

# Quantum Simulation Report

## Simulation Config

Key	Value
task	surface_code:rotated_memory_z
parameters.distance	5
parameters.rounds	5
parameters.errors.after_clifford_depolarization	0.0
parameters.errors.before_round_data_depolarization	0.0
parameters.errors.before_measure_flip_probability	0.0
parameters.errors.after_reset_flip_probability	0.0
parameters.sampling.seed	
parameters.sampling.shots	20
parameters.sampling.console_log	True
parameters.mapping.console_log	True
exports.figure.exporting	True
exports.figure.trans_bg	False
exports.figure.type	
exports.figure.file	output/test_fig.svg
exports.circuit.exporting	True
exports.circuit.file	output/test_circ.txt
exports.output.file	output/output.json
exports.output.prettify	True
exports.pdf_report.exporting	True
exports.pdf_report.file	examples/example_report.pdf

## Circuit Text

```
QUBIT_COORDS(1, 1) 1
QUBIT_COORDS(2, 0) 2
QUBIT_COORDS(3, 1) 3
QUBIT_COORDS(5, 1) 5
QUBIT_COORDS(6, 0) 6
QUBIT_COORDS(7, 1) 7
QUBIT_COORDS(9, 1) 9
QUBIT_COORDS(1, 3) 12
QUBIT_COORDS(2, 2) 13
QUBIT_COORDS(3, 3) 14
QUBIT_COORDS(4, 2) 15
QUBIT_COORDS(5, 3) 16
QUBIT_COORDS(6, 2) 17
QUBIT_COORDS(7, 3) 18
QUBIT_COORDS(8, 2) 19
QUBIT_COORDS(9, 3) 20
QUBIT_COORDS(10, 2) 21
QUBIT_COORDS(0, 4) 22
QUBIT_COORDS(1, 5) 23
QUBIT_COORDS(2, 4) 24
QUBIT_COORDS(3, 5) 25
QUBIT_COORDS(4, 4) 26
QUBIT_COORDS(5, 5) 27
QUBIT_COORDS(6, 4) 28
QUBIT_COORDS(7, 5) 29
QUBIT_COORDS(8, 4) 30
QUBIT_COORDS(9, 5) 31
QUBIT_COORDS(1, 7) 34
QUBIT_COORDS(2, 6) 35
QUBIT_COORDS(3, 7) 36
QUBIT_COORDS(4, 6) 37
QUBIT_COORDS(5, 7) 38
QUBIT_COORDS(6, 6) 39
QUBIT_COORDS(7, 7) 40
QUBIT_COORDS(8, 6) 41
QUBIT_COORDS(9, 7) 42
QUBIT_COORDS(10, 6) 43
QUBIT_COORDS(0, 8) 44
QUBIT_COORDS(1, 9) 45
QUBIT_COORDS(2, 8) 46
QUBIT_COORDS(3, 9) 47
QUBIT_COORDS(4, 8) 48
QUBIT_COORDS(5, 9) 49
QUBIT_COORDS(6, 8) 50
QUBIT_COORDS(7, 9) 51
QUBIT_COORDS(8, 8) 52
QUBIT_COORDS(9, 9) 53
QUBIT_COORDS(4, 10) 59
QUBIT_COORDS(8, 10) 63
R 1 3 5 7 9 12 14 16 18 20 23 25 27 29 31 34 36 38 40 42 45 47 49 51 53 2 6 13 15 17 19 2
TICK
H 2 6 15 19 24 28 37 41 46 50 59 63
TICK
CX 2 3 24 25 46 47 15 16 37 38 6 7 28 29 50 51 19 20 41 42 23 22 45 44 14 13 36 35 27 26
TICK
CX 2 1 24 23 46 45 15 14 37 36 6 5 28 27 50 49 19 18 41 40 12 22 34 44 3 13 25 35 16 26 3
TICK
CX 24 14 46 36 15 5 37 27 59 49 28 18 50 40 19 9 41 31 63 53 12 13 34 35 25 26 47 48 16 1
