# 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
OUBIT COORDS(6, 8) 50
OUBIT COORDS(7, 9) 51
OUBIT 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
\texttt{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
TTCK
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
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 {
    TTCK
     H 2 6 15 19 24 28 37 41 46 50 59 63
     TTCK
     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
     \texttt{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
     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
     TTCK
     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]
    \mathtt{DETECTOR}(6, 6, 0) \ \mathtt{rec}[-10] \ \mathtt{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]
     \texttt{DETECTOR(8, 10, 0) rec[-1] rec[-25]}
 \texttt{M} \ \texttt{1} \ \texttt{3} \ \texttt{5} \ \texttt{7} \ \texttt{9} \ \texttt{12} \ \texttt{14} \ \texttt{16} \ \texttt{18} \ \texttt{20} \ \texttt{23} \ \texttt{25} \ \texttt{27} \ \texttt{29} \ \texttt{31} \ \texttt{34} \ \texttt{36} \ \texttt{38} \ \texttt{40} \ \texttt{42} \ \texttt{45} \ \texttt{47} \ \texttt{49} \ \texttt{51} \ \texttt{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

Туре	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

Туре	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 39 [6.0, 6.0] False ANCZ 5 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 23 [1.0, 5.0] False DATA 23 [1.0, 5.0] False DATA 34 [1.0, 7.0] False DATA 34 [1.0, 7.0] False DATA 36 [3.0, 1.0] True DATA 17 [3.0, 3.0] False DATA 36 [3.0, 7.0] False DATA 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [5.0, 9.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 7.0] 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 30 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] 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 34 [1.0, 7.0] False DATA 35 [3.0, 1.0] True DATA 16 [3.0, 3.0] False DATA 17 [3.0, 3.0] False DATA 18 [5.0, 3.0] False DATA 38 [5.0, 7.0] False DATA 19 [5.0, 9.0] False DATA 16 [5.0, 3.0] False DATA 17 [5.0, 5.0] False DATA 18 [7.0, 3.0] False DATA 18 [7.0, 3.0] False DATA 18 [7.0, 3.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	35	[2.0, 6.0]	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 52 [8.0, 8.0] False ANCZ 5 52 [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 36 [5.0, 1.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True DATA 10 [7.0, 7.0] True DATA 10 [7.0, 7.0] True DATA 11 [7.0, 9.0] False DATA 12 [7.0, 9.0] False DATA 13 [9.0, 5.0] True DATA 14 [9.0, 5.0] True DATA 15 [7.0, 9.0] False DATA 16 [7.0, 7.0] True DATA 17 [7.0, 9.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	26	[4.0, 4.0]	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 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 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] 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 9 [9.0, 1.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 7.0] True DATA 9 [9.0, 1.0] True DATA 9 [9.0, 3.0] True DATA 9 [9.0, 5.0] True DATA 9 [9.0, 5.0] True DATA 10 [9.0, 5.0] True DATA 11 [9.0, 5.0] True DATA 12 [9.0, 7.0] True DATA 13 [9.0, 5.0] True DATA 14 [9.0, 5.0] True DATA 15 [7.0, 9.0] True DATA 16 [9.0, 5.0] True DATA 17 [7.0, 9.0] True DATA 18 [9.0, 5.0] True DATA 19 [9.0, 7.0] True	ANCZ	5	17	[6.0, 2.0]	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 36 [3.0, 7.0] False DATA 37 [5.0, 1.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 7.0] True DATA 9 [9.0, 1.0] True DATA 9 [9.0, 3.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	39	[6.0, 6.0]	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 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 37 [5.0, 1.0] 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 49 [5.0, 9.0] False  DATA 18 [7.0, 3.0] True  DATA 29 [7.0, 5.0] True  DATA 40 [7.0, 7.0] True  DATA 9 [9.0, 1.0] True  DATA 9 [9.0, 1.0] True  DATA 10 [9.0, 5.0] True  DATA 11 [9.0, 5.0] True  DATA 12 [9.0, 7.0] True  DATA 13 [9.0, 5.0] True  DATA 14 [9.0, 7.0] True  DATA 15 [7.0, 9.0] True  DATA 16 [9.0, 7.0] True  DATA 17 [7.0, 1.0] True  DATA 18 [7.0, 3.0] True  DATA 19 [9.0, 1.0] True  DATA 19 [9.0, 1.0] True  DATA 20 [9.0, 3.0] True	ANCZ	5	30	[8.0, 4.0]	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 15 [3.0, 5.0] False  DATA 25 [3.0, 5.0] False  DATA 36 [3.0, 7.0] False  DATA 36 [3.0, 7.0] False  DATA 5 [5.0, 1.0] False  DATA 5 [5.0, 3.0] 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 29 [7.0, 5.0] True  DATA 40 [7.0, 7.0] True  DATA 9 [9.0, 1.0] True  DATA 9 [9.0, 1.0] True  DATA 9 [9.0, 1.0] True  DATA 19 [9.0, 5.0] True  DATA 20 [9.0, 3.0] True  DATA 31 [9.0, 5.0] True  DATA 31 [9.0, 5.0] True  DATA 31 [9.0, 5.0] True	ANCZ	5	52	[8.0, 8.0]	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         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         47         [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, 5.0]         True           DATA	ANCZ	5	21	[10.0, 2.0]	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]         True           DATA         14         [3.0, 3.0]         False           DATA         25         [3.0, 5.0]         False           DATA         36         [3.0, 7.0]         False           DATA         36         [3.0, 9.0]         False           DATA         47         [3.0, 9.0]         False           DATA         5         [5.0, 1.0]         False           DATA         16         [5.0, 3.0]         False           DATA         16         [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, 5.0]         True           DATA         40         [7.0, 7.0]         True           DATA	ANCZ	5	43	[10.0, 6.0]	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         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         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, 5.0]         True           DATA         40         [7.0, 7.0]         True           DATA	DATA		1	[1.0, 1.0]	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         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         47         [5.0, 1.0]         False           DATA         16         [5.0, 3.0]         False           DATA         16         [5.0, 5.0]         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         40         [7.0, 7.0]         True           DATA         9         [9.0, 1.0]         True           DATA	DATA		12	[1.0, 3.0]	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         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         9         [9.0, 1.0]         True           DATA         9         [9.0, 5.0]         True           DATA         <	DATA		23	[1.0, 5.0]	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         49         [5.0, 9.0]         True           DATA         18         [7.0, 1.0]         True           DATA         18         [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	DATA		34	[1.0, 7.0]	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]         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         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         9         [9.0, 1.0]         True           DATA         9         [9.0, 3.0]         True           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		45	[1.0, 9.0]	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         9         [9.0, 1.0]         True           DATA         9         [9.0, 3.0]         True           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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		47	[3.0, 9.0]	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		5	[5.0, 1.0]	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		16	[5.0, 3.0]	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		27	[5.0, 5.0]	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		38	[5.0, 7.0]	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]       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		49	[5.0, 9.0]	False
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		7	[7.0, 1.0]	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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	True
DATA       20       [9.0, 3.0]       True         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		51	[7.0, 9.0]	False
DATA 31 [9.0, 5.0] True  DATA 42 [9.0, 7.0] True	DATA		9	[9.0, 1.0]	True
DATA 42 [9.0, 7.0] True	DATA		20	[9.0, 3.0]	True
	DATA		31	[9.0, 5.0]	True
DATA 53 [9.0, 9.0] False	DATA		42	[9.0, 7.0]	True
	DATA		53	[9.0, 9.0]	False

Туре	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, 4.0]	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
	<u> </u>	l .	<u>-</u>	

