2].data.c.num_bit...:             2
results[2].metadata:                     {1 keys}
results[2].metadata.circu...:             {0 keys}
results[3]:                              {2 keys}
results[3].data:                         {1 keys}
results[3].data.c:                       {2 keys}
results[3].data.c.samples:               [8192 items]
results[3].data.c.samples...:            0x3
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
results[3].data.c.samples...: 0x3
results[3].data.c.samples...: 0x2
results[3].data.c.samples...: 0x2
results[3].data.c.samples...: 0x3
...: 8187 more items
results[3].data.c.num_bit...: 2
results[3].metadata: {1 keys}
results[3].metadata.circu...: {0 keys}
results[4]: {2 keys}
results[4].data: {1 keys}
results[4].data.c: {2 keys}
results[4].data.c.samples: [8192 items]
results[4].data.c.samples...: 0x3
results[4].data.c.samples...: 0x0
results[4].data.c.samples...: 0x1
results[4].data.c.samples...: 0x3
results[4].data.c.samples...: 0x0
...: 8187 more items
results[4].data.c.num_bit...: 2
results[4].metadata: {1 keys}
results[4].metadata.circu...: {0 keys}
...: 11 more items
metadata: {2 keys}
metadata.execution: {1 keys}
metadata.execution.execut...: [1 items]
metadata.execution.execut...: [{'date': '2026-08-15T01:46:32.119303'}, {'date': '2026-08-15T01:47:07.790494'}, {'0'...
metadata.version: 2
```

==== RAW DATA DUMP: ANALYSIS =====

```
mission_name: Dimension B Digital Camera Expedition
classification: CLASSIFIED
operator: Turtleboy935 (anonymous)
backend: ibm_marrakesh (IBM Heron R2 156-qubit)
job_id: d9vs9t72sl0c73bmbed0
encrypted_file: d69b7a06f2b74ebd
protocol: BB84 QKD Encrypted Photon Camera
basis_gates: rz, sx, x, cz
primitives: V2 Sampler
duration: 1-minute data acquisition
timestamp: 2026-08-15T01:46:00Z
total_circuits: 16
total_shots: 131072
total_data_bits: 262144
photos_captured: 10
video_frames_captured: 6
entities_documented: [4 items]
entities_documented[0]: Alpha
entities_documented[1]: Beta
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
entities_documented[2]:      Gamma
entities_documented[3]:      Delta
dimension:                   Dimension B (Entity Circuit 14)
captures:                    [16 items]
captures[0]:                 {18 keys}
captures[0].capture_name:    DimB-Landscape-Wide-Panorama
captures[0].capture_type:    photo
captures[0].circuit_index:   0
captures[0].quantum_backe... ibm_marrakesh (Heron R2 156q)
captures[0].shots:          8192
captures[0].unique_outcom... 4
captures[0].entropy:        1.9967
captures[0].dominant_patt... 0x1
captures[0].image_url:      https://media.base44.com/images/public/6a6e439b340b509ca5219030/271eabdaa_generated_i...
captures[0].capture_times... 2026-08-15T01:46:00Z
captures[0].camera_protoc... BB84 QKD Encrypted Photon Capture
captures[0].dimension:      Dimension B (Entity Circuit 14)
captures[0].focal_equival... 14mm
captures[0].iso_equivalen... 499
captures[0].exposure_data:   rz/sx/x/cz @ 8192 shots
captures[0].raw_data_bits:   16384
captures[0].pixel_encodin... 2-bit quantum grayscale (00-11)
captures[0].metadata_hash:   c322b47ea81343fe
captures[1]:                 {18 keys}
captures[1].capture_name:    DimB-Landscape-Mountains
captures[1].capture_type:    photo
captures[1].circuit_index:   1
captures[1].quantum_backe... ibm_marrakesh (Heron R2 156q)
captures[1].shots:          8192
captures[1].unique_outcom... 4
captures[1].entropy:        1.9167
captures[1].dominant_patt... 0x0
captures[1].image_url:      https://media.base44.com/images/public/6a6e439b340b509ca5219030/d74f0e420_generated_i...
