

When an error is found, clear the registers and start at Step (b) with the last accurate values before the error. It is not necessary to start fresh and do the whole sequence over.

It may be noted for any simple Fibonacci sequence starting with an odd digit, that the odd probability of any most significant digit is 0.6, and the odd probability of any least significant digit is 0.66. For a sequence starting with an even digit in the LSD position, the odd probability of any MSD is still 0.6, but the odd probability of any LSD is 0.0!

FIBONACCI SEQUENCE	
1<+	8320400+
<<	<<
<<	1346269+S
<<	21783090+
<<	3524578+S
<<	57028870+
<<	9227465+S
1+S	<<
10+	149303520+
2+S	24157817+S
30+	390881690+
5+S	63245986+S
<<	1023341550+
80+	<<
13+S	165580141+S
210+	2679142960+
34+S	433494437+S
550+	7014087330+
<<	1134903170+S
89+S	<<
1440+	18363119030+
233+S	2971215073+S
3770+	48075269760+
610+S	7778742049+S
<<	125862690250+
9870+	<<
1597+S	20365011074+S
25840+	329512800990+
4181+S	53316291173+S
67650+	862675712720+
<<	139583862445+S
10946+S	<<
177110+	2258514337170+
28657+S	365435296162+S
463680+	5912867298790+
75025+S	956722026041+S
<<	15480087559200+
1213930+	<<
196418+S	2504730781961+S
3178110+	40527395378810+
514229+S	6557470319842+S