TICK
```

```

CX 24 12 46 34 15 3 37 25 59 47 28 16 50 38 19 7 41 29 63 51 1 13 23 35 14 26 36 48 5 17
TICK
H 2 6 15 19 24 28 37 41 46 50 59 63
TICK
MR 2 6 13 15 17 19 21 22 24 26 28 30 35 37 39 41 43 44 46 48 50 52 59 63
DETECTOR(0, 4, 0) rec[-17]
DETECTOR(0, 8, 0) rec[-7]
DETECTOR(2, 2, 0) rec[-22]
DETECTOR(2, 6, 0) rec[-12]
DETECTOR(4, 4, 0) rec[-15]
DETECTOR(4, 8, 0) rec[-5]
DETECTOR(6, 2, 0) rec[-20]
DETECTOR(6, 6, 0) rec[-10]
DETECTOR(8, 4, 0) rec[-13]
DETECTOR(8, 8, 0) rec[-3]
DETECTOR(10, 2, 0) rec[-18]
DETECTOR(10, 6, 0) rec[-8]
REPEAT 4 {
    TICK
    H 2 6 15 19 24 28 37 41 46 50 59 63
    TICK
    CX 2 3 24 25 46 47 15 16 37 38 6 7 28 29 50 51 19 20 41 42 23 22 45 44 14 13 36 35 27
    TICK
    CX 2 1 24 23 46 45 15 14 37 36 6 5 28 27 50 49 19 18 41 40 12 22 34 44 3 13 25 35 16
    TICK
    CX 24 14 46 36 15 5 37 27 59 49 28 18 50 40 19 9 41 31 63 53 12 13 34 35 25 26 47 48
    TICK
    CX 24 12 46 34 15 3 37 25 59 47 28 16 50 38 19 7 41 29 63 51 1 13 23 35 14 26 36 48 5
    TICK
    H 2 6 15 19 24 28 37 41 46 50 59 63
    TICK
    MR 2 6 13 15 17 19 21 22 24 26 28 30 35 37 39 41 43 44 46 48 50 52 59 63
    SHIFT_COORDS(0, 0, 1)
    DETECTOR(2, 0, 0) rec[-24] rec[-48]
    DETECTOR(6, 0, 0) rec[-23] rec[-47]
    DETECTOR(2, 2, 0) rec[-22] rec[-46]
    DETECTOR(4, 2, 0) rec[-21] rec[-45]
    DETECTOR(6, 2, 0) rec[-20] rec[-44]
    DETECTOR(8, 2, 0) rec[-19] rec[-43]
    DETECTOR(10, 2, 0) rec[-18] rec[-42]
    DETECTOR(0, 4, 0) rec[-17] rec[-41]
    DETECTOR(2, 4, 0) rec[-16] rec[-40]
    DETECTOR(4, 4, 0) rec[-15] rec[-39]
    DETECTOR(6, 4, 0) rec[-14] rec[-38]
    DETECTOR(8, 4, 0) rec[-13] rec[-37]
    DETECTOR(2, 6, 0) rec[-12] rec[-36]
    DETECTOR(4, 6, 0) rec[-11] rec[-35]
    DETECTOR(6, 6, 0) rec[-10] rec[-34]
    DETECTOR(8, 6, 0) rec[-9] rec[-33]
    DETECTOR(10, 6, 0) rec[-8] rec[-32]
    DETECTOR(0, 8, 0) rec[-7] rec[-31]
    DETECTOR(2, 8, 0) rec[-6] rec[-30]
    DETECTOR(4, 8, 0) rec[-5] rec[-29]
    DETECTOR(6, 8, 0) rec[-4] rec[-28]
    DETECTOR(8, 8, 0) rec[-3] rec[-27]
    DETECTOR(4, 10, 0) rec[-2] rec[-26]
    DETECTOR(8, 10, 0) rec[-1] rec[-25]
}
M 1 3 5 7 9 12 14 16 18 20 23 25 27 29 31 34 36 38 40 42 45 47 49 51 53
DETECTOR(0, 4, 1) rec[-15] rec[-20] rec[-42]
DETECTOR(0, 8, 1) rec[-5] rec[-10] rec[-32]
DETECTOR(2, 2, 1) rec[-19] rec[-20] rec[-24] rec[-25] rec[-47]