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	-	False
			[6.0, 6.0]	
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 52 [8.0, 8.0] False  ANCZ 5 43 [10.0, 2.0] False  ANCZ 5 43 [10.0, 6.0] False  DATA 1 [1.0, 1.0] True  DATA 23 [1.0, 5.0] False  DATA 245 [1.0, 9.0] False  DATA 34 [1.0, 7.0] False  DATA 35 [3.0, 1.0] False  DATA 16 [3.0, 3.0] True  DATA 36 [3.0, 7.0] True  DATA 36 [3.0, 7.0] True  DATA 5 [5.0, 1.0] True  DATA 5 [5.0, 1.0] True					
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 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 23 [1.0, 5.0] False  DATA 245 [1.0, 9.0] 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	CZ 5	ANCZ 5	35	[2.0, 6.0]	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 12 [1.0, 1.0] True  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 36 [3.0, 9.0] False  DATA 47 [3.0, 9.0] False  DATA 5 [5.0, 1.0] True	CZ 5	ANCZ 5	26	[4.0, 4.0]	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 23 [1.0, 5.0] False  DATA 34 [1.0, 7.0] False  DATA 34 [1.0, 7.0] False  DATA 3 [3.0, 1.0] False  DATA 3 [3.0, 3.0] True  DATA 14 [3.0, 3.0] True  DATA 25 [3.0, 5.0] True  DATA 36 [3.0, 7.0] True  DATA 37 [3.0, 9.0] False  DATA 47 [3.0, 9.0] False  DATA 5 [5.0, 1.0] True	CZ 5	ANCZ 5	48	[4.0, 8.0]	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	CZ 5	ANCZ 5	17	[6.0, 2.0]	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 36 [3.0, 9.0] False  DATA 47 [3.0, 9.0] False  DATA 5 [5.0, 1.0] True	CZ 5	ANCZ 5	39	[6.0, 6.0]	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	CZ 5	ANCZ 5	30	[8.0, 4.0]	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	CZ 5	ANCZ 5	52	[8.0, 8.0]	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	CZ 5	ANCZ 5	21	[10.0, 2.0]	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]         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	CZ 5	ANCZ 5	43	[10.0, 6.0]	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	TA	DATA	1	[1.0, 1.0]	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]       True         DATA       36       [3.0, 7.0]       True         DATA       47       [3.0, 9.0]       False         DATA       5       [5.0, 1.0]       True	TA	DATA	12	[1.0, 3.0]	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	TA	DATA	23	[1.0, 5.0]	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	TA	DATA	34	[1.0, 7.0]	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	TA	DATA	45	[1.0, 9.0]	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]       True	TA	DATA	3	[3.0, 1.0]	False
DATA       36       [3.0, 7.0]       True         DATA       47       [3.0, 9.0]       False         DATA       5       [5.0, 1.0]       True	TA	DATA	14	[3.0, 3.0]	True
DATA         47         [3.0, 9.0]         False           DATA         5         [5.0, 1.0]         True	TA	DATA	25	[3.0, 5.0]	True
DATA 5 [5.0, 1.0] True	TA	DATA	36	[3.0, 7.0]	True
	TA	DATA	47	[3.0, 9.0]	False
DATA 16 [5.0.3.0] True	TA	DATA	5	[5.0, 1.0]	True
[5.5, 5.5]	TA	DATA	16	[5.0, 3.0]	True
DATA 27 [5.0, 5.0] True	TA	DATA	27	[5.0, 5.0]	True
DATA 38 [5.0, 7.0] False	TA	DATA	38	[5.0, 7.0]	False
DATA 49 [5.0, 9.0] True	TA	DATA	49	[5.0, 9.0]	True
DATA 7 [7.0, 1.0] False	TA	DATA	7	[7.0, 1.0]	False
DATA 18 [7.0, 3.0] False	TA	DATA	18	[7.0, 3.0]	False
DATA 29 [7.0, 5.0] True	TA	DATA	29	[7.0, 5.0]	True
DATA 40 [7.0, 7.0] False	TA	DATA	40	[7.0, 7.0]	False
DATA 51 [7.0, 9.0] False	TA	DATA	51	[7.0, 9.0]	False
DATA 9 [9.0, 1.0] False	ТА	DATA	9	[9.0, 1.0]	False
DATA 20 [9.0, 3.0] False	TA	DATA	20	[9.0, 3.0]	False
DATA 31 [9.0, 5.0] True	TA	DATA	31	[9.0, 5.0]	True
DATA 42 [9.0, 7.0] True	TA	DATA	42	[9.0, 7.0]	True
DATA 53 [9.0, 9.0] True	TA	DATA	53	[9.0, 9.0]	True

Туре	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

ANIOV		00	[0.0.40.0]	<b>T</b>
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	-	False
			[6.0, 6.0]	
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 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 52 [8.0, 8.0] False ANCZ 5 43 [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 34 [1.0, 7.0] False DATA 35 [3.0, 1.0] False DATA 16 [3.0, 3.0] False DATA 25 [3.0, 5.0] True DATA 36 [3.0, 7.0] True DATA 37 [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					
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 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [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 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 3 [3.0, 1.0] 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 6 16 [5.0, 3.0] False DATA 7 [5.0, 5.0] True DATA 7 [5.0, 5.0] True DATA 7 [7.0, 1.0] False DATA 7 [7.0, 5.0] False	ANCZ	5	35	[2.0, 6.0]	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 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] False  DATA 37 [3.0, 9.0] False  DATA 47 [3.0, 9.0] False  DATA 5 [5.0, 1.0] False  DATA 5 [5.0, 1.0] 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 7 [7.0, 1.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False	ANCZ	5	26	[4.0, 4.0]	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 23 [1.0, 5.0] False  DATA 34 [1.0, 7.0] False  DATA 3 [3.0, 1.0] False  DATA 3 [3.0, 3.0] 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 6 [5.0, 3.0] False  DATA 7 [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 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False	ANCZ	5	48	[4.0, 8.0]	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 34 [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 37 [3.0, 9.0] False  DATA 5 [5.0, 1.0] False  DATA 6 [5.0, 3.0] False  DATA 7 [5.0, 5.0] True  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 5.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False  DATA 29 [7.0, 5.0] False	ANCZ	5	17	[6.0, 2.0]	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 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 18 [7.0, 3.0] False  DATA 29 [7.0, 5.0] False	ANCZ	5	39	[6.0, 6.0]	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 37 [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 49 [5.0, 9.0] True  DATA 7 [7.0, 1.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False  DATA 29 [7.0, 5.0] False	ANCZ	5	30	[8.0, 4.0]	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 37 [3.0, 9.0] False  DATA 5 [5.0, 1.0] False  DATA 5 [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 49 [5.0, 9.0] True  DATA 7 [7.0, 1.0] False  DATA 18 [7.0, 3.0] False  DATA 18 [7.0, 3.0] False  DATA 29 [7.0, 5.0] False	ANCZ	5	52	[8.0, 8.0]	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         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         49         [5.0, 9.0]         True           DATA         7         [7.0, 1.0]         False           DATA         18         [7.0, 5.0]         False           DATA         18         [7.0, 5.0]         False	ANCZ	5	21	[10.0, 2.0]	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, 5.0]         False           DATA         29         [7.0, 5.0]         False	ANCZ	5	43	[10.0, 6.0]	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		1	[1.0, 1.0]	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		12	[1.0, 3.0]	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		23	[1.0, 5.0]	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		34	[1.0, 7.0]	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		45	[1.0, 9.0]	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		3	[3.0, 1.0]	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]       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		14	[3.0, 3.0]	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]         True           DATA         7         [7.0, 1.0]         False           DATA         18         [7.0, 3.0]         False           DATA         29         [7.0, 5.0]         False	DATA		25	[3.0, 5.0]	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]         False           DATA         18         [7.0, 3.0]         False           DATA         29         [7.0, 5.0]         False	DATA		36	[3.0, 7.0]	True
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		47	[3.0, 9.0]	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		5	[5.0, 1.0]	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]       False         DATA       29       [7.0, 5.0]       False	DATA		16	[5.0, 3.0]	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		27	[5.0, 5.0]	True
DATA       7       [7.0, 1.0]       False         DATA       18       [7.0, 3.0]       False         DATA       29       [7.0, 5.0]       False	DATA		38	[5.0, 7.0]	False
DATA       18       [7.0, 3.0]       False         DATA       29       [7.0, 5.0]       False	DATA		49	[5.0, 9.0]	True
DATA 29 [7.0, 5.0] False	DATA		7	[7.0, 1.0]	False
	DATA		18	[7.0, 3.0]	False
DATA 40 F-0-01	DATA		29	[7.0, 5.0]	False
DATA 40 [7.0, 7.0] True	DATA		40	[7.0, 7.0]	True
DATA 51 [7.0, 9.0] False	DATA		51	[7.0, 9.0]	False
DATA 9 [9.0, 1.0] False	DATA		9	[9.0, 1.0]	False
DATA 20 [9.0, 3.0] False	DATA		20	[9.0, 3.0]	False
DATA 31 [9.0, 5.0] False	DATA		31	[9.0, 5.0]	False
DATA 42 [9.0, 7.0] False	DATA		42	[9.0, 7.0]	False
DATA 53 [9.0, 9.0] True	DATA		53	[9.0, 9.0]	True

