Bit Position	SHE (1 MB File)	SHE (6 MB File)	SHE (10 MB File)	SHE (50 MB File)	SHE (100 MB File)
0	54.16667	50	56.25	50.75684	51.02539
1	45.83333	48.75	48.75	49.53613	49.95117
2	54.16667	47.5	50	50.3418	50.46387
3	45.83333	47.5	56.25	50.21973	50
4	50	48.75	55	51.07422	50.36621
5	54.16667	50	52.5	48.90137	51.70898
6	45.83333	50	46.25	50.14648	50.04883
7	45.83333	53.75	48.75	50.90332	50.14648
8	54.16667	46.25	48.75	50.12207	50.80566
9	45.83333	55	61.25	50.24414	49.43848
10	37.5	48.75	47.5	50.61035	49.92676
11	50	53.75	46.25	50.09766	49.6582
12	41.66667	60	52.5	50.07324	50
13	45.83333	52.5	52.5	49.87793	50.65918
14	45.83333	50	45	48.68164	51.7334
15	58.33333	50	61.25	49.60938	49.16992
16	41.66667	53.75	55	49.4873	50.19531
17	37.5	51.25	45	50.09766	49.60938
18	50	58.75	50	50.95215	50.53711
19	50	47.5	50	50.02441	50.39063
20	62.5	51.25	50	49.68262	49.80469
Average	58.33	50.63	53.13	50.22	50.42

NOTE: Every avalanche effect based on bit position and the average of each file's avalanche effect are in percentage (%)