```

```
DETECTOR(2, 6, 1) rec[-9] rec[-10] rec[-14] rec[-15] rec[-37]
DETECTOR(4, 4, 1) rec[-13] rec[-14] rec[-18] rec[-19] rec[-40]
DETECTOR(4, 8, 1) rec[-3] rec[-4] rec[-8] rec[-9] rec[-30]
DETECTOR(6, 2, 1) rec[-17] rec[-18] rec[-22] rec[-23] rec[-45]
DETECTOR(6, 6, 1) rec[-7] rec[-8] rec[-12] rec[-13] rec[-35]
DETECTOR(8, 4, 1) rec[-11] rec[-12] rec[-16] rec[-17] rec[-38]
DETECTOR(8, 8, 1) rec[-1] rec[-2] rec[-6] rec[-7] rec[-28]
DETECTOR(10, 2, 1) rec[-16] rec[-21] rec[-43]
DETECTOR(10, 6, 1) rec[-6] rec[-11] rec[-33]
OBSERVABLE_INCLUDE(0) rec[-21] rec[-22] rec[-23] rec[-24] rec[-25]
```

## Measurements

### Shot 1

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False

ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False
ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False

ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False
ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False

ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False
ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	False



## Shot 2

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False

### Shot 3

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True



## Shot 4

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	True

## Shot 5

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	True
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	False



## Shot 6

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False

## Shot 7

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False



## Shot 8

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False

## Shot 9

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	False



## Shot 10

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False

## Shot 11

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True



## Shot 12

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	True
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	True

## Shot 13

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	False



## Shot 14

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	True
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True

## Shot 15

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	True



## Shot 16

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	False
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	True
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True

## Shot 17

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	False
ANCX	1	28	[6.0, 4.0]	False
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	False
ANCX	2	28	[6.0, 4.0]	False
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	False
ANCX	3	28	[6.0, 4.0]	False
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	False
ANCX	4	28	[6.0, 4.0]	False
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	False
ANCX	5	28	[6.0, 4.0]	False
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	False
DATA		45	[1.0, 9.0]	False
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	False
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	True
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	False



## Shot 18

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	True
ANCX	1	24	[2.0, 4.0]	False
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	True
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	True
ANCX	1	19	[8.0, 2.0]	True
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	True
ANCX	2	24	[2.0, 4.0]	False
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	True
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	True
ANCX	2	19	[8.0, 2.0]	True
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	True
ANCX	3	24	[2.0, 4.0]	False
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	True
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	True
ANCX	3	19	[8.0, 2.0]	True
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	True
ANCX	4	24	[2.0, 4.0]	False
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	True
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	True
ANCX	4	19	[8.0, 2.0]	True
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	True
ANCX	5	24	[2.0, 4.0]	False
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	True
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	True
ANCX	5	19	[8.0, 2.0]	True
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	False
DATA		12	[1.0, 3.0]	False
DATA		23	[1.0, 5.0]	False
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	False
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	True
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	True
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	True
DATA		20	[9.0, 3.0]	True
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True

## Shot 19

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	True
ANCX	1	15	[4.0, 2.0]	True
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	True
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	True
ANCX	1	63	[8.0, 10.0]	False
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	True
ANCX	2	15	[4.0, 2.0]	True
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	True
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	True
ANCX	2	63	[8.0, 10.0]	False
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	True
ANCX	3	15	[4.0, 2.0]	True
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	True
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	True

ANCX	3	63	[8.0, 10.0]	False
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	True
ANCX	4	15	[4.0, 2.0]	True
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	True
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	True
ANCX	4	63	[8.0, 10.0]	False
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	True
ANCX	5	15	[4.0, 2.0]	True
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	True
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	True
ANCX	5	63	[8.0, 10.0]	False
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	False
DATA		14	[3.0, 3.0]	False
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	False
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	False
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	True
DATA		7	[7.0, 1.0]	True
DATA		18	[7.0, 3.0]	False
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	False
DATA		51	[7.0, 9.0]	False
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	False
DATA		42	[9.0, 7.0]	False
DATA		53	[9.0, 9.0]	False