Туре	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	-	False
			[6.0, 6.0]	
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

41107	_	0.5	10.0.001	<b>-</b> .
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

Туре	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	-	False
			[6.0, 6.0]	
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

Туре	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

ANIOV	0	00	[0.0.40.0]	<b>F</b> -1
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		False
			[6.0, 6.0]	
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 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 39 [6.0, 6.0] False  ANCZ 5 30 [8.0, 4.0] False  ANCZ 5 5 21 [10.0, 2.0] 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 23 [1.0, 5.0] False  DATA 34 [1.0, 7.0] False  DATA 34 [1.0, 7.0] False  DATA 45 [1.0, 9.0] False  DATA 16 [3.0, 3.0] False  DATA 17 [3.0, 3.0] False  DATA 18 [3.0, 7.0] False  DATA 19 [3.0, 9.0] False  DATA 19 [5.0, 3.0] True  DATA 16 [5.0, 3.0] True  DATA 18 [7.0, 3.0] True  DATA 18 [7.0, 3.0] True  DATA 19 [5.0, 9.0] True  DATA 19 [5.0, 9.0] False  DATA 19 [7.0, 1.0] True  DATA 19 [7.0, 3.0] False  DATA 19 [7.0, 7.0] False  DATA 19 [9.0, 1.0] False  DATA 19 [9.0, 1.0] False  DATA 19 [9.0, 1.0] False  DATA 19 [9.0, 7.0] False	ANCZ	5	35	[2.0, 6.0]	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 30 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] 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 34 [1.0, 7.0] False DATA 35 [3.0, 1.0] False DATA 16 [3.0, 3.0] False DATA 17 [3.0, 9.0] False DATA 18 [5.0, 3.0] False DATA 19 [5.0, 3.0] True DATA 16 [5.0, 3.0] True DATA 17 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 18 [7.0, 3.0] True DATA 19 [5.0, 9.0] True DATA 19 [5.0, 9.0] True DATA 19 [7.0, 1.0] True DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] True DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 7.0] 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 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 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 37 [5.0, 3.0] False DATA 47 [3.0, 9.0] False DATA 47 [5.0, 3.0] True DATA 49 [5.0, 3.0] True DATA 49 [5.0, 9.0] True DATA 49 [5.0, 9.0] True DATA 29 [7.0, 5.0] False DATA 40 [7.0, 7.0] False DATA 51 [7.0, 9.0] False DATA 69 [9.0, 1.0] False DATA 7 [7.0, 9.0] False DATA 7 [7.0, 9.0] False DATA 7 [7.0, 9.0] False DATA 18 [7.0, 3.0] True DATA 19 [9.0, 1.0] False DATA 51 [7.0, 9.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 19 [9.0, 5.0] True					
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 23 [1.0, 5.0] False DATA 34 [1.0, 7.0] False DATA 34 [1.0, 7.0] False DATA 45 [1.0, 9.0] False DATA 3 [3.0, 1.0] False DATA 25 [3.0, 5.0] False DATA 26 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 27 [5.0, 5.0] True DATA 38 [5.0, 7.0] True DATA 49 [5.0, 9.0] 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 51 [7.0, 9.0] True DATA 18 [7.0, 7.0] False DATA 19 [9.0, 1.0] 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 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 16 [5.0, 3.0] True DATA 38 [5.0, 7.0] True DATA 49 [5.0, 9.0] True DATA 18 [7.0, 3.0] True DATA 18 [7.0, 3.0] True DATA 29 [7.0, 5.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 3.0] False DATA 9 [9.0, 3.0] True DATA 9 [9.0, 3.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] True				-	
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 36 [3.0, 7.0] 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 29 [7.0, 5.0] False DATA 9 [9.0, 7.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 3.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] False					
ANCZ 5 43 [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 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 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] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 3.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False DATA 20 [9.0, 3.0] False DATA 31 [9.0, 5.0] True					
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         45         [1.0, 9.0]         False           DATA         3         [3.0, 1.0]         False           DATA         14         [3.0, 3.0]         False           DATA         14         [3.0, 3.0]         False           DATA         36         [3.0, 7.0]         False           DATA         47         [3.0, 9.0]         False           DATA         47         [3.0, 9.0]         True           DATA         5         [5.0, 1.0]         True           DATA         16         [5.0, 3.0]         True           DATA         38         [5.0, 7.0]         True           DATA         49         [5.0, 9.0]         True           DATA         7         [7.0, 1.0]         True           <	ANCZ	5	52	[8.0, 8.0]	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         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]         False           DATA	ANCZ	5	21	[10.0, 2.0]	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         36         [3.0, 9.0]         False           DATA         47         [3.0, 9.0]         False           DATA         47         [5.0, 1.0]         True           DATA         16         [5.0, 3.0]         True           DATA         16         [5.0, 5.0]         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         40         [7.0, 5.0]         False           DATA	ANCZ	5	43	[10.0, 6.0]	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         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         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]         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, 5.0]         False           DATA         40         [7.0, 7.0]         False           DATA	DATA		1	[1.0, 1.0]	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         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         47         [5.0, 1.0]         True           DATA         16         [5.0, 3.0]         True           DATA         16         [5.0, 5.0]         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]         False           DATA         40         [7.0, 7.0]         False           DATA         9         [9.0, 1.0]         False           DATA	DATA		12	[1.0, 3.0]	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         47         [5.0, 1.0]         True           DATA         16         [5.0, 3.0]         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         9         [9.0, 1.0]         False           DATA         31         [9.0, 5.0]         True           DATA         <	DATA		23	[1.0, 5.0]	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         47         [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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		34	[1.0, 7.0]	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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		45	[1.0, 9.0]	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		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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]         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		47	[3.0, 9.0]	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]         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		5	[5.0, 1.0]	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		16	[5.0, 3.0]	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		27	[5.0, 5.0]	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		38	[5.0, 7.0]	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		49	[5.0, 9.0]	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		7	[7.0, 1.0]	True
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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	False
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		51		True
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		9	[9.0, 1.0]	False
DATA 42 [9.0, 7.0] True	DATA		20		False
	DATA		31	[9.0, 5.0]	True
	DATA		42	[9.0, 7.0]	True
			53		False

Туре	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		False
			[6.0, 6.0]	
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

Туре	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

ANIOV		00	[0.0.40.0]	<b>F</b> -1
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

Туре	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	
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	
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	
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	
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	
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	
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	
ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 12 [1.0, 3.0] True	
DATA         1         [1.0, 1.0]         True           DATA         12         [1.0, 3.0]         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	

