

Shift	$\text{mantissa}(S_1)$	$\text{mantissa}(S_2)$	$S = S_1 - S_2$	variance
None	0xa7677ed386b82	0x3f74ce8319d49	831.5840227247941	0.08316671894437384
1	0xda6e1ccdb823	0xd72e874b34ca	831.5840227215085	0.08316671894404526
2	0x8156ee01176cb	0x81561e1bb6cb4	831.5840228646994	0.08316671895836578
3	0x2a531c0d87ff3	0x2a531a6dbd3c9	831.5840644836426	0.08316672312067633
4	0xd1b557c3f3080	0xd1b557bd73dc9	831.5848388671875	0.08316680056677543
5	0x6bcd32f7f2a8c	0x6bcd32f7e5a78	832.3125	0.08323957395739574
6	0x1c37a6532f3c2	0x1c37a6532f25c	716.0	0.07160716071607161
7	0xbc16d9663a96c	0xbc16d9663a8ef	16000.0	1.6001600160016
8	0x5af1d7c632dda	0x5af1d7c632df7	-475136.0	-47.518351835183516