## Shot 20

Type	Round	Qubit	Coords	Value
ANCX	1	2	[2.0, 0.0]	False
ANCX	1	24	[2.0, 4.0]	True
ANCX	1	46	[2.0, 8.0]	False
ANCX	1	15	[4.0, 2.0]	False
ANCX	1	37	[4.0, 6.0]	False
ANCX	1	59	[4.0, 10.0]	False
ANCX	1	6	[6.0, 0.0]	True
ANCX	1	28	[6.0, 4.0]	True
ANCX	1	50	[6.0, 8.0]	False
ANCX	1	19	[8.0, 2.0]	False
ANCX	1	41	[8.0, 6.0]	False
ANCX	1	63	[8.0, 10.0]	True
ANCX	2	2	[2.0, 0.0]	False
ANCX	2	24	[2.0, 4.0]	True
ANCX	2	46	[2.0, 8.0]	False
ANCX	2	15	[4.0, 2.0]	False
ANCX	2	37	[4.0, 6.0]	False
ANCX	2	59	[4.0, 10.0]	False
ANCX	2	6	[6.0, 0.0]	True
ANCX	2	28	[6.0, 4.0]	True
ANCX	2	50	[6.0, 8.0]	False
ANCX	2	19	[8.0, 2.0]	False
ANCX	2	41	[8.0, 6.0]	False
ANCX	2	63	[8.0, 10.0]	True
ANCX	3	2	[2.0, 0.0]	False
ANCX	3	24	[2.0, 4.0]	True
ANCX	3	46	[2.0, 8.0]	False
ANCX	3	15	[4.0, 2.0]	False
ANCX	3	37	[4.0, 6.0]	False
ANCX	3	59	[4.0, 10.0]	False
ANCX	3	6	[6.0, 0.0]	True
ANCX	3	28	[6.0, 4.0]	True
ANCX	3	50	[6.0, 8.0]	False
ANCX	3	19	[8.0, 2.0]	False
ANCX	3	41	[8.0, 6.0]	False

ANCX	3	63	[8.0, 10.0]	True
ANCX	4	2	[2.0, 0.0]	False
ANCX	4	24	[2.0, 4.0]	True
ANCX	4	46	[2.0, 8.0]	False
ANCX	4	15	[4.0, 2.0]	False
ANCX	4	37	[4.0, 6.0]	False
ANCX	4	59	[4.0, 10.0]	False
ANCX	4	6	[6.0, 0.0]	True
ANCX	4	28	[6.0, 4.0]	True
ANCX	4	50	[6.0, 8.0]	False
ANCX	4	19	[8.0, 2.0]	False
ANCX	4	41	[8.0, 6.0]	False
ANCX	4	63	[8.0, 10.0]	True
ANCX	5	2	[2.0, 0.0]	False
ANCX	5	24	[2.0, 4.0]	True
ANCX	5	46	[2.0, 8.0]	False
ANCX	5	15	[4.0, 2.0]	False
ANCX	5	37	[4.0, 6.0]	False
ANCX	5	59	[4.0, 10.0]	False
ANCX	5	6	[6.0, 0.0]	True
ANCX	5	28	[6.0, 4.0]	True
ANCX	5	50	[6.0, 8.0]	False
ANCX	5	19	[8.0, 2.0]	False
ANCX	5	41	[8.0, 6.0]	False
ANCX	5	63	[8.0, 10.0]	True
ANCZ	1	22	[0.0, 4.0]	False
ANCZ	1	44	[0.0, 8.0]	False
ANCZ	1	13	[2.0, 2.0]	False
ANCZ	1	35	[2.0, 6.0]	False
ANCZ	1	26	[4.0, 4.0]	False
ANCZ	1	48	[4.0, 8.0]	False
ANCZ	1	17	[6.0, 2.0]	False
ANCZ	1	39	[6.0, 6.0]	False
ANCZ	1	30	[8.0, 4.0]	False
ANCZ	1	52	[8.0, 8.0]	False
ANCZ	1	21	[10.0, 2.0]	False
ANCZ	1	43	[10.0, 6.0]	False
ANCZ	2	22	[0.0, 4.0]	False