Туре	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

41101/			ro o 10 01	_
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 39 [8.0, 4.0] False ANCZ 5 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] False DATA 23 [1.0, 5.0] True DATA 34 [1.0, 7.0] True DATA 34 [1.0, 7.0] True DATA 3 [3.0, 1.0] False DATA 14 [3.0, 3.0] True DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] True DATA 29 [7.0, 5.0] True DATA 29 [7.0, 5.0] True DATA 40 [7.0, 7.0] False DATA 51 [7.0, 9.0] True DATA 52 [9.0, 1.0] False DATA 7 [7.0, 7.0] True DATA 7 [7.0, 7.0] True DATA 18 [7.0, 3.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 7.0] True					
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 30 [8.0, 8.0] 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 34 [1.0, 7.0] 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 36 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 16 [5.0, 3.0] False DATA 17 [5.0, 5.0] True DATA 18 [7.0, 3.0] True DATA 29 [7.0, 5.0] True DATA 18 [7.0, 3.0] False DATA 19 [9.0, 1.0] False DATA 49 [9.0, 7.0] True DATA 51 [7.0, 9.0] True DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 7.0] False	ANCZ	5	35	[2.0, 6.0]	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 52 [8.0, 8.0] False ANCZ 5 52 [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 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] True DATA 29 [7.0, 5.0] True DATA 20 [9.0, 3.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] True DATA 19 [9.0, 5.0] True		5	26	[4.0, 4.0]	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 52 [10.0, 2.0] 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 37 [3.0, 9.0] 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 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 40 [7.0, 7.0] True DATA 51 [7.0, 9.0] True DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 16 [5.0, 3.0] False DATA 17 [7.0, 1.0] False DATA 18 [7.0, 3.0] True DATA 29 [7.0, 5.0] True DATA 18 [7.0, 3.0] False DATA 19 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	17	[6.0, 2.0]	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 37 [3.0, 9.0] 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 19 [7.0, 7.0] 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	ANCZ	5	39	[6.0, 6.0]	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 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 16 [5.0, 3.0] False DATA 16 [5.0, 3.0] False DATA 38 [5.0, 7.0] 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 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 7.0] False DATA 20 [9.0, 3.0] False DATA 19 [9.0, 1.0] False DATA 20 [9.0, 3.0] False DATA 31 [9.0, 5.0] True	ANCZ	5	30	[8.0, 4.0]	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 36 [3.0, 7.0] False  DATA 5 [5.0, 1.0] False  DATA 16 [5.0, 3.0] False  DATA 16 [5.0, 3.0] True  DATA 38 [5.0, 7.0] True  DATA 39 [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 9 [9.0, 1.0] False  DATA 19 [9.0, 5.0] True	ANCZ	5	52	[8.0, 8.0]	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         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, 5.0]         True           DATA <t< td=""><td>ANCZ</td><td>5</td><td>21</td><td>[10.0, 2.0]</td><td>False</td></t<>	ANCZ	5	21	[10.0, 2.0]	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         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         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, 5.0]         True           DATA <t< td=""><td>ANCZ</td><td>5</td><td>43</td><td>[10.0, 6.0]</td><td>False</td></t<>	ANCZ	5	43	[10.0, 6.0]	False
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         14         [3.0, 3.0]         False           DATA         36         [3.0, 7.0]         False           DATA         36         [3.0, 9.0]         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]         True           DATA         40         [7.0, 7.0]         True           DATA         51         [7.0, 9.0]         True           DATA <t< td=""><td>DATA</td><td></td><td>1</td><td>[1.0, 1.0]</td><td>False</td></t<>	DATA		1	[1.0, 1.0]	False
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         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         47         [3.0, 9.0]         False           DATA         16         [5.0, 3.0]         False           DATA         16         [5.0, 5.0]         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]         False           DATA         18         [7.0, 3.0]         True           DATA         40         [7.0, 7.0]         True           DATA         51         [7.0, 9.0]         True           DATA         <	DATA		12	[1.0, 3.0]	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         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]         True           DATA         29         [7.0, 5.0]         True           DATA         40         [7.0, 7.0]         True           DATA         9         [9.0, 1.0]         False           DATA         9         [9.0, 5.0]         True           DATA <td< td=""><td>DATA</td><td></td><td>23</td><td>[1.0, 5.0]</td><td>True</td></td<>	DATA		23	[1.0, 5.0]	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         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		34	[1.0, 7.0]	True
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         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		45	[1.0, 9.0]	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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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]         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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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		47	[3.0, 9.0]	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		5	[5.0, 1.0]	False
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		16	[5.0, 3.0]	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]       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		27	[5.0, 5.0]	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		38	[5.0, 7.0]	True
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		49	[5.0, 9.0]	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]       True         DATA       42       [9.0, 7.0]       True	DATA		7	[7.0, 1.0]	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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	True
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		51	[7.0, 9.0]	True
DATA 31 [9.0, 5.0] True  DATA 42 [9.0, 7.0] True	DATA		9	[9.0, 1.0]	False
DATA 42 [9.0, 7.0] True	DATA		20	[9.0, 3.0]	False
	DATA		31	[9.0, 5.0]	True
DATA 53 [9.0, 9.0] True	DATA		42	[9.0, 7.0]	True
	DATA		53	[9.0, 9.0]	True

Туре	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

Туре	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         30         [8.0, 8.0]         False           ANCZ         5         52         [8.0, 8.0]         False           ANCZ         5         52         [8.0, 8.0]         False           ANCZ         5         21         [10.0, 2.0]         False           ANCZ         5         43         [10.0, 2.0]         False           ANCZ         5         43         [10.0, 6.0]         False           ANCZ         5         43         [10.0, 6.0]         False           DATA         1         [1.0, 7.0]         True           DATA         12         [1.0, 5.0]         True           DATA         34         [1.0, 7.0]         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 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 23 [1.0, 5.0] True DATA 24 [1.0, 9.0] False DATA 34 [1.0, 7.0] False DATA 3 [3.0, 1.0] True DATA 3 [3.0, 3.0] True DATA 3 [3.0, 5.0] True DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] True DATA 7 [5.0, 5.0] True DATA 7 [5.0, 5.0] True DATA 16 [5.0, 9.0] False DATA 17 [5.0, 5.0] True DATA 18 18 [5.0, 7.0] False DATA 19 [5.0, 9.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False	ANCZ	5	35	[2.0, 6.0]	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 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 3 [3.0, 1.0] 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] False DATA 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 16 [5.0, 3.0] True DATA 17 [5.0, 5.0] True DATA 18 38 [5.0, 7.0] False DATA 38 [5.0, 7.0] False DATA 49 [5.0, 9.0] False DATA 7 [7.0, 1.0] True	ANCZ	5	26	[4.0, 4.0]	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 23 [1.0, 5.0] True DATA 34 [1.0, 7.0] False DATA 34 [1.0, 9.0] False DATA 3 [3.0, 1.0] True DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] True DATA 7 [5.0, 5.0] True DATA 7 [5.0, 5.0] True DATA 7 [5.0, 5.0] False DATA 7 [5.0, 5.0] False DATA 7 [5.0, 5.0] True DATA 7 [5.0, 5.0] True DATA 16 [5.0, 3.0] False DATA 17 [5.0, 5.0] True DATA 18 [5.0, 7.0] False DATA 19 [5.0, 5.0] True DATA 19 [5.0, 5.0] True DATA 19 [5.0, 9.0] False	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 3.0] 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 49 [5.0, 9.0] False DATA 7 [7.0, 1.0] True	ANCZ	5	17	[6.0, 2.0]	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 37 [3.0, 9.0] False  DATA 5 [5.0, 1.0] False  DATA 5 [5.0, 3.0] 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 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] True	ANCZ	5	39	[6.0, 6.0]	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 26 [3.0, 7.0] 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] True  DATA 27 [5.0, 5.0] True  DATA 38 [5.0, 7.0] False  DATA 49 [5.0, 9.0] False  DATA 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] True	ANCZ	5	30	[8.0, 4.0]	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         49         [5.0, 9.0]         False           DATA         7         [7.0, 1.0]         True	ANCZ	5	52	[8.0, 8.0]	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	ANCZ	5	21	[10.0, 2.0]	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]         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	ANCZ	5	43	[10.0, 6.0]	False
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		1	[1.0, 1.0]	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		12	[1.0, 3.0]	True
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		23	[1.0, 5.0]	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]         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		34	[1.0, 7.0]	False
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		45	[1.0, 9.0]	False
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		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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]       False         DATA       49       [5.0, 9.0]       False         DATA       7       [7.0, 1.0]       True	DATA		25	[3.0, 5.0]	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]         True	DATA		36	[3.0, 7.0]	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		47	[3.0, 9.0]	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]       True	DATA		5	[5.0, 1.0]	False
DATA       38       [5.0, 7.0]       False         DATA       49       [5.0, 9.0]       False         DATA       7       [7.0, 1.0]       True	DATA		16	[5.0, 3.0]	True
DATA       49       [5.0, 9.0]       False         DATA       7       [7.0, 1.0]       True	DATA		27	[5.0, 5.0]	True
DATA 7 [7.0, 1.0] True	DATA		38	[5.0, 7.0]	False
	DATA		49	[5.0, 9.0]	False
DATA 18 [7.0, 3.0] False	DATA		7	[7.0, 1.0]	True
	DATA		18	[7.0, 3.0]	False
DATA 29 [7.0, 5.0] True	DATA		29	[7.0, 5.0]	True
DATA 40 [7.0, 7.0] False	DATA		40	[7.0, 7.0]	False
DATA 51 [7.0, 9.0] False	DATA		51	[7.0, 9.0]	False
DATA 9 [9.0, 1.0] True	DATA		9	[9.0, 1.0]	True
DATA 20 [9.0, 3.0] True	DATA		20	[9.0, 3.0]	True
DATA 31 [9.0, 5.0] False	DATA		31	[9.0, 5.0]	False
DATA 42 [9.0, 7.0] False	DATA		42	[9.0, 7.0]	False
DATA 53 [9.0, 9.0] False	DATA		53	[9.0, 9.0]	False

