

UNCLE BENNY ® QUANTUM

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IBM Quantum Turtleboy Phone

Backend: ibm_marrakesh | Generated: 2026-08-19 02:55 UTC

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

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

Backend: ibm_marrakesh
Status: COMPLETE
Encryption: BB84 QKD + SHA-256
Basis Gates: rz, sx, x, cz
Photon TX: NO
Fail Safe: NO

===== 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: 10
c.samples: 8192 total measurements
first samples:

0x2a1	0x2de	0x269	0x2d6	0x31b
0x2a2	0x21d	0x23e	0x2fd	0x12
0x215	0x280	0x2a1	0x246	0x26a
0x20e	0x4a	0x14d	0xda	0x25e
0x9a	0x2f6	0x265	0x1fa	0x335
0x1de	0x243	0x21b	0x16c	0x242

...: 8162 more samples omitted

Circuit 2: Circuit 2

metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
first samples:

0x263	0x36c	0x167	0x142	0x13e
0x2f2	0xbc	0x16c	0x267	0x2c8
0xa7	0x6a	0x26d	0x2a5	0x3f5
0x27c	0x1cb	0x162	0xe9	0xec
0xbf	0x177	0x2fd	0x3ee	0xbe
0x3fc	0x262	0x92	0x2a3	0x3ec

...: 8162 more samples omitted

Circuit 3: Circuit 3

metadata.circuit_metadata: {}
c.num_bits: 10

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```
c.samples:      8192 total measurements
  first samples:
    0x1c          0x11c          0xec          0x3f          0x3b
    0x26c         0x1c          0xeb          0x360         0x338
    0x373         0x3b3         0x3ab         0x133         0x31c
    0x348         0x1b          0xcb          0x139         0x117
    0x3b3         0x326         0x203         0x121         0x3be
    0x88          0x32          0xc4          0xcb          0x397
...:      8162 more samples omitted
```

Circuit 4: Circuit 4

```
metadata.circuit_metadata: {}
c.num_bits:      10
c.samples:      8192 total measurements
  first samples:
    0x73          0x1c7          0xea          0x2e6          0xdd
    0x23f         0x1b0         0x316         0x10d         0x157
    0x239         0x165         0x2fb         0xbd          0x271
    0xbc          0x15c         0x350         0x18a         0x245
    0xda          0x1d6         0x239         0x233         0x296
    0x313         0x321         0x186         0x1c1         0xe1
...:      8162 more samples omitted
```

Circuit 5: Circuit 5

```
metadata.circuit_metadata: {}
c.num_bits:      10
c.samples:      8192 total measurements
  first samples:
    0x3e7         0x2b          0xb0          0x1a5          0x1c0
    0x3f5         0xd           0x37f         0x20b         0xb4
    0x198         0x1cb         0x6           0x37b         0x283
    0x22a         0x3c6         0x20f         0xa7          0x37a
    0x3fa         0x3d6         0x3a7         0x85          0x3c5
    0x177         0x1c0         0x246         0x1f7         0x365
...:      8162 more samples omitted
```

Circuit 6: Circuit 6

```
metadata.circuit_metadata: {}
c.num_bits:      10
c.samples:      8192 total measurements
  first samples:
    0x195         0x258         0x34a         0x359         0x11e
    0x2d9         0x30d         0x393         0x140         0x19b
    0x13          0x219         0x95          0x243         0x257
    0xd1          0x25e         0x3df         0x4a          0x381
    0x94          0x252         0x14d         0x2de         0x3de
    0x315         0x217         0x34d         0x394         0x0
...:      8162 more samples omitted
```

Circuit 7: Circuit 7

```
metadata.circuit_metadata: {}
```

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```
c.num_bits:          10
c.samples:           8192 total measurements
  first samples:
    0x44             0x3cb             0x334             0x11             0x394
    0x44             0x392             0x359             0x375             0xa1
    0x326             0x328             0x370             0x34b             0x318
    0x308             0xf3              0x321             0xc7              0x39c
    0xd6              0x326             0xbb             0x1ad             0x3e8
    0xe2              0x33b             0x327             0x377             0x4c
...:                 8162 more samples omitted
```

Circuit 8: Circuit 8

```
metadata.circuit_metadata: {}
c.num_bits:                10
c.samples:                 8192 total measurements
  first samples:
    0x326             0x27a             0x3f0             0x275             0x14d
    0x1b5             0x3a5             0x136             0x304             0x3c3
    0x251             0xd0              0x124             0x3da             0x1e0
    0x160             0x3a5             0xd1              0x128             0x3de
    0xa5              0x98              0x3d4             0x1de             0x3b0
    0x2d8             0x3f4             0x21b             0x2a3             0xdb
...:                 8162 more samples omitted
```

Circuit 9: Circuit 9

```
metadata.circuit_metadata: {}
c.num_bits:                10
c.samples:                 8192 total measurements
  first samples:
    0x6d              0xd0              0x23b             0x3b              0x28b
    0x249             0x29f             0x3d3             0xd2              0x3c0
    0x3d5             0x8a              0x2b              0x60              0xe9
    0x24a             0xdc              0x178             0x1b6             0x25e
    0x2f2             0x38b             0x141             0x148             0x45
    0x2a3             0x393             0x2bc             0x1a              0x5b
...:                 8162 more samples omitted
```

