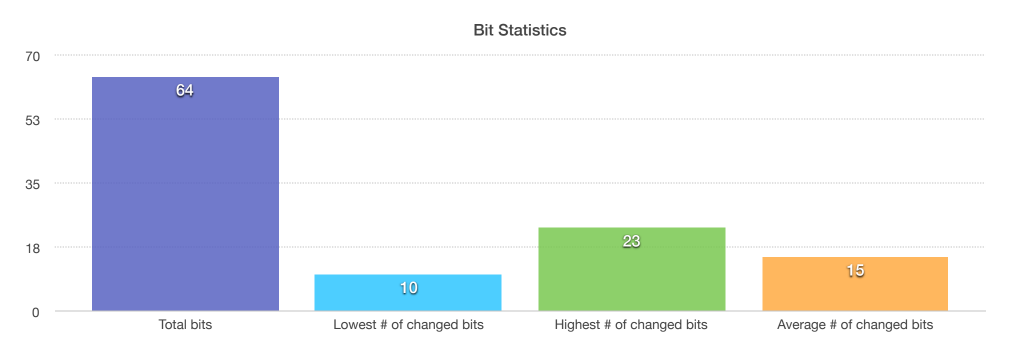
Statistics

For the message **Test Msg**, we are given an array of **8** bytes and a total of **64** bits. We flip each bit individually in our message, and compute a new hash each time. For every bit flip, the **lowest amount** of bits that change is **10**. The highest amount of bits that change is **23**. Our average bit difference is **15**.

STAT	AMOUNT
Total bits	64
Lowest # of changed bits	10
Highest # of changed bits	23
Average # of changed bits	15



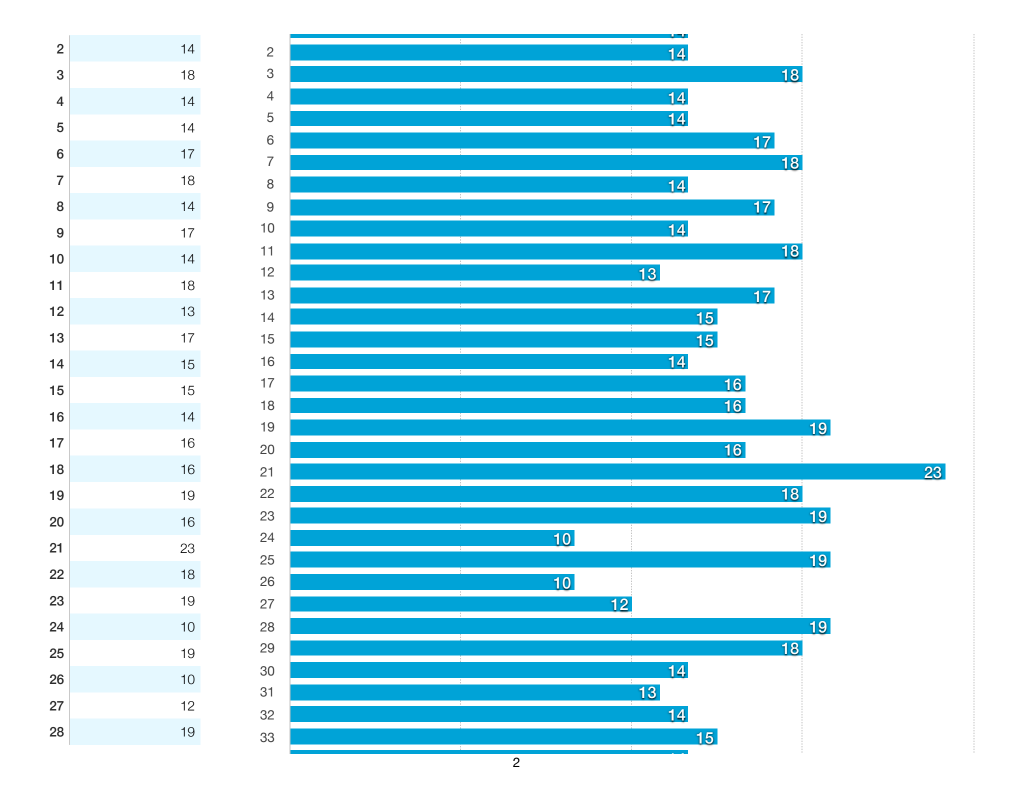


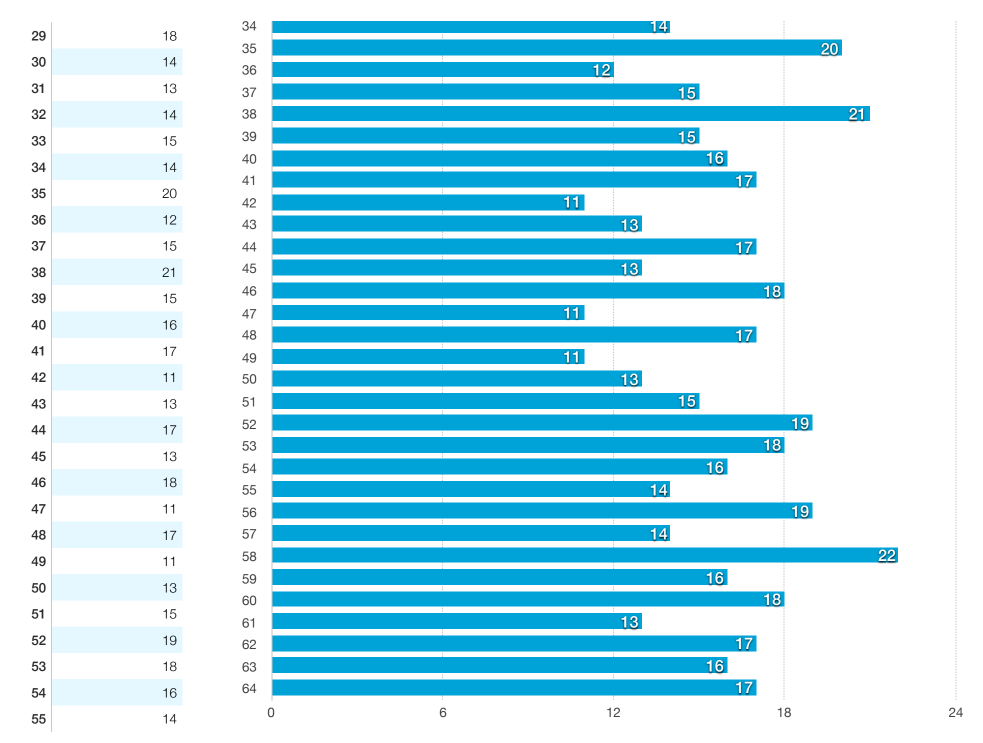
ChangesPer Bit

1

1

1





56	19
57	14
58	22
59	16
60	18
61	13
62	17
63	16
64	17