Circuit: c432 Seed = 255 Batch size = 10 NO FLIPPING Circuit: c432 Seed = 255 Batch size = 10 Flip Everything

oatch #	Α	В	С	D	E	batch #	Α	В	C	D	E
1	35.24436	38.25188	30.73308	43.1391	49.06015	1	40.13158	45.0188	49.53008	40.13158	54
2	35.33835	44.3609	36.74812	55.54511	63.43985	2	45.30075	52.16165	57.14286	44.26692	69
3	35.33835	44.73684	38.53383	55.6391	75.93985	3	45.77068	52.81955	58.83459	56.95489	76
4	39.84962	46.42857	53.66541	59.49248	83.08271	4	45.95865	52.81955	62.31203	57.33083	80
5	40.50752	49.81203	58.45865	59.49248	84.49248	5	46.05263	57.98872	64.75564	57.98872	8
6	40.50752	50.93985	62.21805	59.49248	85.52632	6	46.05263	57.98872	64.75564	58.17669	9
7	40.6015	51.31579	62.59398	59.49248	86.09023	7	48.1203	58.92857	67.4812	58.36466	9
8	40.6015	51.31579	62.59398	59.49248	87.68797	8	48.21429	58.92857	75.93985	59.68045	93
9	40.6015	51.31579	62.59398	59.49248	89.84962	9	48.40226	60.24436	76.12782	59.68045	94
10	40.97744	51.69173	64.84962	59.49248	90.31955	10	48.68421	60.24436	76.12782	59.68045	94
11	41.2594	51.69173	66.16541	59.49248	90.31955	11	48.68421	60.24436	76.50376	59.68045	94
12	41.44737	52.81955	67.19925	60.6203	90.31955	12	48.68421	60.24436	76.50376	59.68045	94
13	41.44737	52.81955	71.42857	61.74812	90.50752	13	48.68421	60.43233	80.73308	59.68045	94
14	41.44737	57.33083	77.63158	61.74812	90.50752	14	48.68421	62.31203	83.83459	59.86842	94
15	41.44737	57.70677	78.57143	62.12406	90.50752	15	48.68421	62.31203	87.96992	59.86842	94
16	41.44737	57.80075	80.26316	62.12406	90.6015	16	48.68421	62.31203	88.06391	59.86842	94
17	41.44737	58.83459	83.36466	62.31203	90.6015	17	48.68421	62.31203		59.86842	
18	41.44737	60.15038	83.92857	62.5	90.78947	18	48.68421	62.31203		59.86842	95
19	41.44737	60.15038	83.92857	62.5	90.88346	19					
20	41.44737	60.15038	83.92857	62.5	91.91729	20					-
21	41.44737	60.15038	83.92857	62.5	91.91729	21					
22	41.44737	60.15038	83.92857	62.5	91.91729	22	-				
23	41.44737	60.99624	85.6203	62.5	91.91729	23					
24	41.44737	60.99624	85.90226	62.5	91.91729	24					
25	41.44737	62.5	85.99624	62.5	91.91729	25	48.68421	62.5	88.90977	62.5	95