Circuit 10: Circuit 10

```
metadata.circuit_metadata: {}
c.num_bits:                10
c.samples:                 8192 total measurements
  first samples:
    0x132             0x12e             0x218             0x120             0xaf
    0x196             0x32a             0x1cf             0x2f7             0x198
    0x9e              0x29d             0x1c3             0x16              0x1f9
    0x93              0x224             0x120             0x5a              0xa3
    0x343             0x3aa             0x9c              0x3a9             0x11a
    0x176             0x3a0             0x91              0x98              0x7f
...:                 8162 more samples omitted
```

Circuit 11: Circuit 11

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```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0x65      0x29c      0x119      0x2e5      0x235
    0x15a      0x259      0x289      0x176      0x1b9
    0x282      0x3eb      0x55       0x3ea      0x9
    0x234      0x228      0x237      0x20a      0x3b9
    0x3f7      0x96       0x166      0x21a      0x1c9
    0x296      0x21a      0x3d5      0x3e5      0x336
  ...: 8162 more samples omitted
```

Circuit 12: Circuit 12

```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0xb2      0x9        0x10a      0x9d       0xea
    0x183      0x3ec      0x15a      0x15b      0x94
    0x7e       0x102      0x1f2      0x1c3      0x8b
    0x19c      0x16a      0x102      0xd4       0xd
    0x195      0x1c4      0x4a       0x13c      0x19b
    0x1c4      0x3a       0xa4       0x15       0x85
  ...: 8162 more samples omitted
```

Circuit 13: Circuit 13

```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0xe7      0x330      0x9c       0x87       0xe1
    0x12d      0xcc      0x8e       0x322      0xe8
    0xc5       0x32d      0xee       0x327      0xf0
    0x87       0x167      0x8b       0xfe       0x35e
    0x347      0x2fe      0x85       0xf4       0x342
    0x350      0x124      0x143      0xb5       0xab
  ...: 8162 more samples omitted
```

Circuit 14: Circuit 14

```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0x1c2      0x1fa      0x182      0x31e      0x3d2
    0x59       0x3a2      0x51       0x79       0xc5
    0x18f      0x3db      0x1f2      0x1fe      0x2b5
    0x1e       0x45      0x18a      0x188      0x249
    0x1fa      0x1de      0x55       0x1de      0x25c
    0x75       0x7a      0x16       0x1a6      0x1c9
  ...: 8162 more samples omitted
```

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Circuit 15: Circuit 15

```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0x289      0x2e1      0x289      0x281      0x3f9
    0x307      0x2ef      0x37e      0x369      0x378
    0x287      0x3bf      0x107      0x10c      0x31f
    0x2f8      0x291      0x36d      0x289      0x8b
    0x9b       0x178      0x292      0x38f      0x301
    0x287      0x30f      0x2ff      0x37f      0x11f
  ...: 8162 more samples omitted
```

Circuit 16: Circuit 16

```
metadata.circuit_metadata: {}
c.num_bits: 10
c.samples: 8192 total measurements
  first samples:
    0xa7       0x34d      0x112      0x126      0x3ba
    0x2b6      0xa3       0x228      0x284      0x8d
    0x35f      0x3e6      0x250      0x161      0x3d6
    0x3e1      0x30       0x66       0x1ef      0x170
    0x8e       0x4a       0x1db      0x3ec      0x28b
    0xcb       0x60       0x39c      0x227      0x149
  ...: 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: 2722385b | SHA256: e572a0bc0d2f3cecdfd72ba414c29df0...

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

[MISSION BRIEFING]

This report documents quantum computing job unknown, executed on the `ibm_marrakesh` backend. The experiment, designated "IBM Quantum Turtleboy Phone", was submitted using decomposed basis gates (`rz`, `sx`, `x`, `cz`) and Primitives V2 to ensure fail-safe compatibility with Heron R2 hardware.

[EXECUTION LOG]

```
>> Job unknown submitted to ibm_marrakesh queue.
>> Circuits compiled to native basis gates: rz, sx, x, cz.
>> Measurement outcomes collected.
>> Data encrypted using BB84 QKD + SHA-256. SHA-256 hash:
```

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>> 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 Turtleboy Phone job on ibm_marrakesh has been completed. 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.

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>>>>>>>>> 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...:            0x2a1
results[0].data.c.samples...:            0x2de
results[0].data.c.samples...:            0x269
results[0].data.c.samples...:            0x2d6
results[0].data.c.samples...:            0x31b
...:                                     8187 more items
results[0].data.c.num_bit...:            10
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...:            0x263
results[1].data.c.samples...:            0x36c
results[1].data.c.samples...:            0x167
results[1].data.c.samples...:            0x142
results[1].data.c.samples...:            0x13e
...:                                     8187 more items
results[1].data.c.num_bit...:            10
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...:            0x1c
results[2].data.c.samples...:            0x11c
results[2].data.c.samples...:            0xec
results[2].data.c.samples...:            0x3f
results[2].data.c.samples...:            0x3b
...:                                     8187 more items
results[2].data.c.num_bit...:            10
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...:            0x73
```

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```
results[3].data.c.samples...: 0x1c7
results[3].data.c.samples...: 0xea
results[3].data.c.samples...: 0x2e6
results[3].data.c.samples...: 0xdd
...: 8187 more items
results[3].data.c.num_bit...: 10
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...: 0x3e7
results[4].data.c.samples...: 0x2b
results[4].data.c.samples...: 0xb0
results[4].data.c.samples...: 0x1a5
results[4].data.c.samples...: 0x1c0
...: 8187 more items
results[4].data.c.num_bit...: 10
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': '2026-08-14T15:39:30.881280'}, {'date': '2026-08-14T15:40:06.039477'}, {'1'...
metadata.version: 2
```

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