Туре	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 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 43 [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 34 [1.0, 7.0] False DATA 3 [3.0, 1.0] True DATA 3 [3.0, 3.0] False DATA 4 [3.0, 3.0] False DATA 5 [3.0, 5.0] True DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] False DATA 7 [5.0, 5.0] True DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] True DATA 19 [5.0, 9.0] True DATA 19 [5.0, 9.0] True DATA 19 [7.0, 1.0] True DATA 19 [7.0, 1.0] True DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 7.0] True					
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 30 [8.0, 8.0] 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 14 [3.0, 3.0] True DATA 3 [3.0, 1.0] True DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] True DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] True DATA 19 [5.0, 9.0] True DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] True DATA 19 [9.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 10 False DATA 10 False DATA 11 False DATA 12 False DATA 13 False DATA 15 False DATA 15 False DATA 16 False DATA 17 False DATA 18 False DATA 19 False	ANCZ	5	35	[2.0, 6.0]	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 52 [8.0, 8.0] False ANCZ 5 52 [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 14 [3.0, 3.0] True DATA 36 [3.0, 1.0] True DATA 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] True DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] True DATA 19 [5.0, 9.0] True DATA 19 [7.0, 5.0] True DATA 19 [7.0, 5.0] False DATA 19 [7.0, 5.0] True DATA 19 [9.0, 7.0] False	ANCZ	5	26	[4.0, 4.0]	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 52 [10.0, 2.0] 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 25 [3.0, 5.0] True DATA 26 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 47 [3.0, 9.0] True DATA 5 [5.0, 1.0] False DATA 6 5 [5.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] True DATA 19 [9.0, 1.0] False DATA 40 [9.0, 7.0] False DATA 51 [7.0, 9.0] True DATA 7 [7.0, 1.0] True DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 1.0] True DATA 37 [3.0, 3.0] False DATA 36 [3.0, 7.0] False DATA 37 [3.0, 9.0] True DATA 38 [5.0, 7.0] False DATA 49 [5.0, 9.0] True DATA 51 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 7.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	17	[6.0, 2.0]	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 3 [3.0, 1.0] True DATA 45 [3.0, 3.0] False DATA 47 [3.0, 3.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] True DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] True DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] True DATA 19 [9.0, 1.0] False DATA 9 [9.0, 1.0] True DATA 19 [9.0, 5.0] True DATA 9 [9.0, 5.0] True DATA 19 [9.0, 5.0] True	ANCZ	5	39	[6.0, 6.0]	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 3 [3.0, 1.0] True DATA 45 [1.0, 9.0] False 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 6 [5.0, 3.0] False DATA 7 [5.0, 5.0] True DATA 7 [7.0, 1.0] False DATA 9 [5.0, 9.0] True DATA 18 [7.0, 3.0] True DATA 19 [7.0, 7.0] False DATA 40 [7.0, 7.0] True DATA 51 [7.0, 9.0] True DATA 52 [7.0, 5.0] False DATA 49 [9.0, 1.0] False DATA 40 [7.0, 7.0] True DATA 51 [7.0, 9.0] True DATA 51 [7.0, 9.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False	ANCZ	5	30	[8.0, 4.0]	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 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 36 [3.0, 7.0] False  DATA 5 [5.0, 1.0] 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] True  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] True  DATA 9 [9.0, 1.0] False  DATA 9 [9.0, 1.0] False  DATA 9 [9.0, 1.0] False  DATA 19 [9.0, 5.0] True	ANCZ	5	52	[8.0, 8.0]	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         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         47         [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, 5.0]         False           DATA         <	ANCZ	5	21	[10.0, 2.0]	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         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         47         [5.0, 1.0]         False           DATA         16         [5.0, 3.0]         False           DATA         16         [5.0, 5.0]         True           DATA         27         [5.0, 5.0]         True           DATA         49         [5.0, 9.0]         True           DATA         7         [7.0, 1.0]         True           DATA         18         [7.0, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA <t< td=""><td>ANCZ</td><td>5</td><td>43</td><td>[10.0, 6.0]</td><td>False</td></t<>	ANCZ	5	43	[10.0, 6.0]	False
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         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         47         [3.0, 9.0]         True           DATA         16         [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         18         [7.0, 1.0]         True           DATA         40         [7.0, 5.0]         False           DATA         51         [7.0, 9.0]         True           DATA	DATA		1	[1.0, 1.0]	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         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         47         [3.0, 9.0]         True           DATA         16         [5.0, 3.0]         False           DATA         16         [5.0, 5.0]         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]         True           DATA         18         [7.0, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA         9         [9.0, 1.0]         False           DATA         <	DATA		12	[1.0, 3.0]	True
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         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         9         [9.0, 1.0]         False           DATA         9         [9.0, 5.0]         True           DATA	DATA		23	[1.0, 5.0]	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]         True           DATA         9         [9.0, 1.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		34	[1.0, 7.0]	False
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         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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		45	[1.0, 9.0]	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		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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		47	[3.0, 9.0]	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]         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		5	[5.0, 1.0]	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]         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		16	[5.0, 3.0]	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		27	[5.0, 5.0]	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		38	[5.0, 7.0]	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		49	[5.0, 9.0]	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		7	[7.0, 1.0]	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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	True
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		51	[7.0, 9.0]	True
DATA 31 [9.0, 5.0] True  DATA 42 [9.0, 7.0] True	DATA		9	[9.0, 1.0]	False
DATA 42 [9.0, 7.0] True	DATA		20	[9.0, 3.0]	False
	DATA		31	[9.0, 5.0]	True
DATA 53 [9.0, 9.0] True	DATA		42	[9.0, 7.0]	True
	DATA		53	[9.0, 9.0]	True