ANCZ	2	44	[0.0, 8.0]	False
ANCZ	2	13	[2.0, 2.0]	False
ANCZ	2	35	[2.0, 6.0]	False
ANCZ	2	26	[4.0, 4.0]	False
ANCZ	2	48	[4.0, 8.0]	False
ANCZ	2	17	[6.0, 2.0]	False
ANCZ	2	39	[6.0, 6.0]	False
ANCZ	2	30	[8.0, 4.0]	False
ANCZ	2	52	[8.0, 8.0]	False
ANCZ	2	21	[10.0, 2.0]	False
ANCZ	2	43	[10.0, 6.0]	False
ANCZ	3	22	[0.0, 4.0]	False
ANCZ	3	44	[0.0, 8.0]	False
ANCZ	3	13	[2.0, 2.0]	False
ANCZ	3	35	[2.0, 6.0]	False
ANCZ	3	26	[4.0, 4.0]	False
ANCZ	3	48	[4.0, 8.0]	False
ANCZ	3	17	[6.0, 2.0]	False
ANCZ	3	39	[6.0, 6.0]	False
ANCZ	3	30	[8.0, 4.0]	False
ANCZ	3	52	[8.0, 8.0]	False
ANCZ	3	21	[10.0, 2.0]	False
ANCZ	3	43	[10.0, 6.0]	False
ANCZ	4	22	[0.0, 4.0]	False
ANCZ	4	44	[0.0, 8.0]	False
ANCZ	4	13	[2.0, 2.0]	False
ANCZ	4	35	[2.0, 6.0]	False
ANCZ	4	26	[4.0, 4.0]	False
ANCZ	4	48	[4.0, 8.0]	False
ANCZ	4	17	[6.0, 2.0]	False
ANCZ	4	39	[6.0, 6.0]	False
ANCZ	4	30	[8.0, 4.0]	False
ANCZ	4	52	[8.0, 8.0]	False
ANCZ	4	21	[10.0, 2.0]	False
ANCZ	4	43	[10.0, 6.0]	False
ANCZ	5	22	[0.0, 4.0]	False
ANCZ	5	44	[0.0, 8.0]	False
ANCZ	5	13	[2.0, 2.0]	False

ANCZ	5	35	[2.0, 6.0]	False
ANCZ	5	26	[4.0, 4.0]	False
ANCZ	5	48	[4.0, 8.0]	False
ANCZ	5	17	[6.0, 2.0]	False
ANCZ	5	39	[6.0, 6.0]	False
ANCZ	5	30	[8.0, 4.0]	False
ANCZ	5	52	[8.0, 8.0]	False
ANCZ	5	21	[10.0, 2.0]	False
ANCZ	5	43	[10.0, 6.0]	False
DATA		1	[1.0, 1.0]	True
DATA		12	[1.0, 3.0]	True
DATA		23	[1.0, 5.0]	True
DATA		34	[1.0, 7.0]	True
DATA		45	[1.0, 9.0]	True
DATA		3	[3.0, 1.0]	True
DATA		14	[3.0, 3.0]	True
DATA		25	[3.0, 5.0]	True
DATA		36	[3.0, 7.0]	True
DATA		47	[3.0, 9.0]	True
DATA		5	[5.0, 1.0]	False
DATA		16	[5.0, 3.0]	True
DATA		27	[5.0, 5.0]	True
DATA		38	[5.0, 7.0]	False
DATA		49	[5.0, 9.0]	False
DATA		7	[7.0, 1.0]	False
DATA		18	[7.0, 3.0]	True
DATA		29	[7.0, 5.0]	False
DATA		40	[7.0, 7.0]	True
DATA		51	[7.0, 9.0]	True
DATA		9	[9.0, 1.0]	False
DATA		20	[9.0, 3.0]	False
DATA		31	[9.0, 5.0]	True
DATA		42	[9.0, 7.0]	True
DATA		53	[9.0, 9.0]	True