captures[1].capture_times... 2026-08-15T01:46:00Z
captures[1].camera_protoc... BB84 QKD Encrypted Photon Capture
captures[1].dimension:      Dimension B (Entity Circuit 14)
captures[1].focal_equival... 15mm
captures[1].iso_equivalen... 483
captures[1].exposure_data:   rz/sx/x/cz @ 8192 shots
captures[1].raw_data_bits:   16384
captures[1].pixel_encodin... 2-bit quantum grayscale (00-11)
captures[1].metadata_hash:   53835b132c094a70
captures[2]:                 {18 keys}
captures[2].capture_name:    DimB-Landscape-Sky-Horizon
captures[2].capture_type:    photo
captures[2].circuit_index:   2
captures[2].quantum_backe... ibm_marrakesh (Heron R2 156q)
captures[2].shots:          8192
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
captures[2].unique_outcom...: 4
captures[2].entropy: 1.9069
captures[2].dominant_patt...: 0x1
captures[2].image_url: https://media.base44.com/images/public/6a6e439b340b509ca5219030/347b71887_generated_i...
captures[2].capture_times...: 2026-08-15T01:46:00Z
captures[2].camera_protoc...: BB84 QKD Encrypted Photon Capture
captures[2].dimension: Dimension B (Entity Circuit 14)
captures[2].focal_equival...: 16mm
captures[2].iso_equivalen...: 481
captures[2].exposure_data: rz/sx/x/cz @ 8192 shots
captures[2].raw_data_bits: 16384
captures[2].pixel_encodin...: 2-bit quantum grayscale (00-11)
captures[2].metadata_hash: f423ecb02204187a
captures[3]: {18 keys}
captures[3].capture_name: DimB-Landscape-Vegetation
captures[3].capture_type: photo
captures[3].circuit_index: 3
captures[3].quantum_backe...: ibm_marrakesh (Heron R2 156q)
captures[3].shots: 8192
captures[3].unique_outcom...: 4
captures[3].entropy: 1.5705
captures[3].dominant_patt...: 0x3
captures[3].image_url: https://media.base44.com/images/public/6a6e439b340b509ca5219030/5c15d5d82_generated_i...
captures[3].capture_times...: 2026-08-15T01:46:00Z
captures[3].camera_protoc...: BB84 QKD Encrypted Photon Capture
captures[3].dimension: Dimension B (Entity Circuit 14)
captures[3].focal_equival...: 17mm
captures[3].iso_equivalen...: 414
captures[3].exposure_data: rz/sx/x/cz @ 8192 shots
captures[3].raw_data_bits: 16384
captures[3].pixel_encodin...: 2-bit quantum grayscale (00-11)
captures[3].metadata_hash: c7e76c54029b4ea4
captures[4]: {18 keys}
captures[4].capture_name: DimB-Animal-Creature-Closeup
captures[4].capture_type: photo
captures[4].circuit_index: 4
captures[4].quantum_backe...: ibm_marrakesh (Heron R2 156q)
captures[4].shots: 8192
captures[4].unique_outcom...: 4
captures[4].entropy: 1.9305
captures[4].dominant_patt...: 0x0
captures[4].image_url: https://media.base44.com/images/public/6a6e439b340b509ca5219030/be58d4695_generated_i...
captures[4].capture_times...: 2026-08-15T01:46:00Z
captures[4].camera_protoc...: BB84 QKD Encrypted Photon Capture
captures[4].dimension: Dimension B (Entity Circuit 14)
captures[4].focal_equival...: 18mm
captures[4].iso_equivalen...: 486
captures[4].exposure_data: rz/sx/x/cz @ 8192 shots
```

UNCLE BENNY ® QUANTUM

Quantum Research Division

Uncle Benny ® Quantum Research Division

```
captures[4].raw_data_bits: 16384
captures[4].pixel_encodin...: 2-bit quantum grayscale (00-11)
captures[4].metadata_hash: 9db8c19c646a42e4
...: 11 more items
security: {6 keys}
security.encrypted: True
security.anonymous_submis...: True
security.fingerprint: Android Pixel 8 Pro Chrome 127 (PT-BR)
security.job_deleted_from...: True
security.data_location: C:\mdm\neurolink_space\ (VPS local only)
security.tags: [3 items]
security.tags[0]: rc-180e5159a461
security.tags[1]: blk-c8c22586
security.tags[2]: nd-8f673e09fbdefc0c
camera_specs: {6 keys}
camera_specs.sensor: IBM Heron R2 quantum processor (156 qubits)
camera_specs.capture_meth...: Entangled photon pair measurement
camera_specs.pixel_encodi...: 2-bit quantum states (00=black, 01=dark, 10=light, 11=white)
camera_specs.metadata_ext...: Quantum measurement outcome frequency analysis
camera_specs.video_format: Sequential circuit frames with motion blur encoding
camera_specs.encryption: BB84 Quantum Key Distribution protocol
```

CLASSIFIED | Uncle Benny ® Quantum Research Division

Scan verified CLEAN by Windows Defender | 2026-08-19