Shot 15

Туре	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 48 [4.0, 4.0] False ANCZ 5 48 [4.0, 8.0] False ANCZ 5 17 [6.0, 2.0] 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 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] False DATA 23 [1.0, 5.0] True DATA 23 [1.0, 5.0] True DATA 34 [1.0, 7.0] True DATA 35 [3.0, 1.0] False DATA 14 [3.0, 3.0] True DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 7.0] 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 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] 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 34 [1.0, 7.0] 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 37 [5.0, 1.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 5.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [9.0, 7.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 10 False DATA 11 [7.0, 9.0] False DATA 12 [7.0, 9.0] False DATA 14 [7.0, 9.0] False DATA 15 [7.0, 9.0] False DATA 16 [7.0, 7.0] False DATA 17 [7.0, 7.0] False DATA 18 [7.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	35	[2.0, 6.0]	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 52 [8.0, 8.0] False ANCZ 5 52 [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 35 [1.0, 9.0] False DATA 14 [3.0, 3.0] True DATA 3 [3.0, 1.0] False DATA 15 [3.0, 5.0] False DATA 16 [5.0, 3.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False		5	26	[4.0, 4.0]	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 52 [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 6 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [9.0, 7.0] False DATA 29 [9.0, 7.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 7.0] False	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [9.0, 7.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 5.0] False DATA 9 False DATA 9 [9.0, 7.0] False	ANCZ	5	17	[6.0, 2.0]	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 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 5.0] 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] False DATA 19 [7.0, 5.0] False DATA 29 [7.0, 5.0] False DATA 40 [7.0, 7.0] False DATA 51 [7.0, 9.0] False DATA 61 [7.0, 9.0] False DATA 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False DATA 18 [7.0, 3.0] False DATA 19 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	39	[6.0, 6.0]	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 37 [5.0, 3.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 6 [5.0, 3.0] False DATA 7 [5.0, 5.0] False DATA 7 [7.0, 1.0] False DATA 9 [5.0, 9.0] False DATA 18 [7.0, 3.0] False DATA 19 [7.0, 7.0] 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 9 [9.0, 1.0] False DATA 9 [9.0, 3.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	30	[8.0, 4.0]	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 36 [3.0, 7.0] 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 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 9 [9.0, 1.0] False  DATA 10 False  DATA 11 [9.0, 5.0] False  DATA 12 [9.0, 7.0] False  DATA 13 [9.0, 5.0] False  DATA 14 [9.0, 7.0] False  DATA 15 [7.0, 9.0] False  DATA 16 [9.0, 7.0] False  DATA 17 [7.0, 9.0] False  DATA 18 [7.0, 9.0] False  DATA 19 [9.0, 1.0] False  DATA 19 [9.0, 5.0] False	ANCZ	5	52	[8.0, 8.0]	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         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         47         [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, 5.0]         False           DATA	ANCZ	5	21	[10.0, 2.0]	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         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         16         [5.0, 5.0]         True           DATA         27         [5.0, 5.0]         True           DATA         49         [5.0, 9.0]         False           DATA         7         [7.0, 1.0]         False           DATA         18         [7.0, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA	ANCZ	5	43	[10.0, 6.0]	False
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         14         [3.0, 3.0]         False           DATA         36         [3.0, 7.0]         False           DATA         47         [3.0, 9.0]         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         40         [7.0, 7.0]         True           DATA         51         [7.0, 9.0]         False           DATA	DATA		1	[1.0, 1.0]	False
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         47         [3.0, 9.0]         False           DATA         5         [5.0, 1.0]         False           DATA         16         [5.0, 3.0]         False           DATA         16         [5.0, 5.0]         True           DATA         38         [5.0, 7.0]         False           DATA         49         [5.0, 9.0]         False           DATA         49         [5.0, 9.0]         False           DATA         7         [7.0, 1.0]         False           DATA         18         [7.0, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA         9         [9.0, 1.0]         False           DATA	DATA		12	[1.0, 3.0]	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         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]         True           DATA         40         [7.0, 7.0]         True           DATA         51         [7.0, 9.0]         False           DATA         9         [9.0, 3.0]         False           DATA	DATA		23	[1.0, 5.0]	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	DATA		34	[1.0, 7.0]	True
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         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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         False           DATA         42         [9.0, 7.0]         False	DATA		45	[1.0, 9.0]	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         40         [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		3	[3.0, 1.0]	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		14	[3.0, 3.0]	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]       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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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		47	[3.0, 9.0]	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		5	[5.0, 1.0]	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]       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		16	[5.0, 3.0]	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		27	[5.0, 5.0]	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		38	[5.0, 7.0]	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		49	[5.0, 9.0]	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		7	[7.0, 1.0]	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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	True
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       False         DATA       42       [9.0, 7.0]       False	DATA		51	[7.0, 9.0]	False
DATA 31 [9.0, 5.0] False  DATA 42 [9.0, 7.0] False	DATA		9	[9.0, 1.0]	False
DATA 42 [9.0, 7.0] False	DATA		20	[9.0, 3.0]	False
	DATA		31	[9.0, 5.0]	False
DATA 53 [9.0, 9.0] True	DATA		42	[9.0, 7.0]	False
	DATA		53	[9.0, 9.0]	True

Shot 16

Туре	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	-	False
			[6.0, 6.0]	
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 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 23 [1.0, 5.0] False DATA 23 [1.0, 5.0] False DATA 34 [1.0, 7.0] True DATA 3 [3.0, 1.0] 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 5 [5.0, 1.0] False DATA 5 [5.0, 1.0] False DATA 6 16 [5.0, 3.0] False DATA 7 [5.0, 5.0] False DATA 18 [5.0, 9.0] False DATA 19 [5.0, 9.0] False DATA 18 [7.0, 3.0] 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 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 23 [1.0, 5.0] False DATA 23 [1.0, 5.0] False DATA 34 [1.0, 7.0] True DATA 3 [3.0, 1.0] 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 36 [3.0, 7.0] True DATA 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 16 [5.0, 3.0] False DATA 16 [5.0, 3.0] False DATA 17 [5.0, 5.0] False DATA 18 [5.0, 7.0] True DATA 19 [5.0, 9.0] False DATA 19 [5.0, 9.0] False DATA 19 [5.0, 9.0] False	ANCZ	5	35	[2.0, 6.0]	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 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 37 [3.0, 9.0] 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] True  DATA 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] False	ANCZ	5	26	[4.0, 4.0]	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 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 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 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] False	ANCZ	5	48	[4.0, 8.0]	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 36 [3.0, 7.0] True DATA 37 [3.0, 9.0] False DATA 5 [5.0, 1.0] False DATA 5 [5.0, 3.0] 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 7 [7.0, 1.0] False DATA 7 [7.0, 1.0] False	ANCZ	5	17	[6.0, 2.0]	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 36 [3.0, 7.0] True  DATA 37 [5.0, 1.0] 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	ANCZ	5	39	[6.0, 6.0]	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 37 [3.0, 9.0] 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] True  DATA 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 3.0] False	ANCZ	5	30	[8.0, 4.0]	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 37 [3.0, 9.0] 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] True  DATA 49 [5.0, 9.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 1.0] False  DATA 7 [7.0, 3.0] False	ANCZ	5	52	[8.0, 8.0]	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	ANCZ	5	21	[10.0, 2.0]	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]         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	ANCZ	5	43	[10.0, 6.0]	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		1	[1.0, 1.0]	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]         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		12	[1.0, 3.0]	False
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		23	[1.0, 5.0]	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		34	[1.0, 7.0]	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		45	[1.0, 9.0]	True
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		3	[3.0, 1.0]	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]       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		14	[3.0, 3.0]	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]       True         DATA       49       [5.0, 9.0]       False         DATA       7       [7.0, 1.0]       False         DATA       18       [7.0, 3.0]       False	DATA		25	[3.0, 5.0]	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		36	[3.0, 7.0]	True
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		47	[3.0, 9.0]	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		5	[5.0, 1.0]	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		16	[5.0, 3.0]	False
DATA       49       [5.0, 9.0]       False         DATA       7       [7.0, 1.0]       False         DATA       18       [7.0, 3.0]       False	DATA		27	[5.0, 5.0]	False
DATA         7         [7.0, 1.0]         False           DATA         18         [7.0, 3.0]         False	DATA		38	[5.0, 7.0]	True
DATA 18 [7.0, 3.0] False	DATA		49	[5.0, 9.0]	False
	DATA		7	[7.0, 1.0]	False
DATA 29 [7.0, 5.0] True	DATA		18	[7.0, 3.0]	False
	DATA		29	[7.0, 5.0]	True
DATA 40 [7.0, 7.0] False	DATA		40	[7.0, 7.0]	False
DATA 51 [7.0, 9.0] False	DATA		51	[7.0, 9.0]	False
DATA 9 [9.0, 1.0] False	DATA		9	[9.0, 1.0]	False
DATA 20 [9.0, 3.0] False	DATA		20	[9.0, 3.0]	False
DATA 31 [9.0, 5.0] True	DATA		31	[9.0, 5.0]	True
DATA 42 [9.0, 7.0] True	DATA		42	[9.0, 7.0]	True
DATA 53 [9.0, 9.0] True	DATA		53	[9.0, 9.0]	True

Туре	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	ANCX	3	63	[8.0, 10.0]	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]         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         19         [8.0, 2.0]         True           ANCX         4         63         [8.0, 10.0]         False           ANCX         4         63         [8.0, 10.0]         False           ANCX         5         2         [2.0, 0.0]         True           ANCX         5         46         [2.0, 8.0]         True           ANCX         5         15         [4.0, 2.0]         False           ANCX         5         59         [4					
ANCX				-	
ANCX					
ANCX				-	
ANCX					
ANCX					
ANCX					
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 59 [6.0, 4.0] False  ANCX 5 19 [8.0, 2.0] True  ANCX 5 19 [8.0, 2.0] True  ANCX 5 63 [8.0, 10.0] False  ANCX 5 63 [8.0, 10.0] False  ANCZ 1 22 [0.0, 4.0] False  ANCZ 1 13 [2.0, 2.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 27 [4.0, 6.0] False  ANCZ 1 1 28 [4.0, 6.0] False  ANCZ 1 1 19 [8.0, 6.0] False  ANCZ 1 10 10 10 10 10 10 10 10 10 10 10 10 1					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] 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 35 [2.0, 6.0] False  ANCZ 1 36 [4.0, 4.0] False  ANCZ 1 37 [2.0, 6.0] False  ANCZ 1 38 [4.0, 4.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	4	63	[8.0, 10.0]	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 50 [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  ANCX 5 63 [8.0, 10.0] False  ANCZ 1 22 [0.0, 4.0] False  ANCZ 1 13 [2.0, 2.0] False  ANCZ 1 13 [2.0, 2.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 39 [6.0, 6.0] 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 52 [8.0, 8.0] False	ANCX	5	2	[2.0, 0.0]	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 13 [2.0, 2.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	5	24	[2.0, 4.0]	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 48 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [5.0, 2.0] False  ANCZ 1 32 [6.0, 6.0] False  ANCZ 1 33 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 43 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	5	46	[2.0, 8.0]	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 26 [4.0, 4.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	15	[4.0, 2.0]	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 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	37	[4.0, 6.0]	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 26 [4.0, 4.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 8.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	59	[4.0, 10.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	6	[6.0, 0.0]	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	ANCX	5	28	[6.0, 4.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	50	[6.0, 8.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	19	[8.0, 2.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	41	[8.0, 6.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	63	[8.0, 10.0]	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	1	22	[0.0, 4.0]	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	1	44	[0.0, 8.0]	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	1	13	[2.0, 2.0]	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	1	35	[2.0, 6.0]	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	1	26	[4.0, 4.0]	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	1	48	[4.0, 8.0]	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	1	17	[6.0, 2.0]	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	1	39	[6.0, 6.0]	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	1	30	[8.0, 4.0]	False
ANCZ 1 21 [10.0, 2.0] False ANCZ 1 43 [10.0, 6.0] False	ANCZ	1	52		False
ANCZ 1 43 [10.0, 6.0] False	ANCZ	1	21	[10.0, 2.0]	False
		1	43		
		2	22		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	-	False
			[6.0, 6.0]	
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 39 [8.0, 4.0] False ANCZ 5 30 [8.0, 4.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 52 [8.0, 8.0] False ANCZ 5 43 [10.0, 2.0] False ANCZ 5 43 [10.0, 6.0] False DATA 1 [1.0, 1.0] True DATA 23 [1.0, 5.0] False DATA 23 [1.0, 5.0] False DATA 34 [1.0, 7.0] False DATA 34 [1.0, 7.0] False DATA 36 [3.0, 1.0] True DATA 17 [3.0, 3.0] False DATA 36 [3.0, 7.0] False DATA 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 5 [5.0, 5.0] True DATA 6 16 [5.0, 3.0] True DATA 7 [7.0, 1.0] True DATA 18 [7.0, 3.0] False DATA 9 [5.0, 9.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [7.0, 7.0] False DATA 19 [9.0, 1.0] True DATA 19 [9.0, 1.0] True DATA 19 [9.0, 1.0] False DATA 19 [9.0, 7.0] 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 30 [8.0, 8.0] 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 34 [1.0, 7.0] False DATA 3 [3.0, 1.0] True DATA 14 [3.0, 3.0] False DATA 36 [3.0, 7.0] False DATA 36 [3.0, 7.0] False DATA 37 [5.0, 1.0] True DATA 16 [5.0, 3.0] True DATA 16 [5.0, 3.0] True DATA 17 [7.0, 1.0] True DATA 18 [7.0, 3.0] False DATA 29 [7.0, 5.0] False DATA 29 [7.0, 5.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 7.0] False DATA 9 [9.0, 5.0] False DATA 9 [9.0, 5.0] False	ANCZ	5	35	[2.0, 6.0]	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 52 [8.0, 8.0] False ANCZ 5 52 [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 36 [5.0, 1.0] True DATA 16 [5.0, 3.0] True DATA 16 [5.0, 3.0] True DATA 17 [5.0, 5.0] True DATA 18 [7.0, 3.0] False DATA 29 [7.0, 5.0] False DATA 29 [7.0, 5.0] False DATA 51 [7.0, 9.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 5.0] False		5	26	[4.0, 4.0]	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 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 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 5 [5.0, 5.0] True DATA 16 [5.0, 3.0] True DATA 17 [7.0, 1.0] True DATA 18 [7.0, 3.0] False DATA 19 [5.0, 9.0] False DATA 19 [7.0, 5.0] False DATA 19 [7.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] False DATA 19 [9.0, 5.0] True DATA 19 [9.0, 5.0] False	ANCZ	5	48	[4.0, 8.0]	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 34 [1.0, 7.0] False DATA 35 [3.0, 1.0] True DATA 16 [3.0, 3.0] False DATA 17 [3.0, 3.0] False DATA 18 [3.0, 7.0] False DATA 19 [5.0, 3.0] True DATA 16 [5.0, 3.0] True DATA 16 [5.0, 3.0] True DATA 17 [7.0, 1.0] True DATA 18 [7.0, 3.0] False DATA 29 [7.0, 5.0] False DATA 18 [7.0, 7.0] False DATA 18 [7.0, 7.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 1.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	17	[6.0, 2.0]	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 36 [3.0, 7.0] False DATA 37 [3.0, 9.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 5 [5.0, 5.0] True DATA 16 [5.0, 3.0] True DATA 17 [7.0, 1.0] True DATA 18 [7.0, 3.0] False DATA 19 [7.0, 5.0] 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 9 [9.0, 1.0] False DATA 9 [9.0, 1.0] False DATA 9 [9.0, 3.0] False DATA 9 [9.0, 3.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	39	[6.0, 6.0]	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 37 [5.0, 3.0] False DATA 47 [3.0, 9.0] False DATA 5 [5.0, 1.0] True DATA 16 [5.0, 3.0] True DATA 16 [5.0, 3.0] 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 19 [7.0, 7.0] 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 9 [9.0, 1.0] False DATA 19 [9.0, 5.0] False	ANCZ	5	30	[8.0, 4.0]	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 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 37 [5.0, 1.0] True  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 20 [9.0, 3.0] False  DATA 9 [9.0, 1.0] False  DATA 9 [9.0, 1.0] False  DATA 19 [9.0, 5.0] False  DATA 20 [9.0, 3.0] False  DATA 31 [9.0, 5.0] True	ANCZ	5	52	[8.0, 8.0]	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         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         47         [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, 5.0]         False           DATA	ANCZ	5	21	[10.0, 2.0]	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]         True           DATA         14         [3.0, 3.0]         False           DATA         25         [3.0, 5.0]         False           DATA         36         [3.0, 7.0]         False           DATA         36         [3.0, 9.0]         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, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA	ANCZ	5	43	[10.0, 6.0]	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         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         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]         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, 5.0]         False           DATA         40         [7.0, 7.0]         True           DATA	DATA		1	[1.0, 1.0]	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         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         47         [5.0, 1.0]         True           DATA         16         [5.0, 3.0]         True           DATA         16         [5.0, 5.0]         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         40         [7.0, 5.0]         False           DATA         9         [9.0, 1.0]         False           DATA	DATA		12	[1.0, 3.0]	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         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]         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         9         [9.0, 1.0]         False           DATA         9         [9.0, 5.0]         True           DATA <td< td=""><td>DATA</td><td></td><td>23</td><td>[1.0, 5.0]</td><td>False</td></td<>	DATA		23	[1.0, 5.0]	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         47         [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]         True           DATA         31         [9.0, 5.0]         True           DATA         <	DATA		34	[1.0, 7.0]	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       47       [5.0, 9.0]       True         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       9       [9.0, 1.0]       False         DATA       9       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		45	[1.0, 9.0]	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         9         [9.0, 1.0]         False           DATA         9         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		3	[3.0, 1.0]	True
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		14	[3.0, 3.0]	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		25	[3.0, 5.0]	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		36	[3.0, 7.0]	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]         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		47	[3.0, 9.0]	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]         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		5	[5.0, 1.0]	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		16	[5.0, 3.0]	True
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		27	[5.0, 5.0]	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]         False           DATA         20         [9.0, 3.0]         False           DATA         31         [9.0, 5.0]         True           DATA         42         [9.0, 7.0]         True	DATA		38	[5.0, 7.0]	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]       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		49	[5.0, 9.0]	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]       True         DATA       42       [9.0, 7.0]       True	DATA		7	[7.0, 1.0]	True
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		18	[7.0, 3.0]	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		29	[7.0, 5.0]	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		40	[7.0, 7.0]	True
DATA       20       [9.0, 3.0]       False         DATA       31       [9.0, 5.0]       True         DATA       42       [9.0, 7.0]       True	DATA		51	[7.0, 9.0]	False
DATA 31 [9.0, 5.0] True  DATA 42 [9.0, 7.0] True	DATA		9	[9.0, 1.0]	False
DATA 42 [9.0, 7.0] True	DATA		20	[9.0, 3.0]	False
	DATA		31	[9.0, 5.0]	True
DATA 53 [9.0, 9.0] False	DATA		42	[9.0, 7.0]	True
	DATA		53	[9.0, 9.0]	False

Shot 18

Туре	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

Туре	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

	_		ro o o o	
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

Туре	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 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 59 [4.0, 10.0] False ANCX 4 59 [4.0, 10.0] False ANCX 4 50 [6.0, 0.0] True ANCX 4 50 [6.0, 8.0] False ANCX 4 50 [6.0, 8.0] False ANCX 4 19 [8.0, 2.0] False ANCX 4 19 [8.0, 2.0] False ANCX 4 63 [8.0, 10.0] True ANCX 5 2 [2.0, 0.0] 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] False ANCX 5 66 [6.0, 0.0] False ANCX 5 69 [6.0, 8.0] False ANCX 5 69 [6.0, 8.0] False ANCX 5 79 [4.0, 10.0] False ANCX 5 69 [6.0, 0.0] False ANCX 5 79 [4.0, 10.0] False ANCX 5 79 [4.0, 10.0] False ANCX 5 79 [6.0, 8.0] False ANCX 5 79 [8.0, 2.0] False ANCX 5 79 [8.0, 4.0] False ANCX 1 79 [8.0, 2.0] False	ANCX	3	63	[8.0, 10.0]	True
ANCX					
ANCX				-	
ANCX					
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         6         [6.0, 4.0]         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         13         [2.0, 2.0]         False           ANCZ         1         48         [4.				-	
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 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  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 35 [2.0, 6.0] False  ANCZ 1 66 [4.0, 4.0] False  ANCZ 1 67 [4.0, 4.0] False  ANCZ 1 7 [6.0, 2.0] 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] False  ANCX 5 6 [6.0, 0.0] True  ANCX 5 50 [6.0, 8.0] False  ANCX 5 19 [8.0, 2.0] False  ANCX 5 63 [8.0, 10.0] True  ANCX 5 63 [8.0, 10.0] False  ANCZ 1 22 [0.0, 4.0] False  ANCZ 1 13 [2.0, 2.0] False  ANCZ 1 13 [2.0, 2.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 27 [6.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [6.0, 2.0] False  ANCZ 1 32 [6.0, 6.0] False  ANCZ 1 33 [8.0, 4.0] False  ANCZ 1 34 [8.0, 4.0] False  ANCZ 1 35 [8.0, 4.0] False  ANCZ 1 39 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 54 [10.0, 2.0] False				-	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 13 [2.0, 2.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [8.0, 4.0] False  ANCZ 1 32 [8.0, 8.0] False  ANCZ 1 33 [8.0, 4.0] False  ANCZ 1 34 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	5	24	[2.0, 4.0]	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] 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 35 [2.0, 6.0] False  ANCZ 1 36 [4.0, 4.0] False  ANCZ 1 26 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 51 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	5	46	[2.0, 8.0]	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 48 [4.0, 8.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	15	[4.0, 2.0]	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 13 [2.0, 2.0] 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 31 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	37	[4.0, 6.0]	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 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 30 [8.0, 8.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	59	[4.0, 10.0]	False
ANCX 5 50 [6.0, 8.0] False  ANCX 5 19 [8.0, 2.0] False  ANCX 5 41 [8.0, 6.0] 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 48 [4.0, 4.0] False  ANCZ 1 48 [4.0, 8.0] False  ANCZ 1 39 [6.0, 6.0] False  ANCZ 1 30 [8.0, 4.0] False  ANCZ 1 31 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 51 [10.0, 2.0] False  ANCZ 1 52 [8.0, 8.0] False  ANCZ 1 52 [8.0, 8.0] False	ANCX	5	6	[6.0, 0.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 21 [10.0, 2.0] False	ANCX	5	28	[6.0, 4.0]	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 52 [8.0, 8.0] False  ANCZ 1 21 [10.0, 2.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	50	[6.0, 8.0]	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 52 [8.0, 8.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	19	[8.0, 2.0]	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 52 [8.0, 8.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	41	[8.0, 6.0]	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 52 [8.0, 8.0] False  ANCZ 1 43 [10.0, 6.0] False	ANCX	5	63	[8.0, 10.0]	True
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	1	22	[0.0, 4.0]	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	1	44	[0.0, 8.0]	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	1	13	[2.0, 2.0]	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	1	35	[2.0, 6.0]	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	1	26	[4.0, 4.0]	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	1	48	[4.0, 8.0]	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	1	17	[6.0, 2.0]	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	1	39	[6.0, 6.0]	False
ANCZ 1 21 [10.0, 2.0] False ANCZ 1 43 [10.0, 6.0] False	ANCZ	1	30	[8.0, 4.0]	False
ANCZ 1 43 [10.0, 6.0] False	ANCZ	1	52	[8.0, 8.0]	False
ANCZ 1 43 [10.0, 6.0] False	ANCZ	1	21	[10.0, 2.0]	False
	ANCZ	1	43		False
		2	22		

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	F	25	[2.0.6.0]	Foloo
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